

Hybrid Depletion Results

April 11, 2023

Results breakdown

1 K-Effective

- by Energy Group
- by Nuclide Groups

2 Nuclide Concentrations

- 300 groups

- 500 groups

- 2500 groups

- 10000 groups

- actinides direct tally

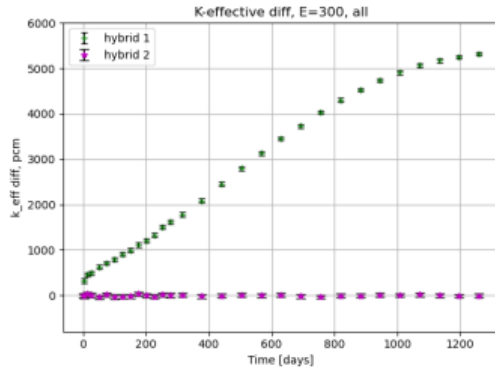
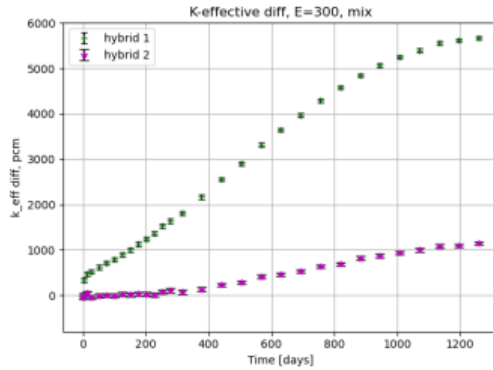
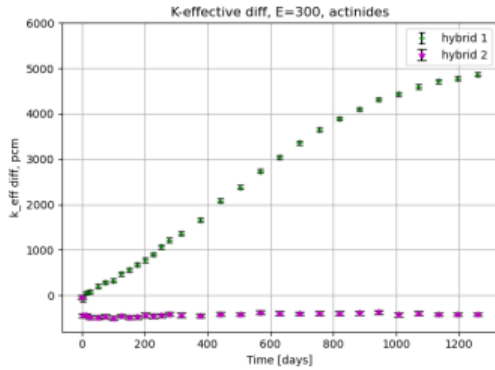
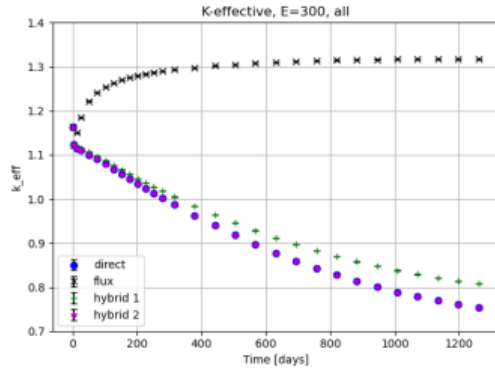
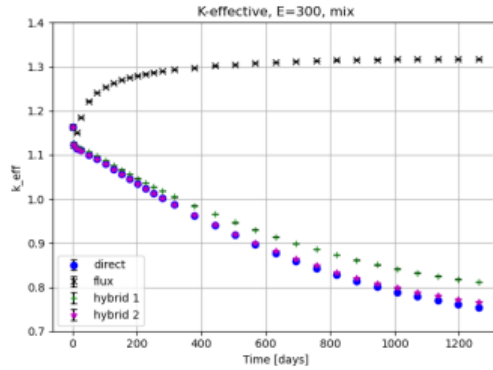
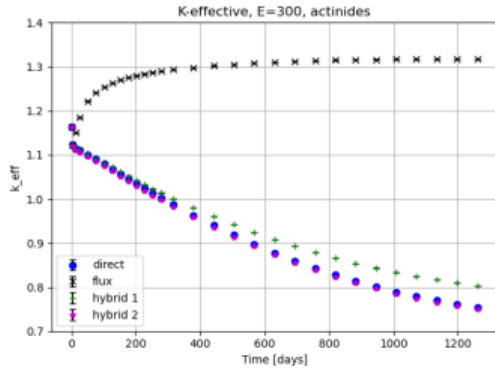
- mix direct tally

- all direct tally

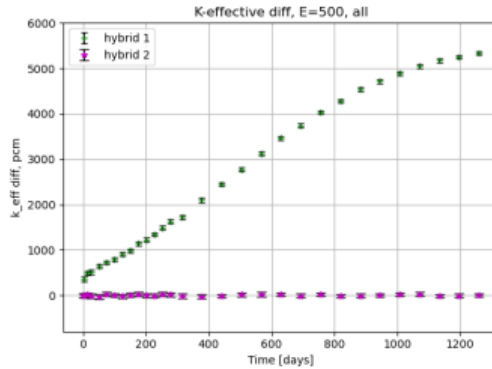
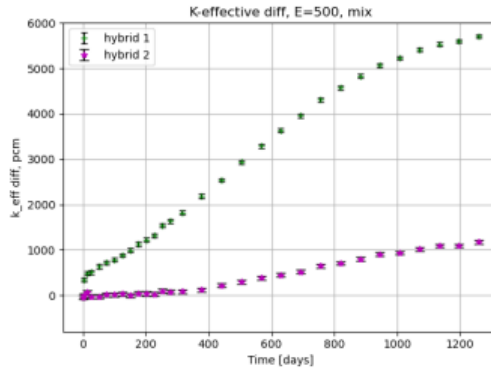
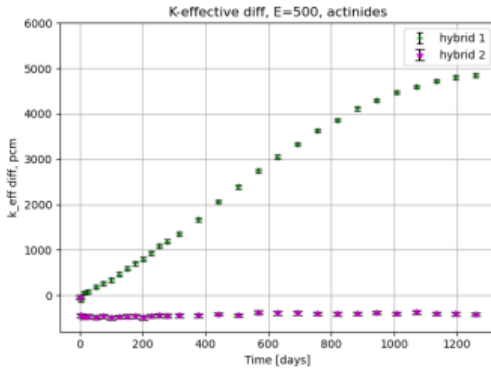
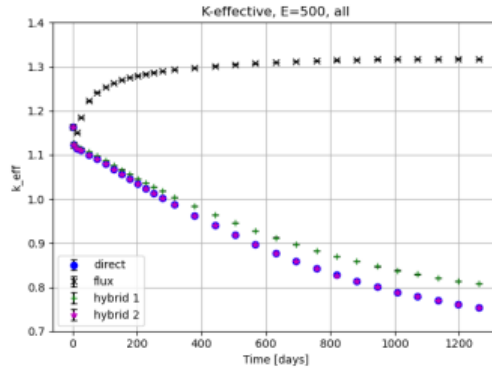
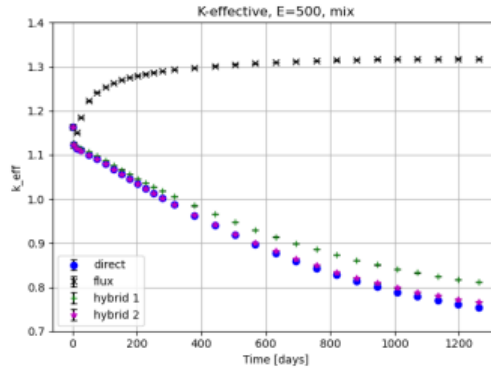
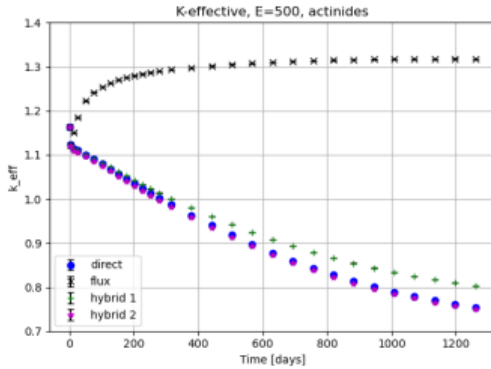
- Individual Nuclide Data

K-Effective by Energy Group

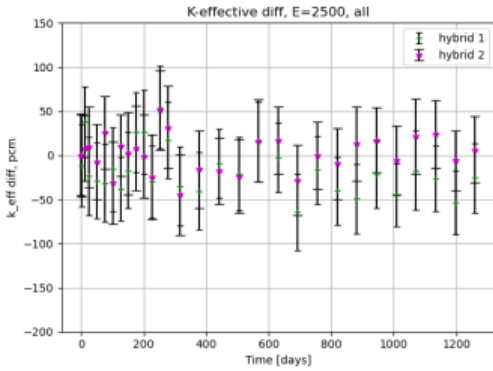
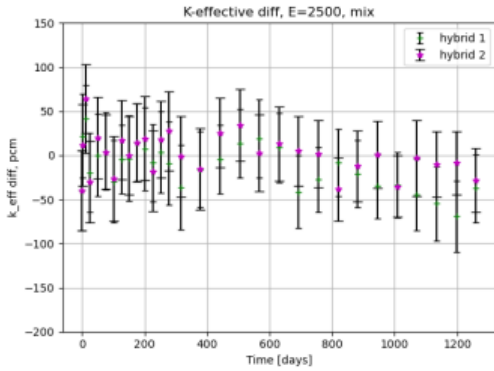
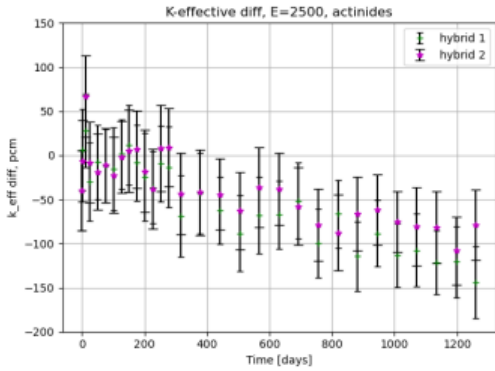
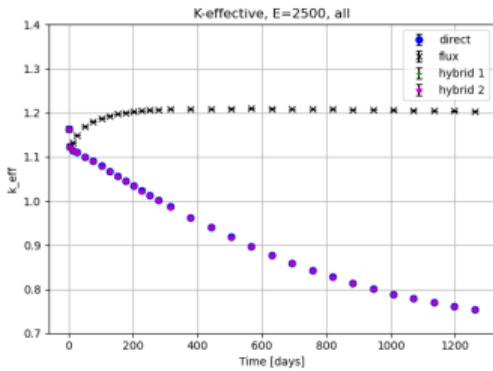
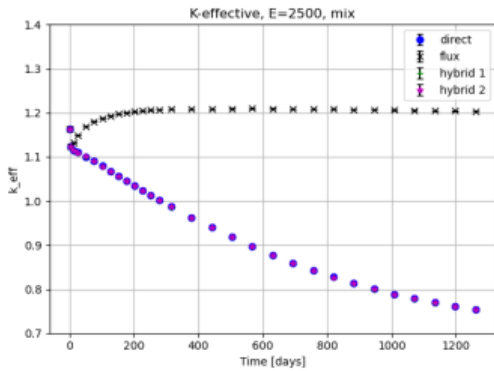
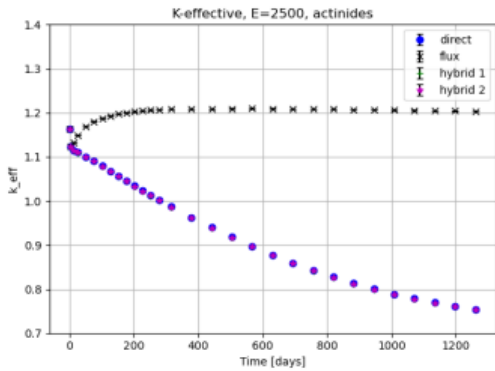
300 Groups



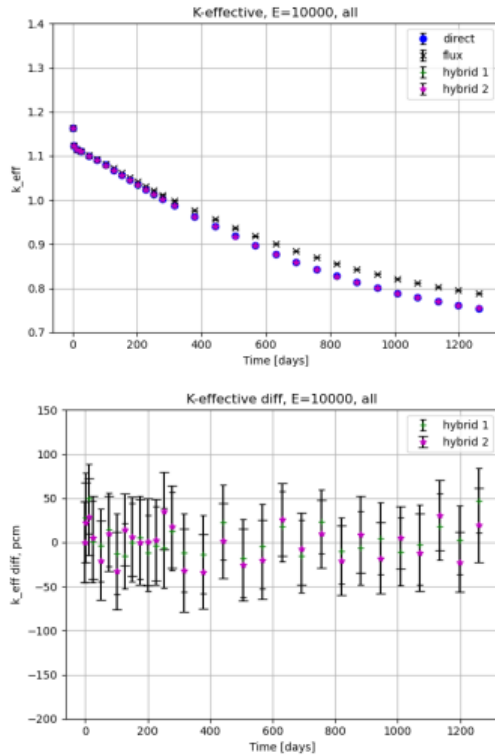
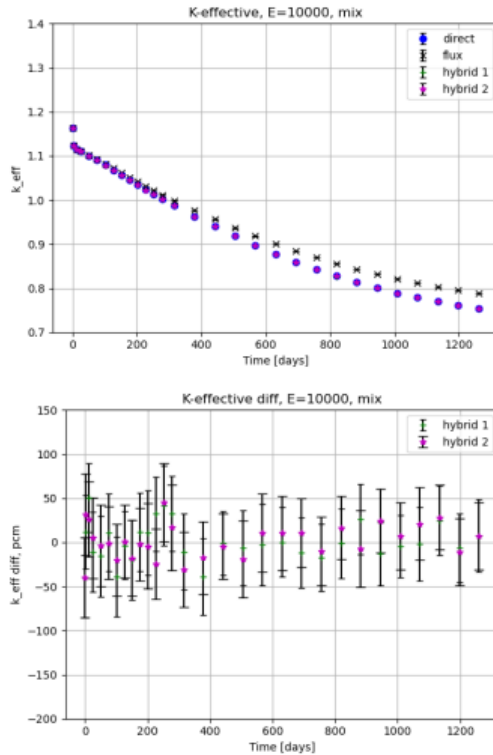
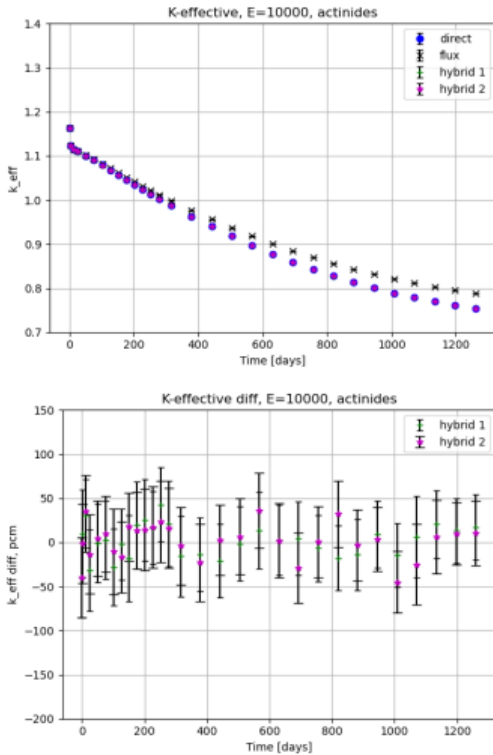
500 Groups



2500 Groups

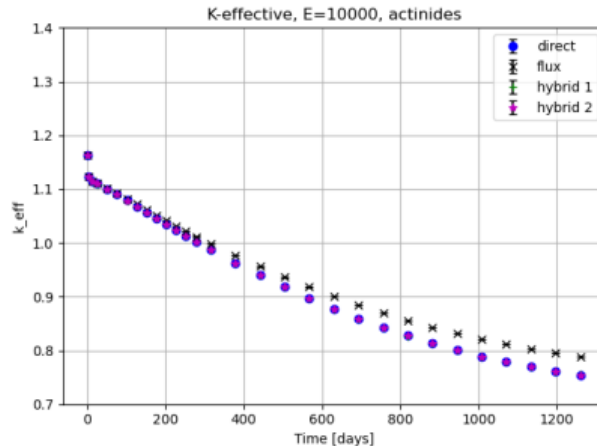
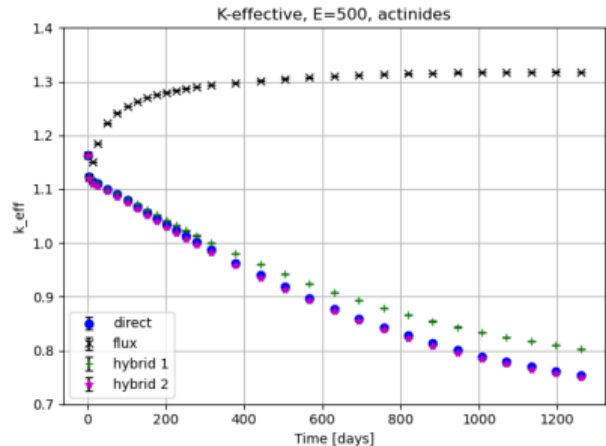
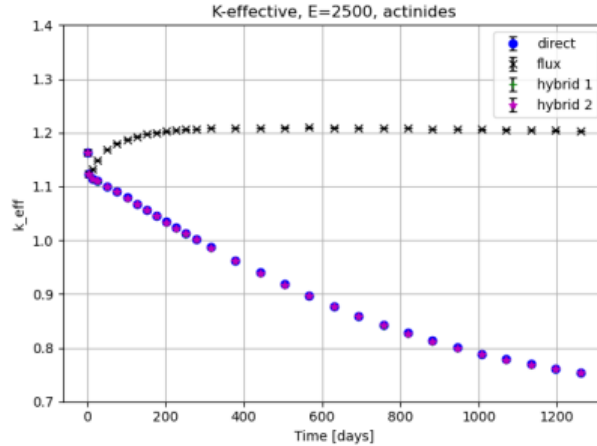
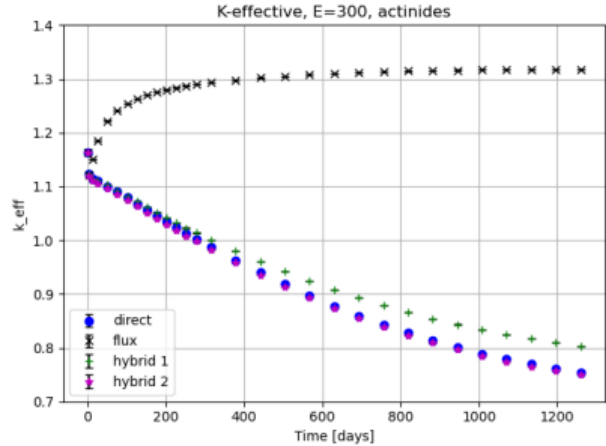


10000 Groups

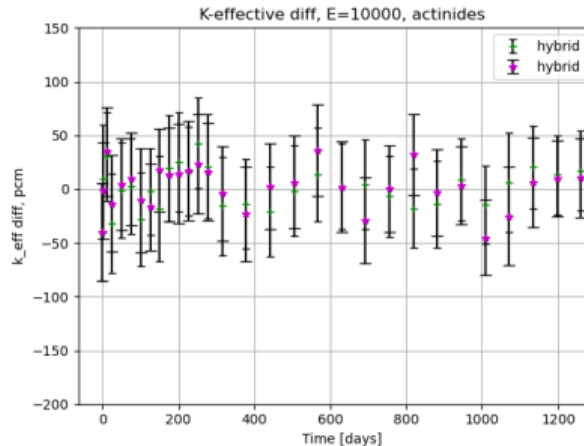
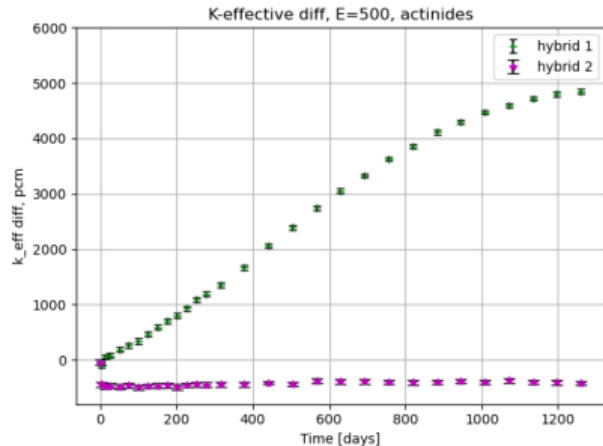
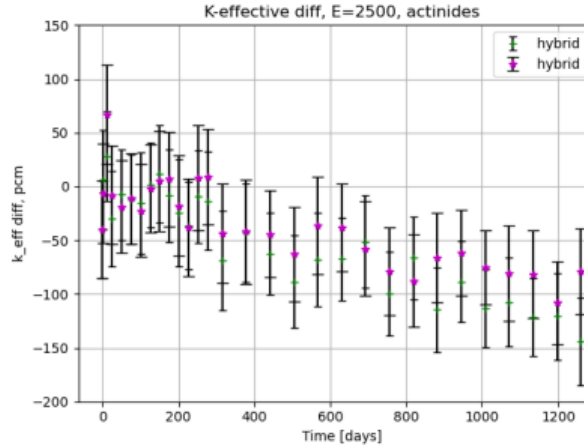
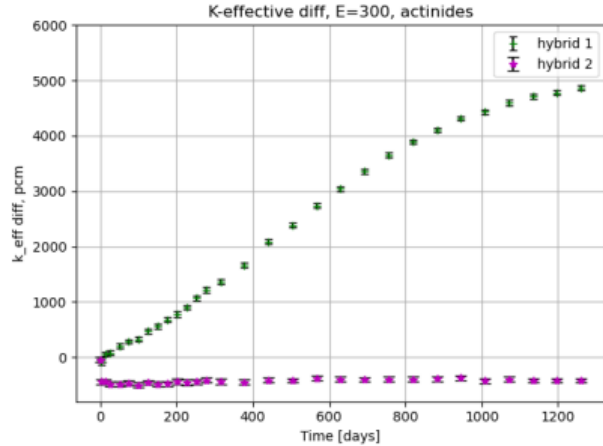


K-Effective by Nuclide Groups

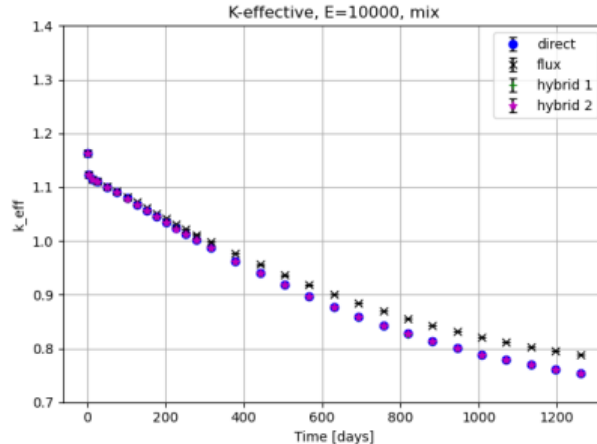
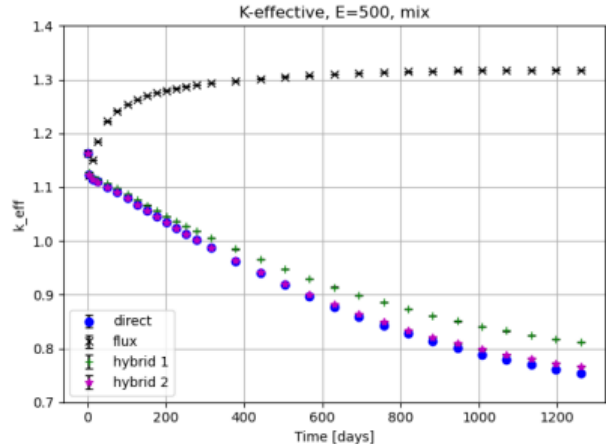
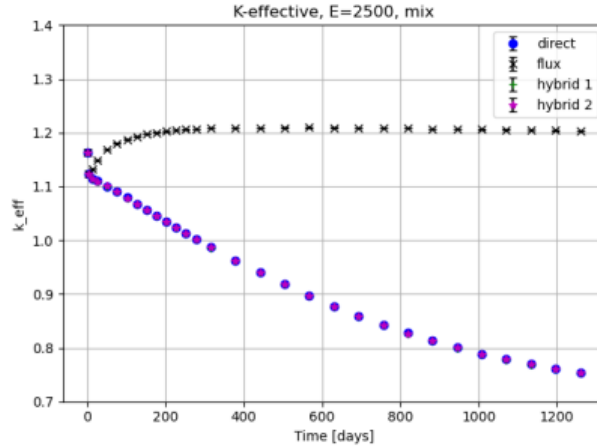
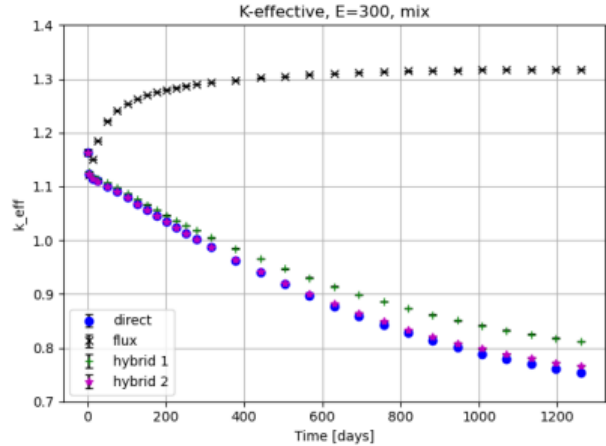
Actinides, absolute



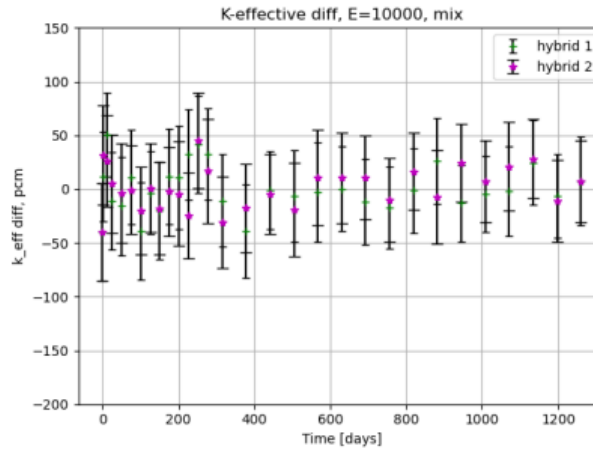
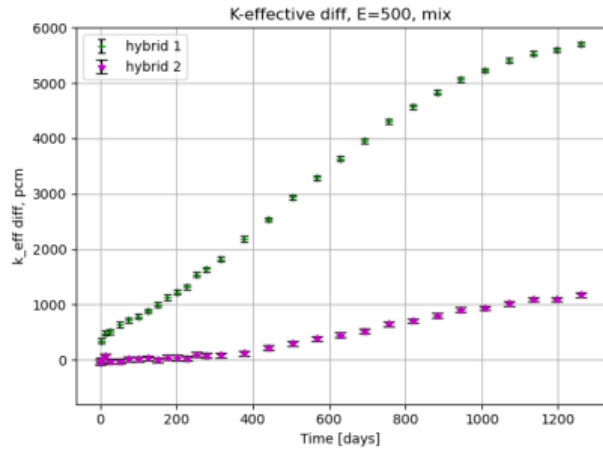
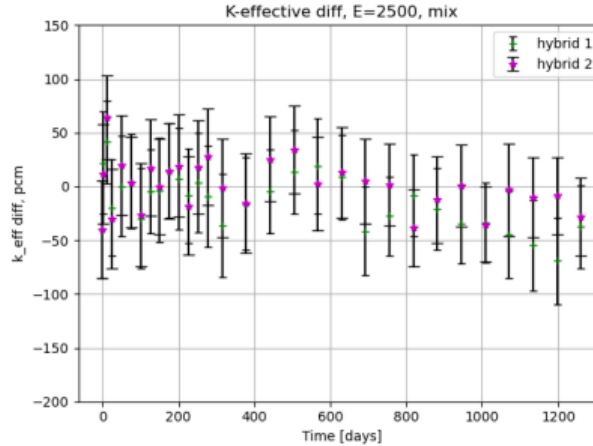
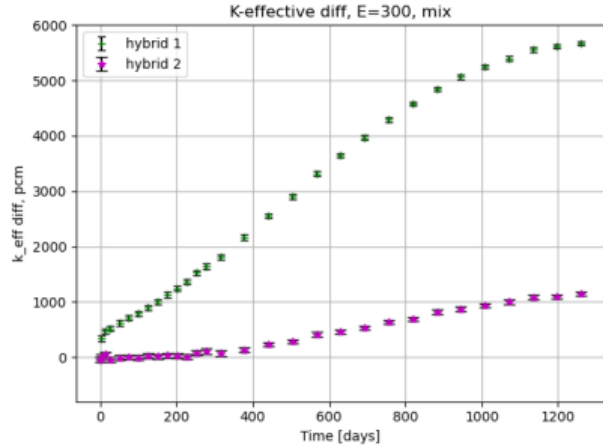
Actinides, relative diff



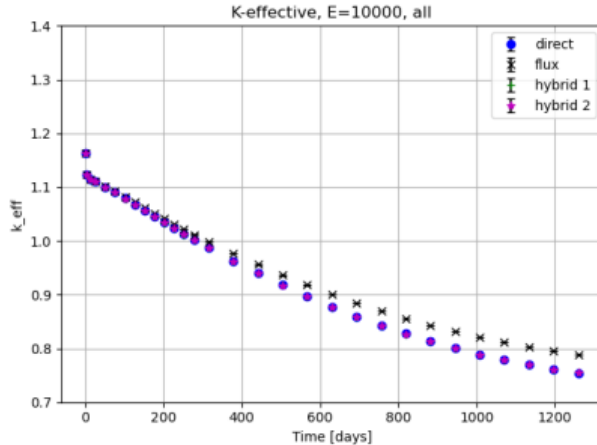
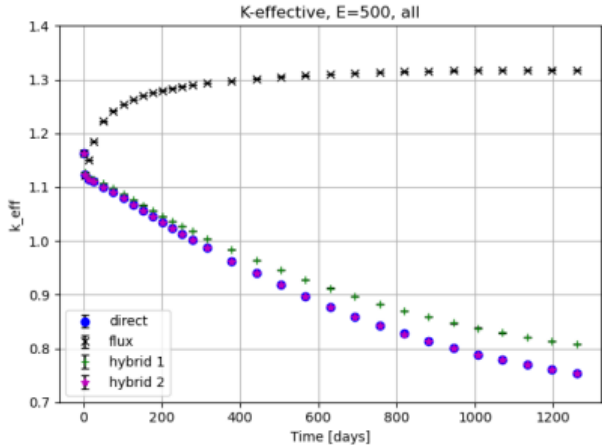
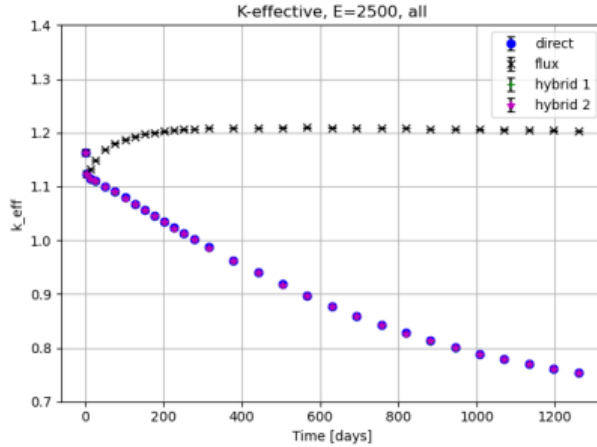
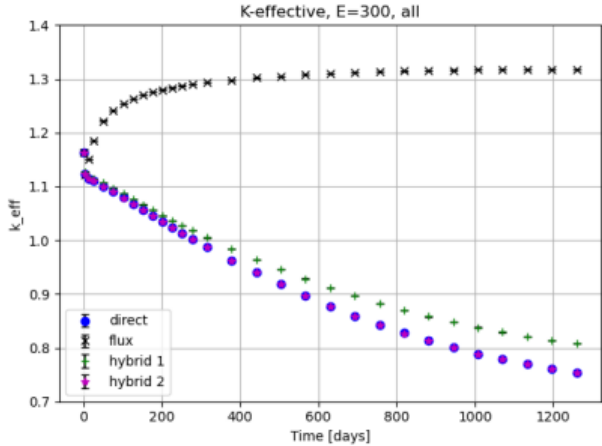
Mix (FP + Actinides), absolute



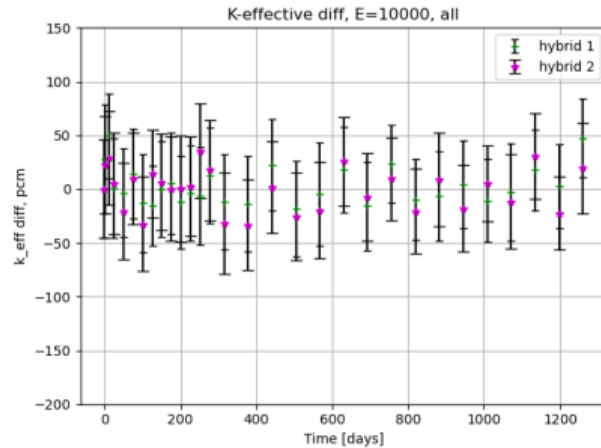
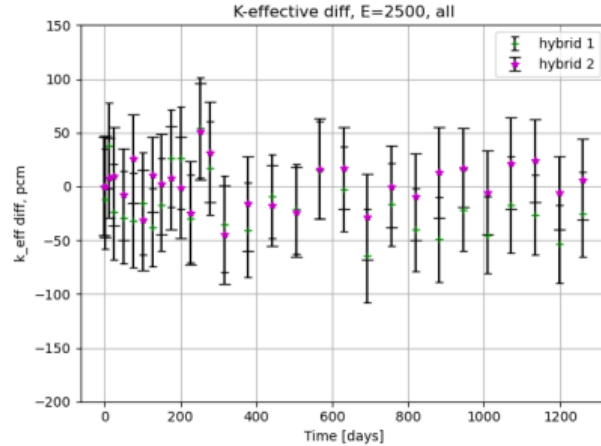
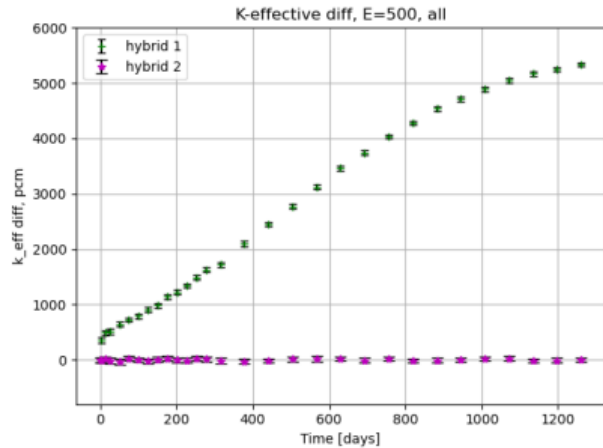
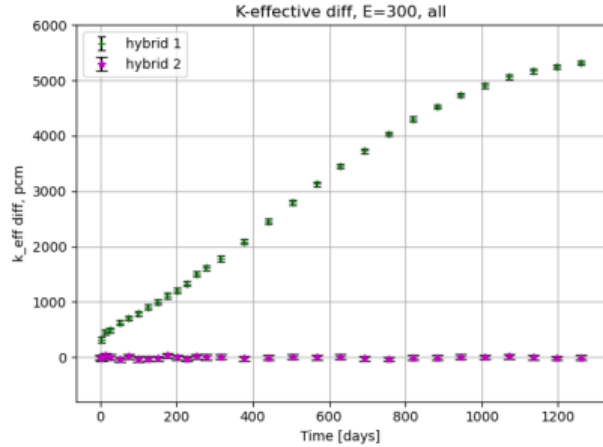
Mix (FP + Actinides), relative diff



All Nuclides, absolute



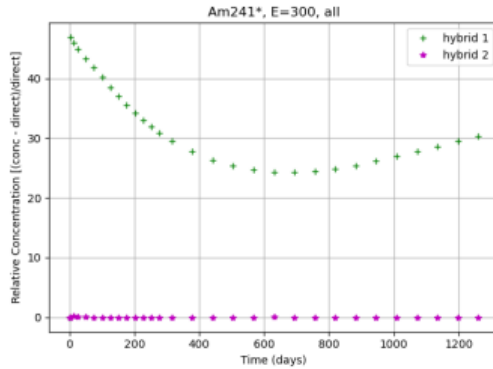
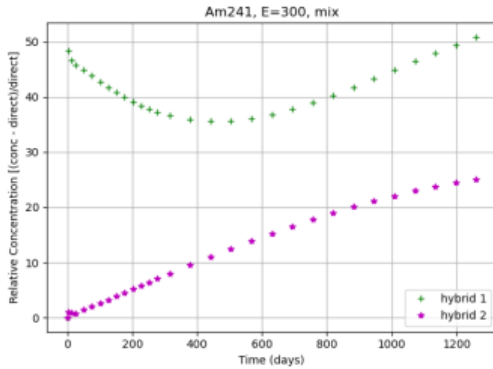
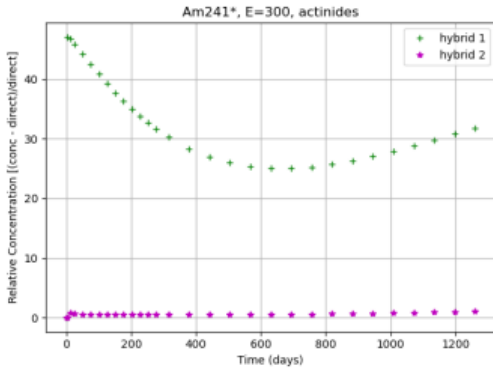
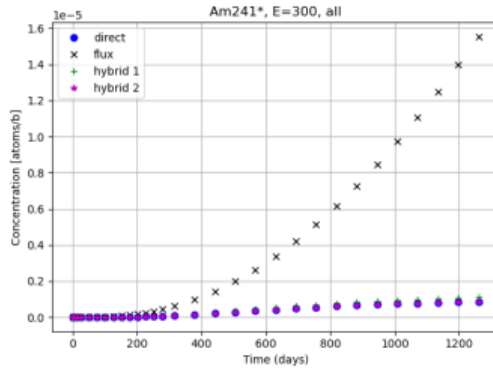
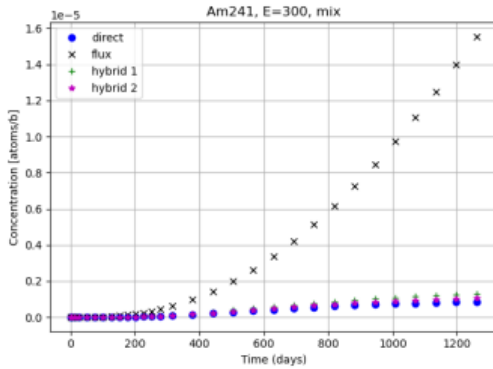
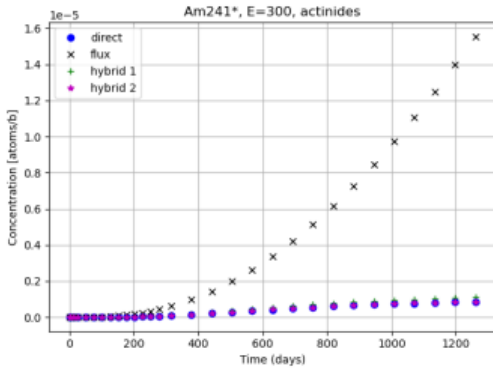
All Nuclides, relative diff



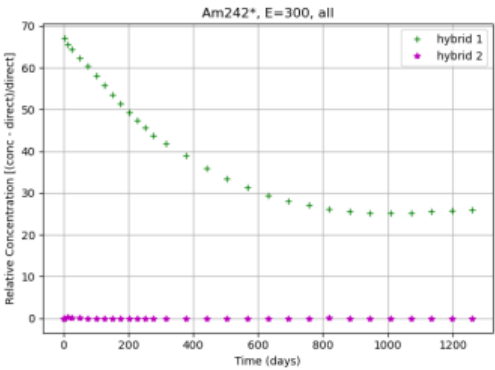
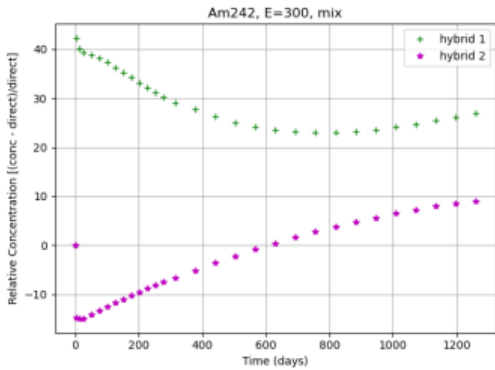
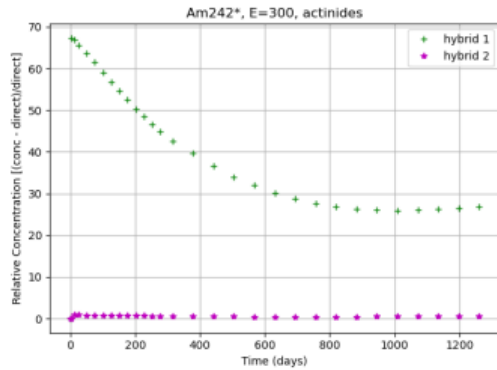
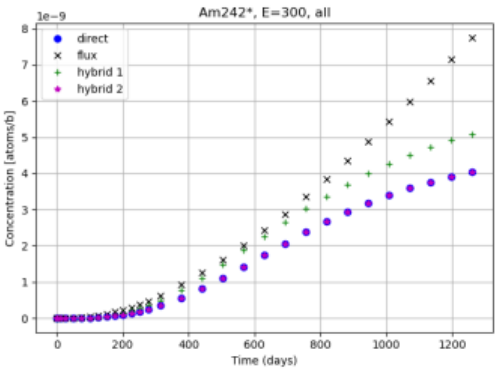
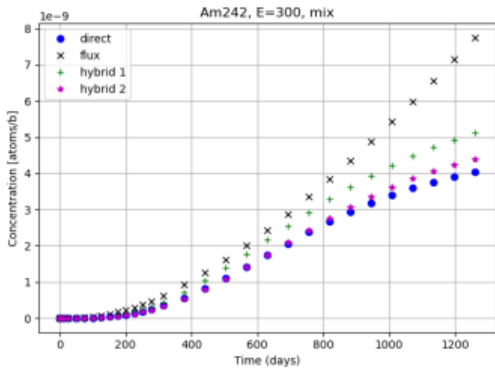
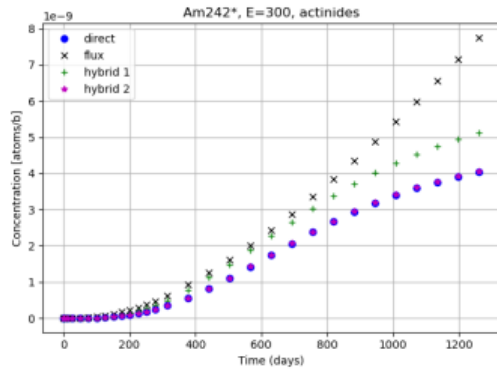
Nuclide Concentrations

300 groups

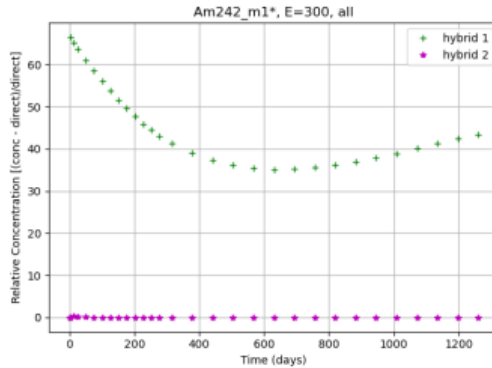
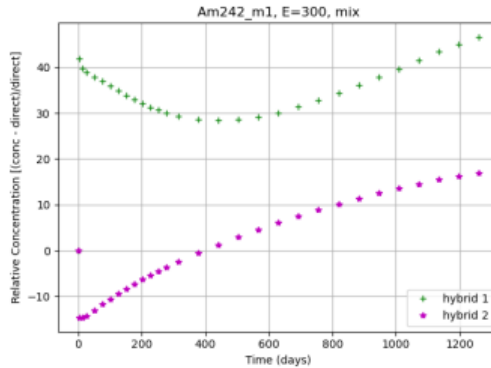
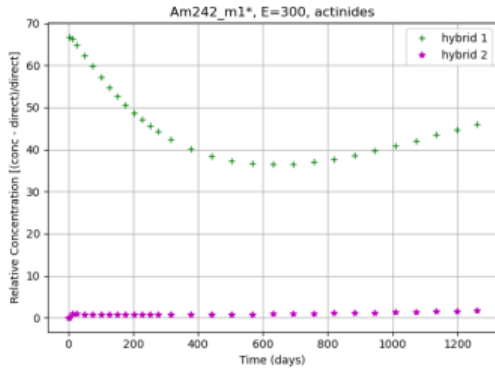
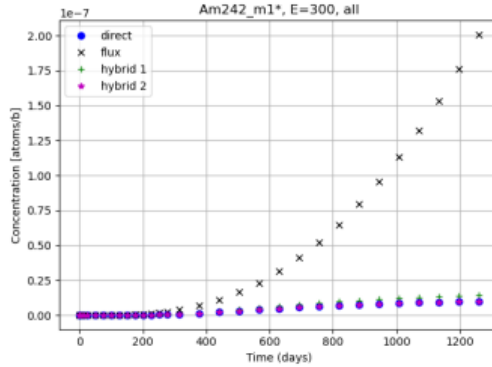
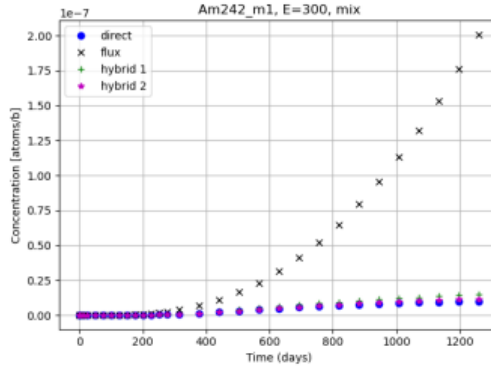
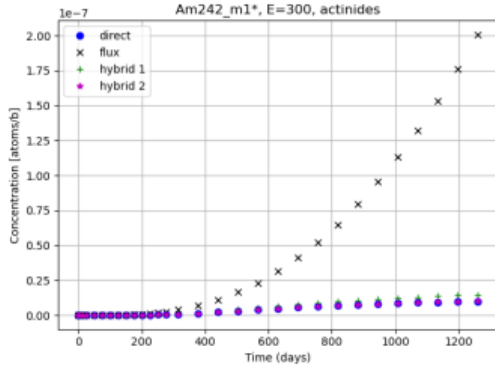
Am241, 300 groups



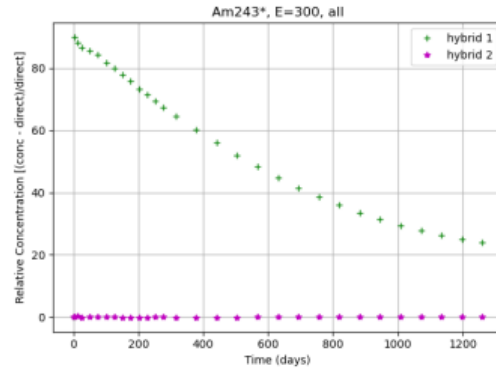
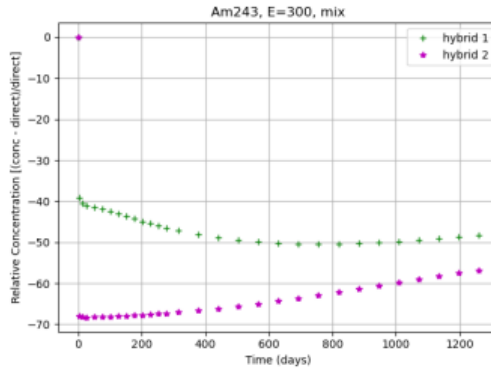
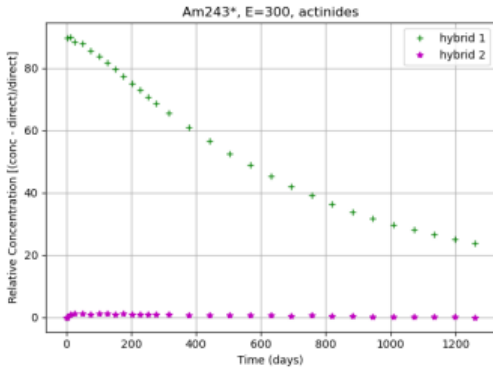
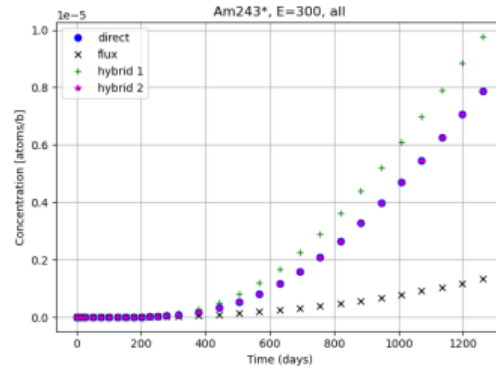
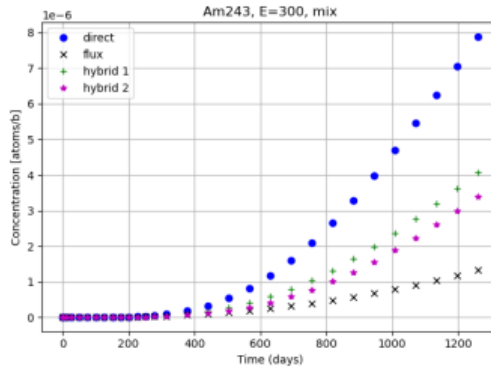
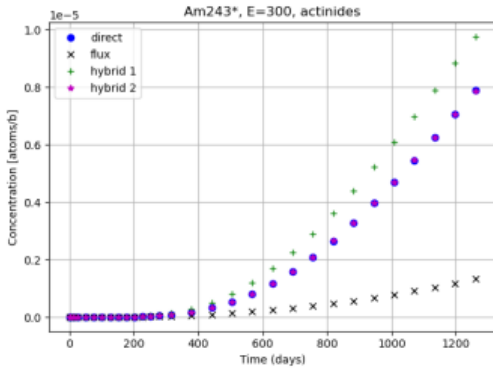
Am242, 300 groups



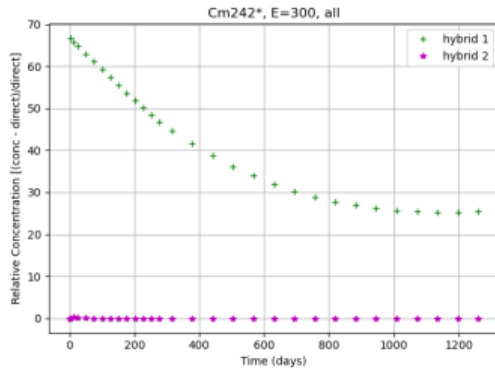
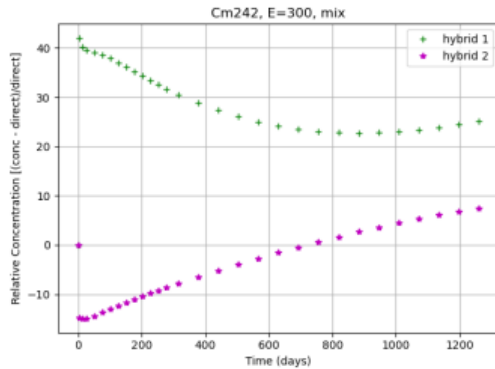
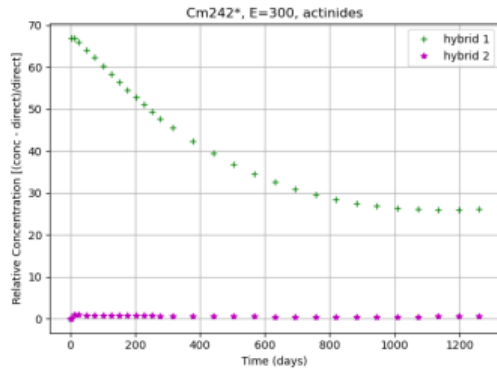
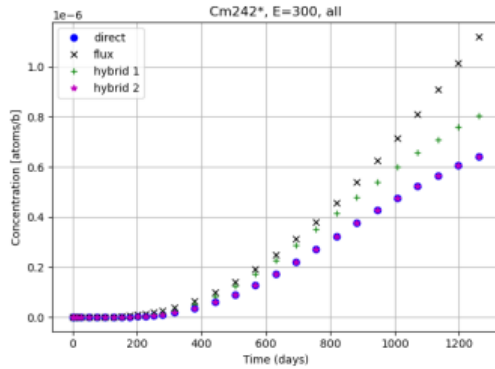
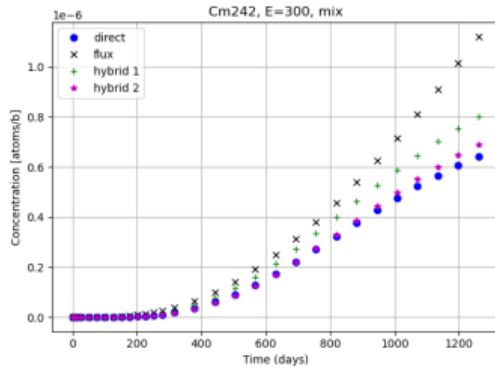
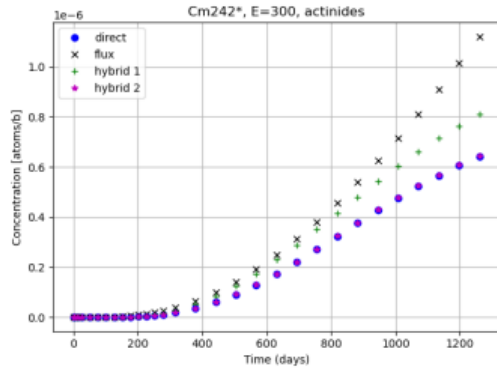
Am^{242m} , 300 groups



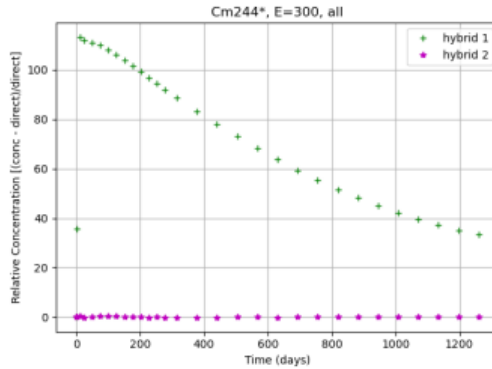
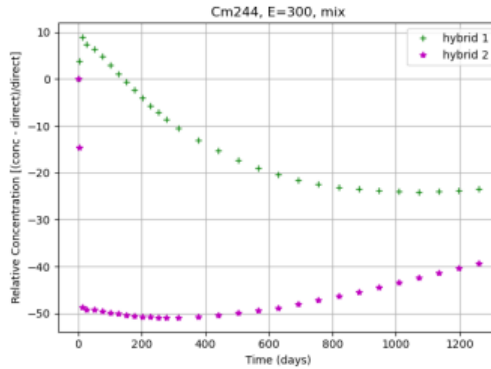
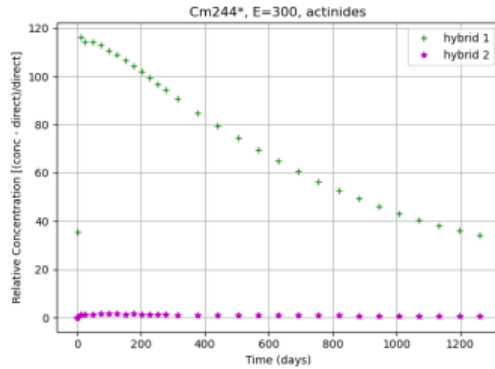
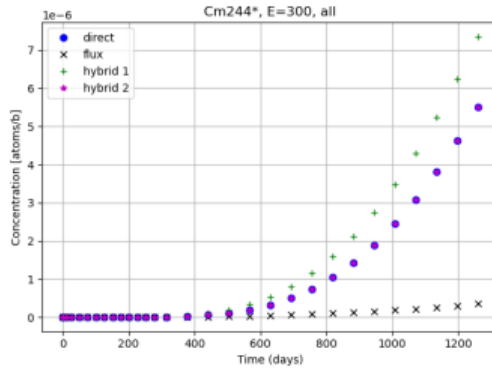
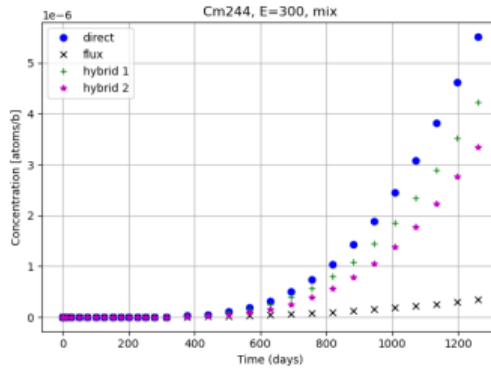
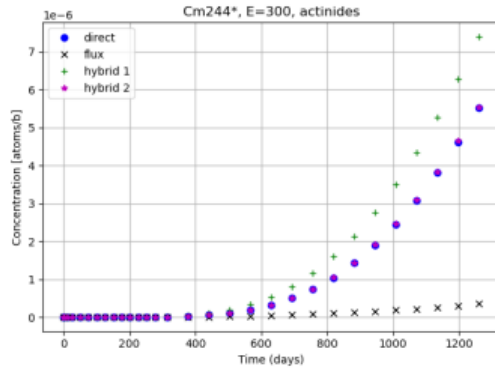
Am243, 300 groups



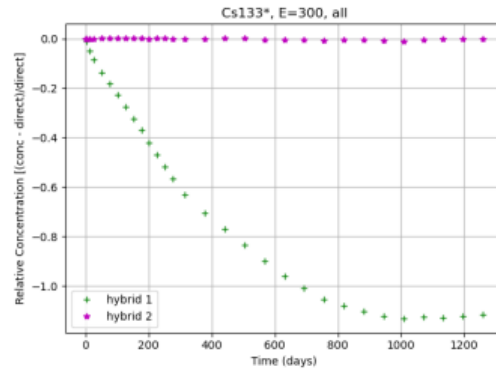
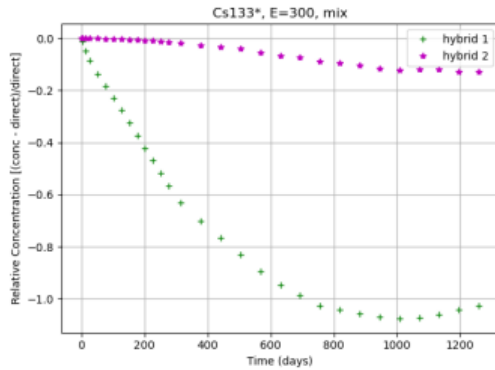
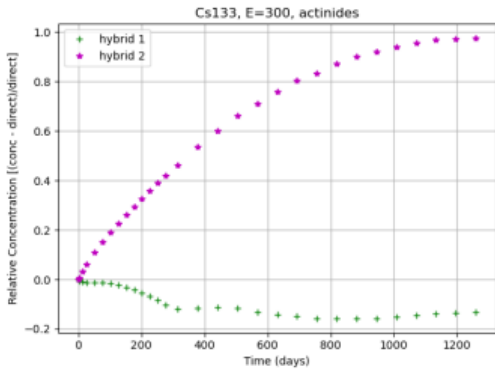
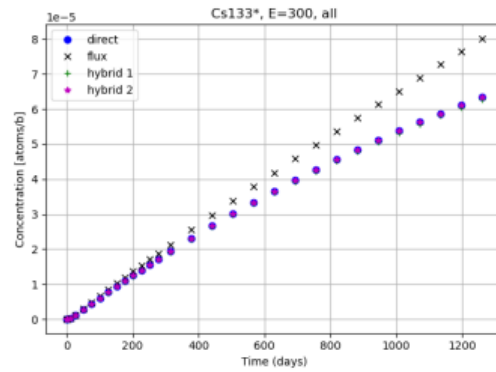
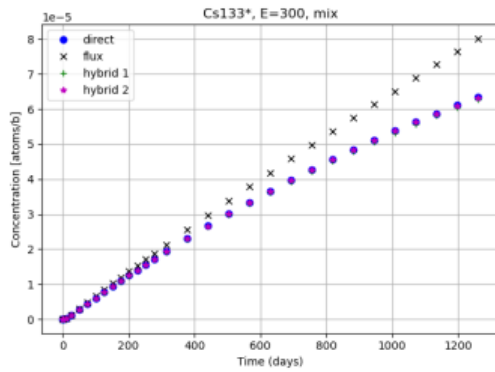
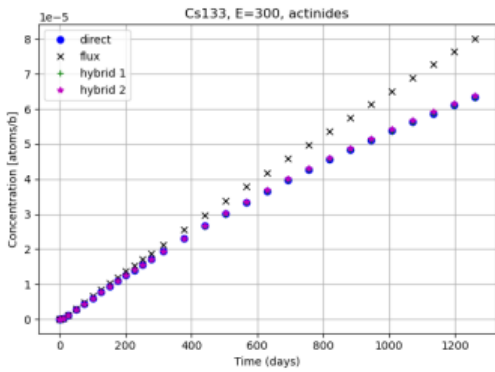
Cm242, 300 groups



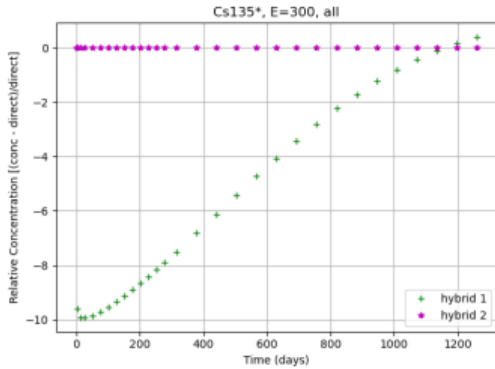
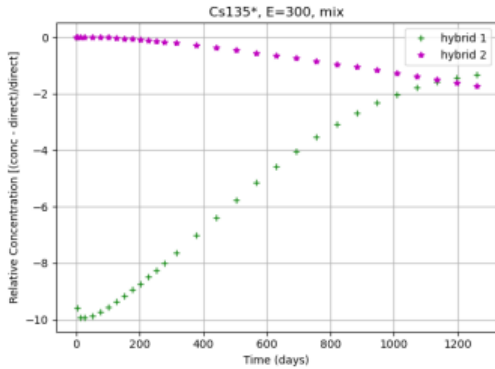
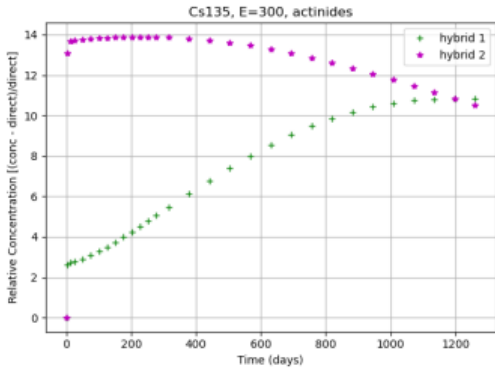
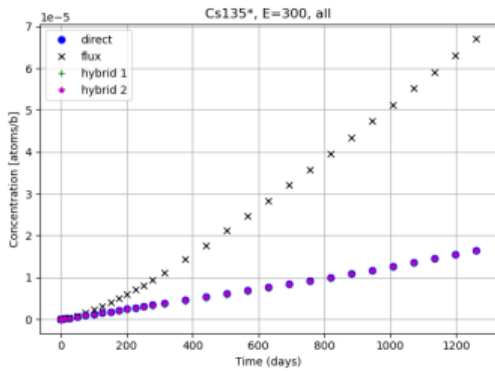
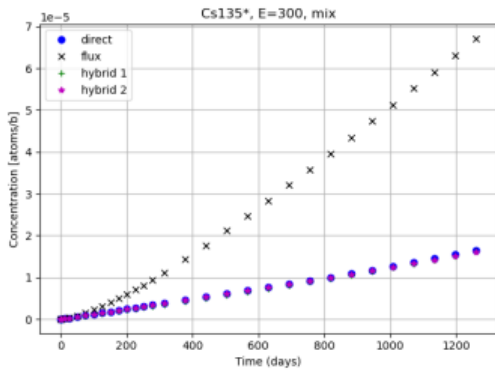
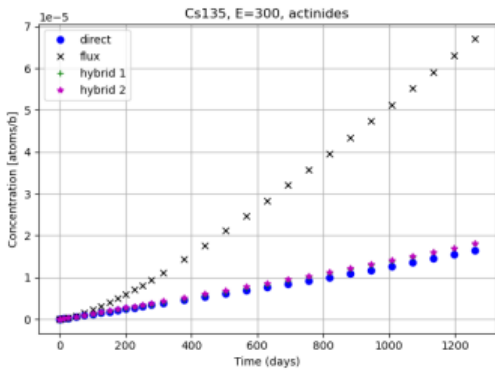
Cm244, 300 groups



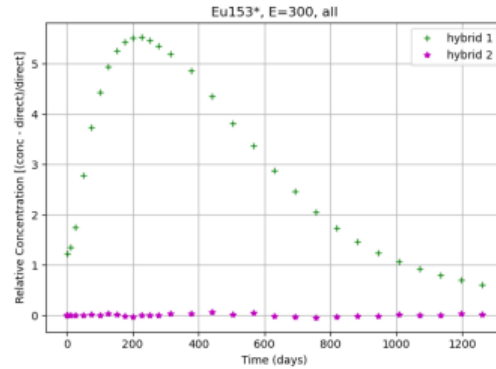
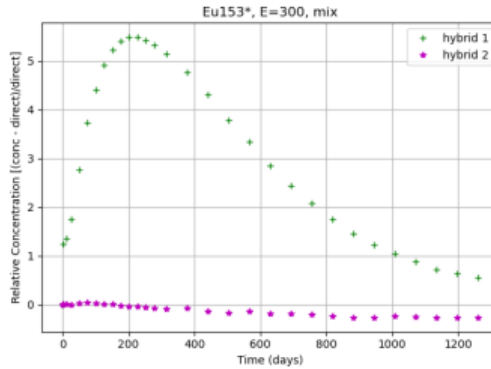
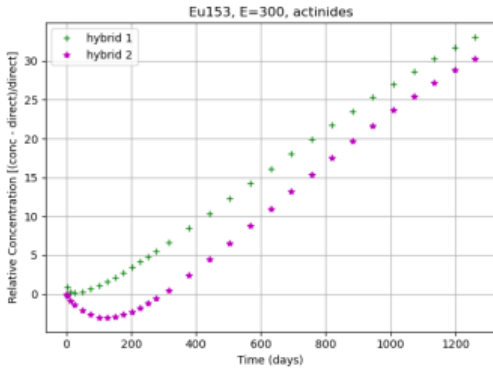
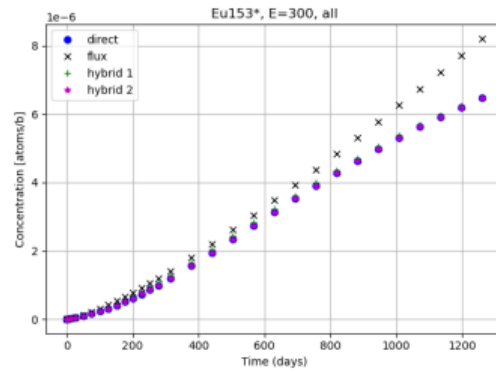
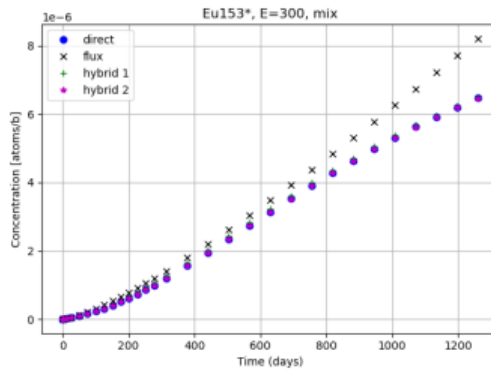
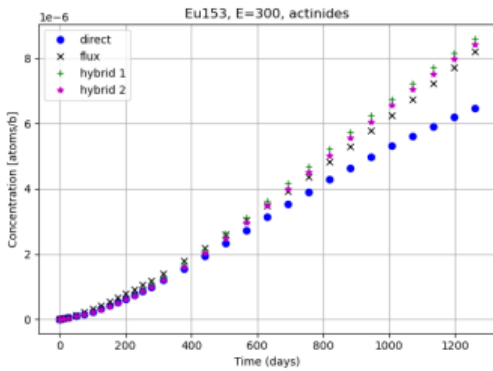
Cs133, 300 groups



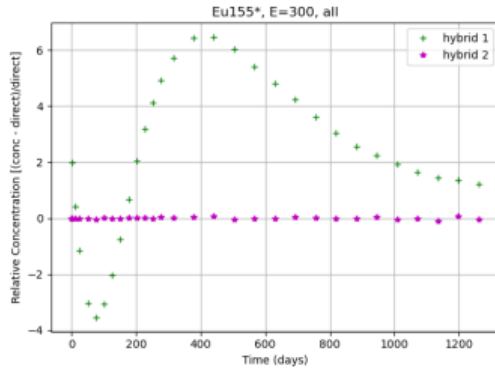
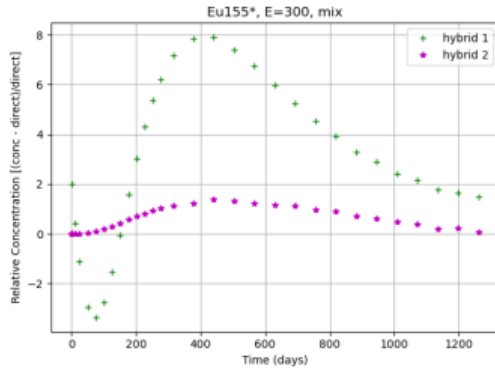
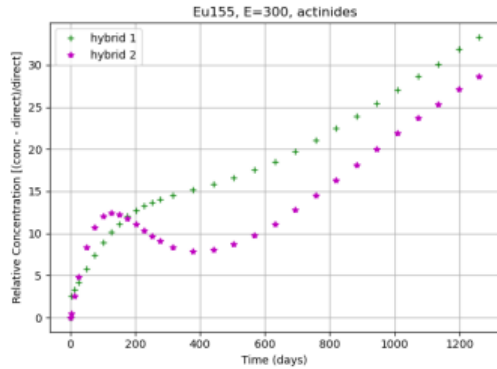
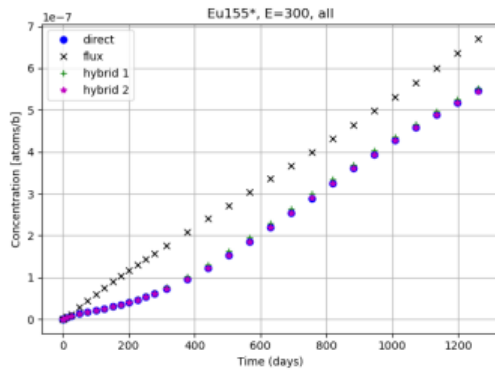
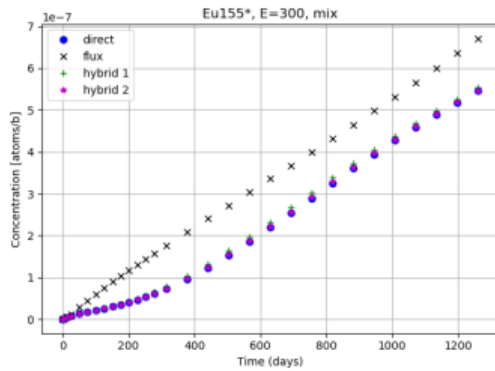
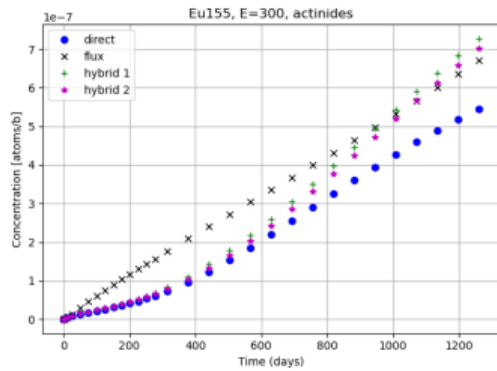
Cs135, 300 groups



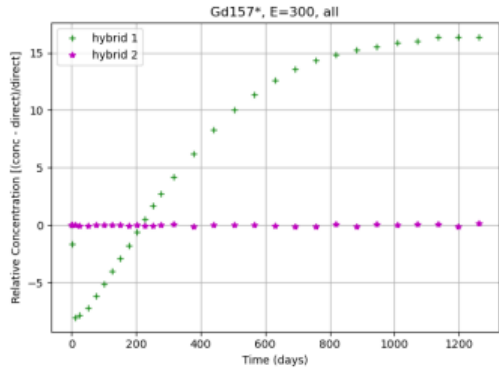
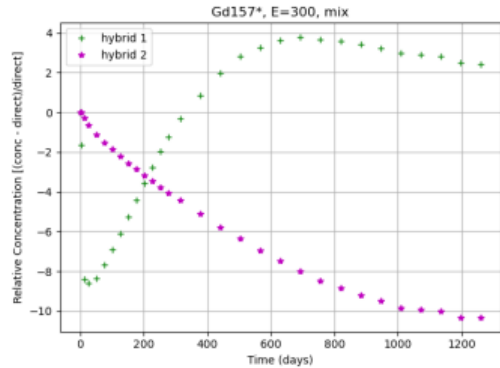
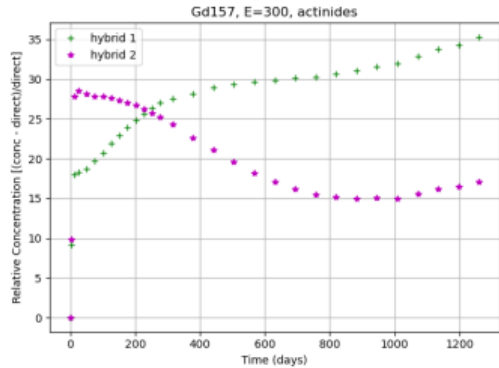
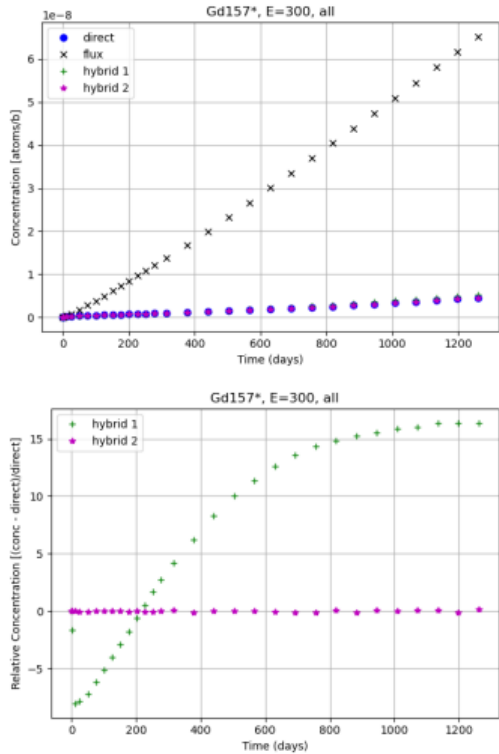
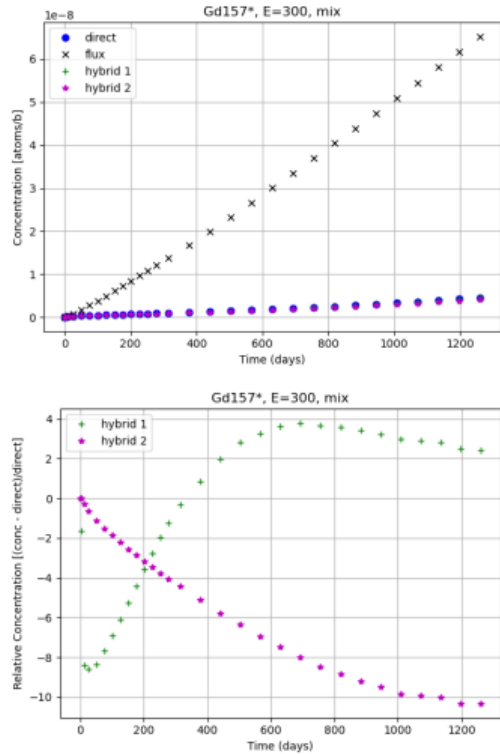
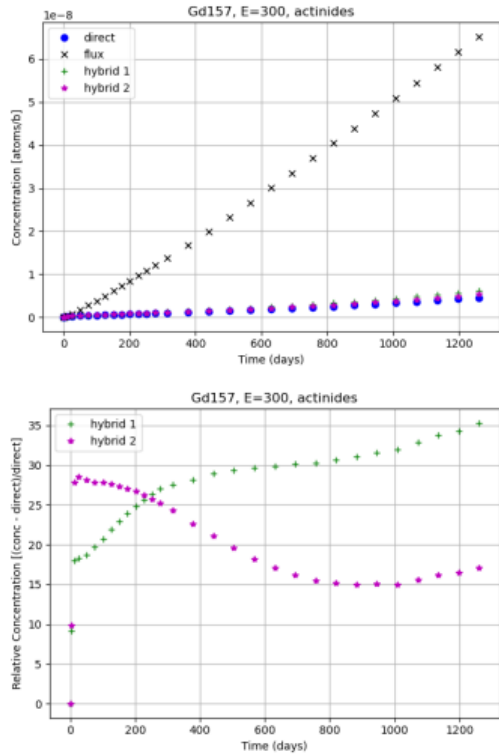
Eu153, 300 groups



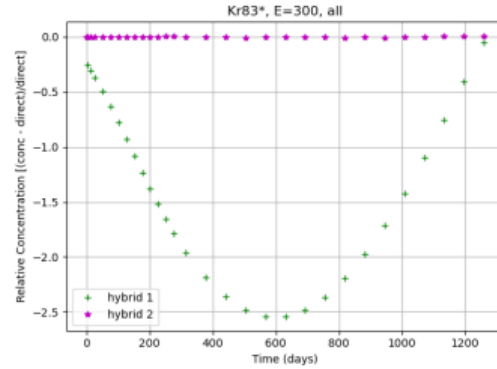
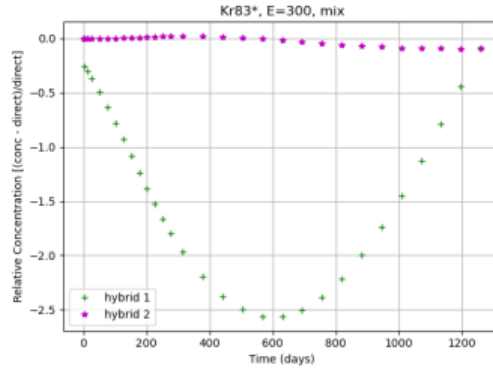
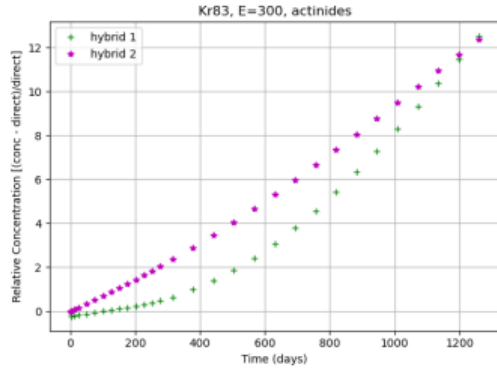
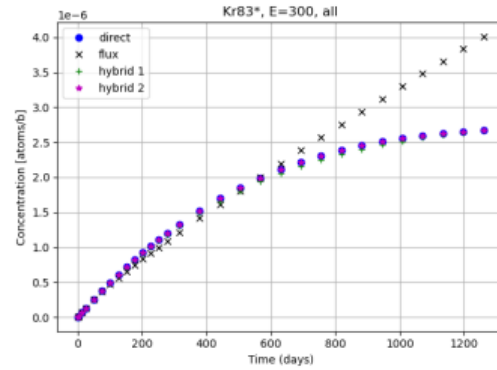
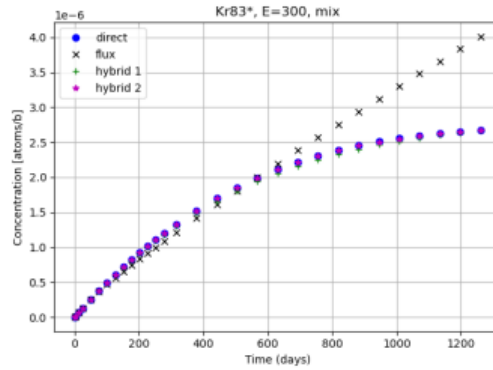
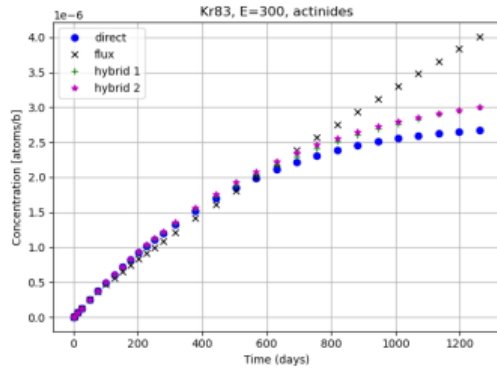
Eu155, 300 groups



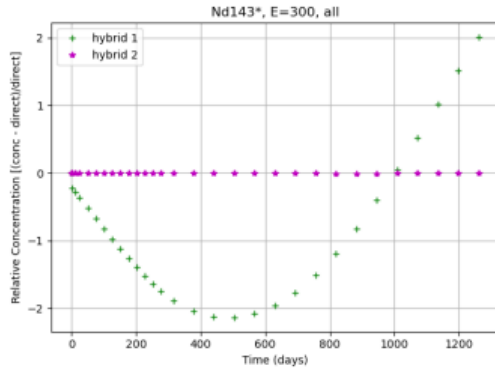
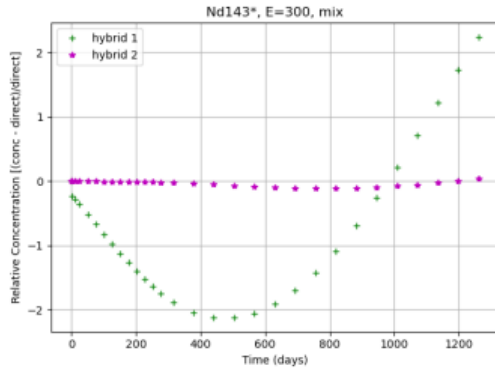
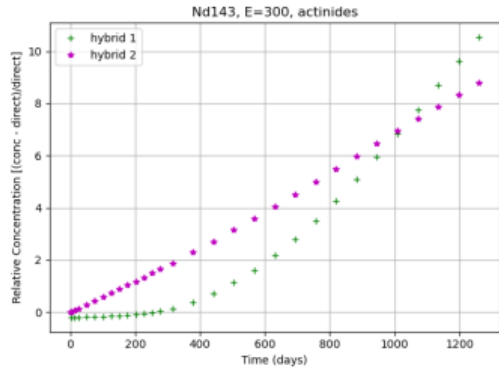
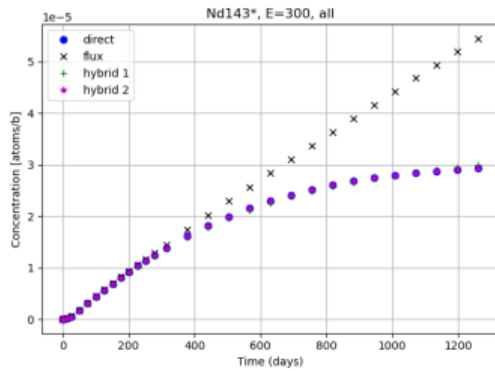
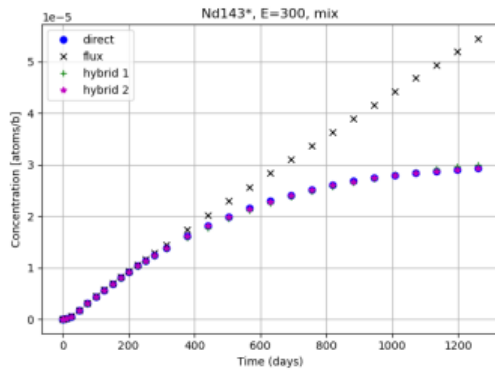
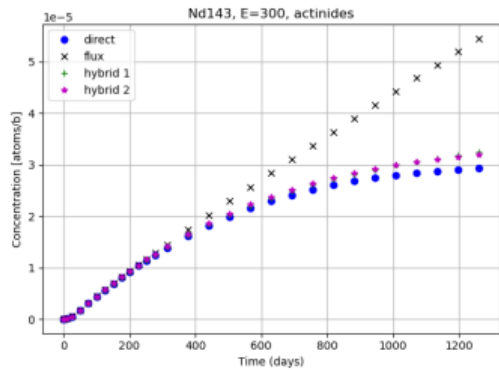
Gd157, 300 groups



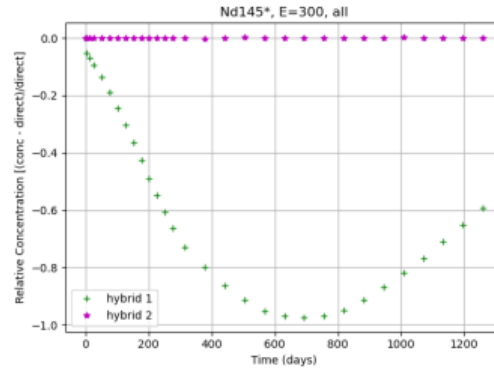
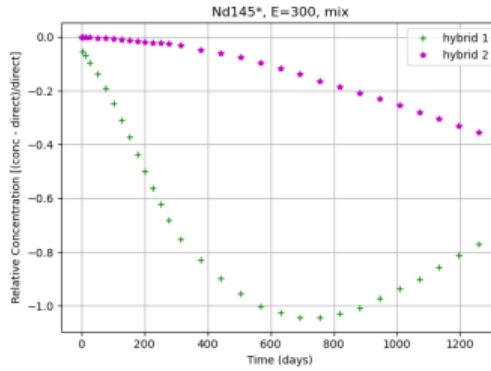
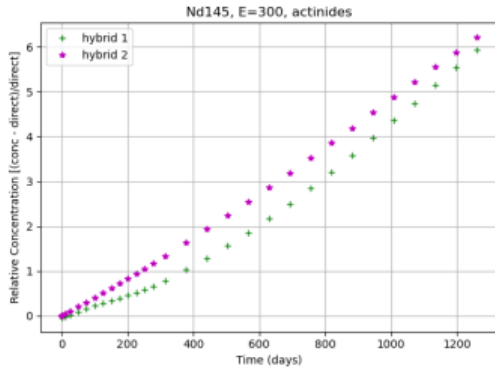
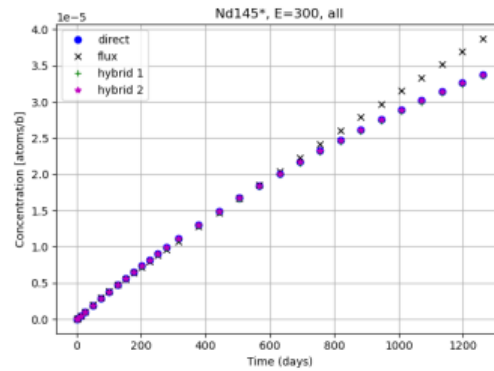
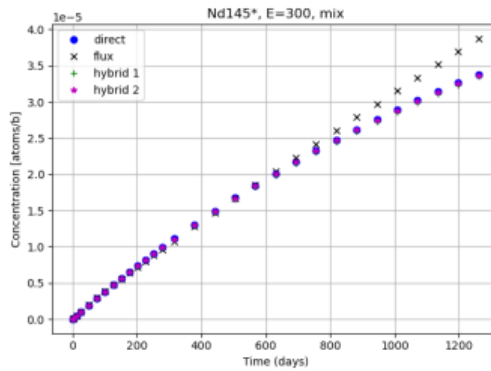
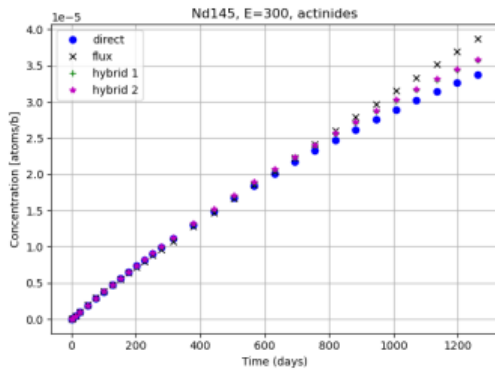
Kr83, 300 groups



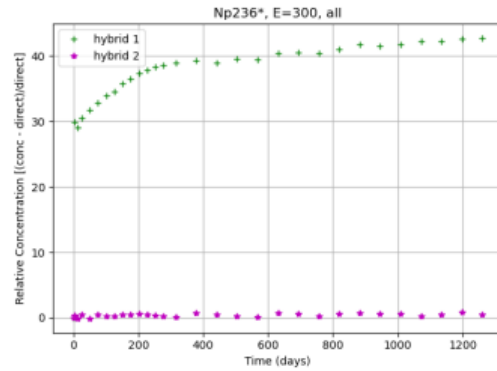
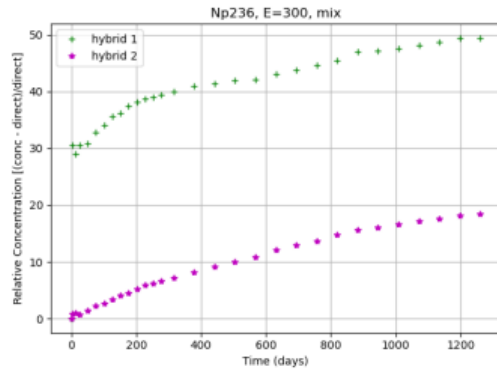
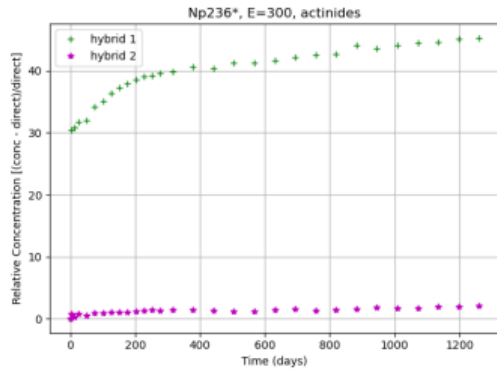
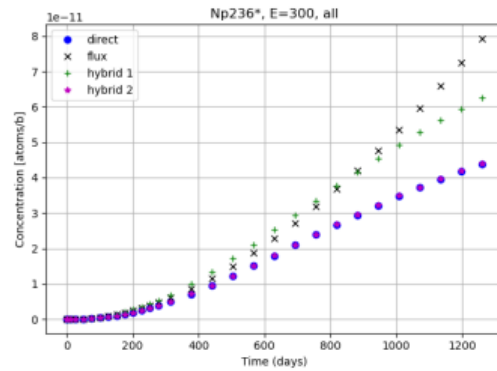
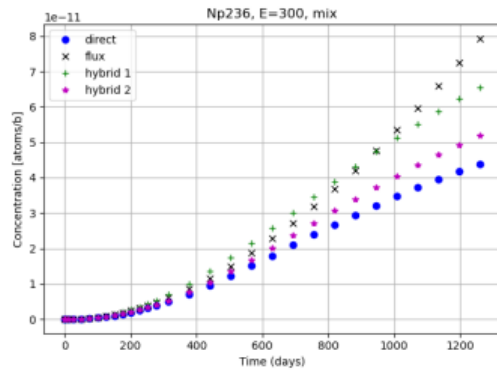
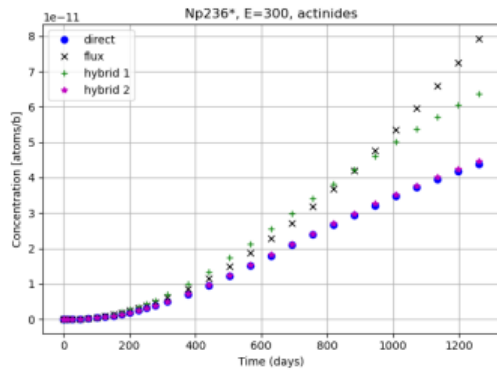
Nd143, 300 groups



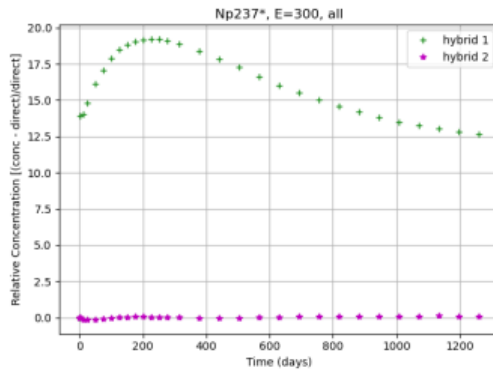
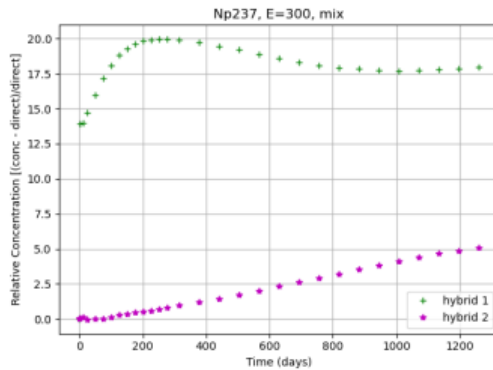
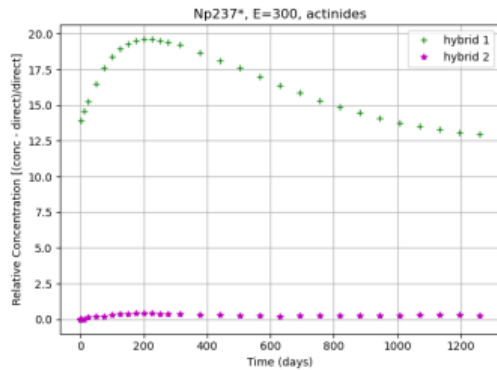
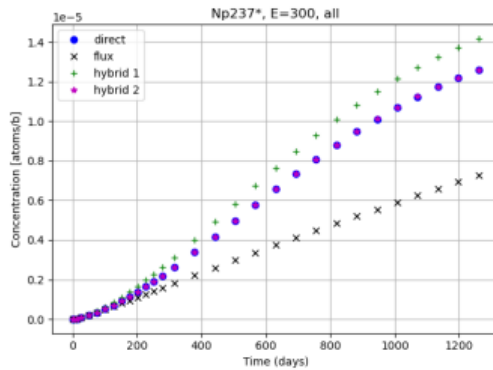
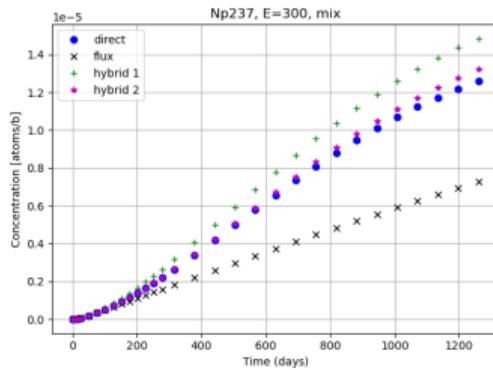
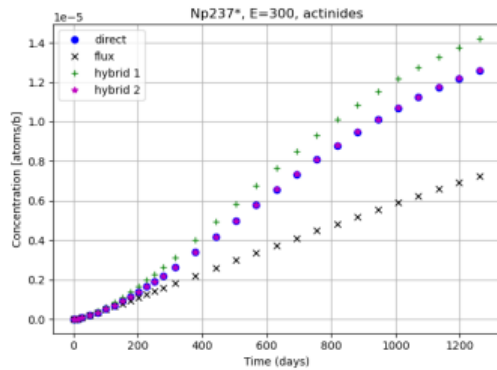
Nd145, 300 groups



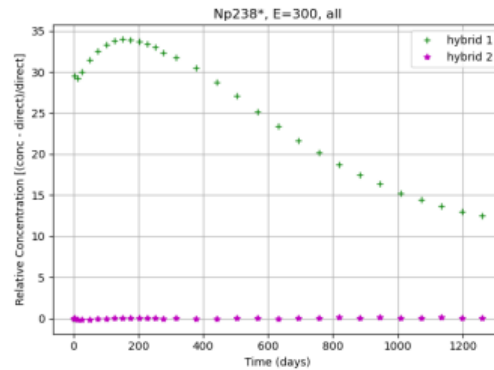
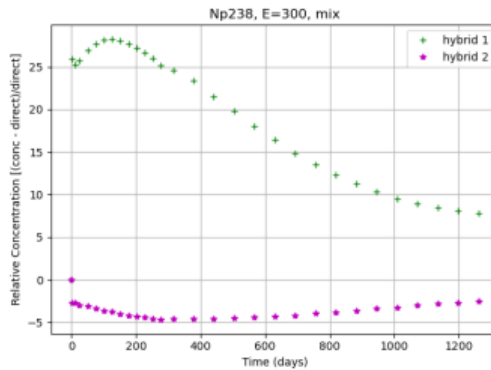
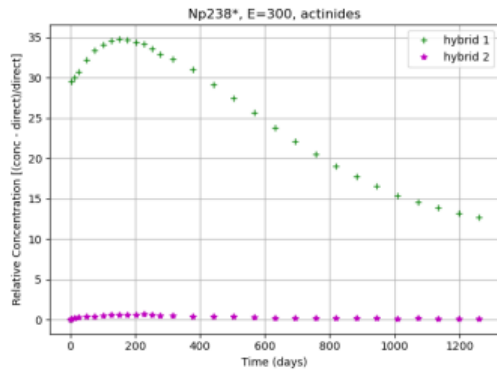
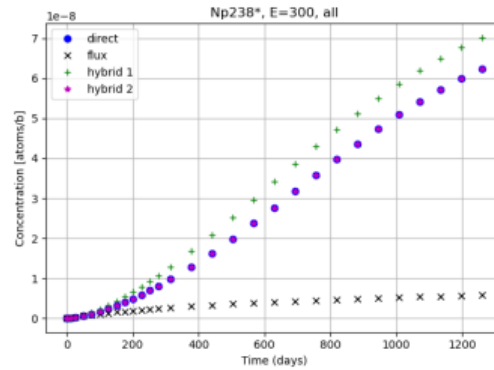
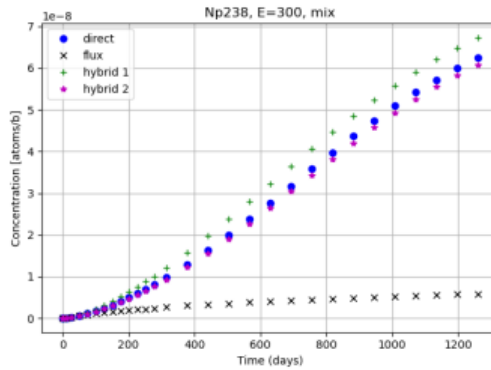
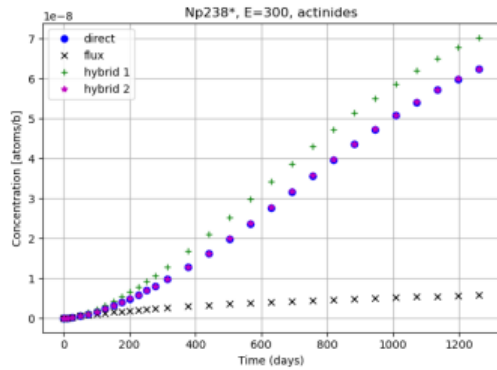
Np236, 300 groups



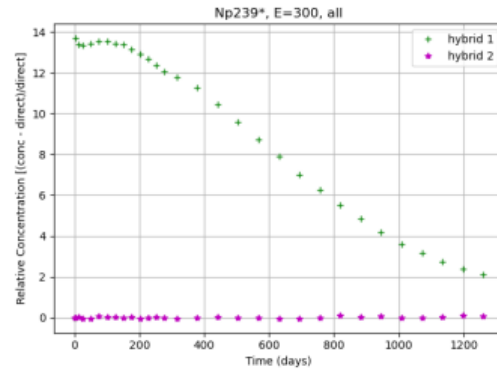
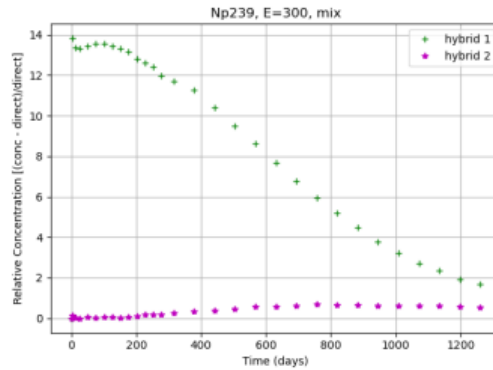
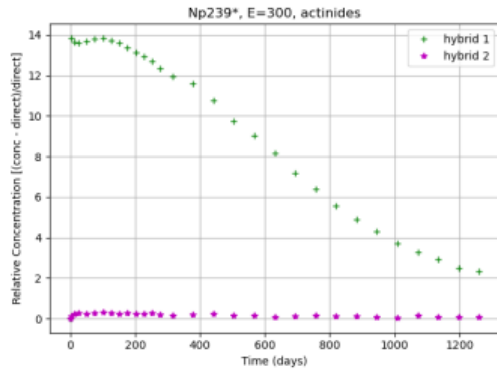
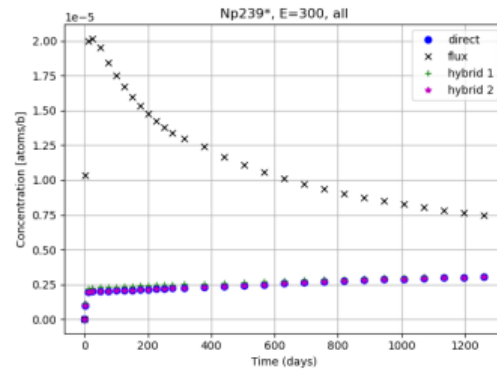
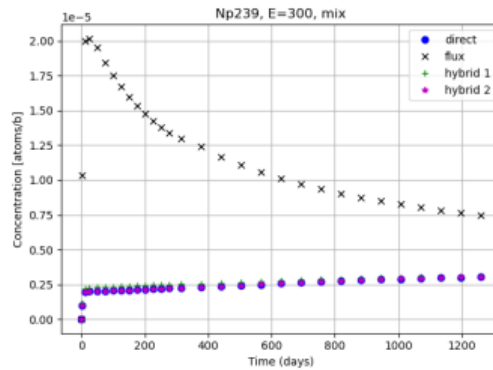
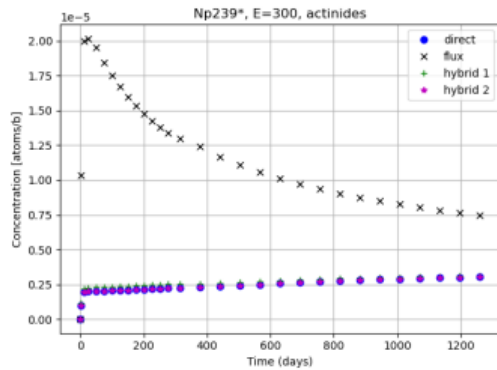
Np237, 300 groups



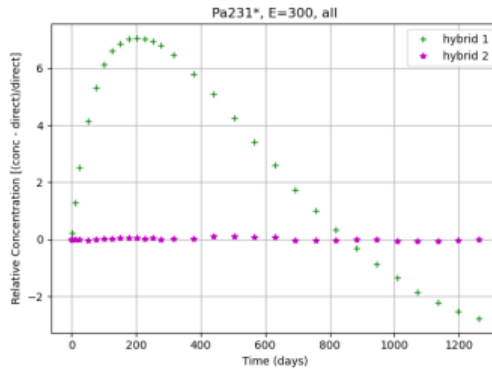
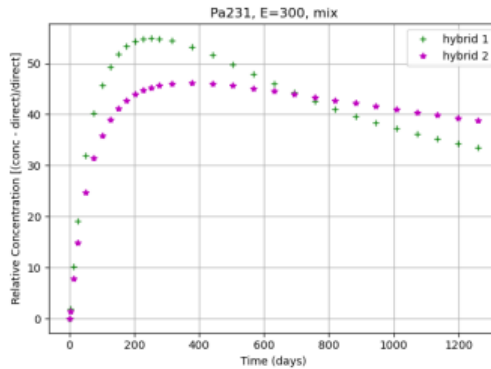
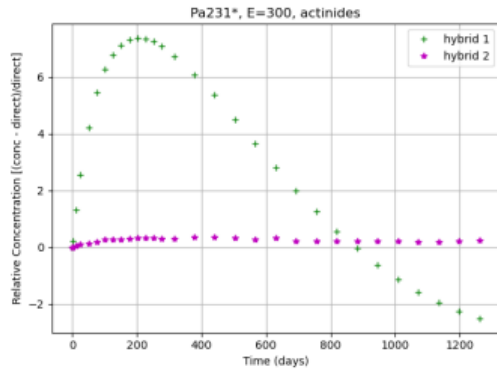
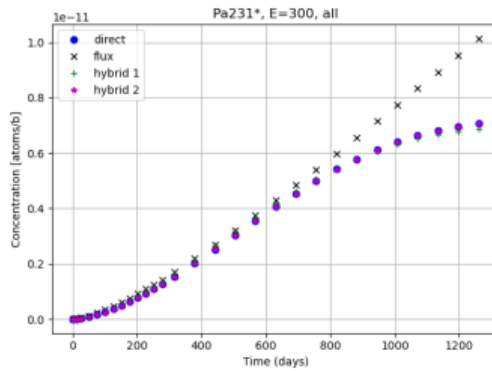
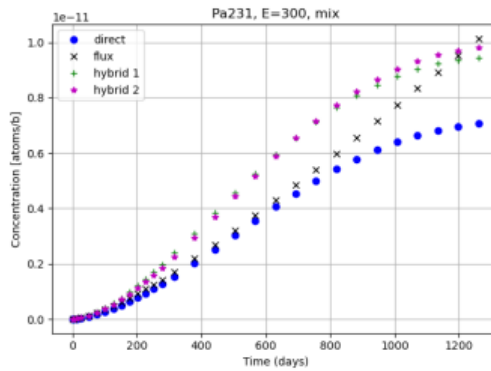
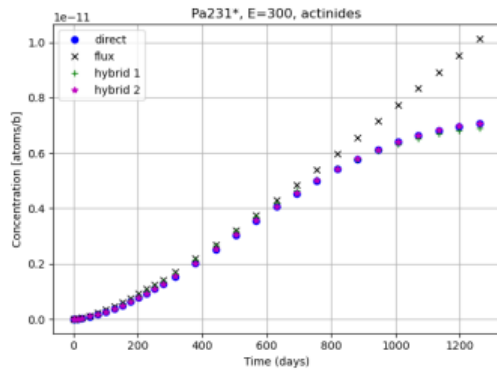
Np238, 300 groups



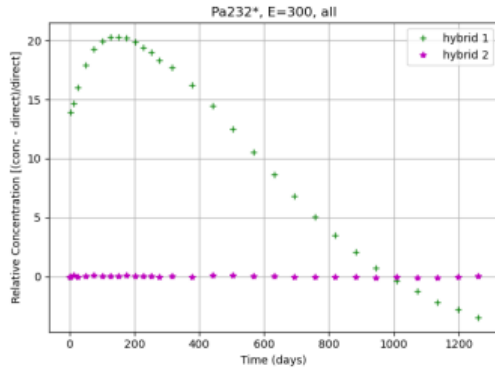
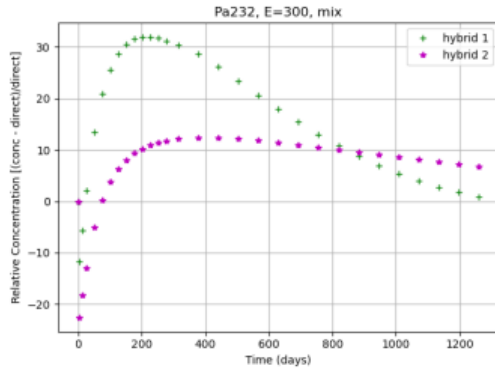
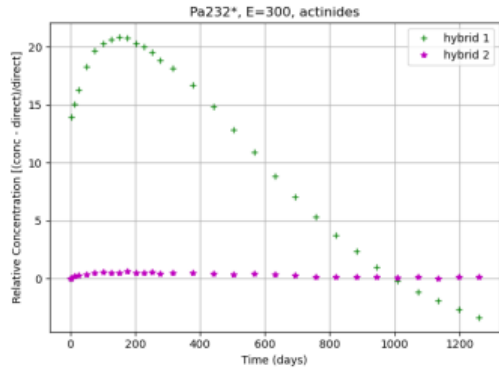
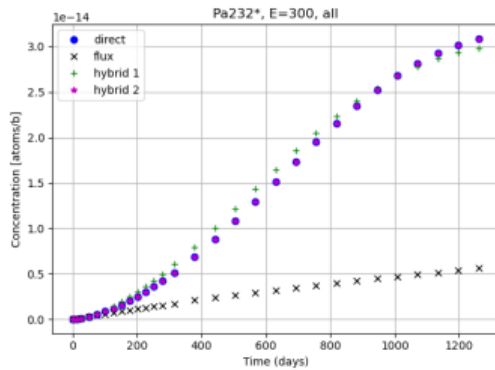
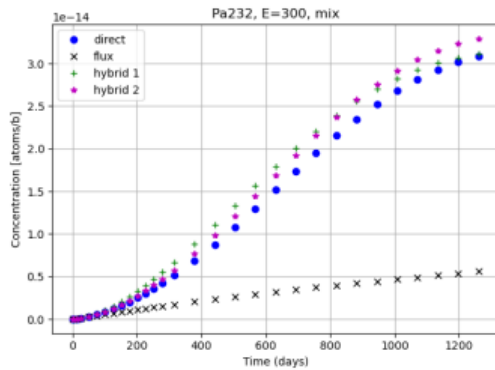
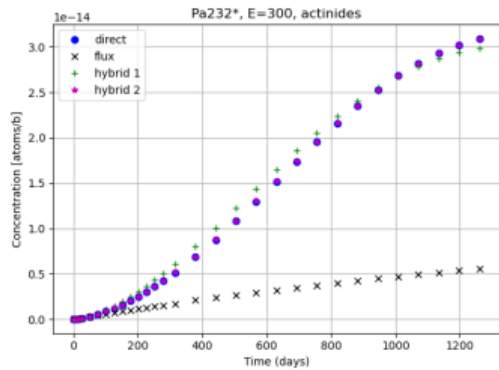
Np239, 300 groups



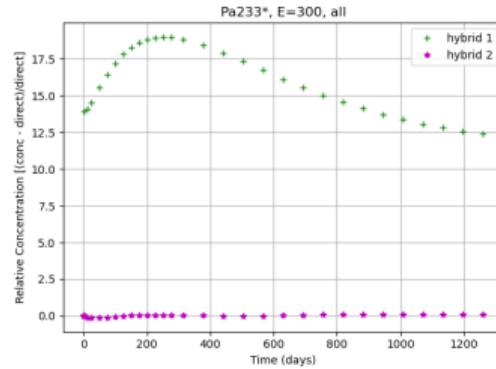
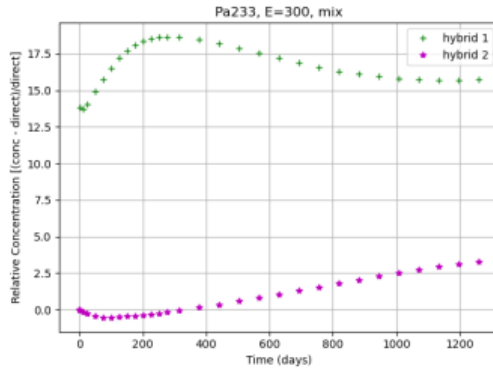
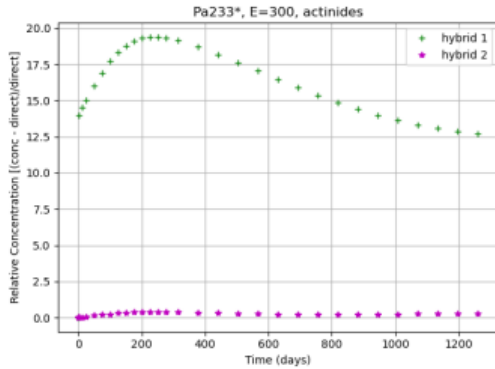
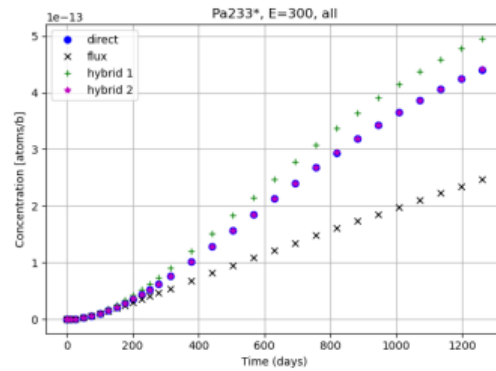
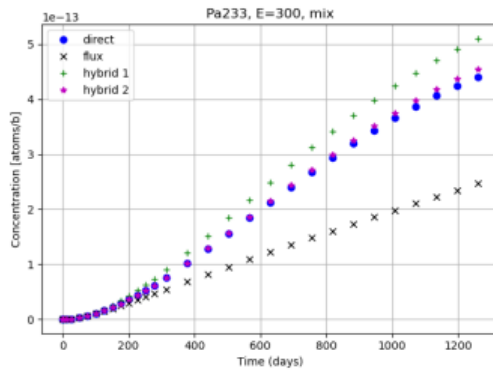
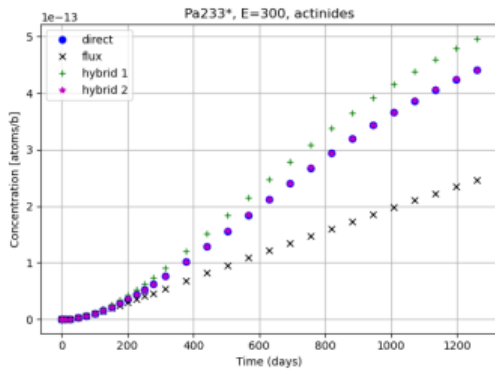
Pa231, 300 groups



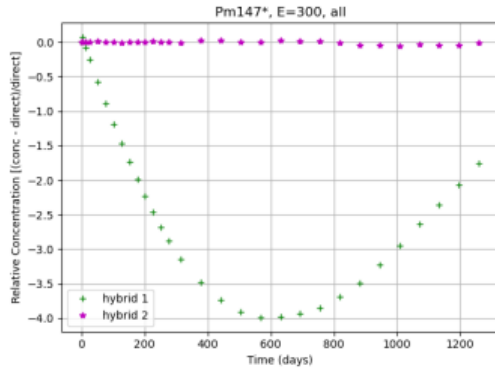
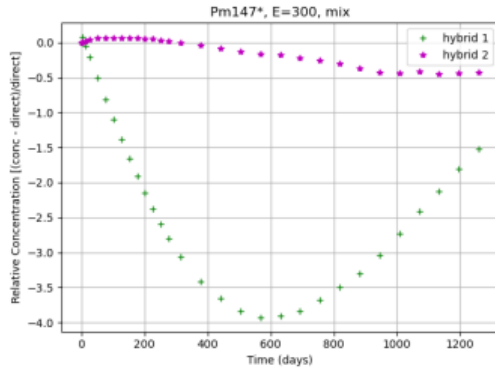
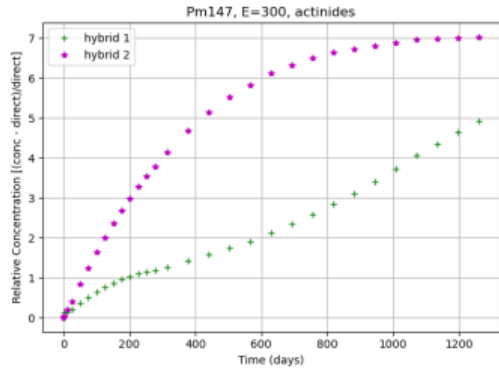
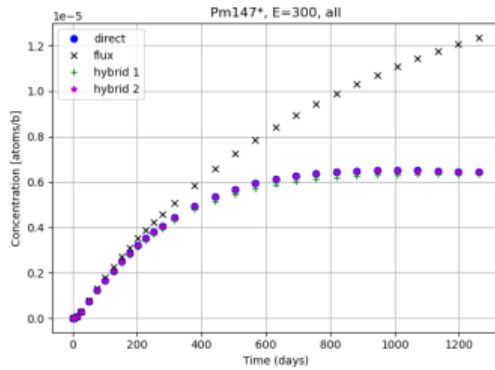
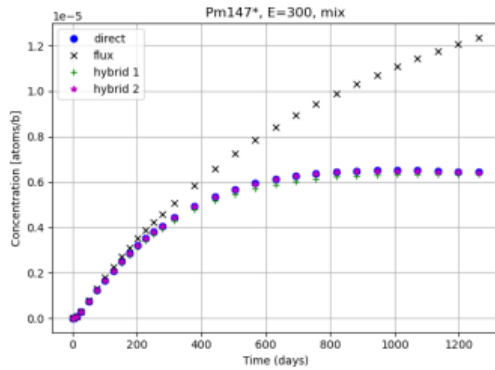
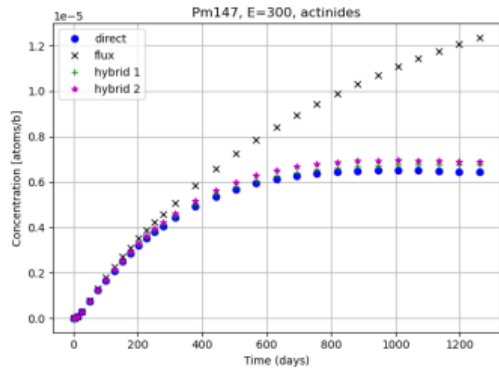
Pa232, 300 groups



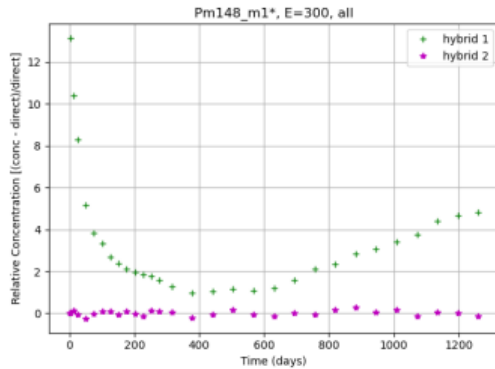
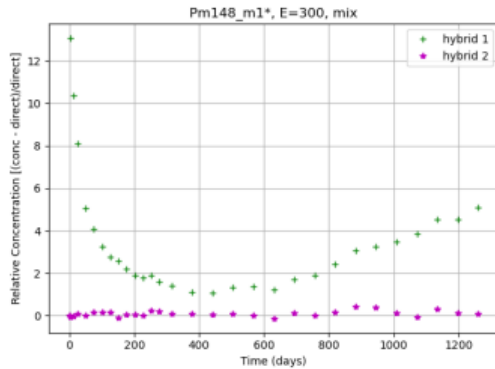
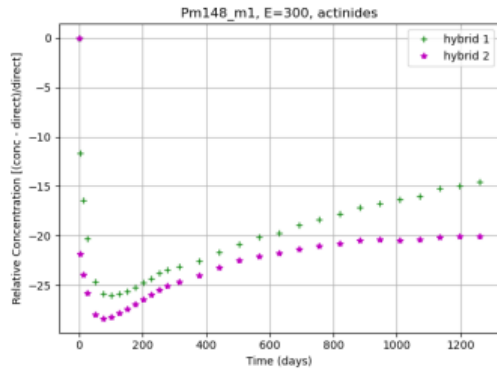
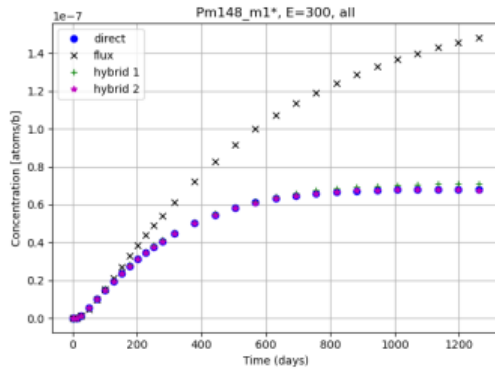
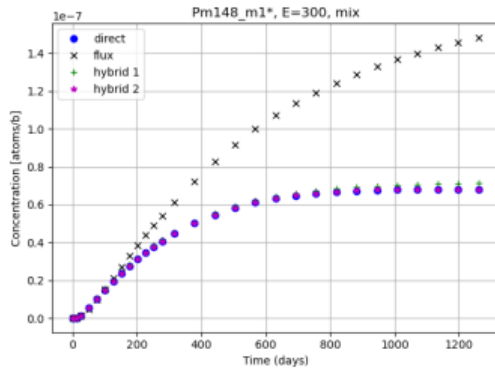
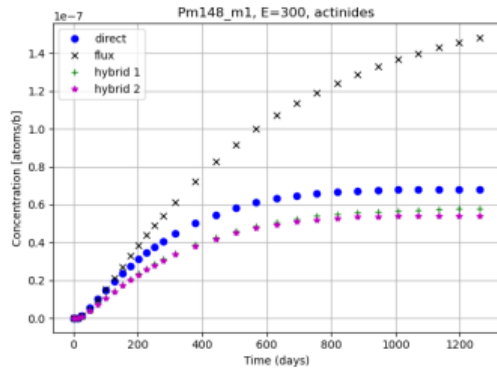
Pa233, 300 groups



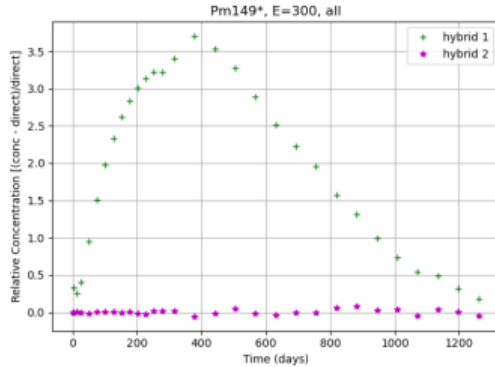
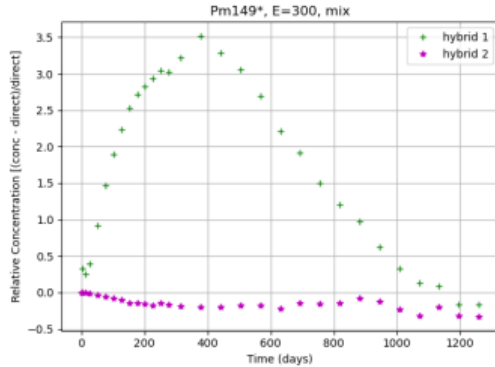
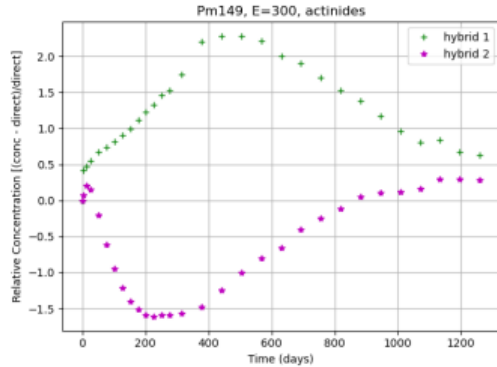
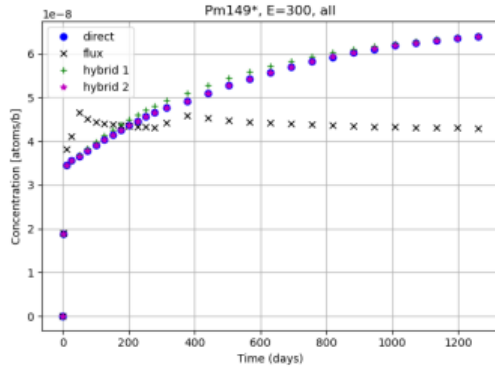
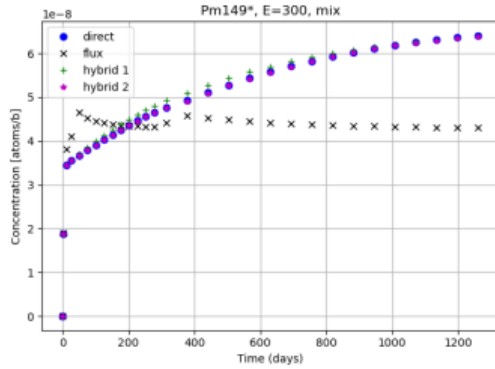
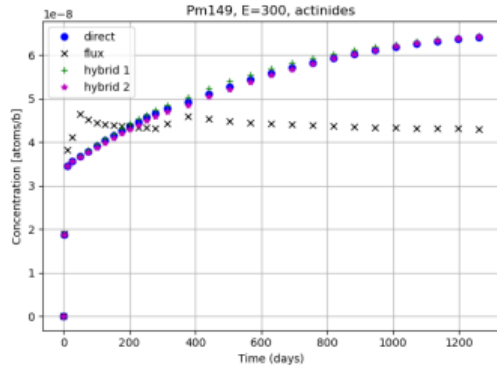
Pm147, 300 groups



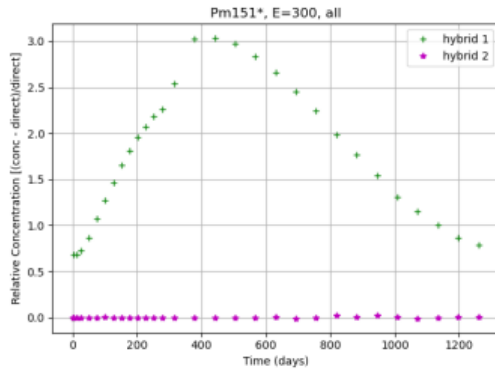
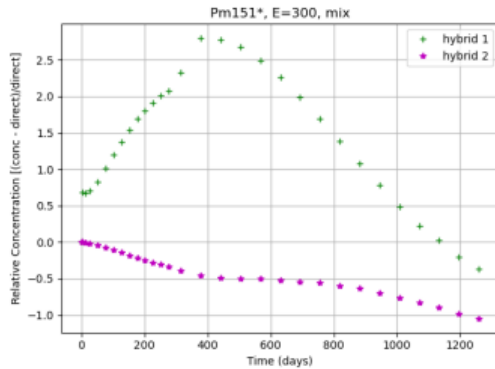
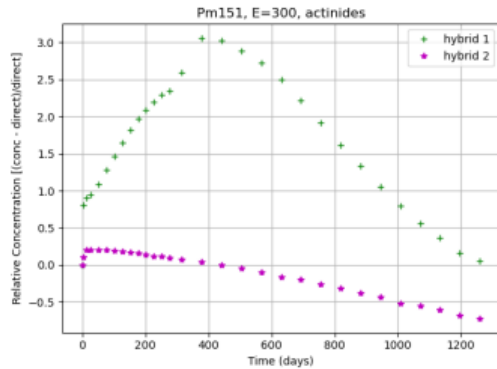
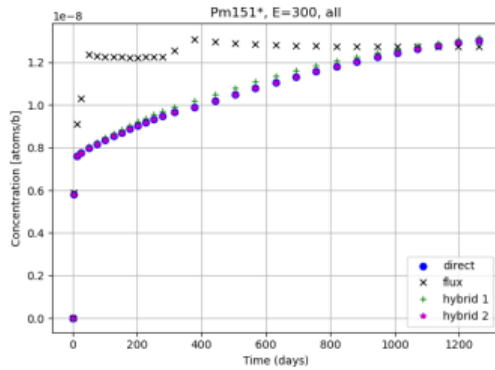
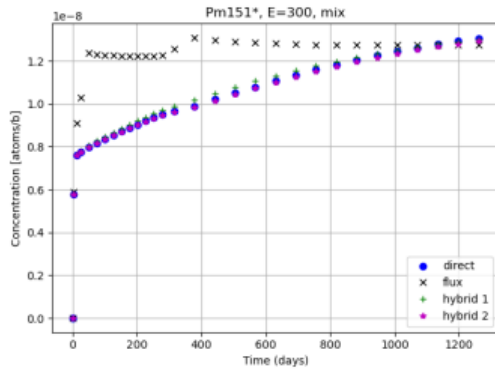
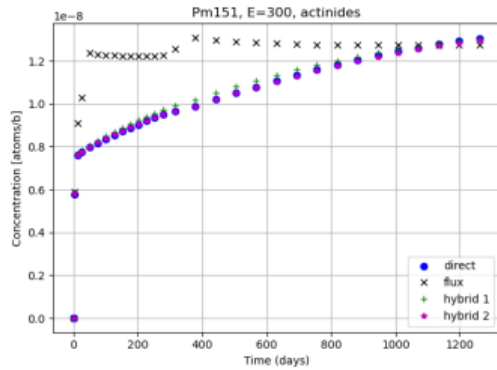
Pm148_{m1}, 300 groups



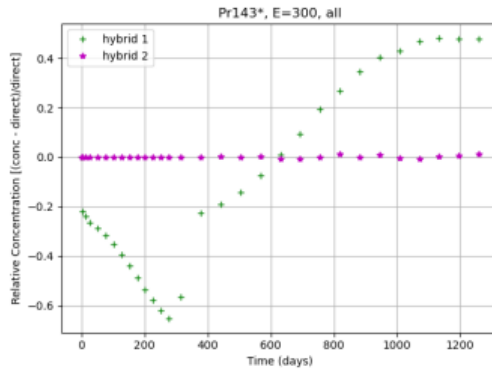
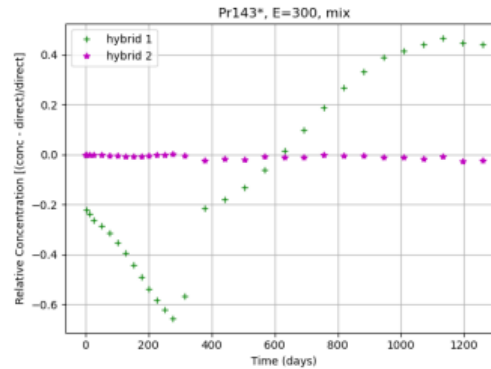
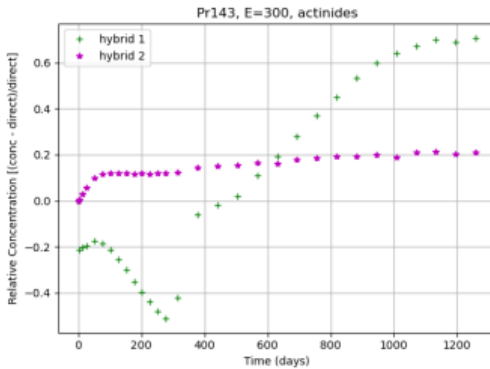
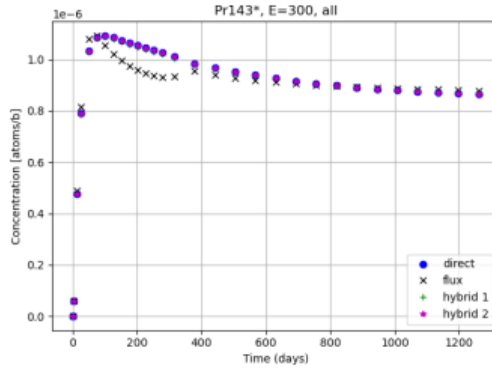
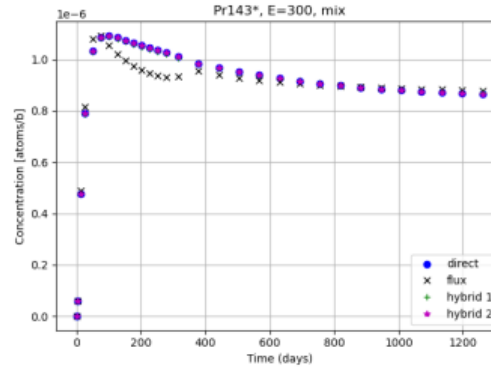
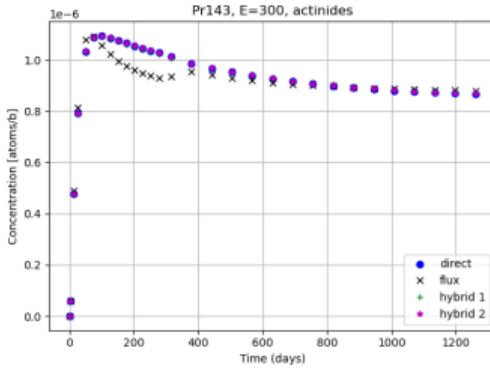
Pm149, 300 groups



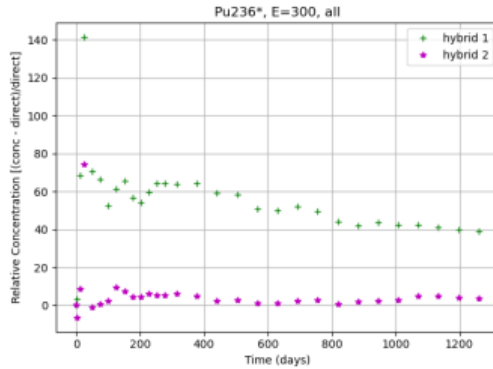
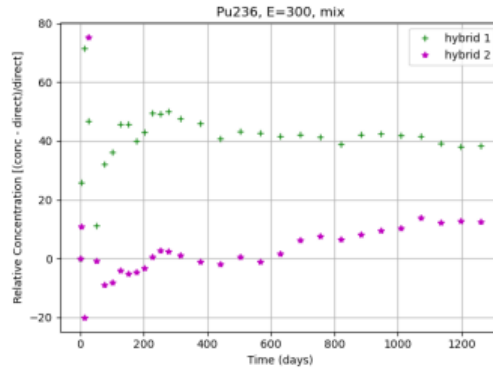
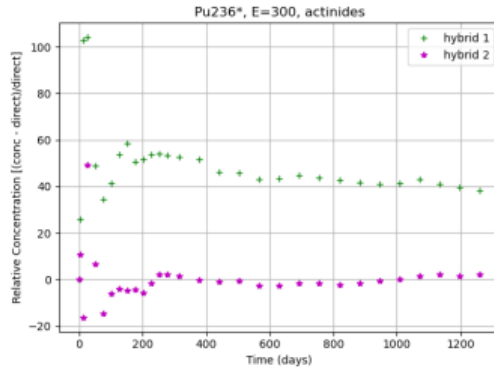
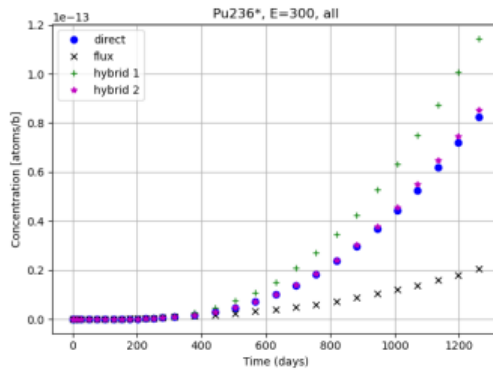
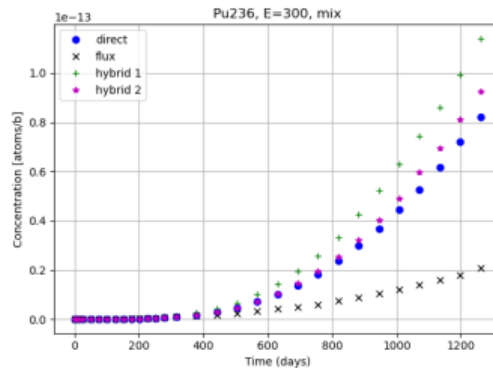
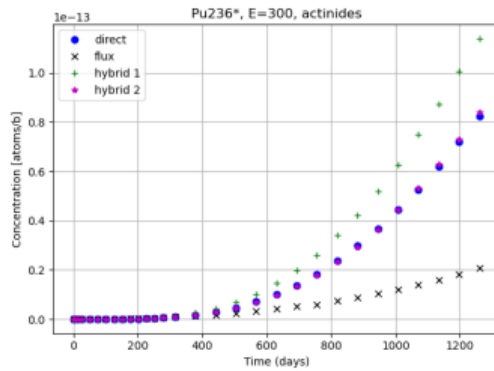
Pm151, 300 groups



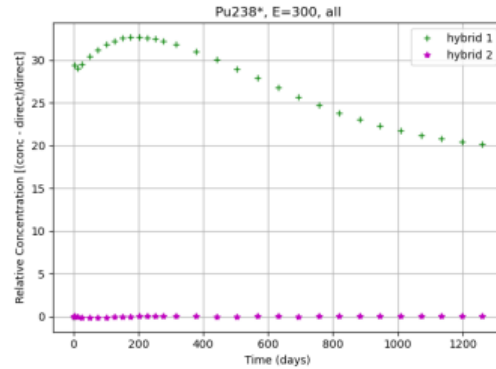
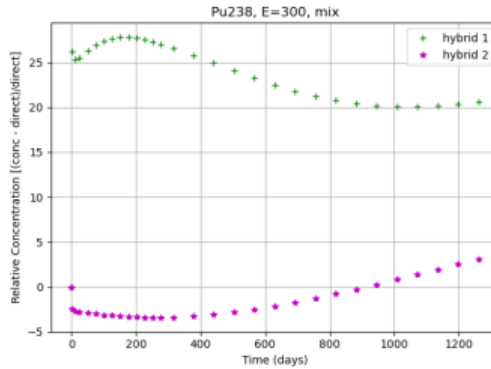
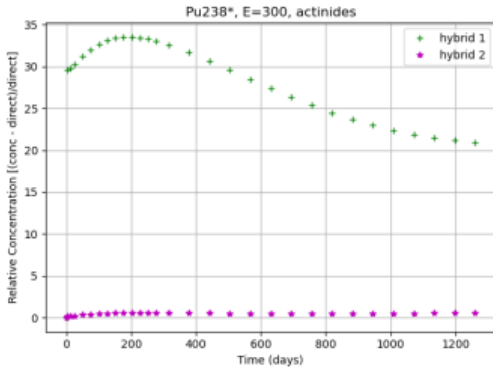
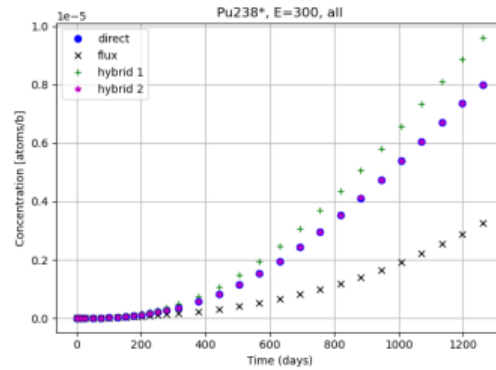
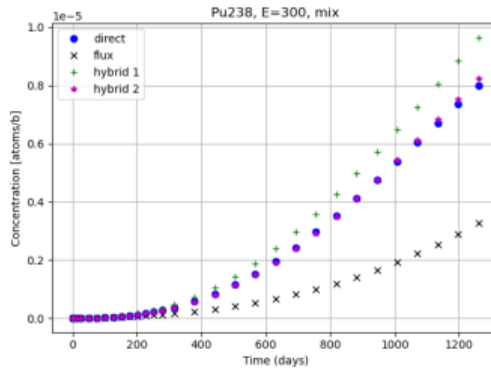
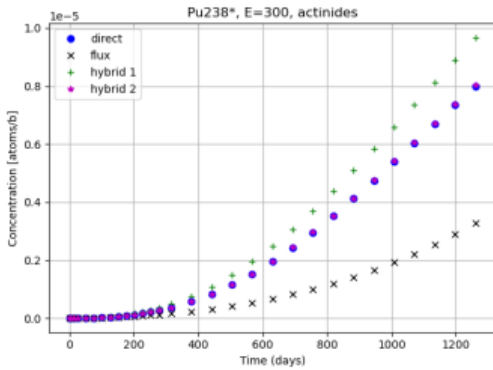
Pr143, 300 groups



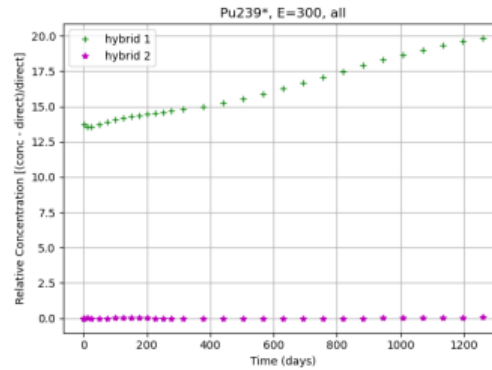
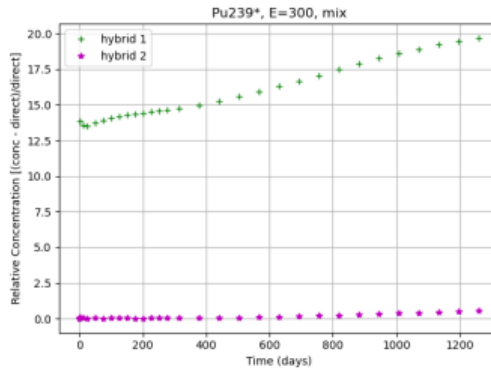
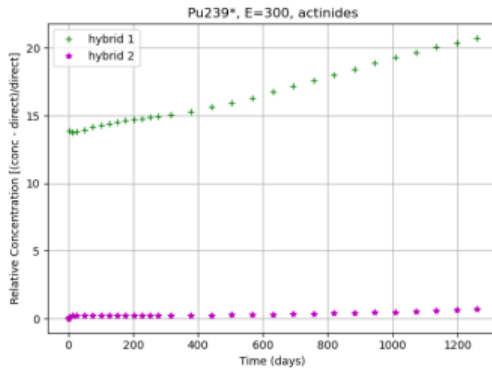
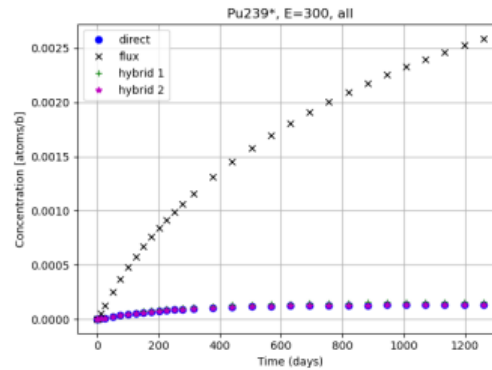
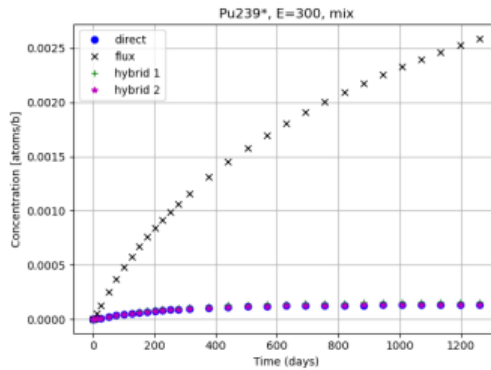
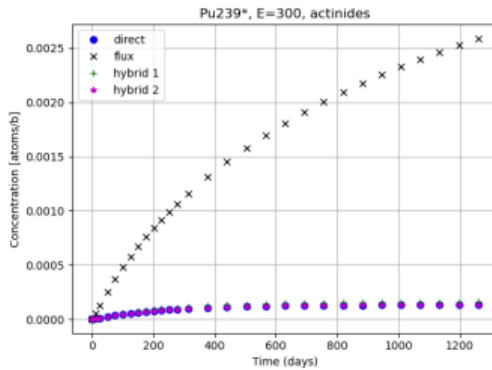
Pu236, 300 groups



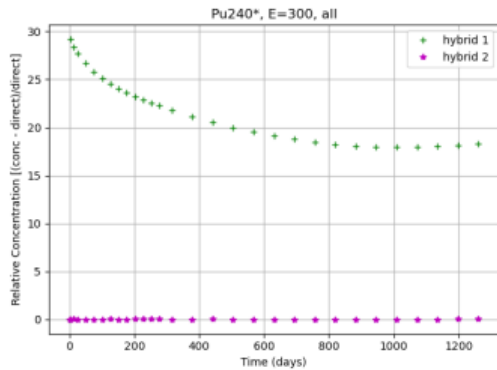
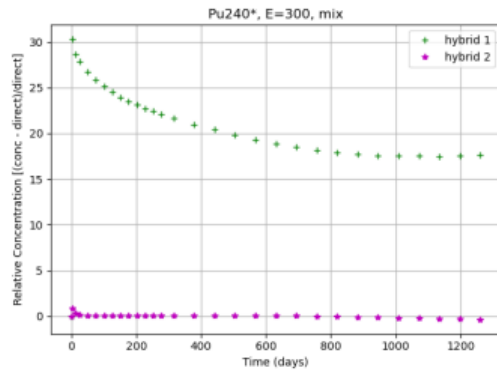
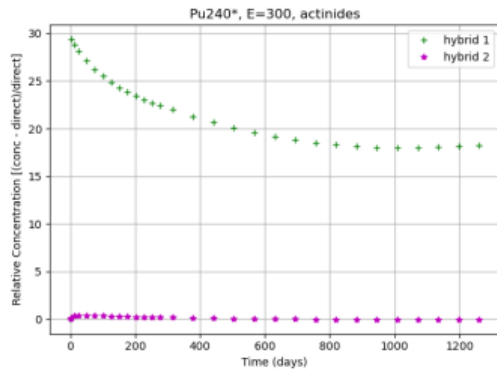
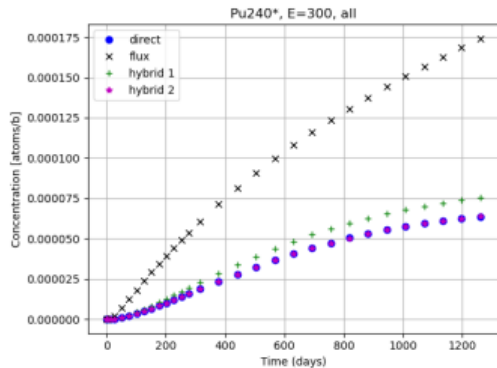
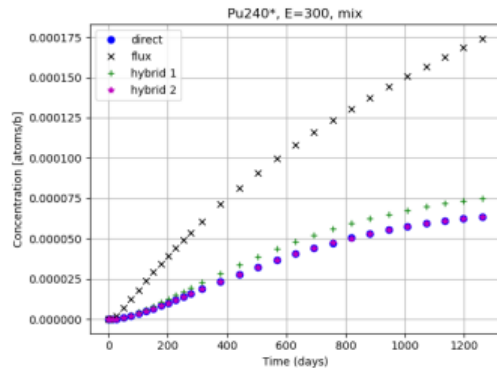
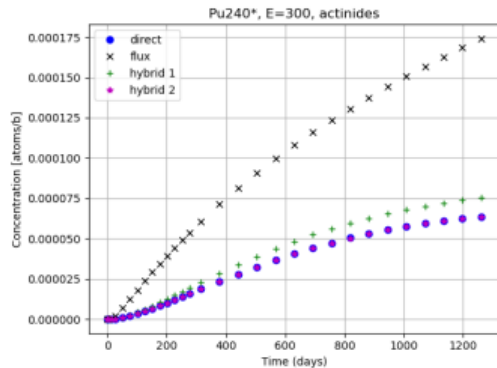
Pu238, 300 groups



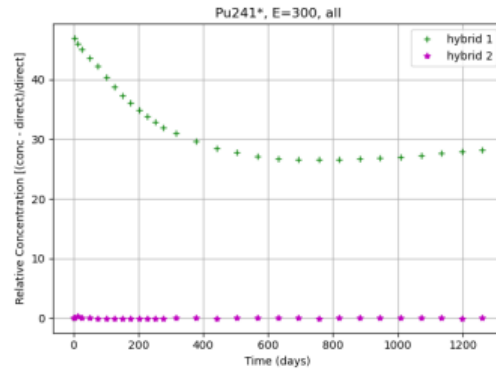
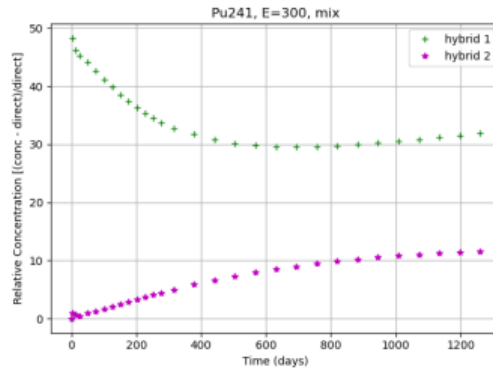
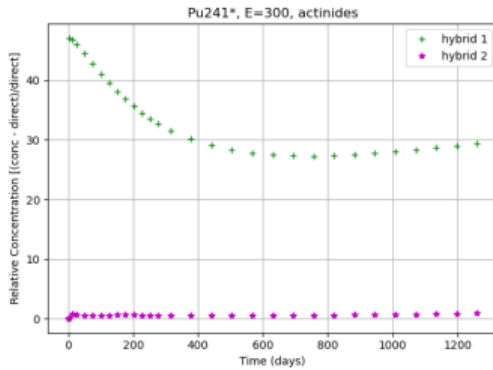
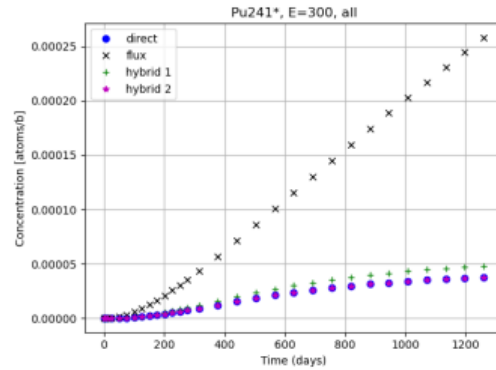
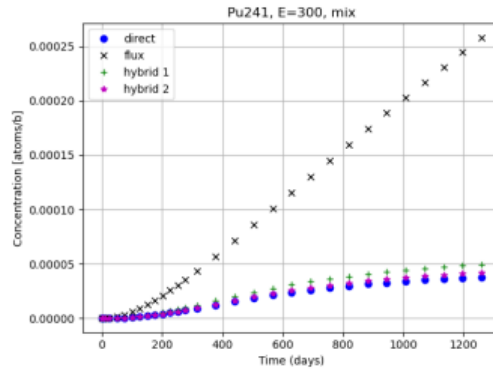
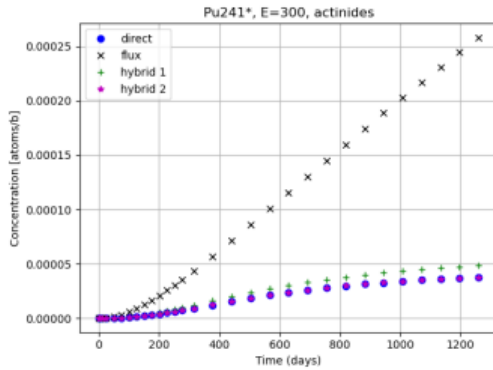
Pu239, 300 groups



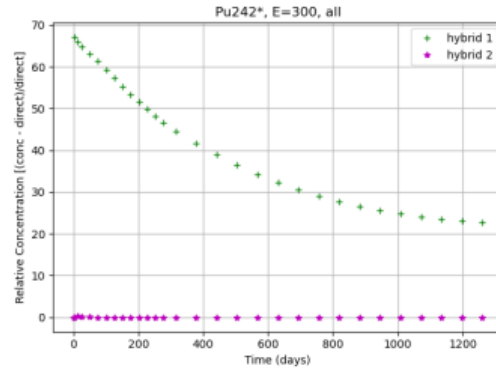
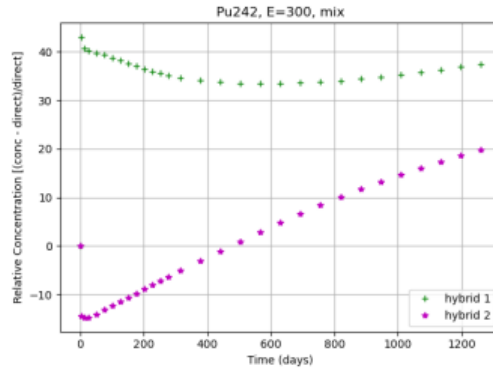
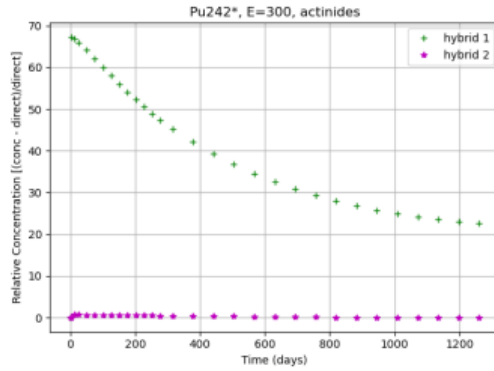
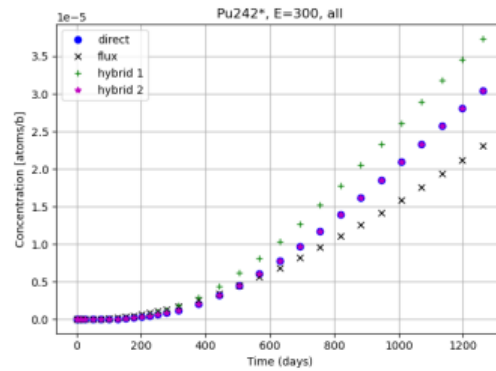
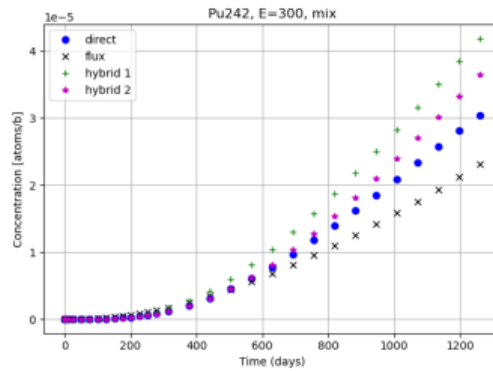
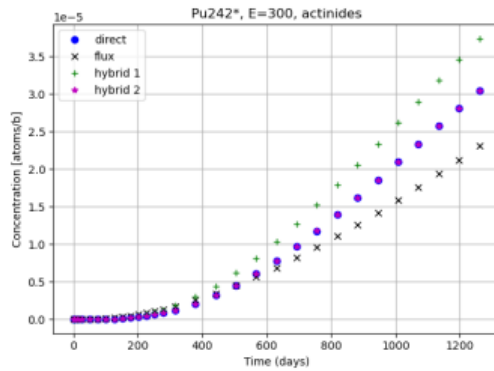
Pu240, 300 groups



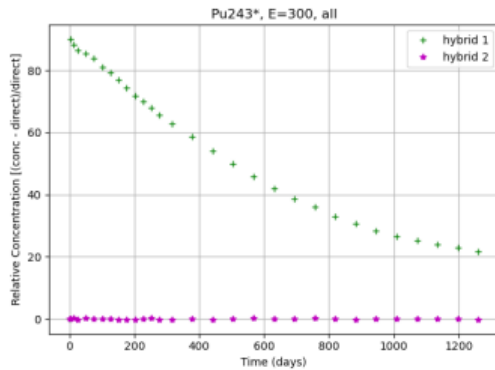
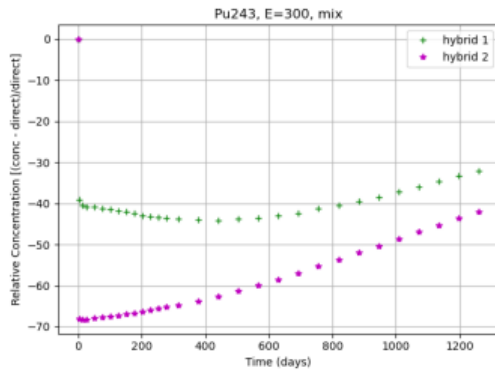
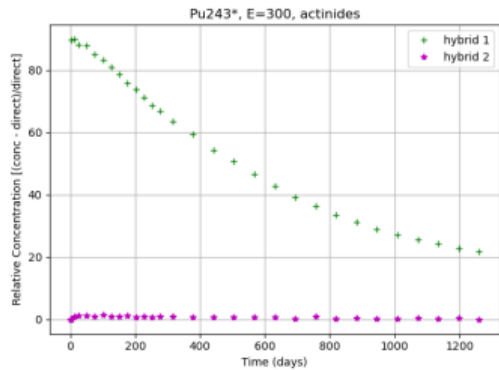
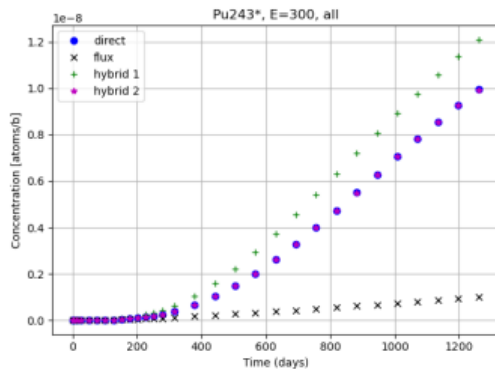
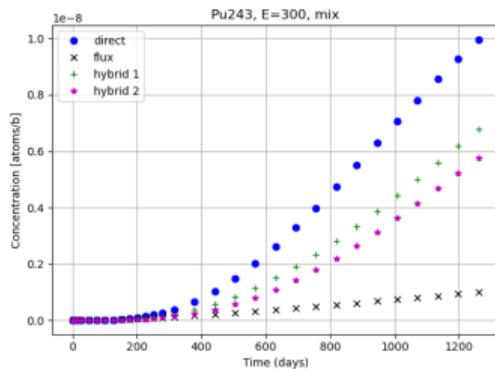
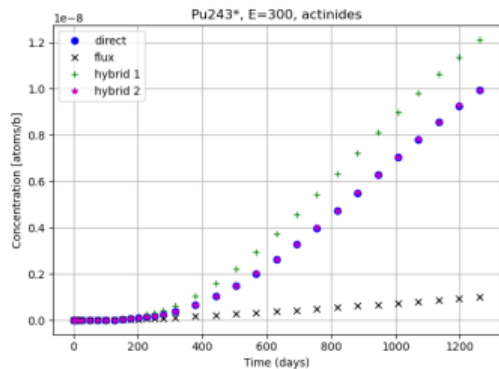
Pu241, 300 groups



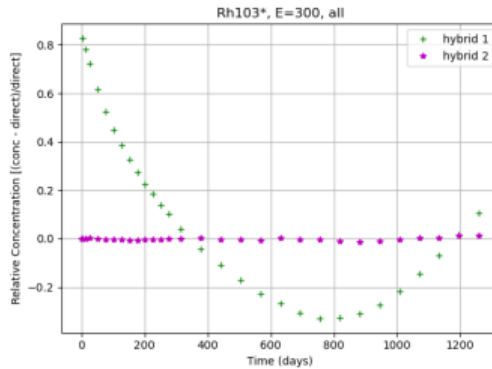
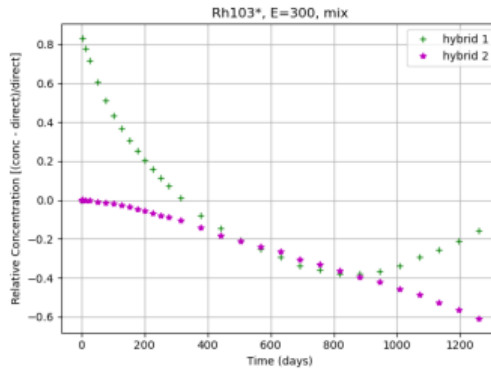
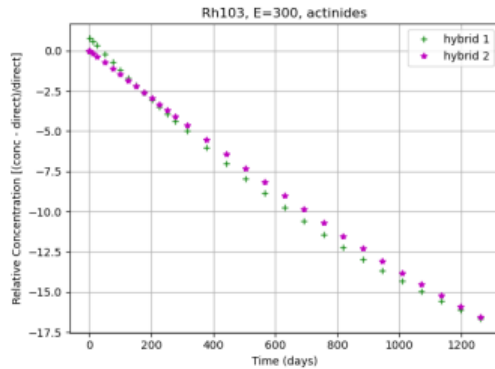
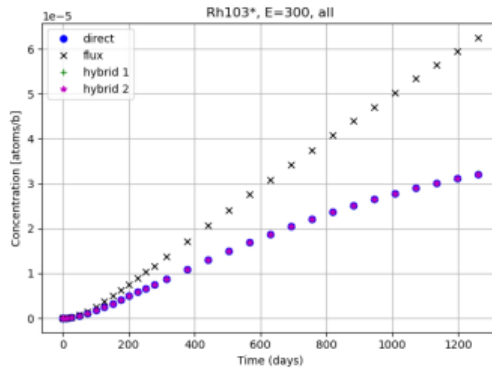
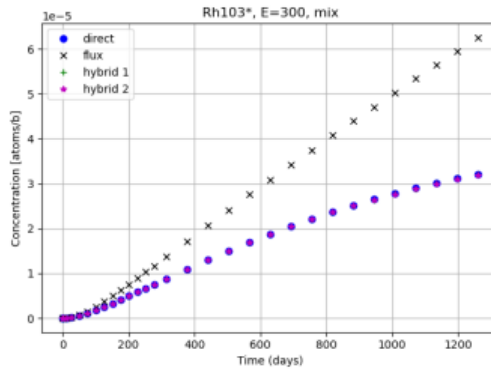
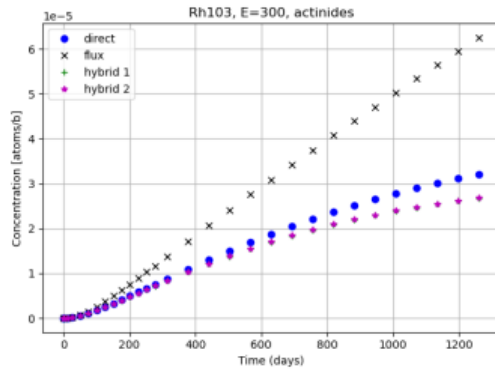
Pu242, 300 groups



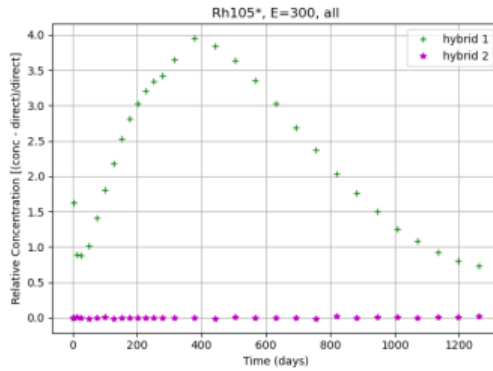
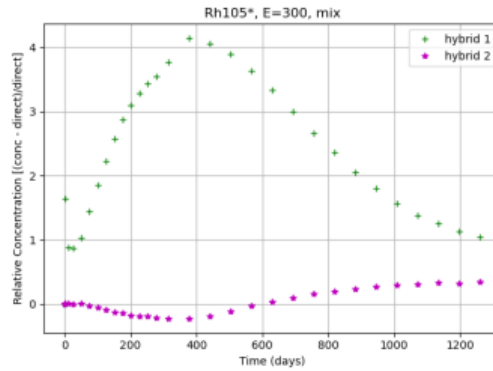
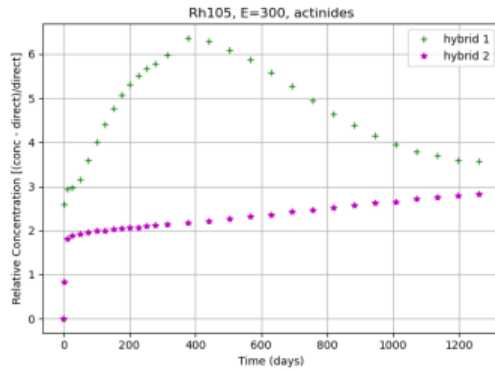
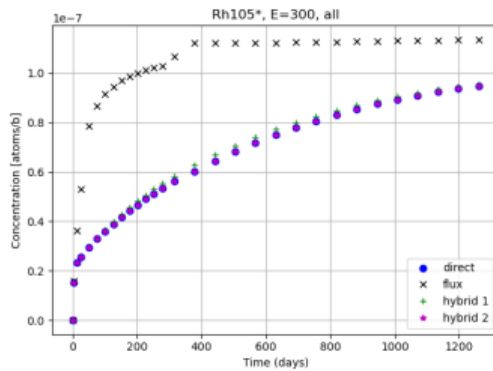
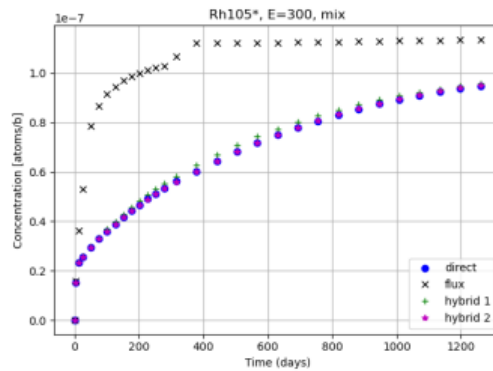
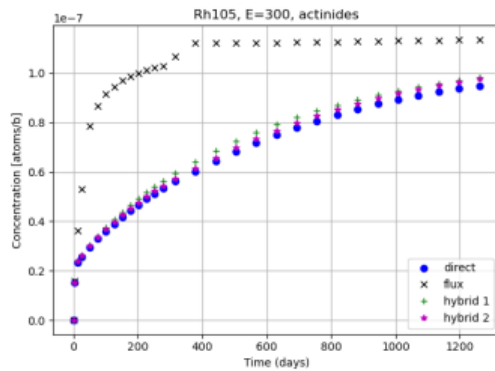
Pu243, 300 groups



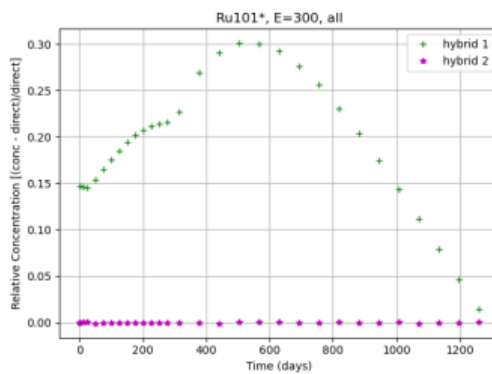
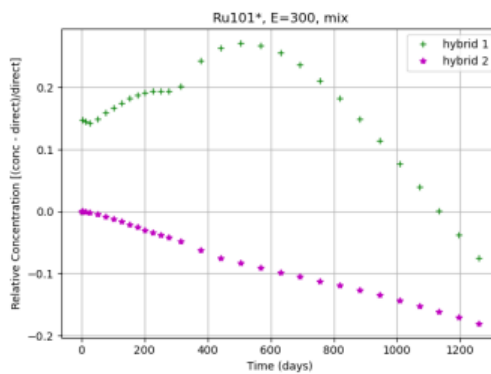
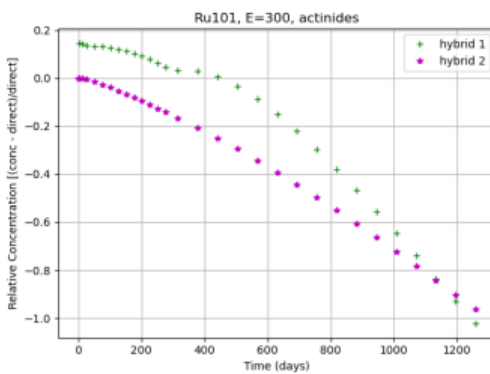
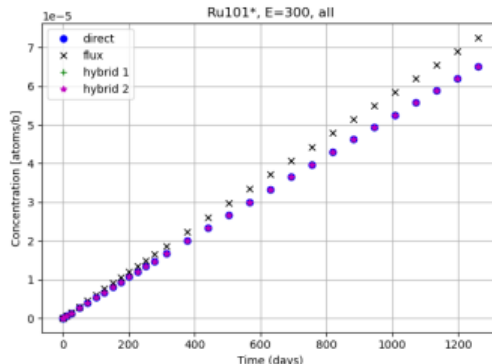
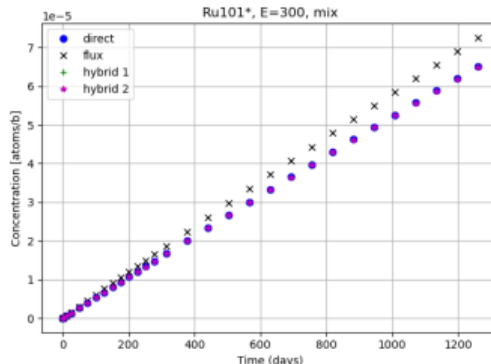
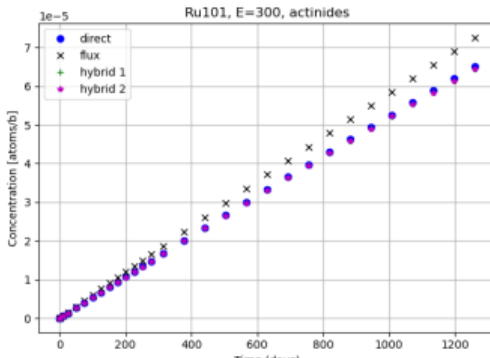
Rh103, 300 groups



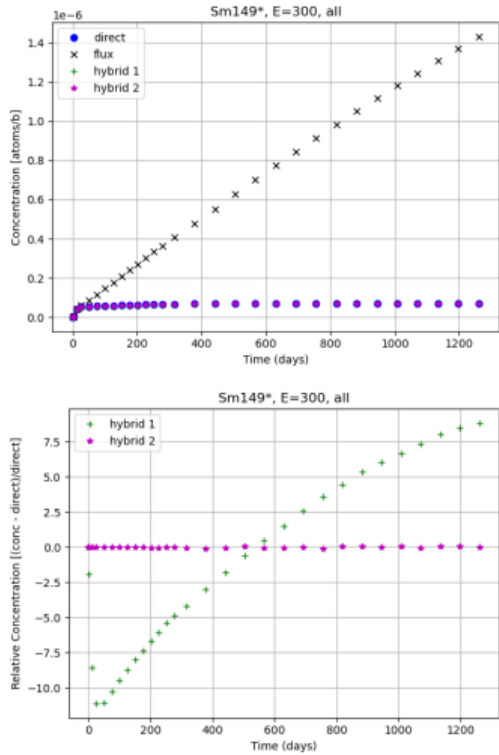
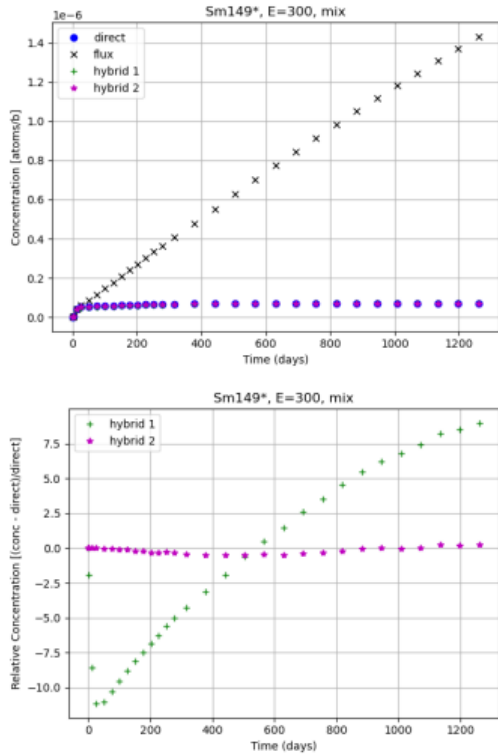
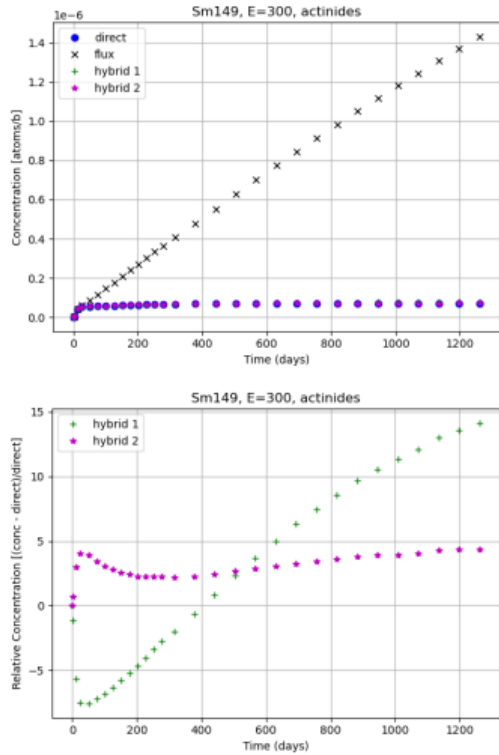
Rh105, 300 groups



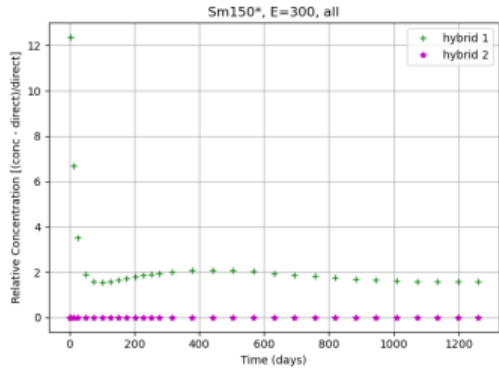
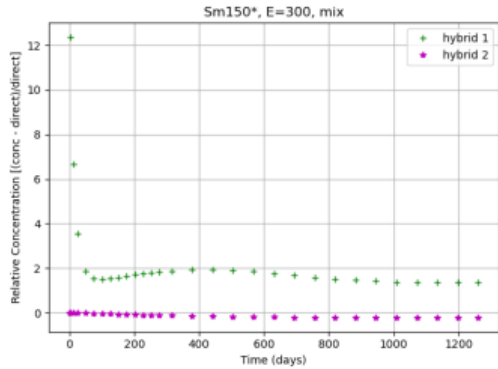
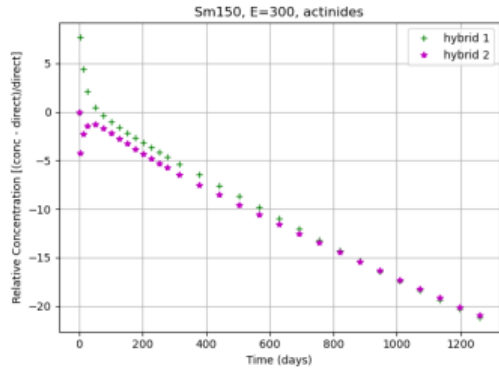
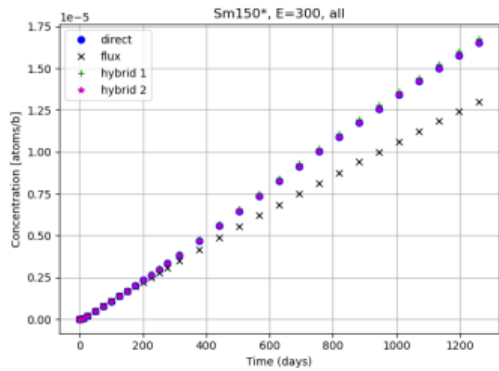
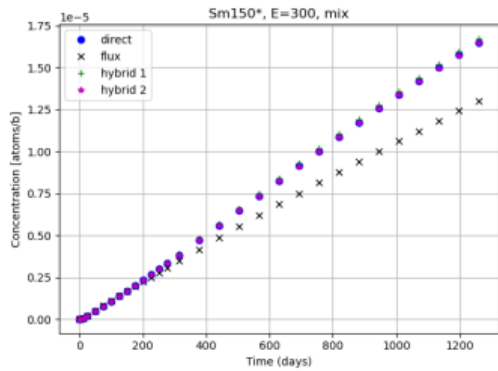
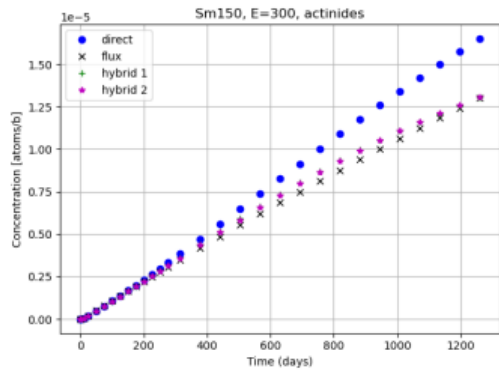
Ru101, 300 groups



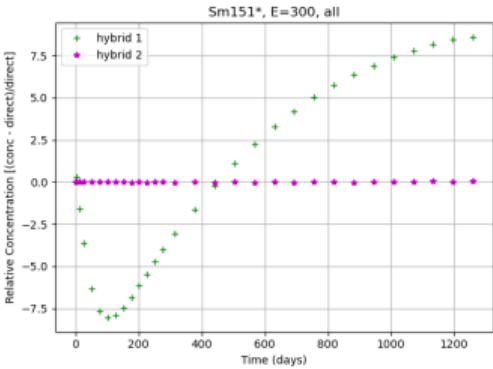
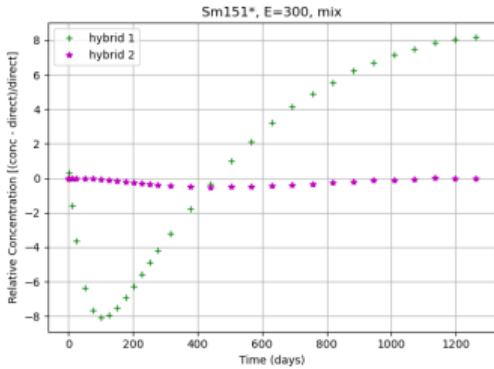
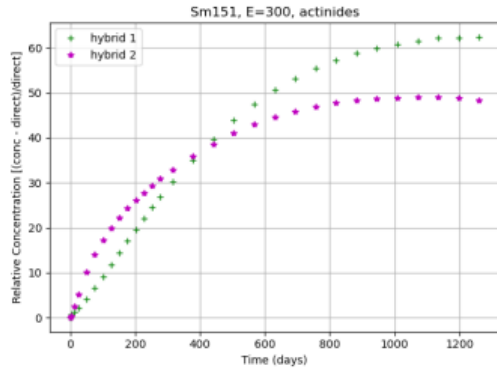
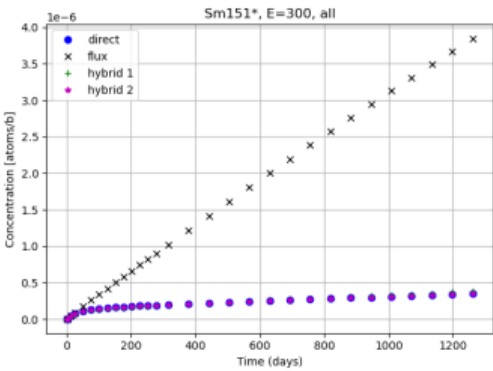
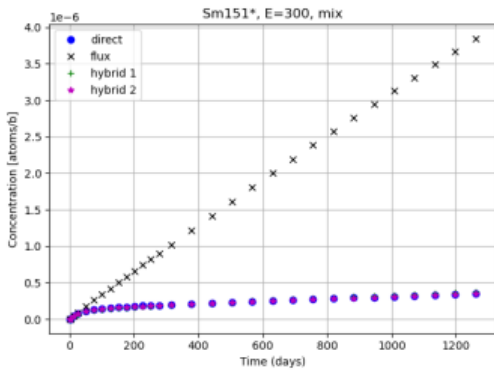
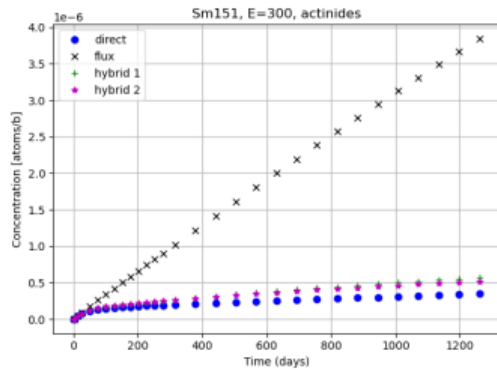
Sm149, 300 groups



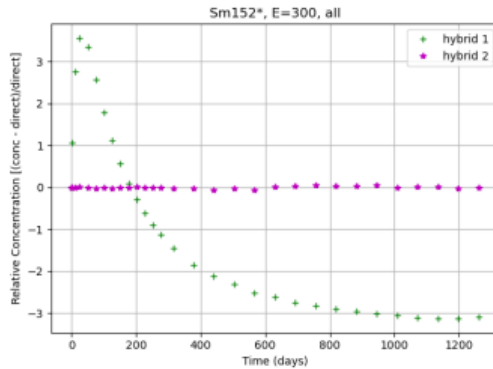
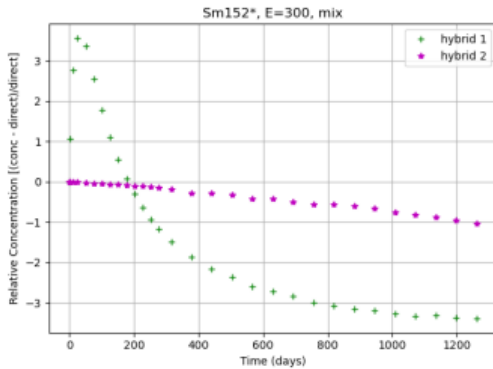
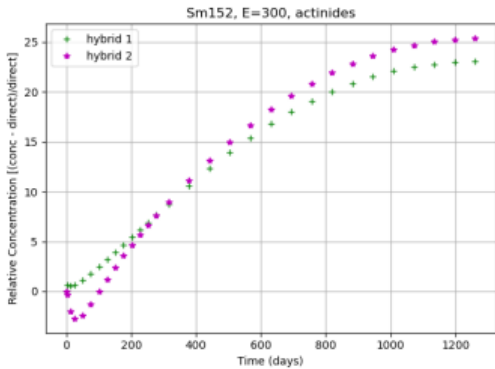
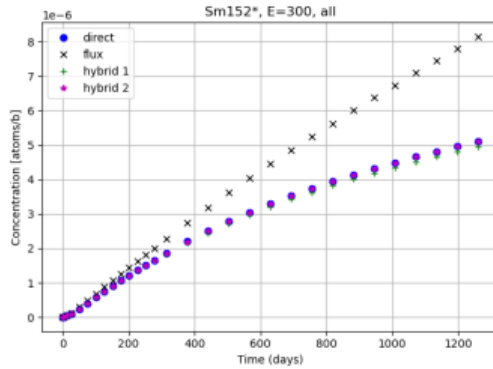
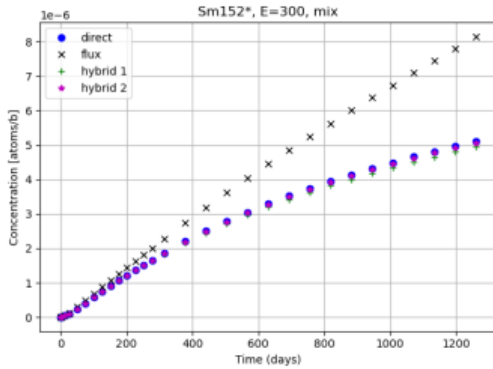
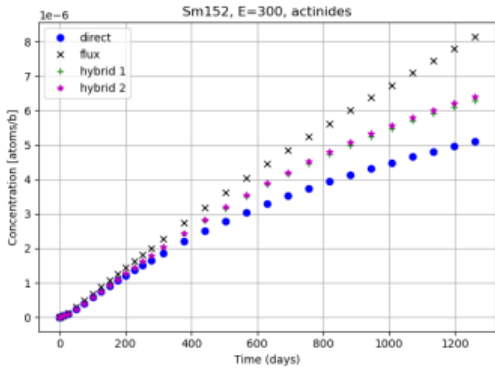
Sm150, 300 groups



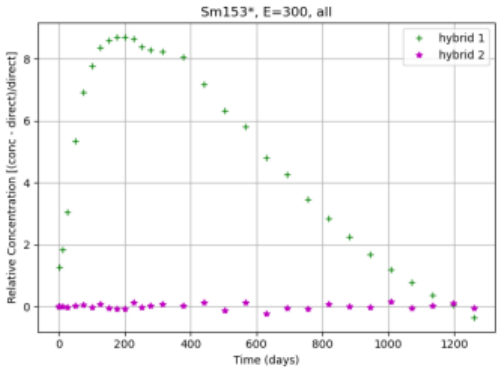
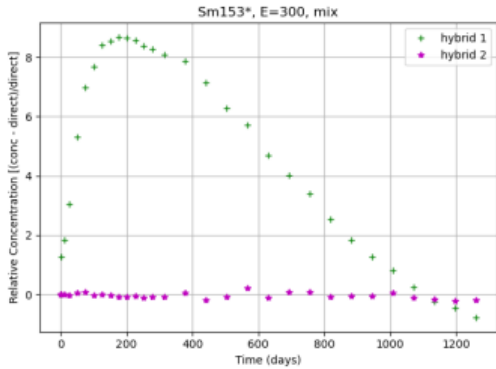
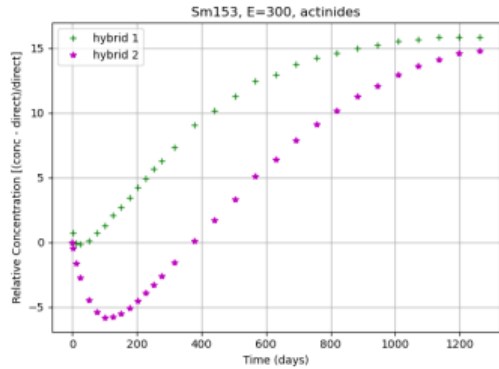
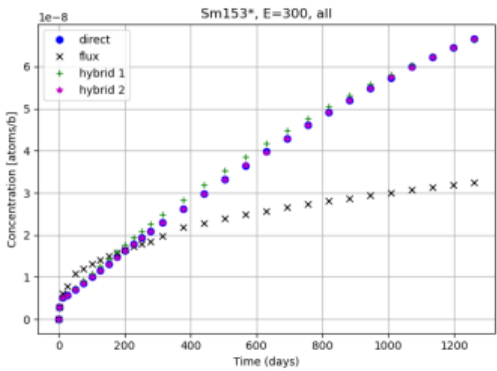
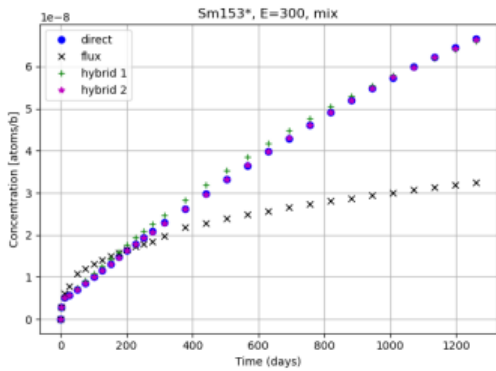
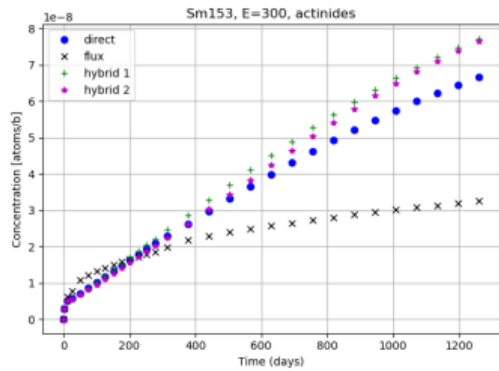
Sm151, 300 groups



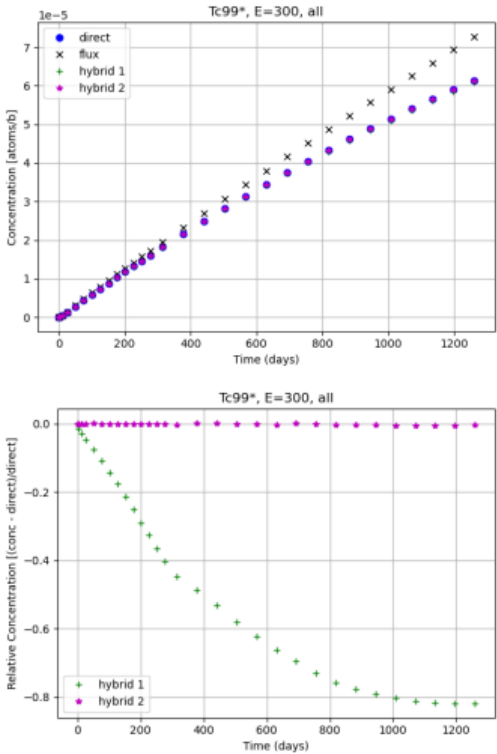
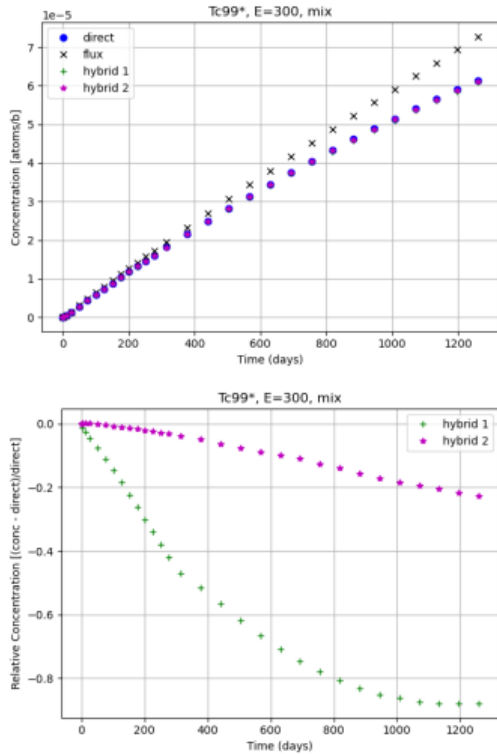
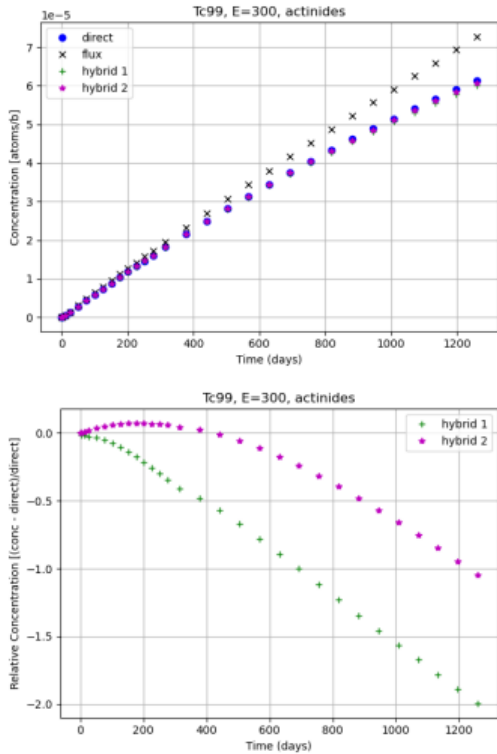
Sm152, 300 groups



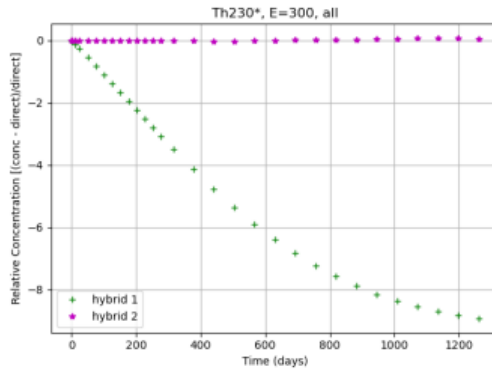
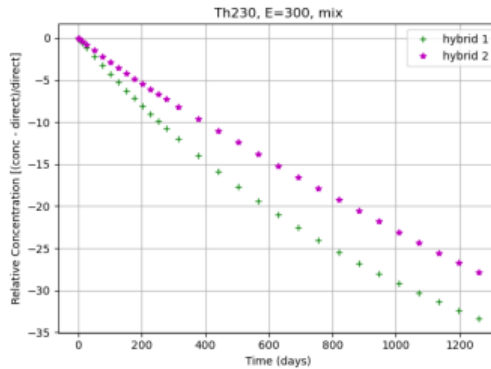
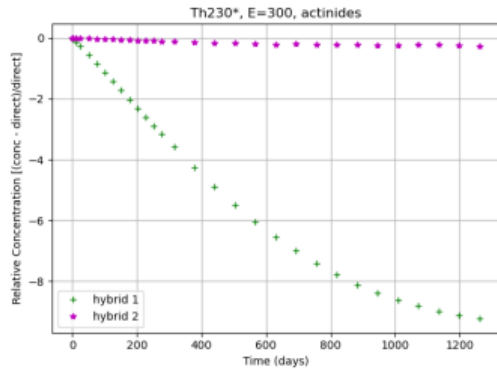
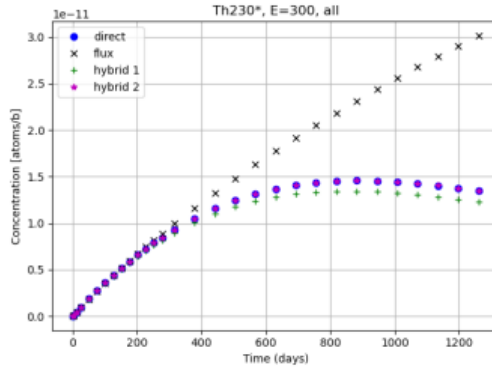
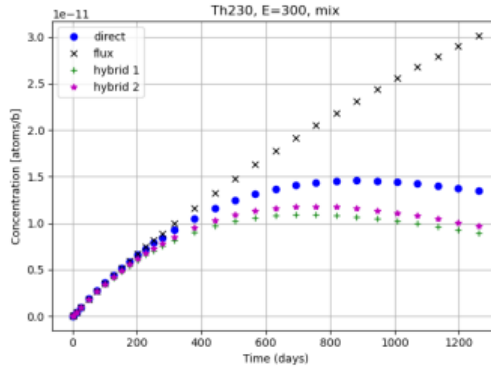
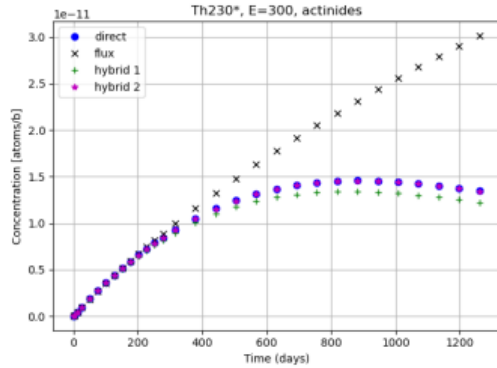
Sm153, 300 groups



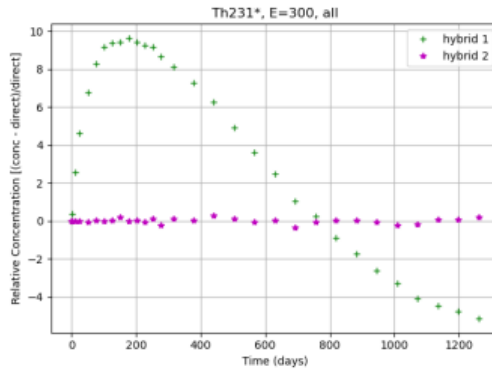
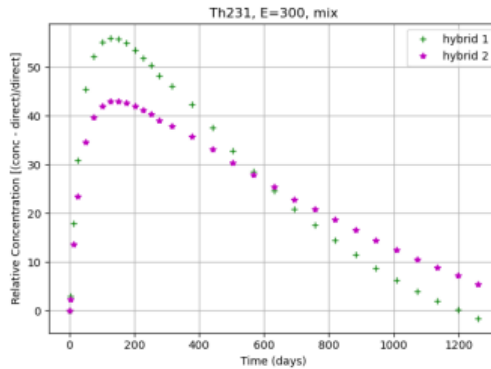
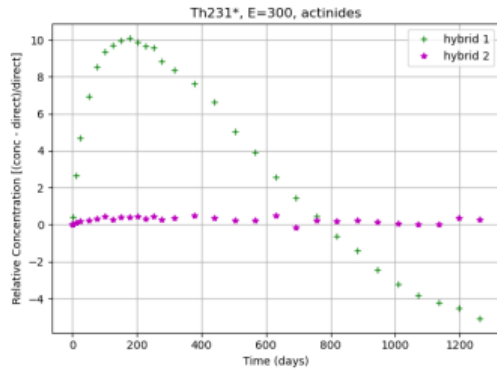
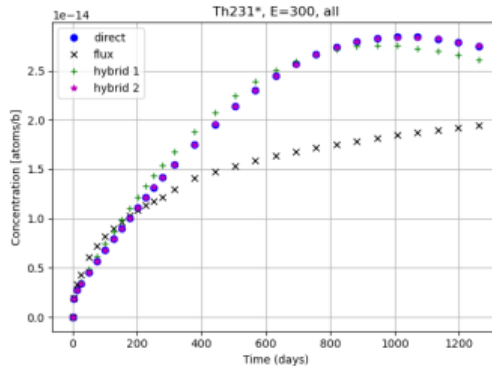
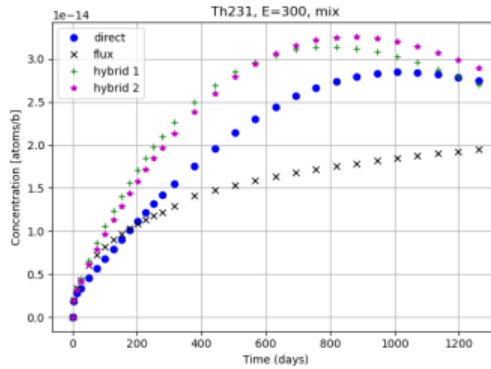
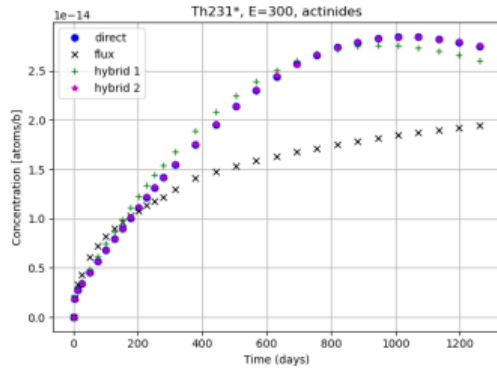
Tc99, 300 groups



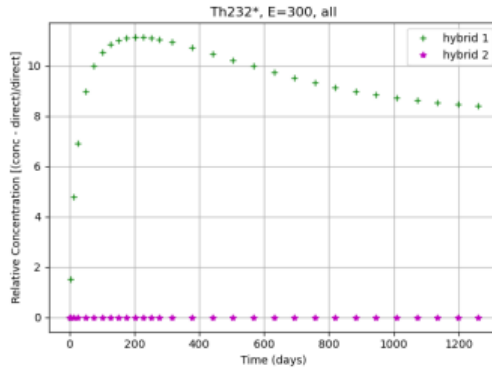
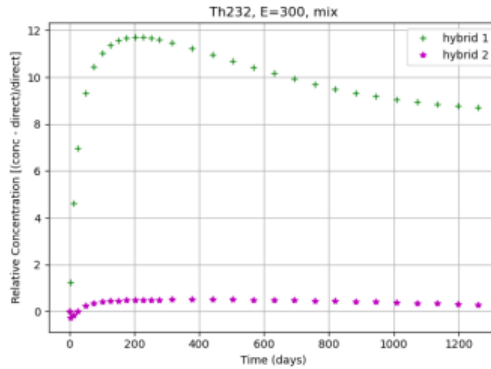
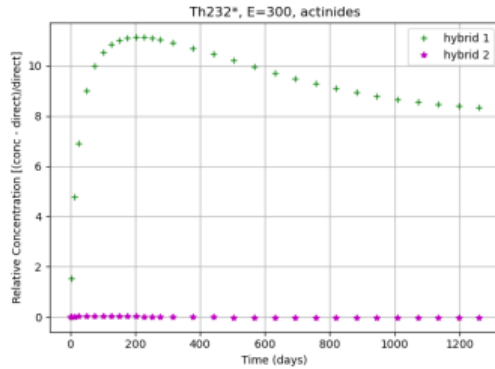
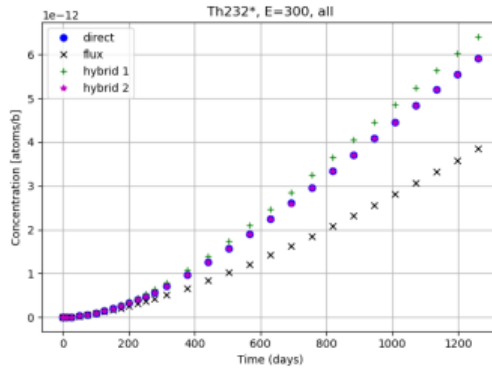
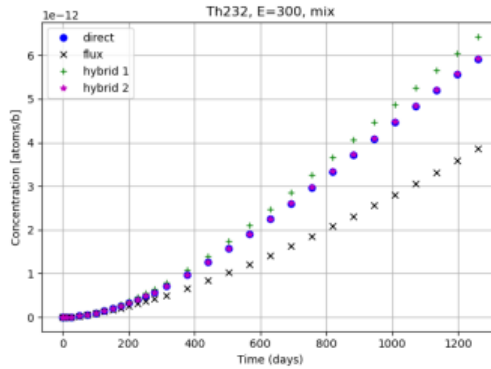
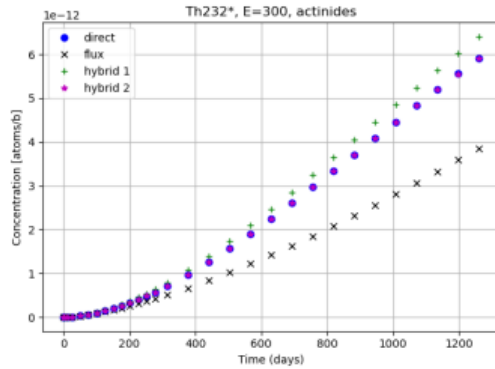
Th230, 300 groups



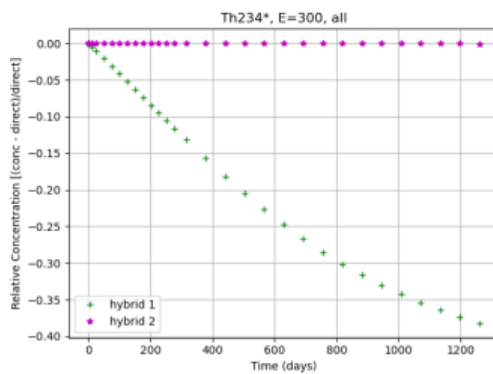
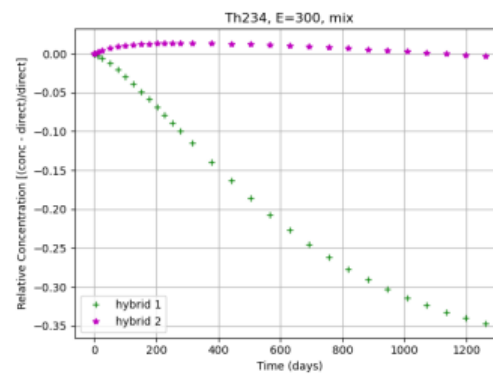
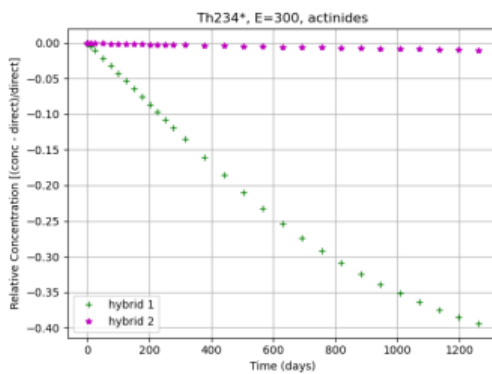
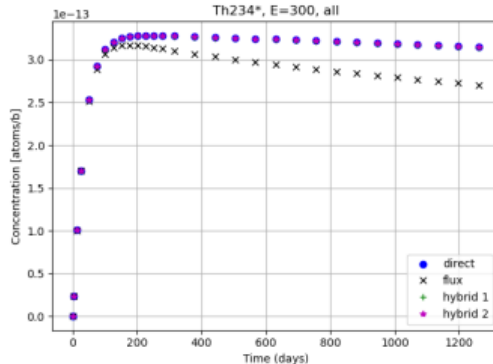
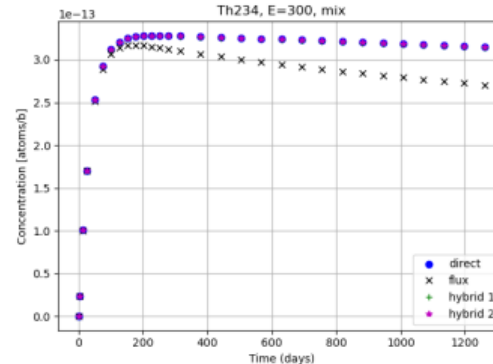
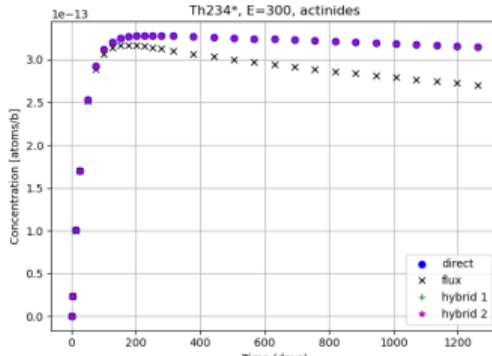
Th231, 300 groups



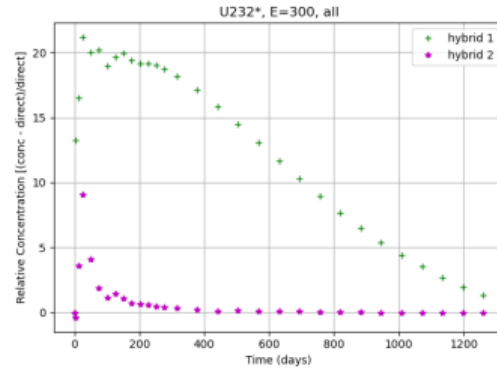
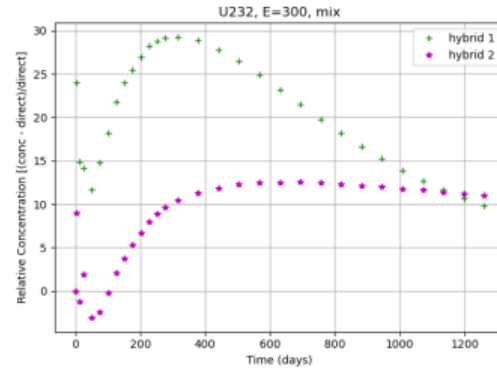
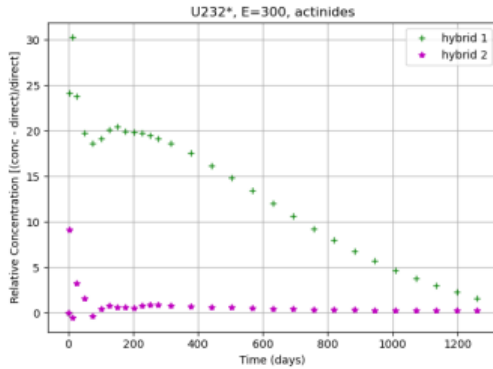
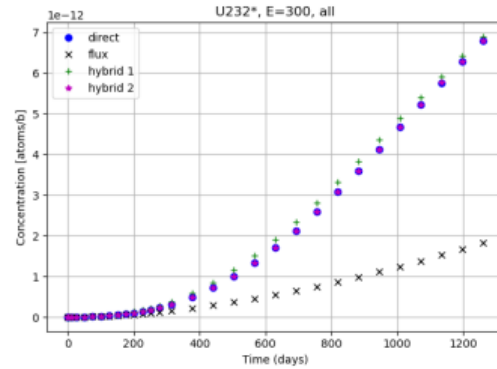
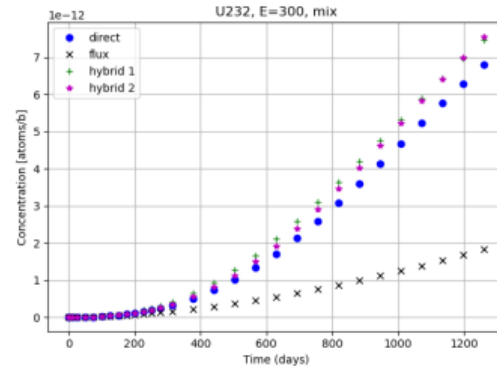
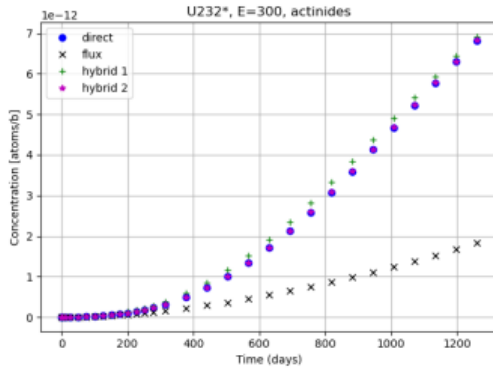
Th232, 300 groups



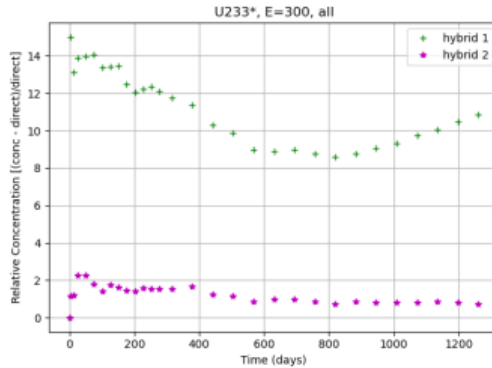
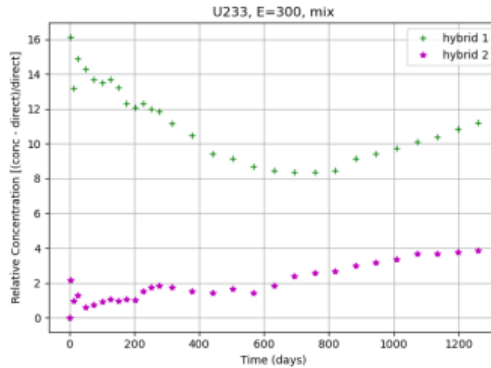
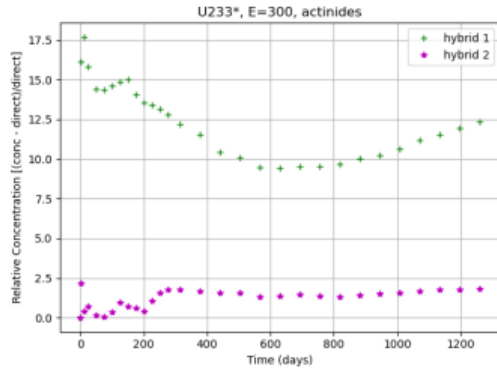
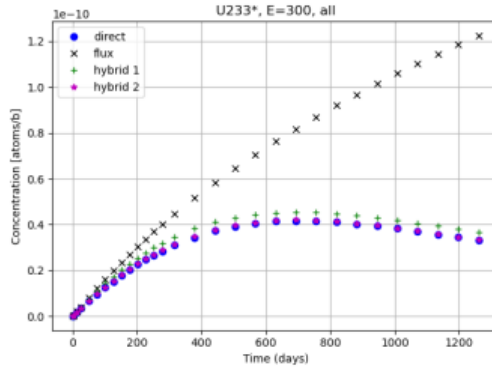
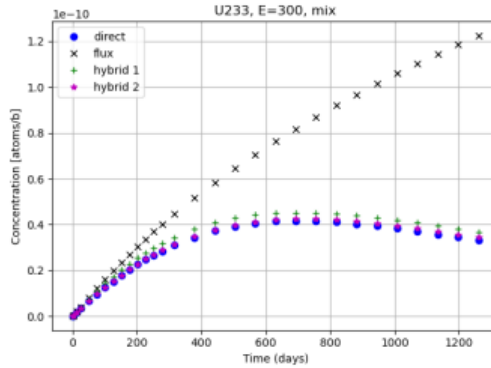
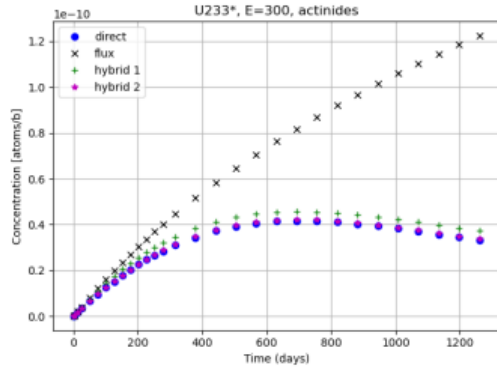
Th234, 300 groups



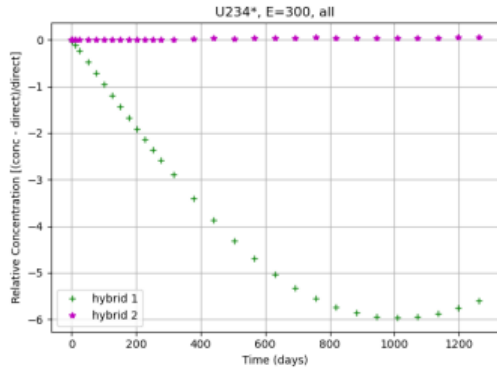
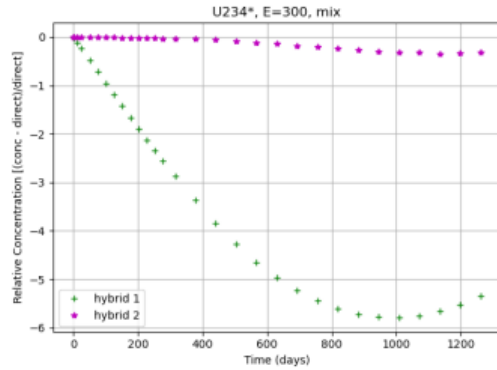
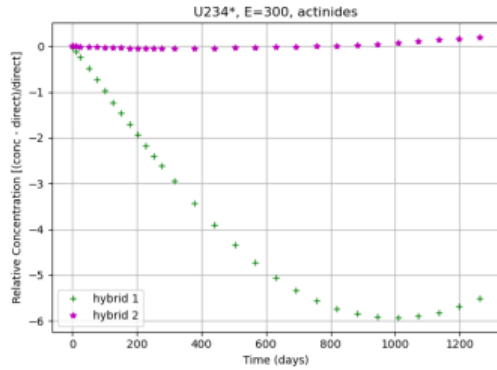
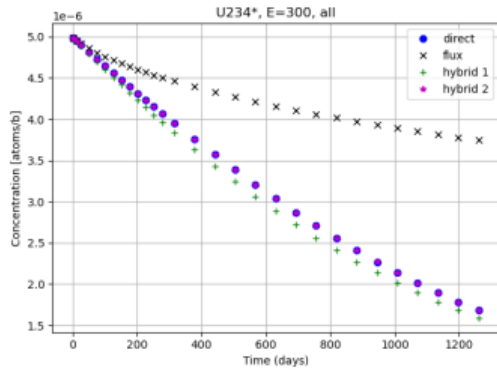
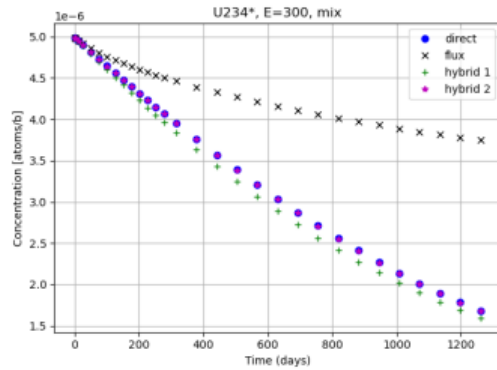
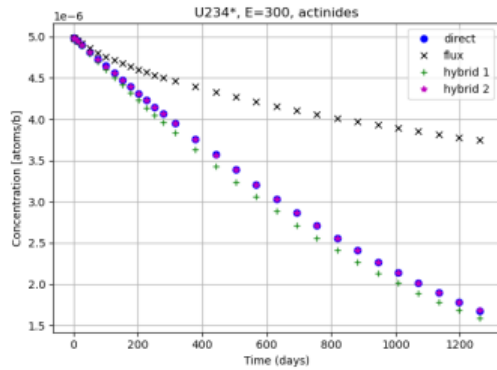
U232, 300 groups



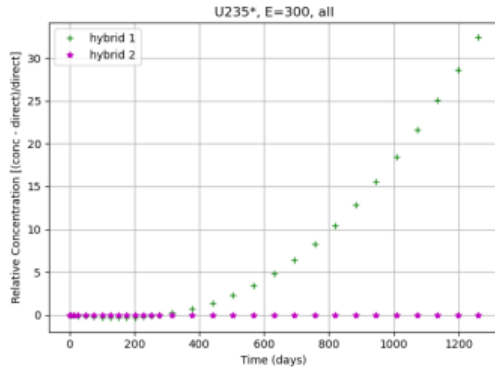
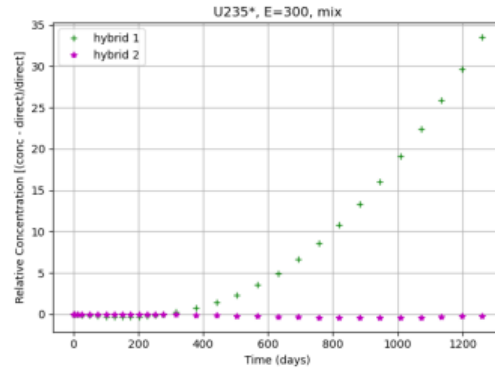
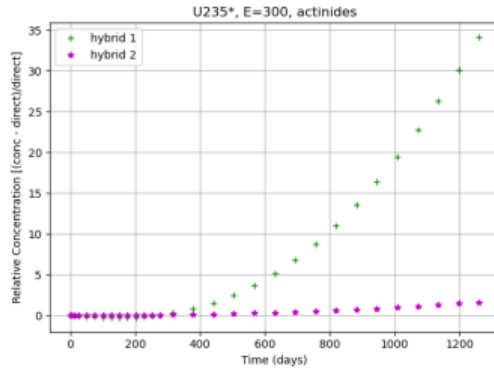
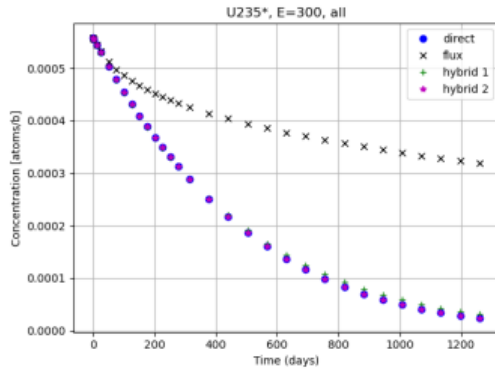
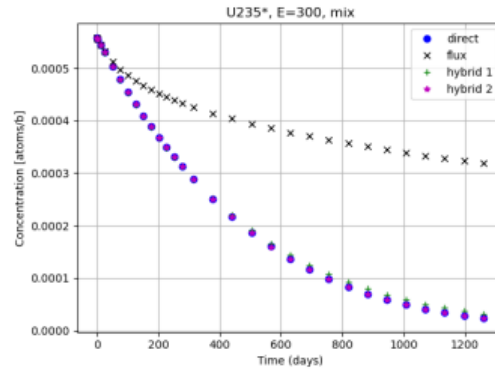
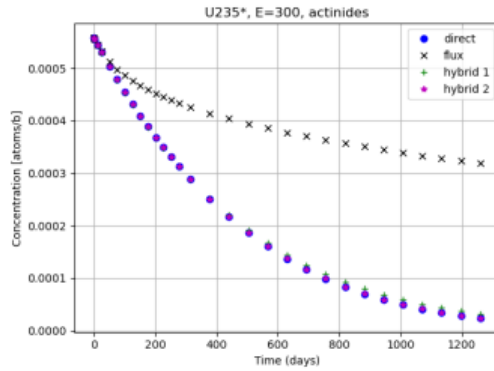
U233, 300 groups



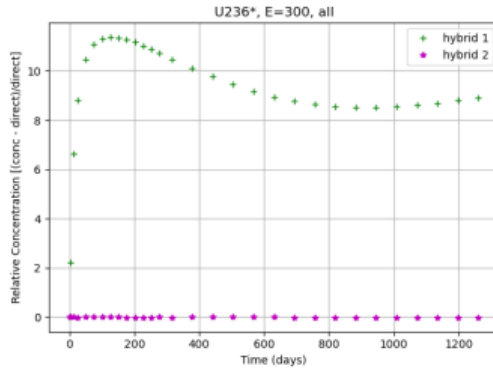
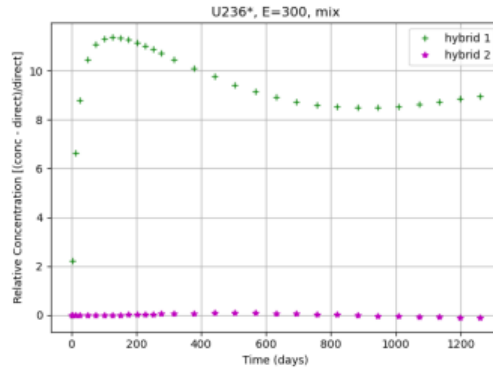
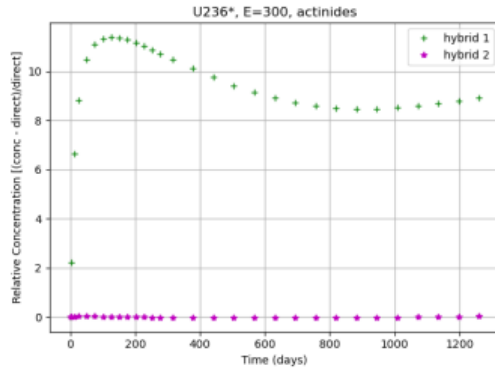
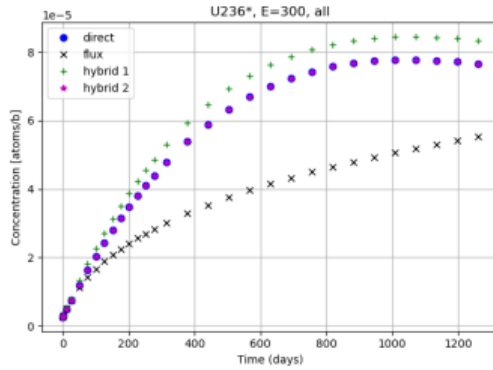
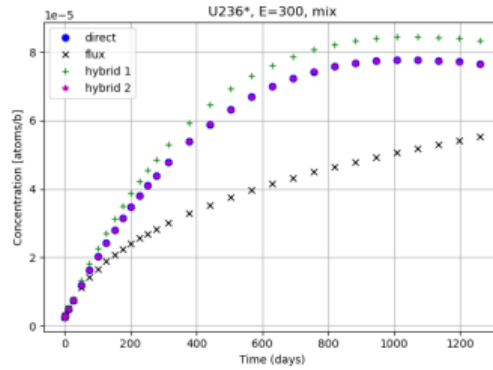
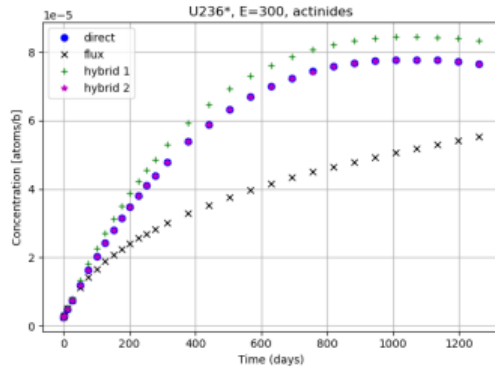
U234, 300 groups



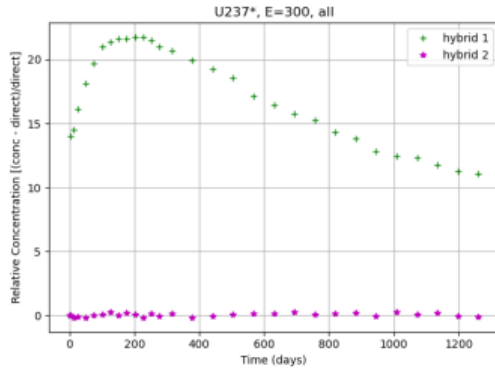
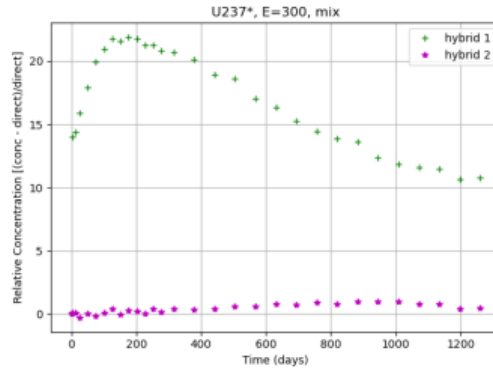
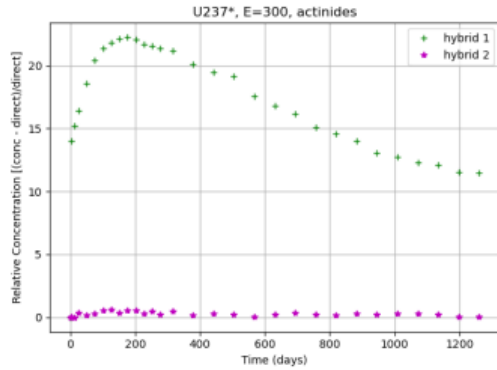
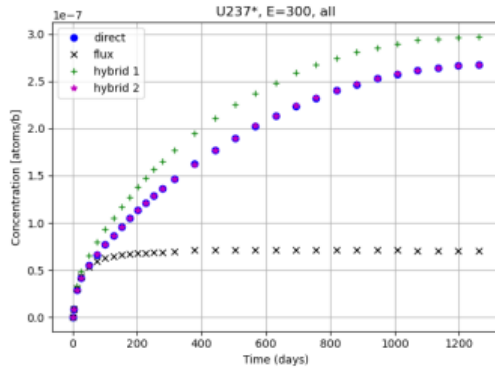
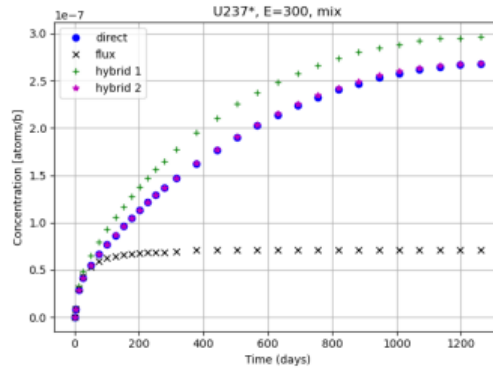
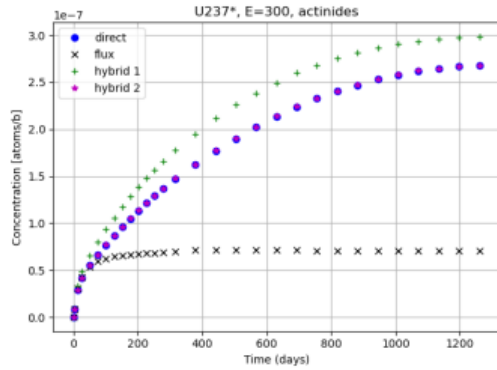
U235, 300 groups



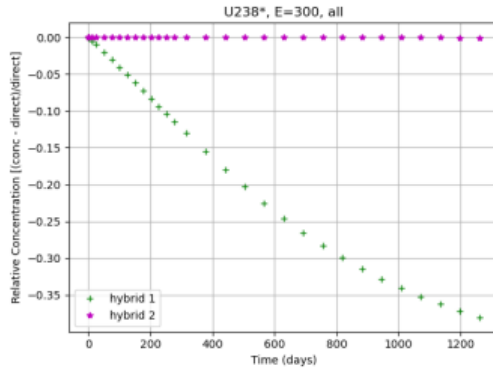
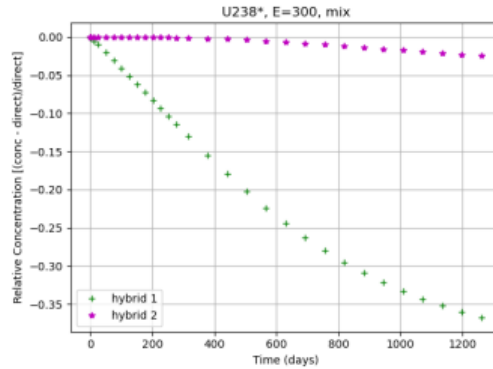
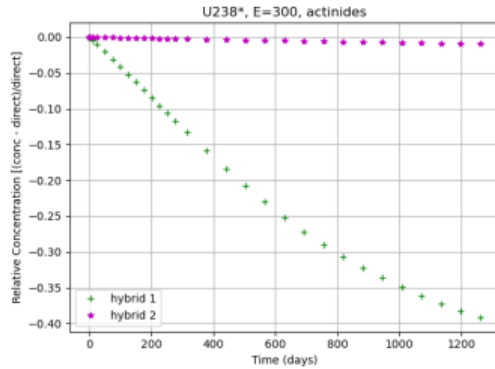
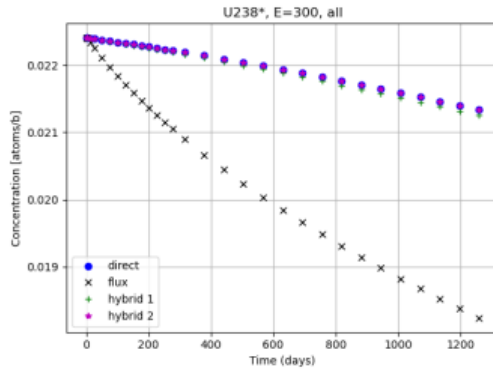
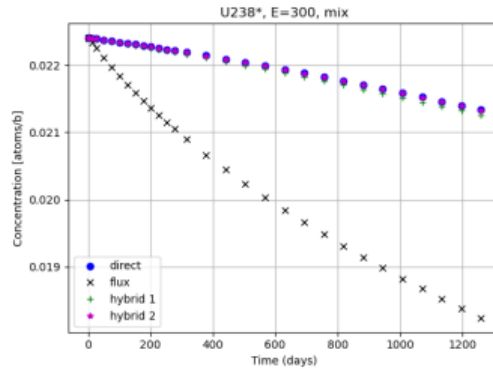
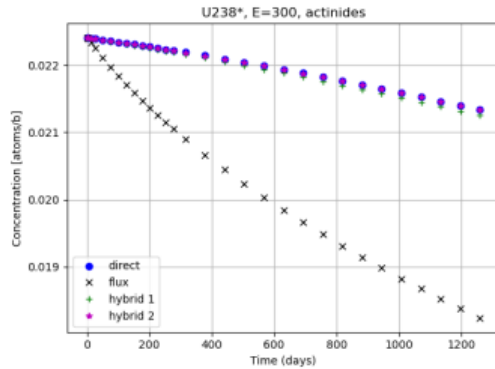
U236, 300 groups



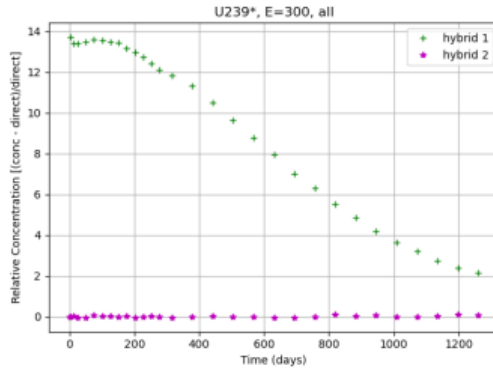
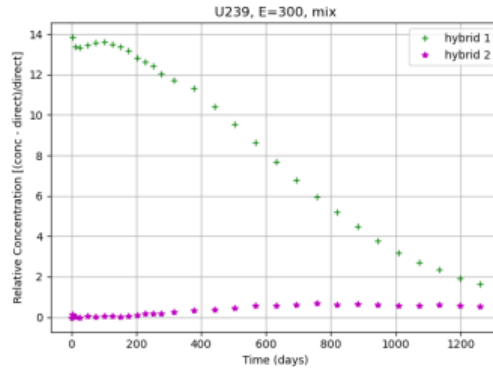
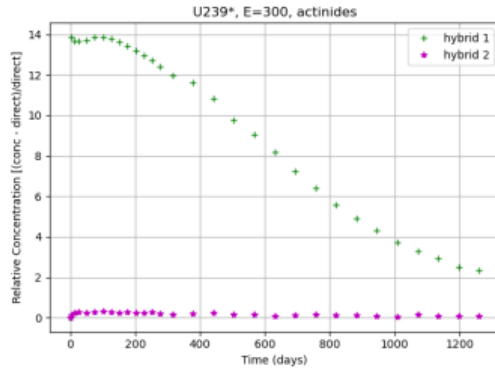
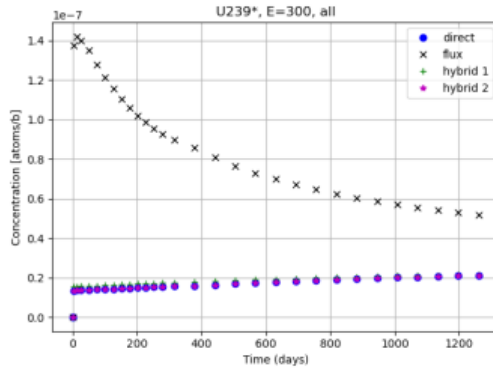
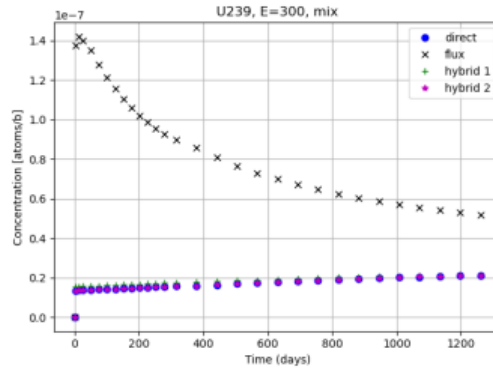
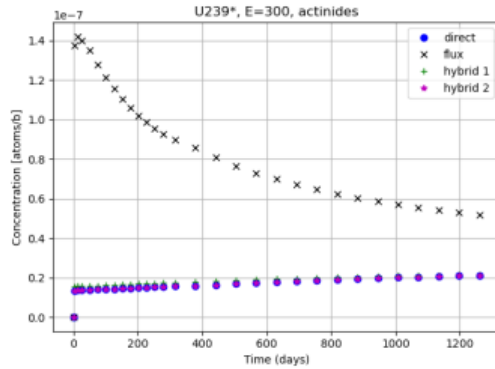
U237, 300 groups



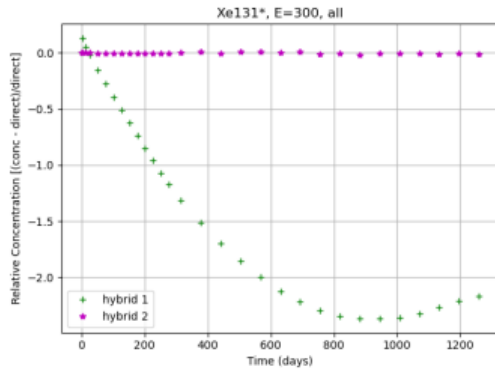
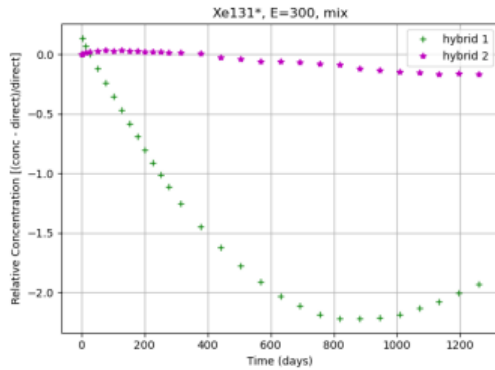
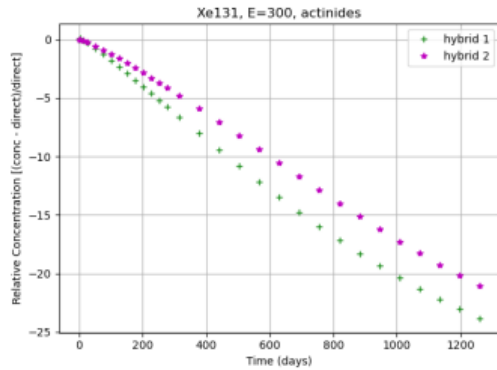
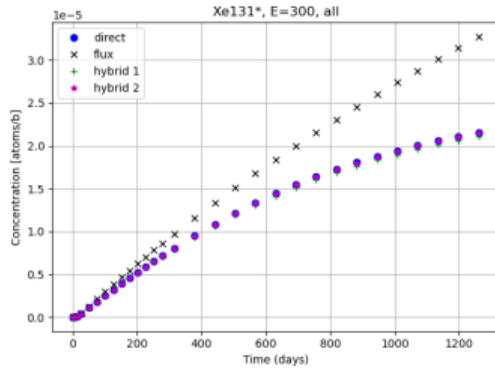
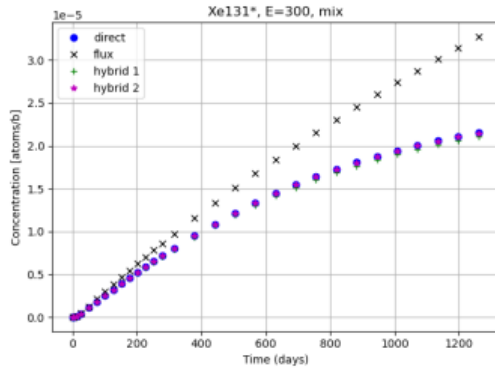
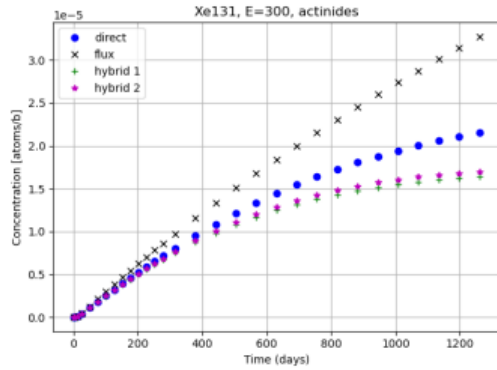
U238, 300 groups



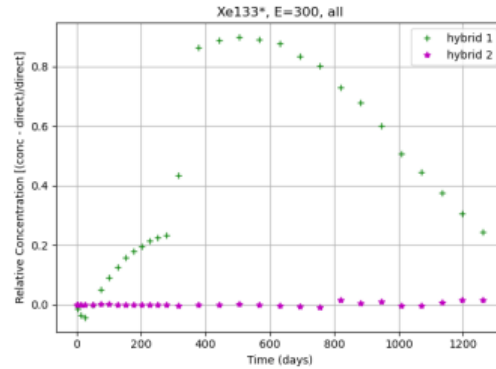
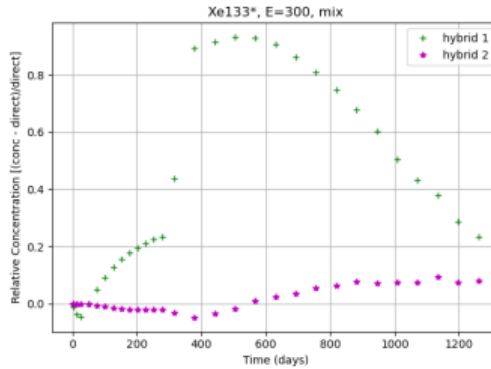
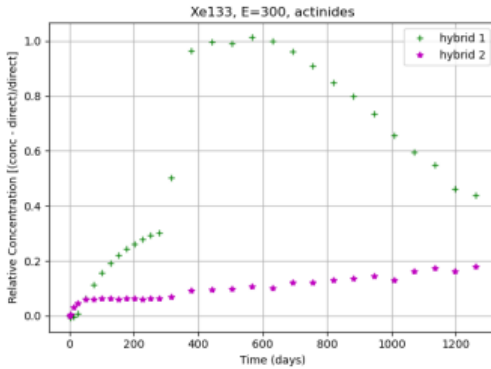
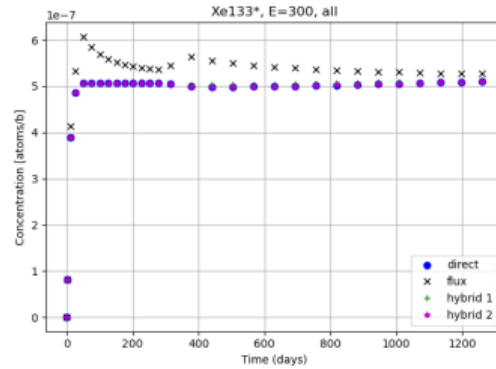
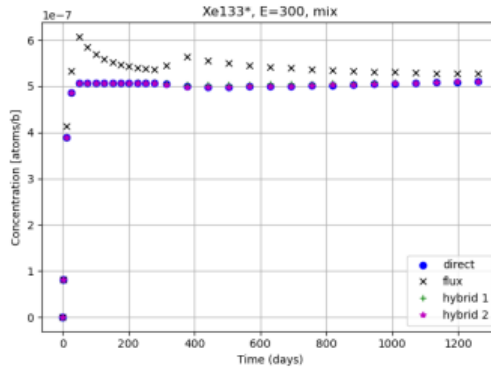
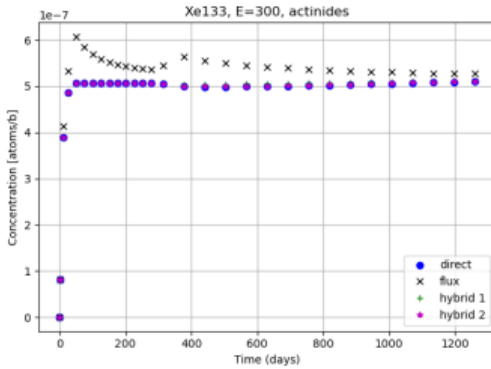
U239, 300 groups



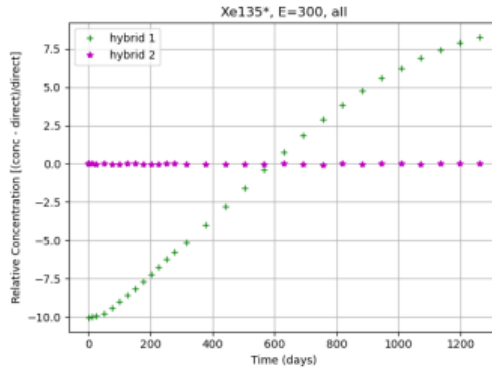
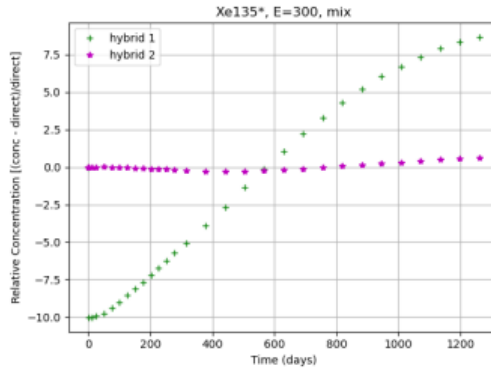
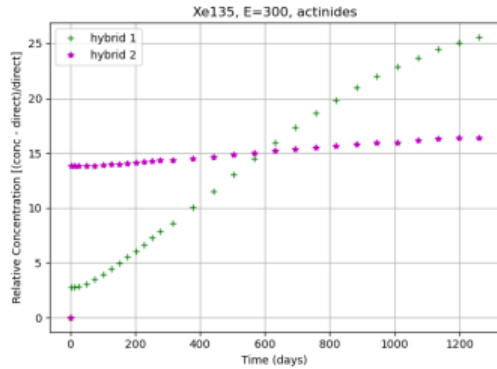
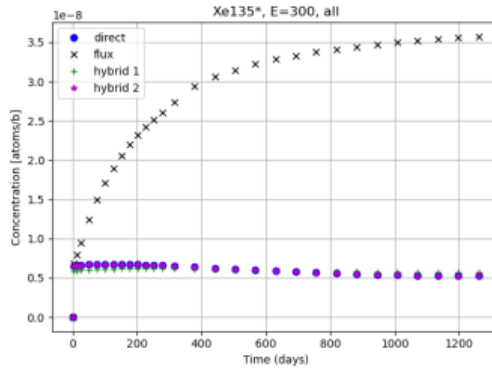
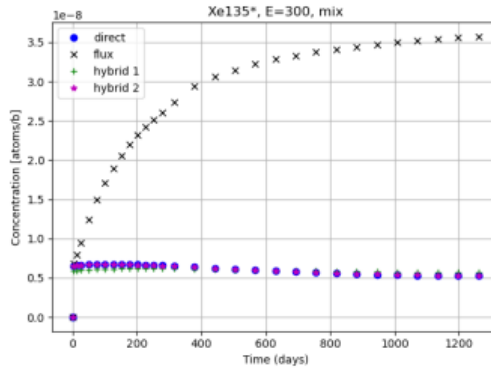
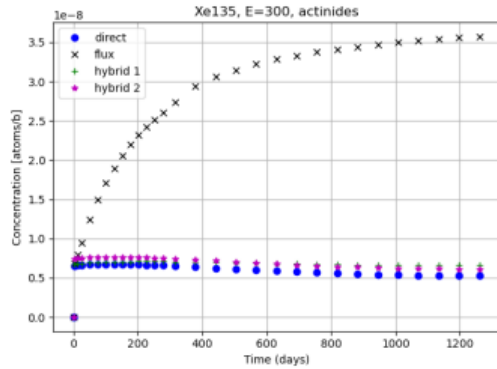
Xe131, 300 groups



Xe133, 300 groups



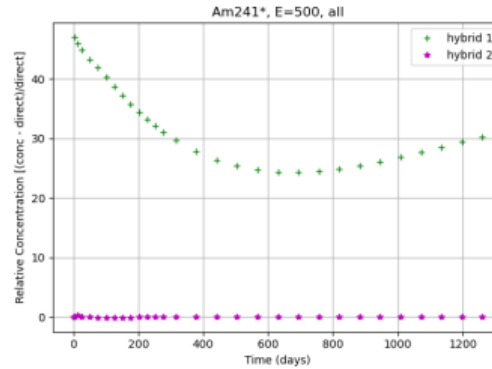
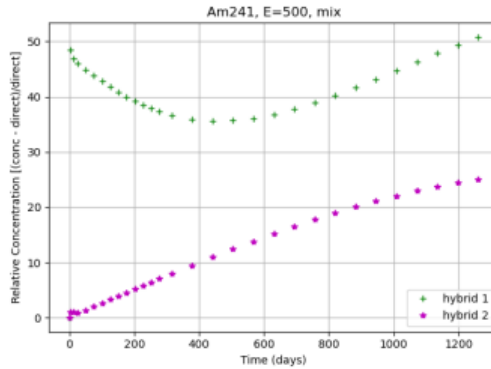
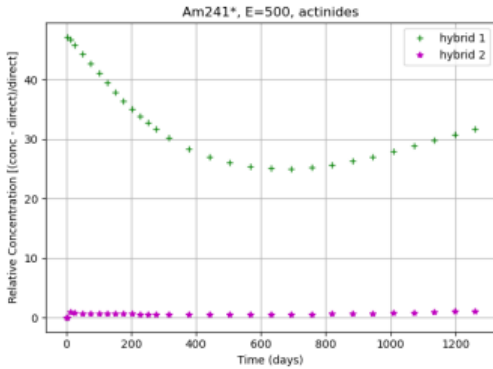
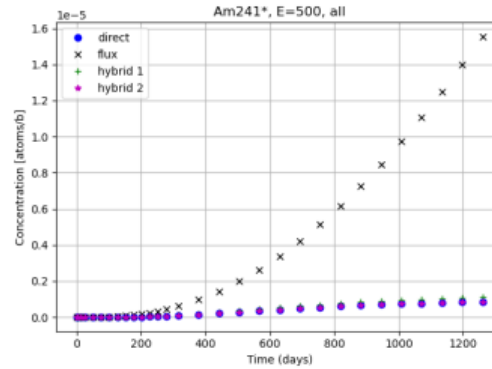
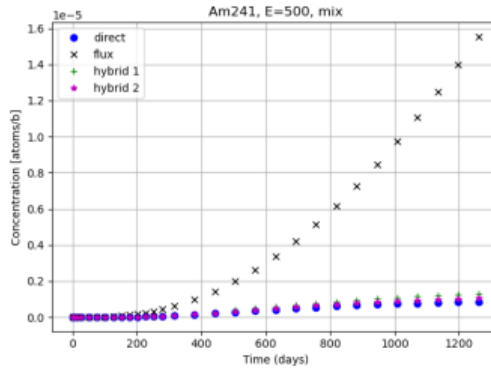
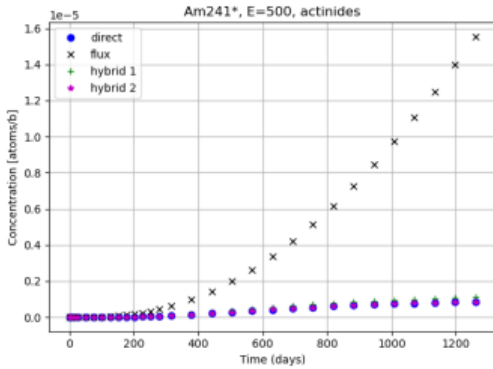
Xe135, 300 groups



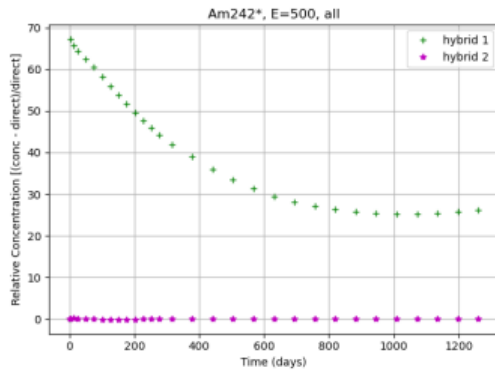
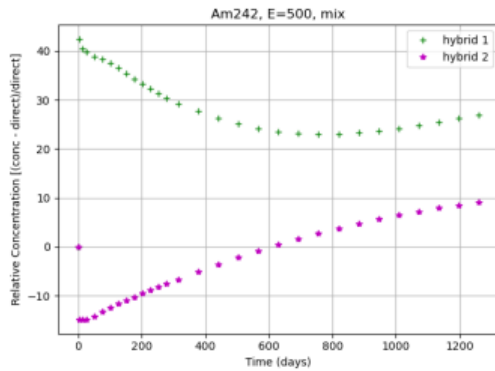
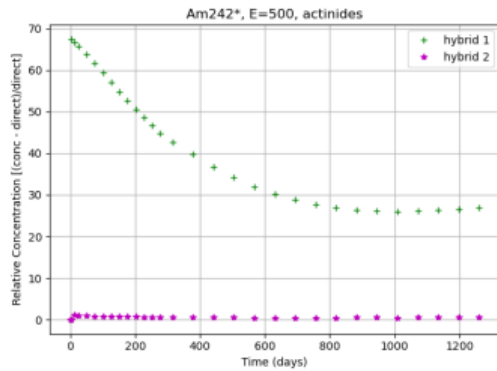
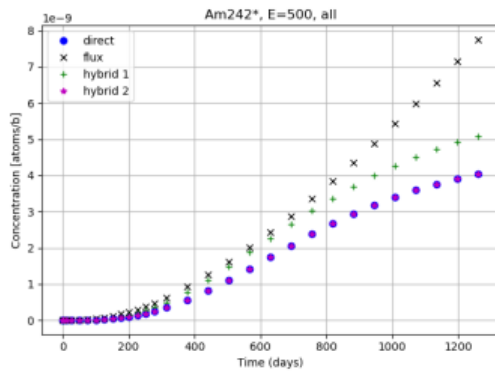
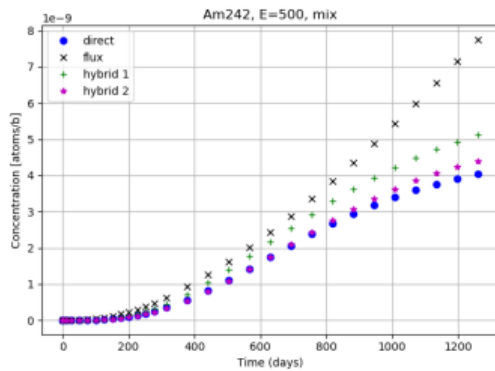
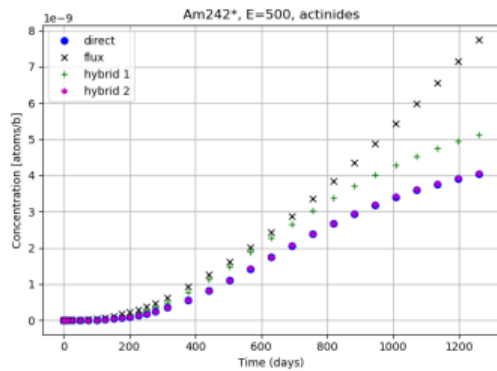
Nuclide Concentrations

500 groups

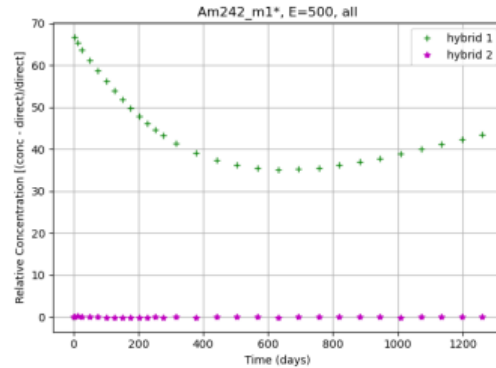
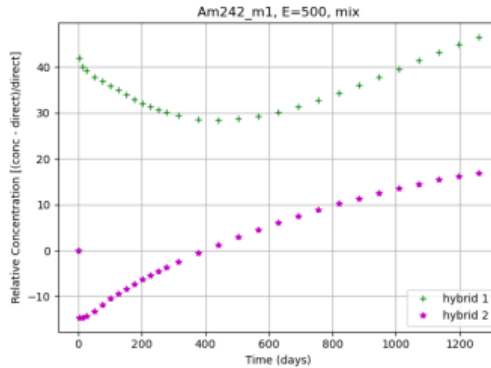
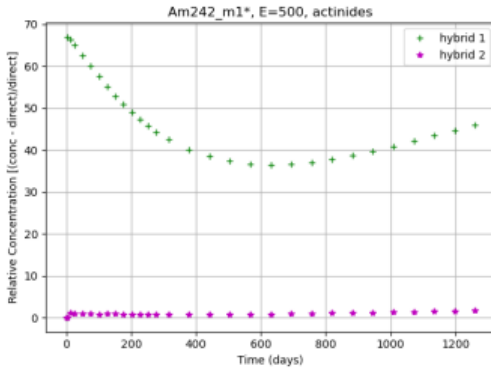
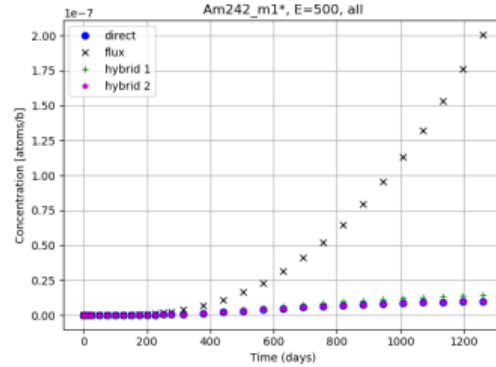
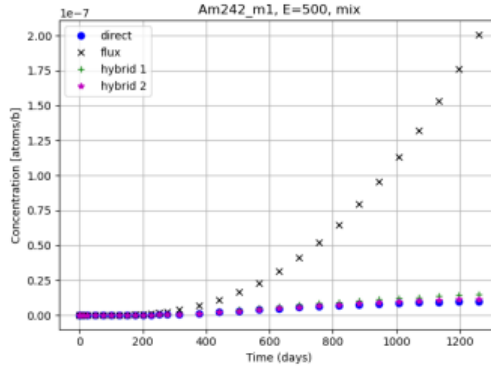
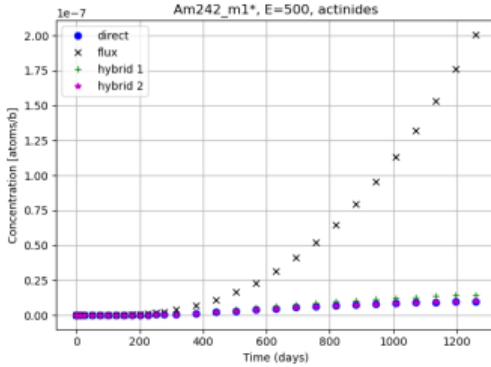
Am241, 500 groups



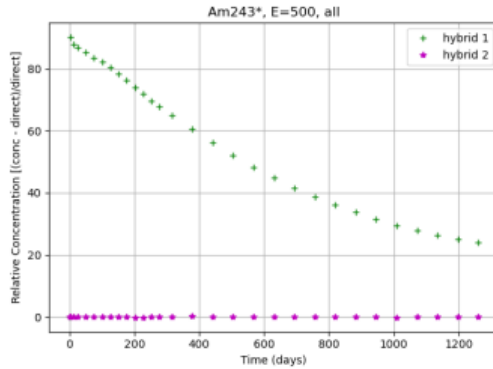
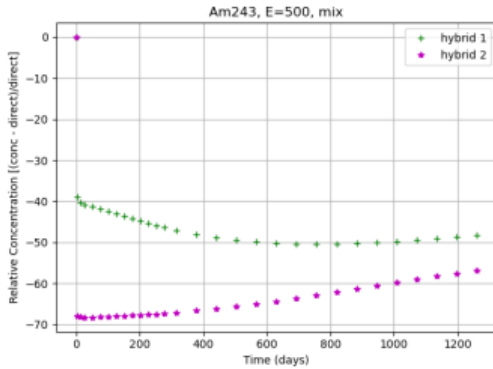
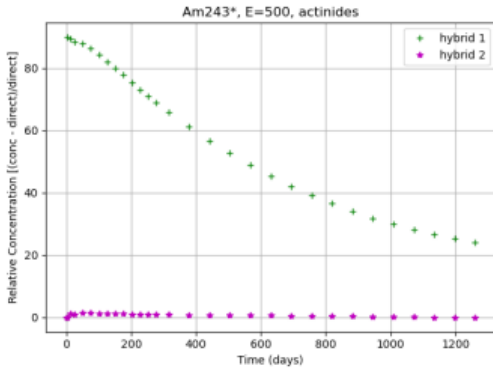
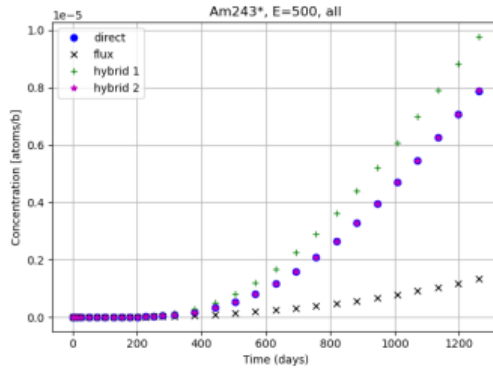
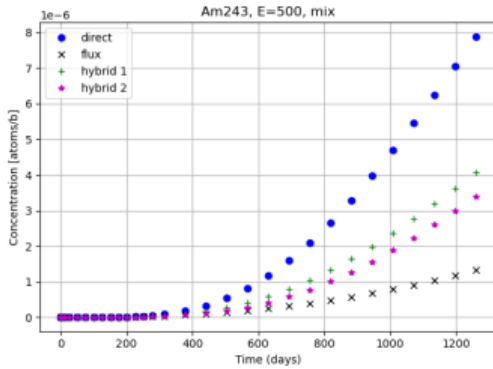
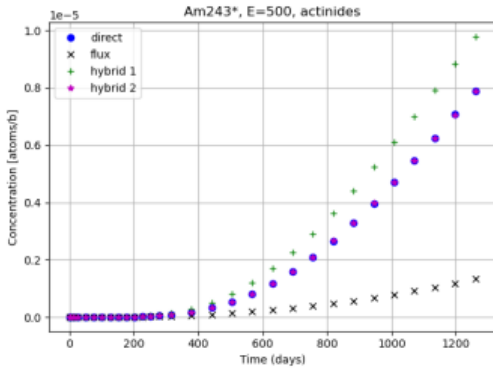
Am242, 500 groups



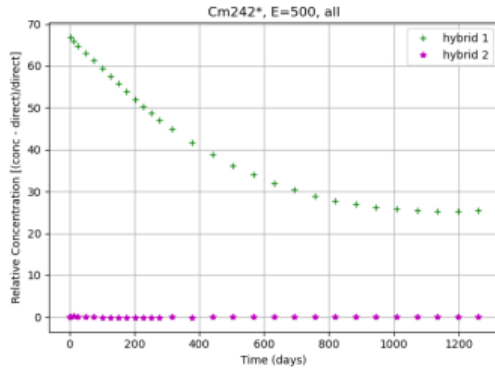
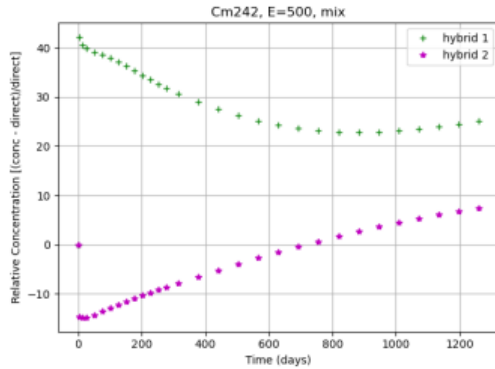
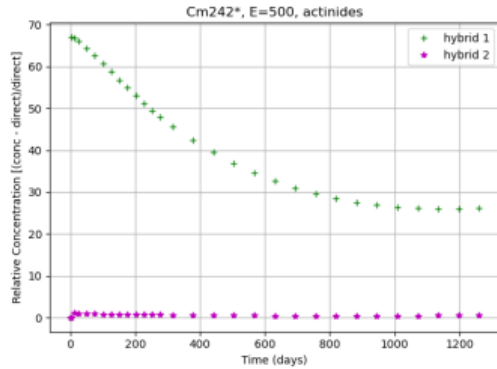
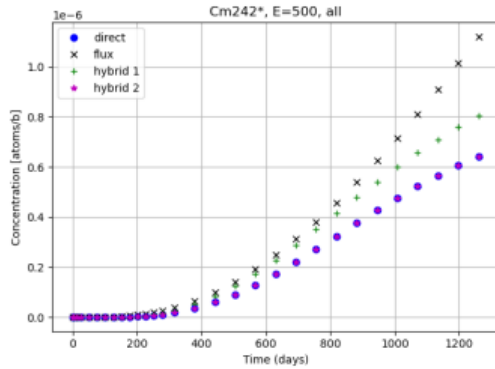
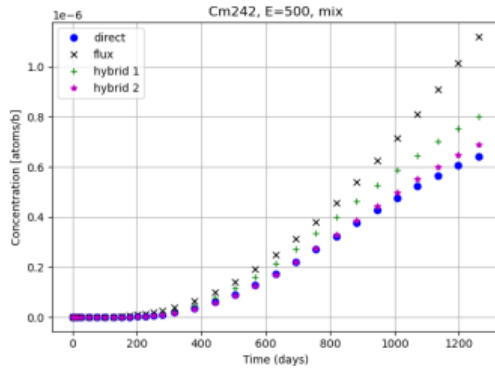
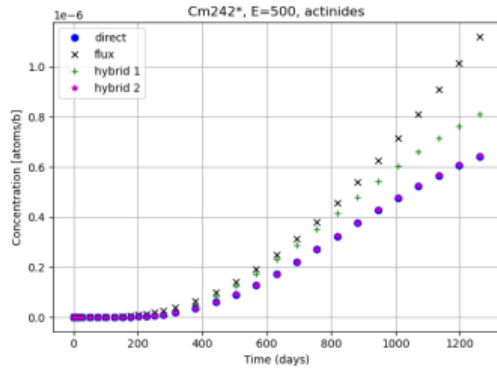
Am242_m1, 500 groups



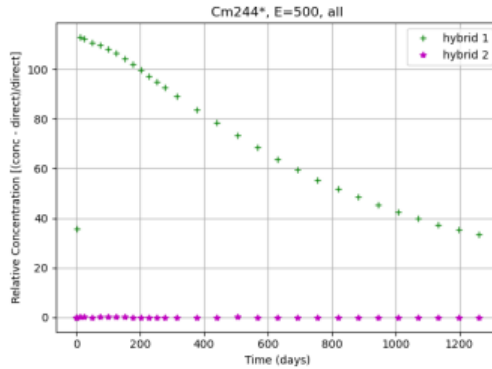
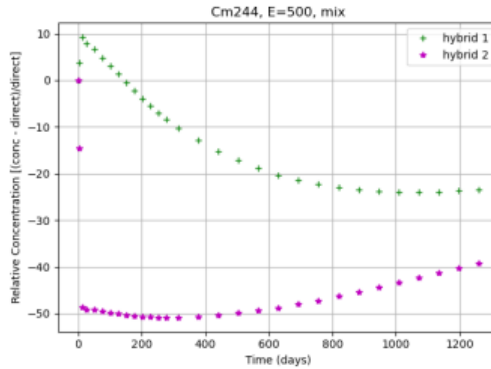
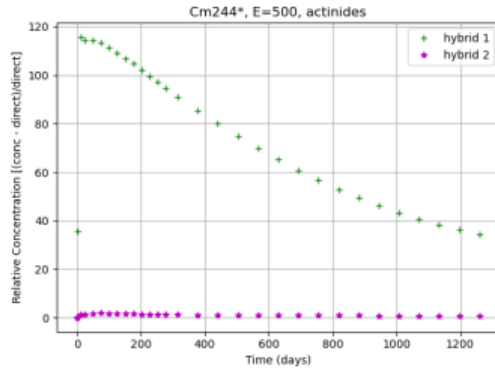
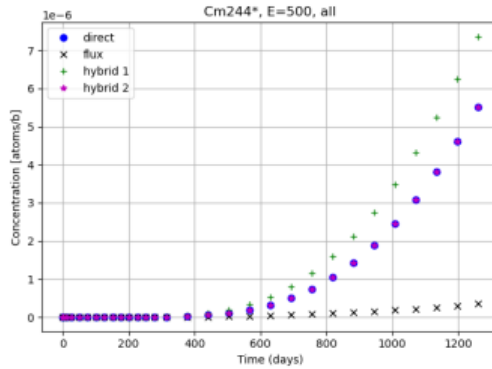
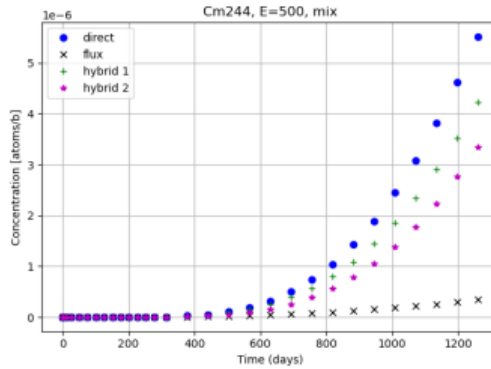
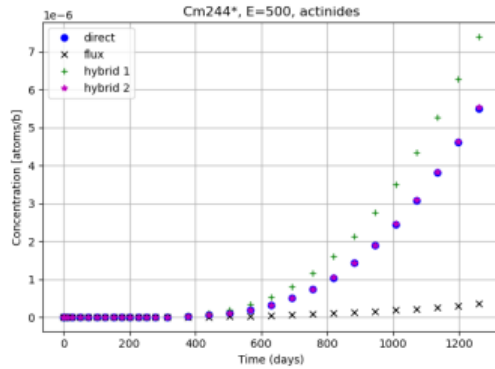
Am243, 500 groups



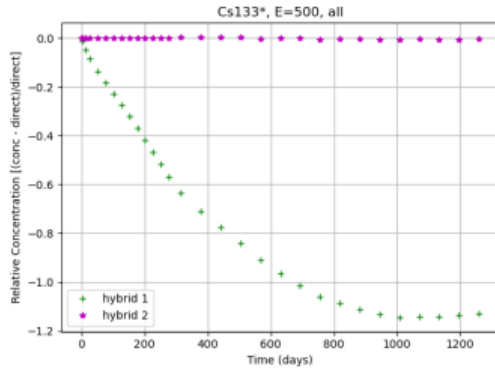
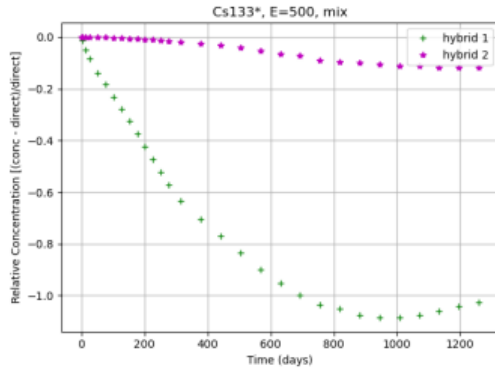
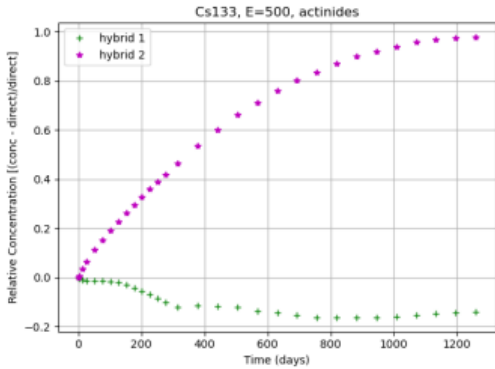
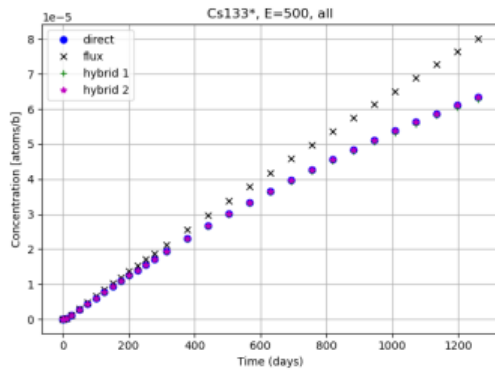
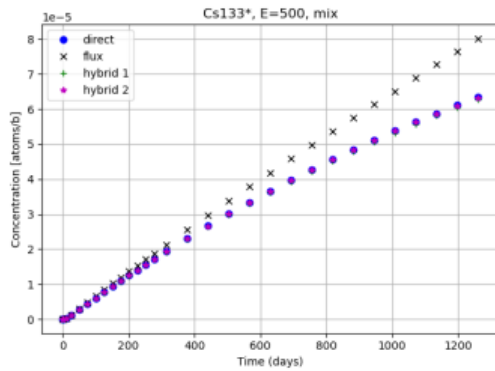
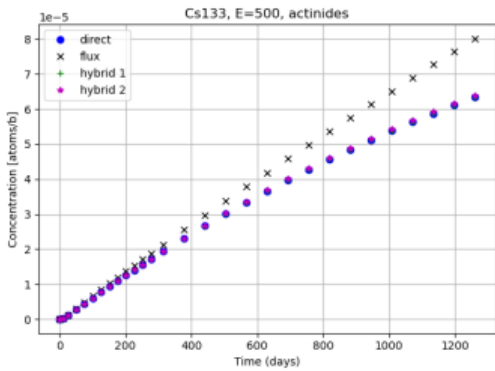
Cm242, 500 groups



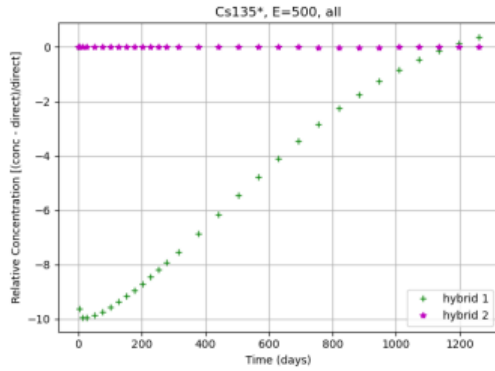
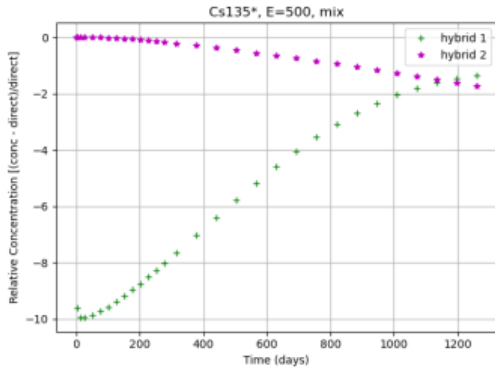
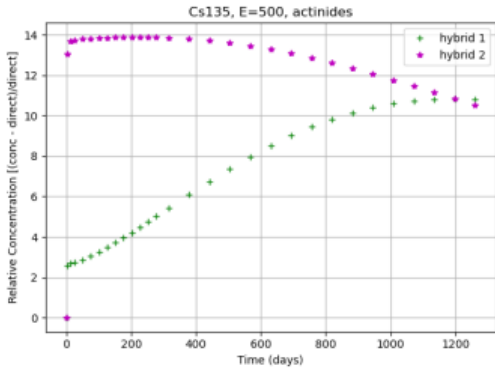
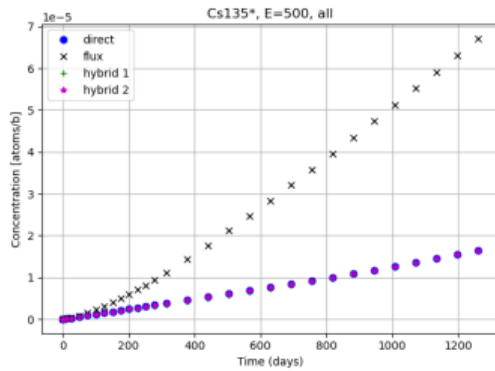
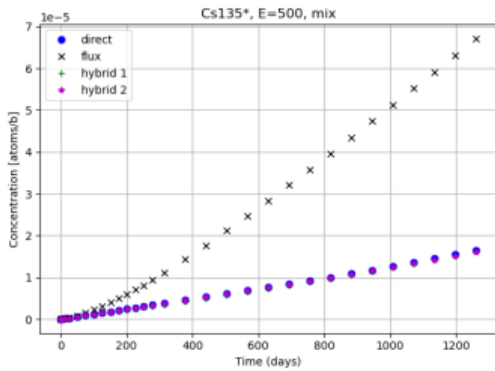
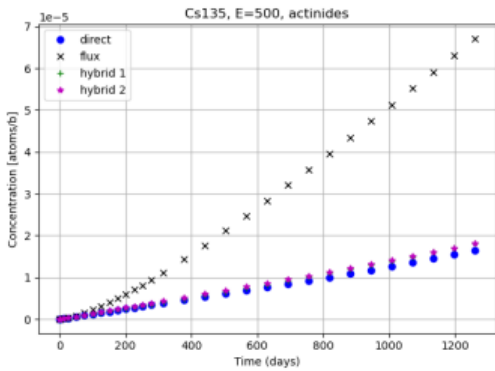
Cm244, 500 groups



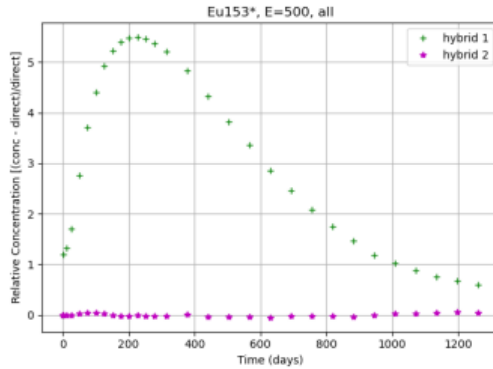
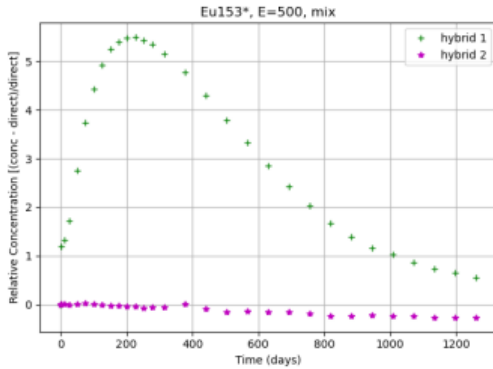
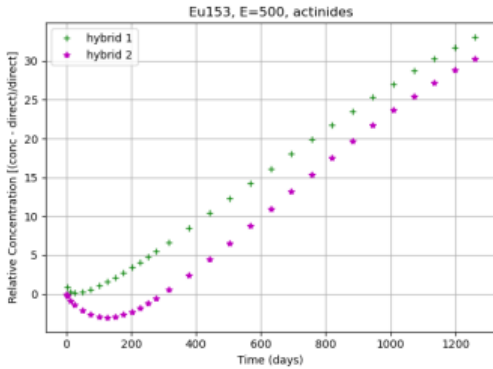
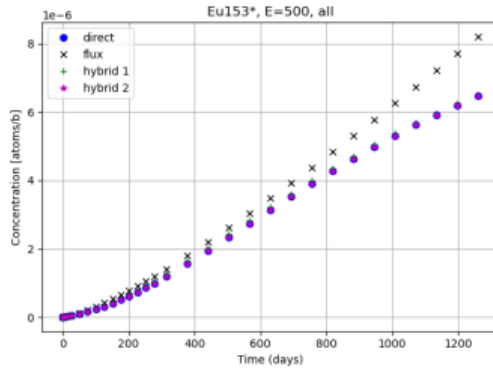
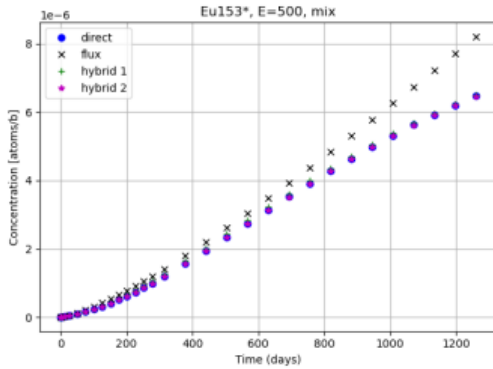
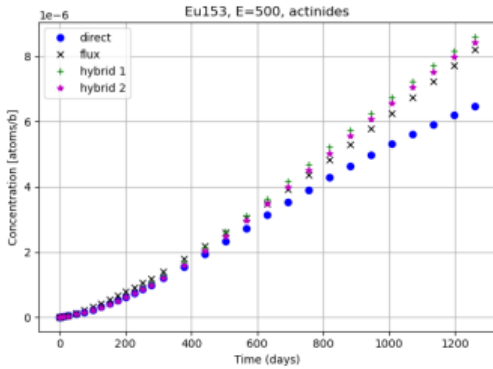
Cs133, 500 groups



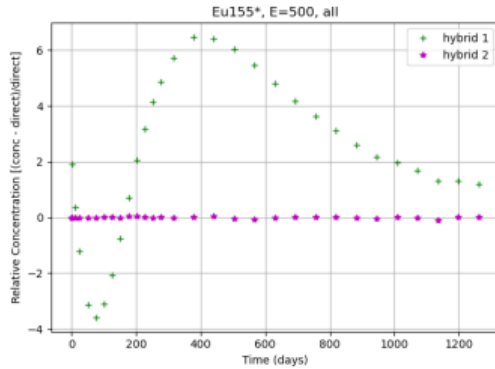
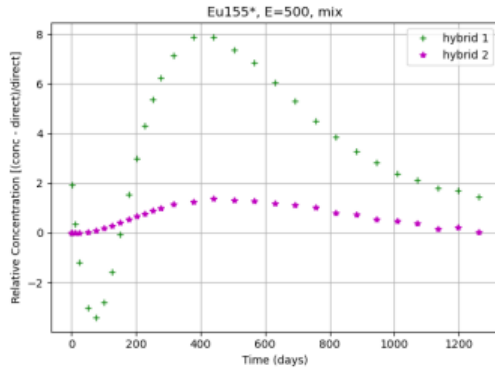
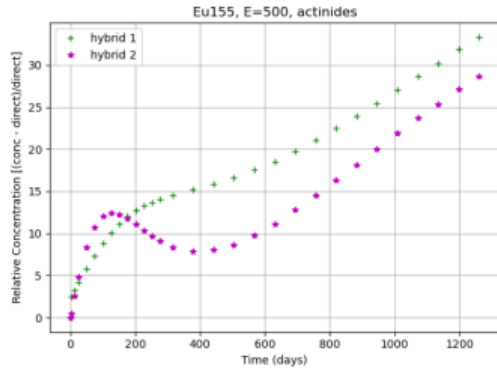
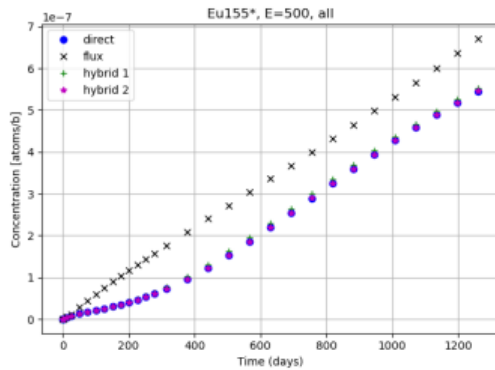
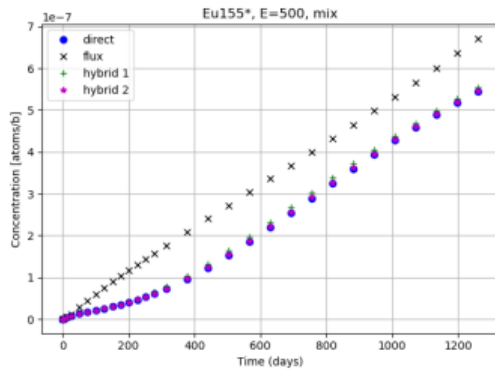
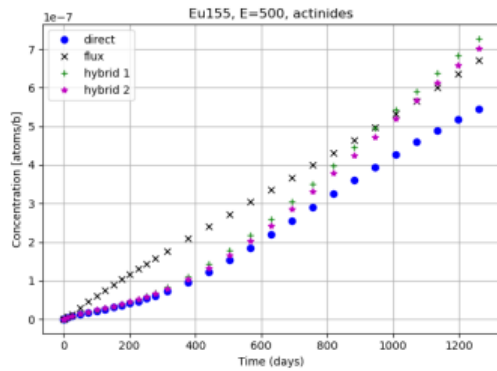
Cs135, 500 groups



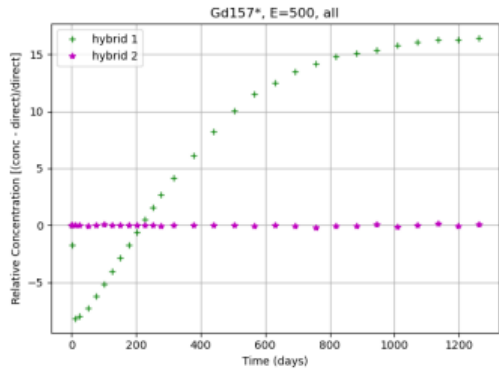
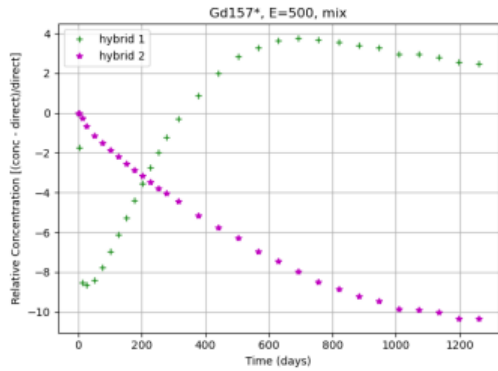
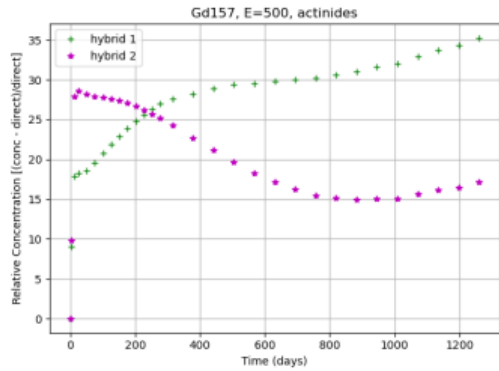
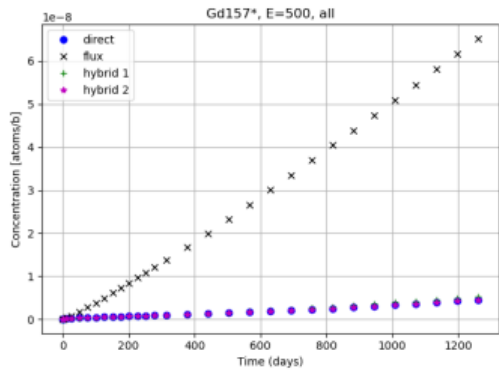
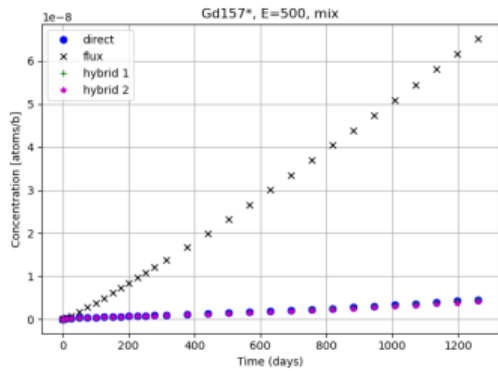
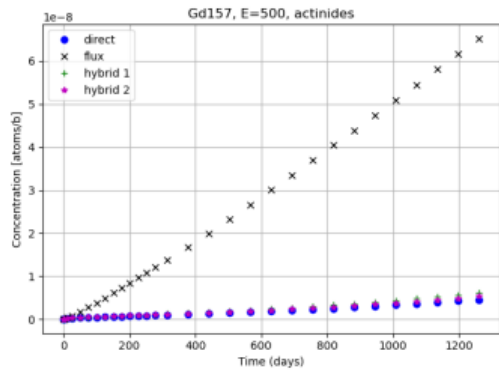
Eu153, 500 groups



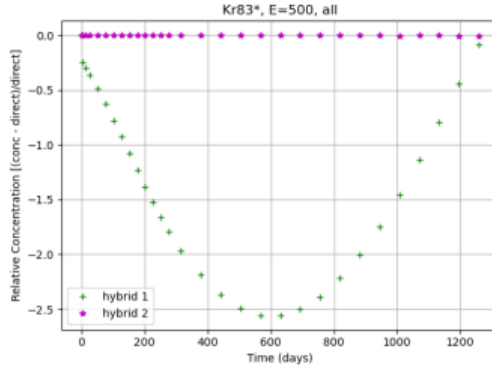
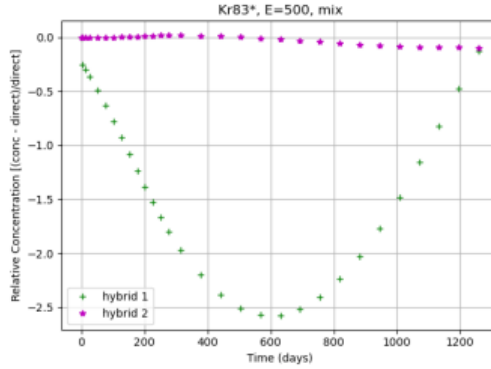
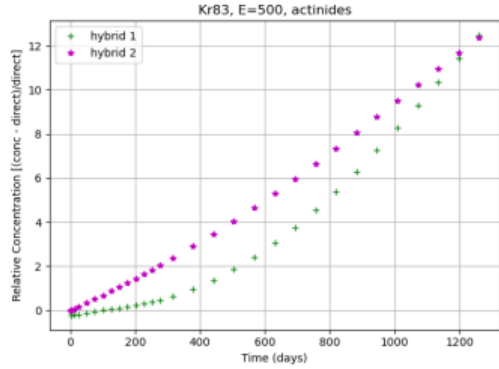
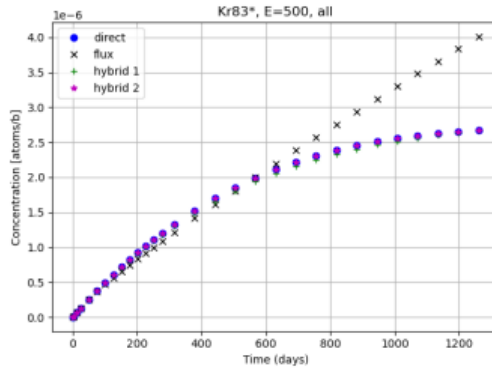
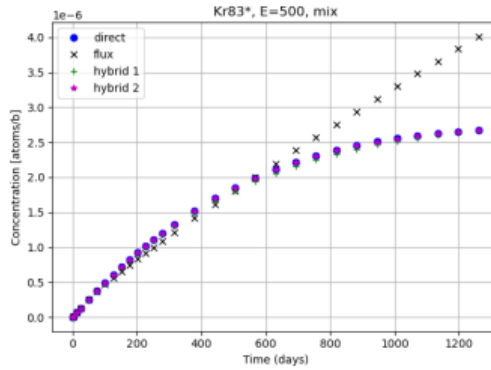
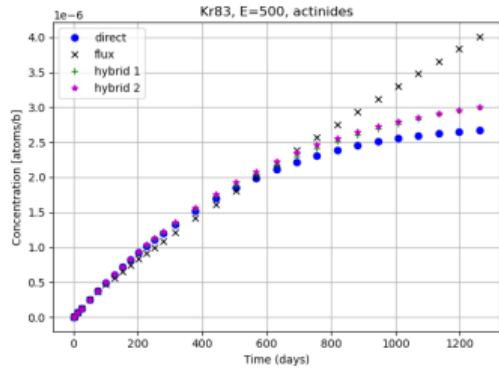
Eu155, 500 groups



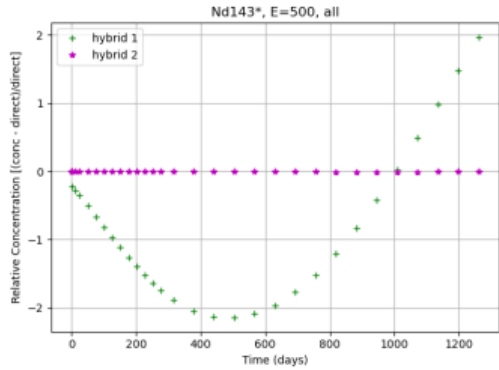
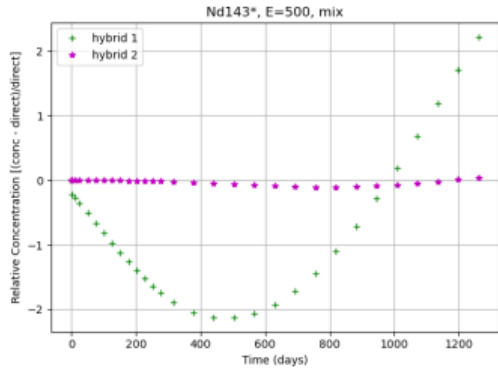
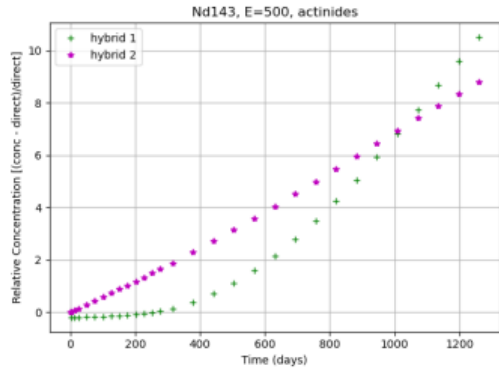
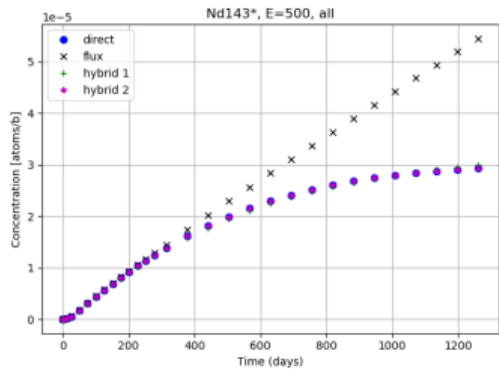
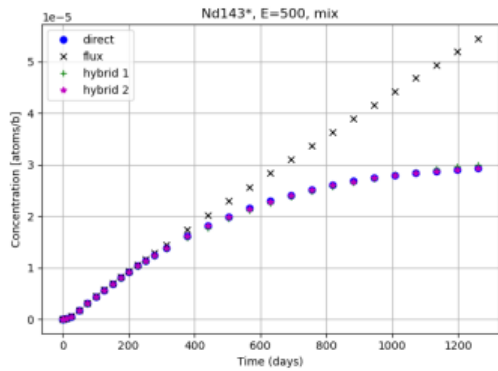
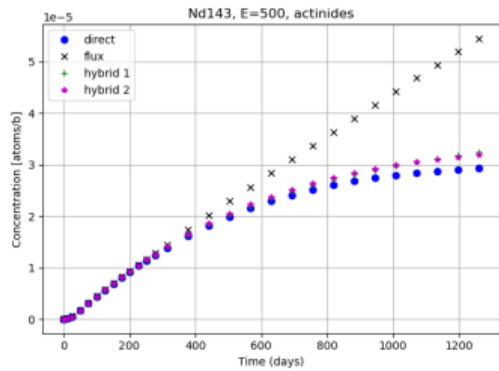
Gd157, 500 groups



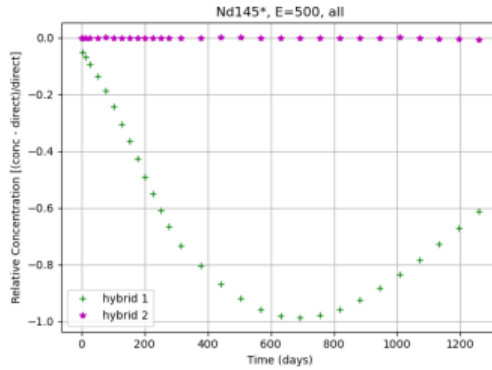
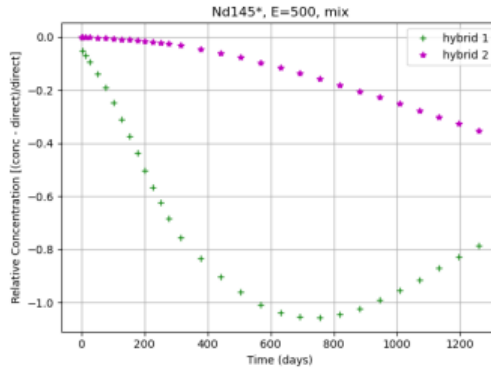
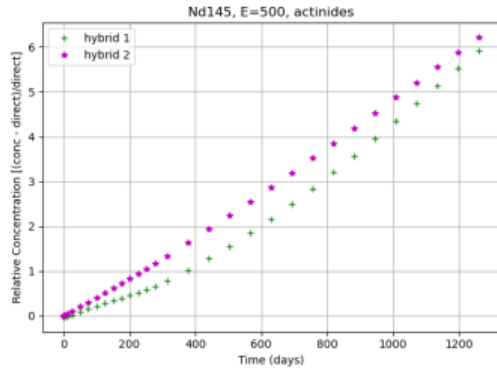
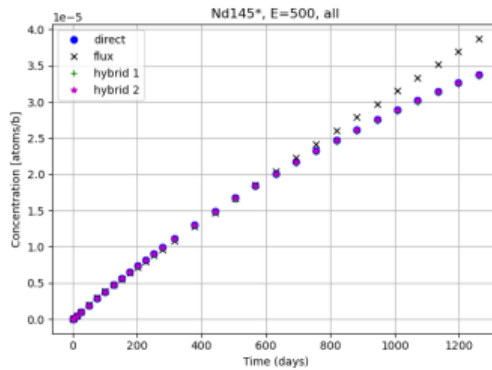
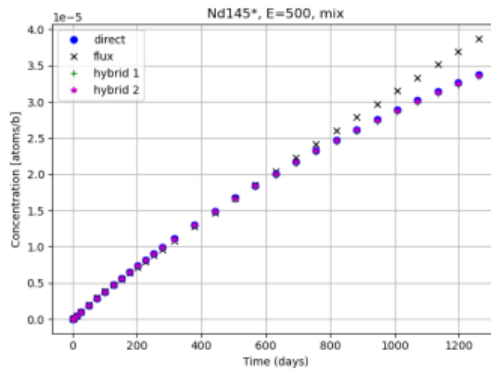
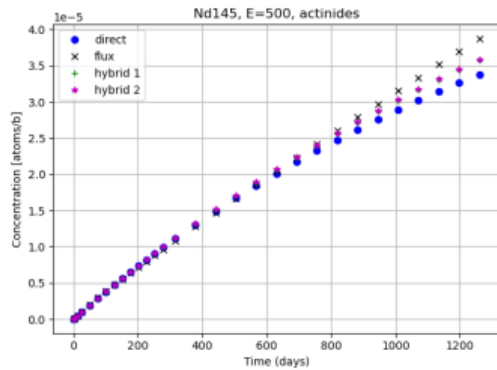
Kr83, 500 groups



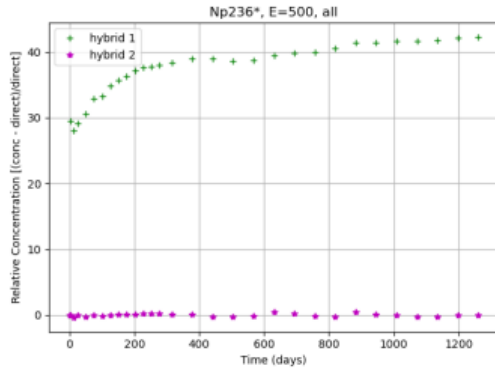
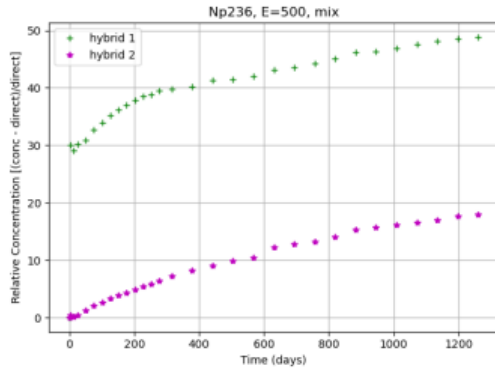
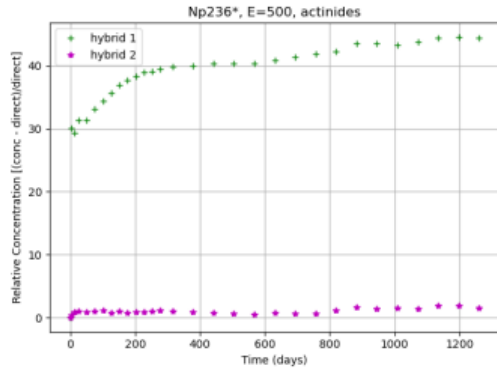
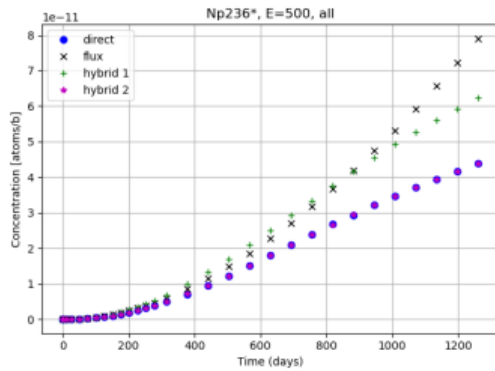
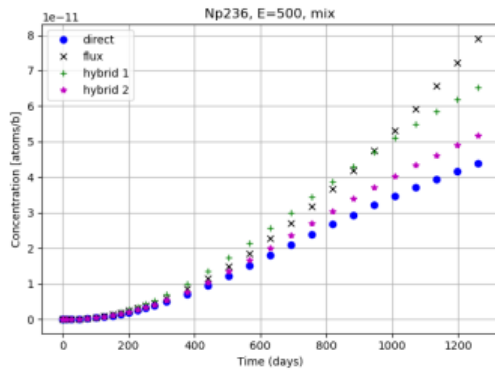
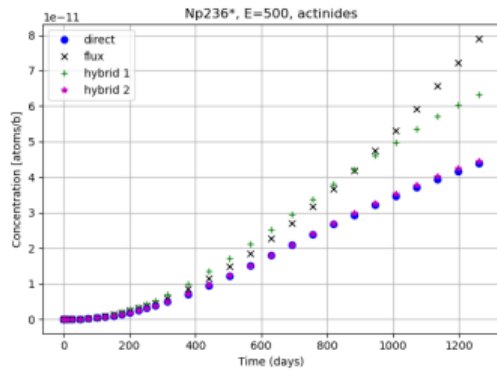
Nd143, 500 groups



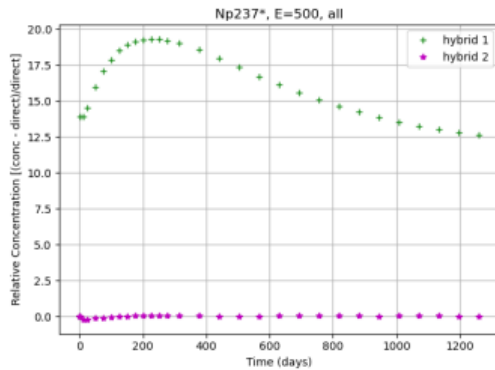
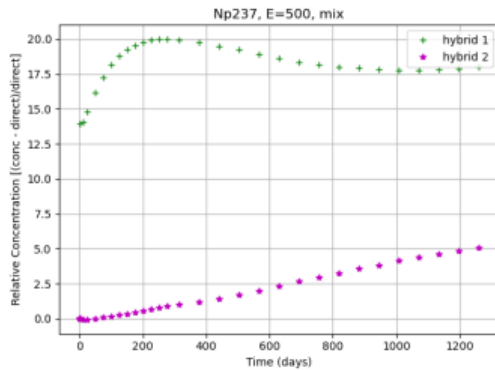
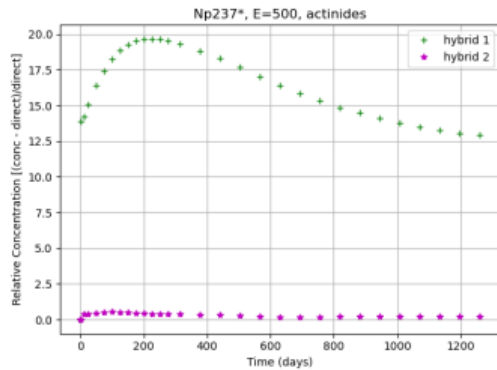
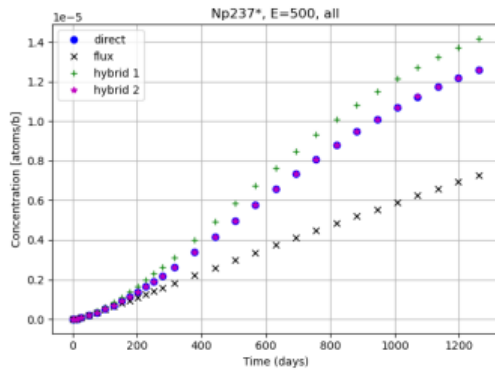
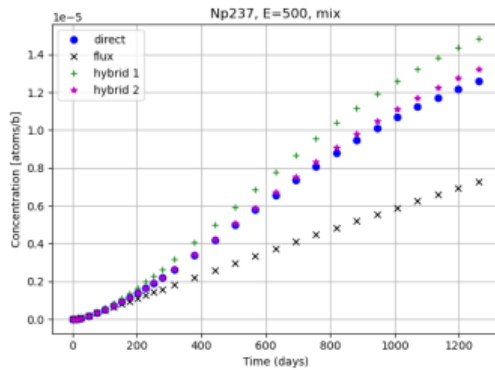
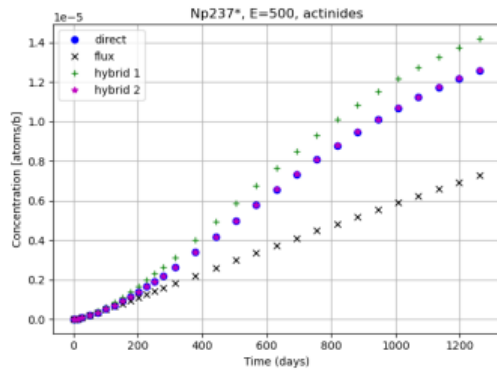
Nd145, 500 groups



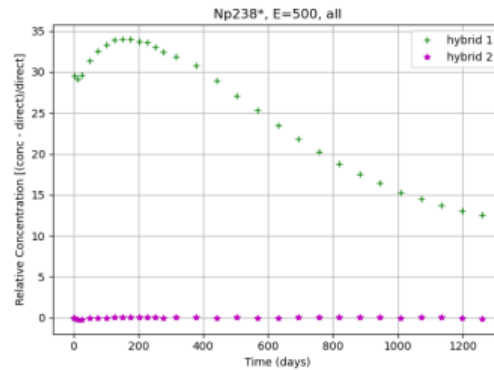
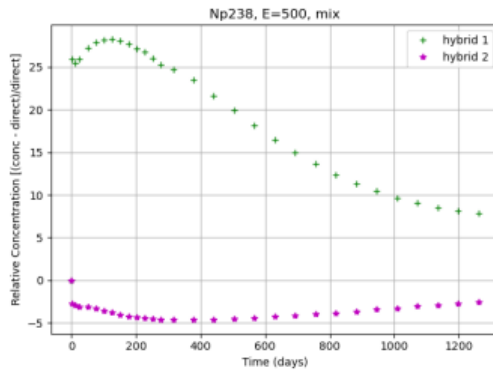
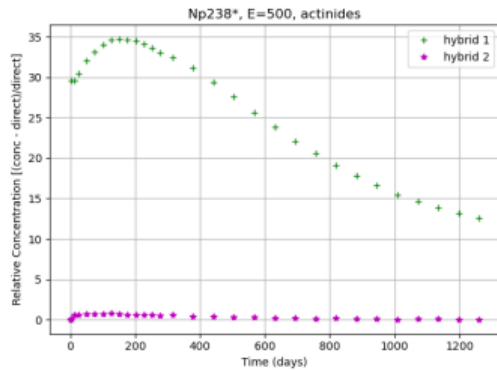
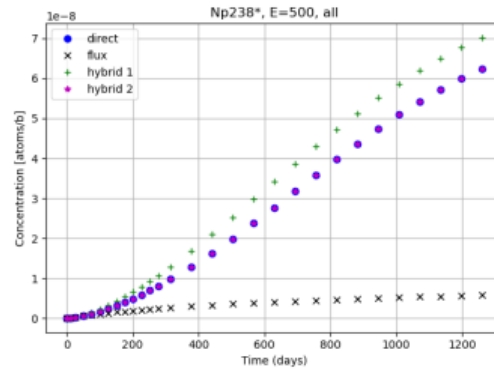
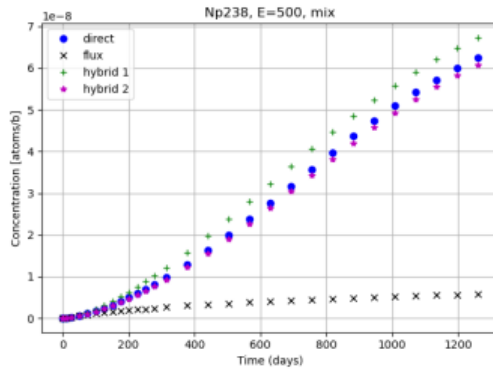
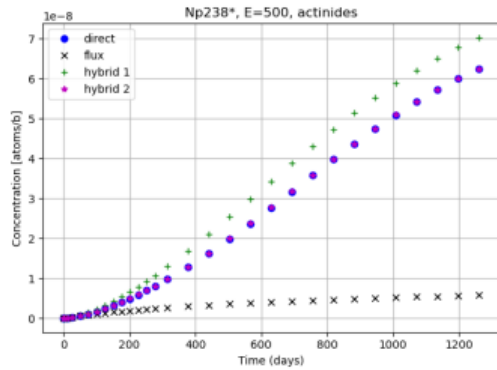
Np236, 500 groups



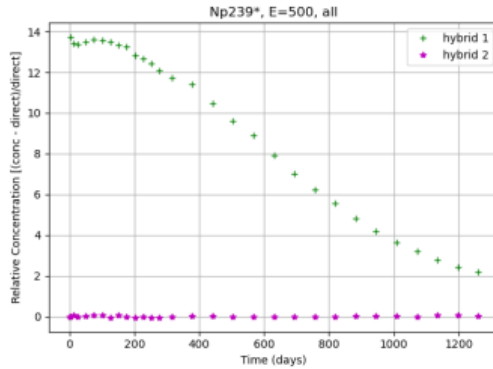
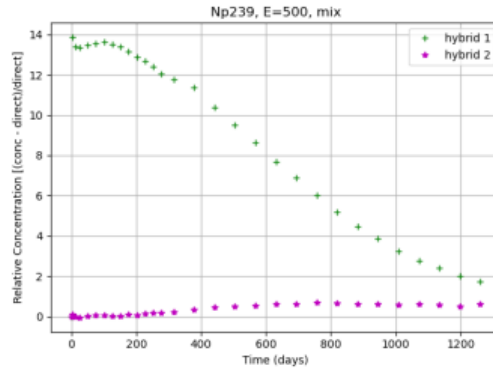
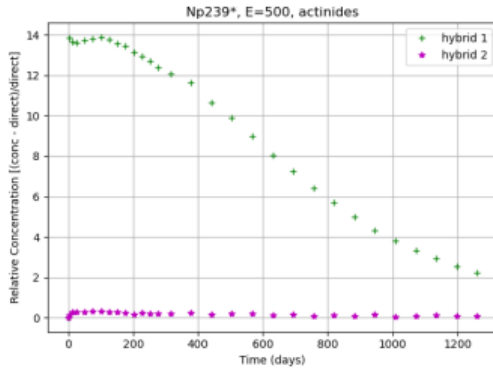
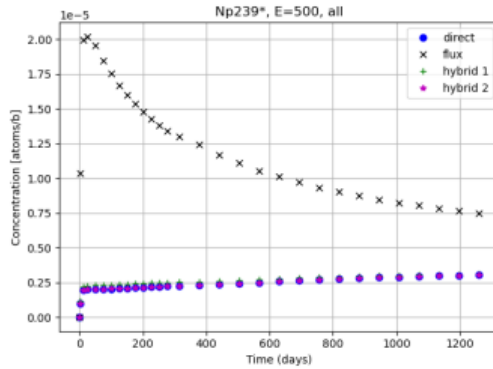
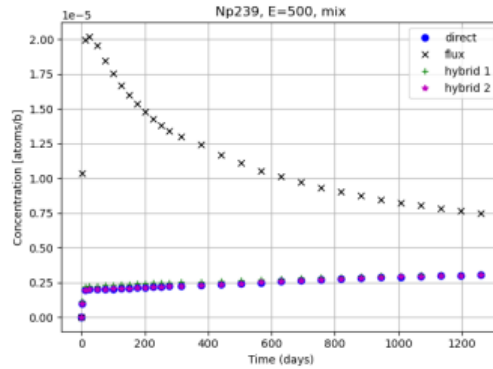
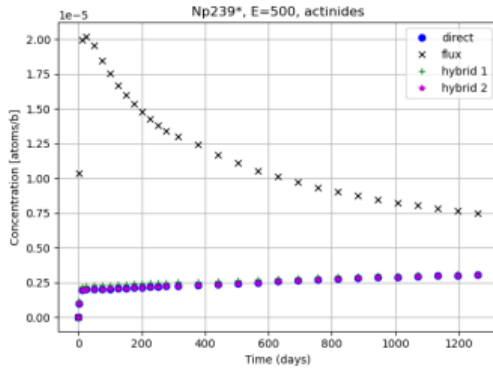
Np237, 500 groups



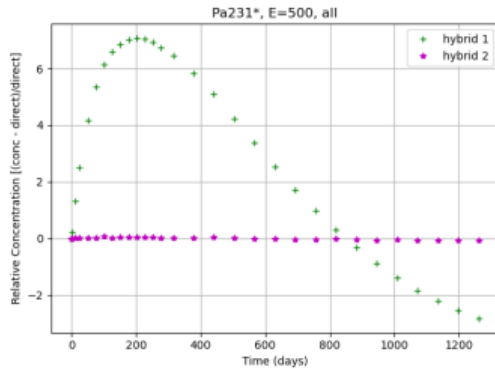
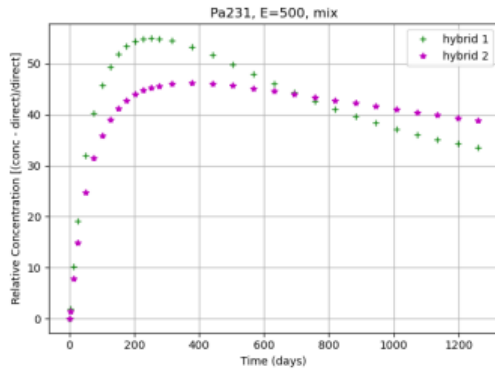
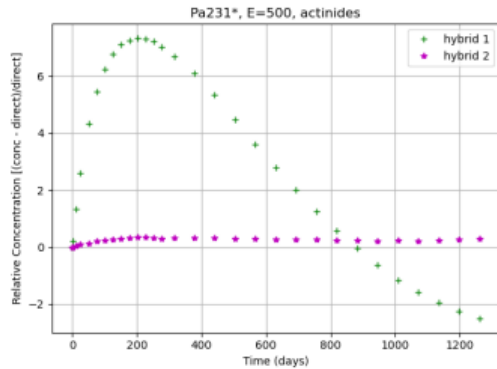
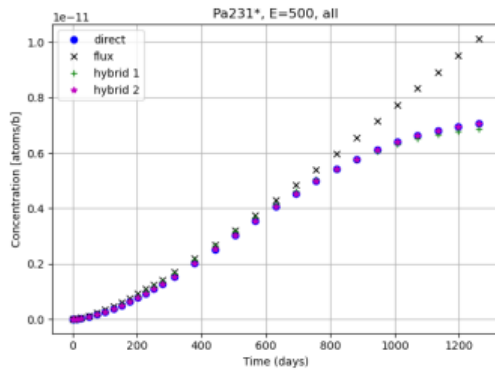
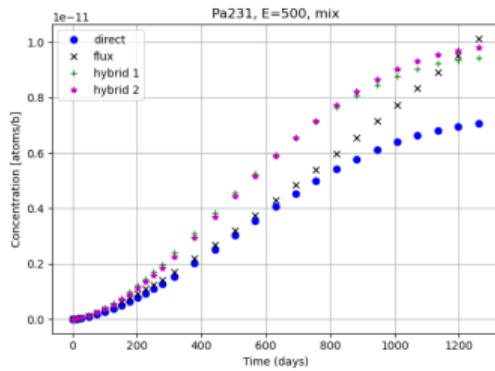
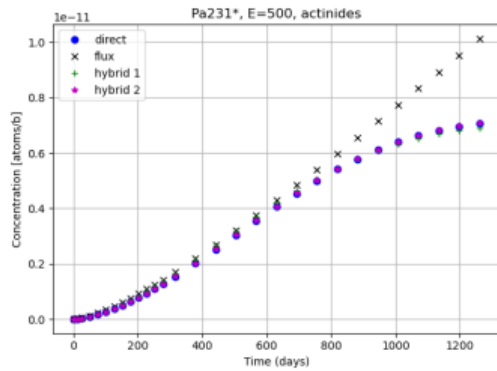
Np238, 500 groups



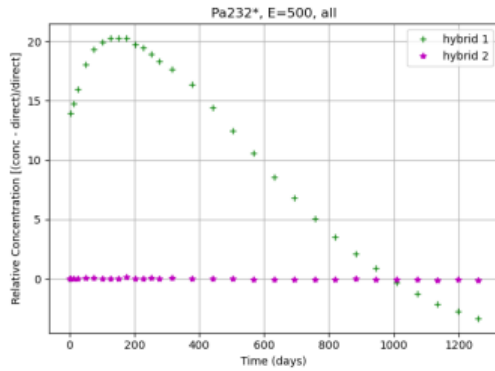
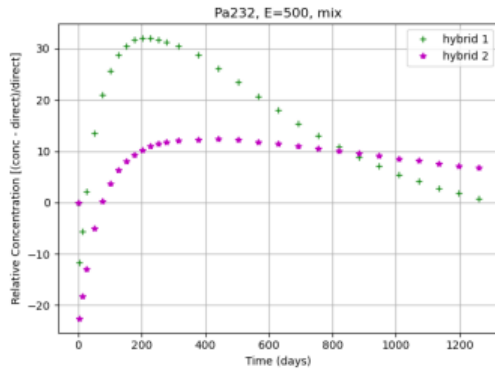
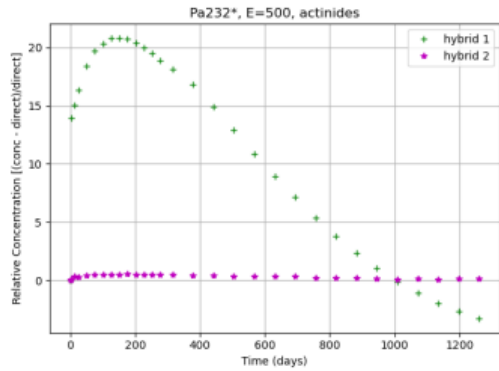
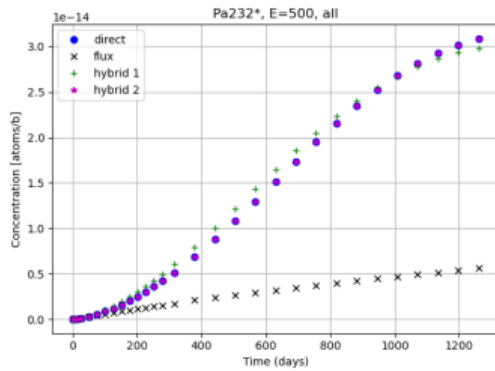
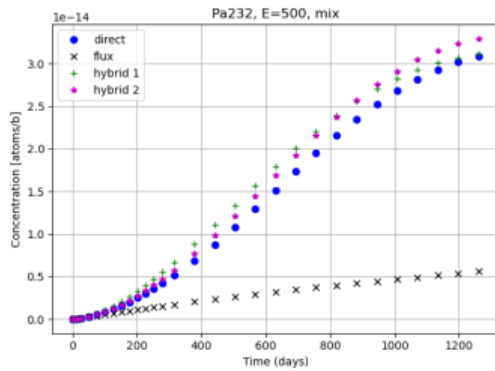
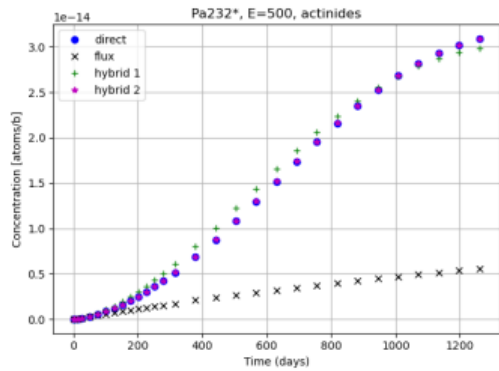
Np239, 500 groups



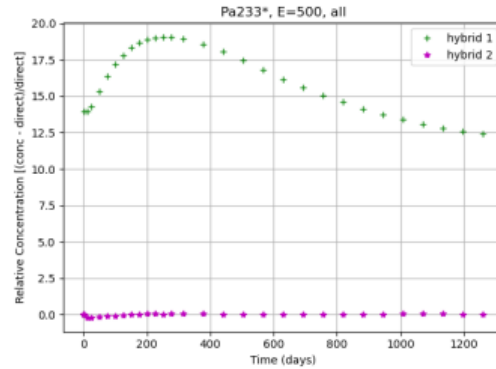
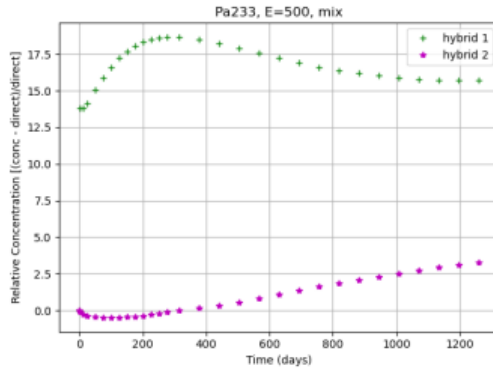
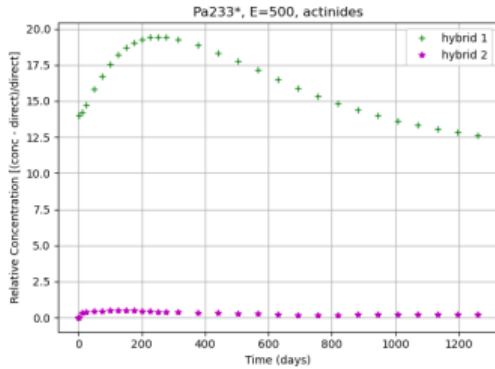
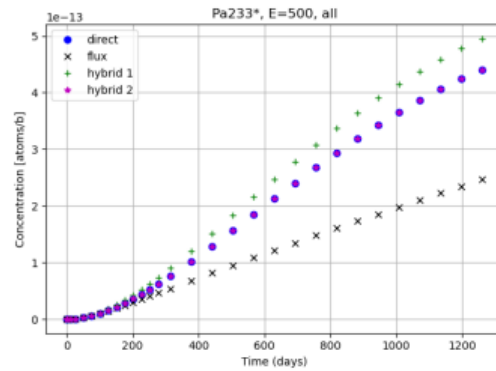
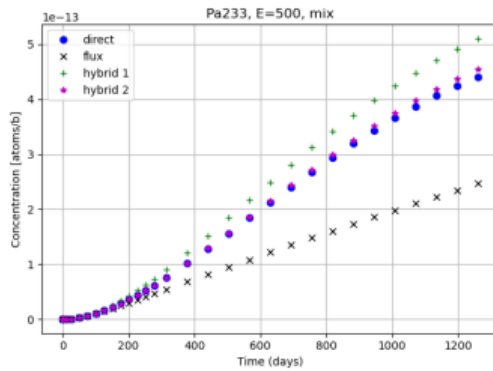
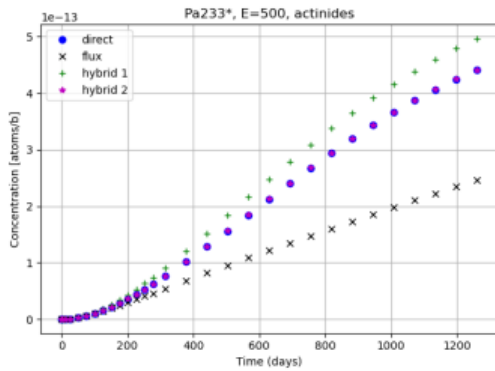
Pa231, 500 groups



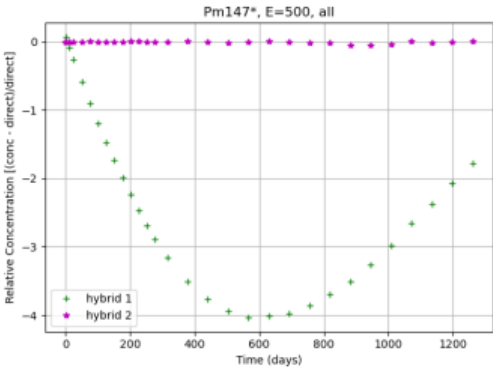
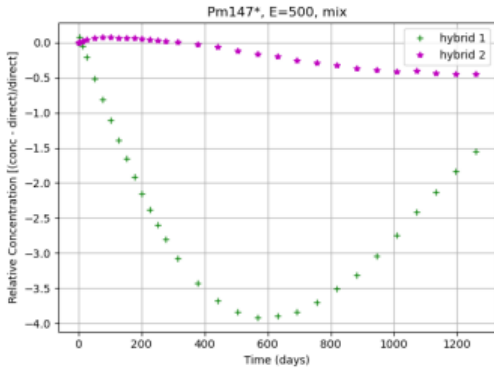
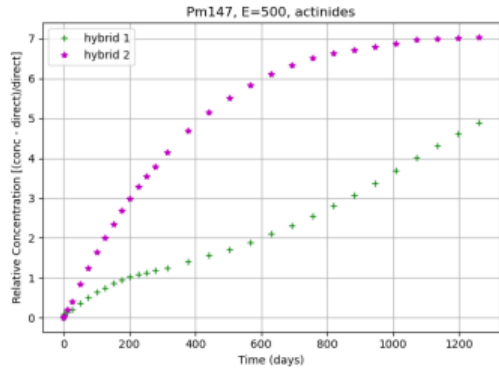
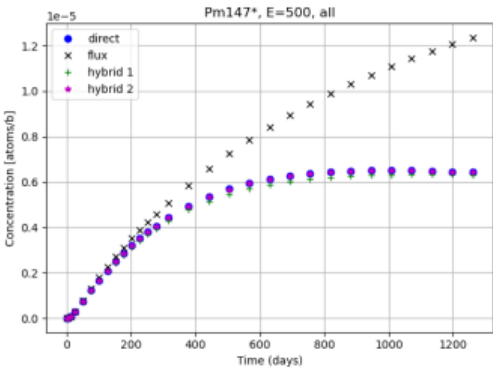
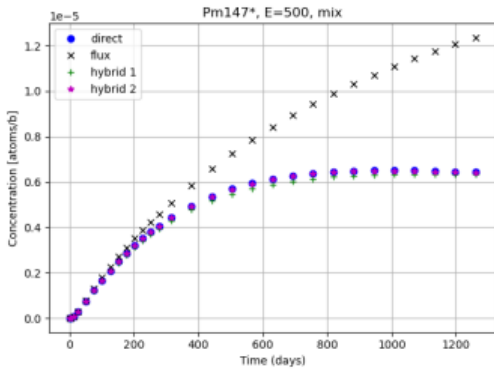
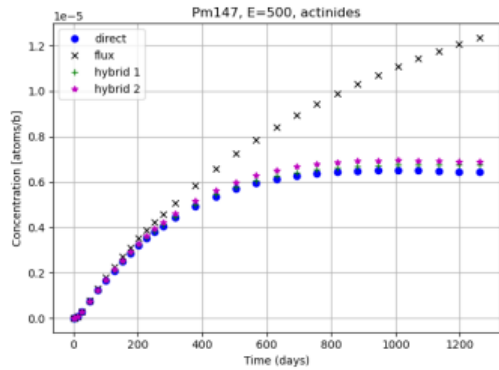
Pa232, 500 groups



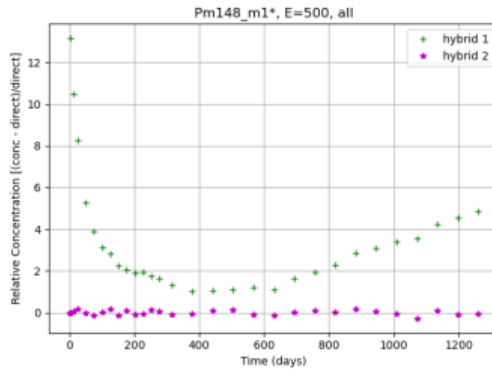
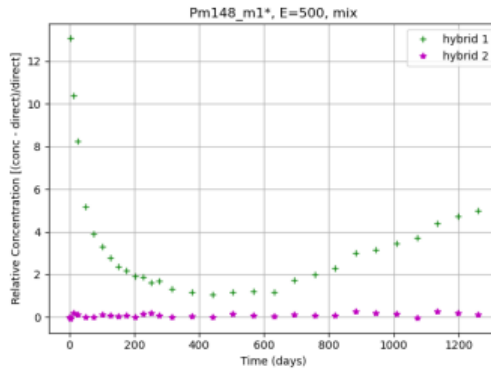
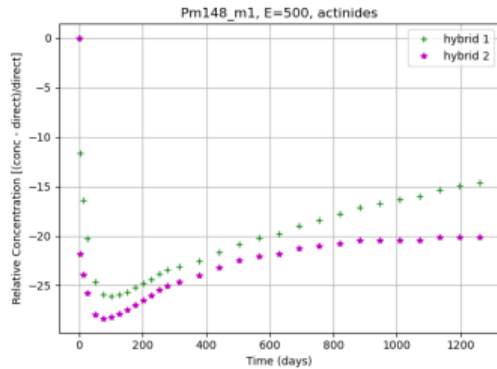
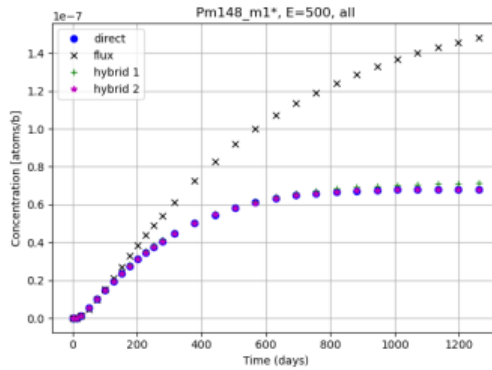
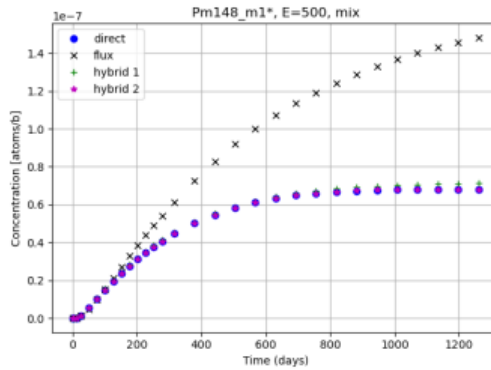
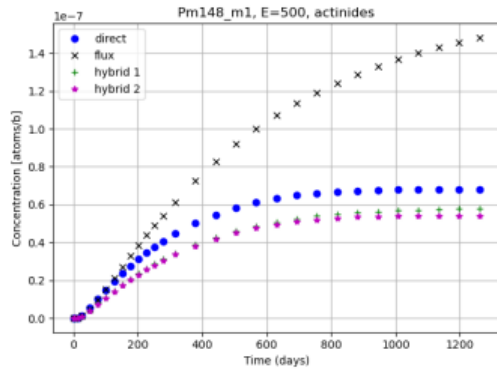
Pa233, 500 groups



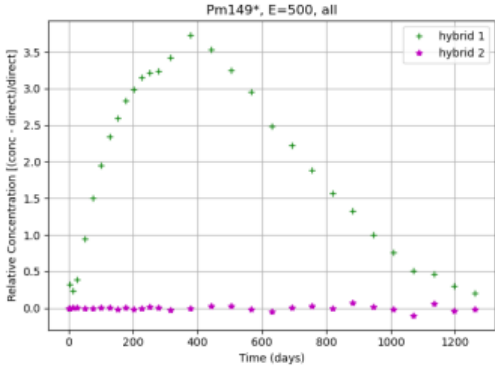
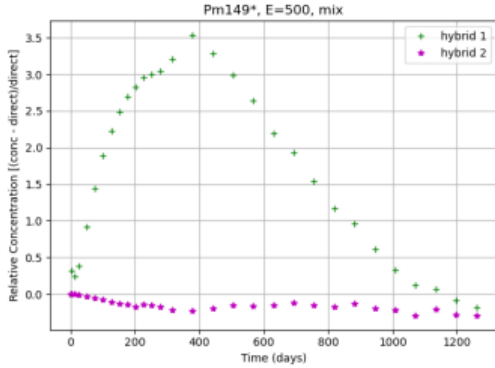
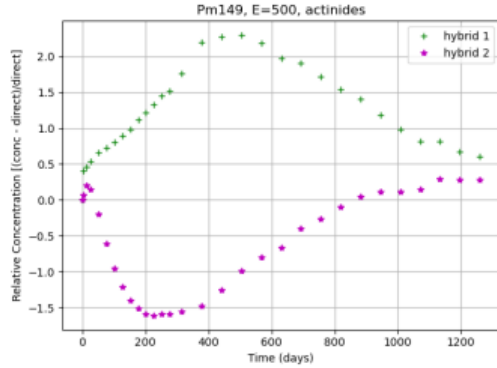
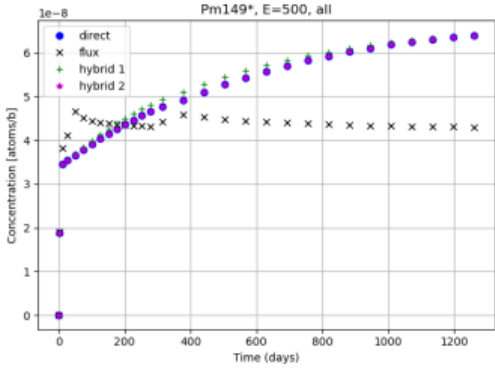
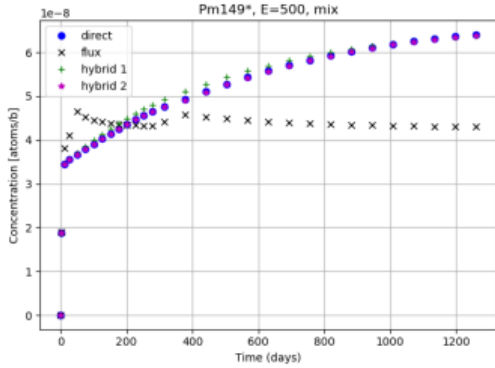
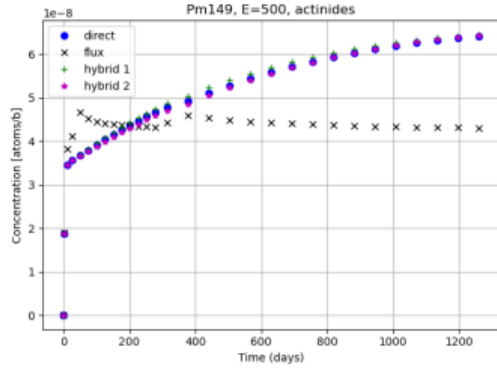
Pm147, 500 groups



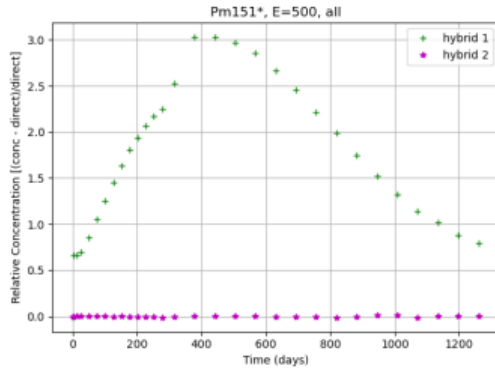
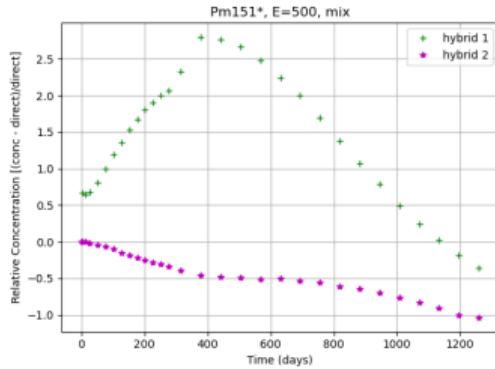
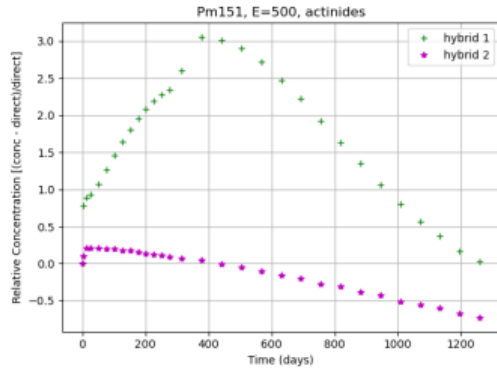
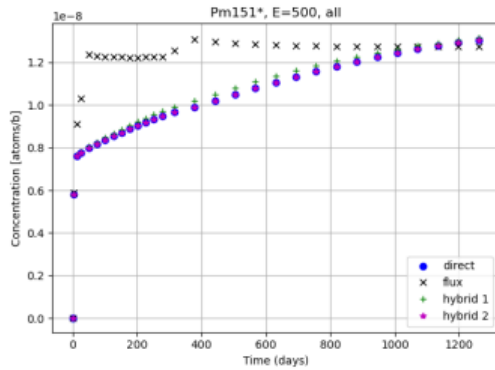
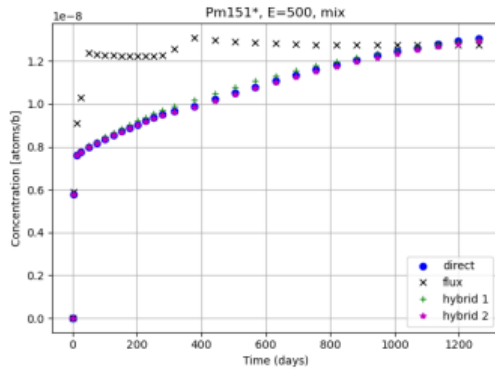
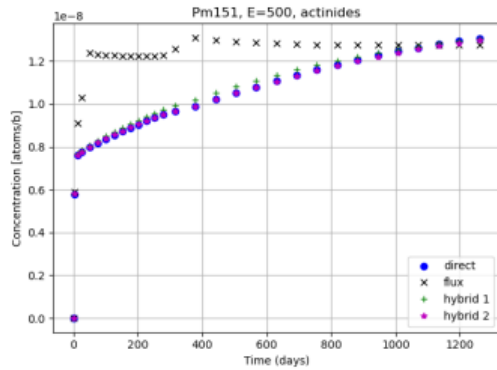
Pm148_{m1}, 500 groups



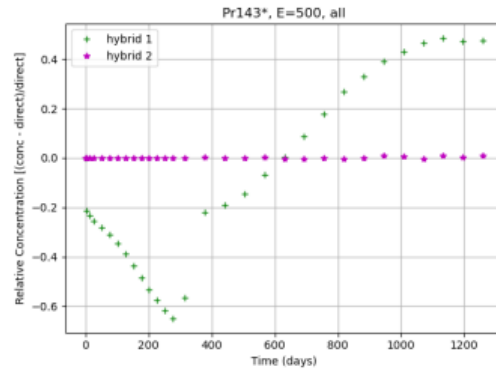
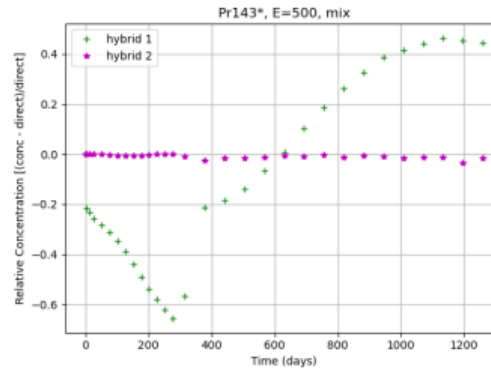
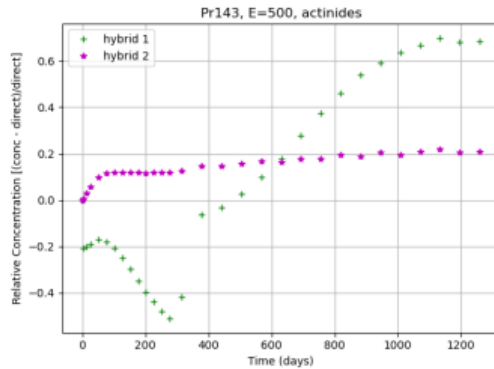
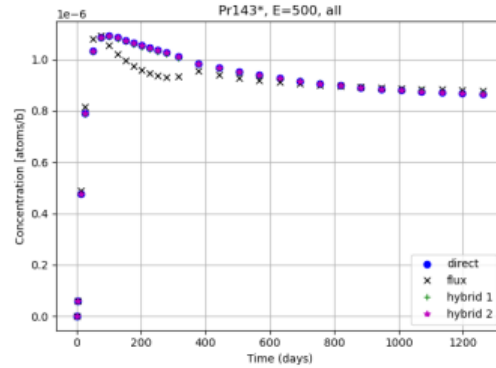
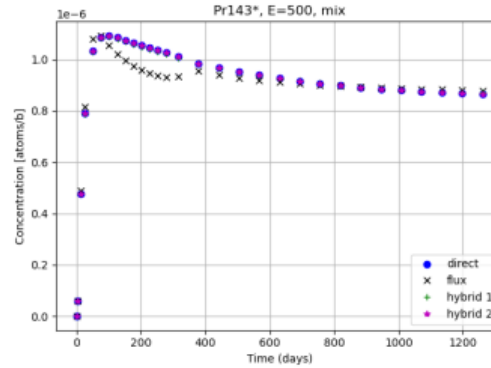
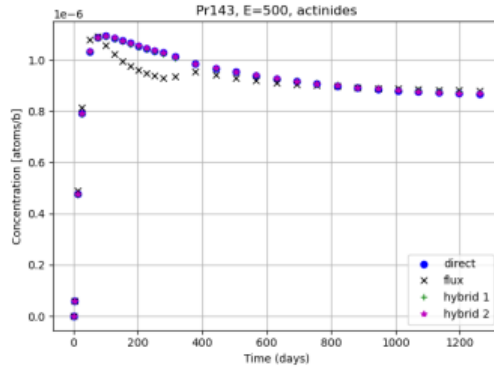
Pm149, 500 groups



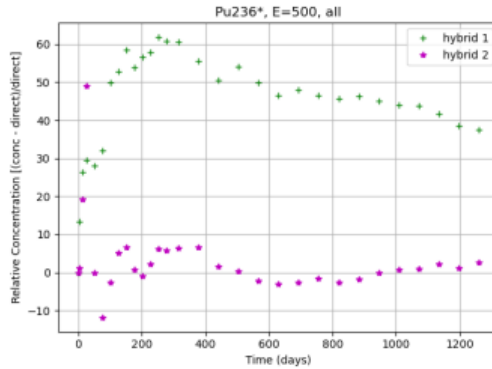
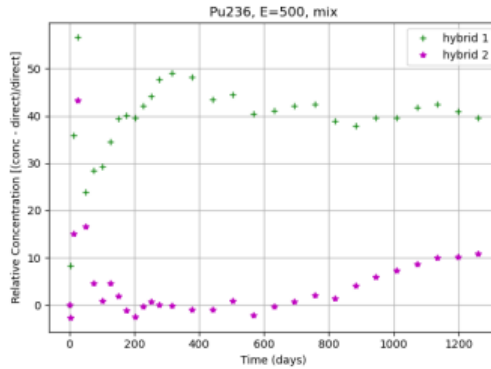
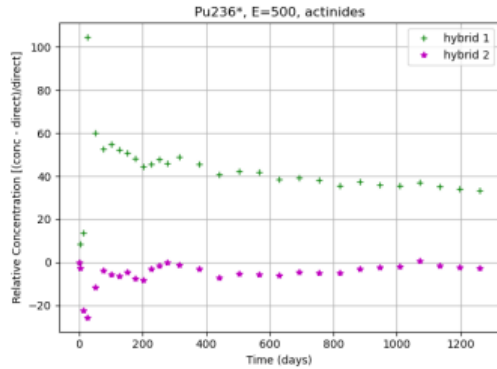
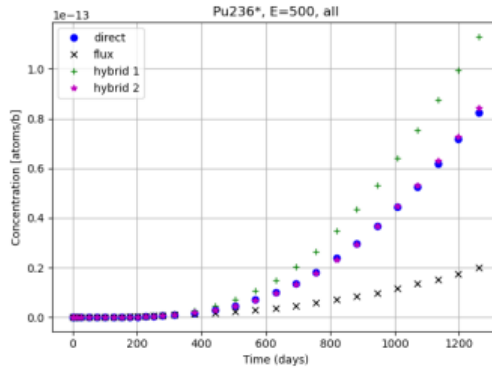
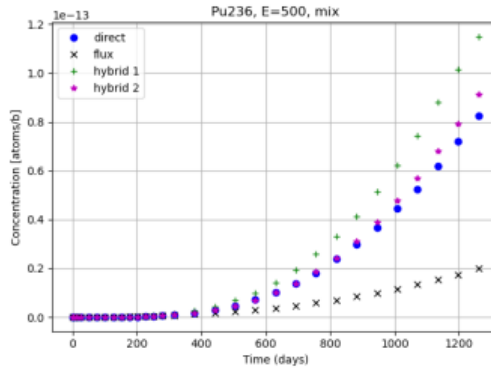
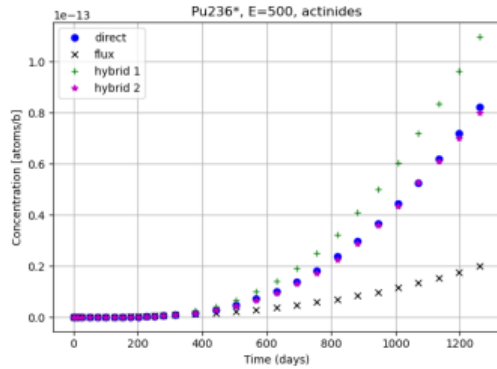
Pm151, 500 groups



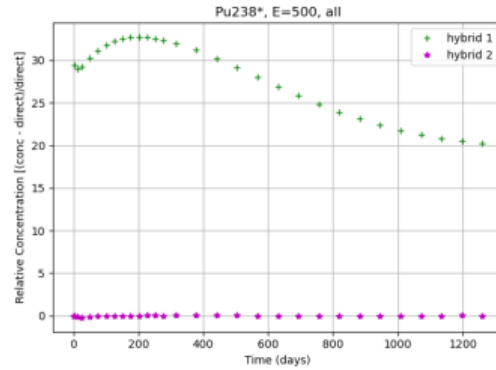
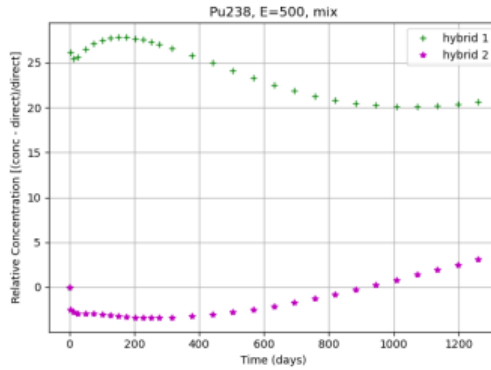
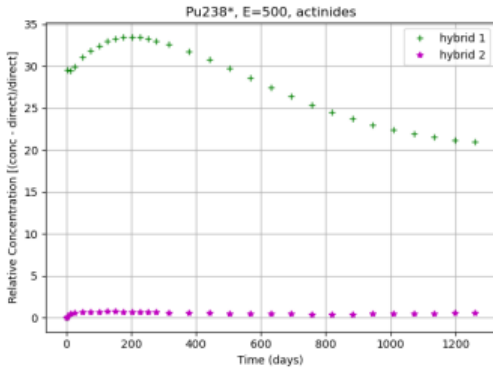
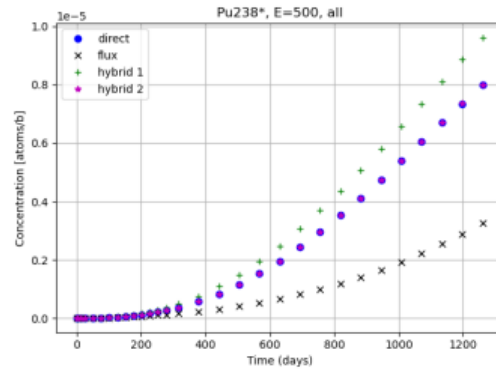
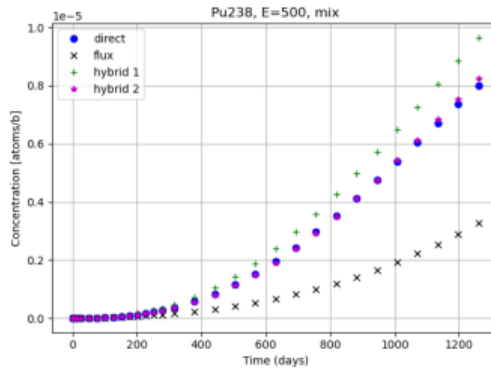
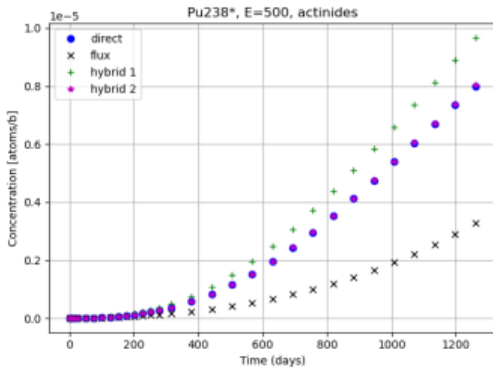
Pr143, 500 groups



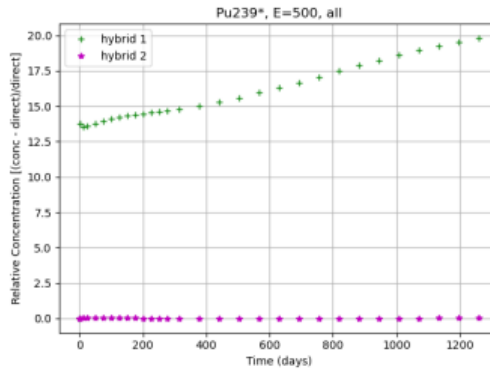
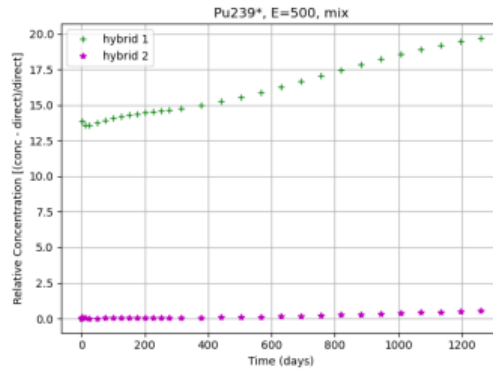
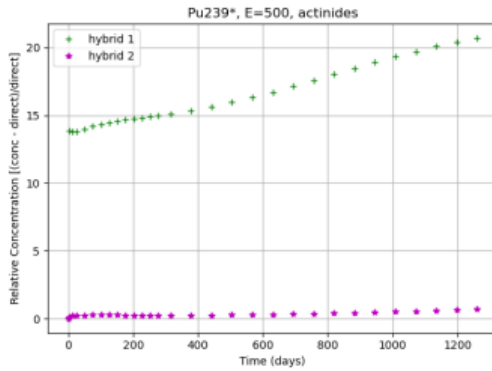
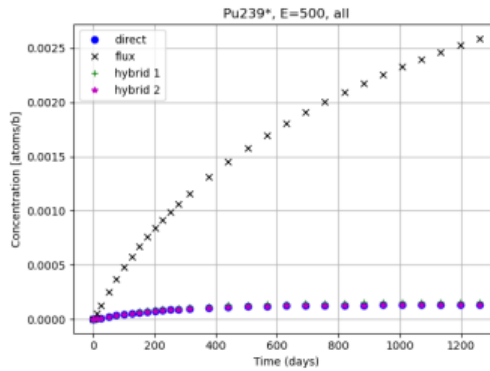
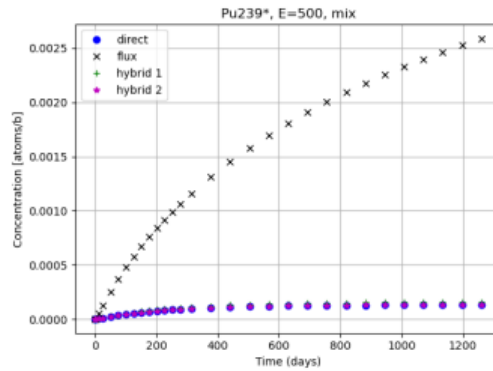
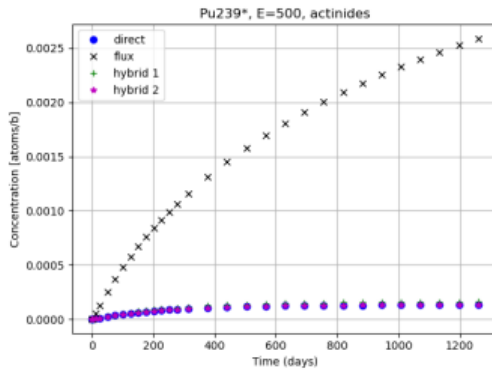
Pu236, 500 groups



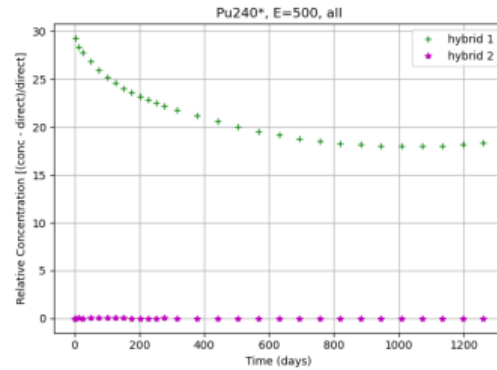
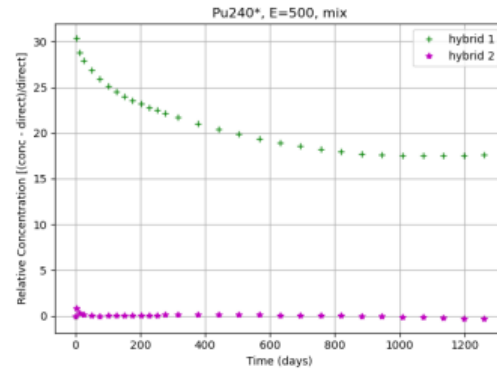
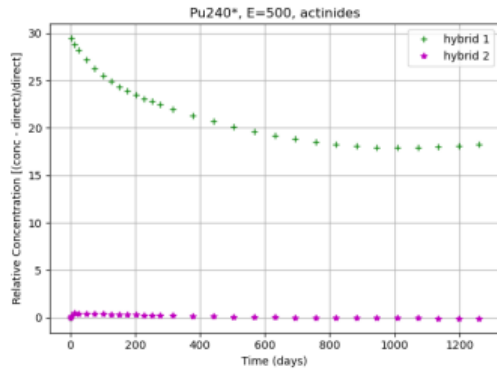
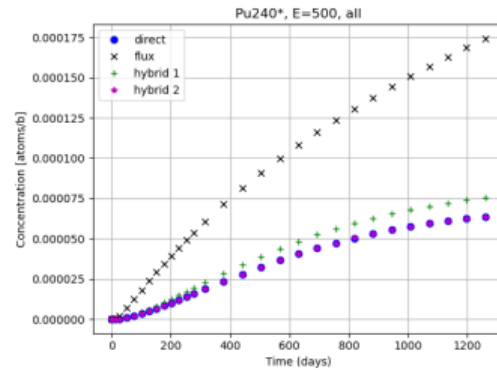
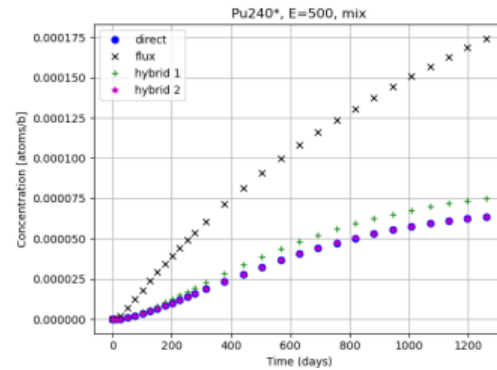
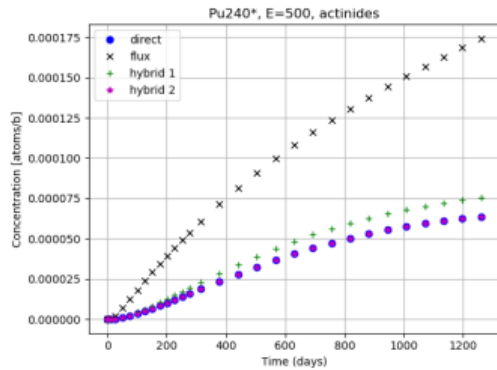
Pu238, 500 groups



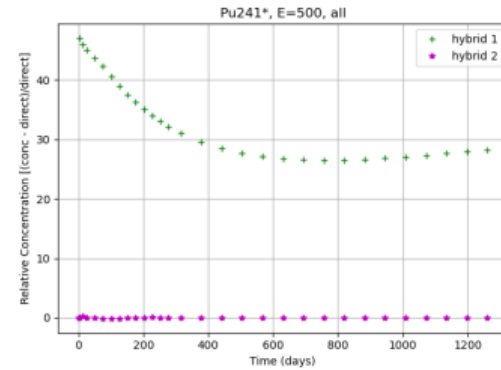
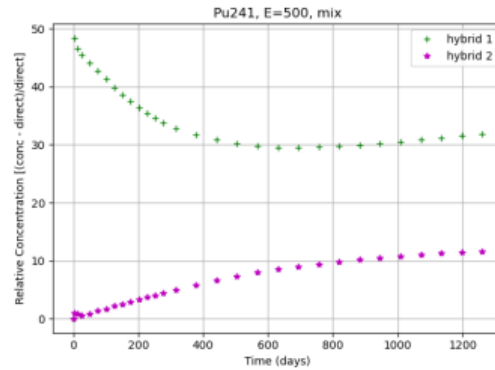
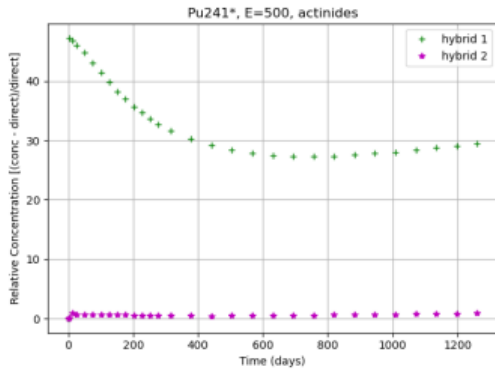
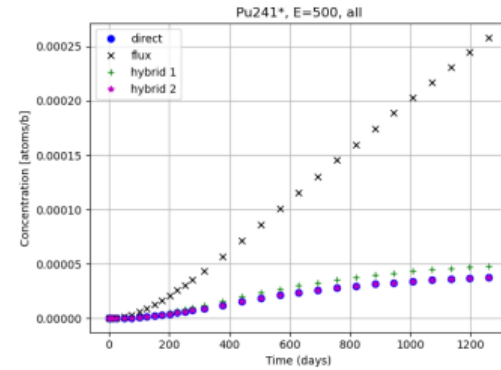
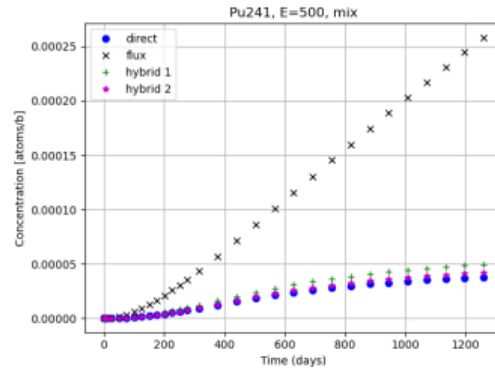
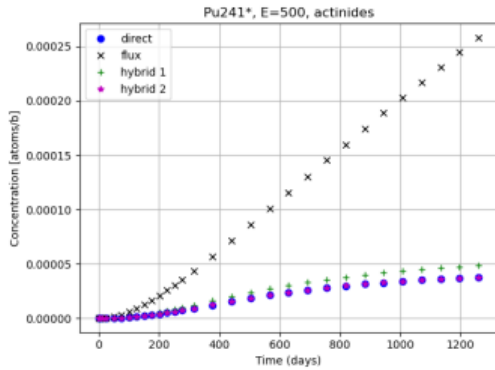
Pu239, 500 groups



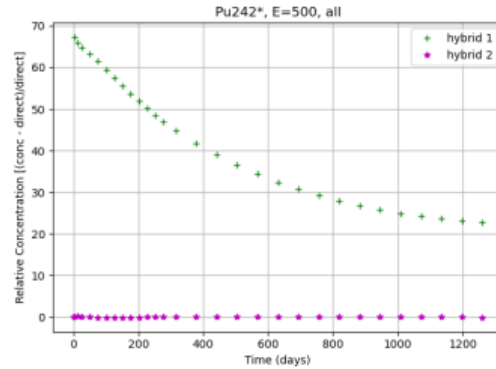
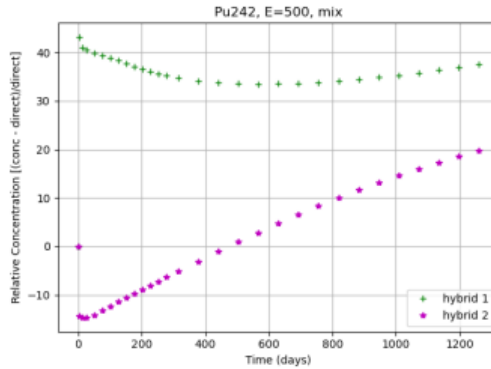
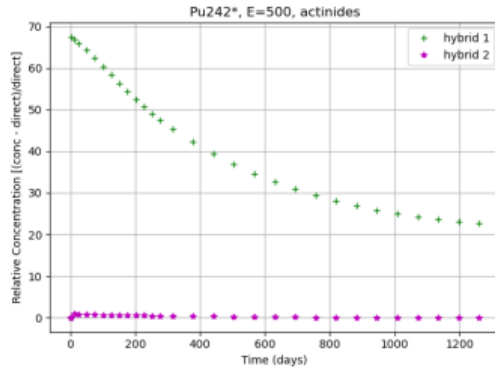
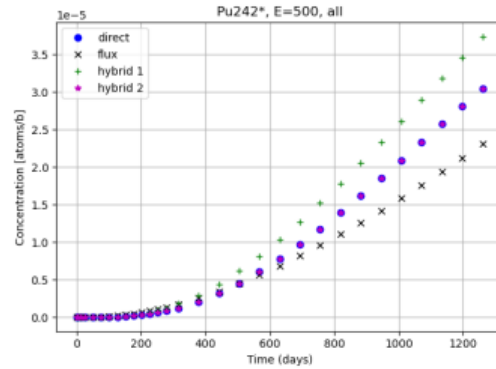
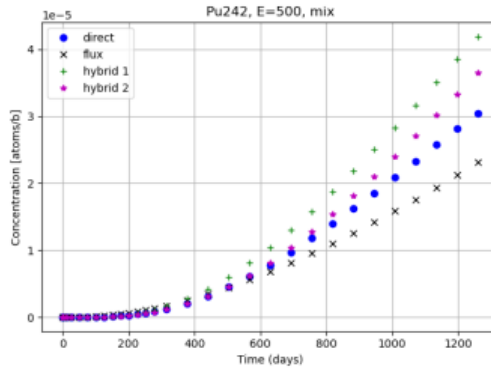
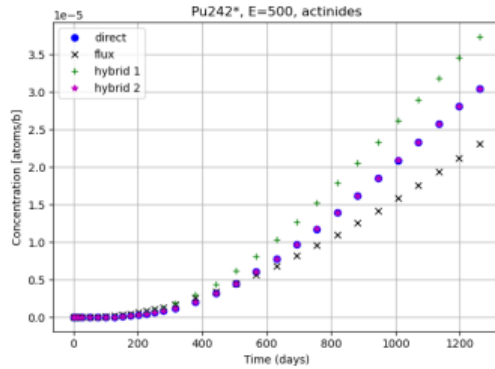
Pu240, 500 groups



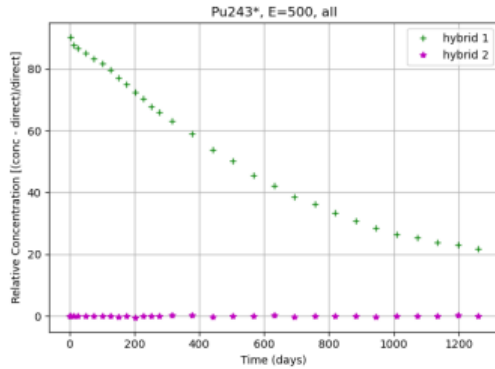
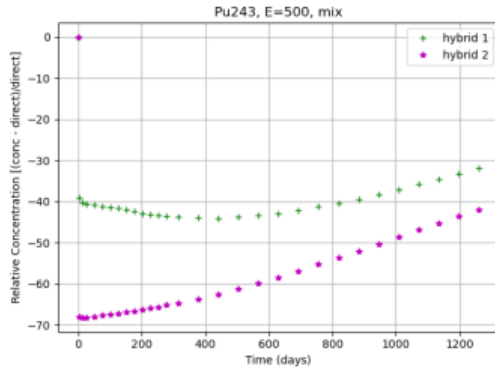
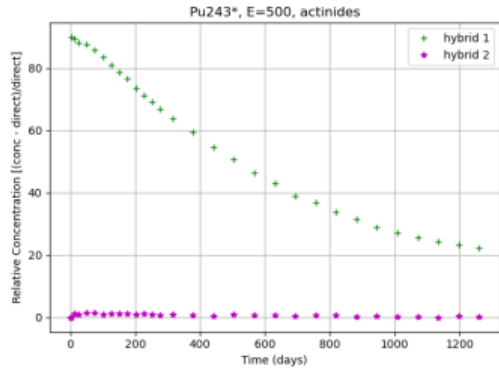
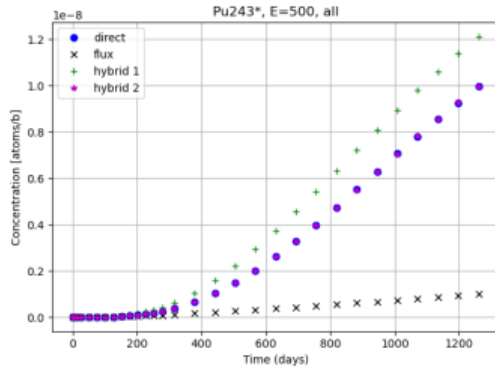
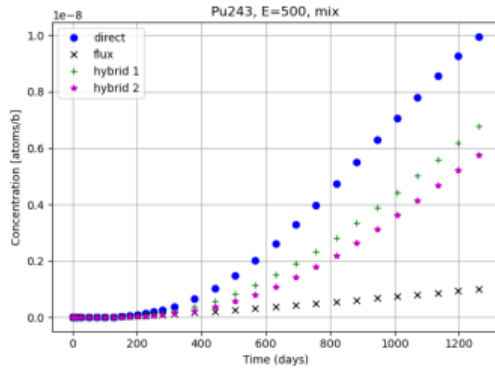
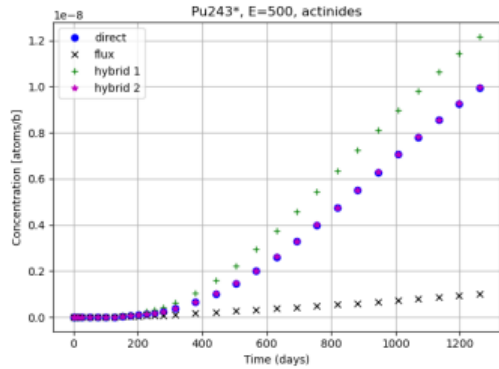
Pu241, 500 groups



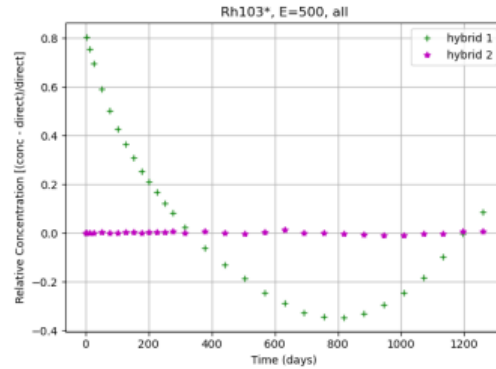
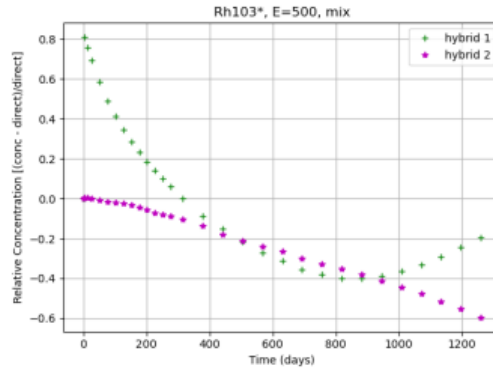
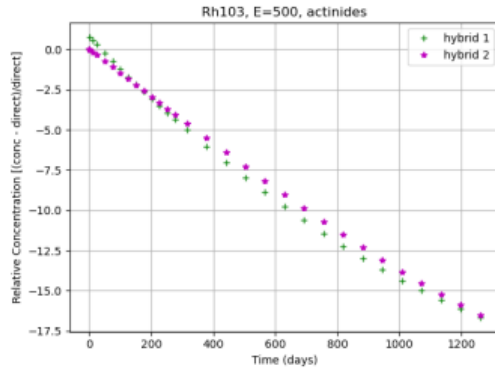
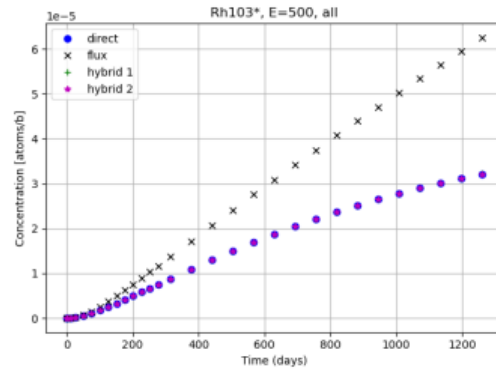
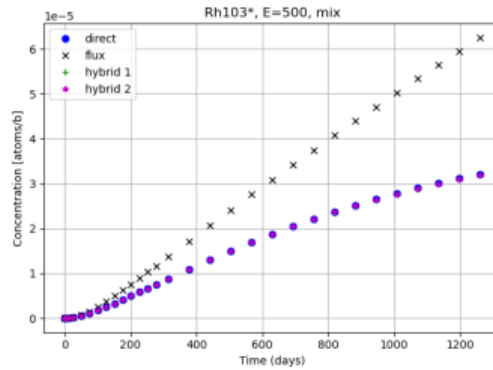
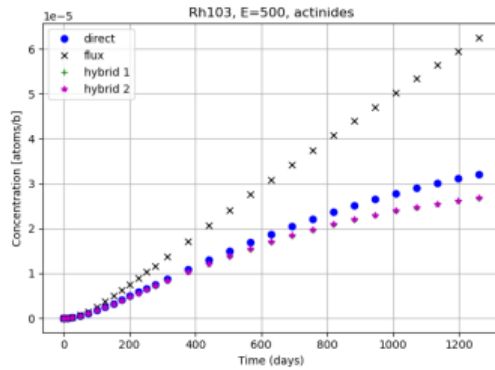
Pu242, 500 groups



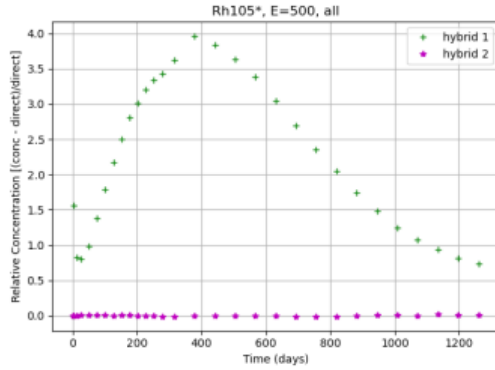
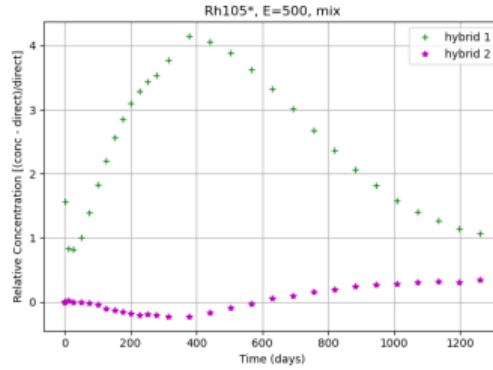
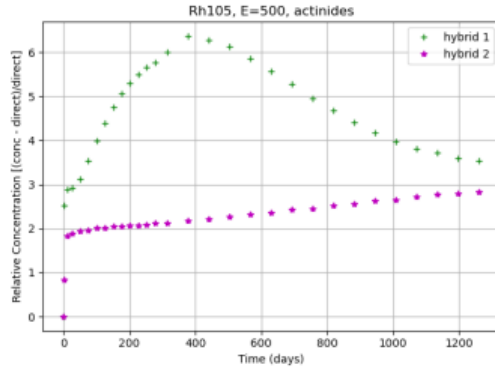
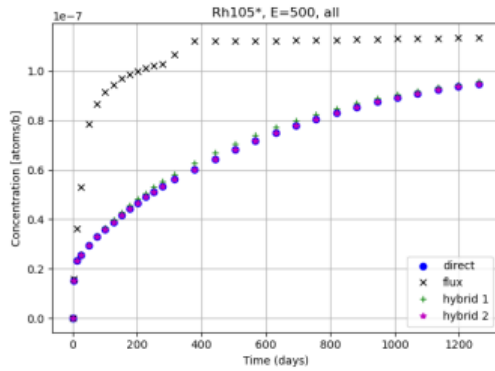
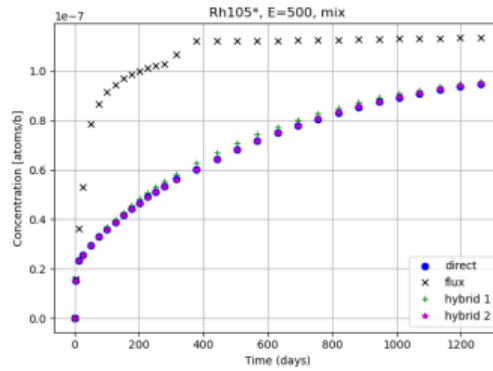
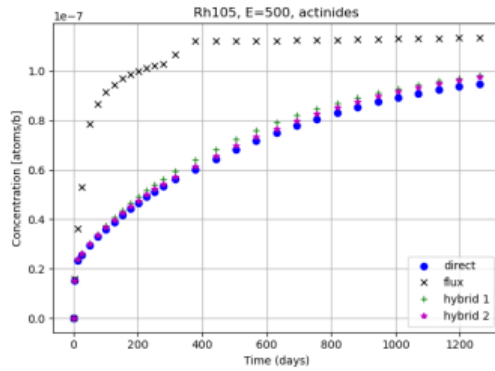
Pu243, 500 groups



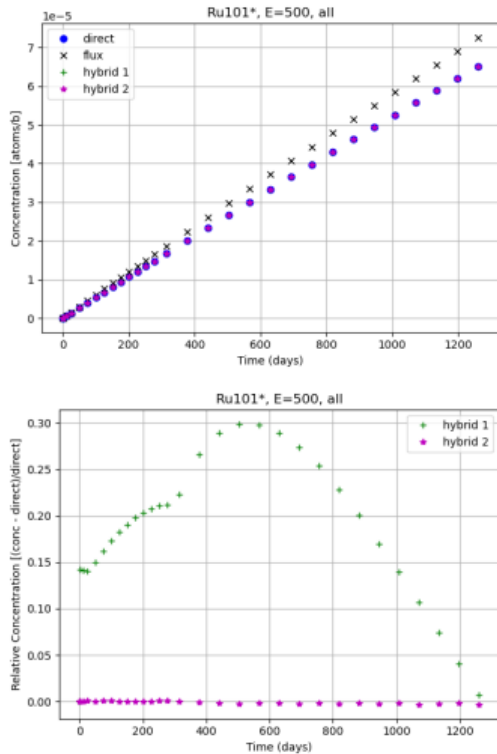
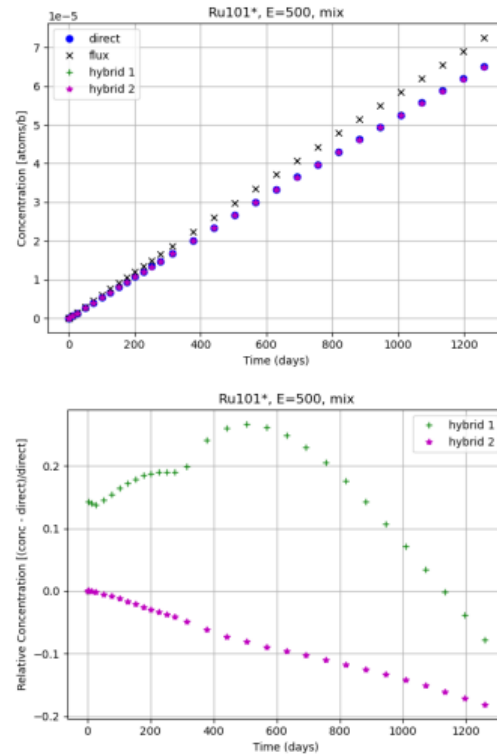
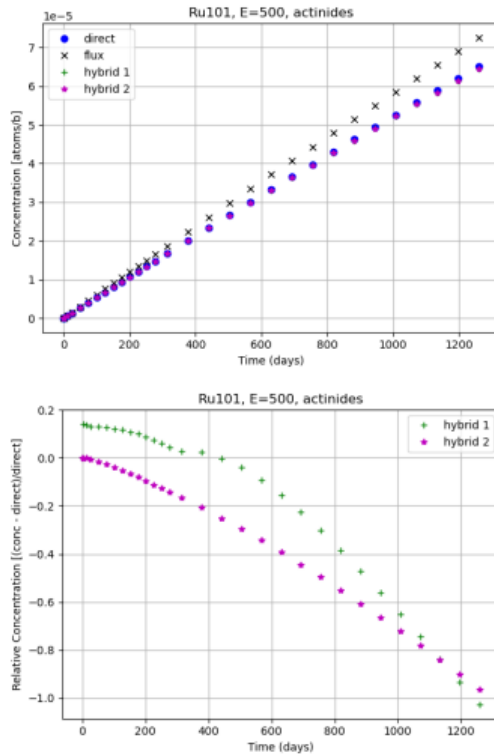
Rh103, 500 groups



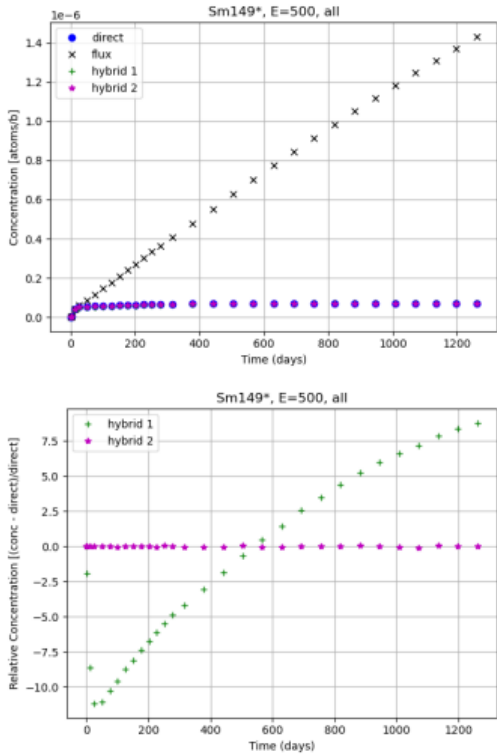
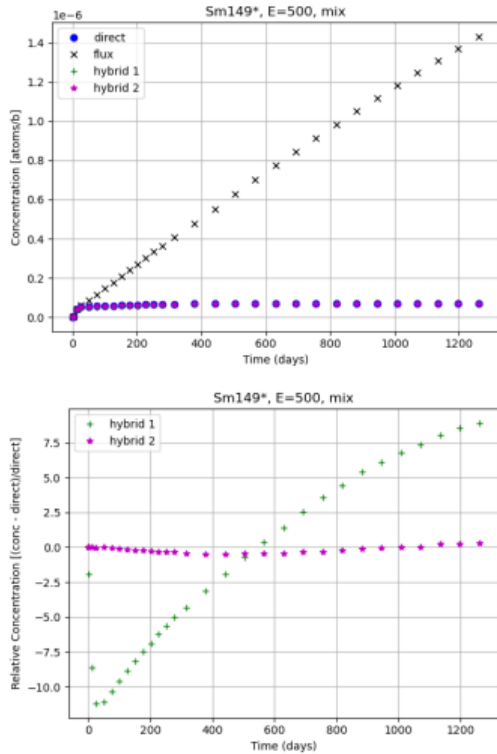
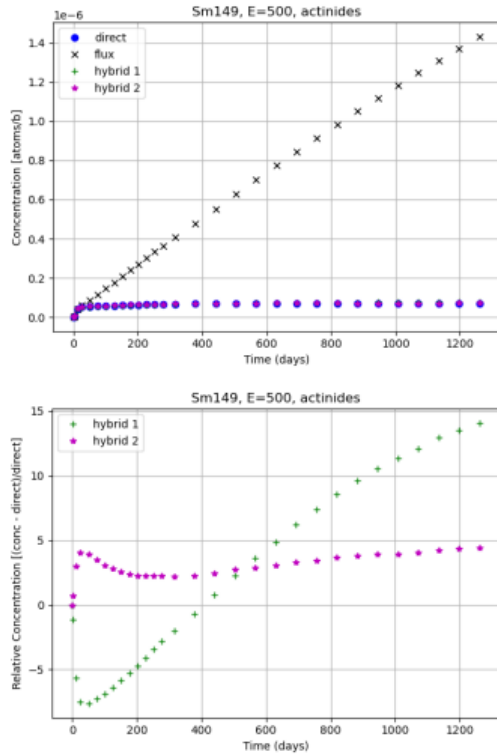
Rh105, 500 groups



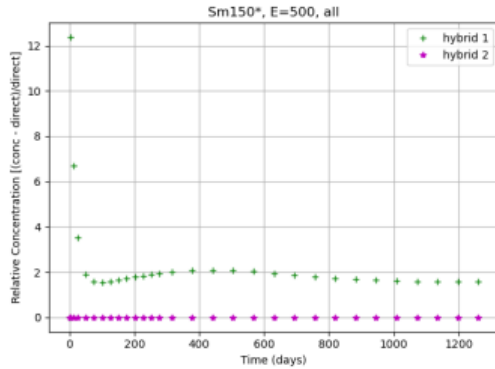
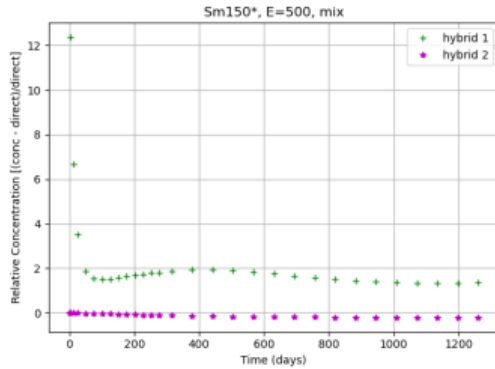
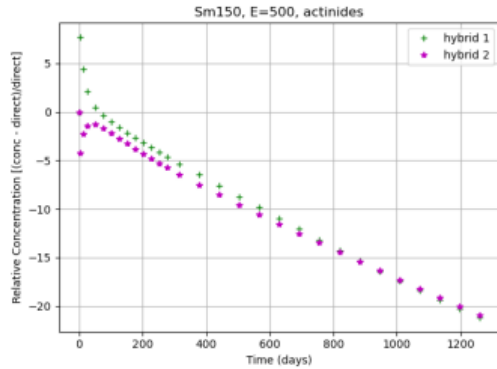
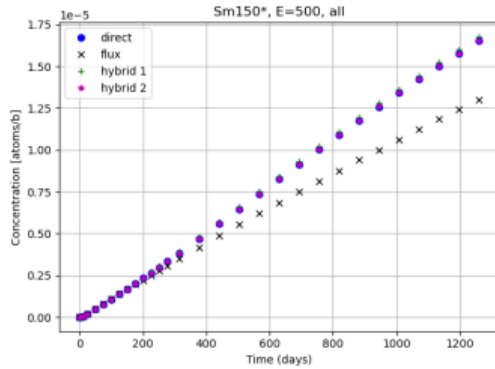
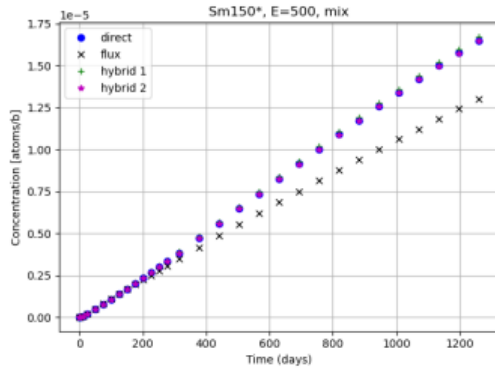
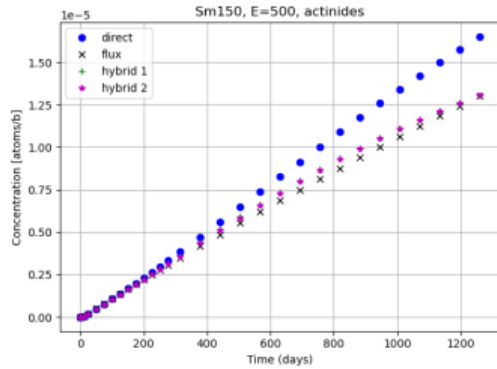
Ru101, 500 groups



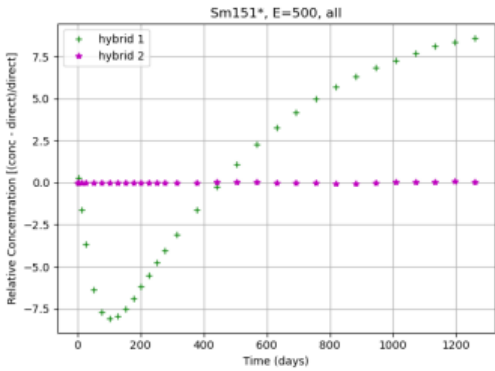
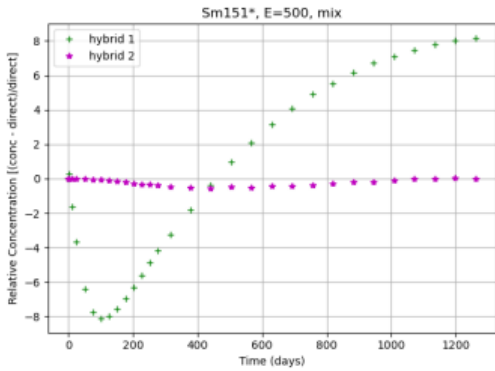
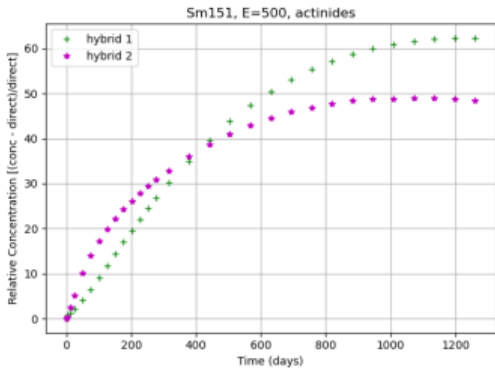
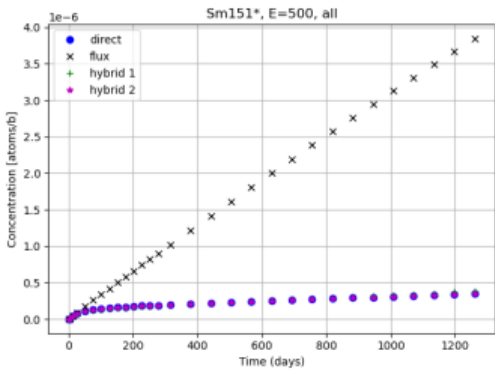
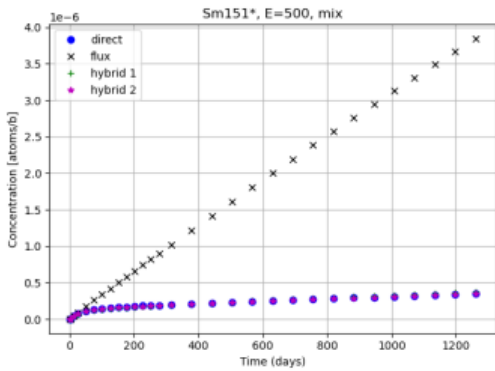
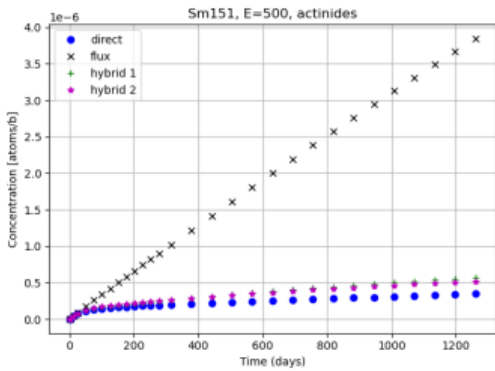
Sm149, 500 groups



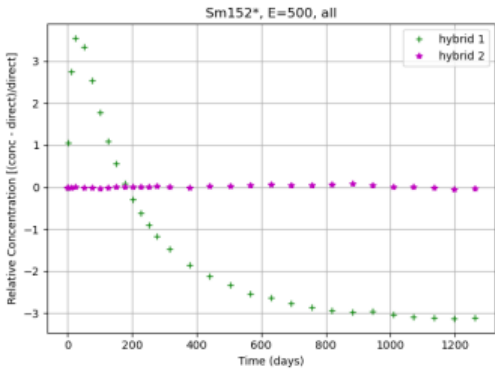
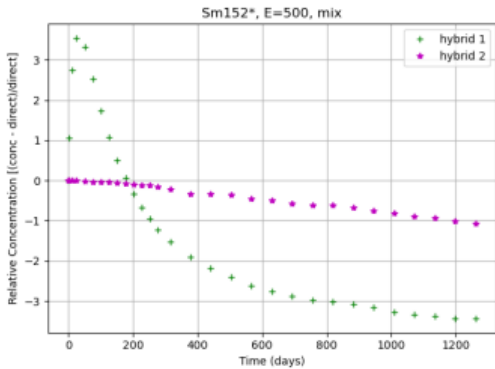
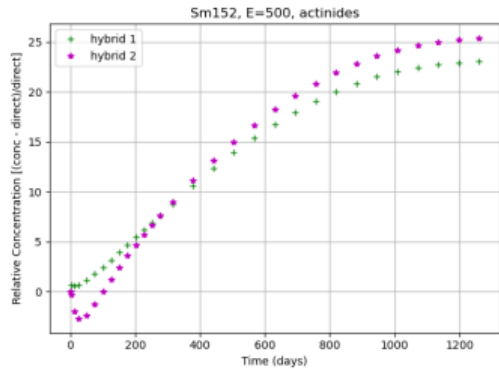
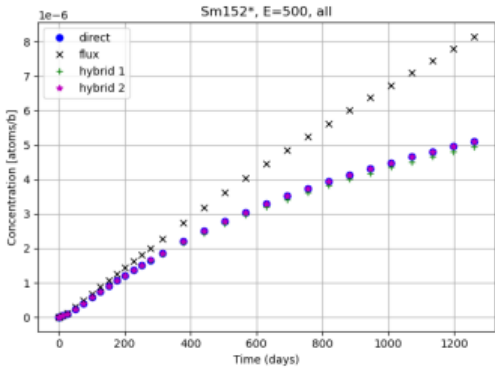
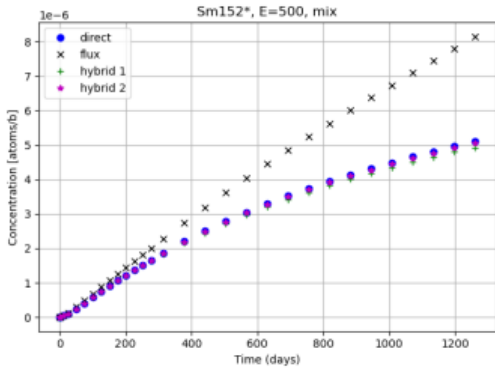
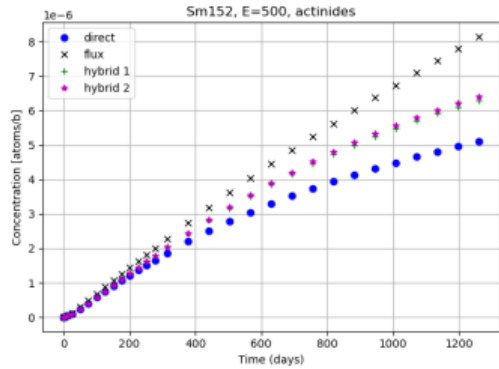
Sm150, 500 groups



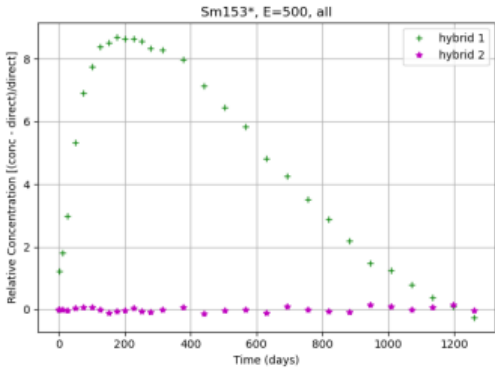
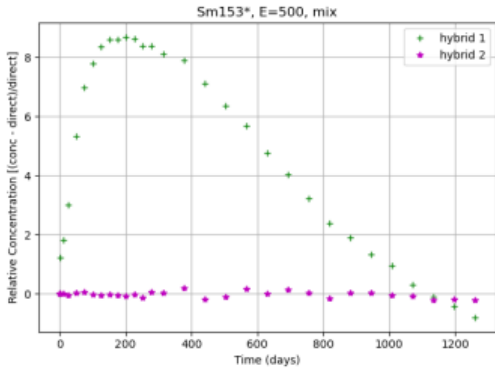
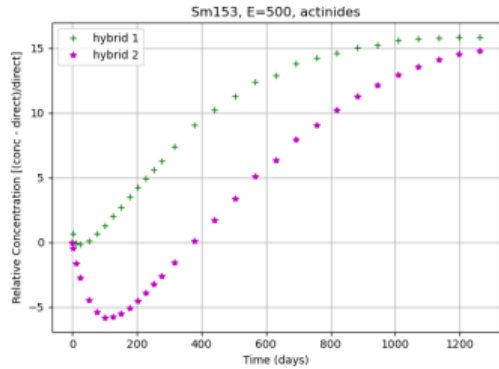
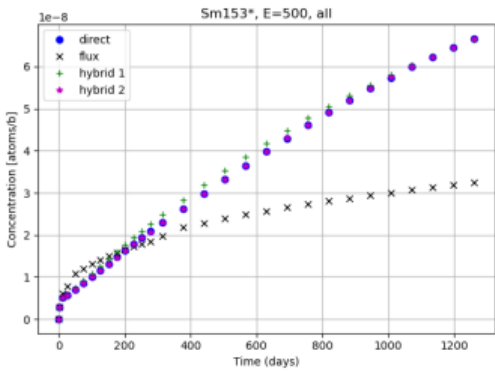
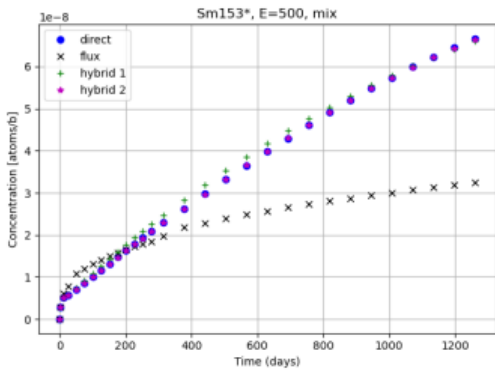
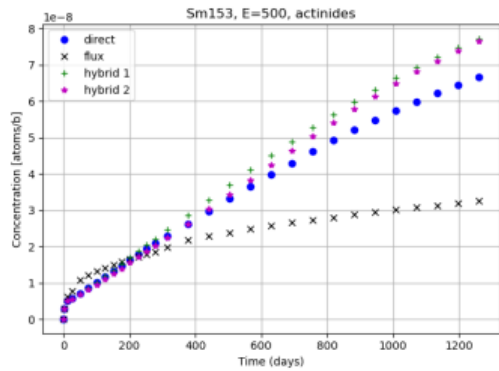
Sm151, 500 groups



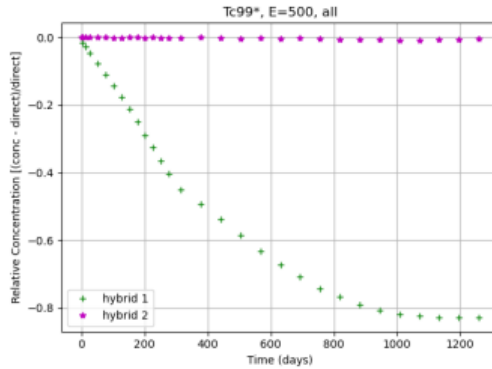
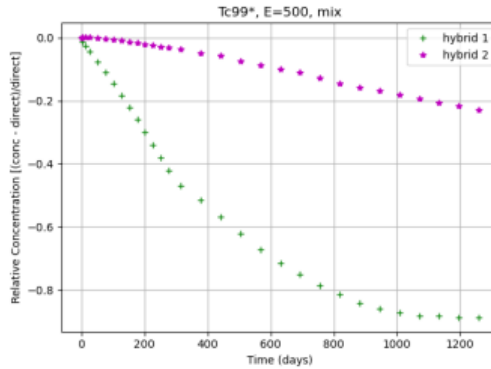
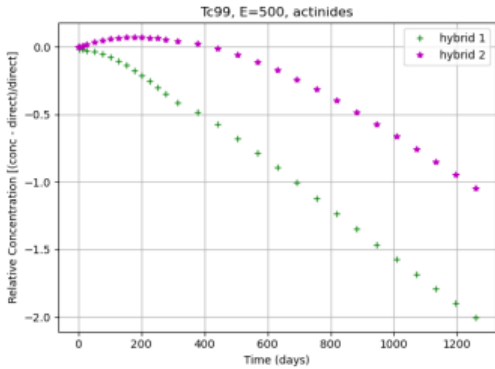
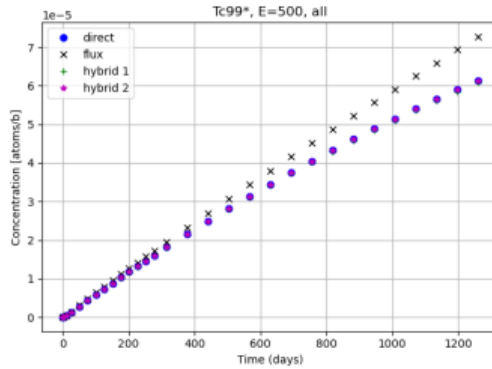
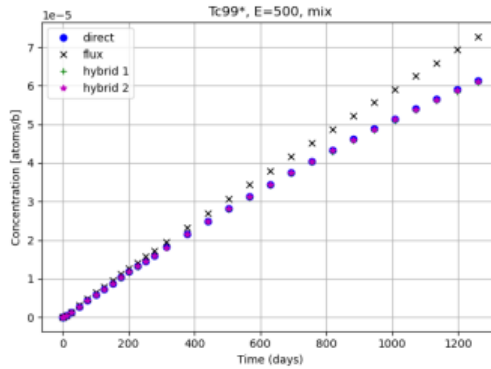
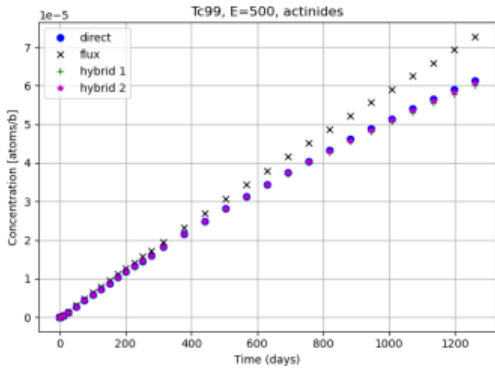
Sm152, 500 groups



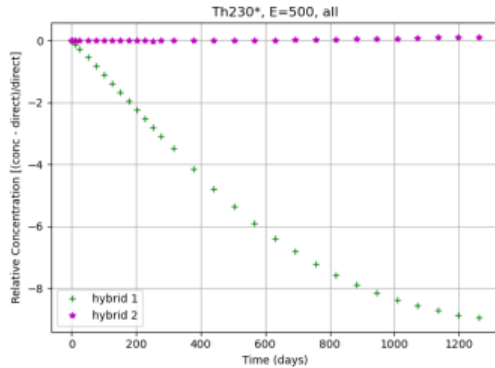
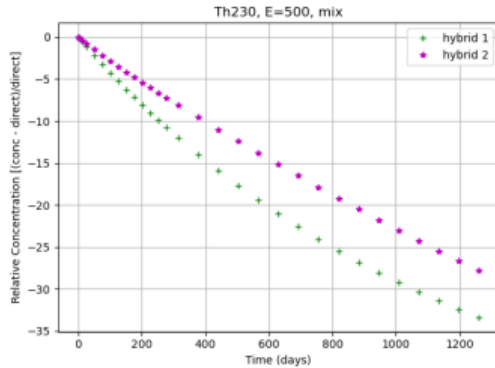
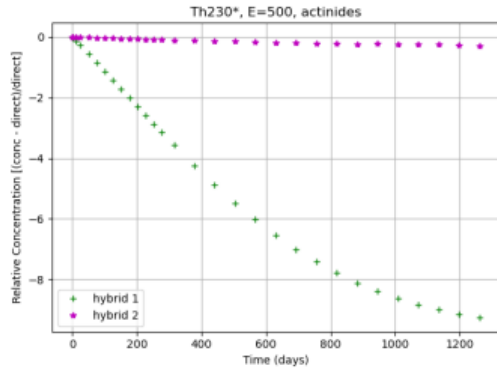
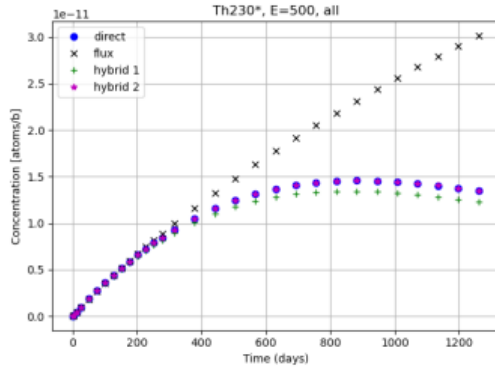
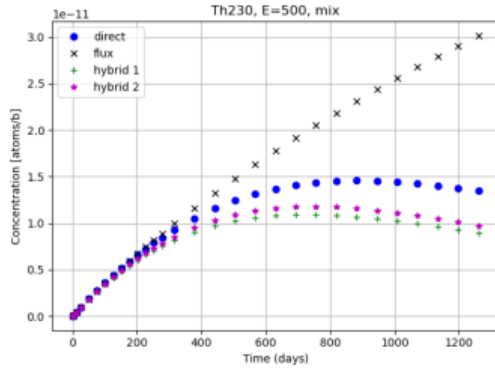
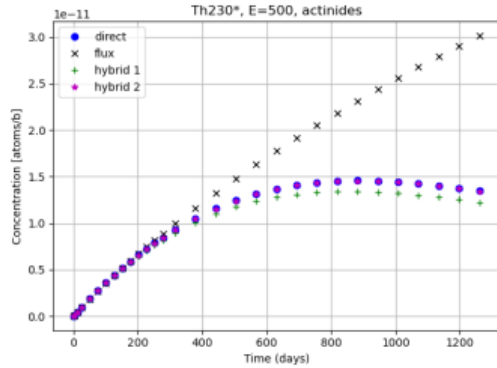
Sm153, 500 groups



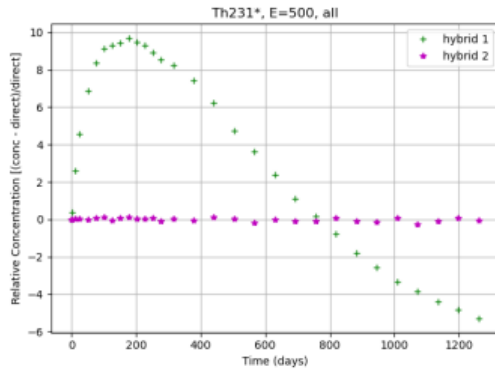
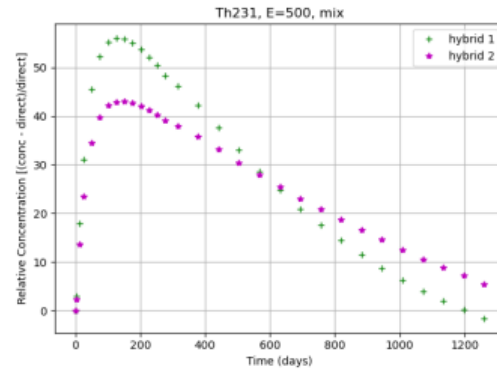
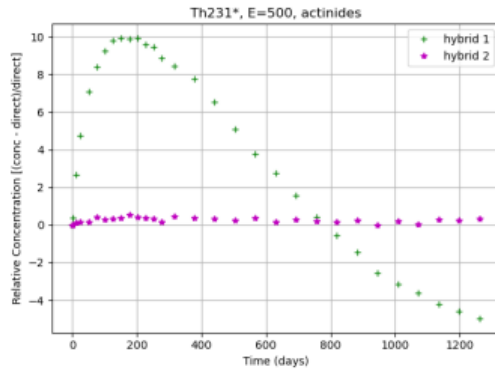
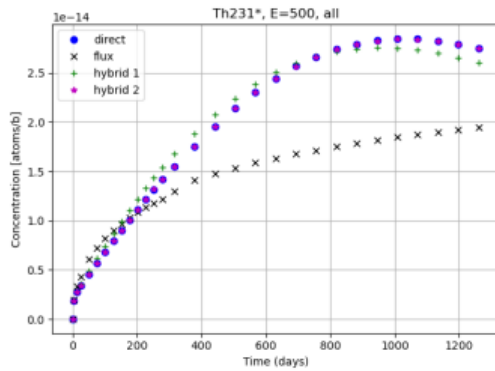
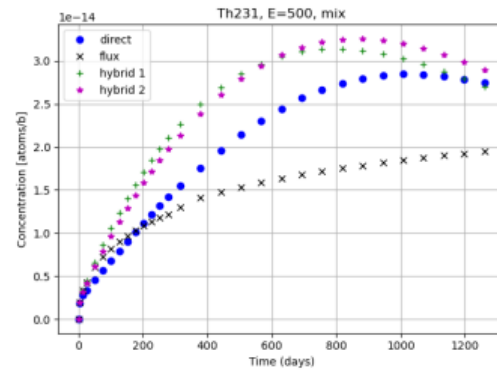
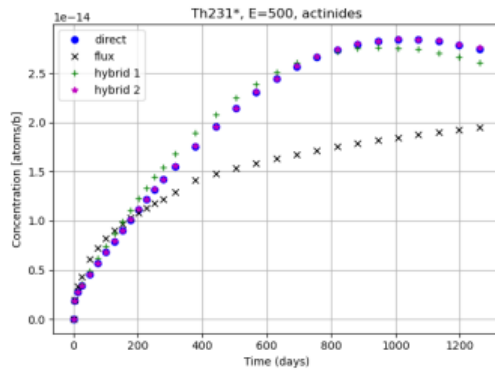
Tc99, 500 groups



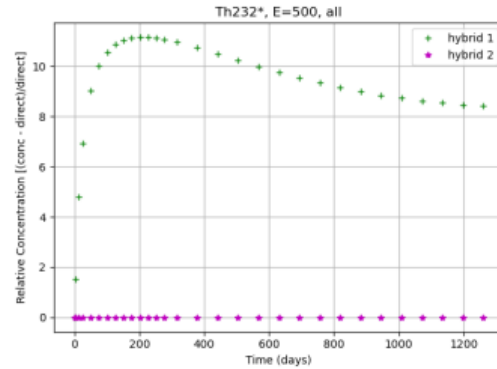
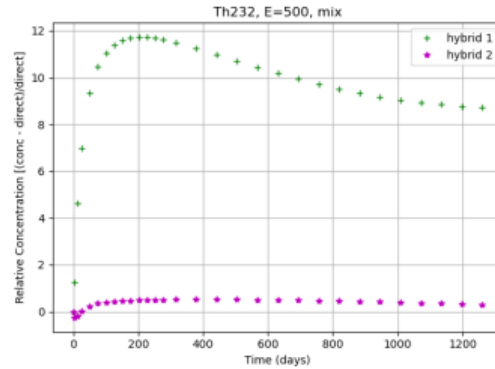
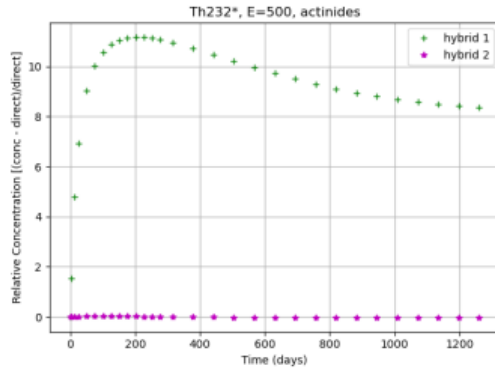
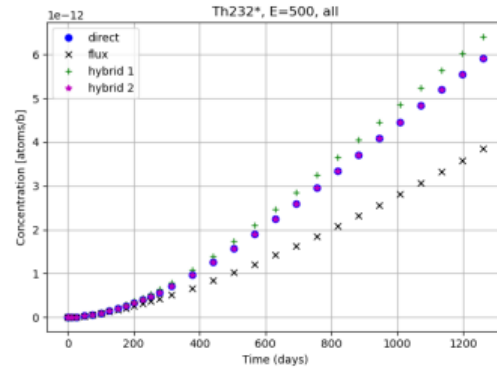
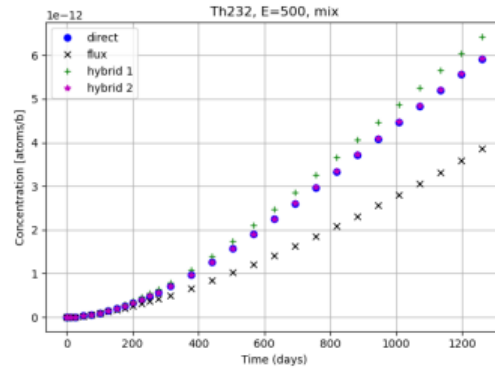
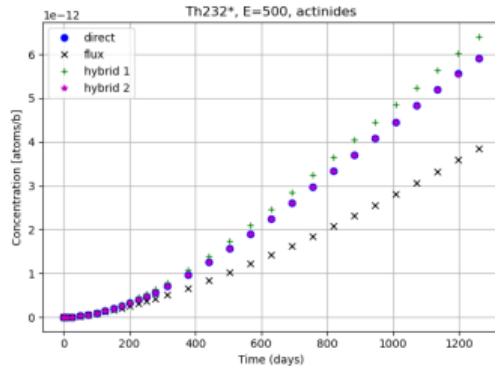
Th230, 500 groups



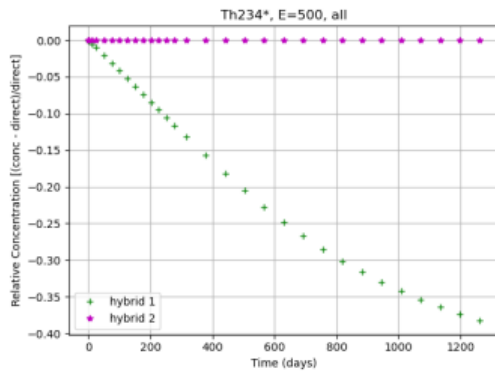
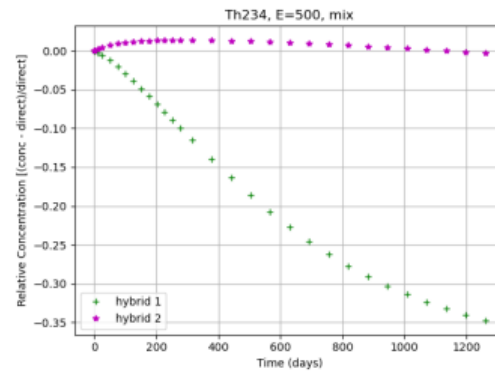
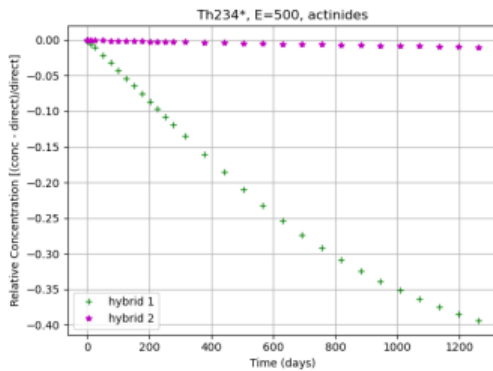
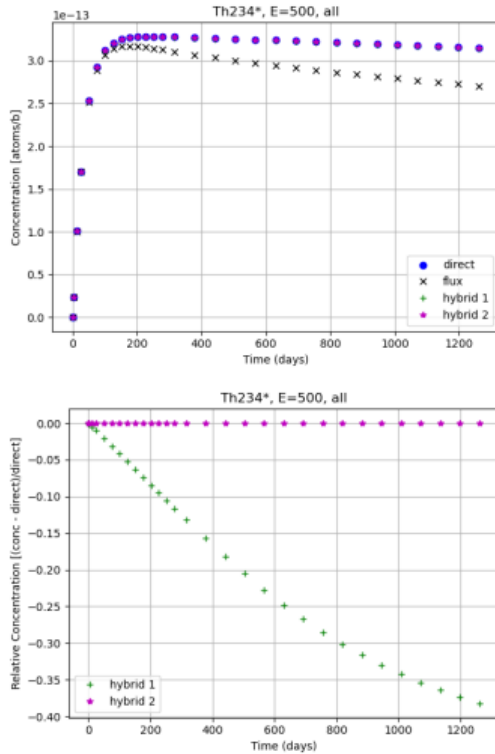
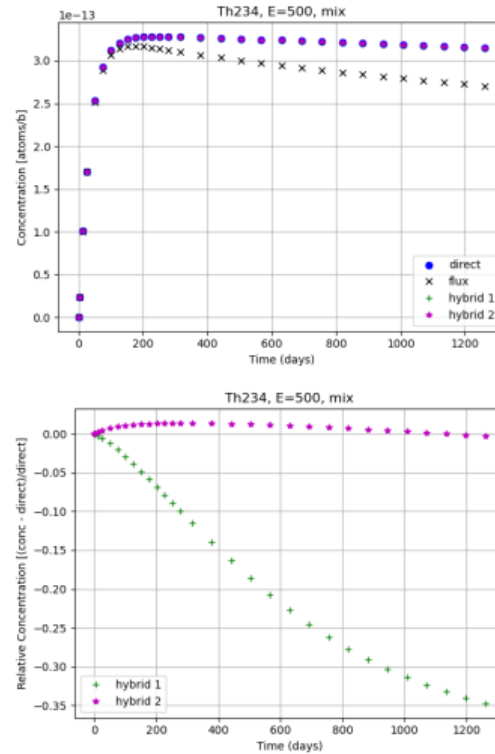
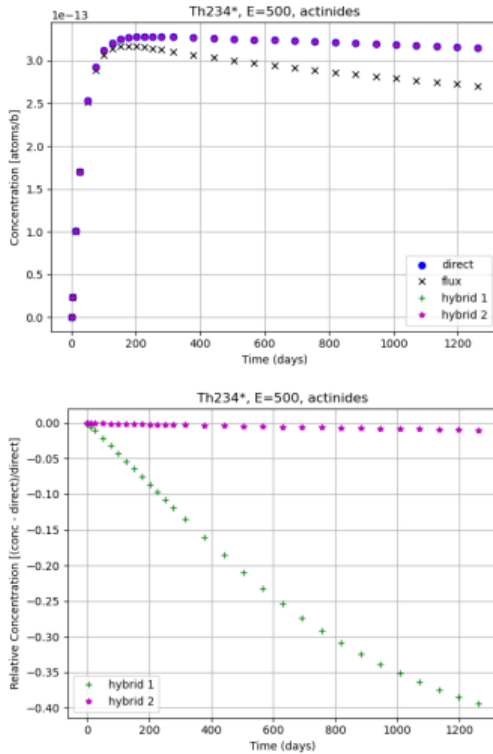
Th231, 500 groups



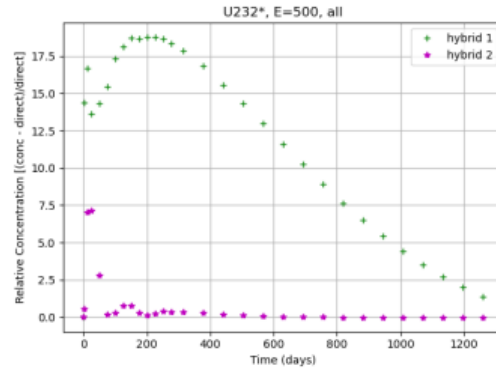
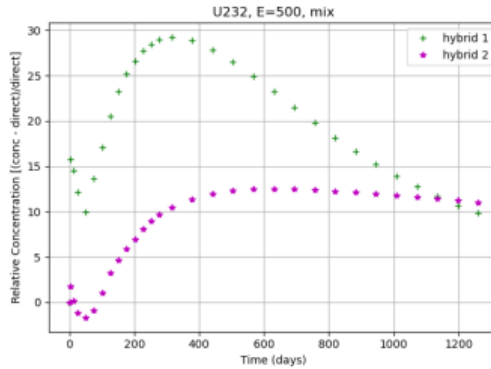
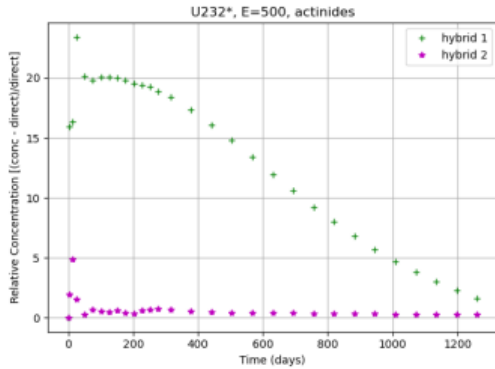
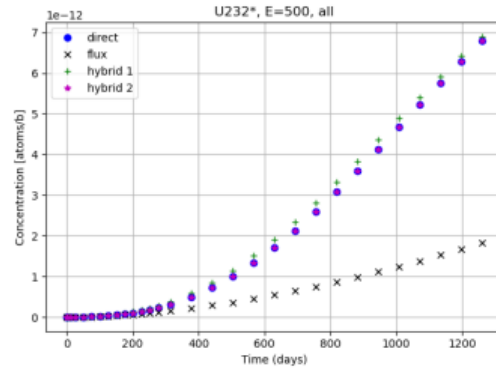
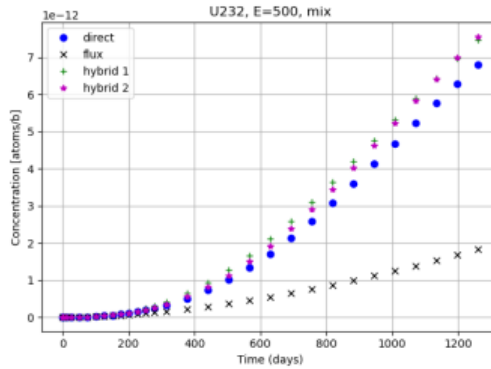
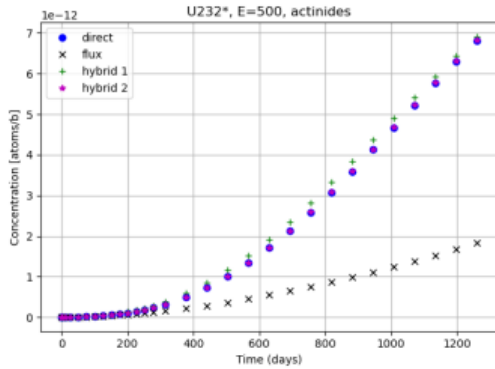
Th232, 500 groups



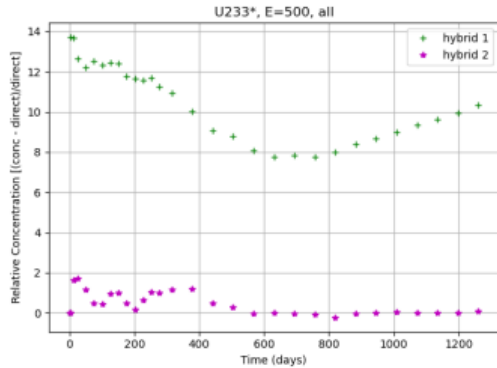
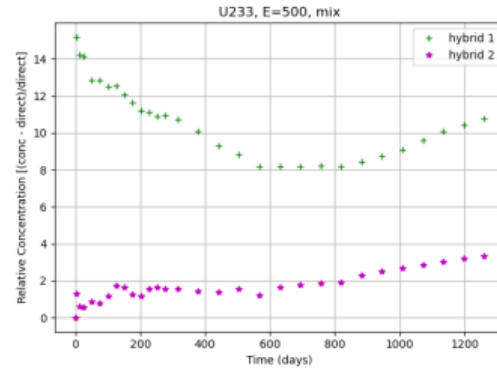
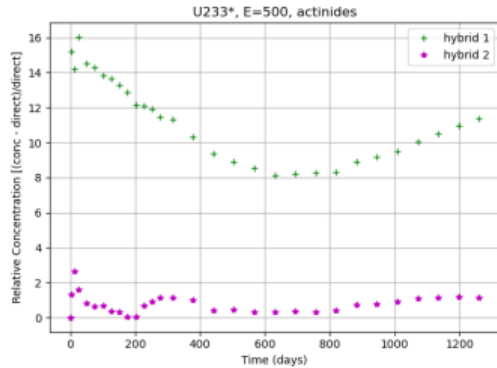
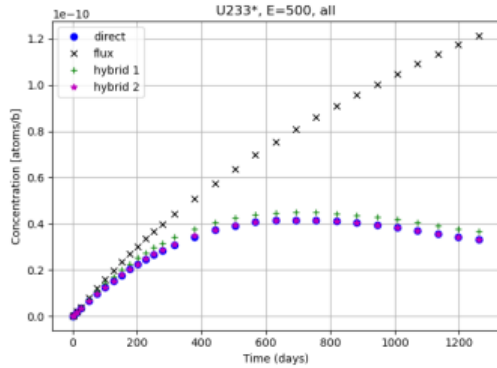
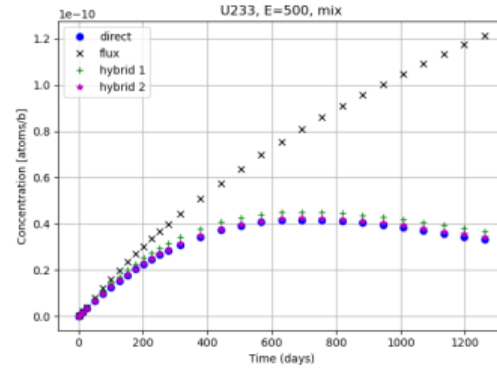
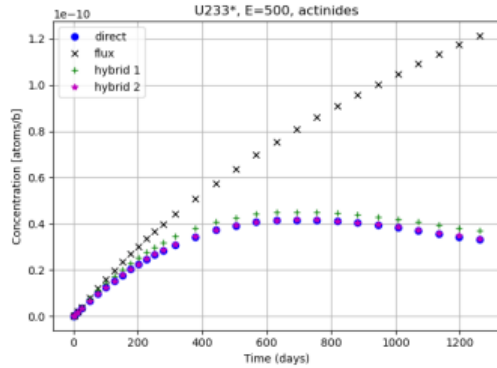
Th234, 500 groups



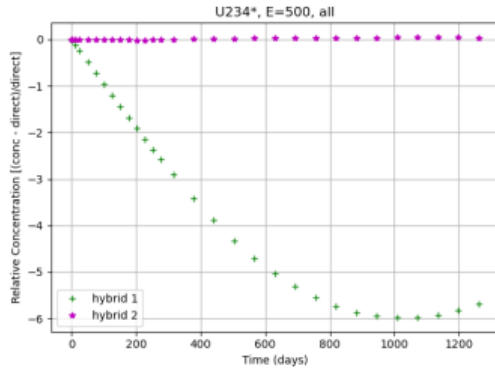
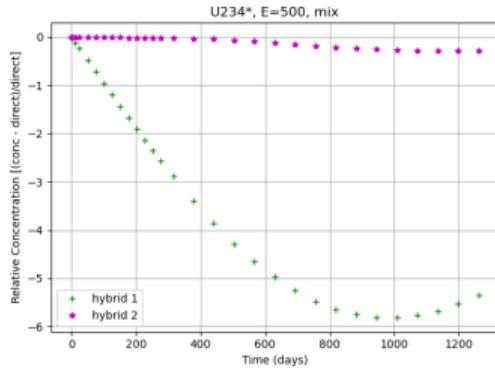
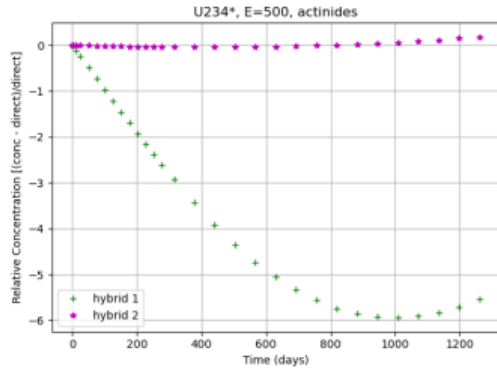
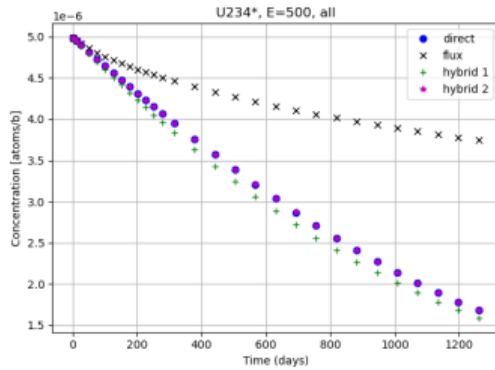
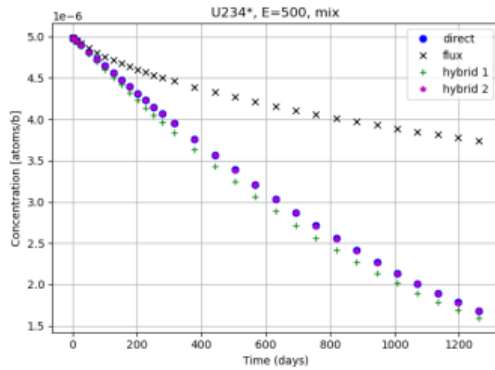
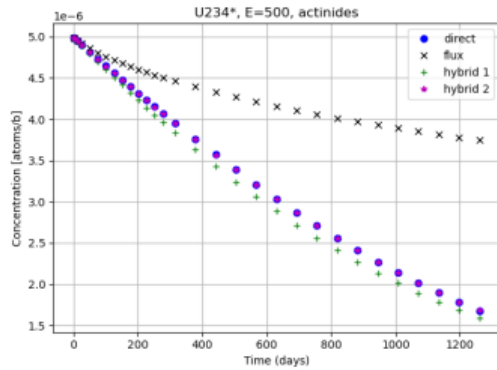
U232, 500 groups



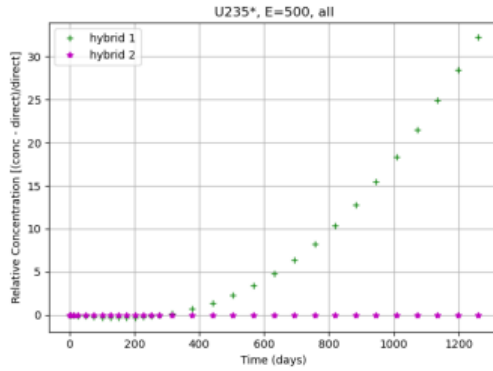
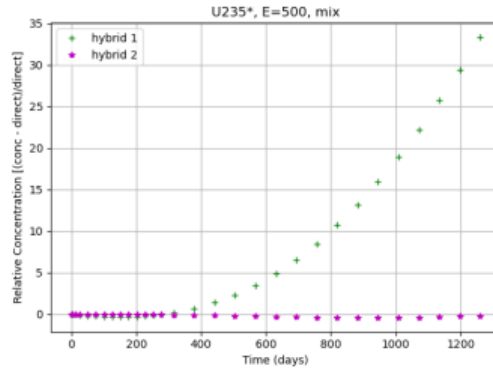
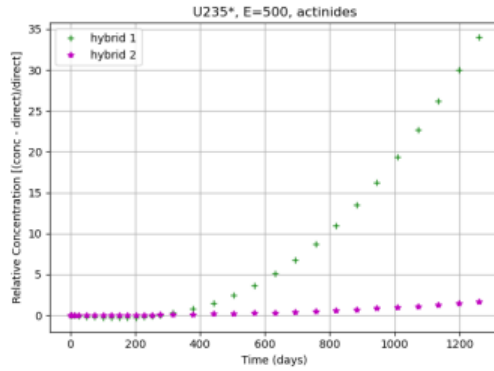
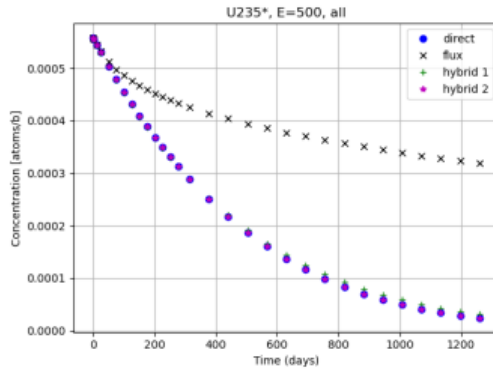
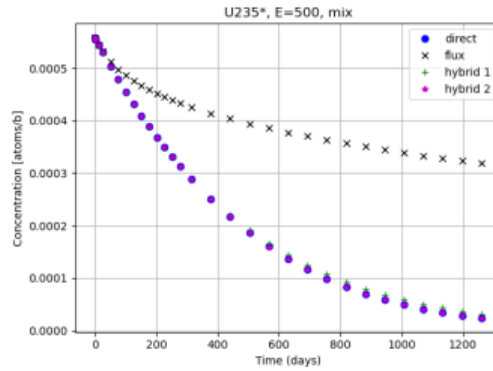
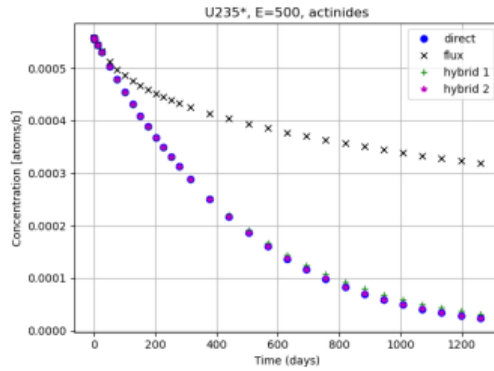
U233, 500 groups



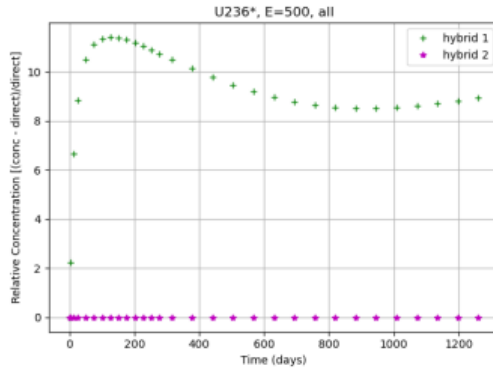
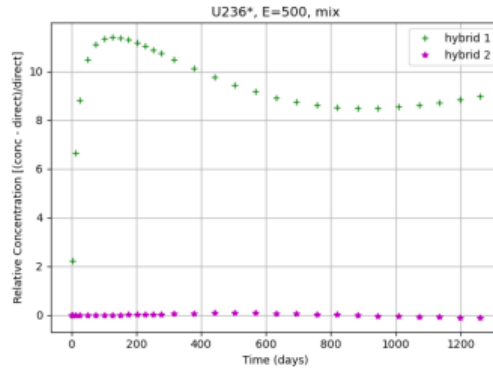
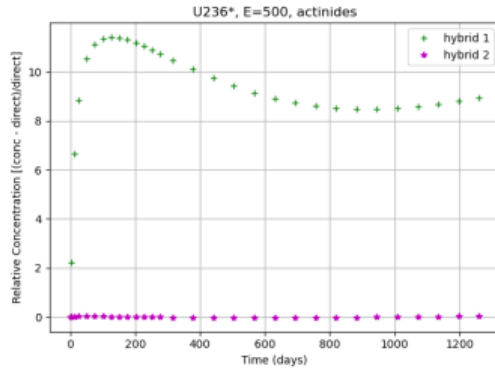
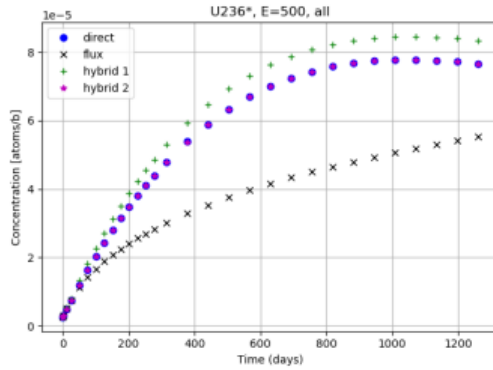
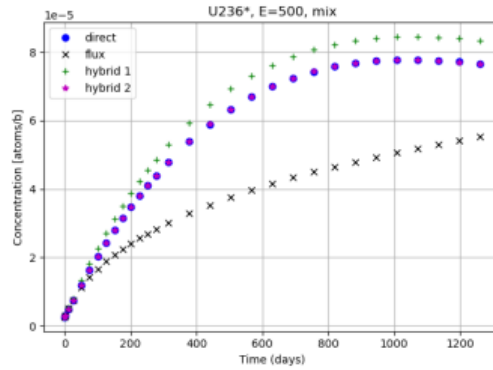
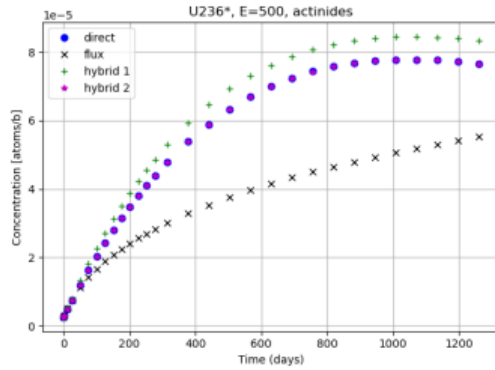
U234, 500 groups



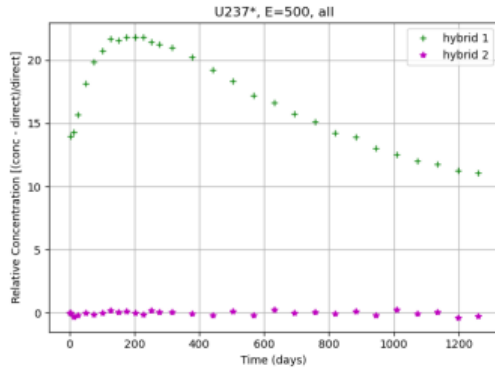
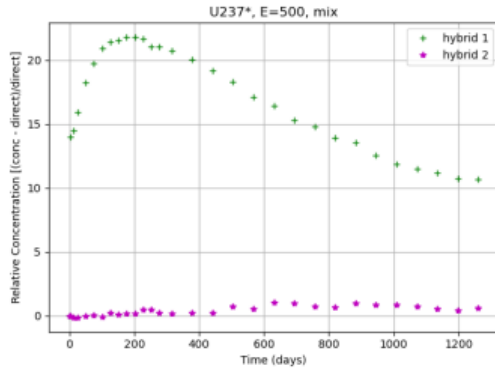
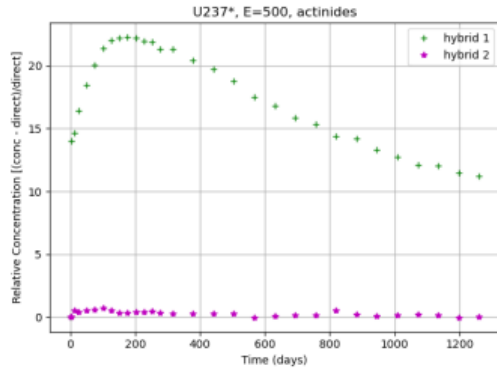
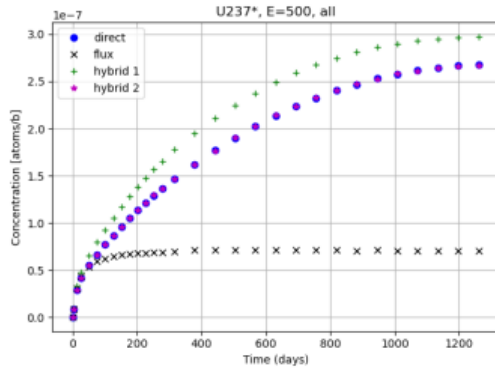
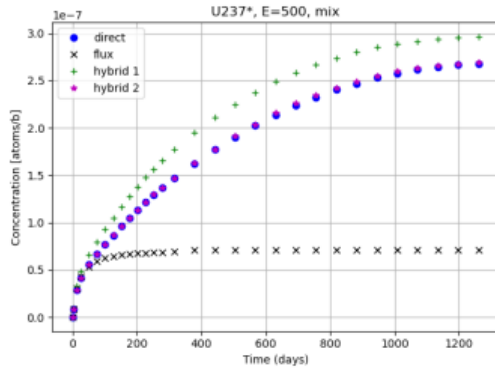
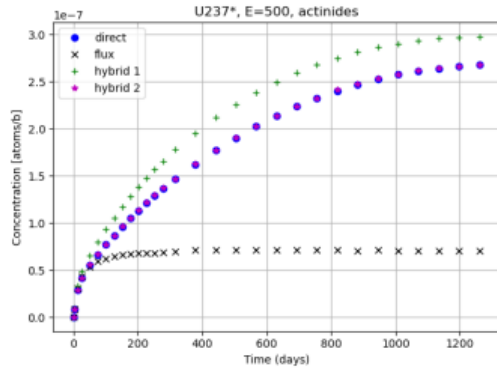
U235, 500 groups



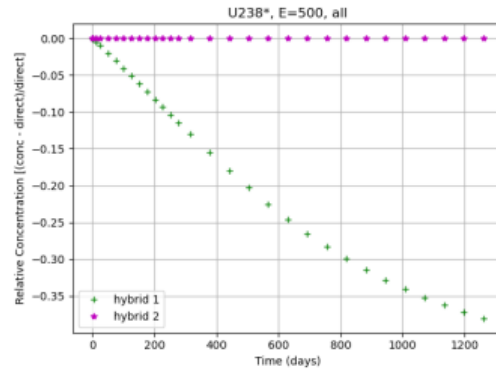
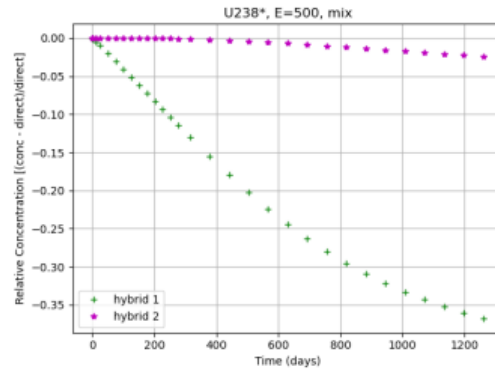
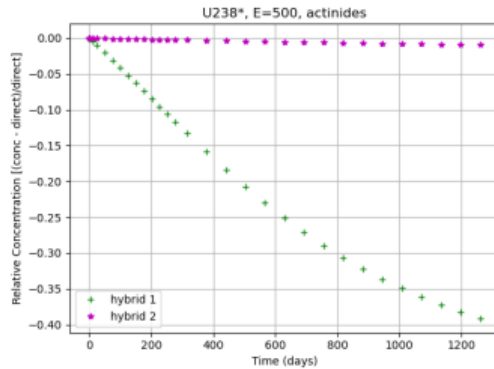
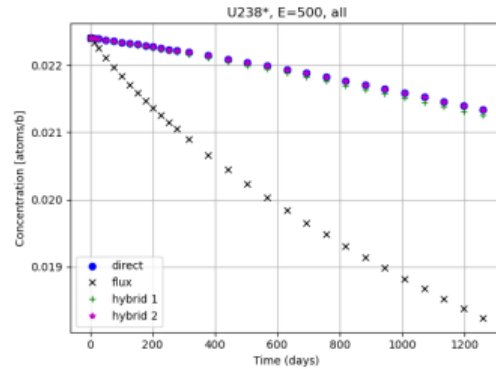
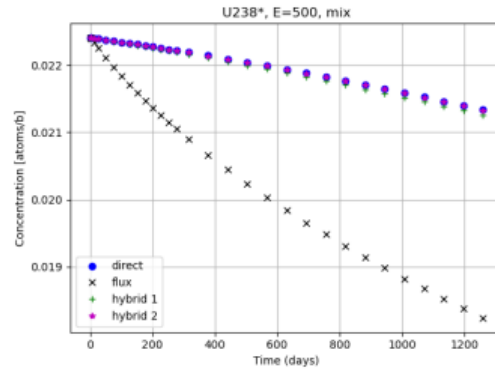
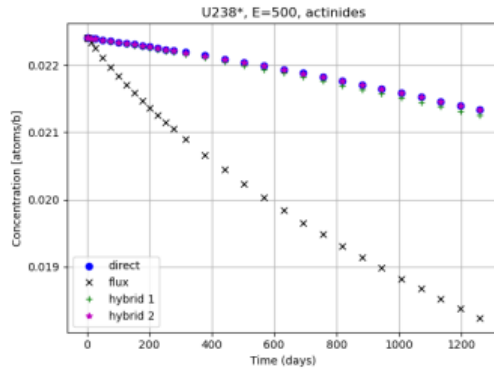
U236, 500 groups



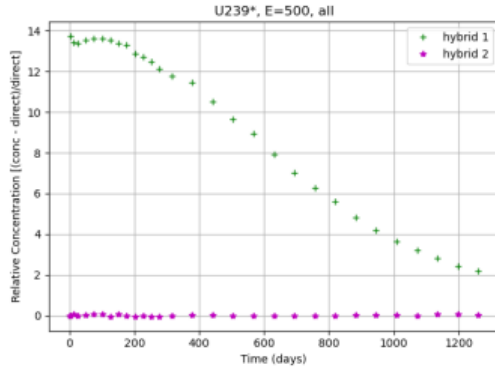
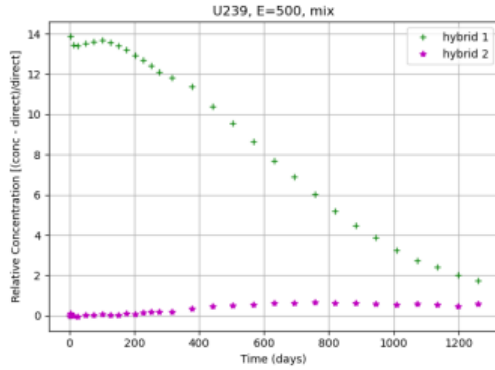
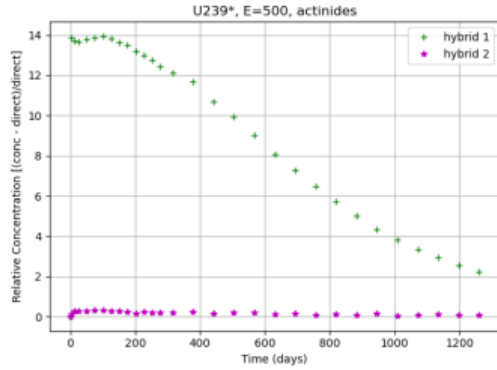
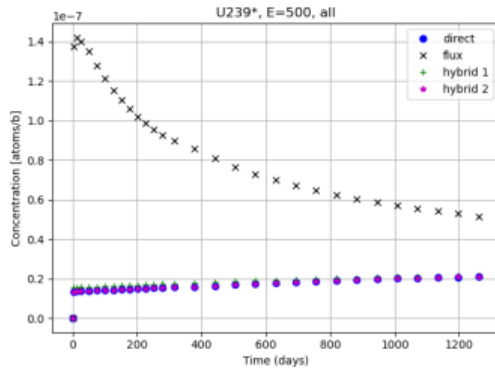
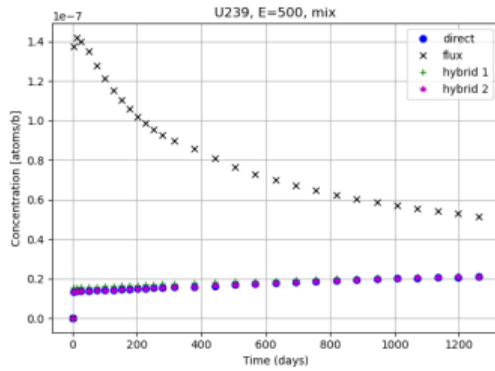
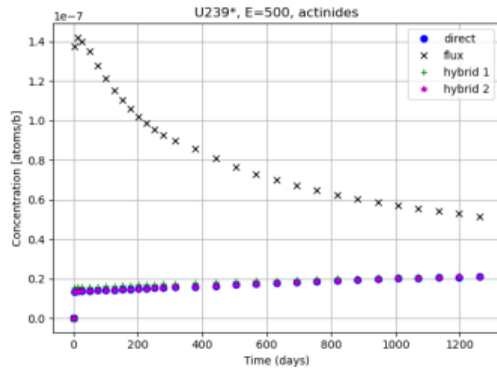
U237, 500 groups



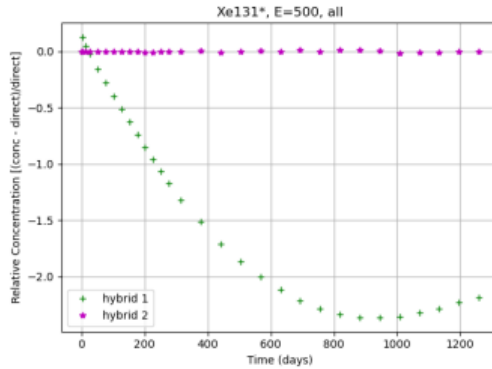
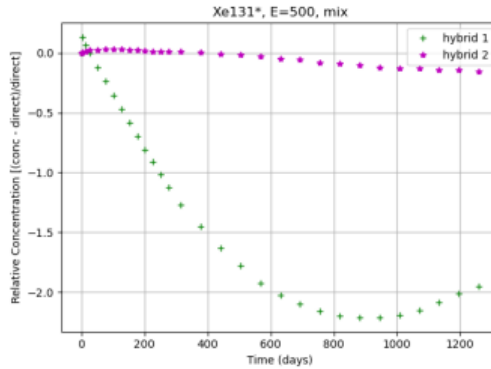
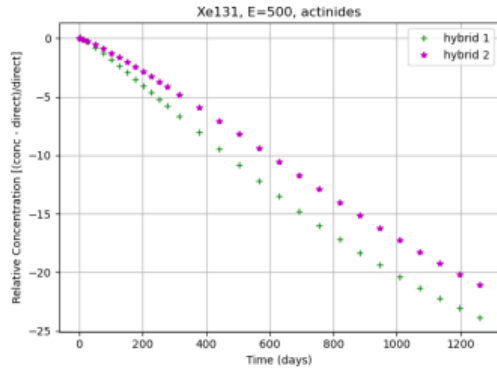
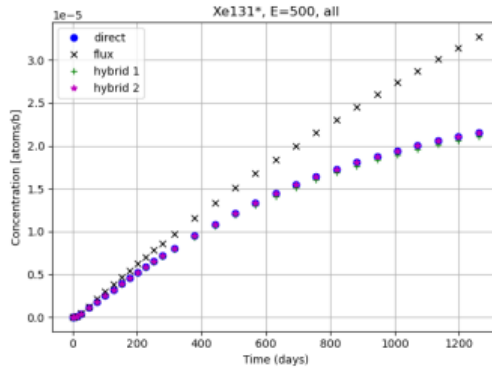
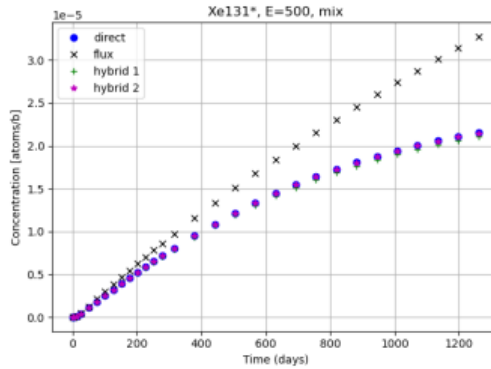
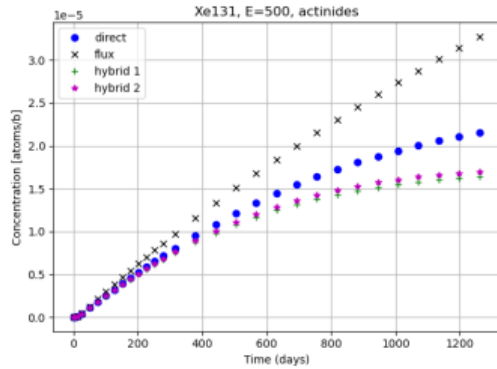
U238, 500 groups



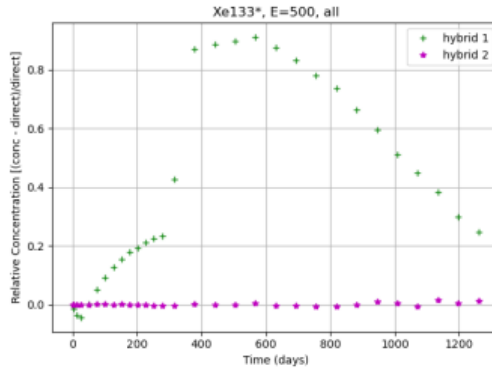
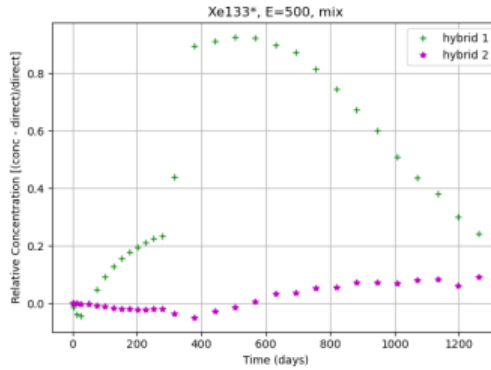
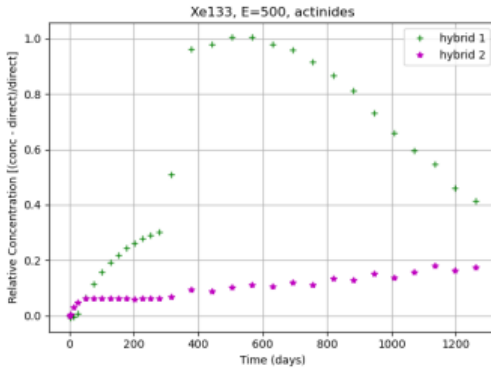
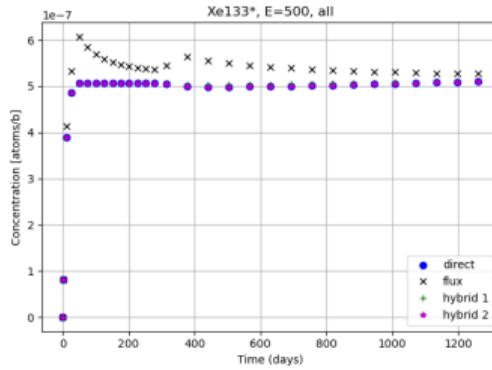
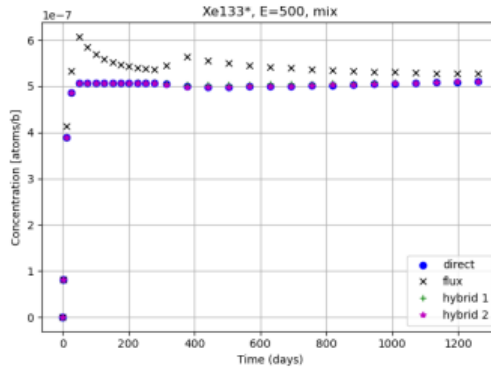
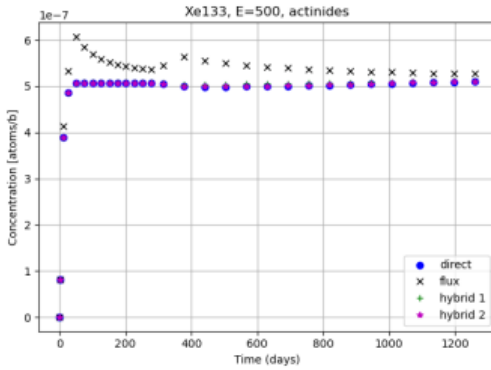
U239, 500 groups



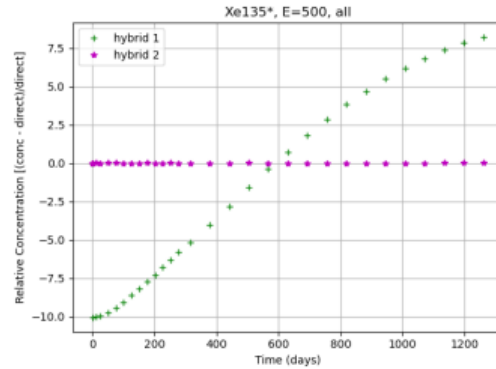
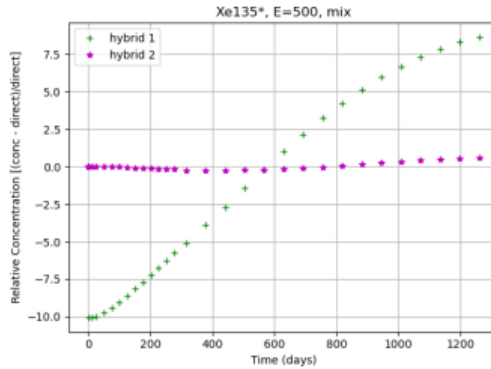
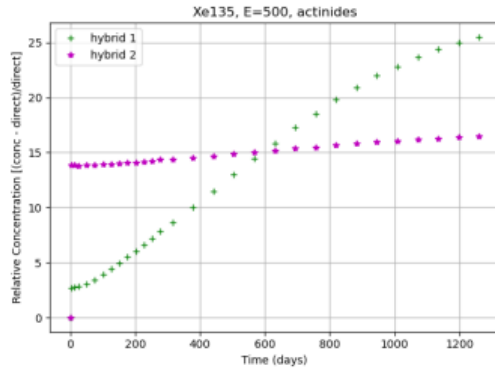
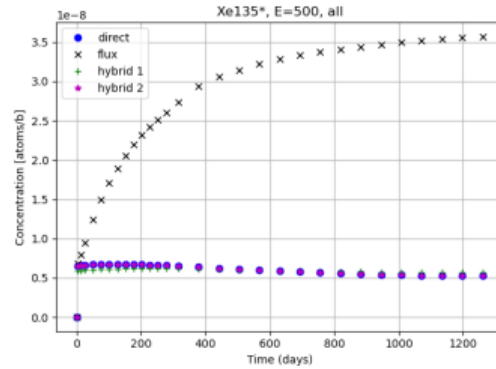
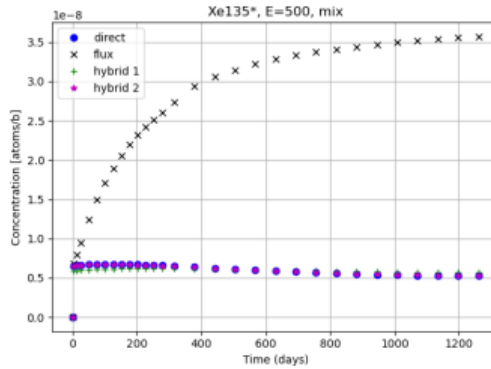
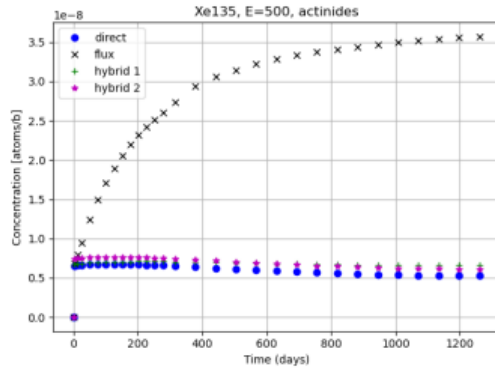
Xe131, 500 groups



Xe133, 500 groups



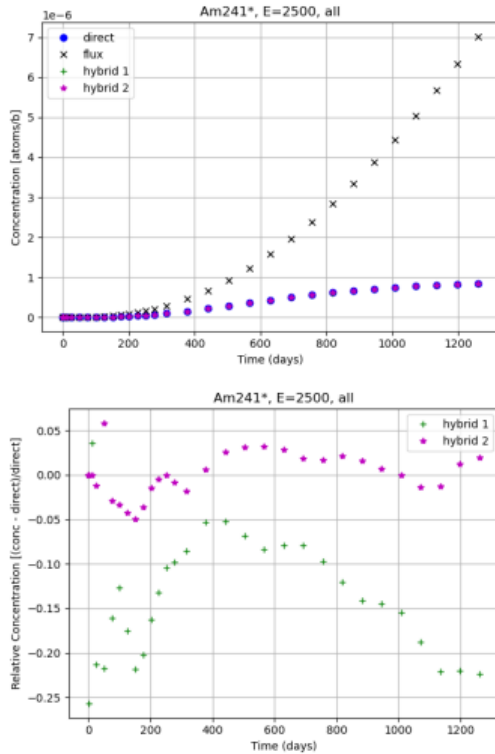
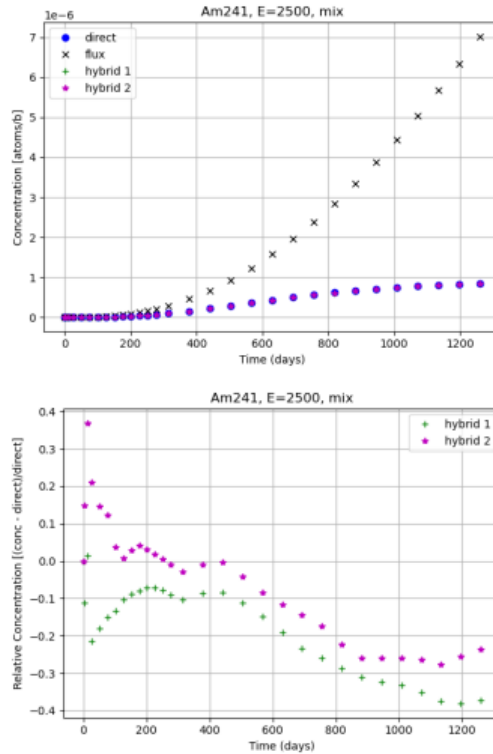
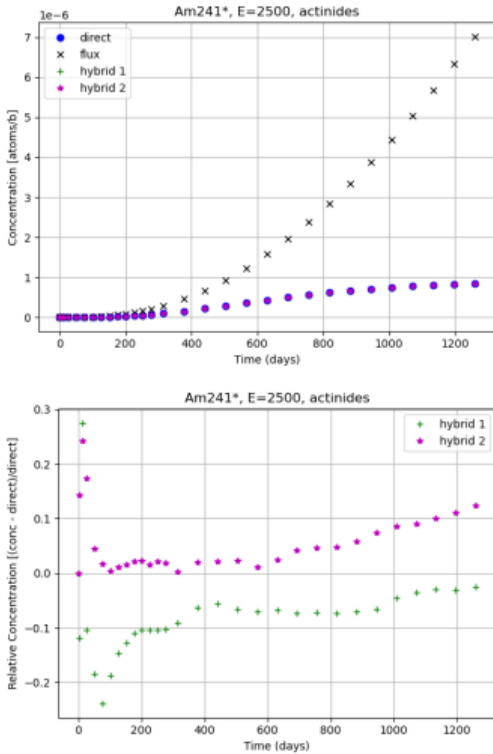
Xe135, 500 groups



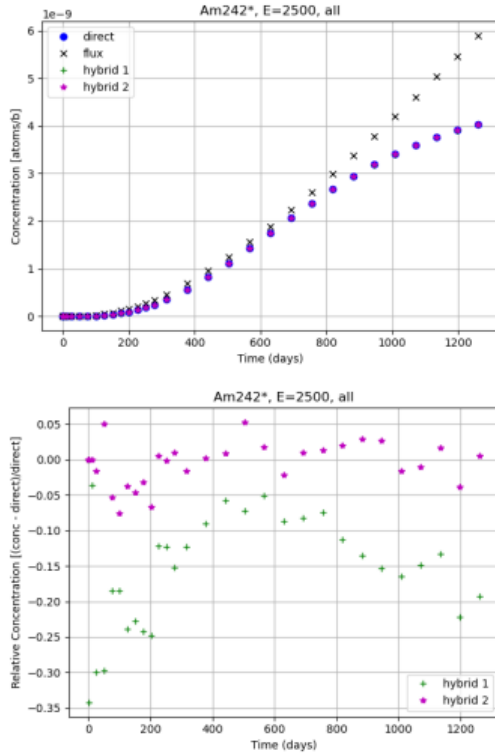
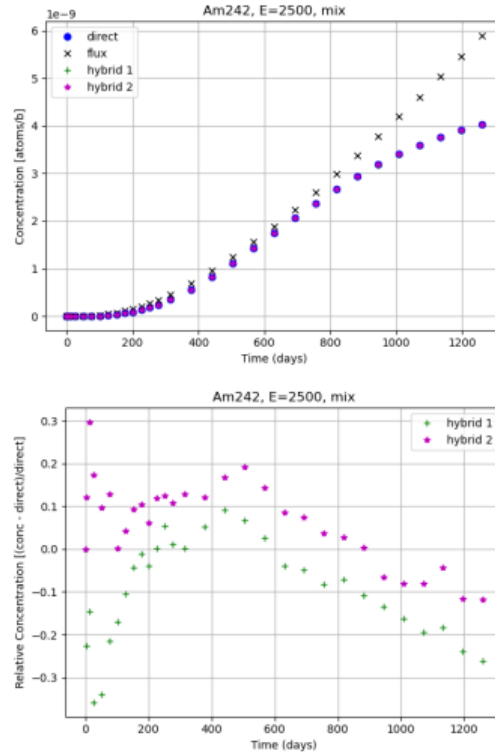
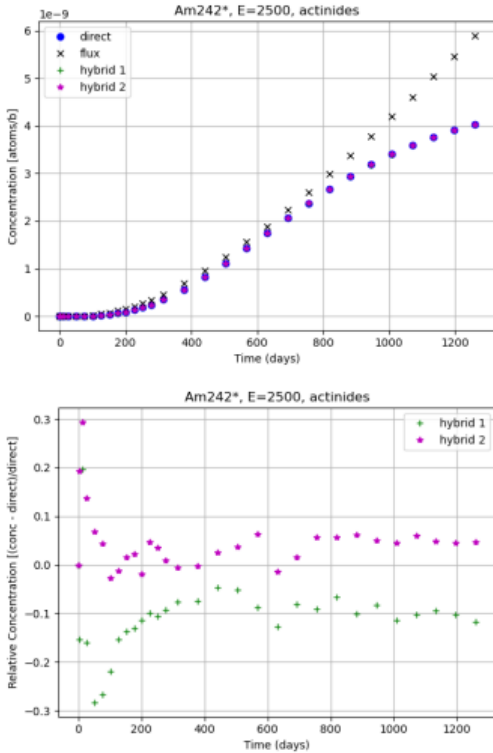
Nuclide Concentrations

2500 groups

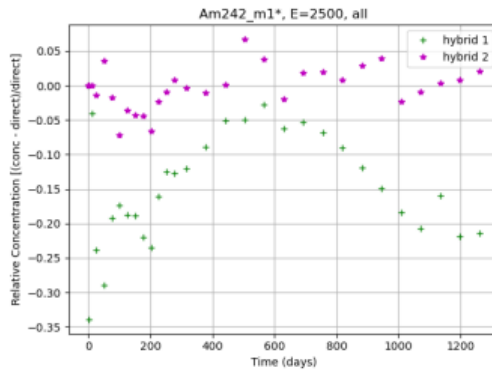
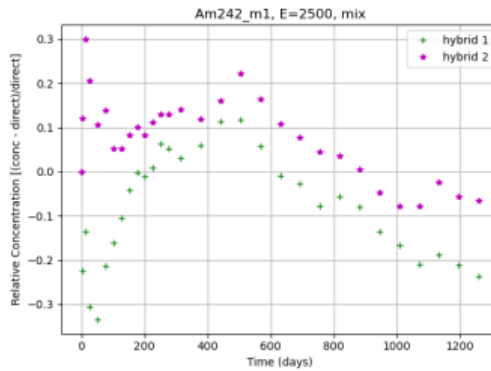
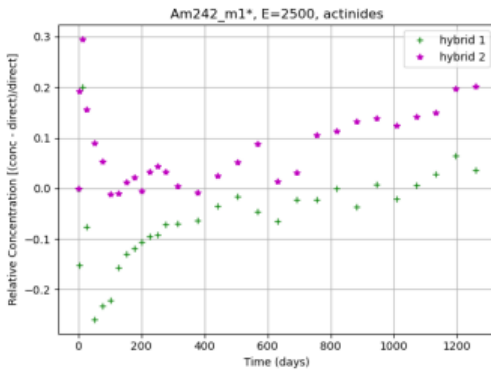
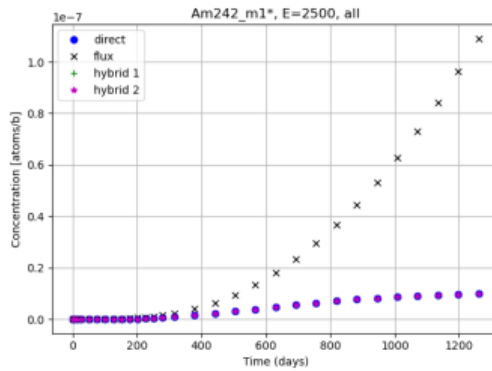
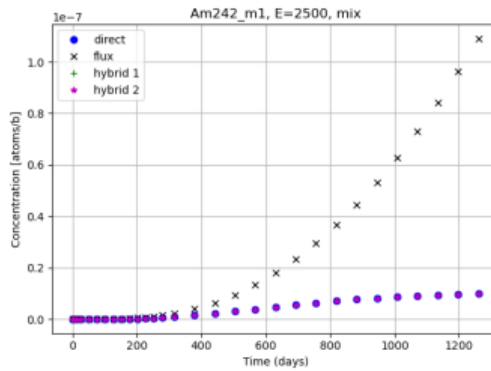
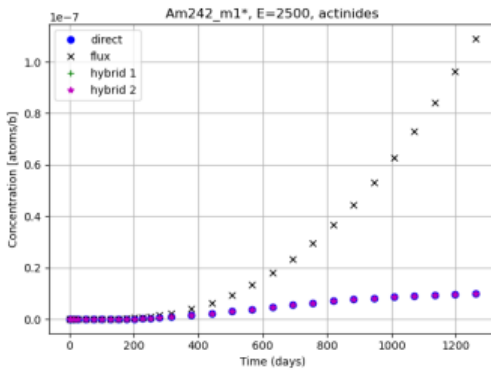
Am241, 2500 groups



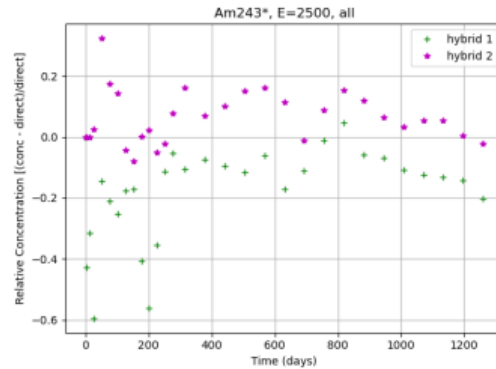
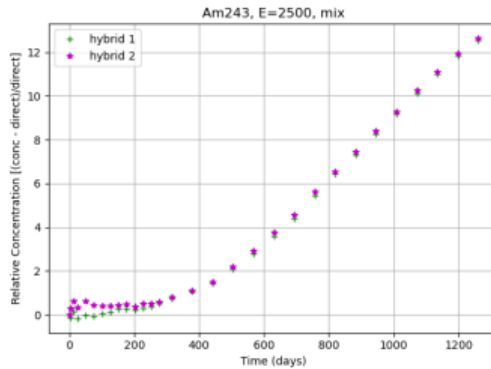
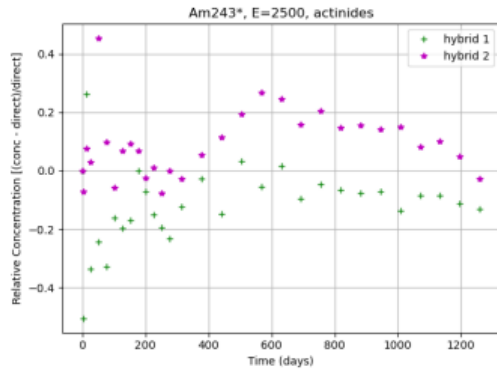
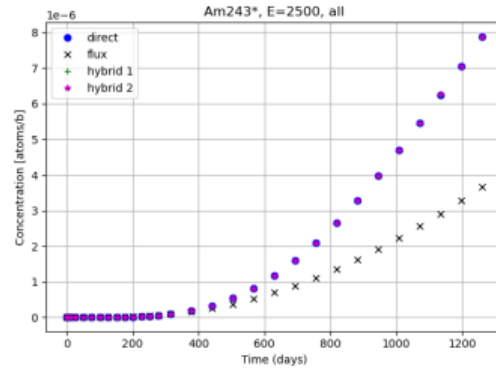
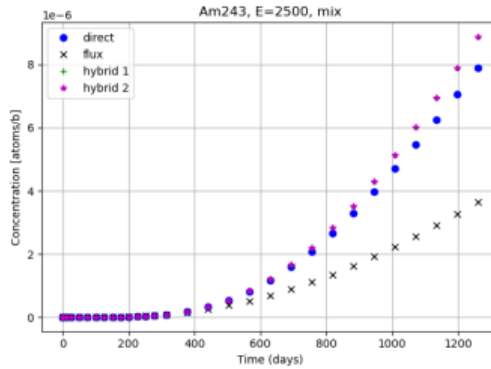
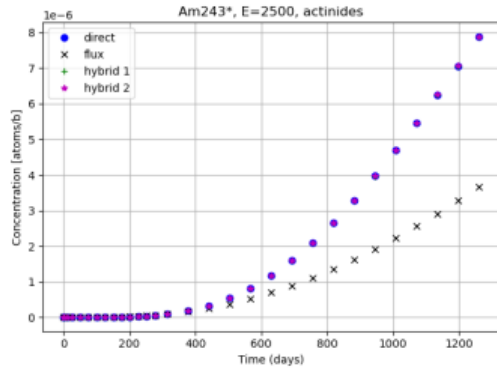
Am242, 2500 groups



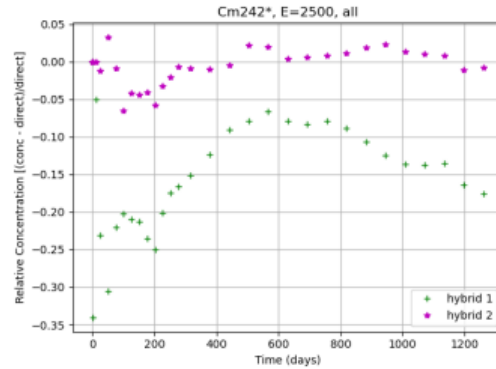
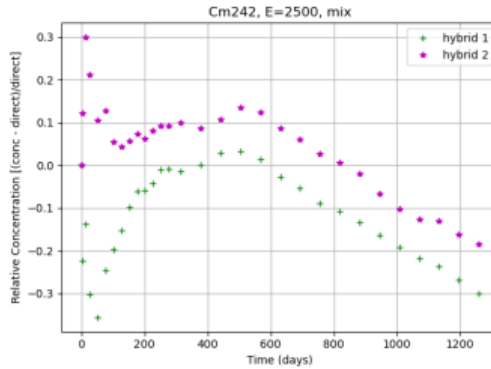
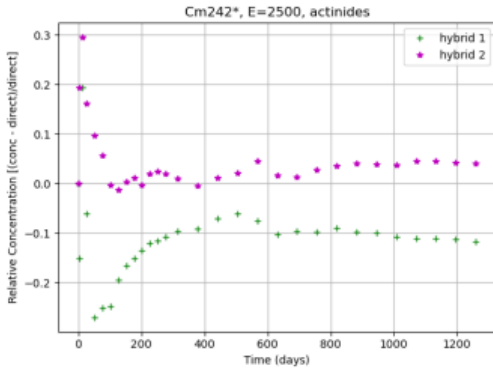
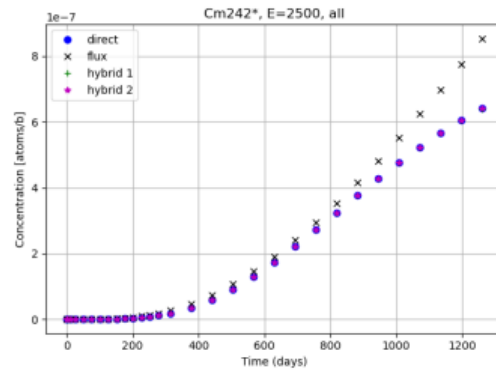
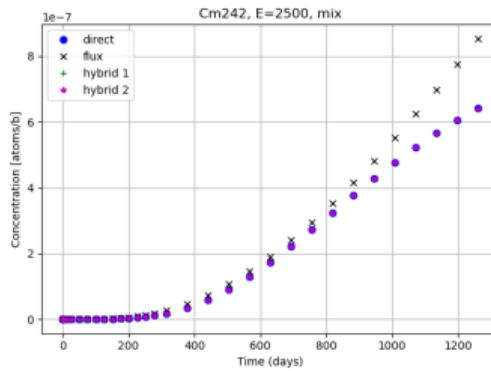
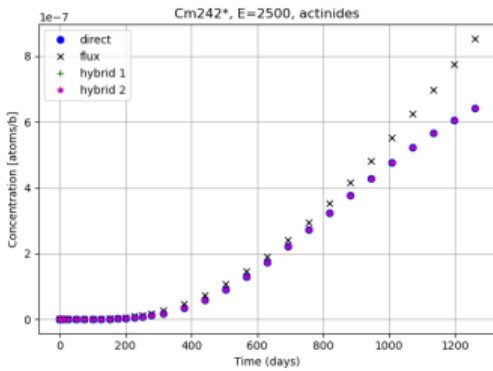
Am242_m1, 2500 groups



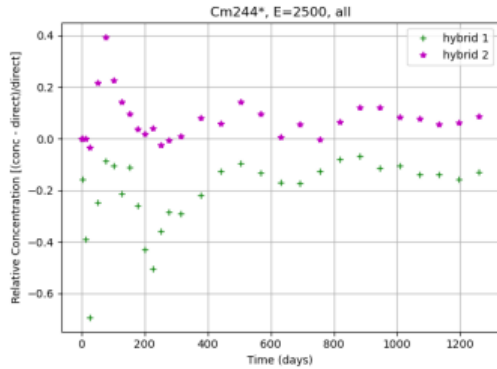
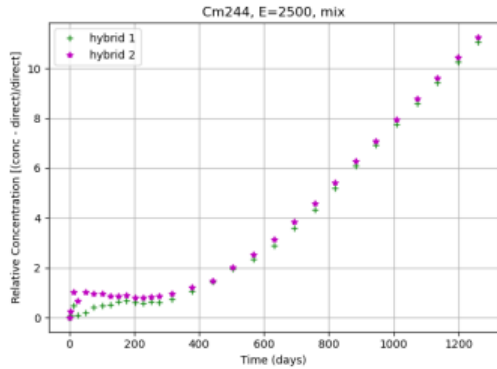
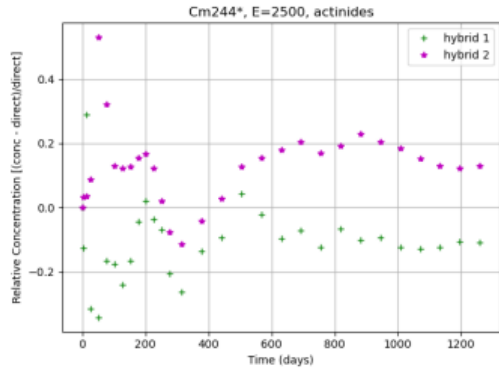
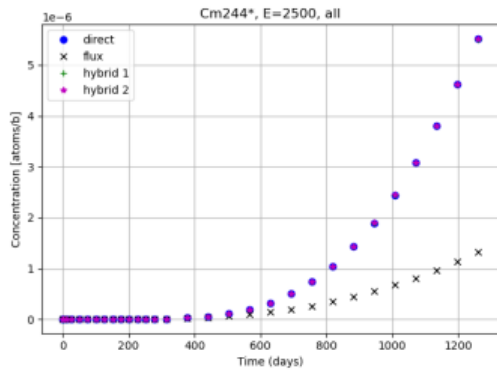
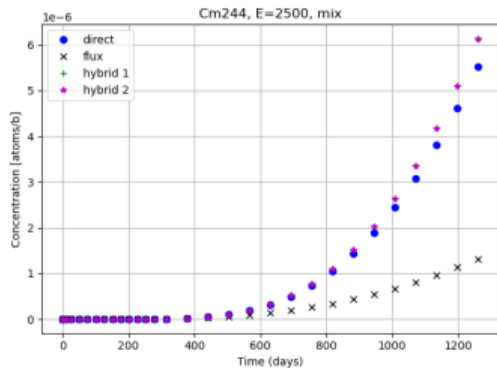
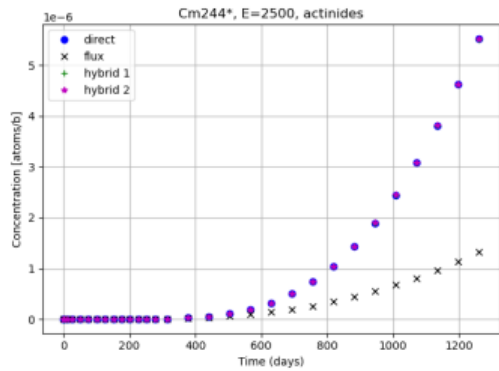
Am243, 2500 groups



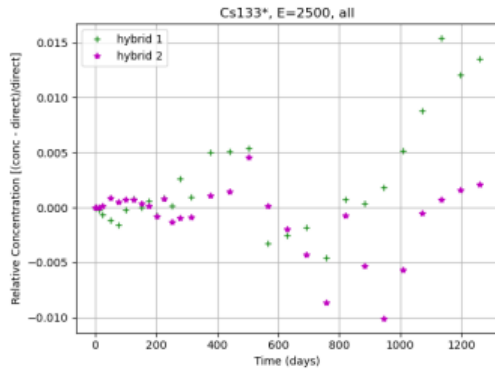
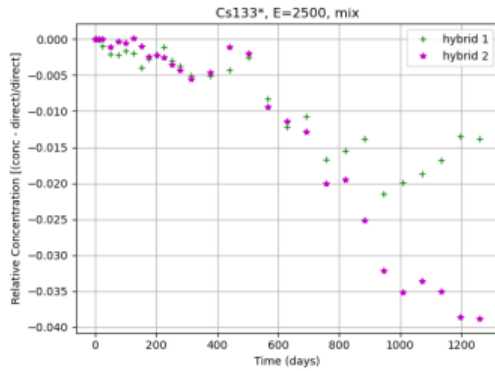
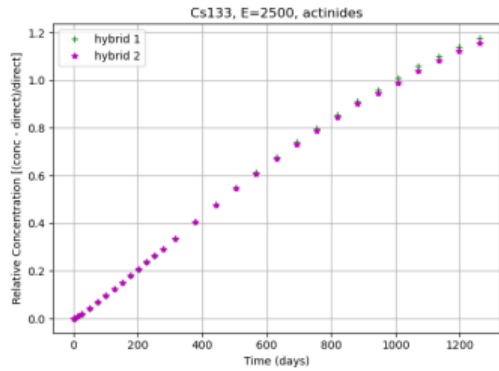
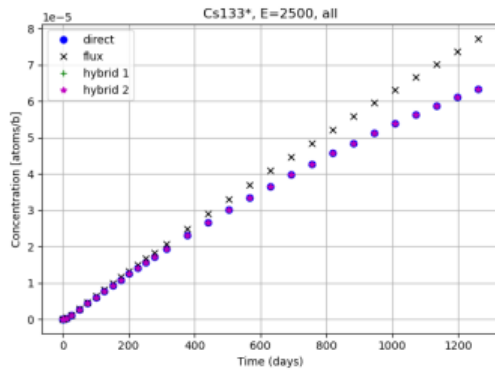
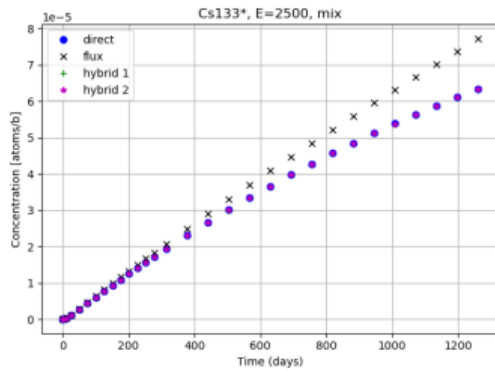
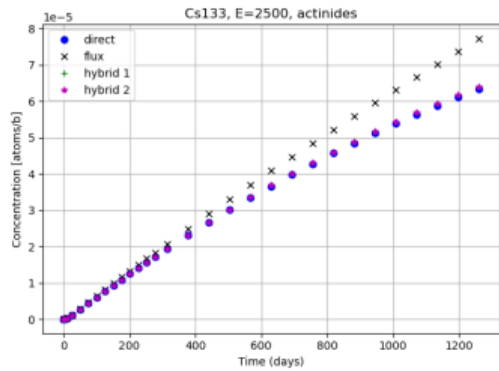
Cm242, 2500 groups



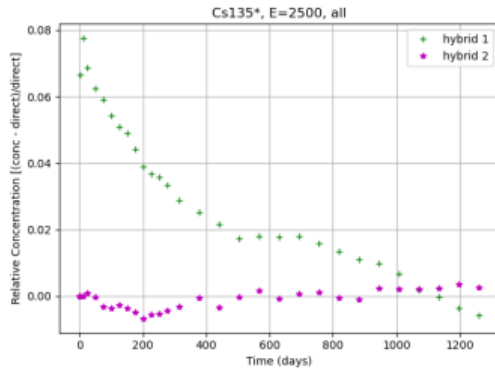
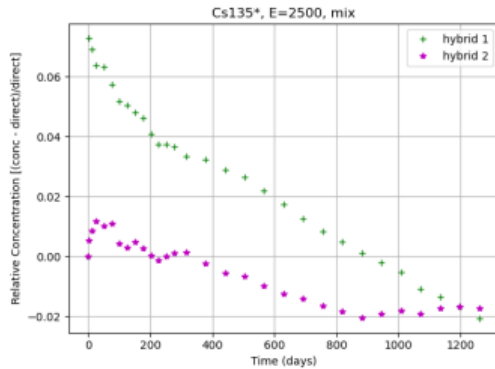
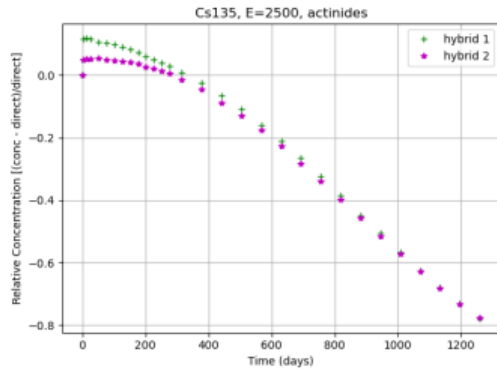
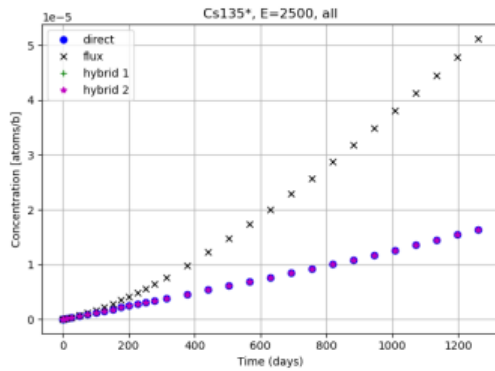
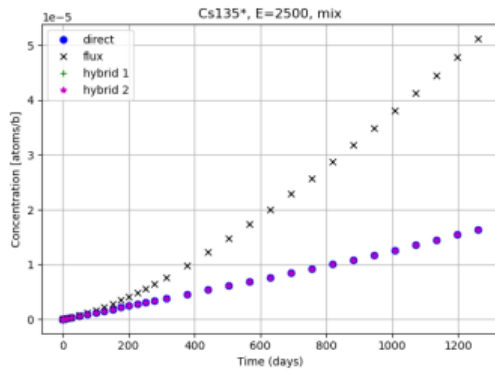
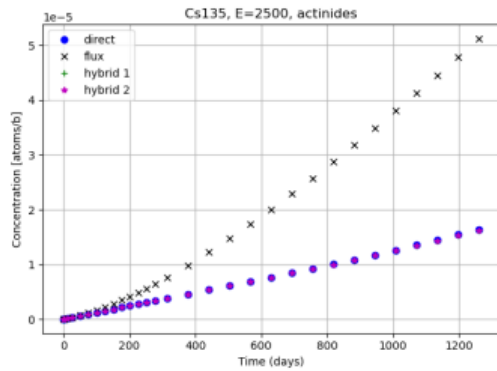
Cm244, 2500 groups



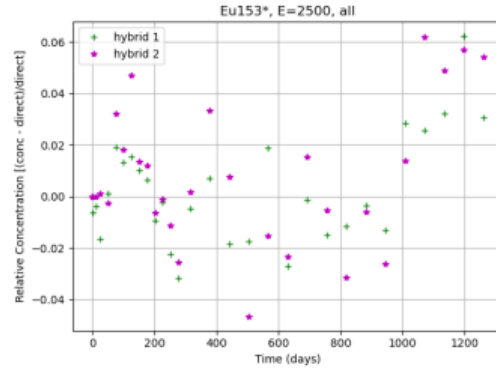
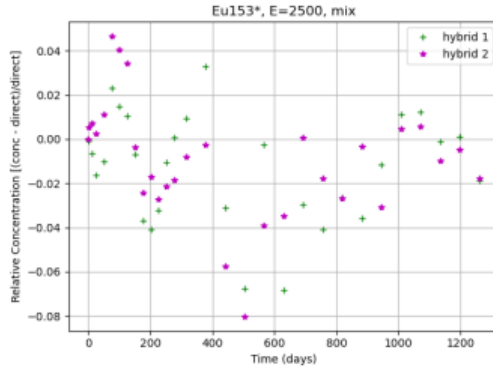
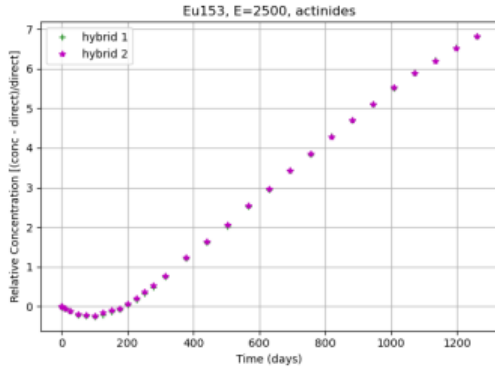
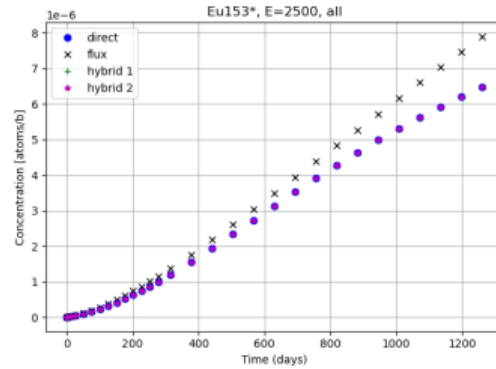
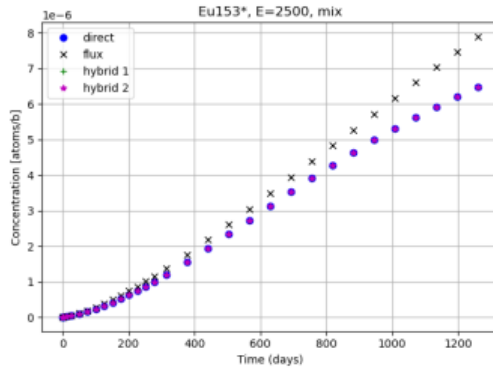
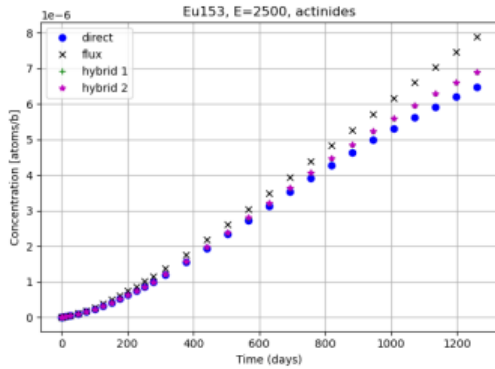
Cs133, 2500 groups



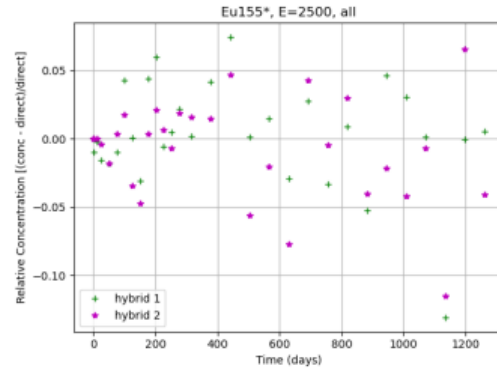
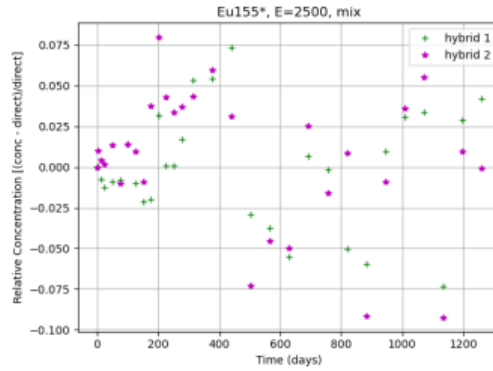
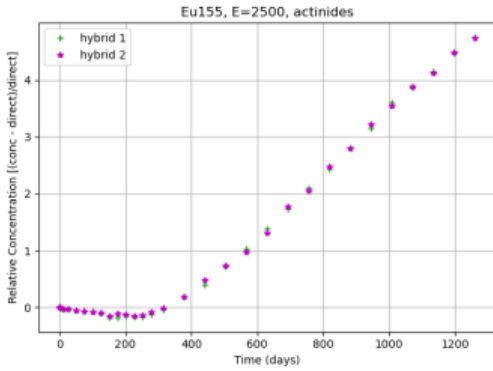
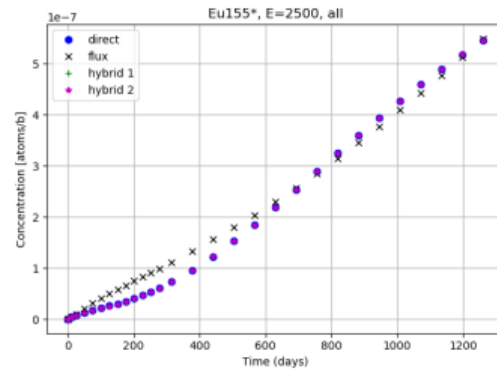
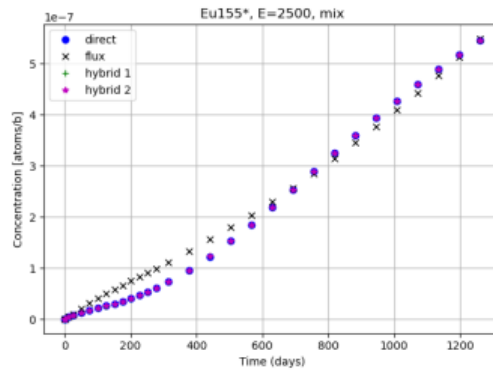
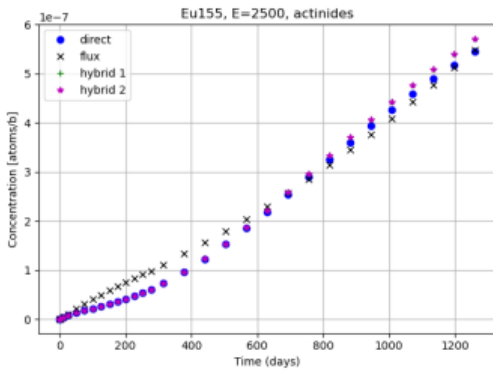
Cs135, 2500 groups



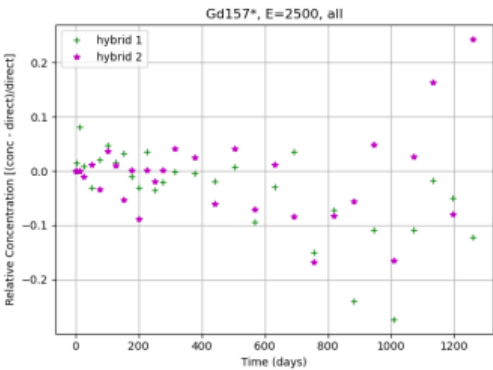
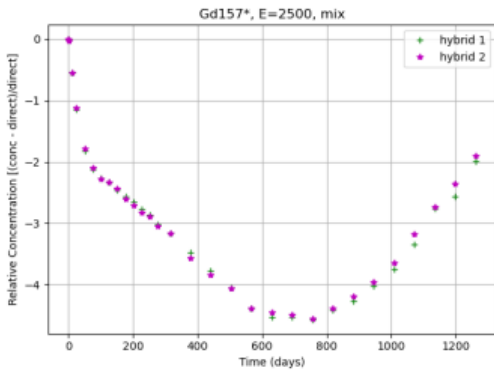
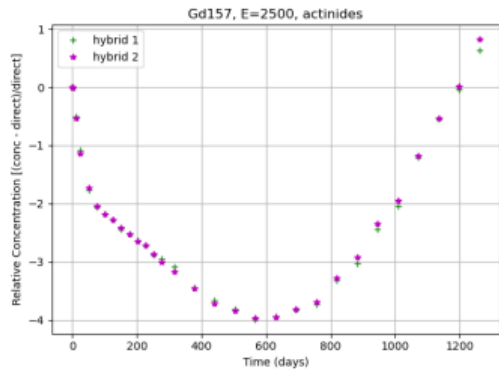
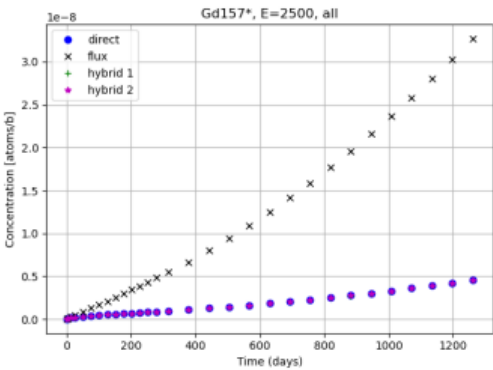
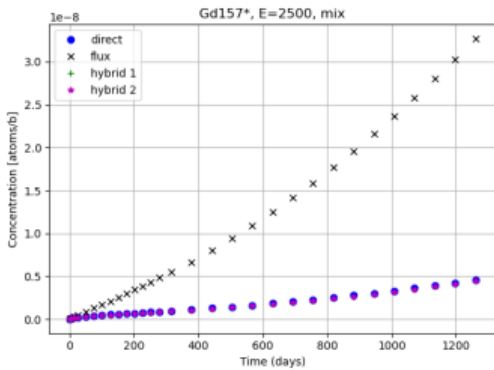
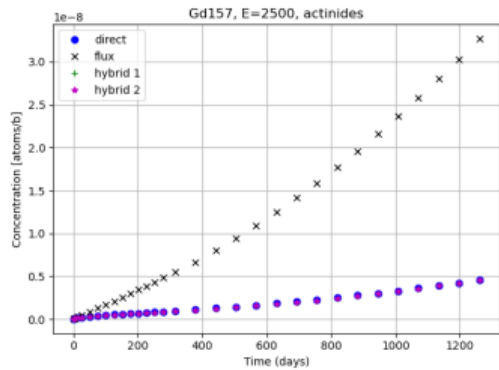
Eu153, 2500 groups



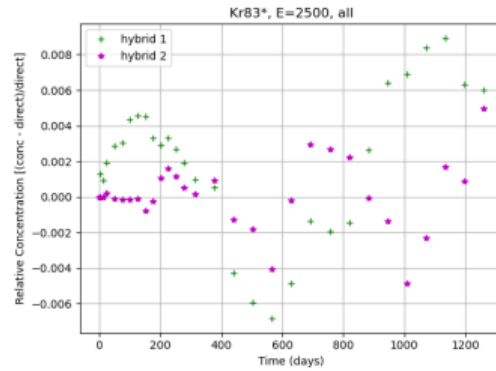
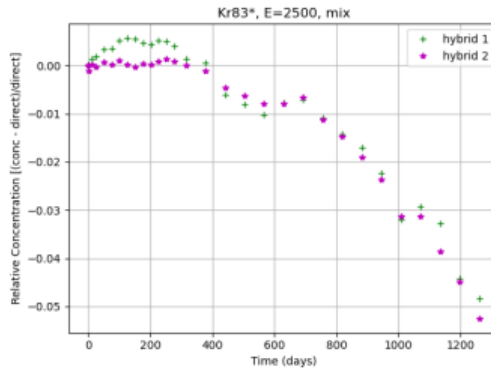
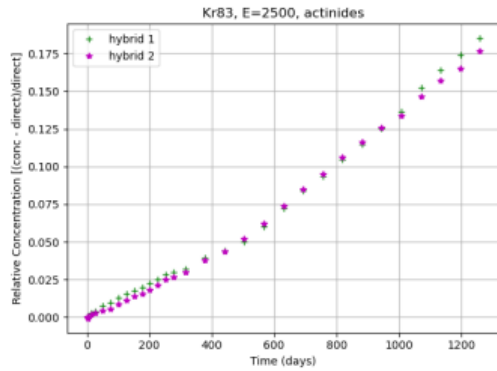
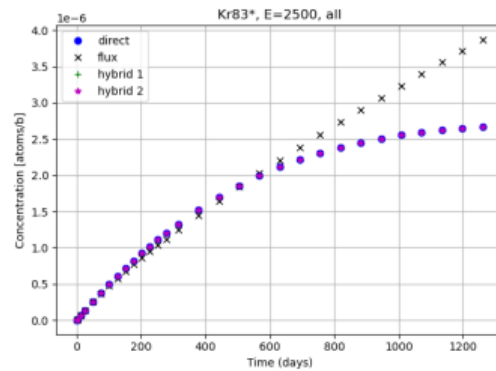
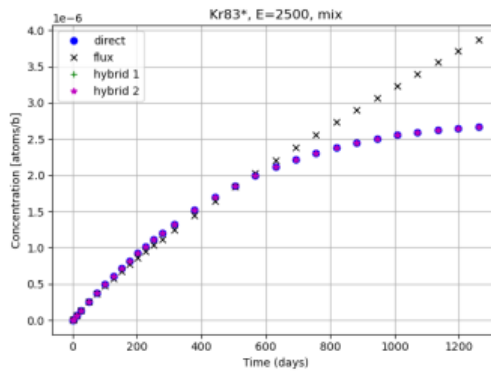
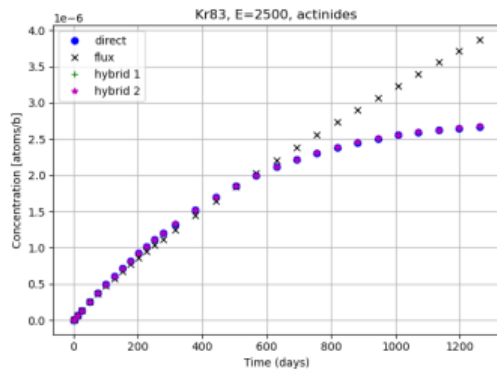
Eu155, 2500 groups



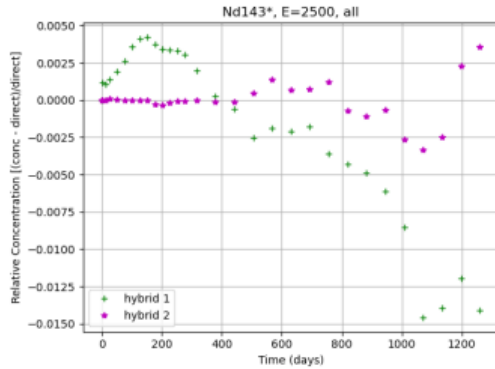
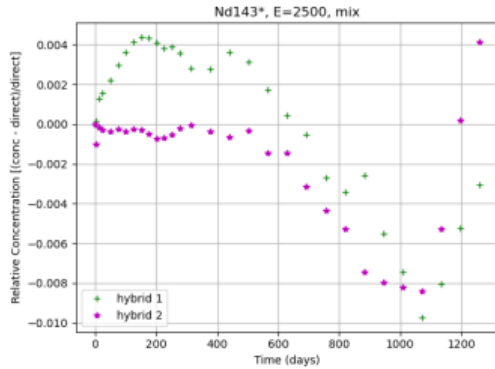
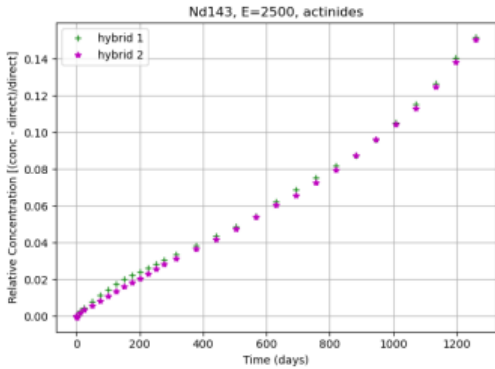
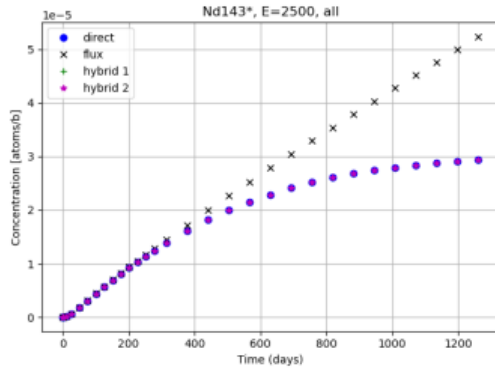
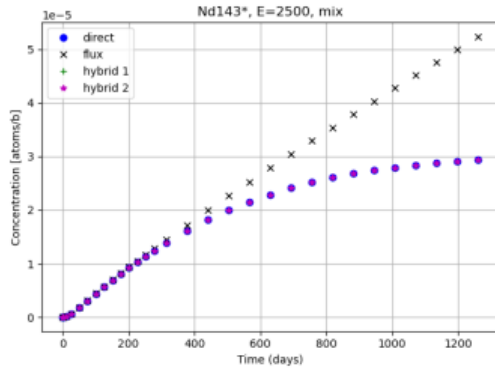
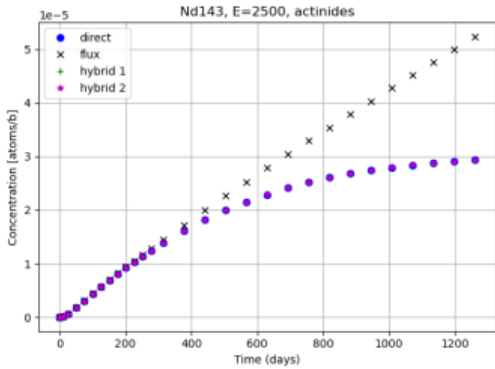
Gd157, 2500 groups



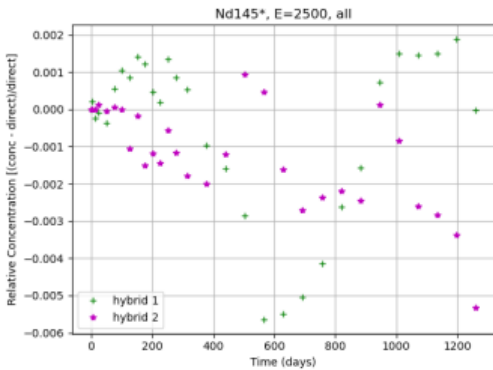
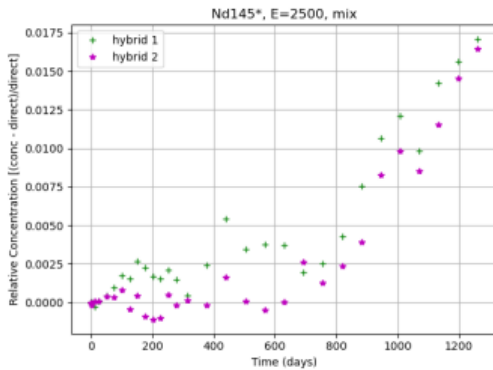
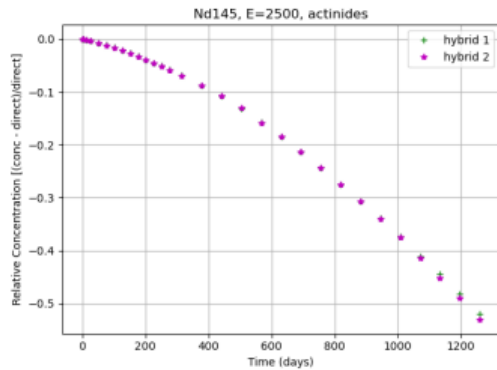
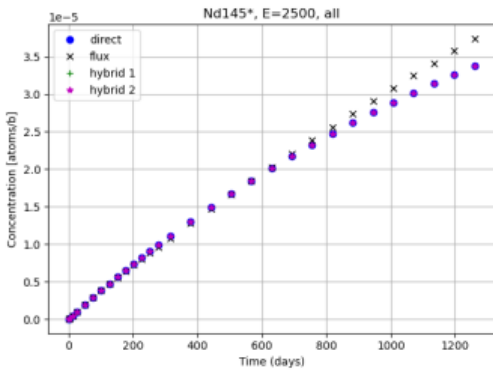
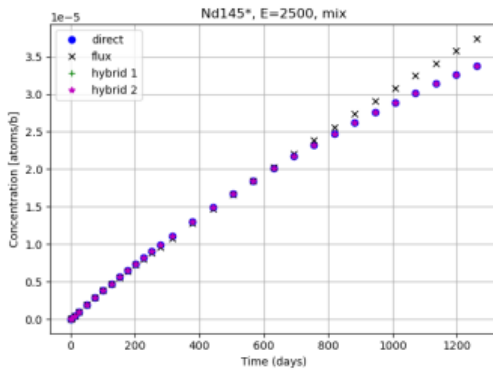
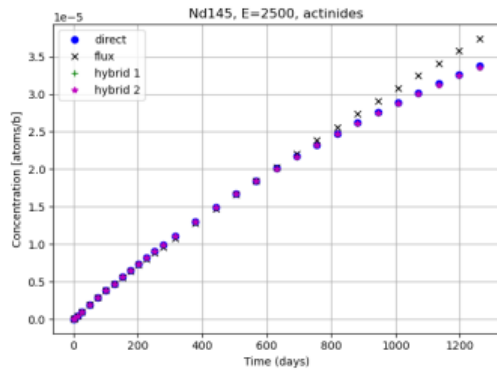
Kr83, 2500 groups



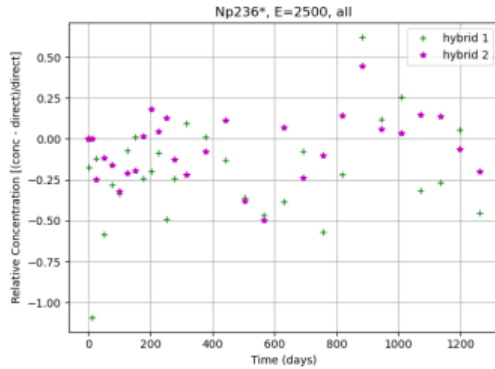
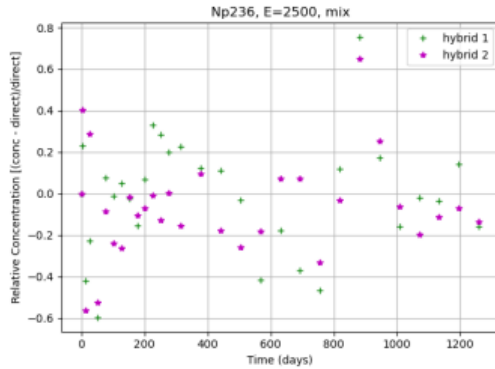
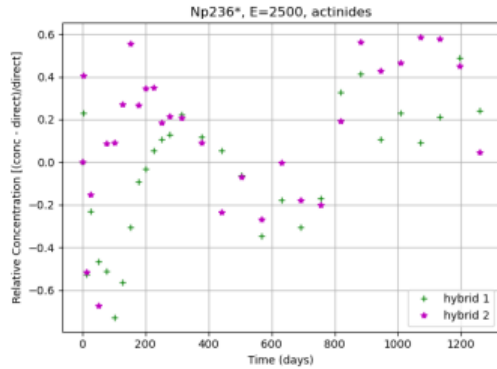
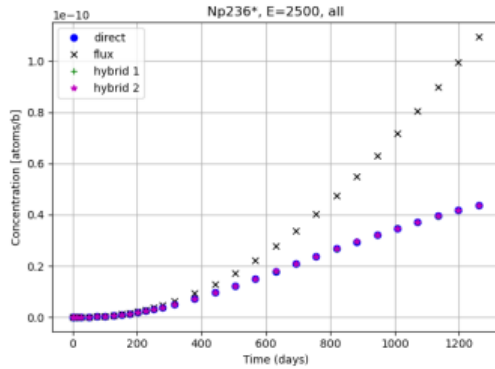
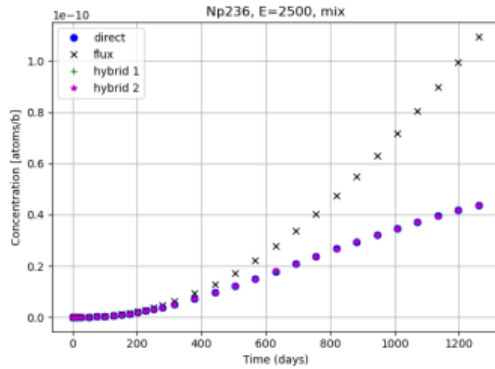
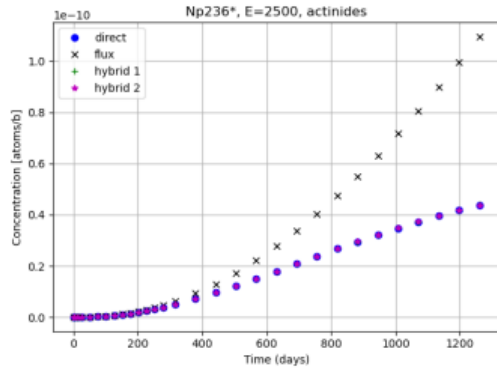
Nd143, 2500 groups



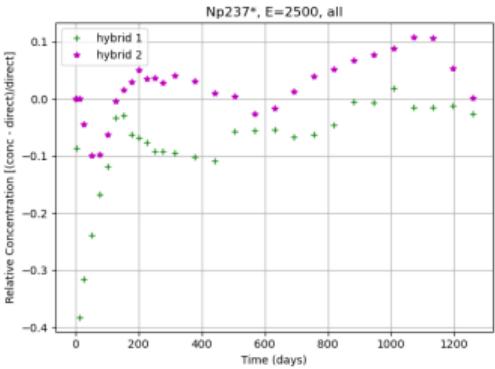
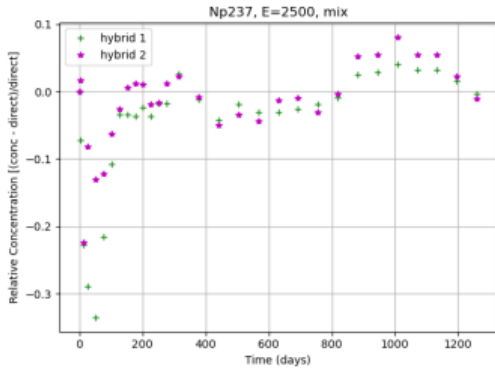
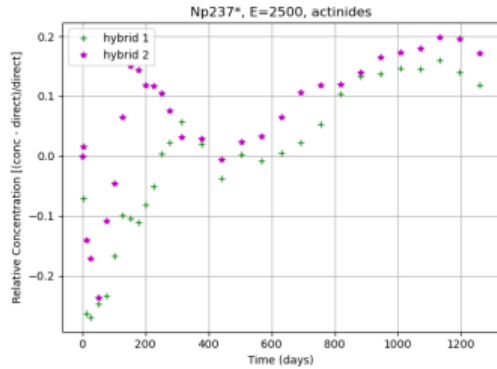
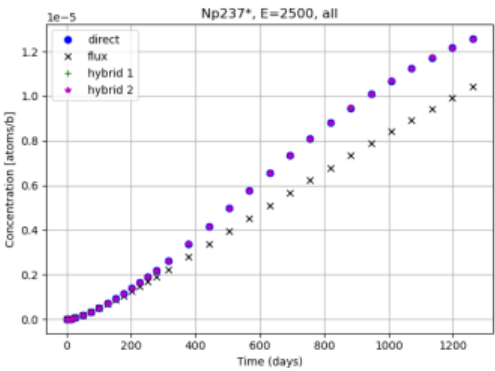
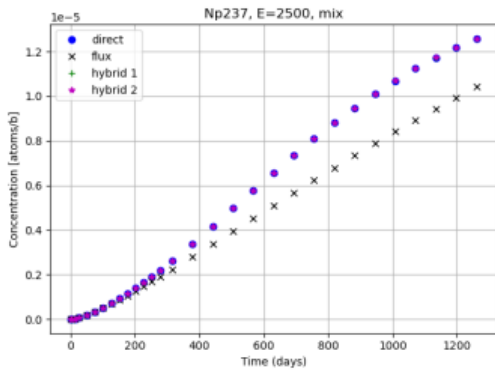
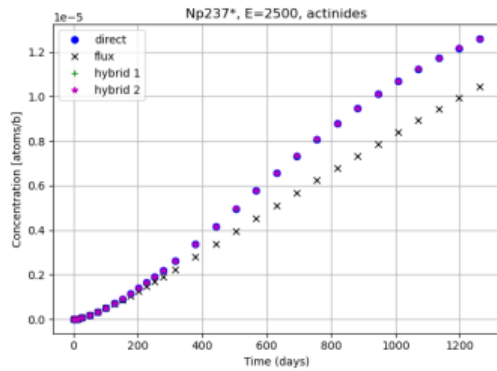
Nd145, 2500 groups



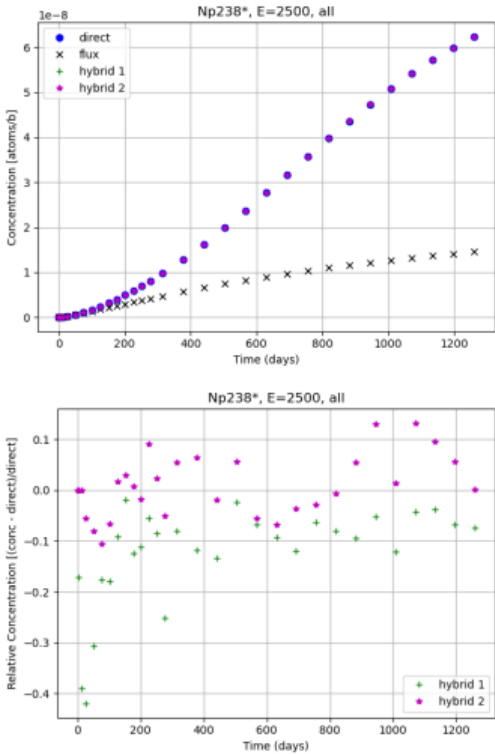
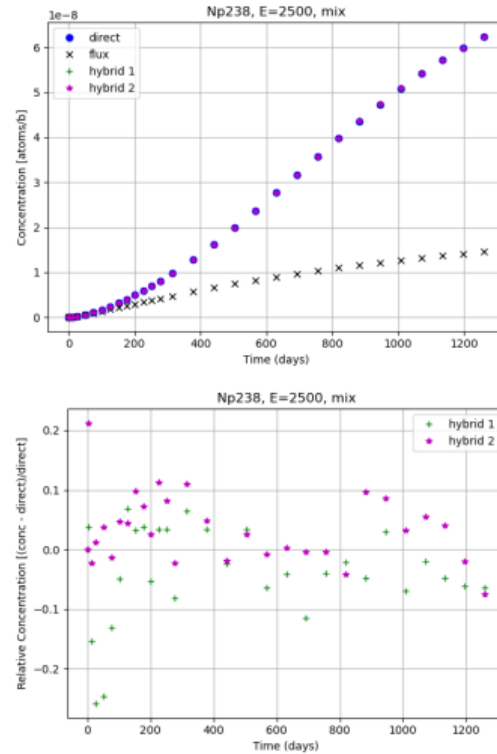
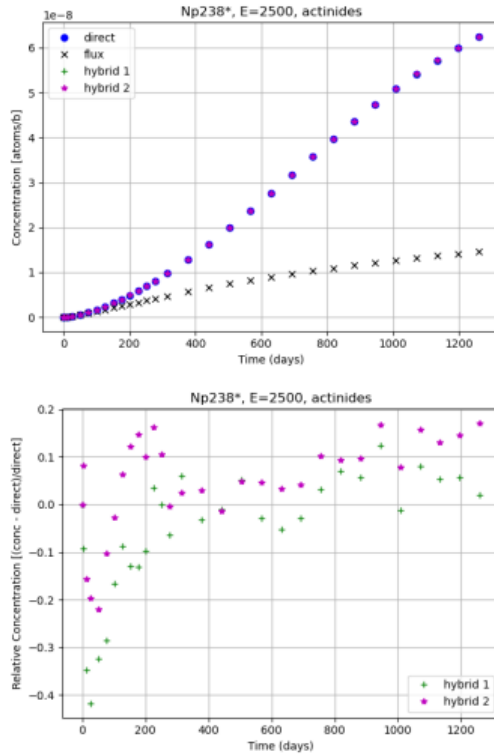
Np236, 2500 groups



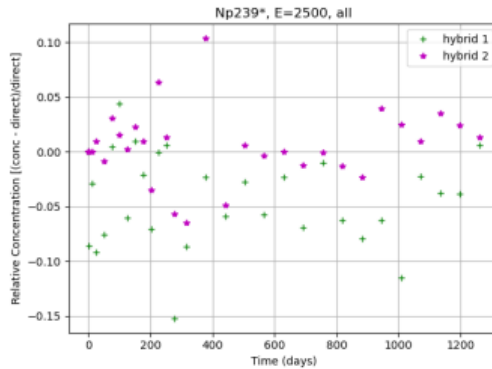
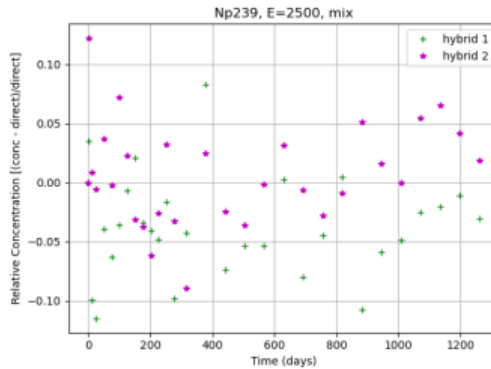
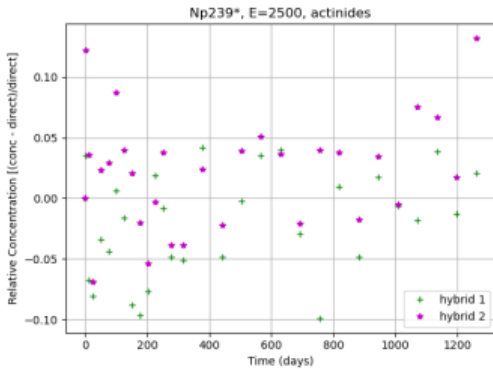
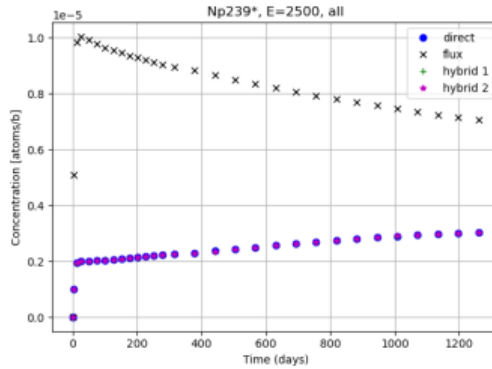
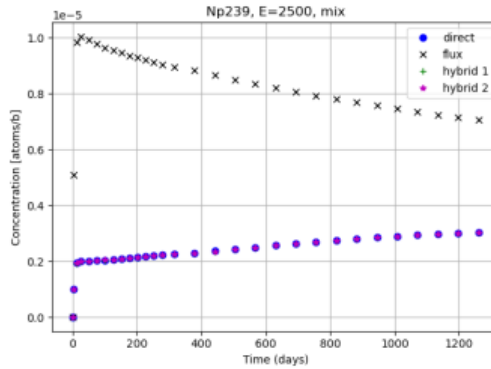
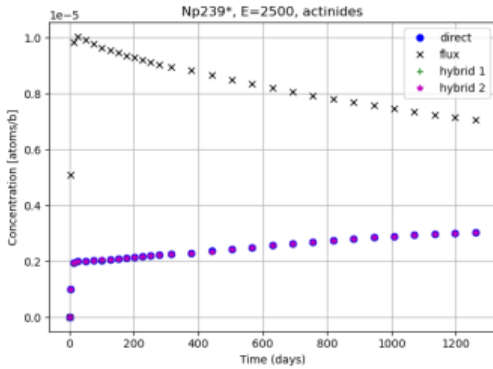
Np237, 2500 groups



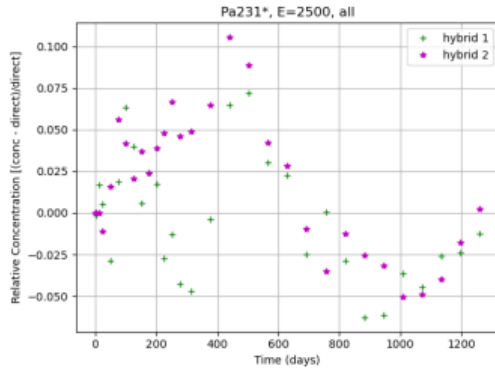
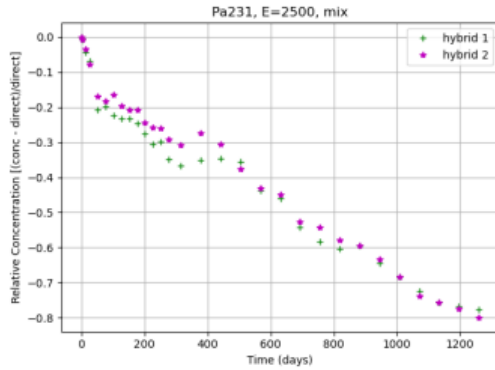
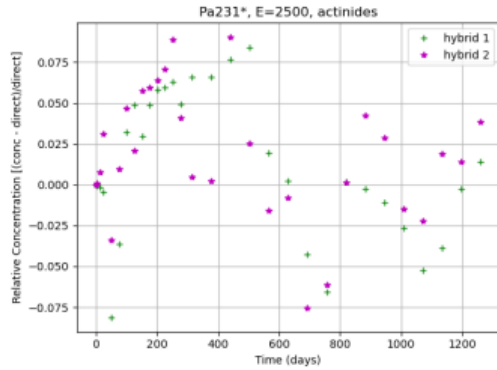
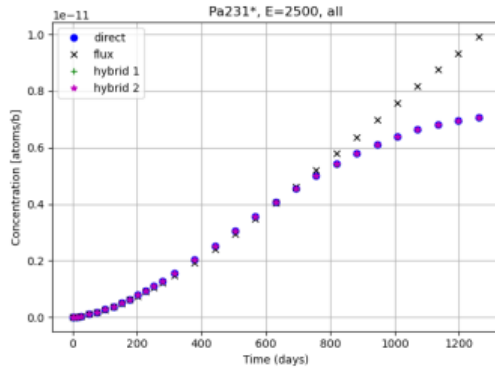
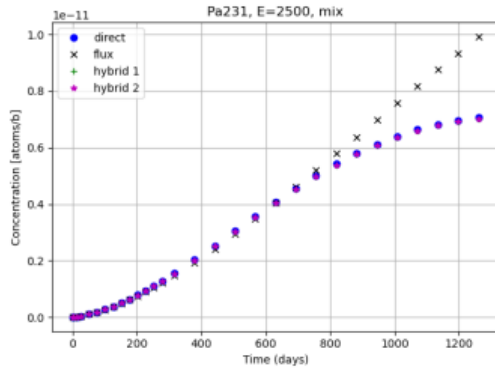
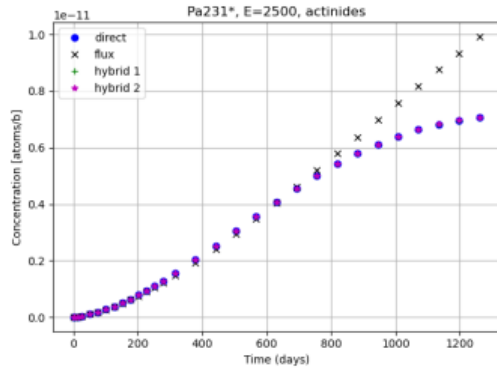
Np238, 2500 groups



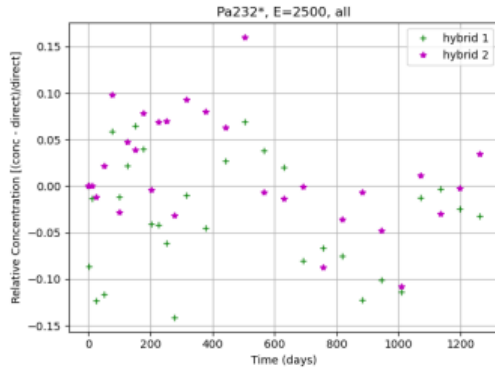
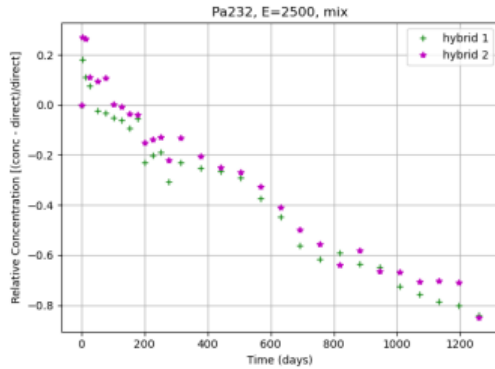
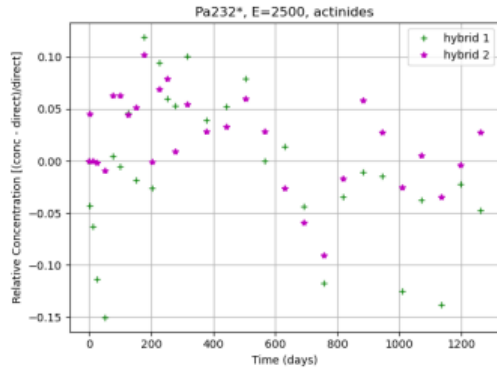
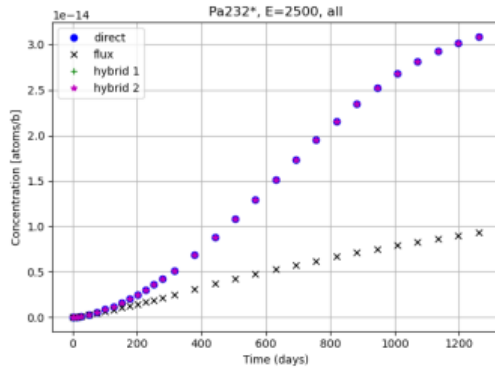
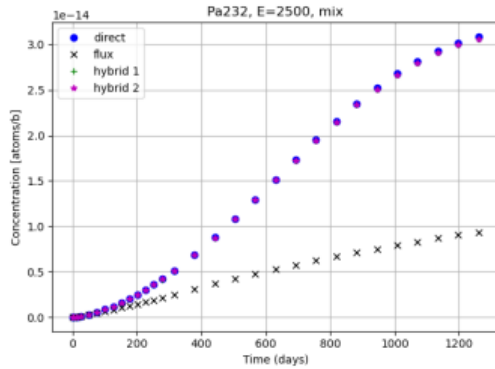
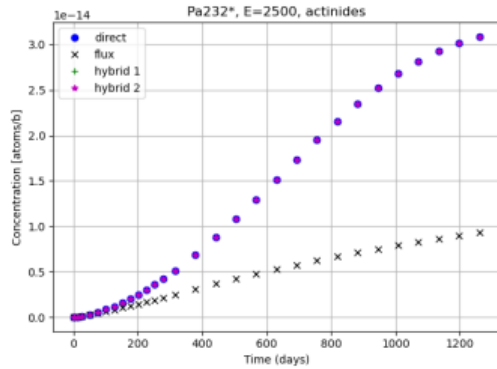
Np239, 2500 groups



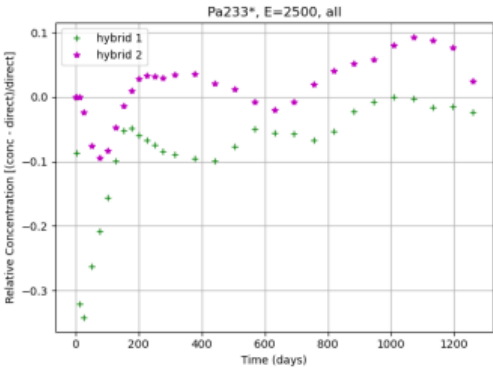
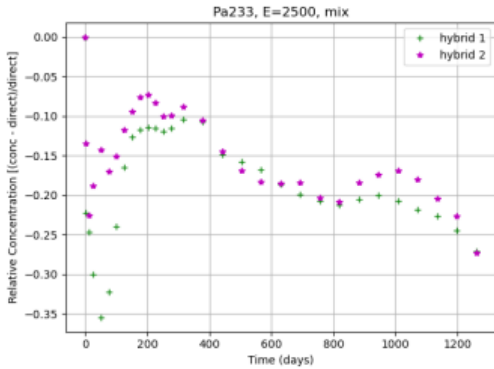
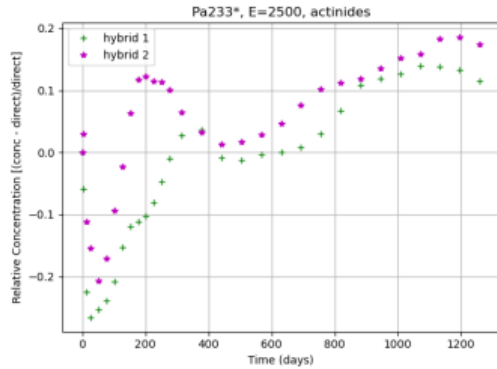
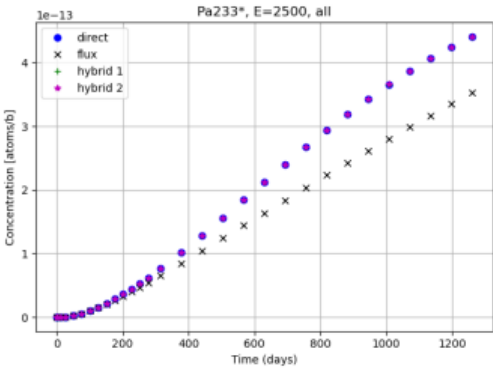
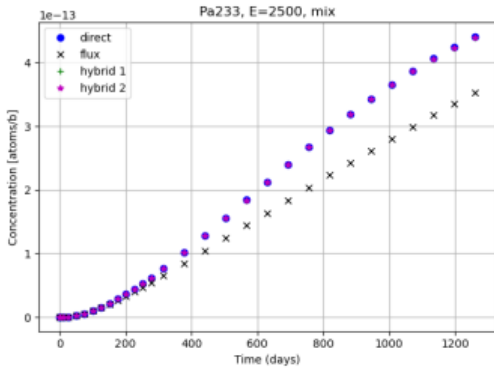
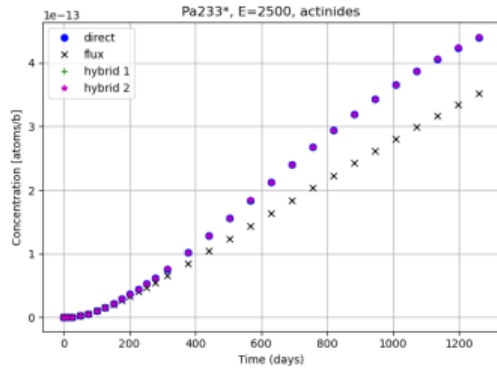
Pa231, 2500 groups



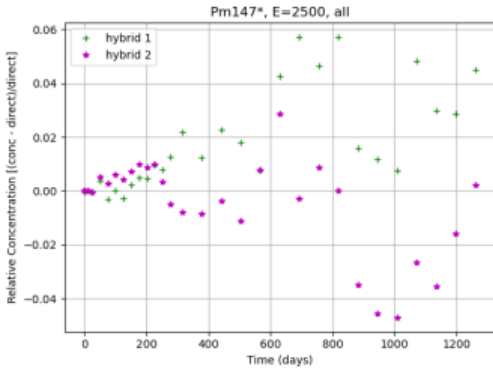
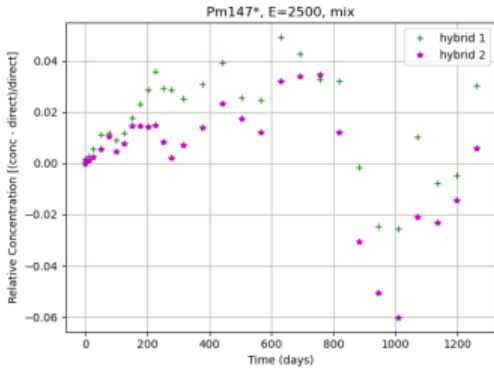
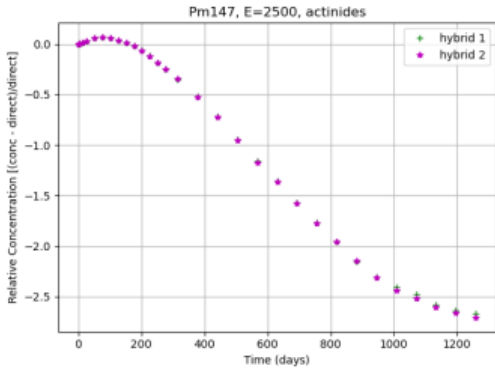
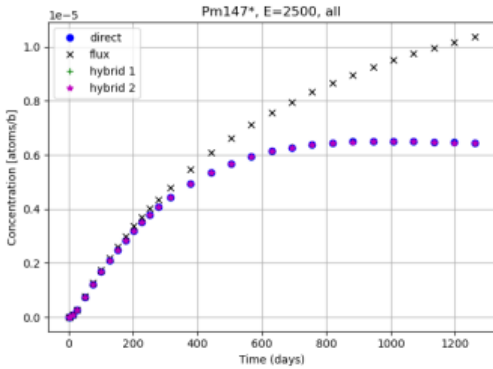
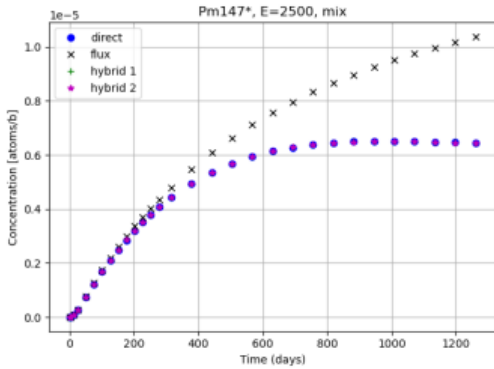
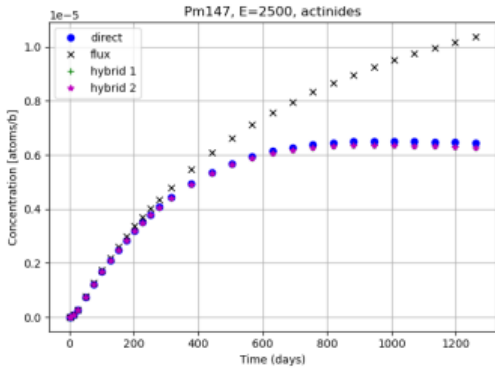
Pa232, 2500 groups



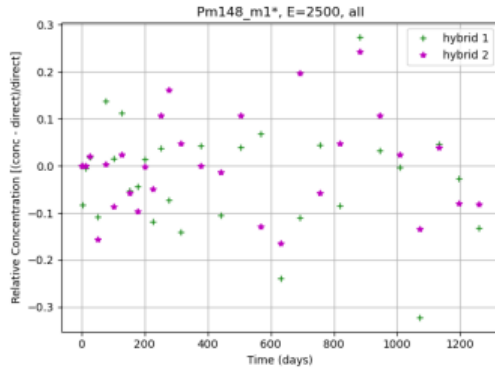
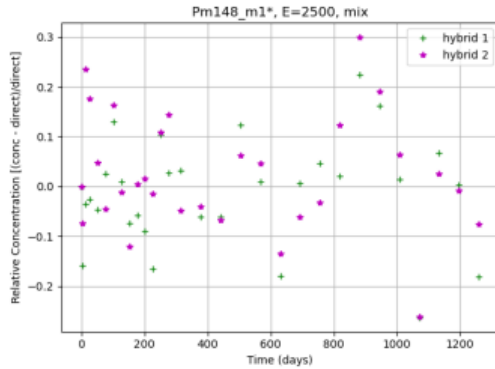
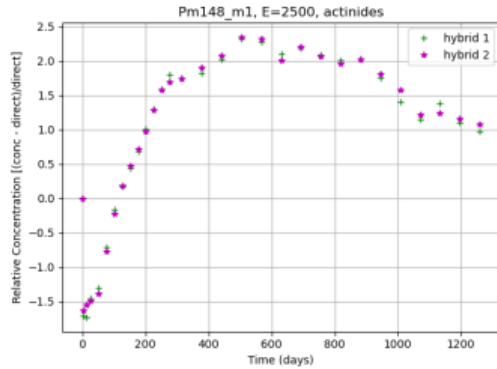
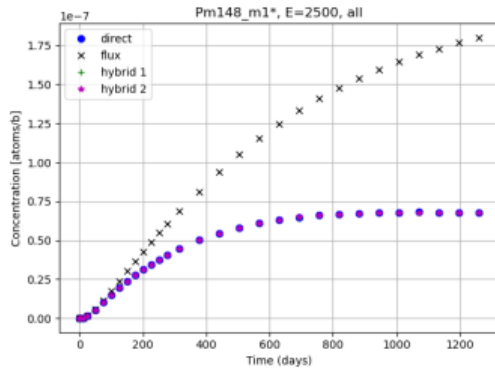
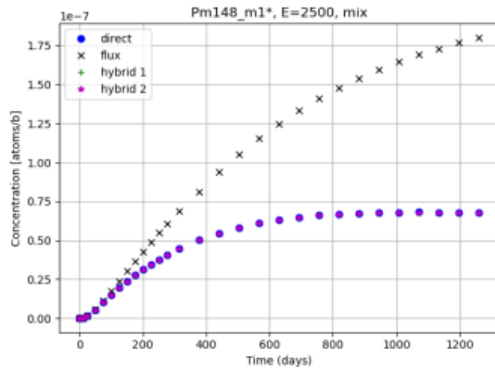
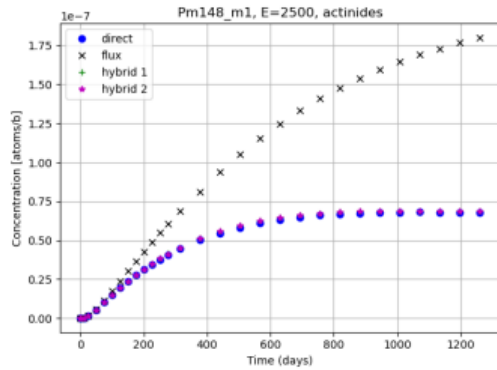
Pa233, 2500 groups



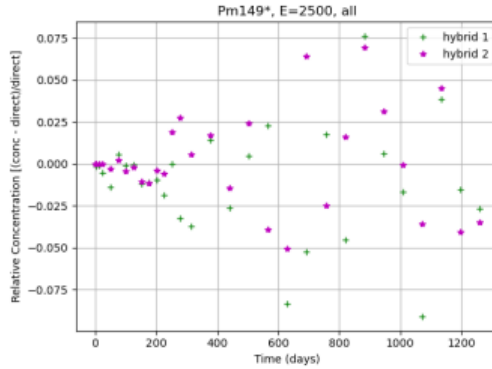
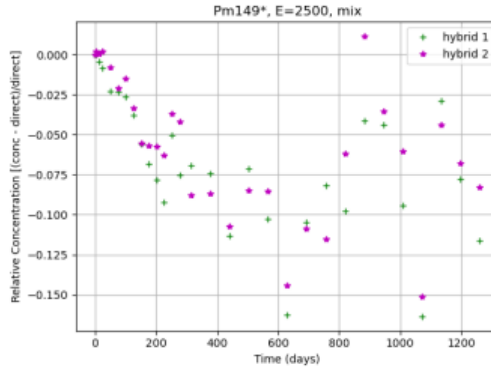
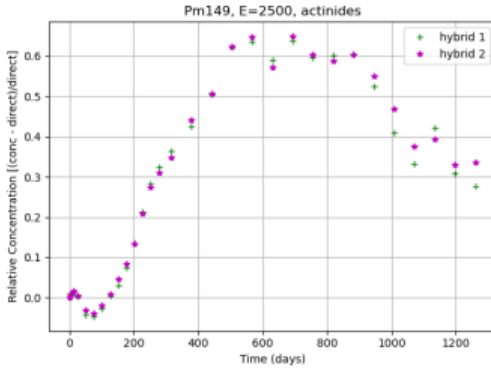
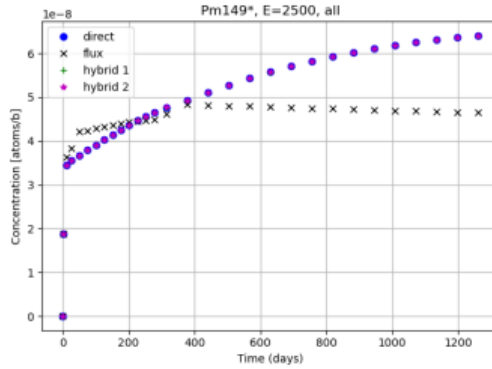
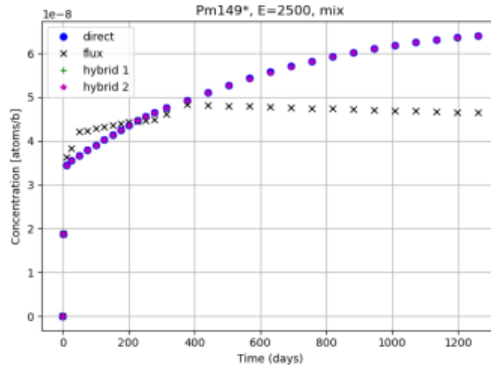
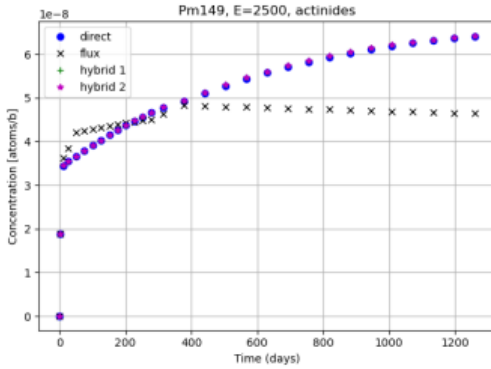
Pm147, 2500 groups



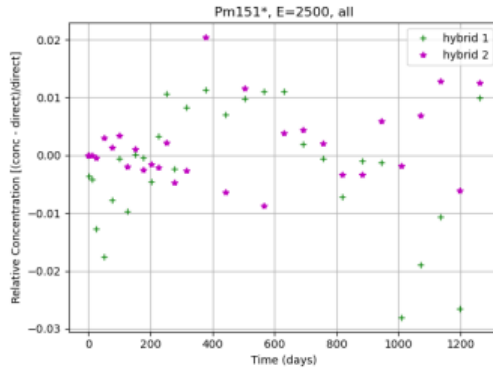
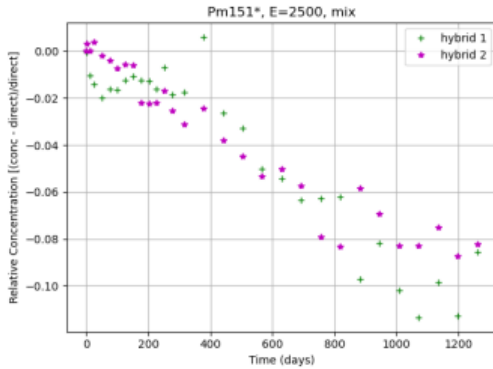
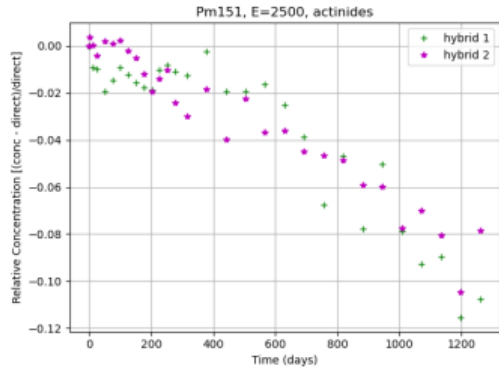
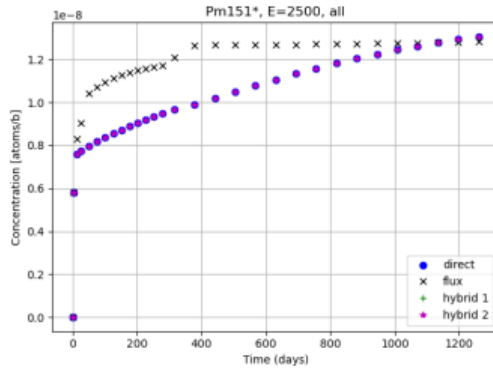
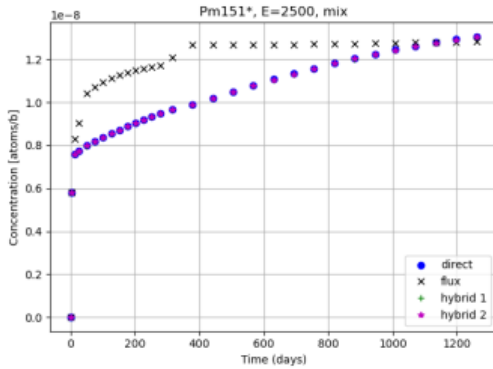
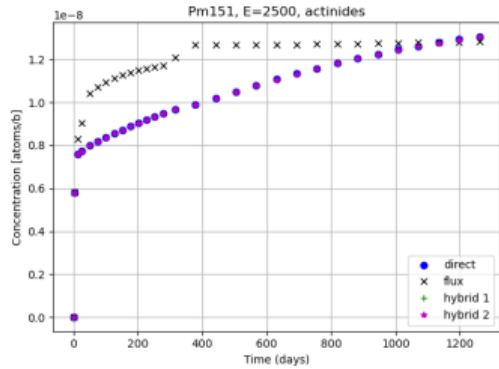
Pm148_m1, 2500 groups



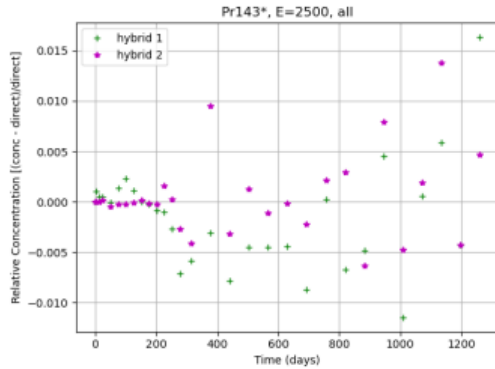
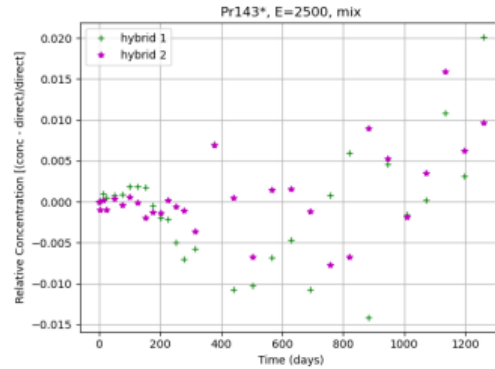
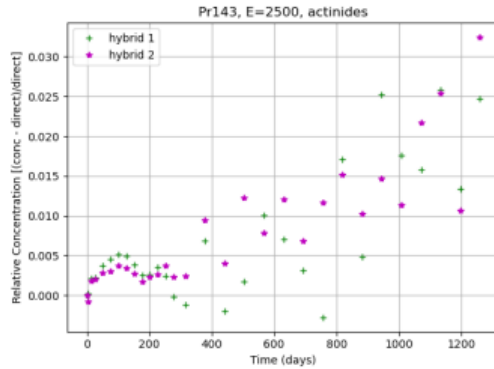
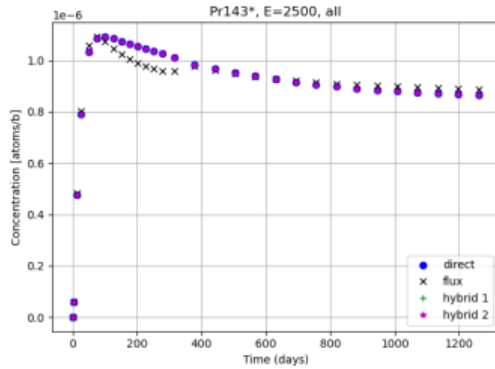
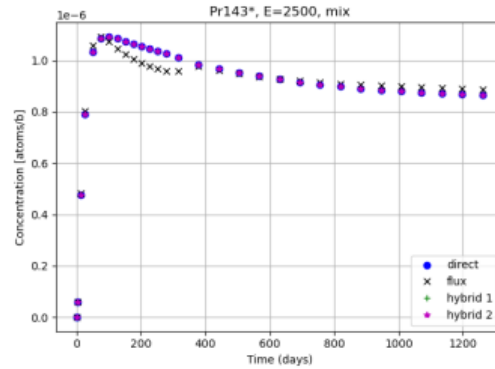
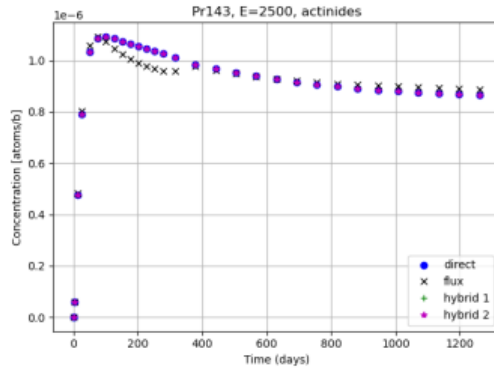
Pm149, 2500 groups



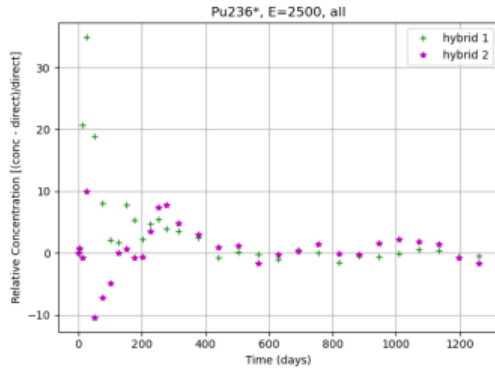
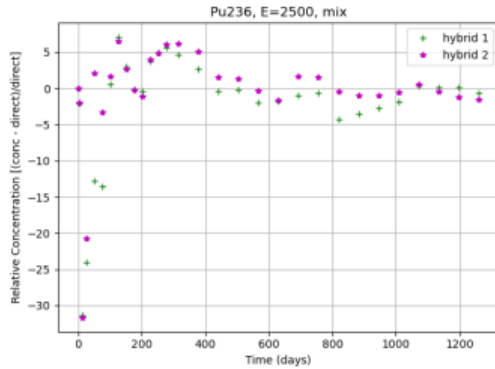
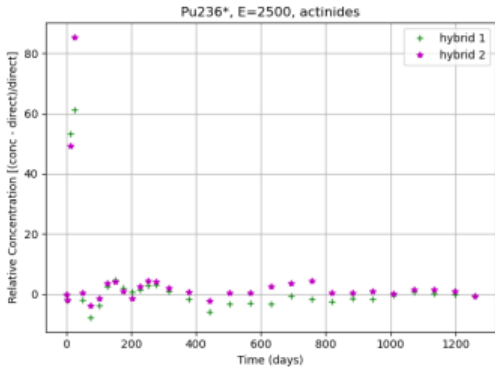
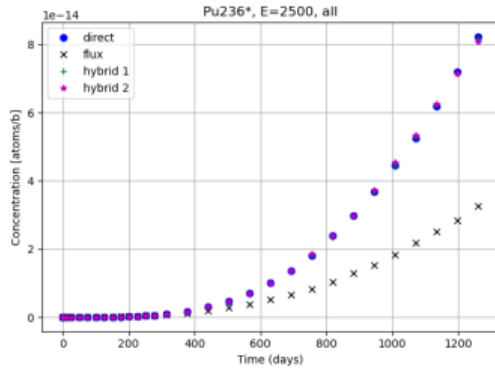
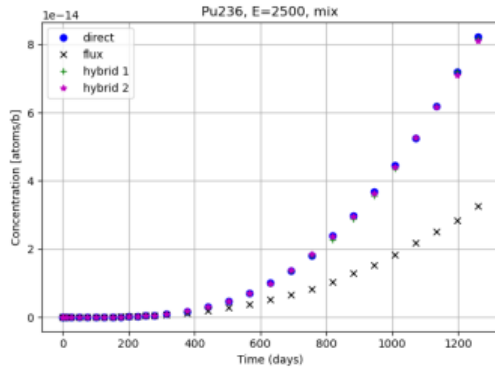
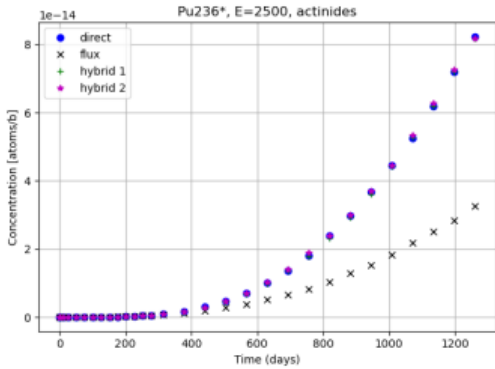
Pm151, 2500 groups



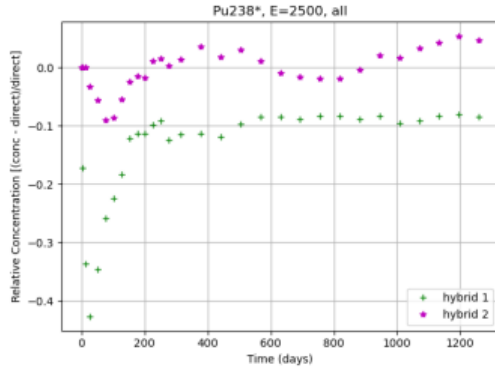
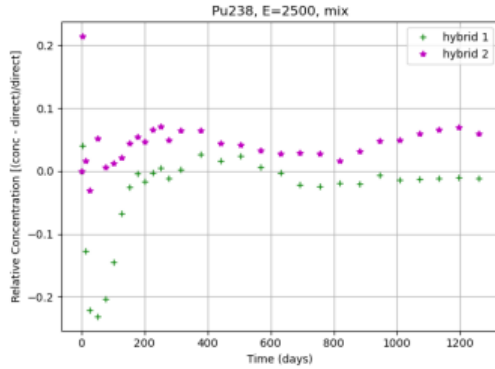
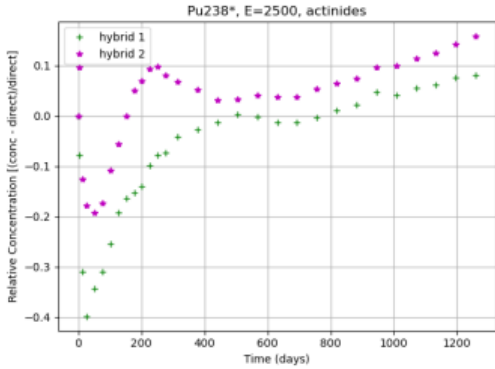
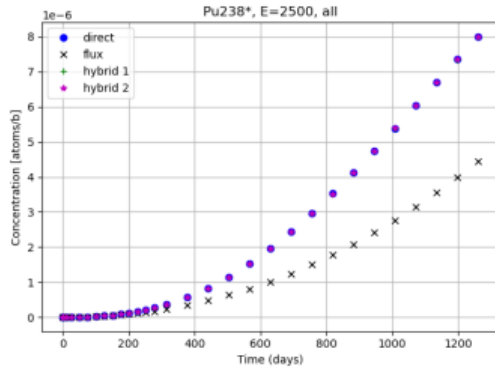
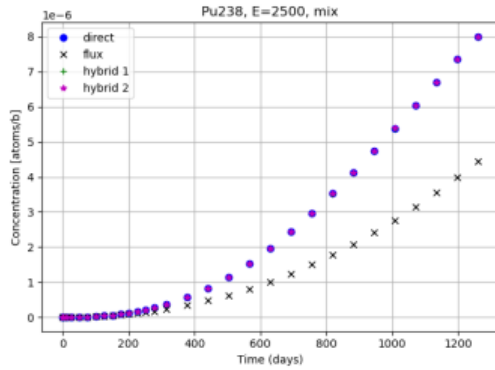
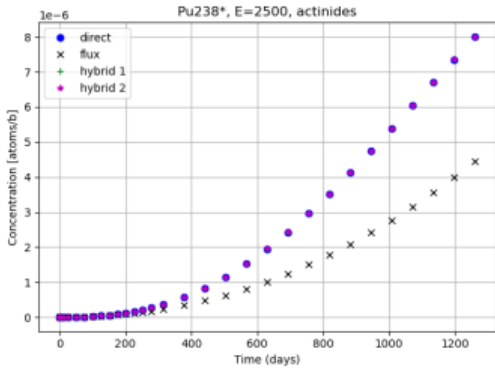
Pr143, 2500 groups



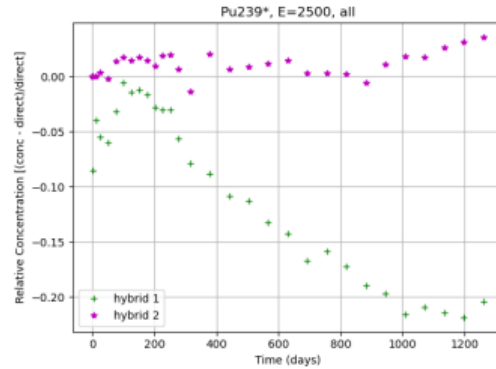
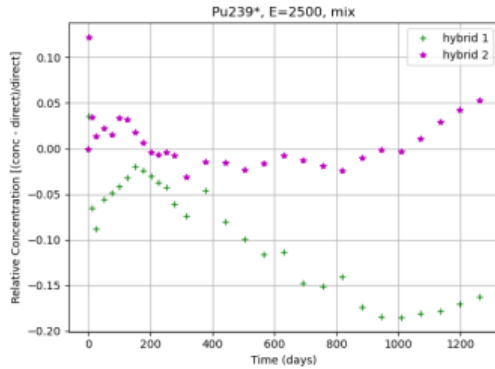
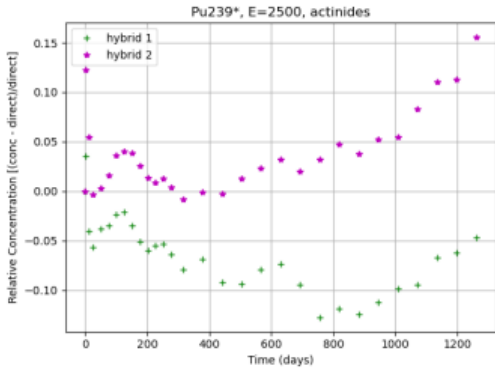
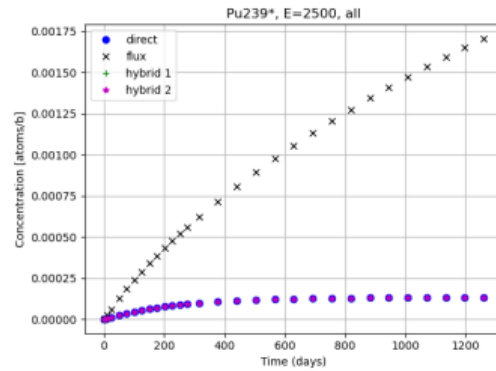
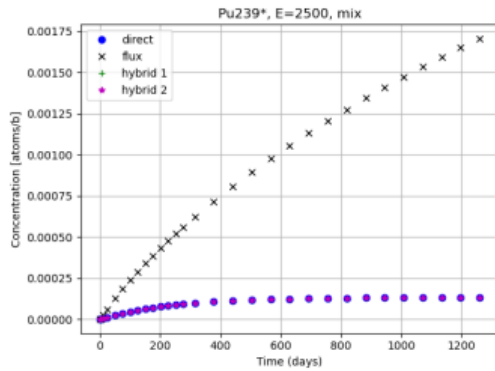
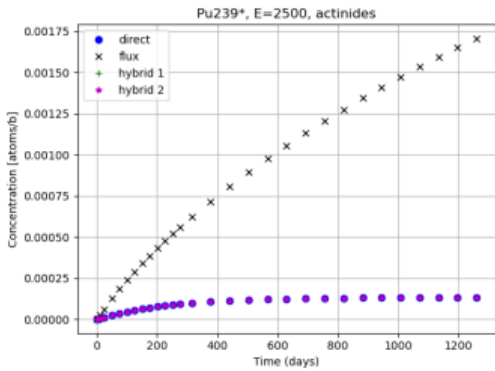
Pu236, 2500 groups



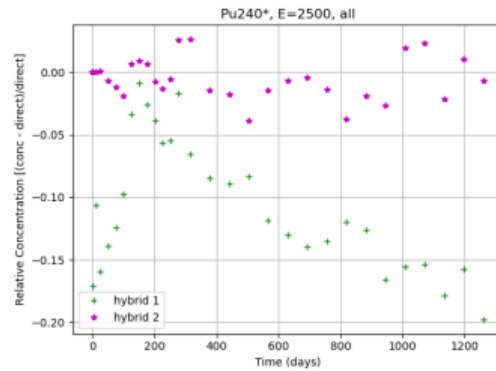
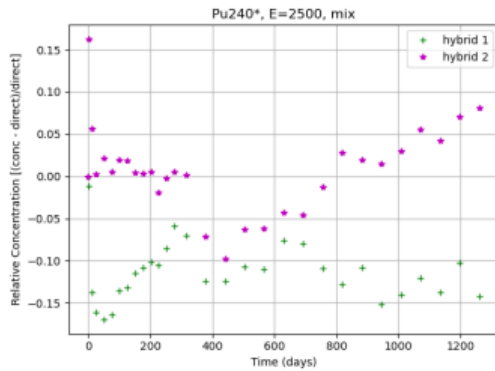
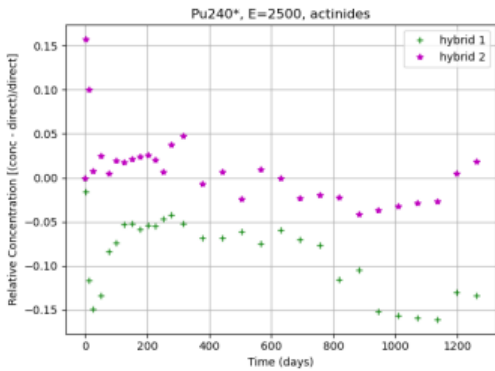
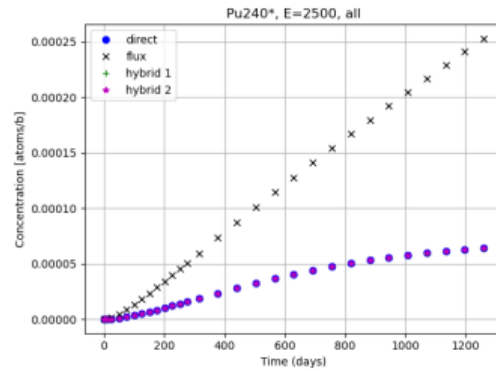
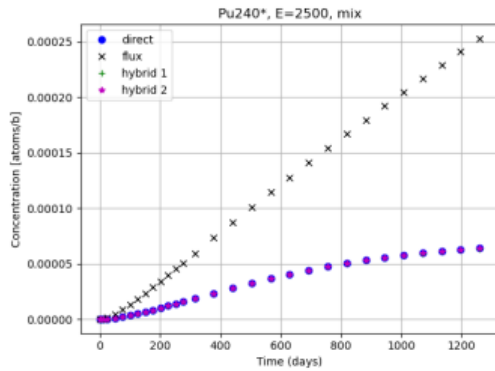
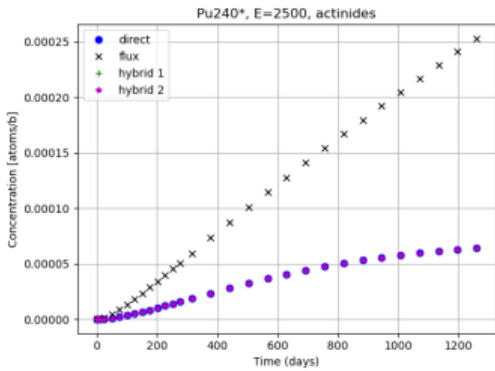
Pu238, 2500 groups



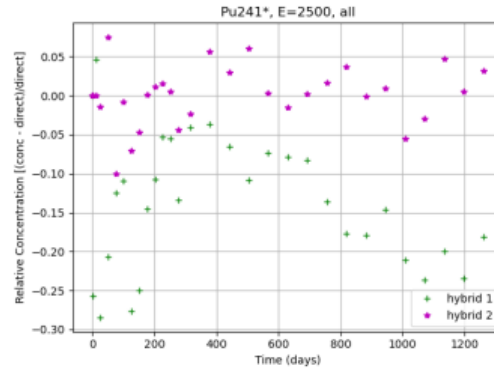
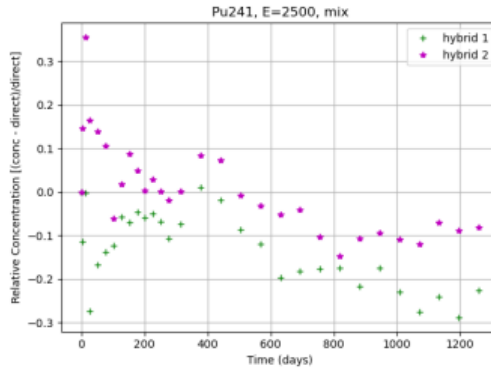
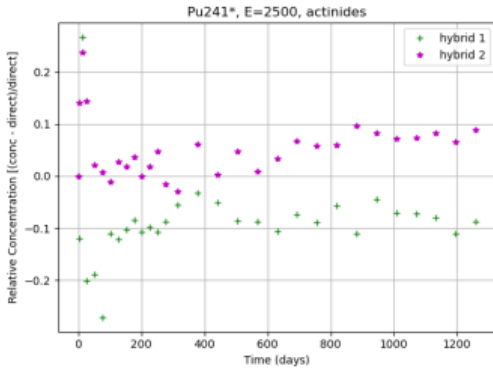
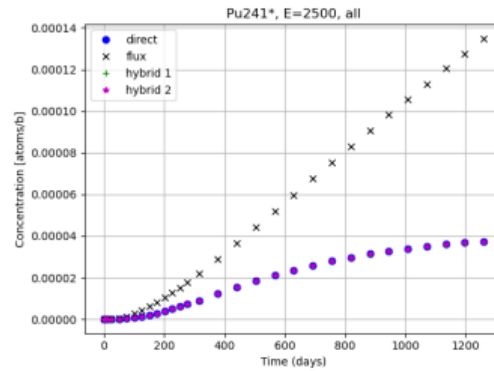
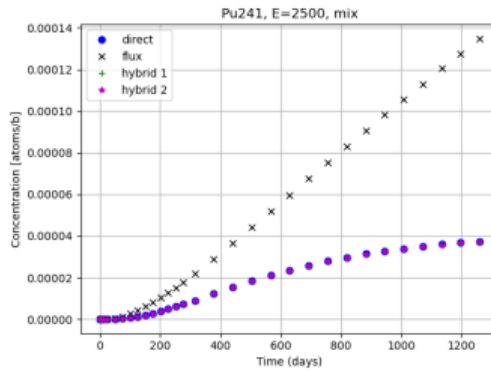
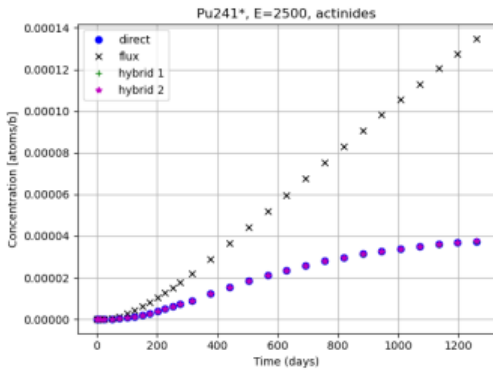
Pu239, 2500 groups



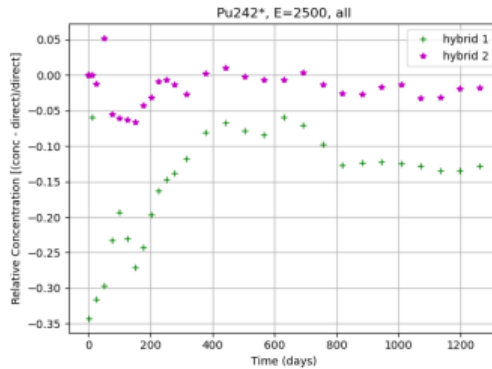
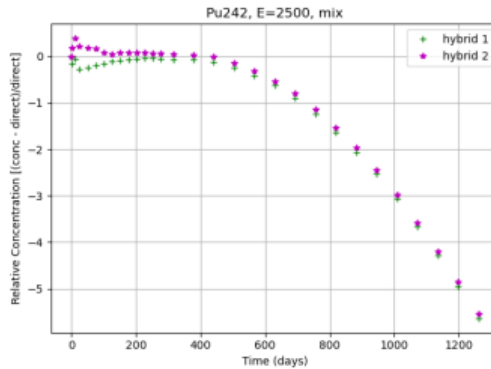
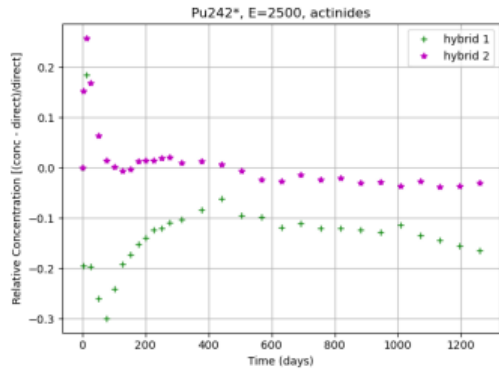
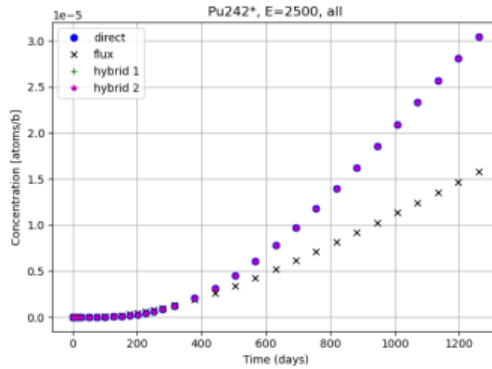
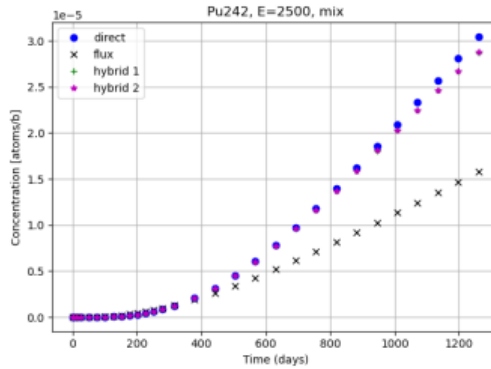
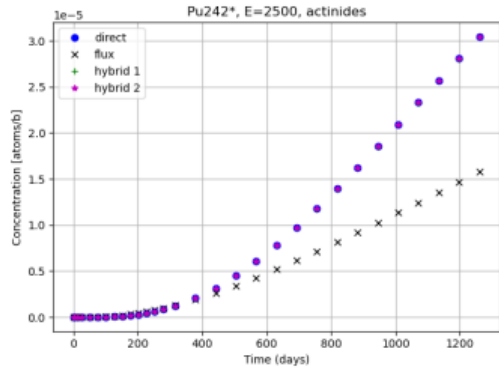
Pu240, 2500 groups



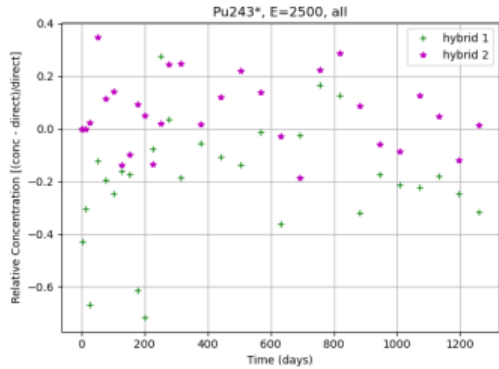
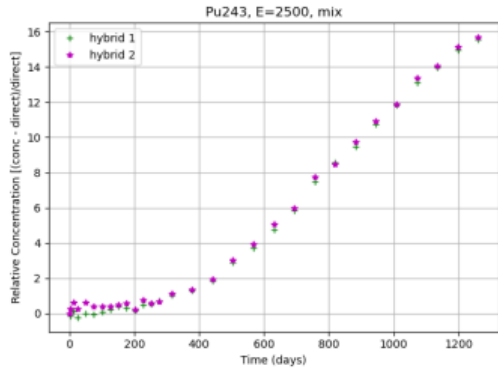
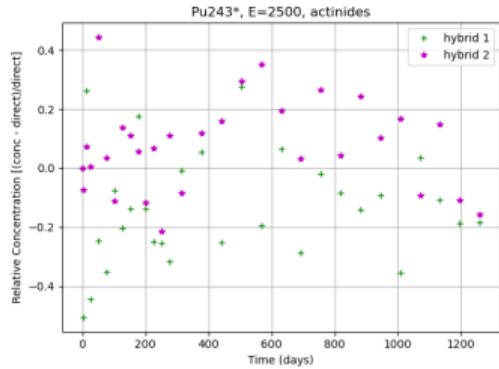
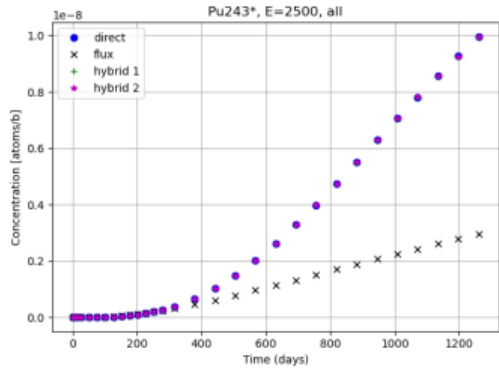
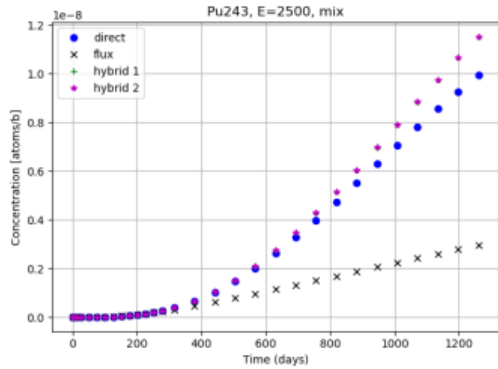
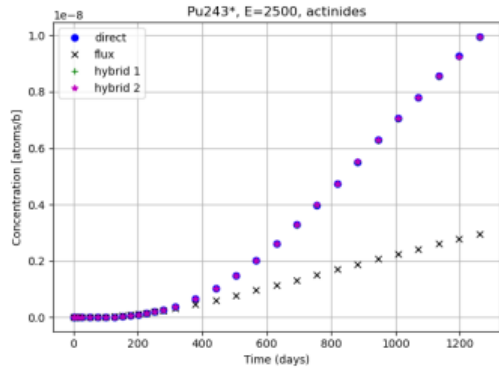
Pu241, 2500 groups



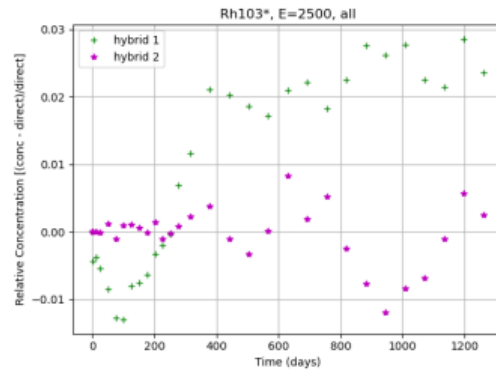
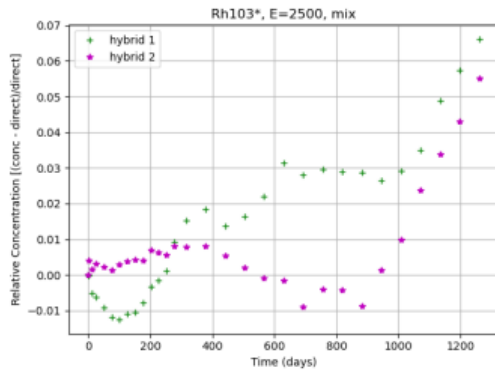
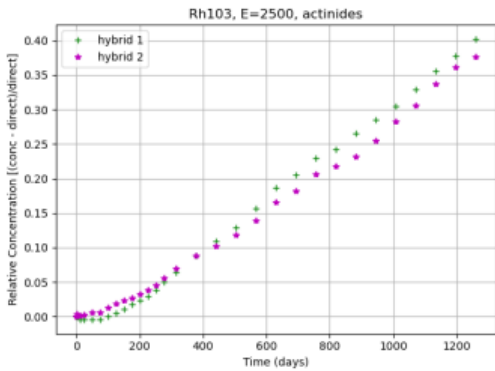
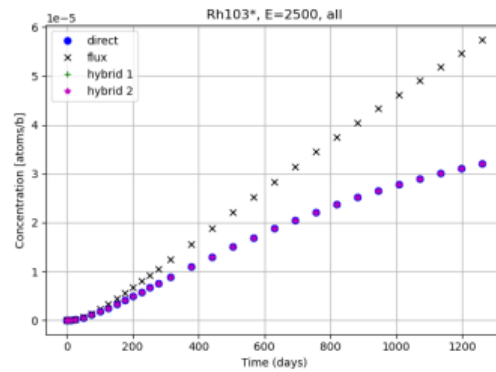
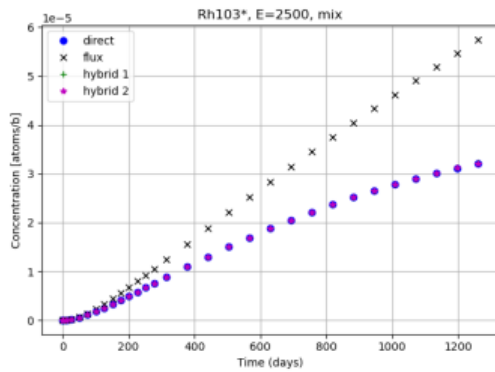
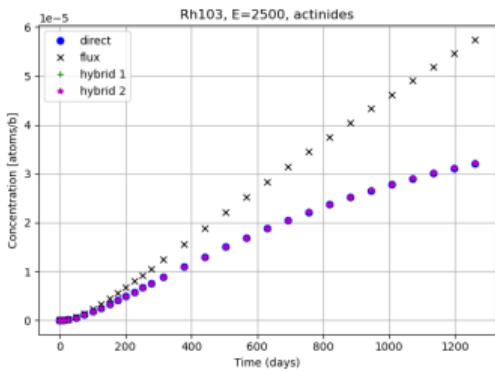
Pu242, 2500 groups



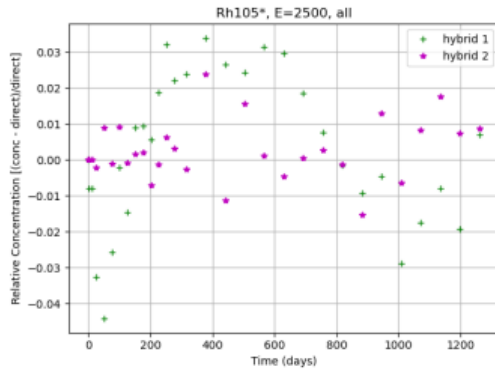
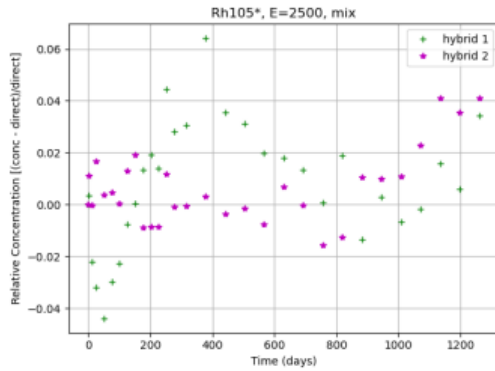
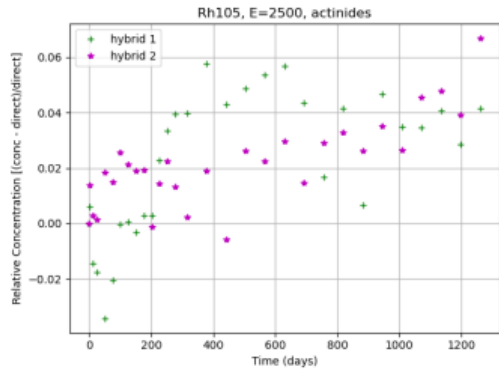
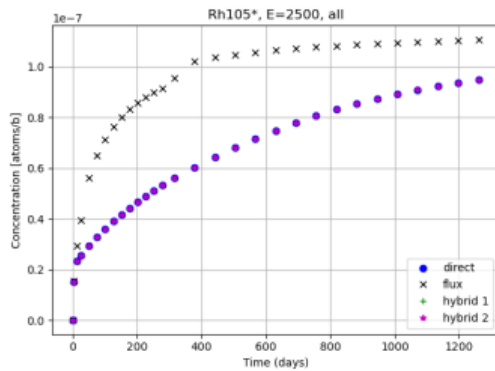
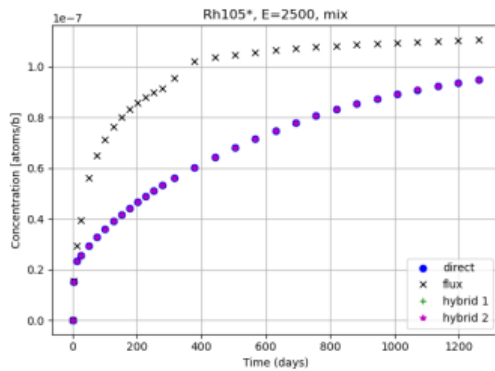
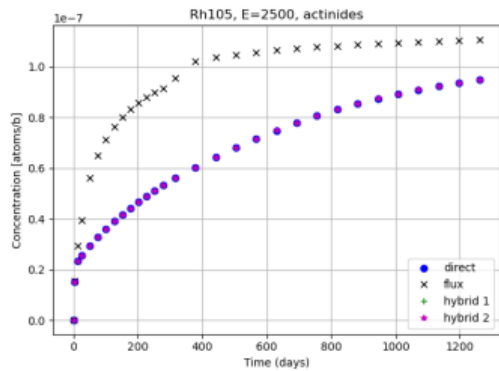
Pu243, 2500 groups



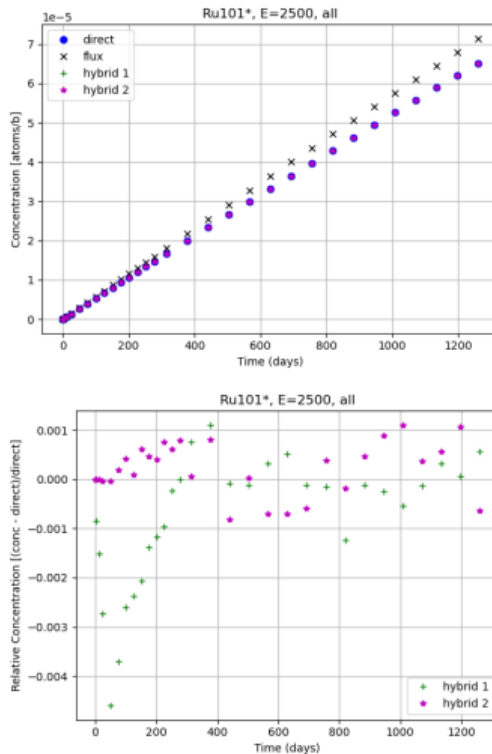
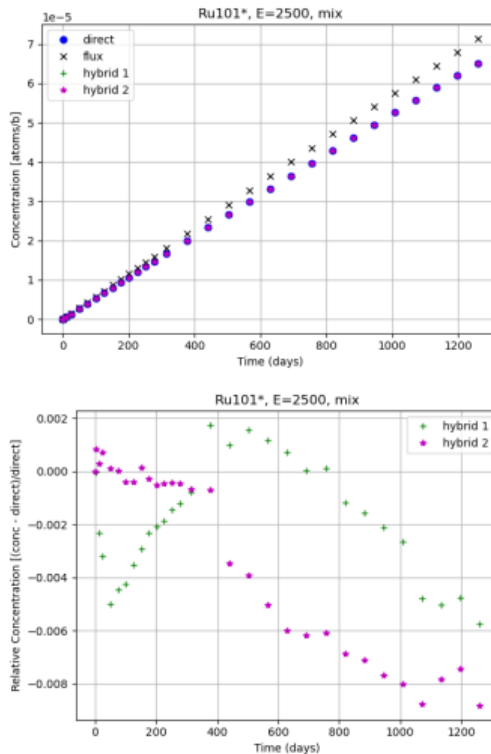
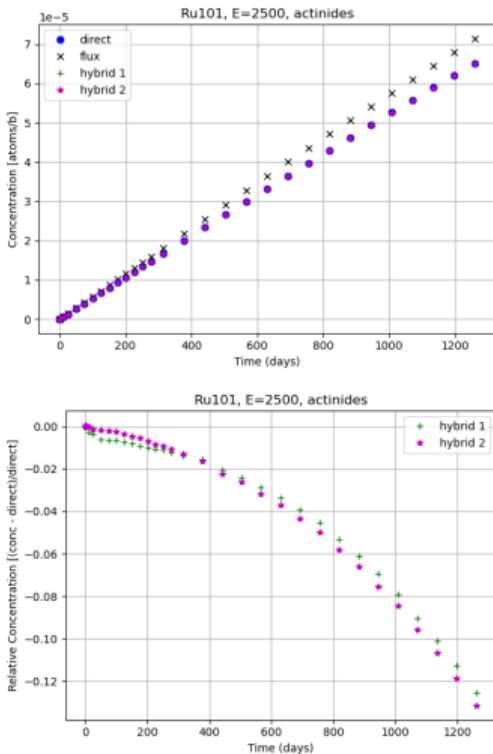
Rh103, 2500 groups



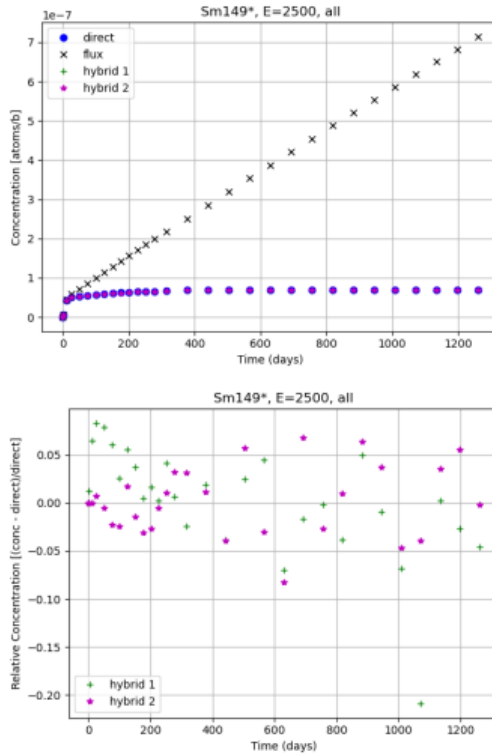
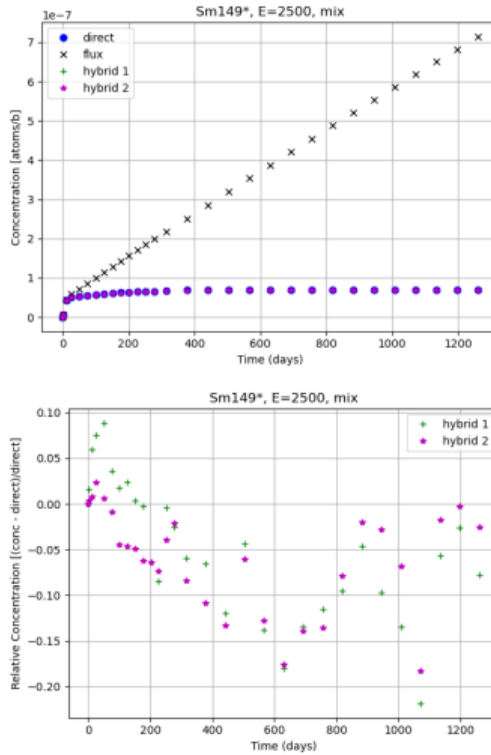
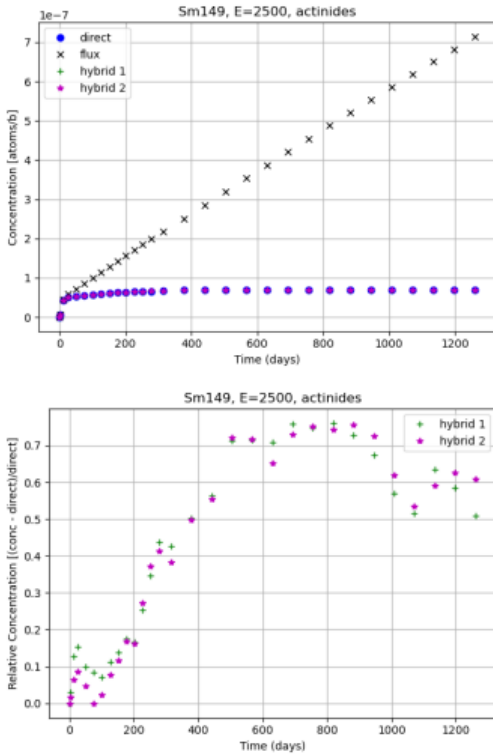
Rh105, 2500 groups



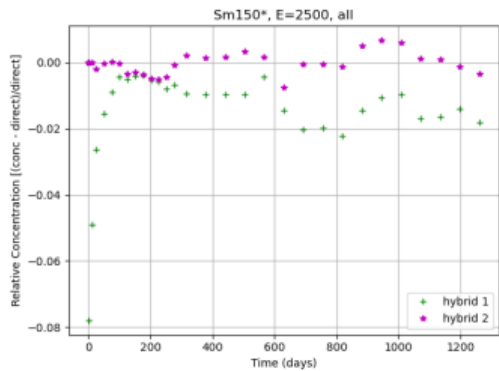
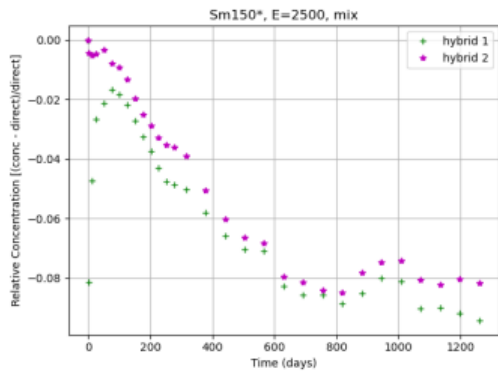
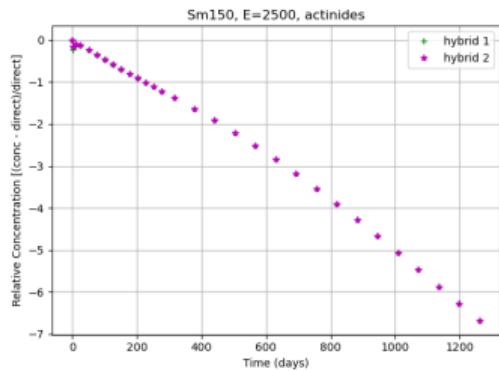
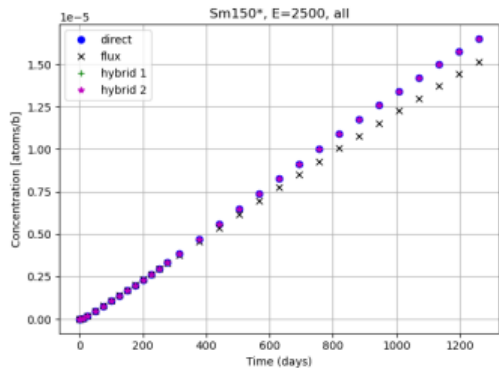
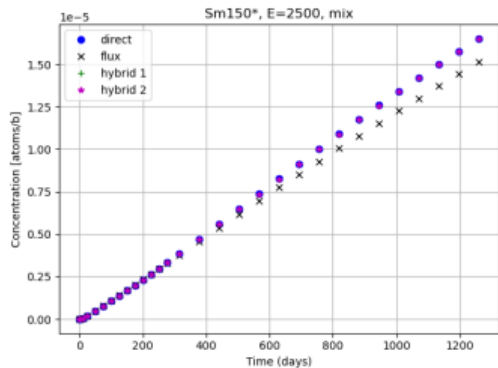
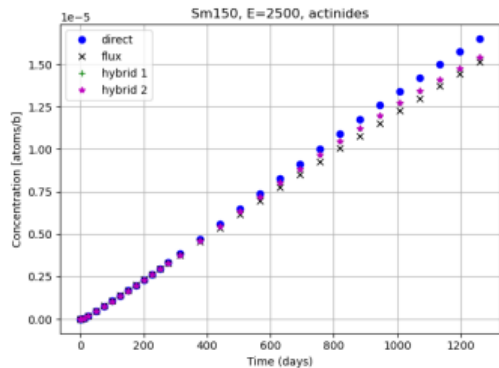
Ru101, 2500 groups



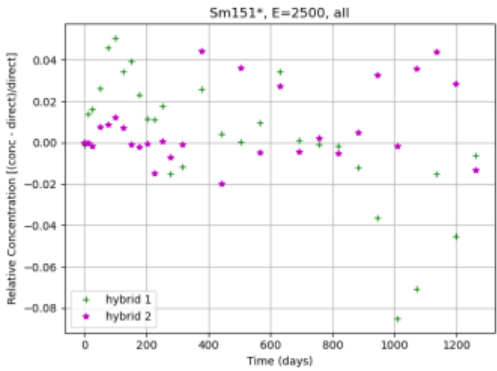
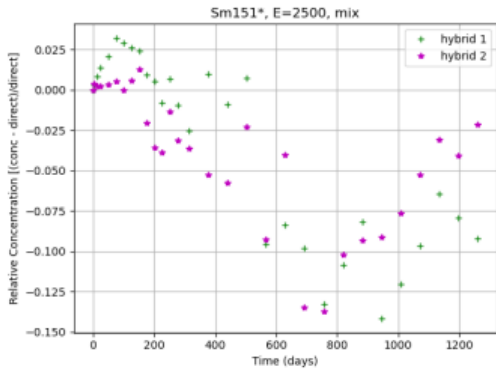
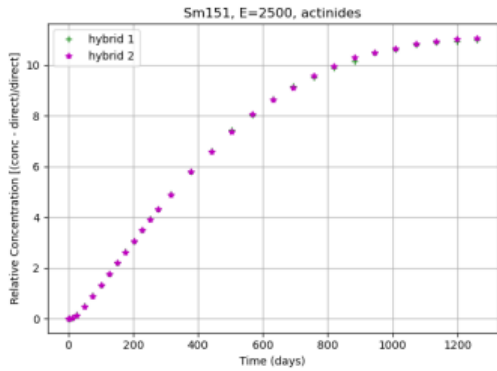
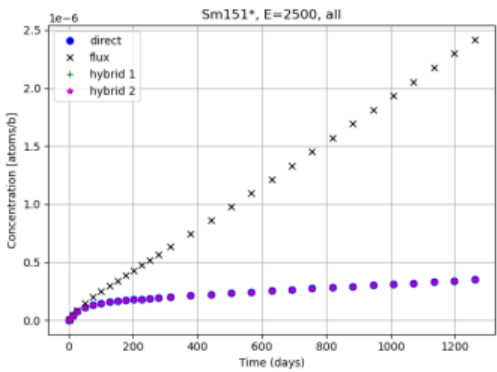
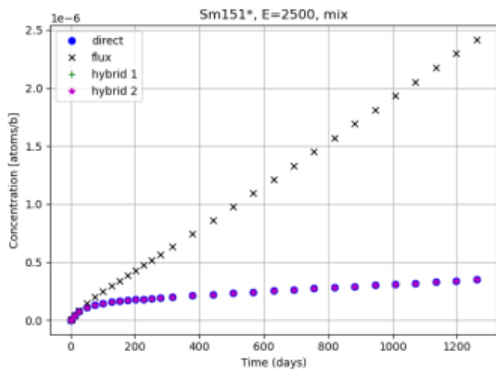
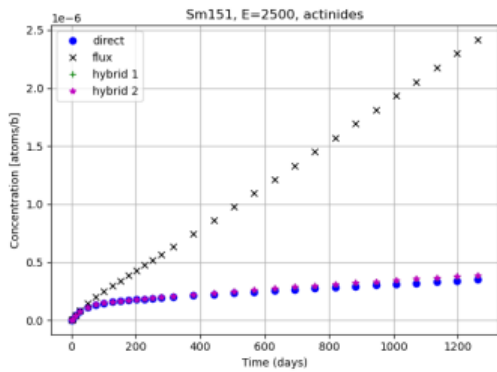
Sm149, 2500 groups



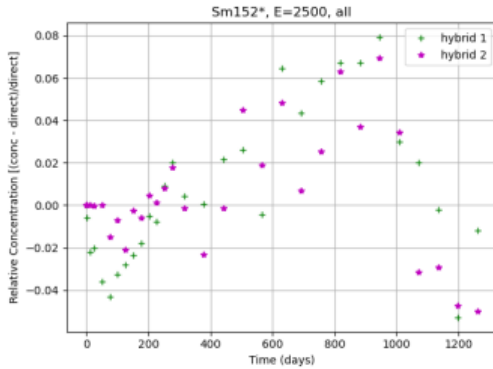
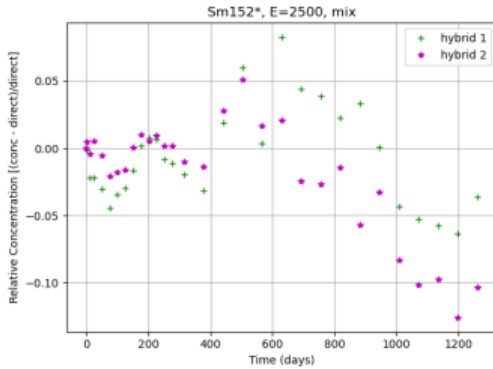
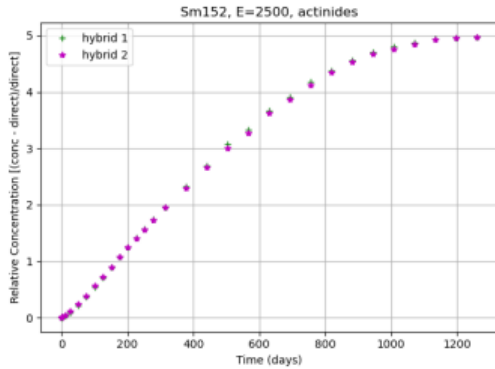
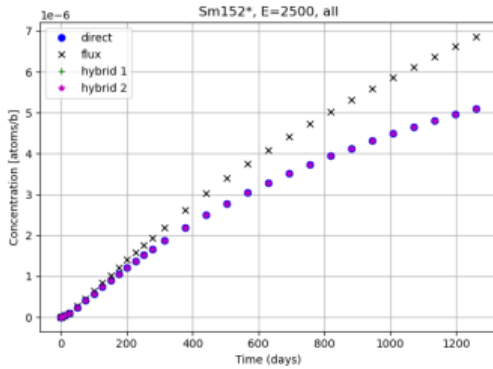
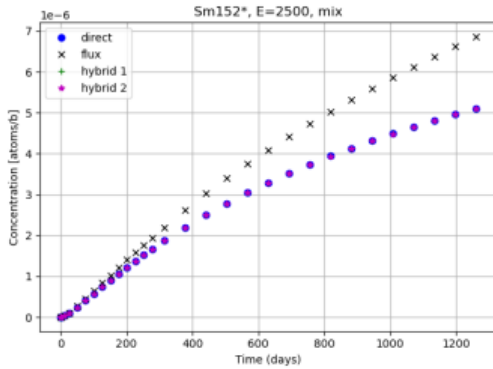
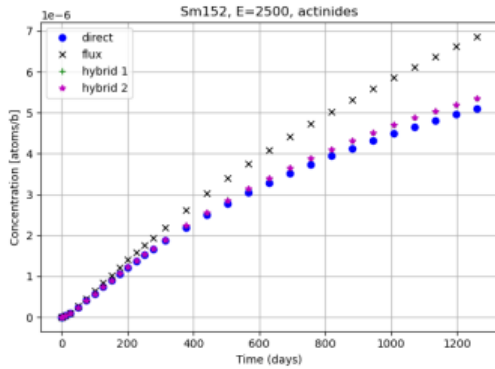
Sm150, 2500 groups



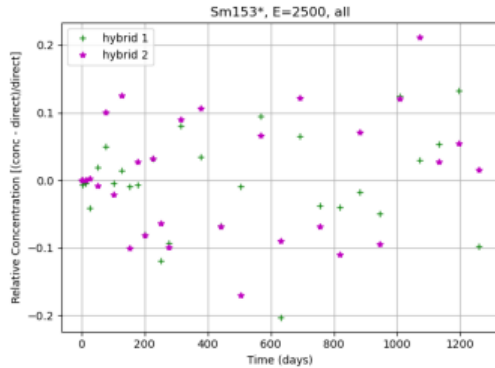
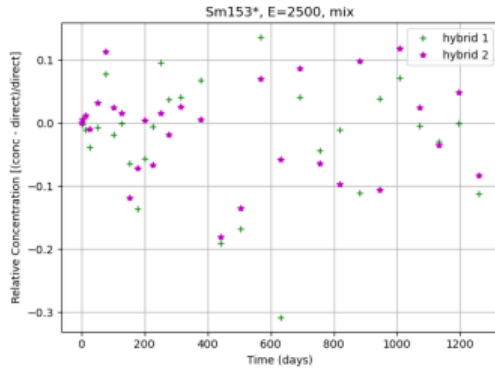
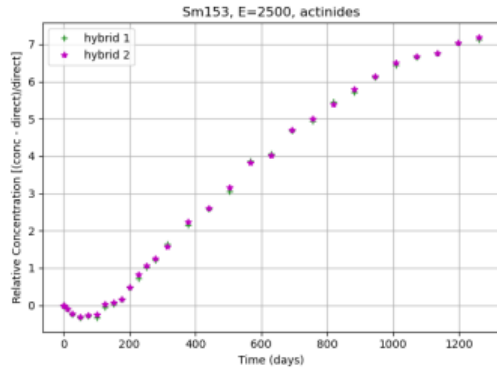
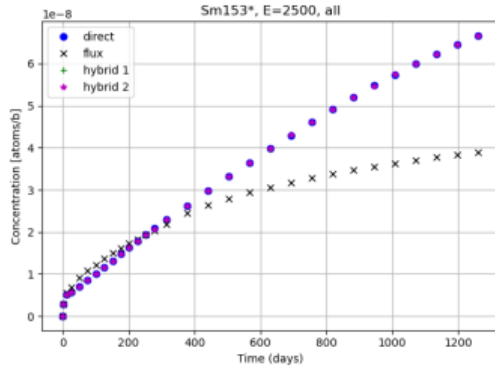
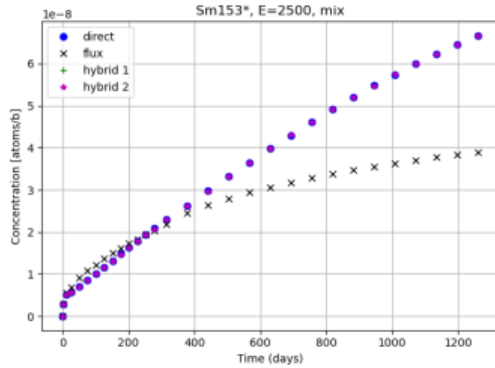
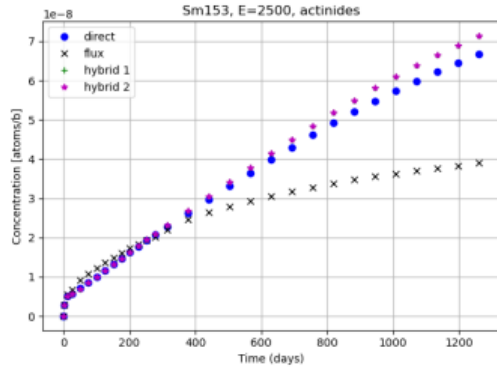
Sm151, 2500 groups



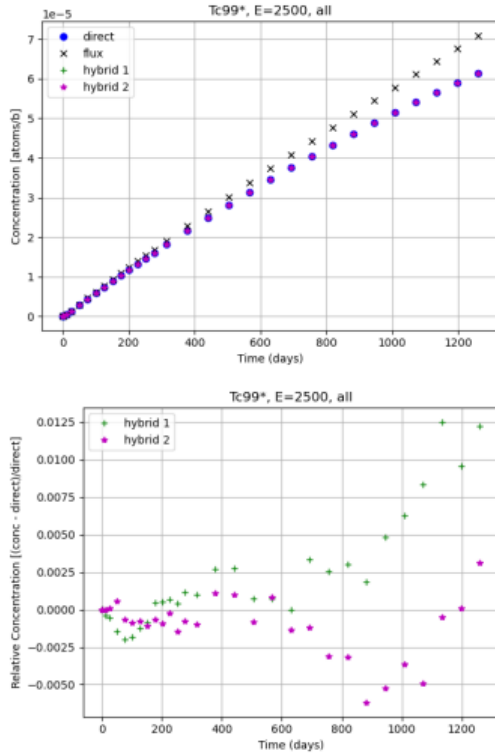
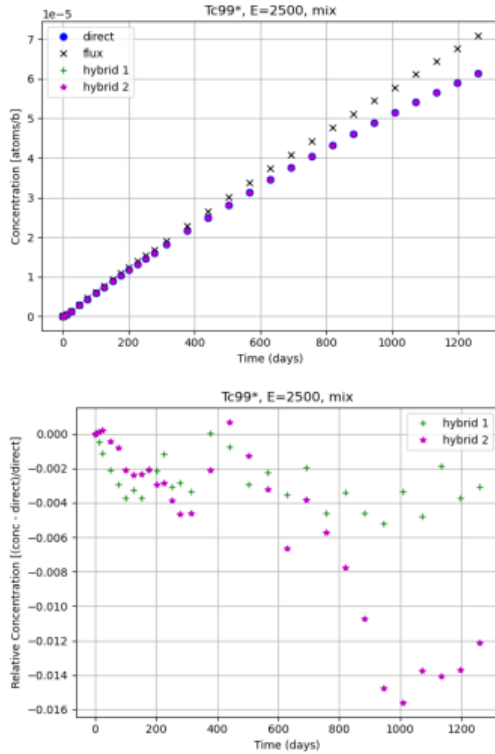
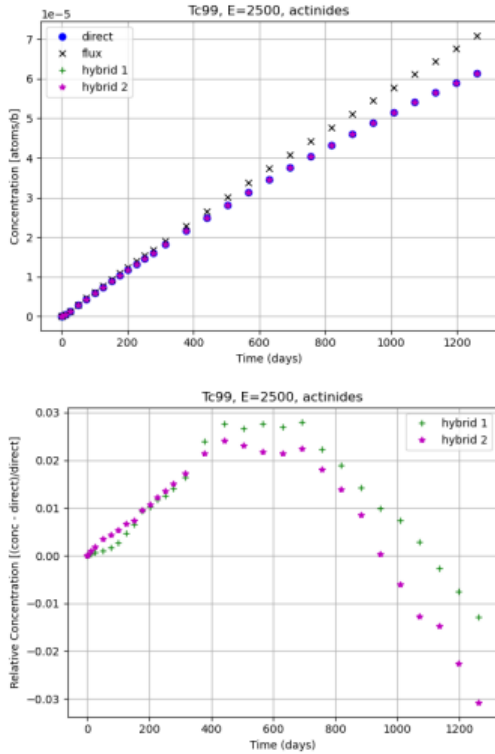
Sm152, 2500 groups



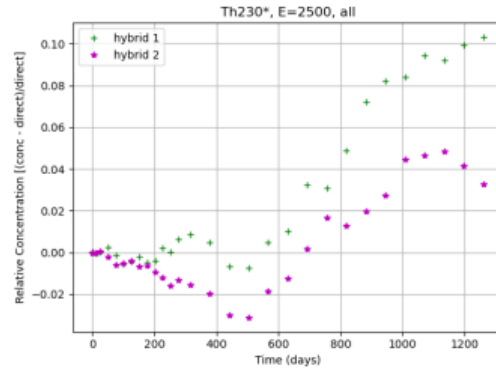
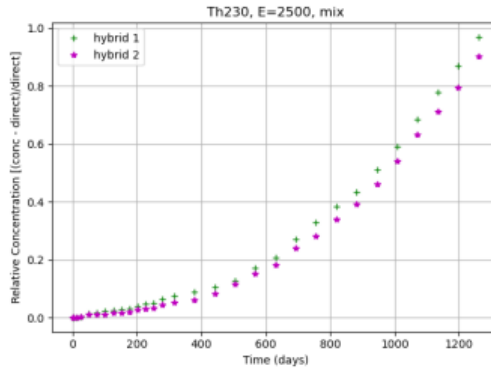
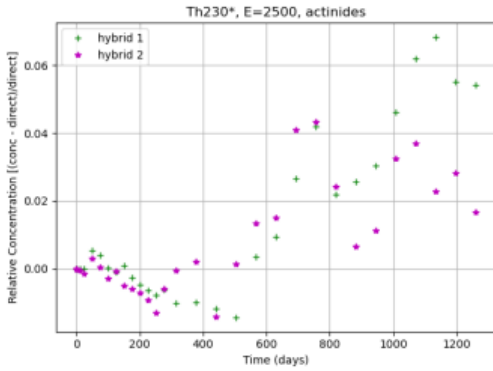
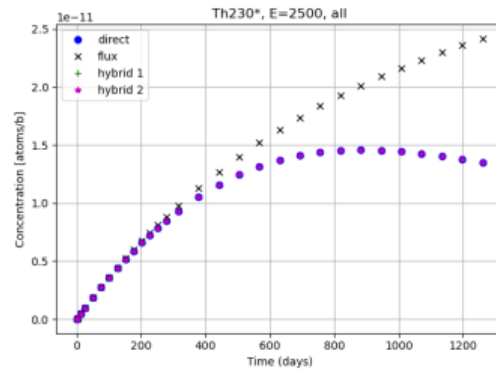
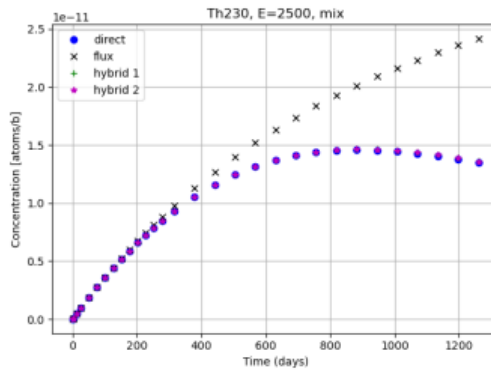
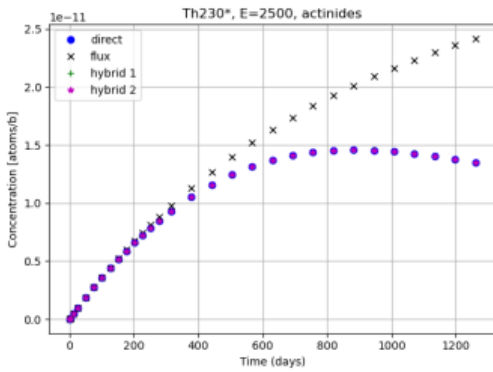
Sm153, 2500 groups



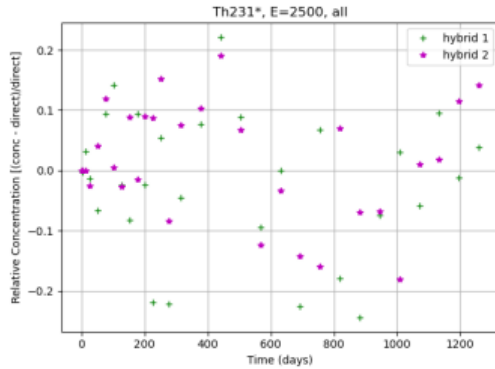
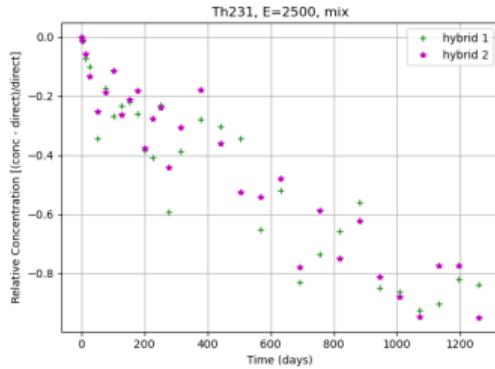
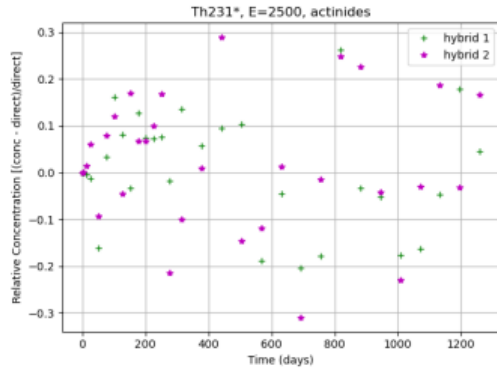
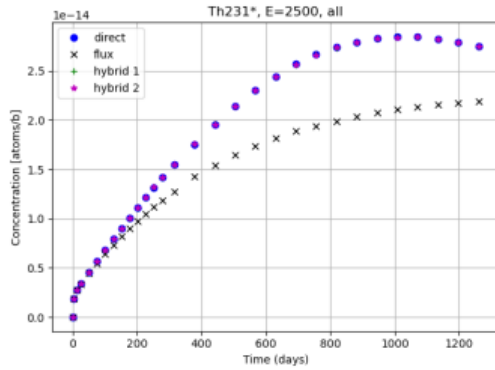
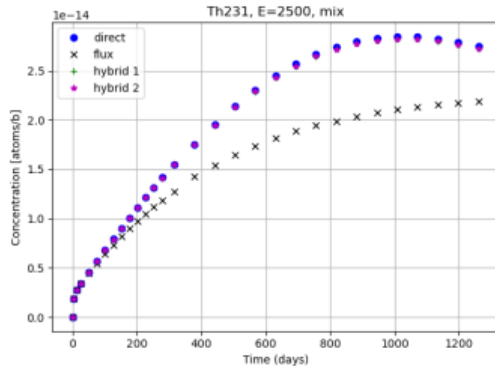
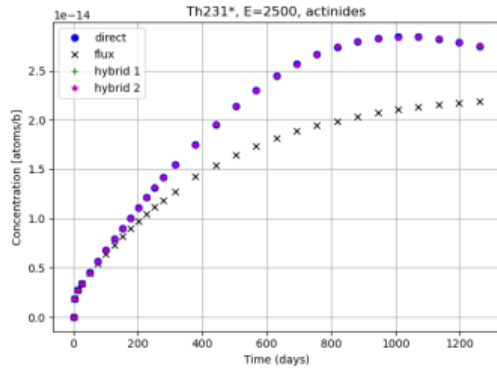
Tc99, 2500 groups



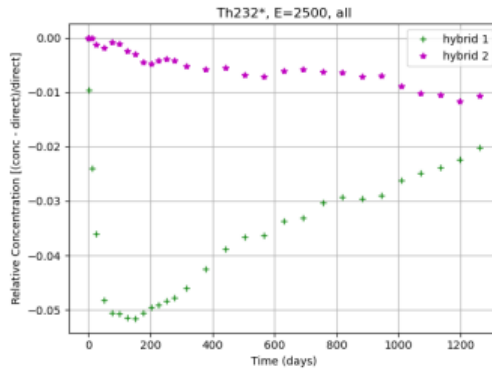
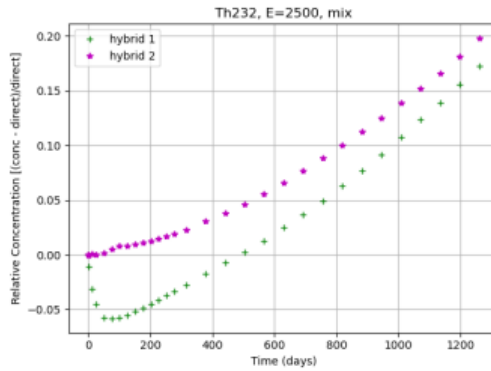
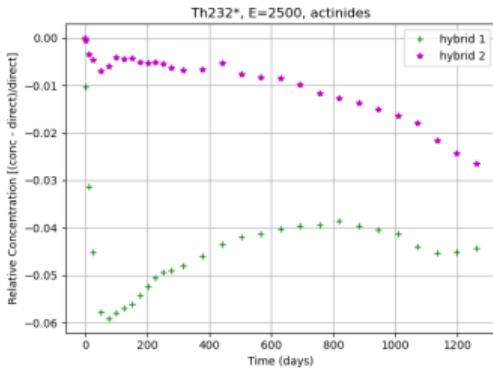
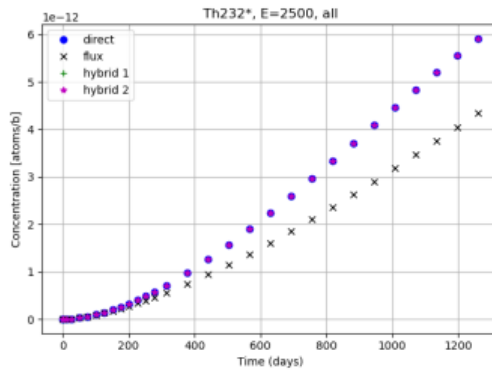
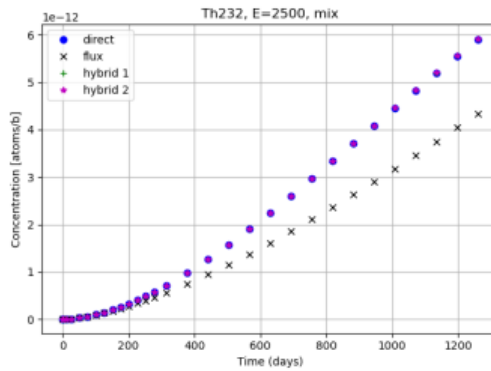
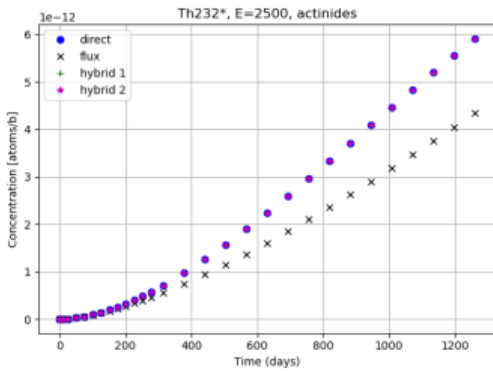
Th230, 2500 groups



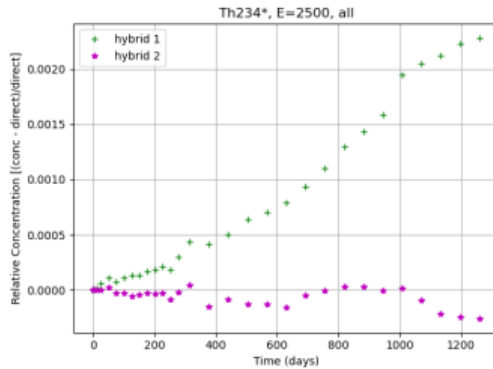
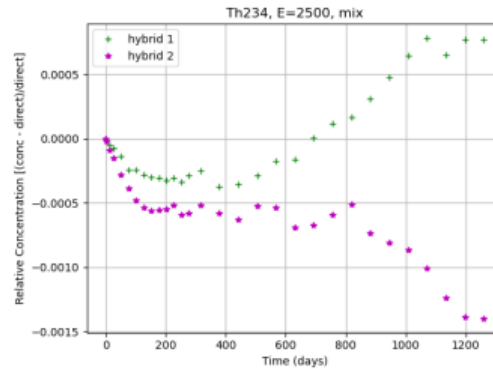
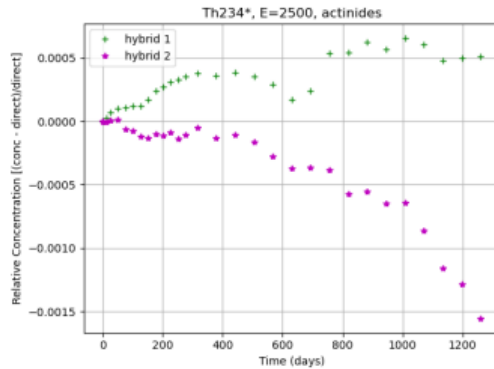
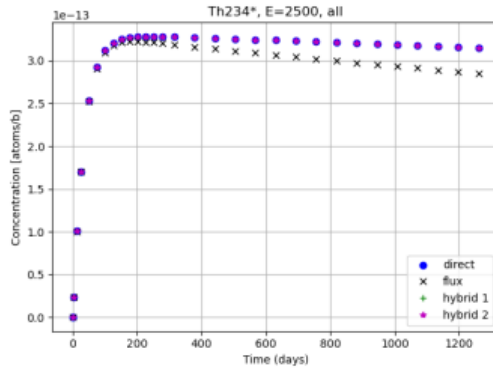
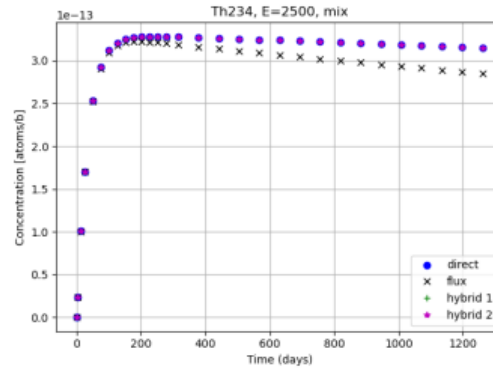
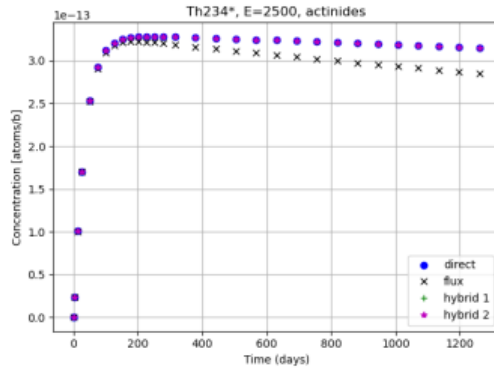
Th231, 2500 groups



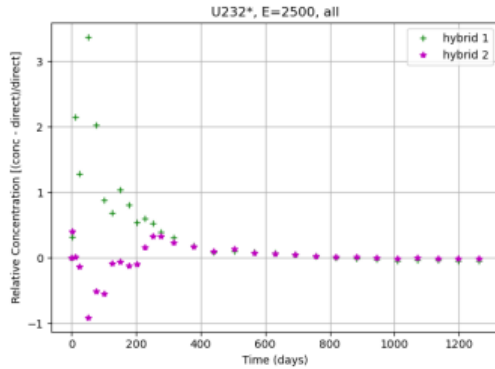
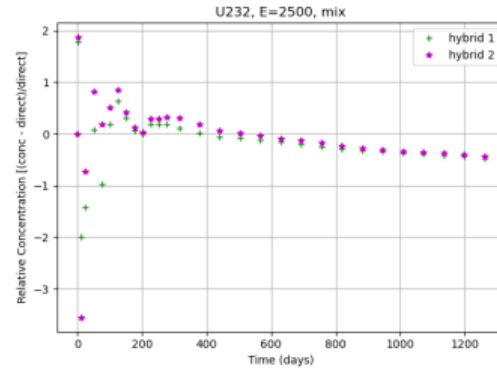
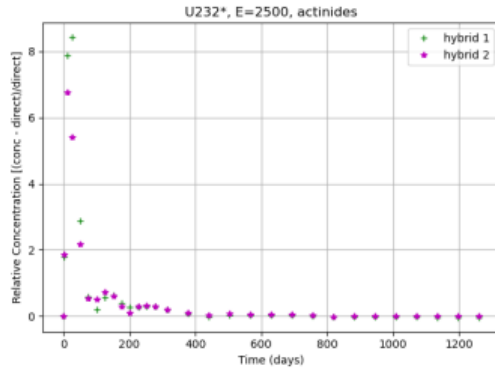
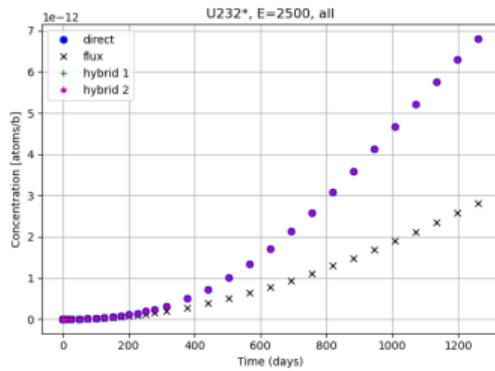
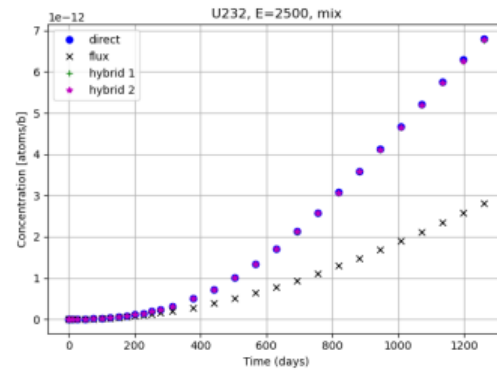
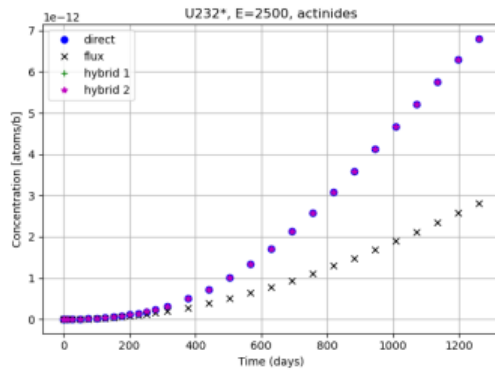
Th232, 2500 groups



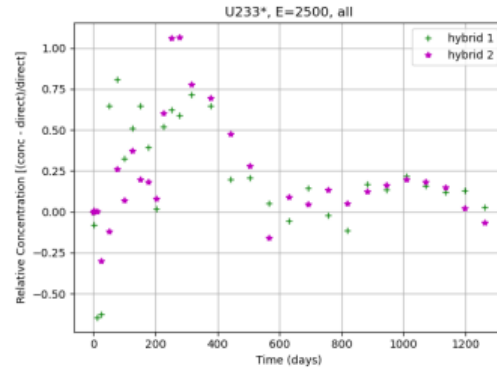
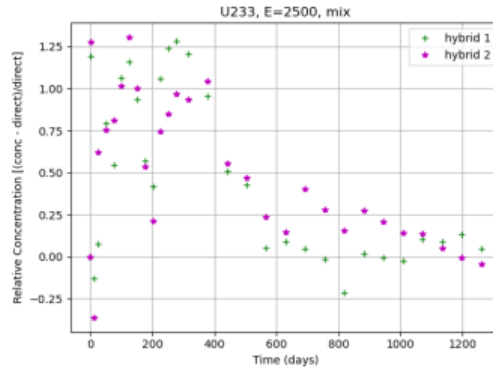
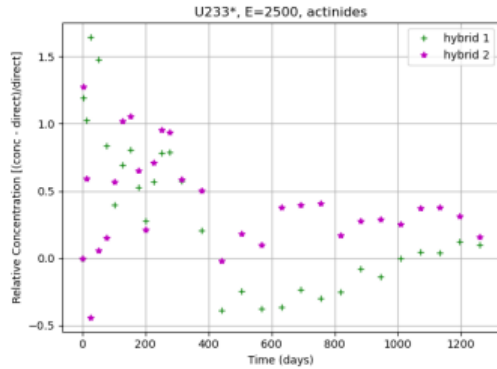
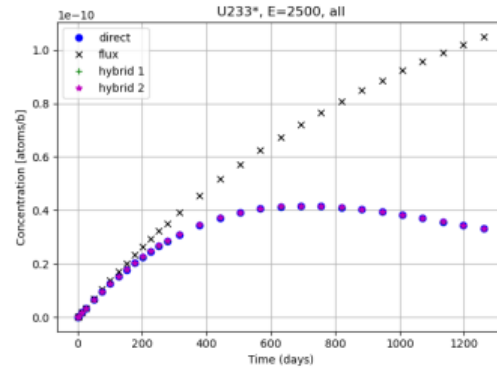
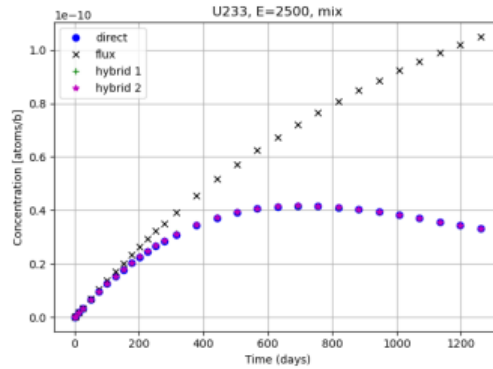
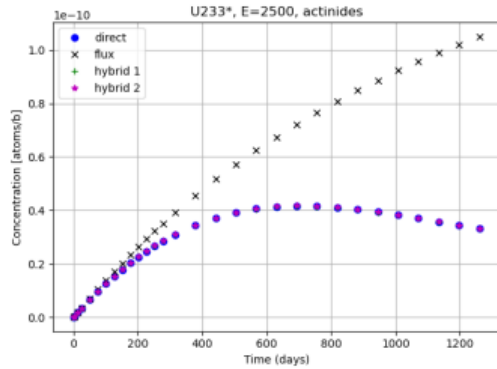
Th234, 2500 groups



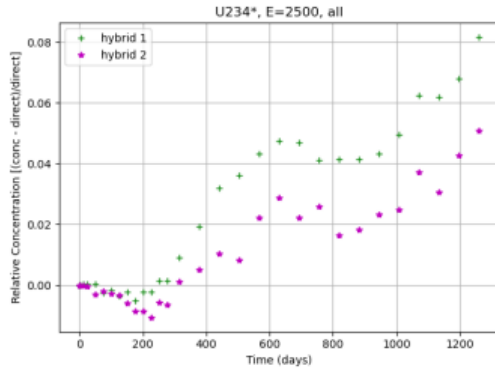
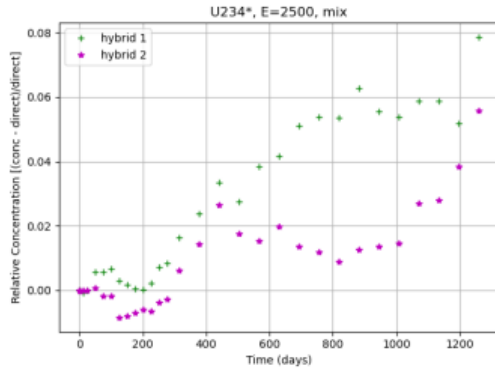
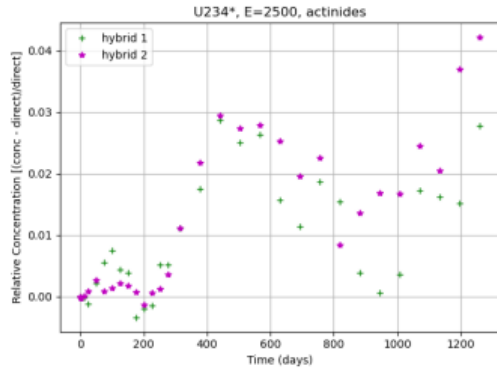
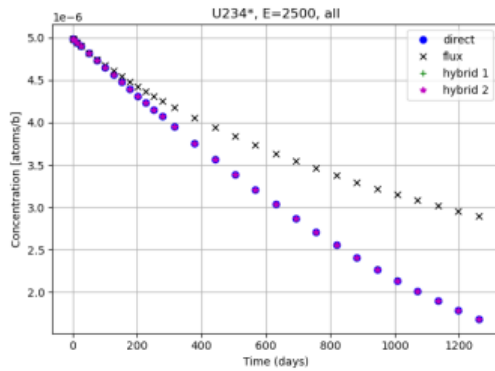
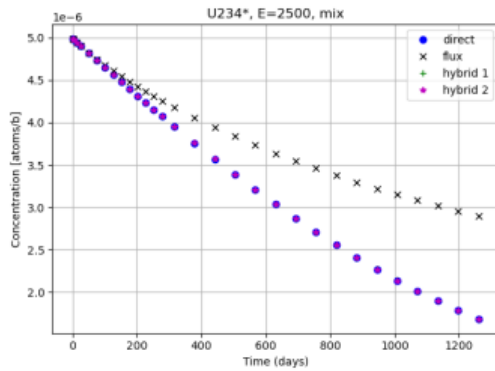
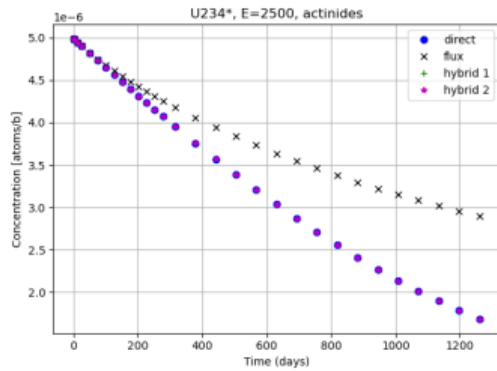
U232, 2500 groups



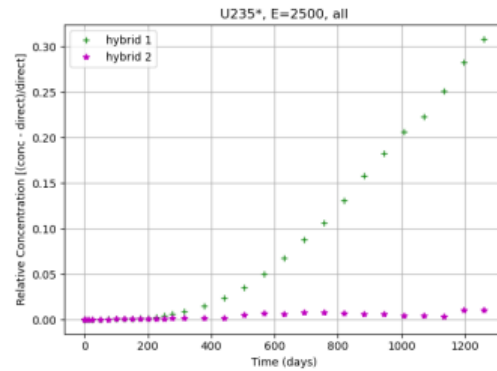
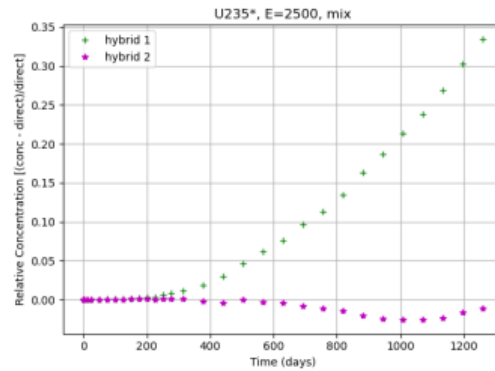
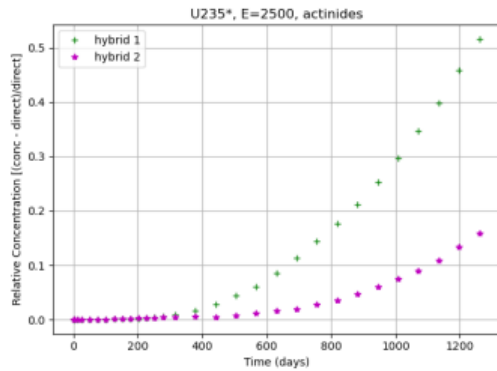
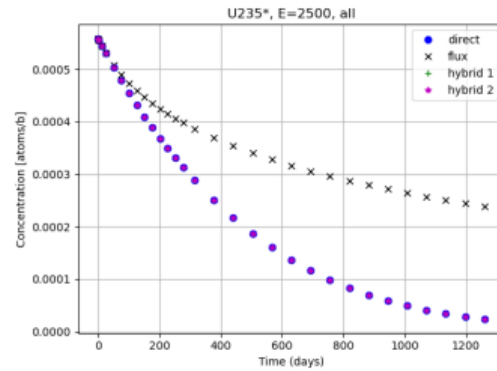
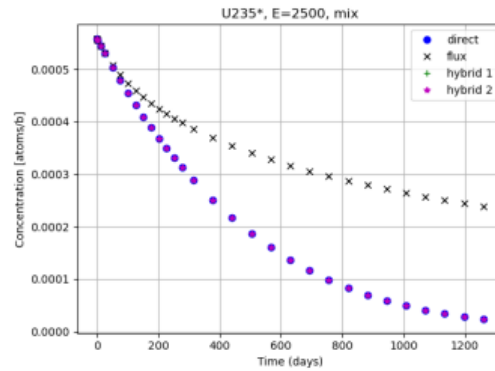
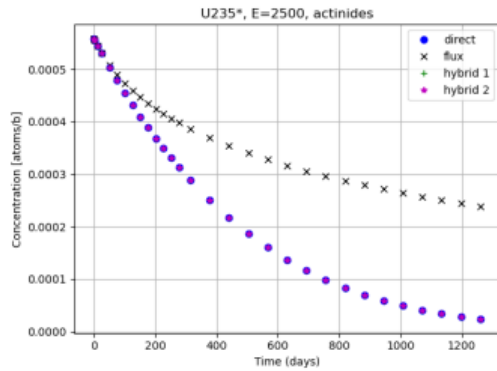
U233, 2500 groups



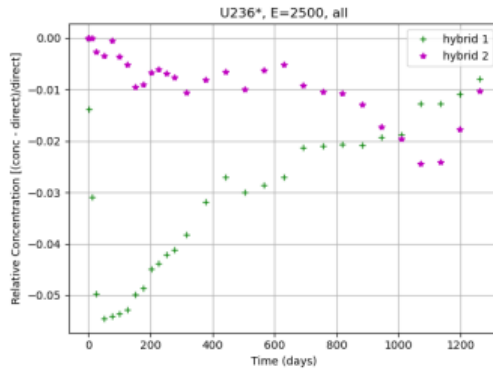
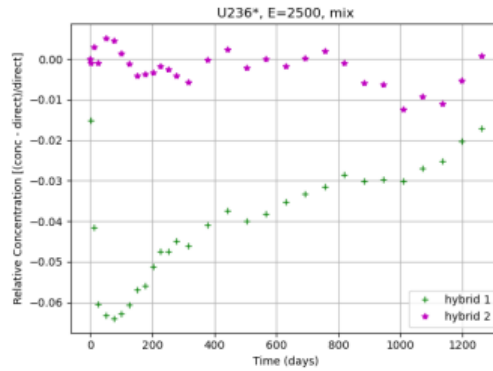
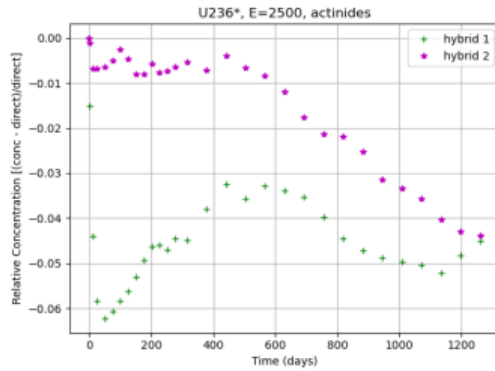
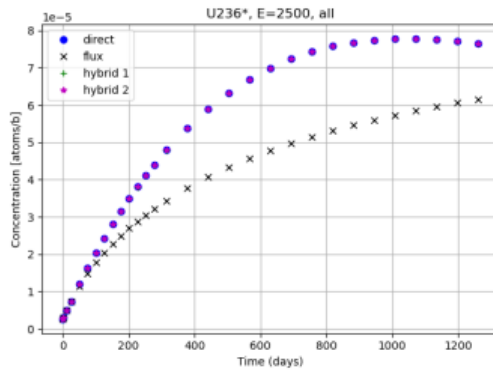
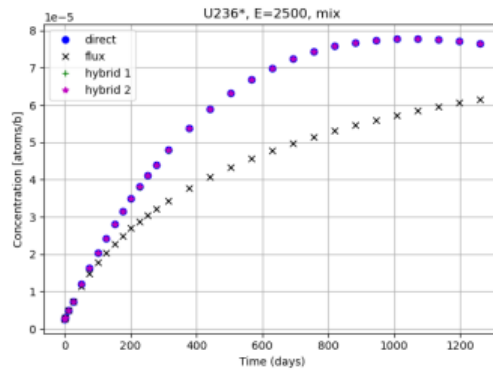
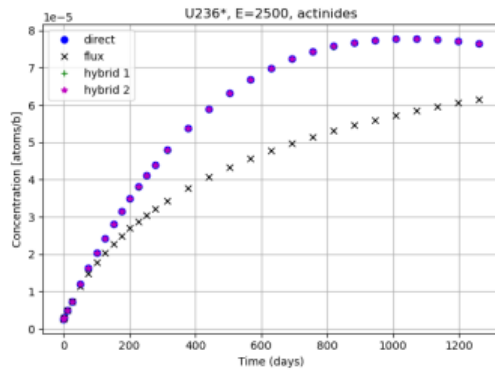
U234, 2500 groups



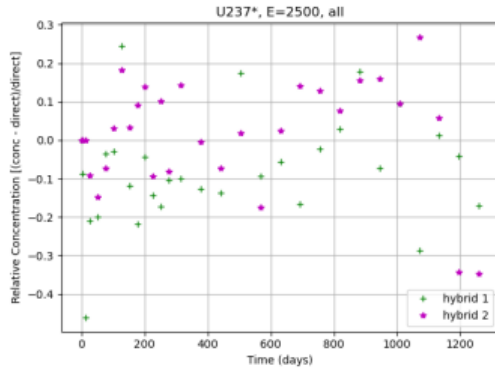
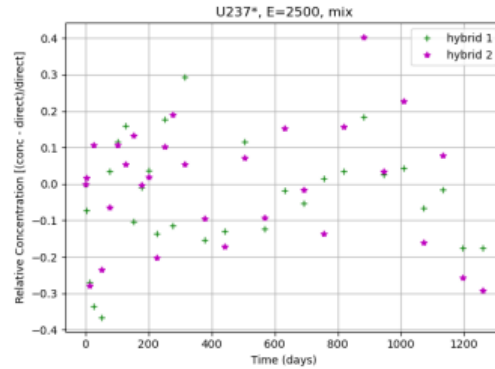
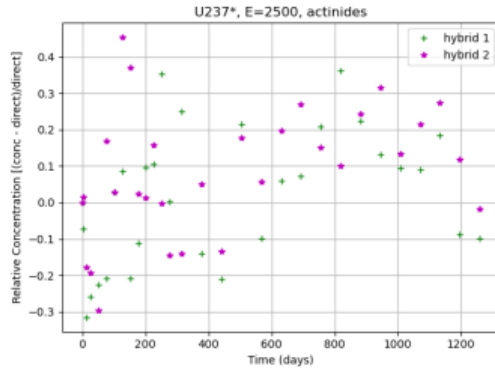
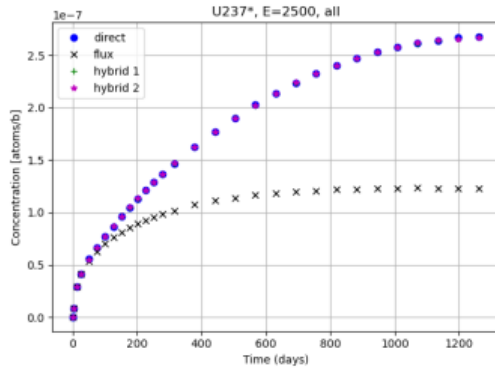
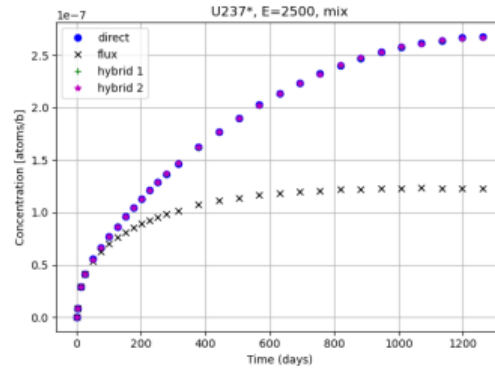
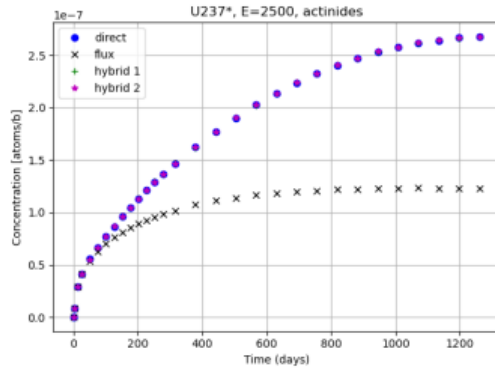
U235, 2500 groups



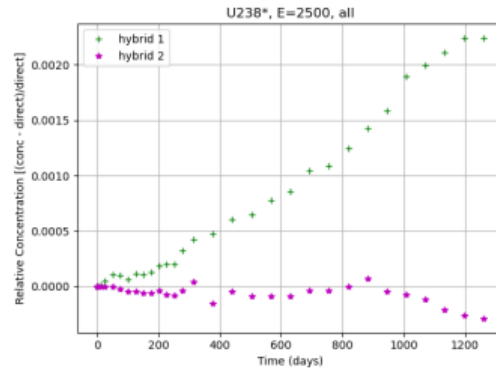
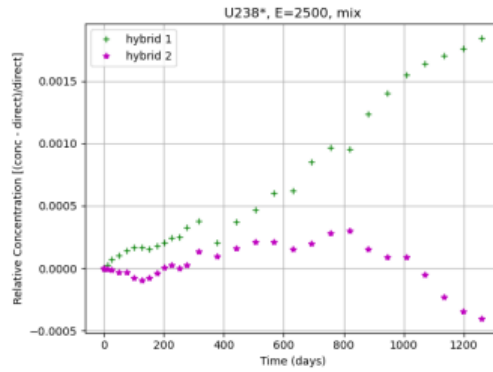
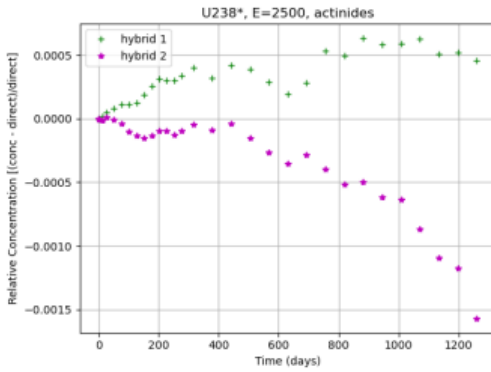
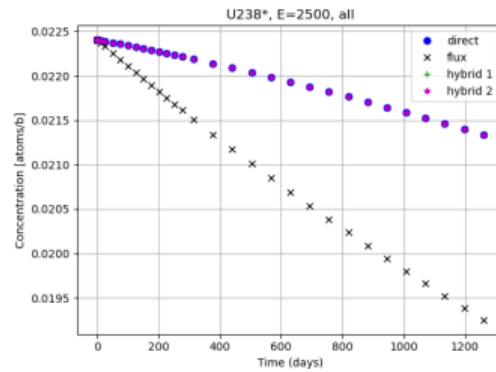
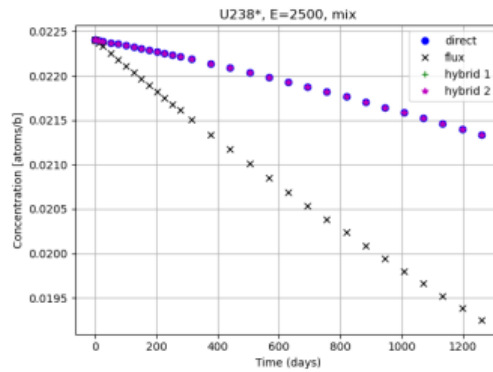
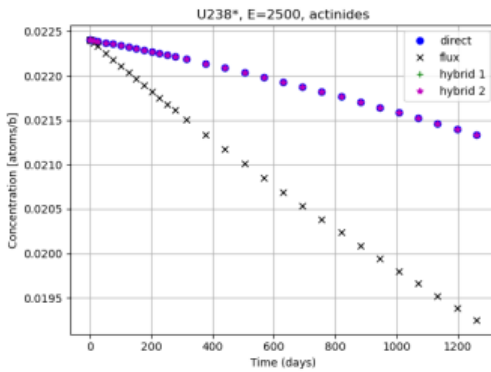
U236, 2500 groups



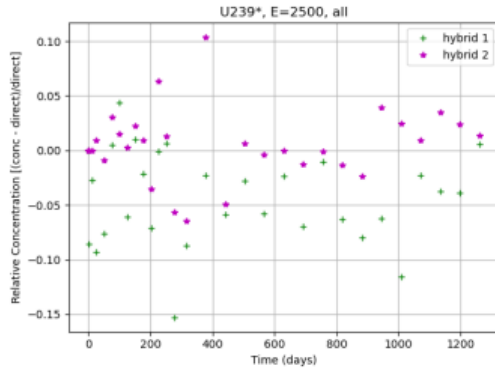
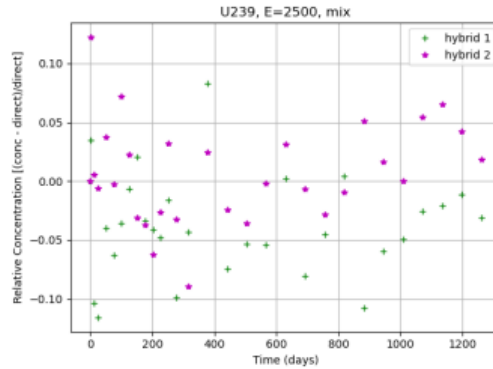
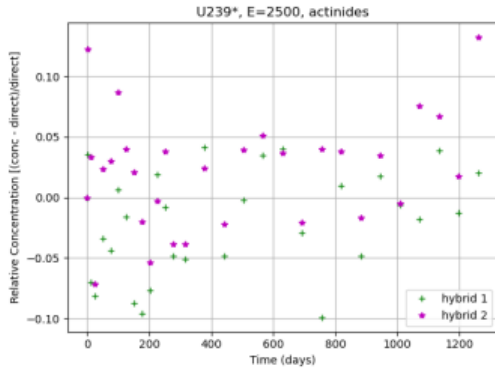
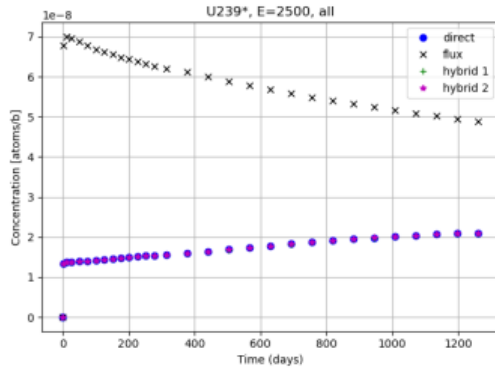
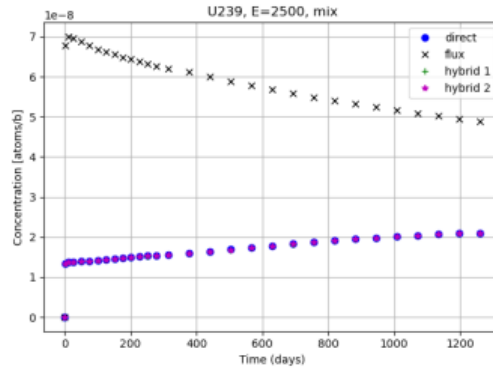
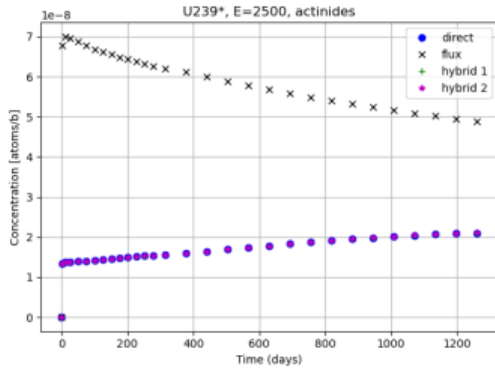
U237, 2500 groups



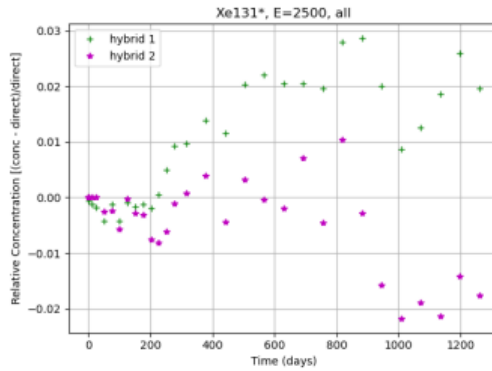
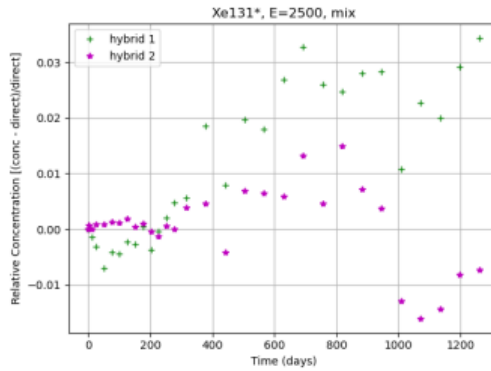
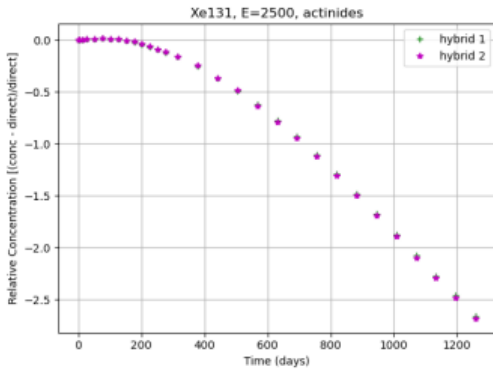
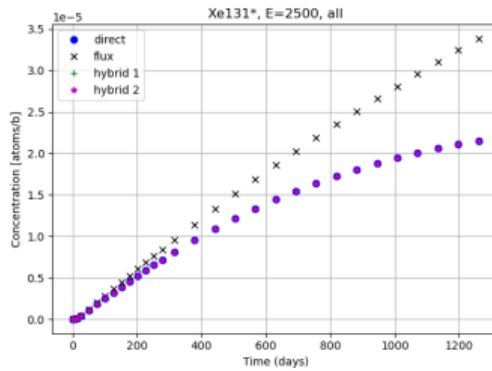
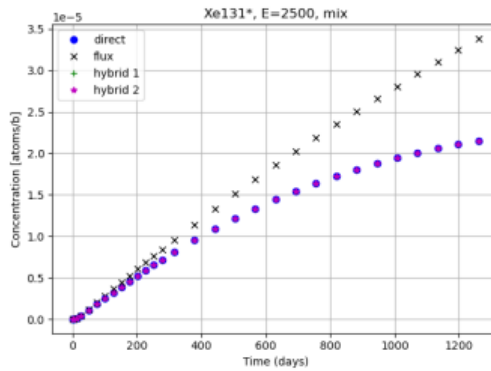
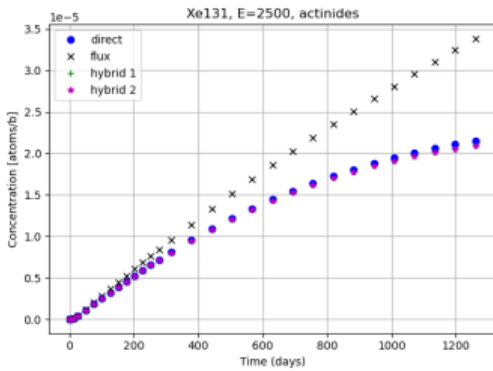
U238, 2500 groups



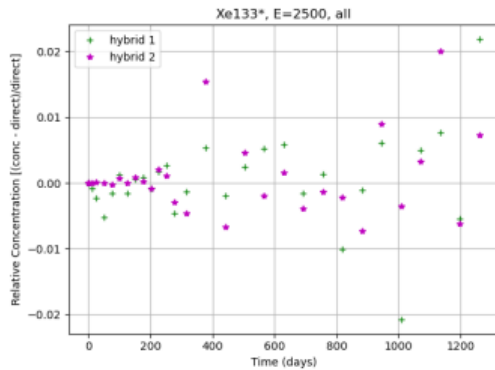
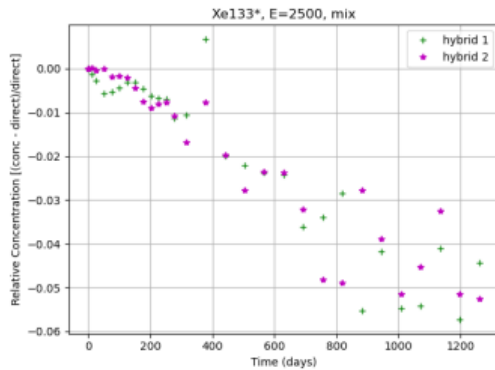
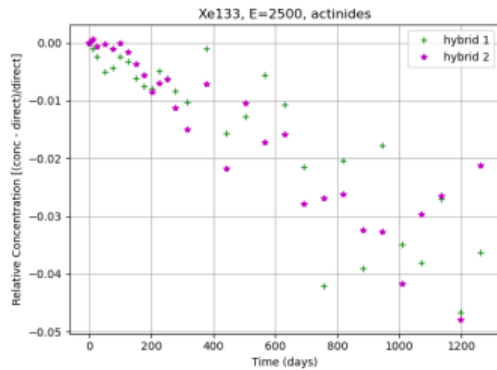
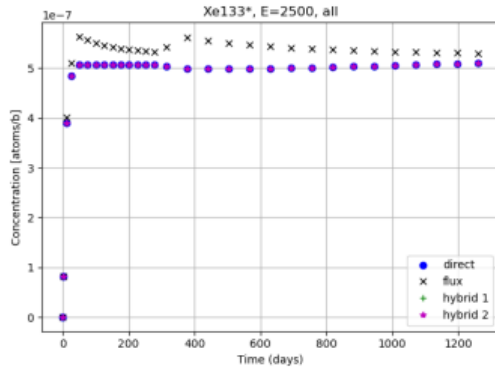
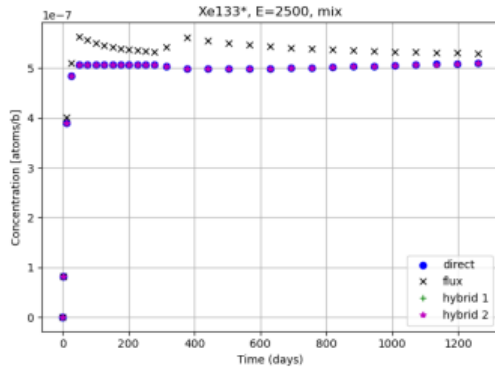
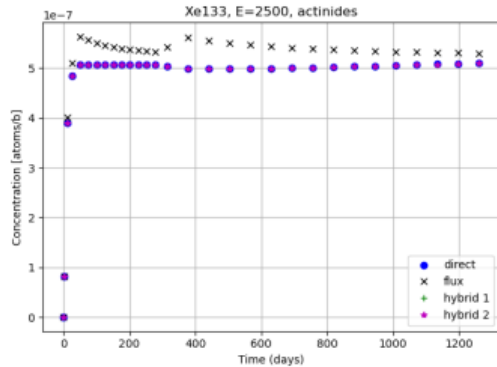
U239, 2500 groups



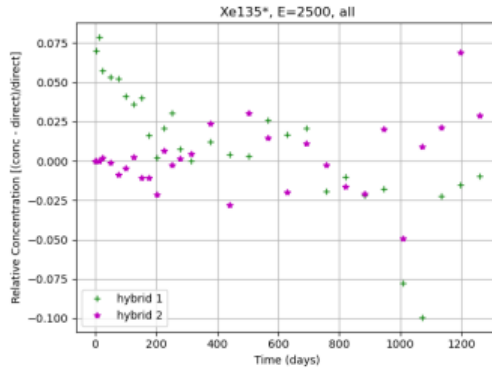
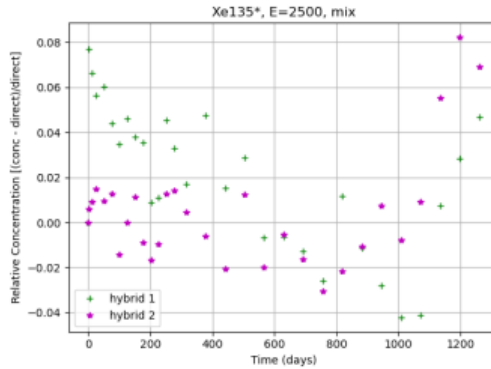
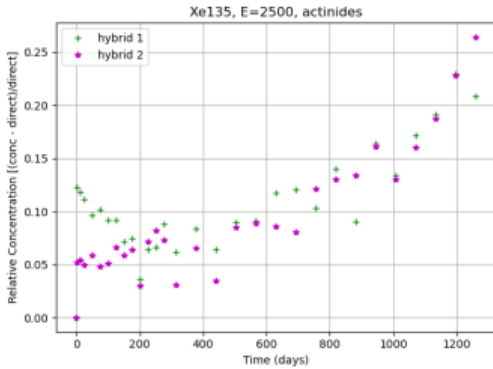
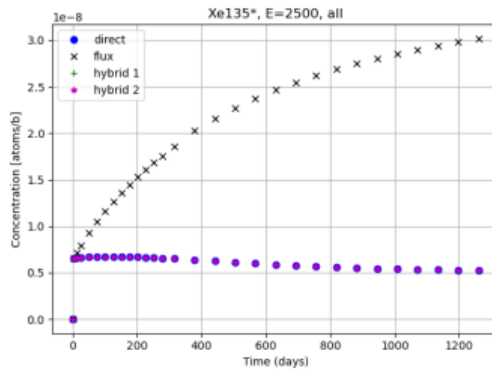
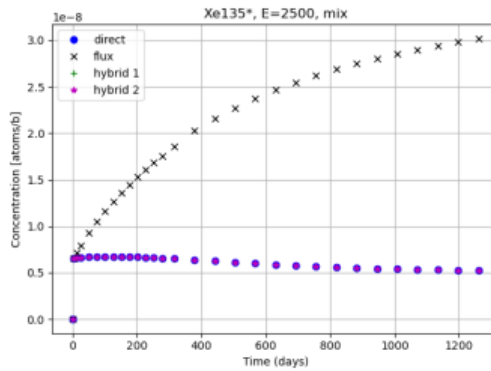
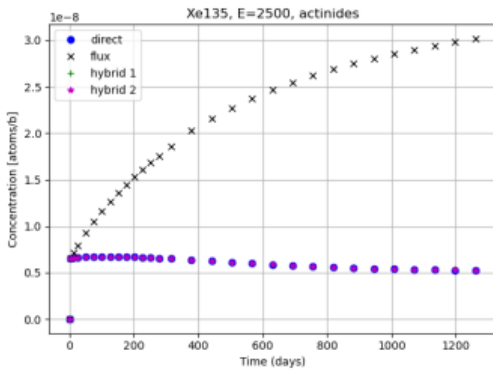
Xe131, 2500 groups



Xe133, 2500 groups



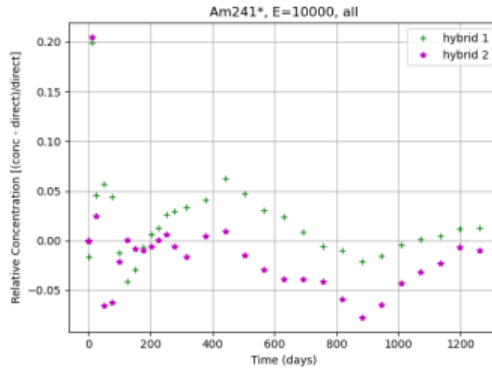
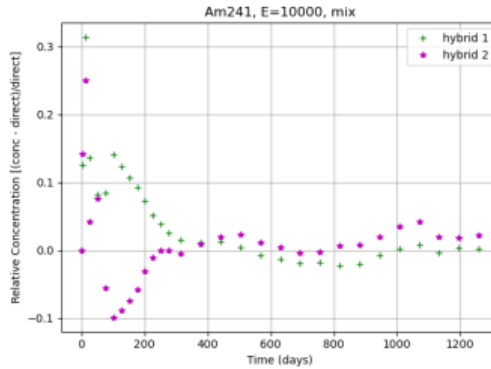
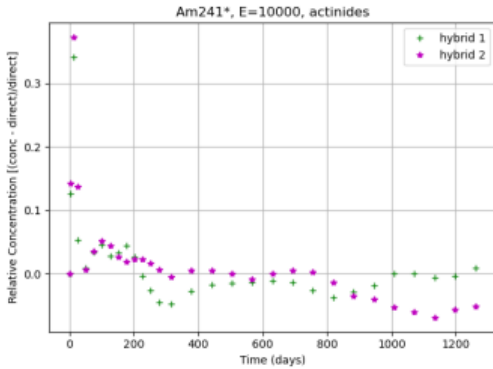
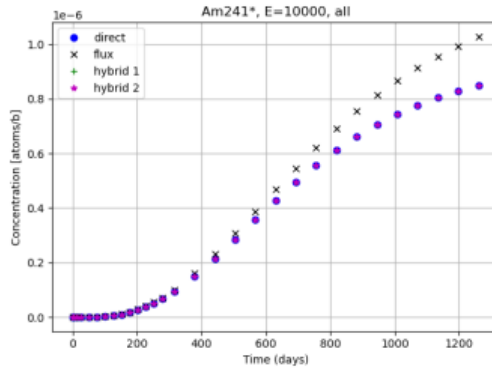
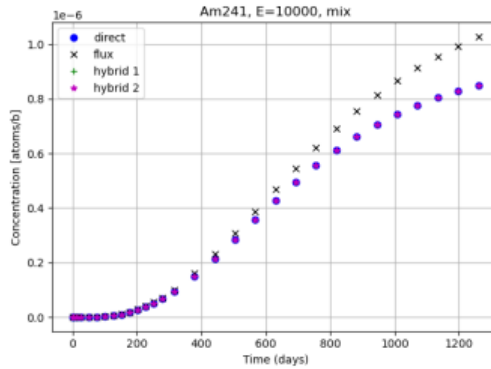
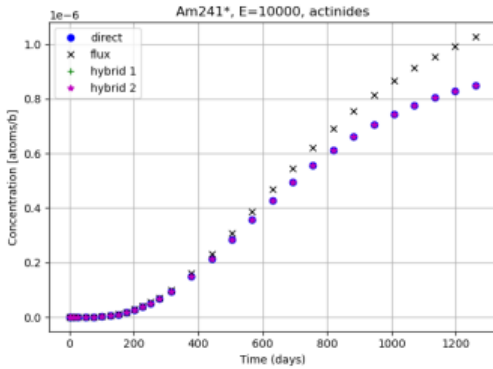
Xe135, 2500 groups



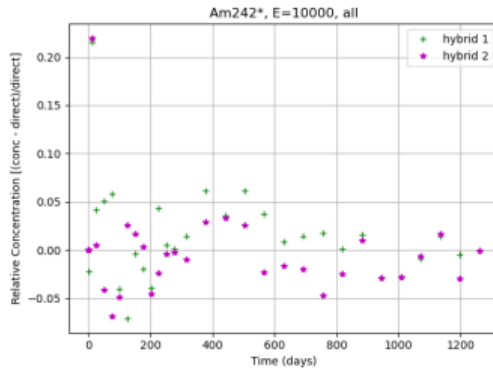
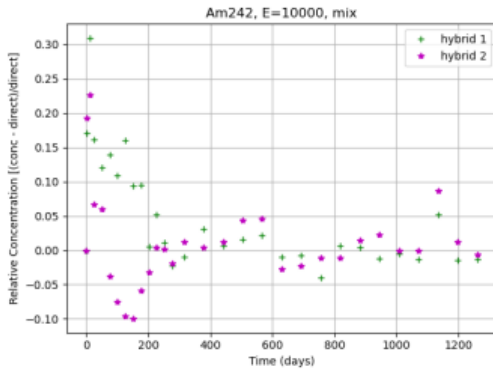
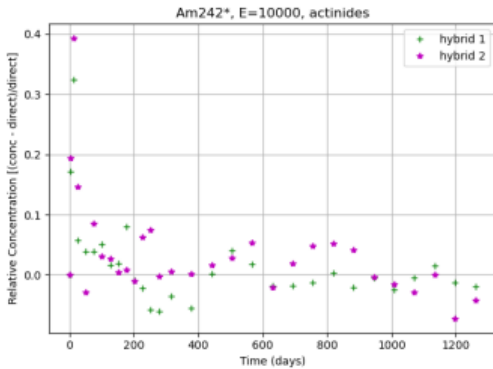
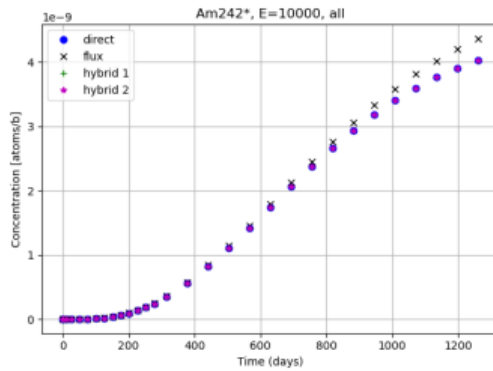
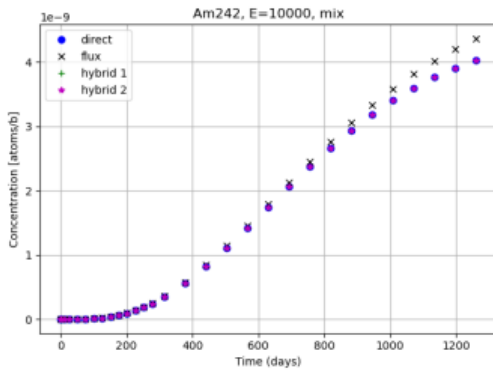
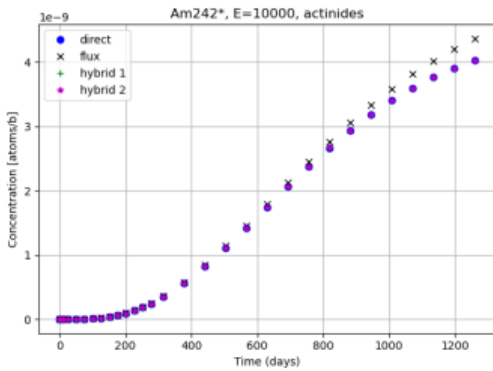
Nuclide Concentrations

10000 groups

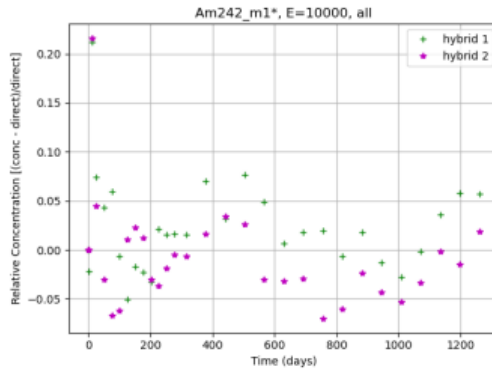
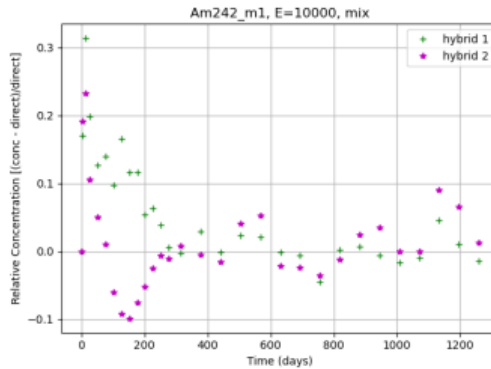
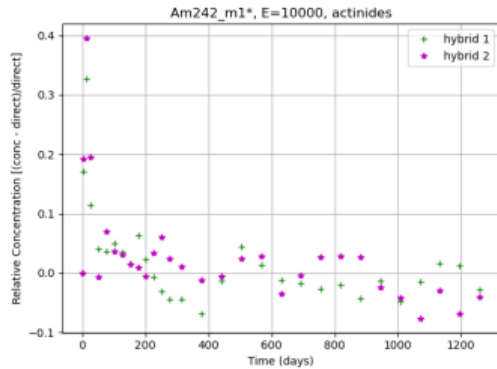
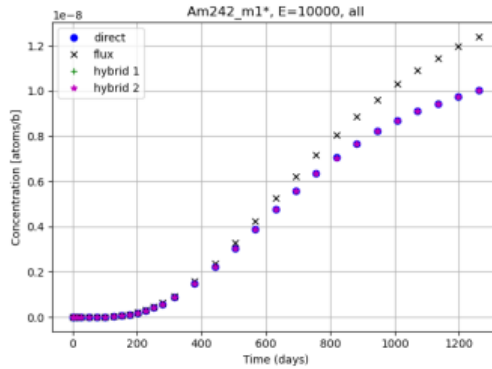
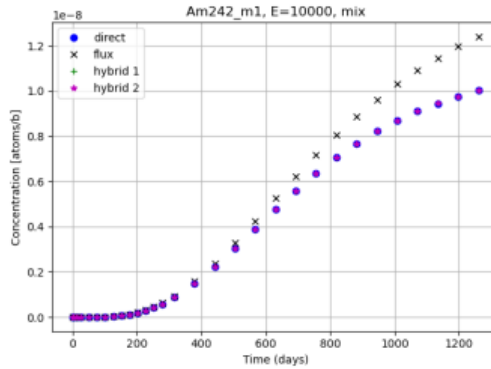
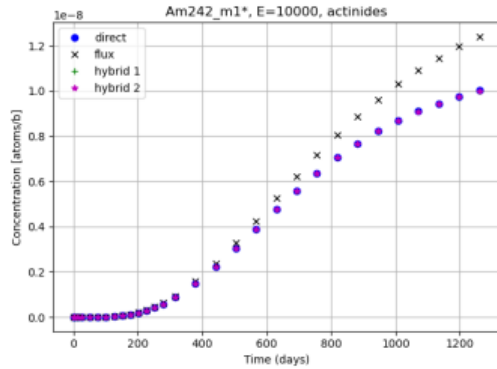
Am241, 10000 groups



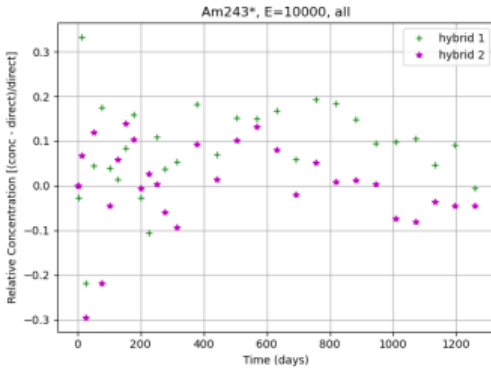
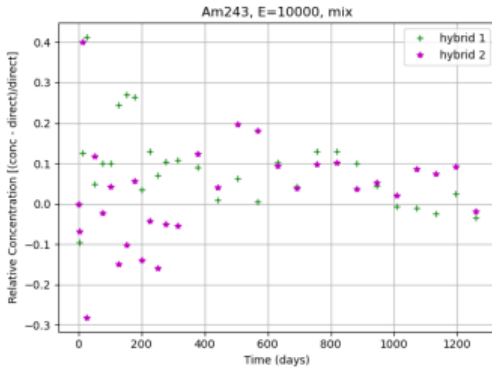
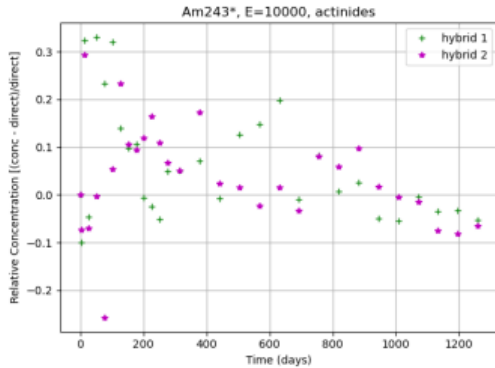
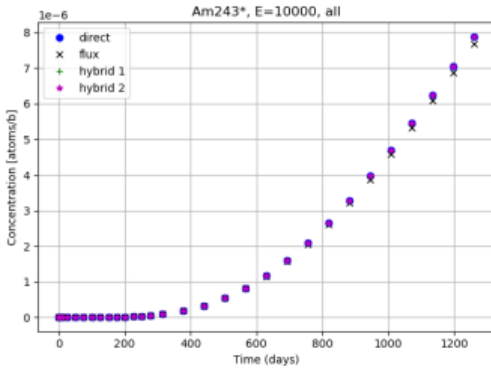
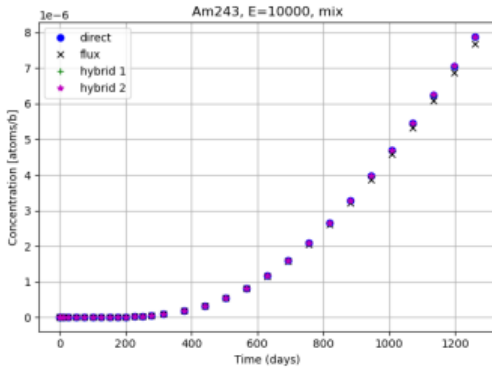
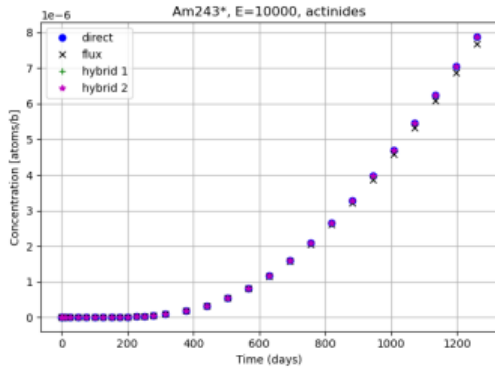
Am242, 10000 groups



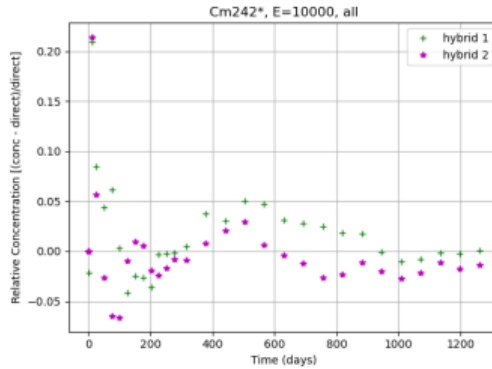
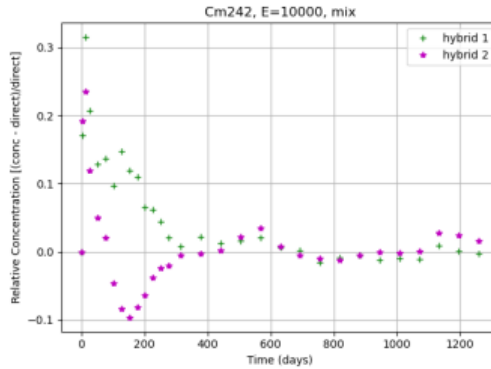
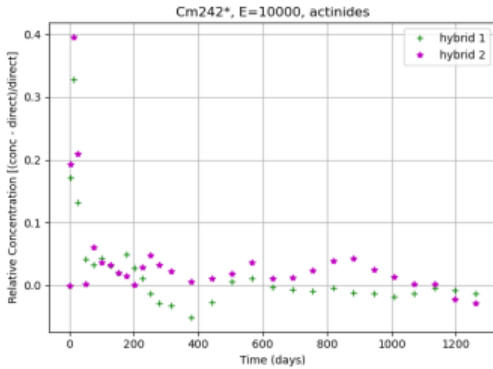
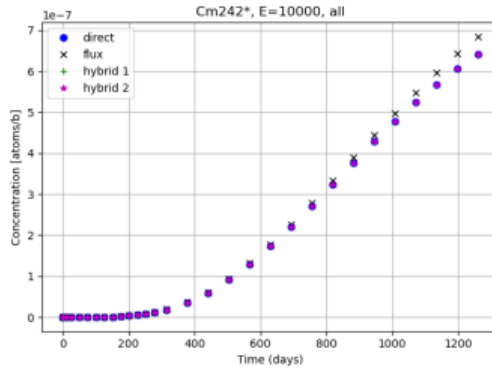
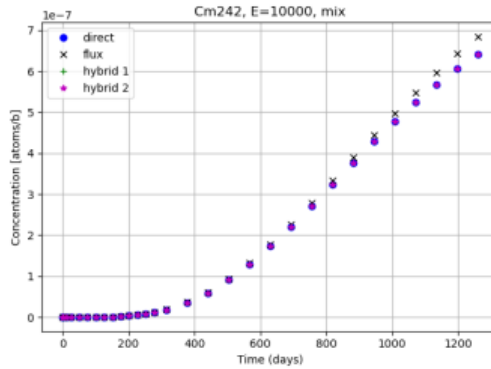
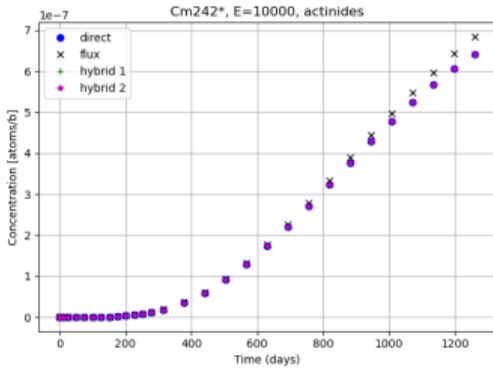
Am242_m1, 10000 groups



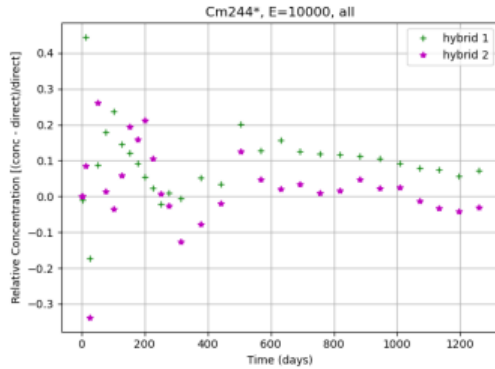
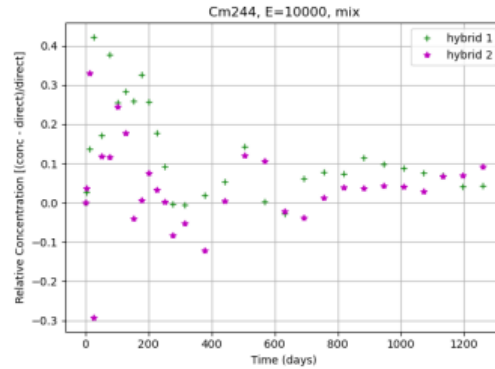
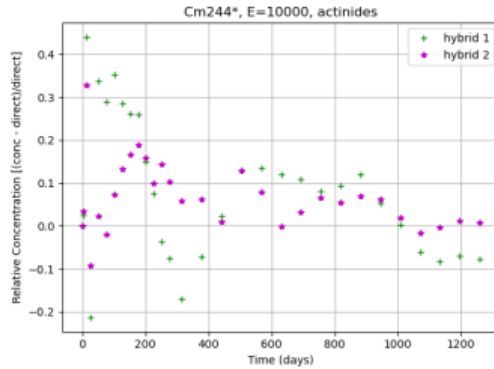
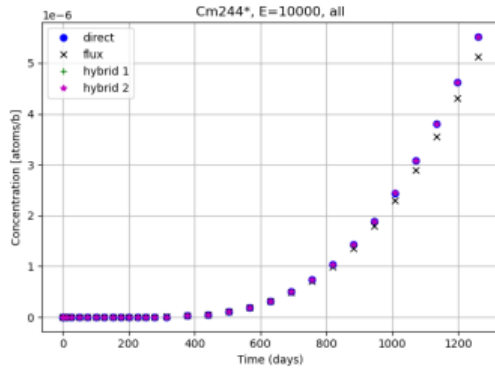
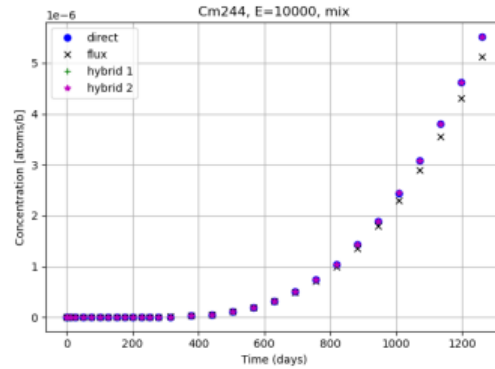
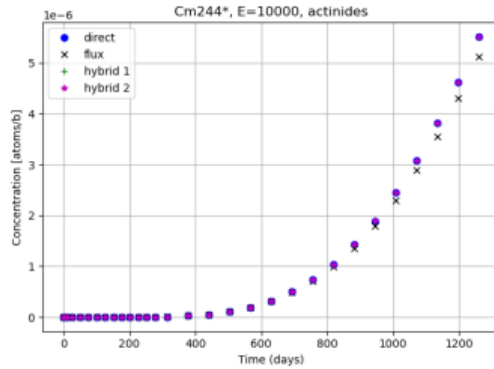
Am243, 10000 groups



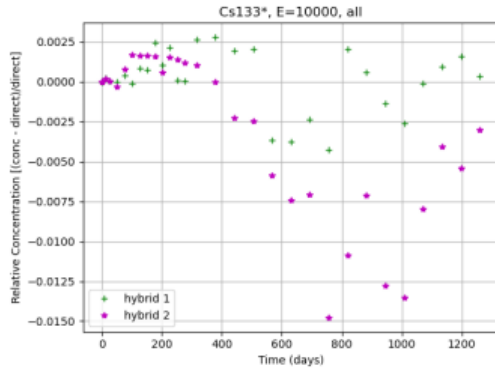
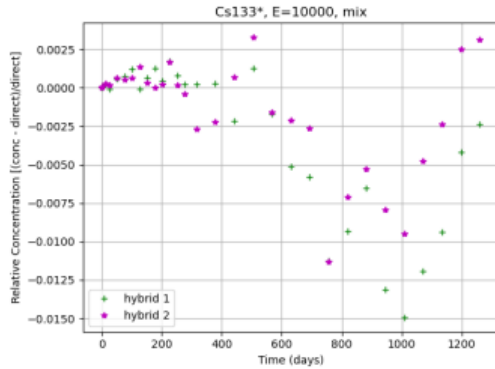
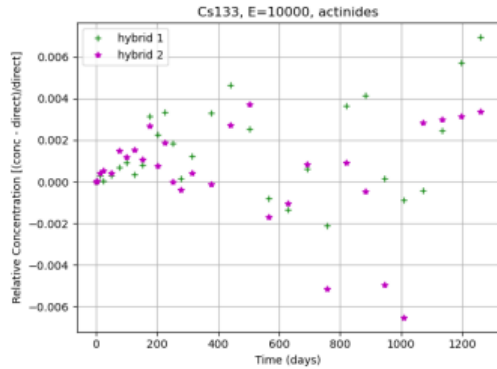
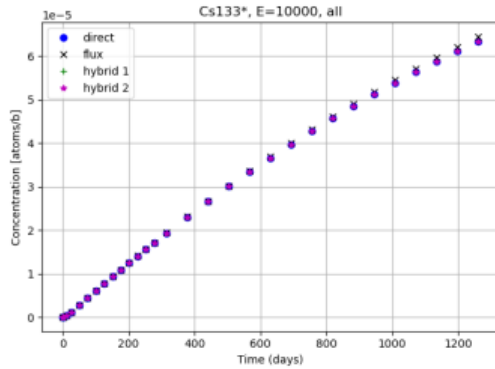
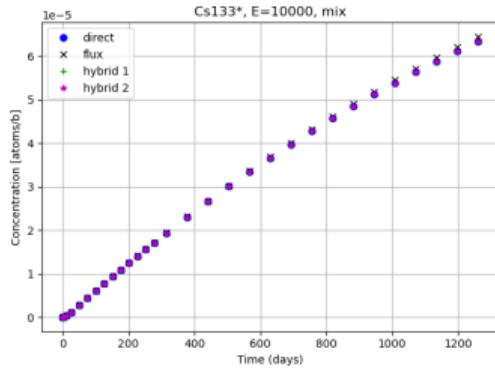
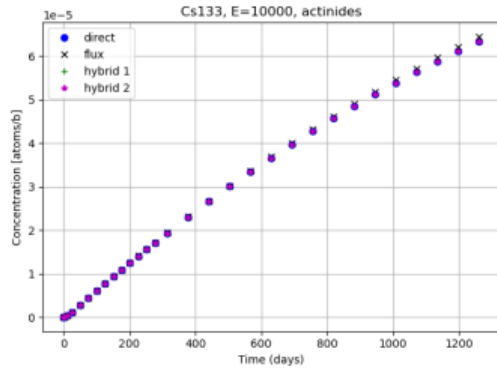
Cm242, 10000 groups



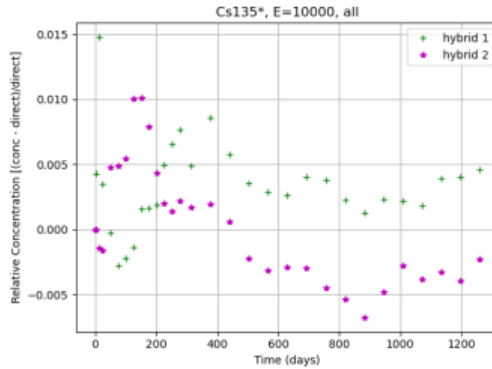
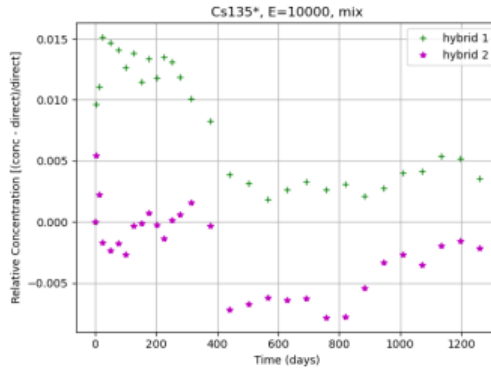
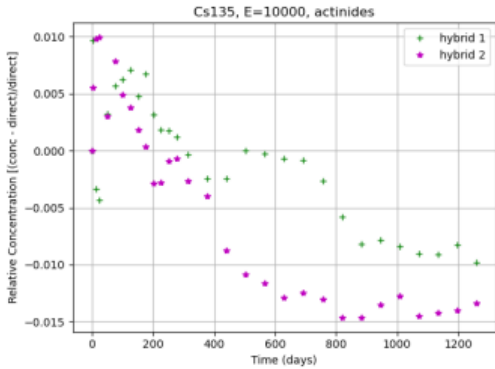
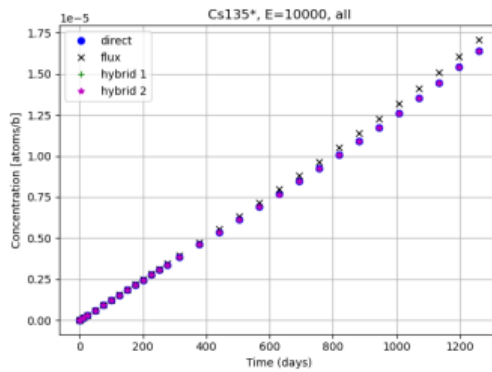
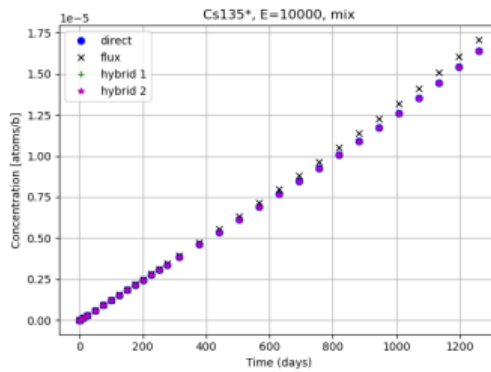
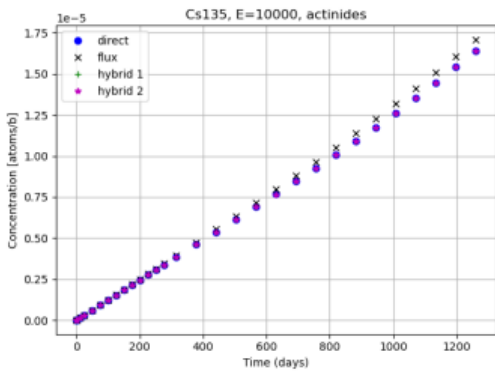
Cm244, 10000 groups



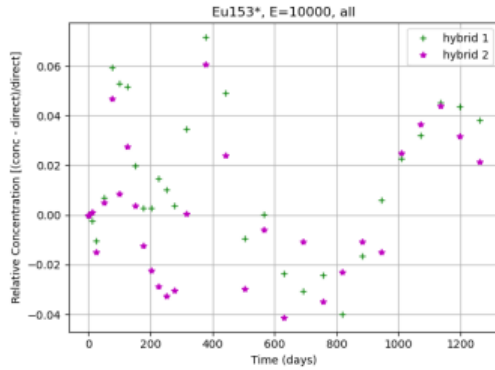
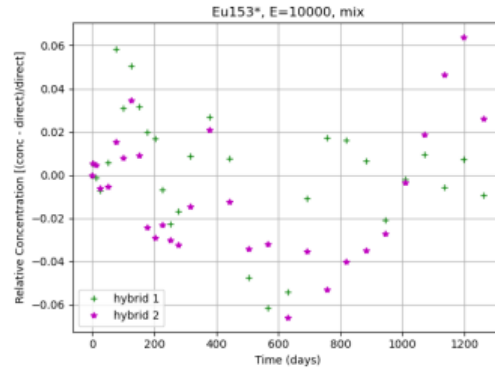
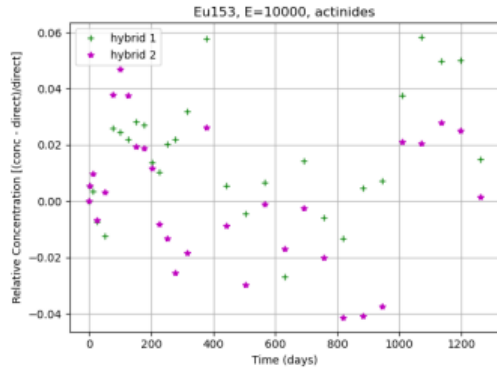
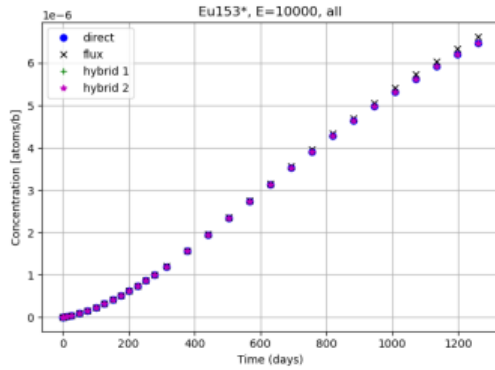
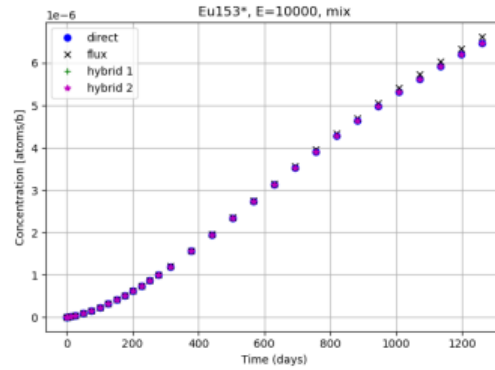
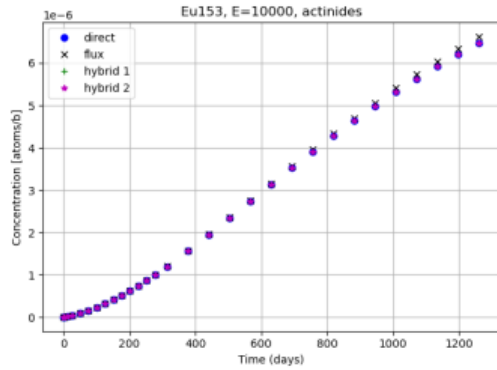
Cs133, 10000 groups



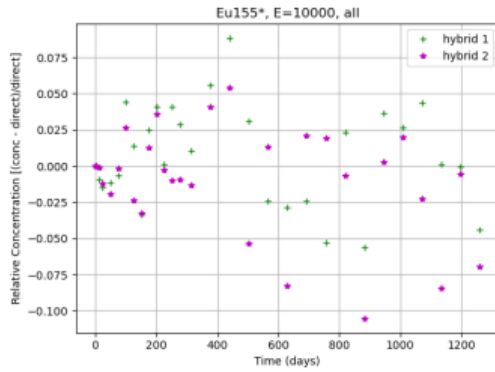
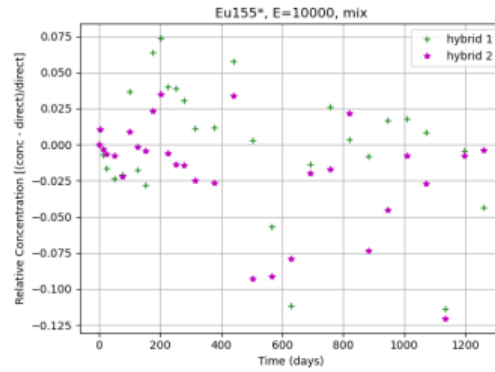
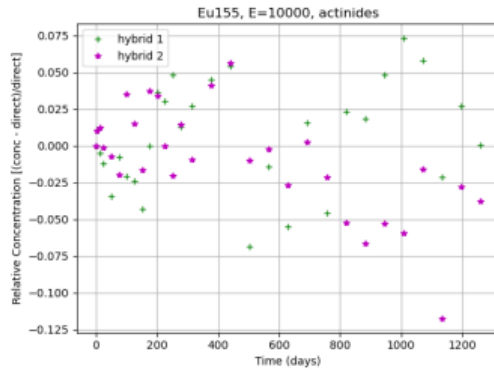
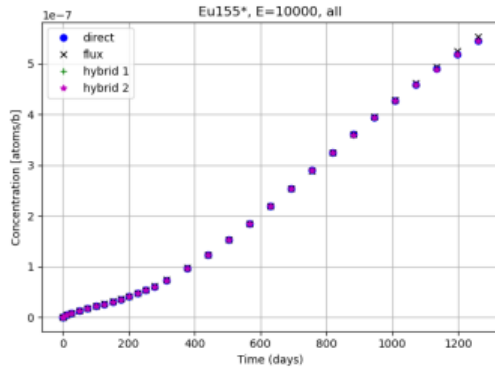
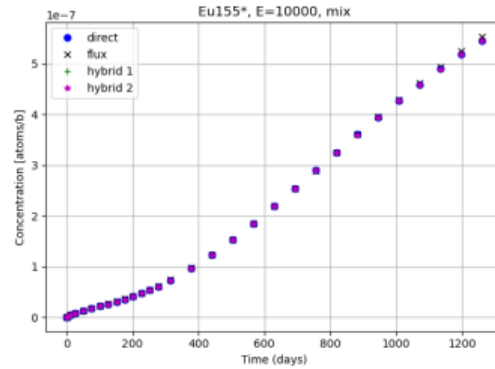
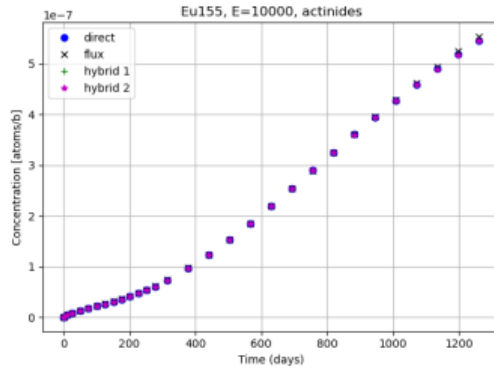
Cs135, 10000 groups



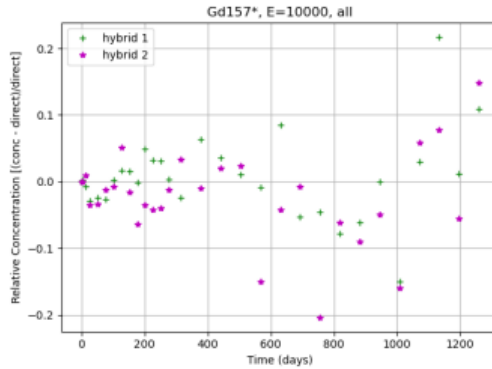
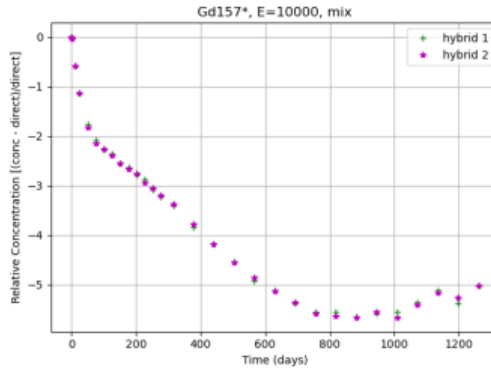
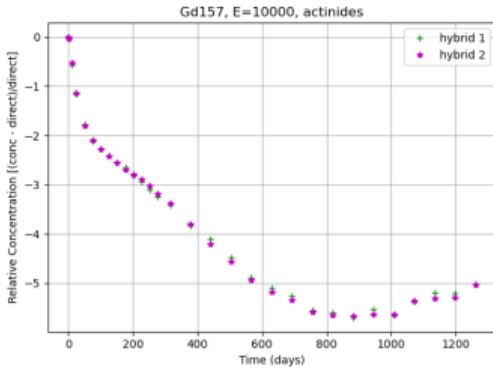
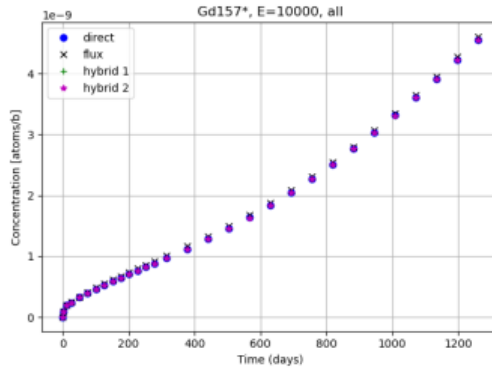
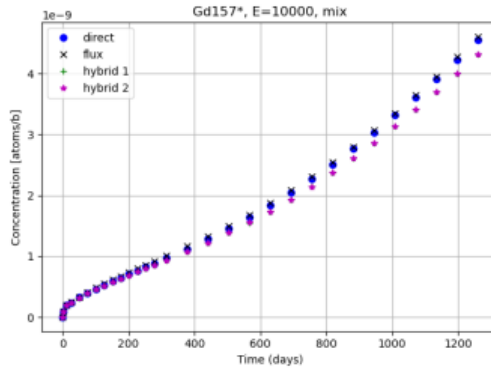
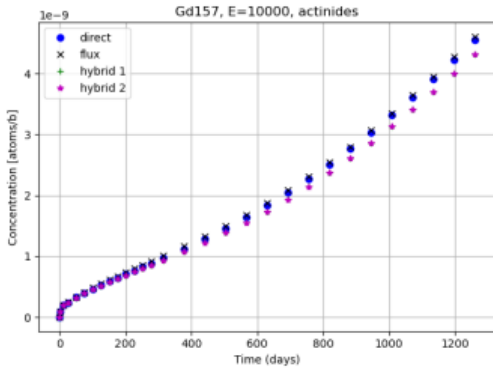
Eu153, 10000 groups



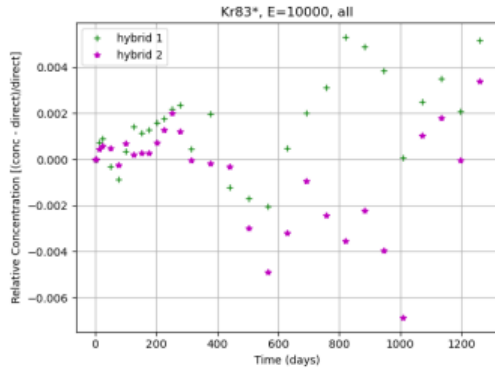
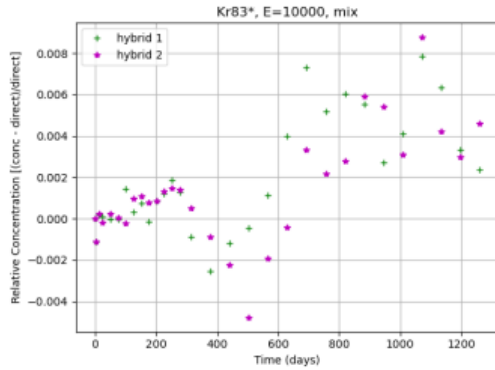
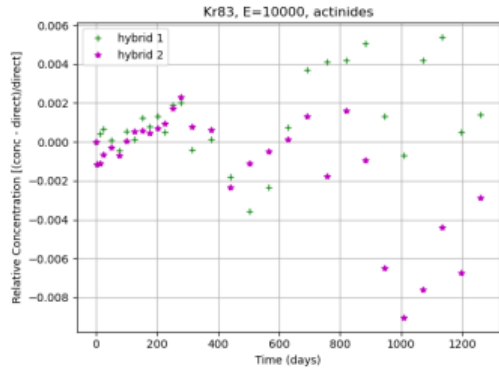
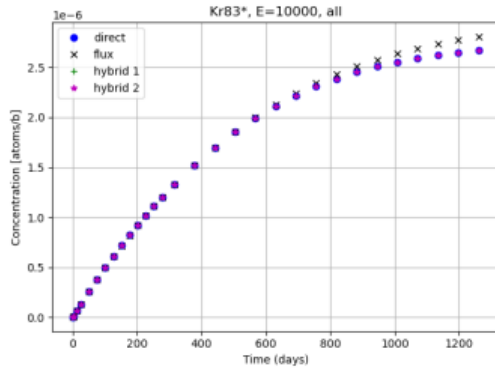
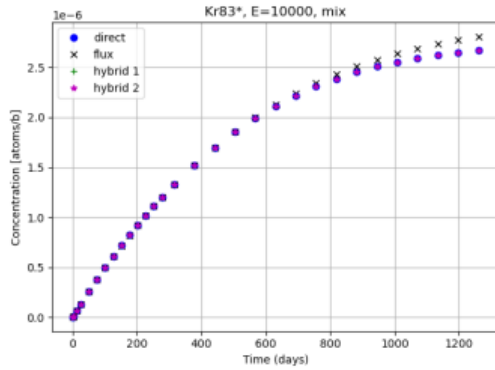
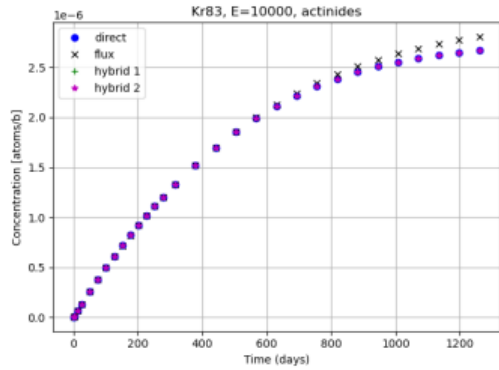
Eu155, 10000 groups



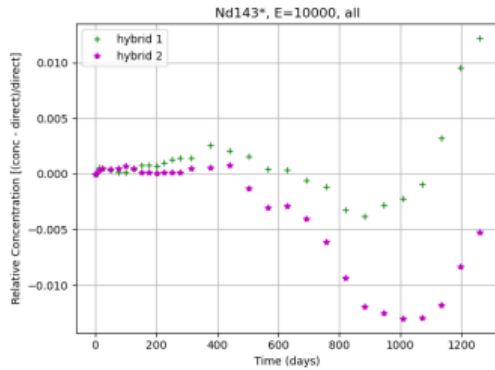
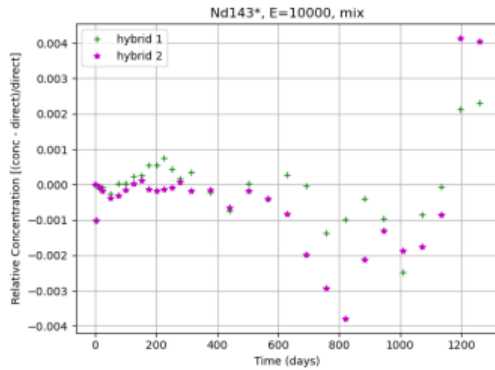
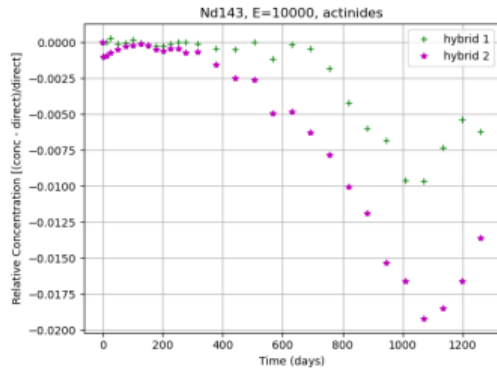
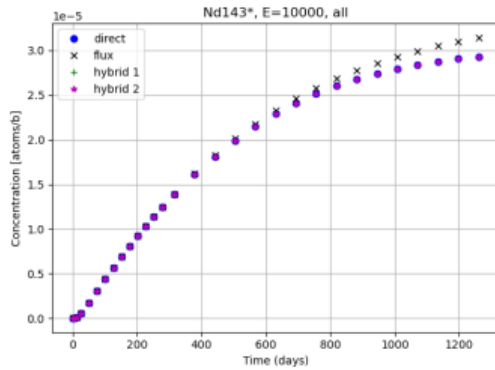
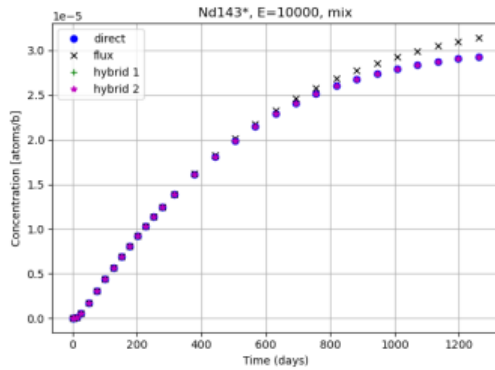
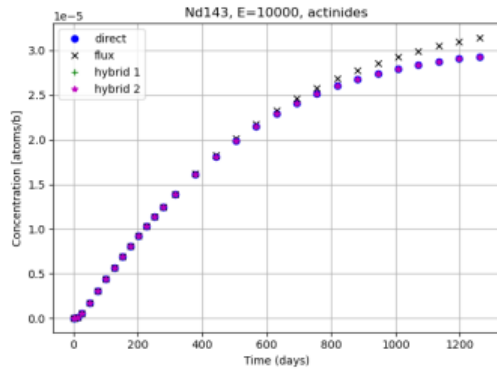
Gd157, 10000 groups



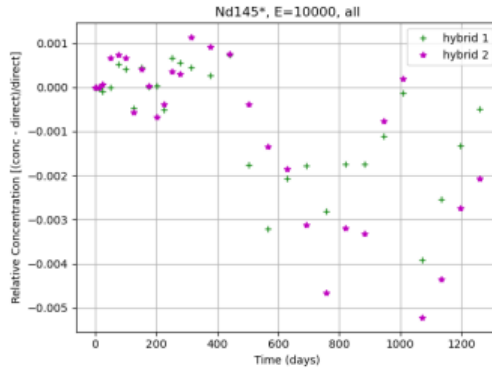
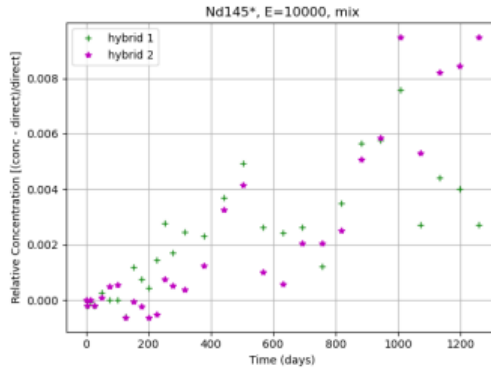
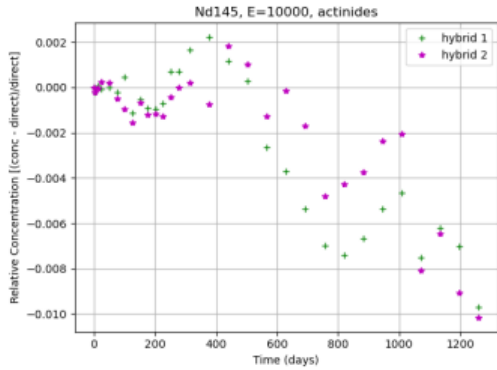
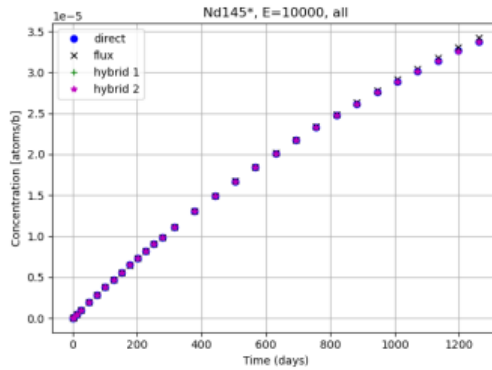
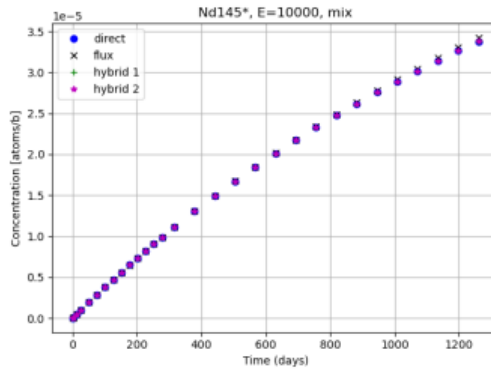
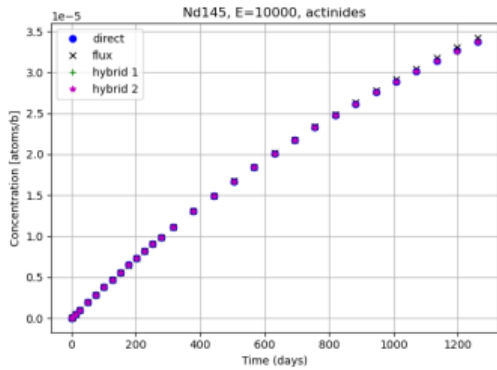
Kr83, 10000 groups



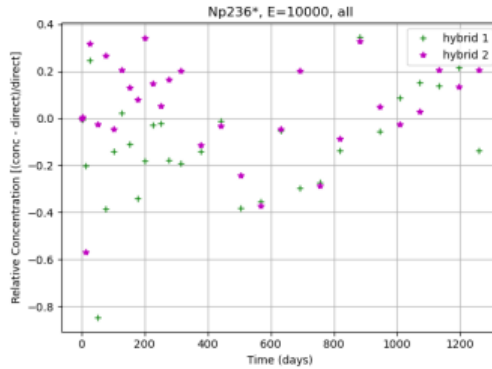
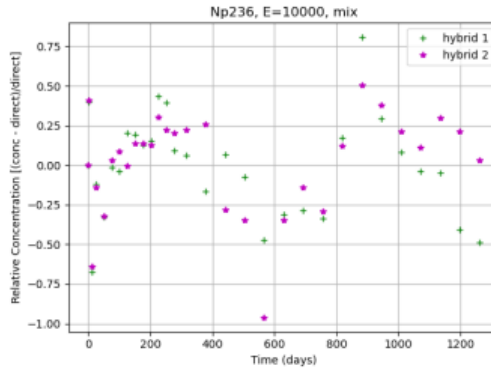
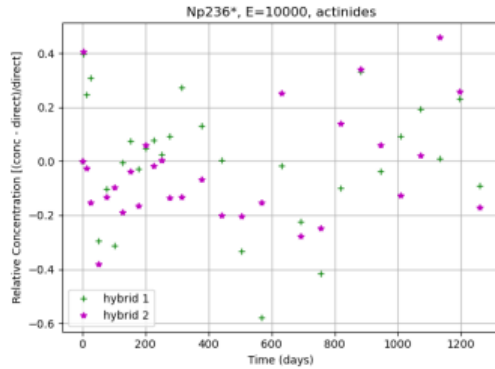
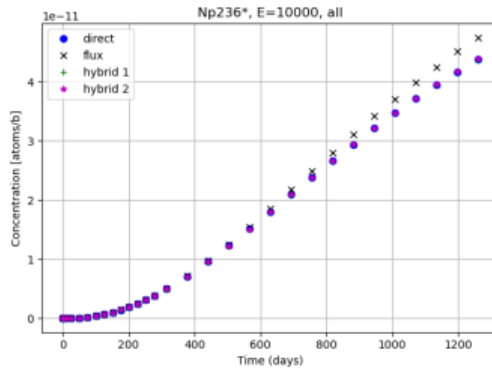
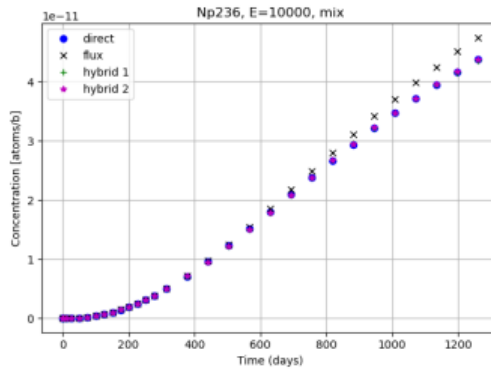
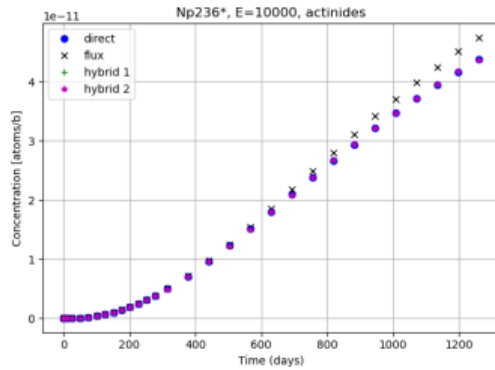
Nd143, 10000 groups



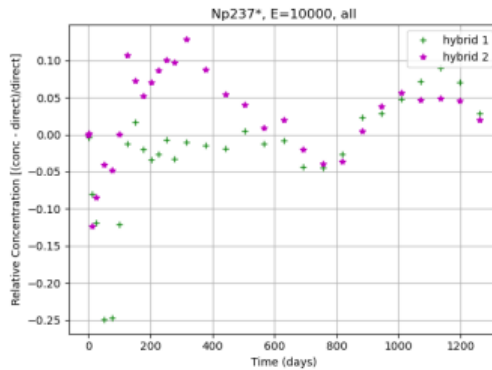
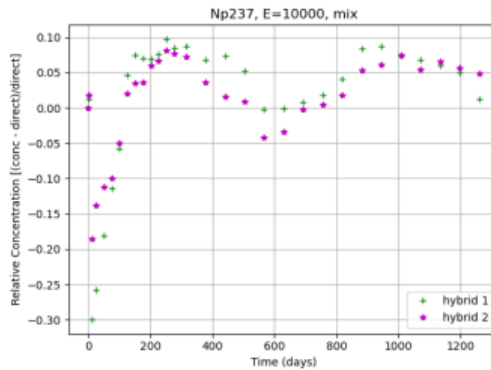
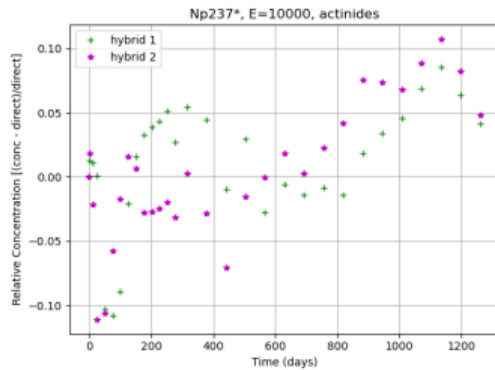
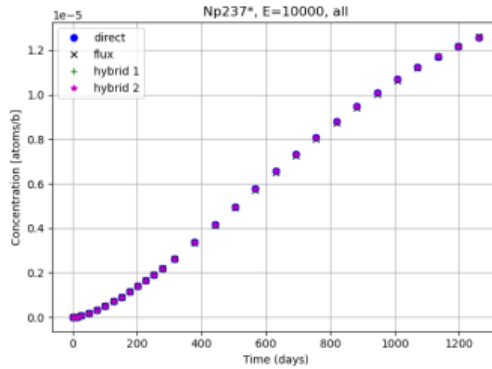
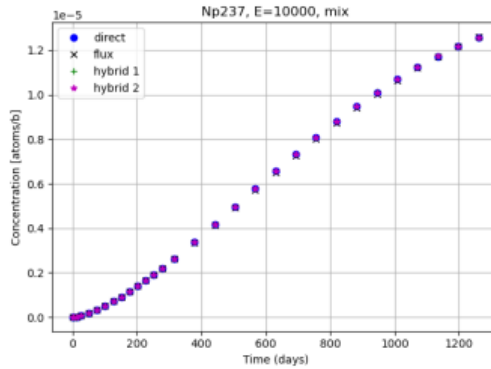
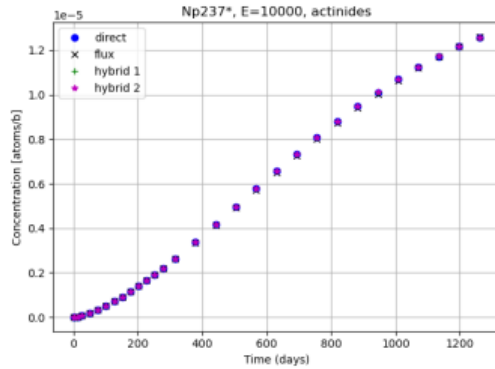
Nd145, 10000 groups



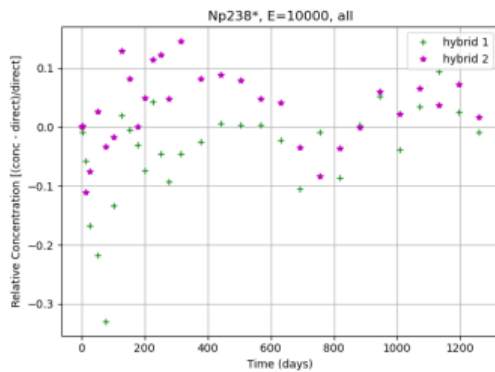
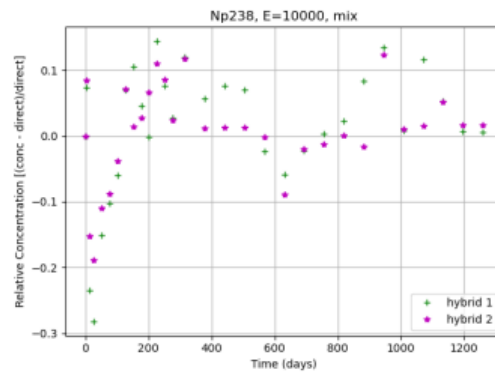
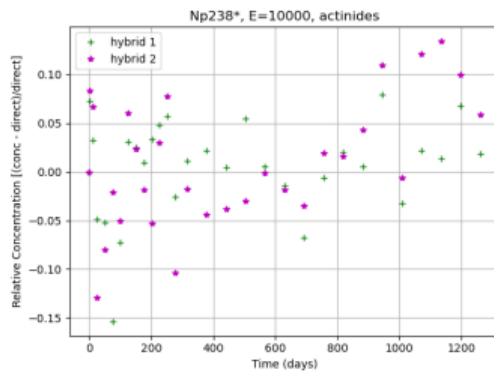
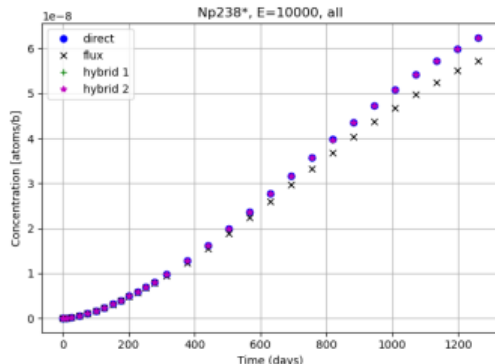
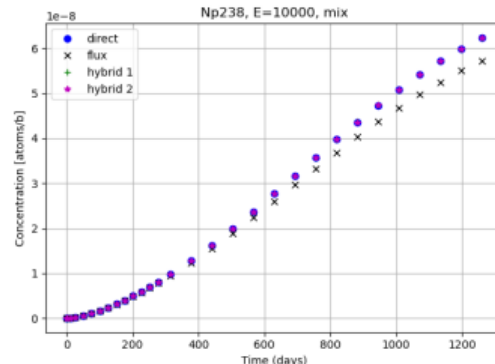
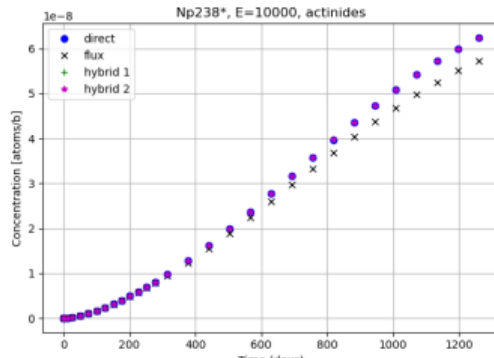
Np236, 10000 groups



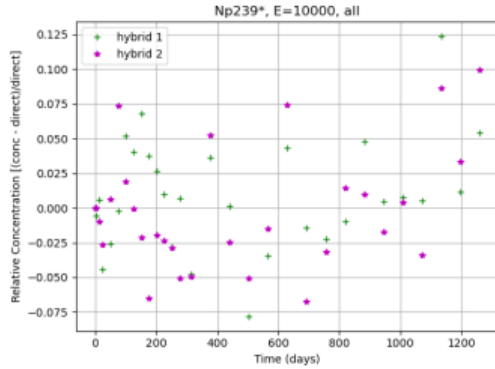
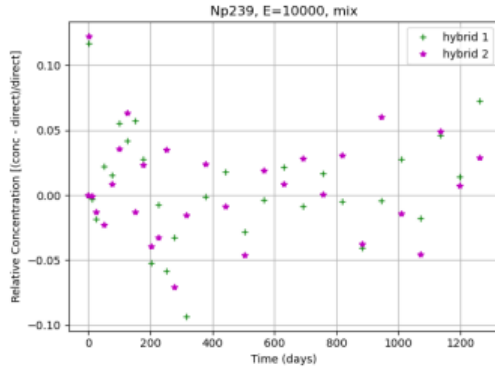
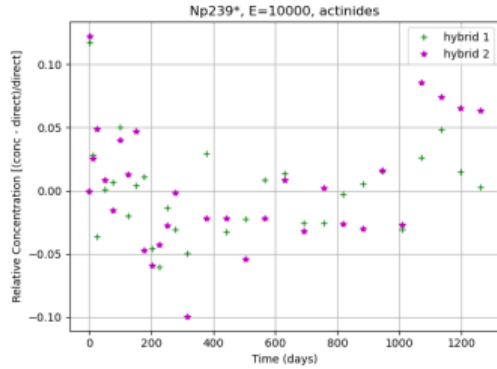
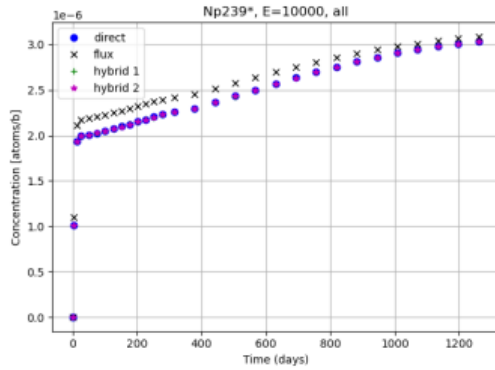
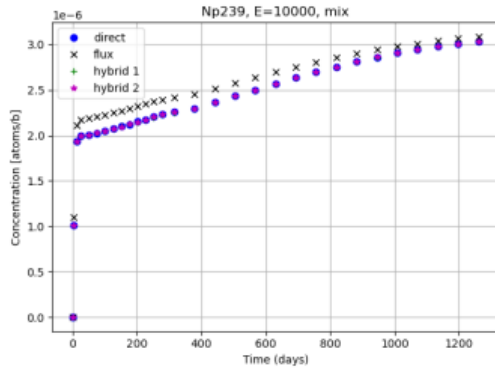
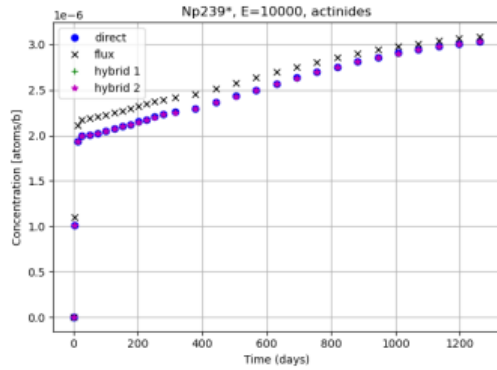
Np237, 10000 groups



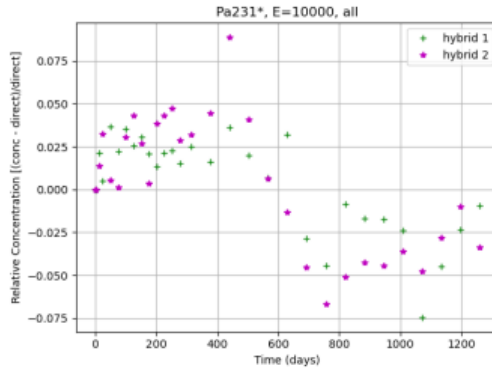
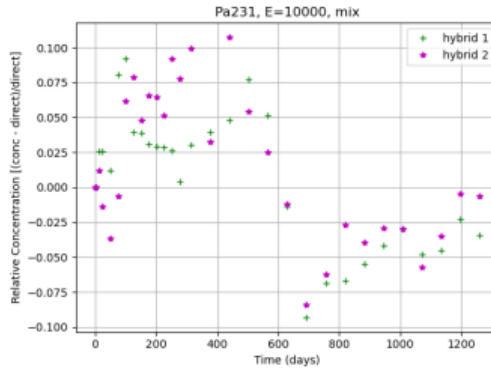
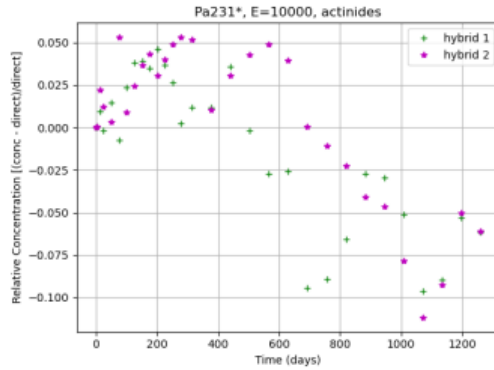
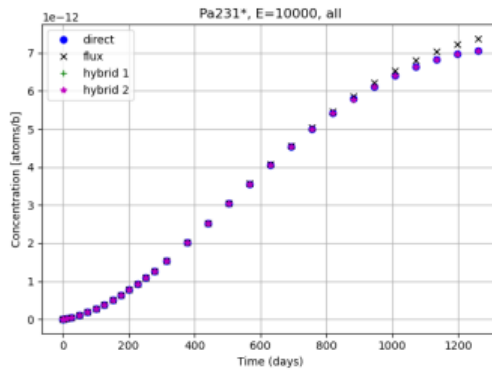
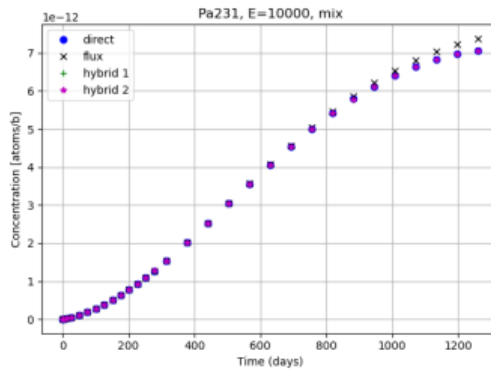
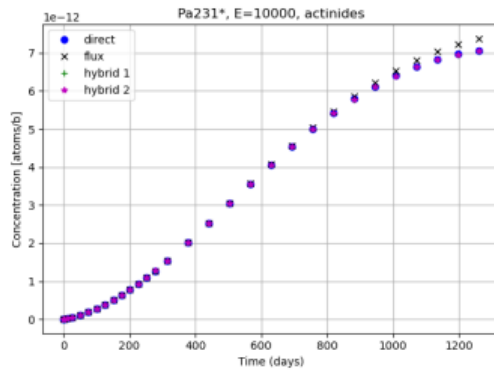
Np238, 10000 groups



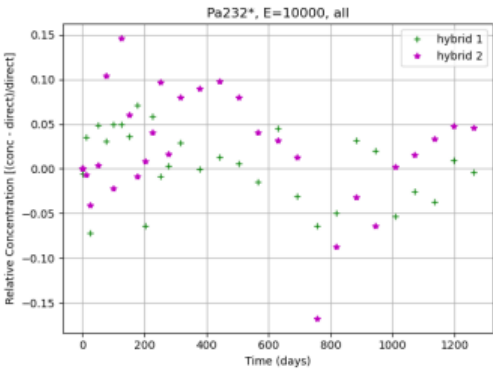
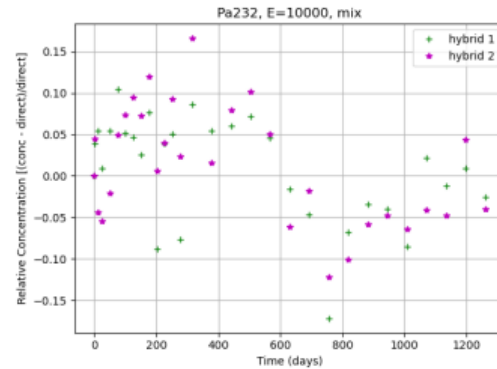
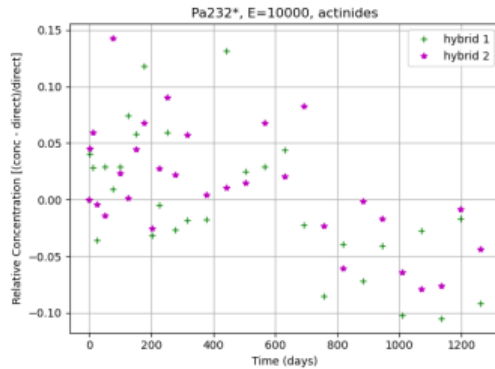
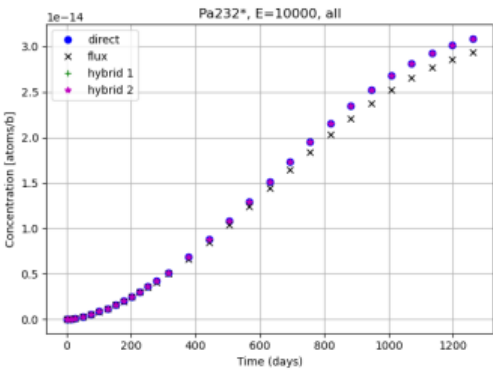
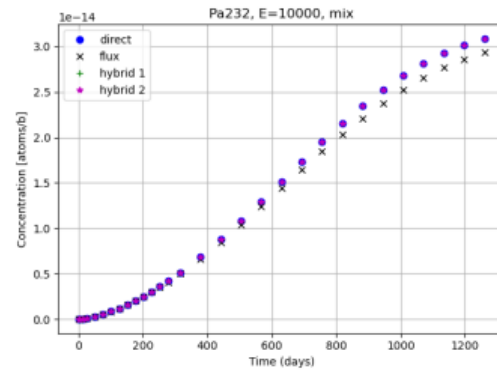
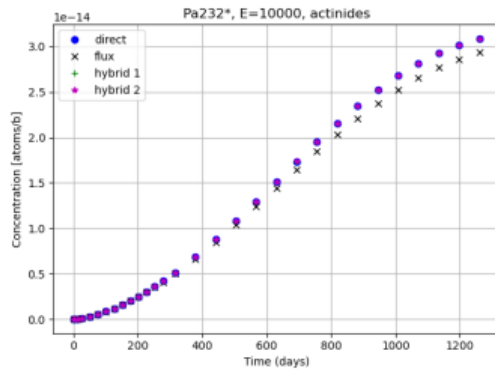
Np239, 10000 groups



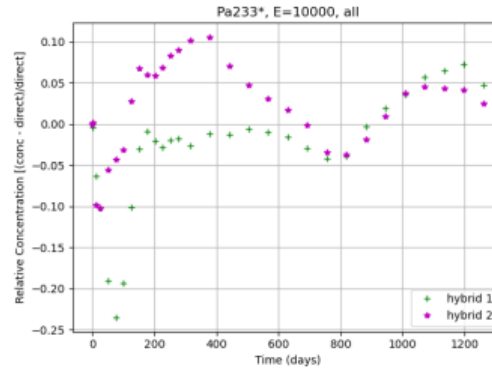
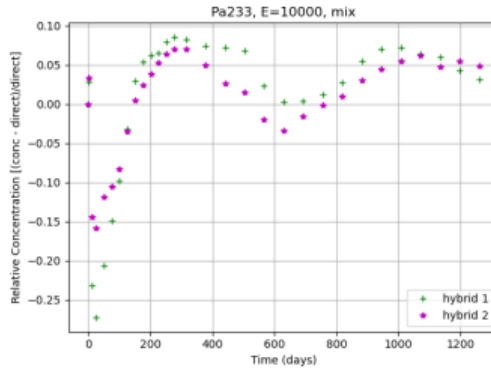
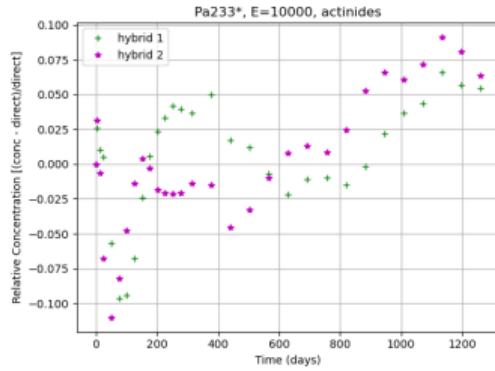
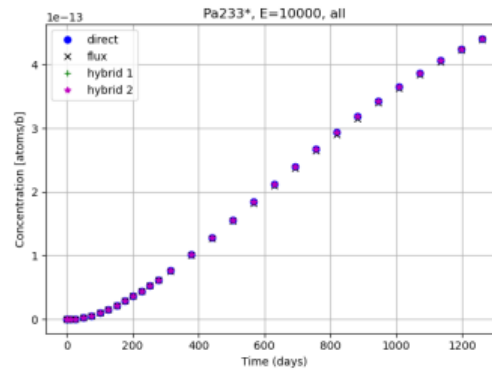
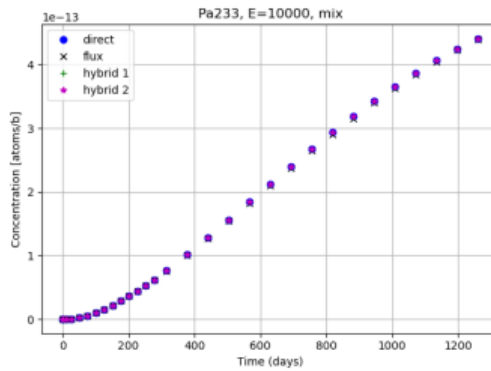
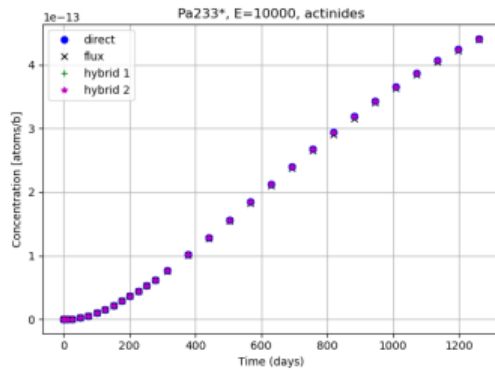
Pa231, 10000 groups



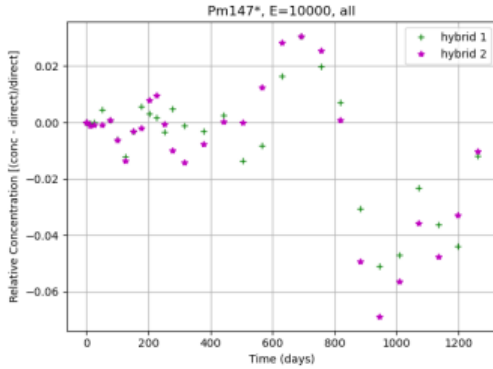
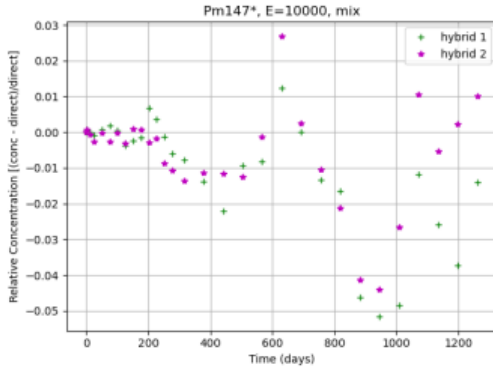
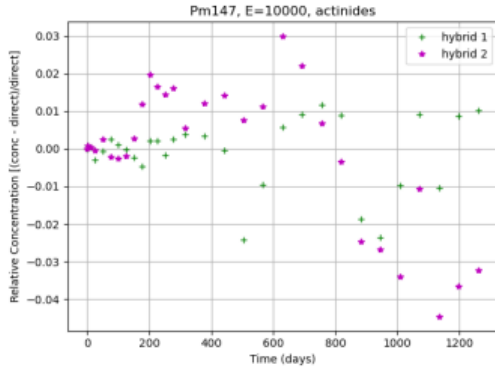
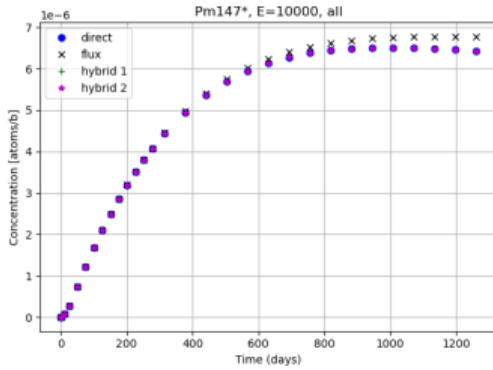
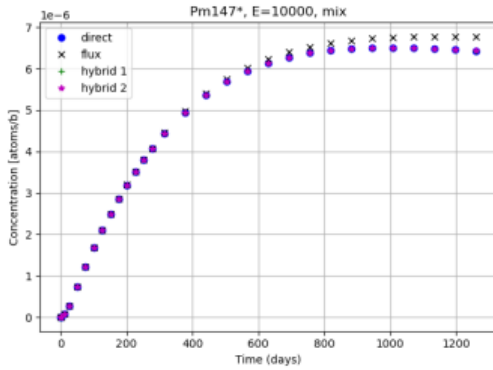
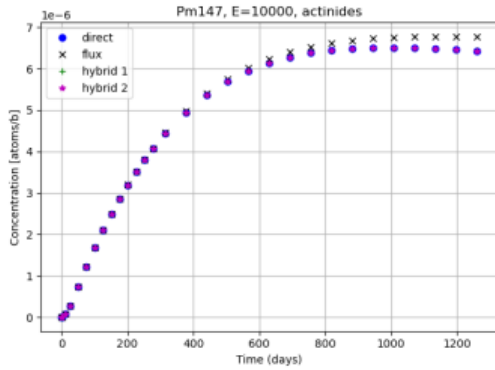
Pa232, 10000 groups



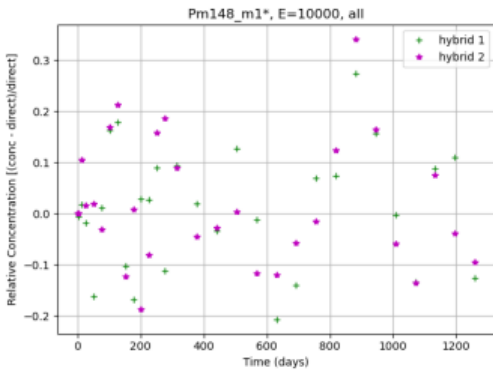
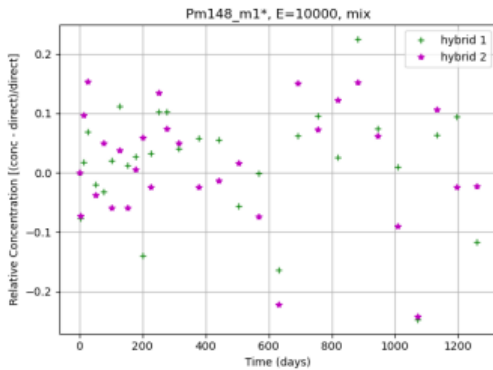
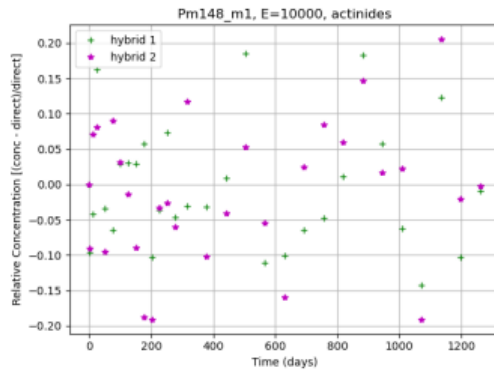
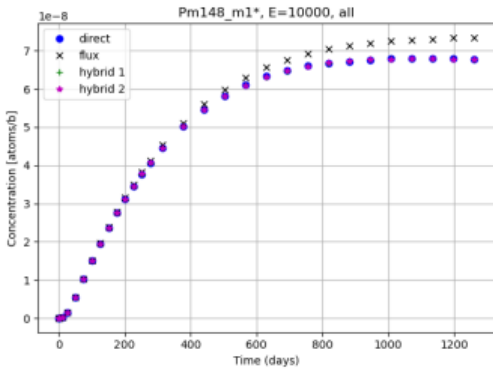
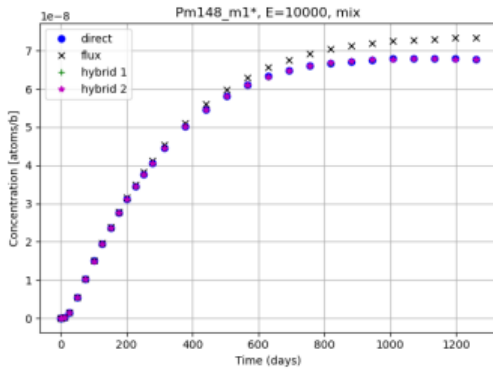
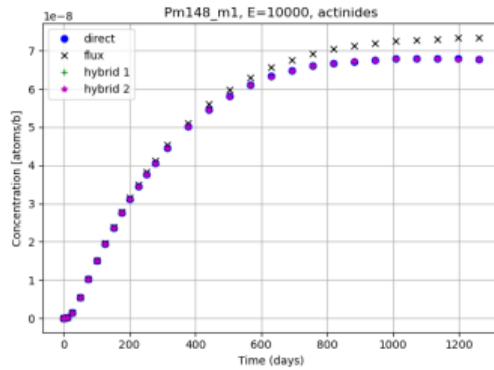
Pa233, 10000 groups



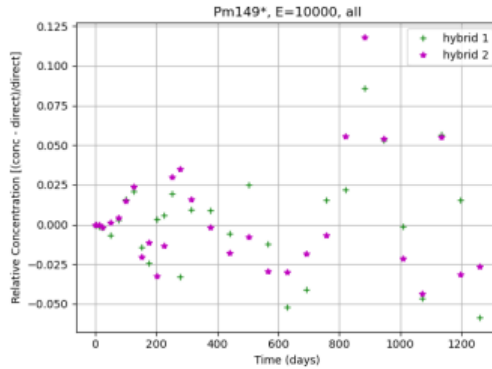
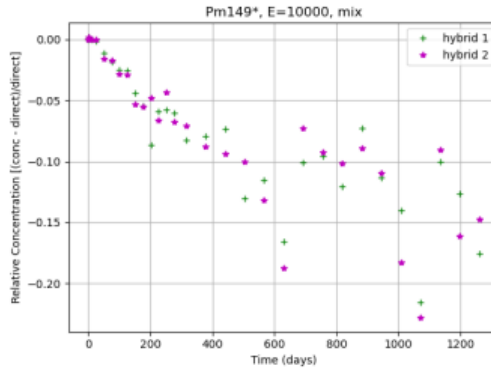
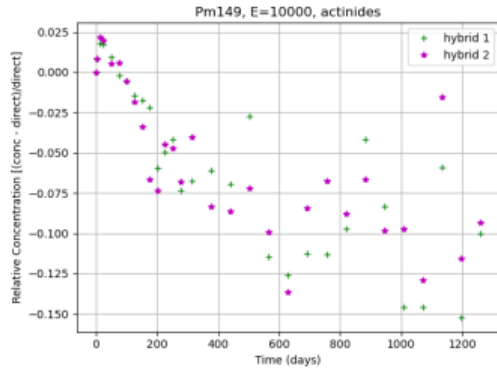
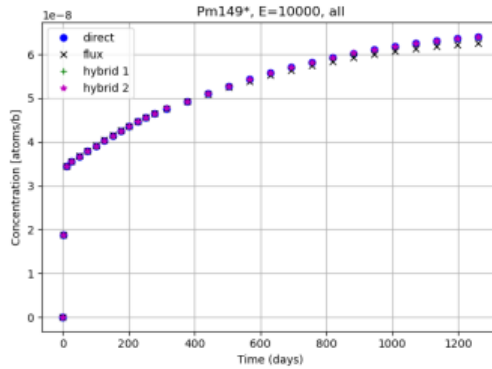
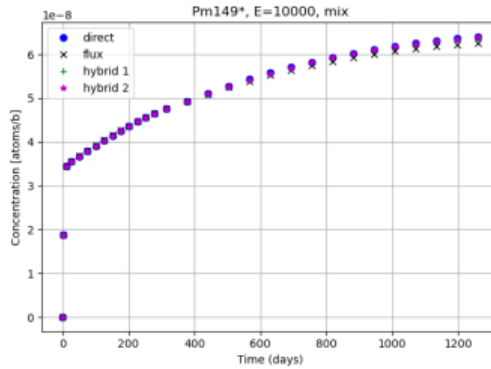
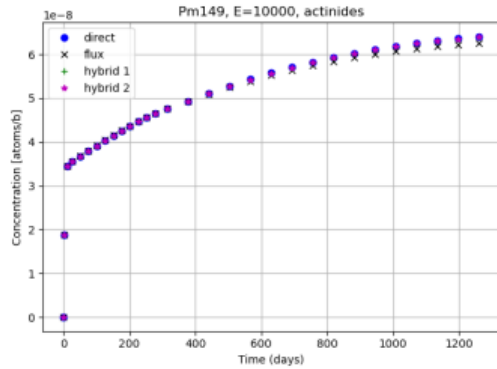
Pm147, 10000 groups



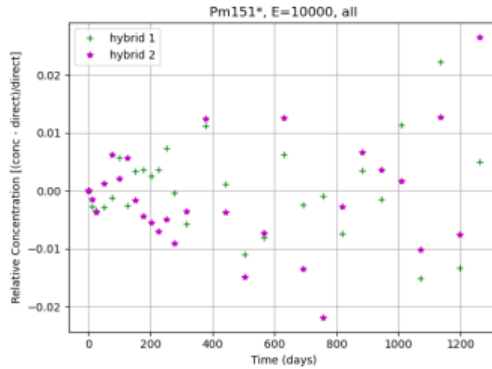
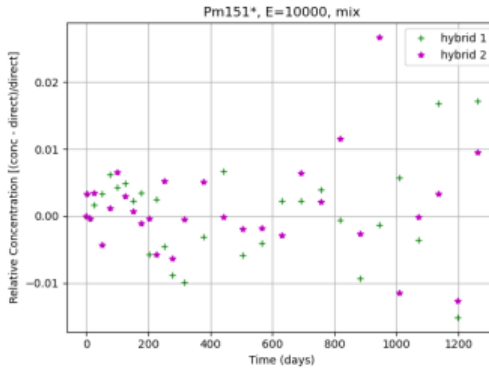
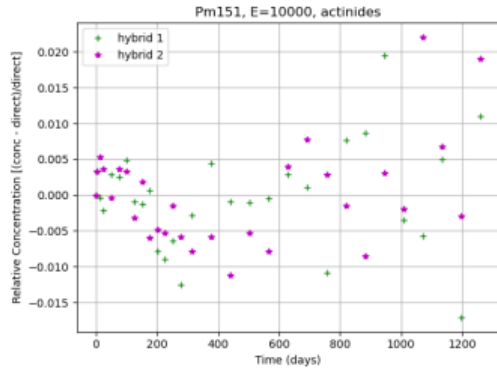
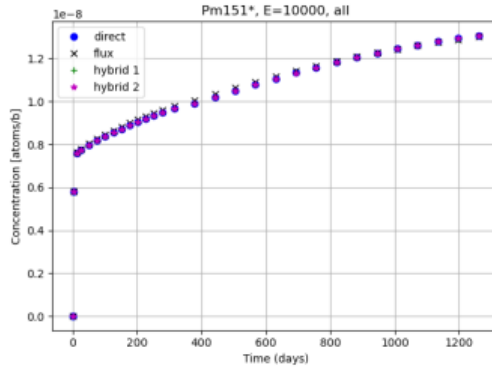
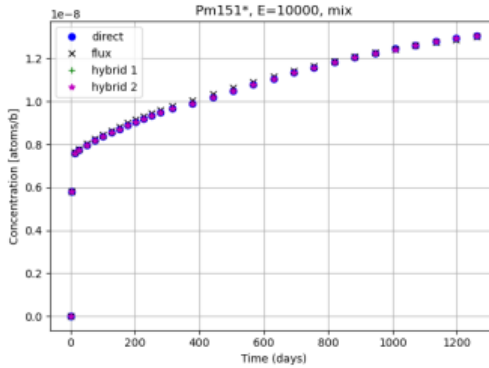
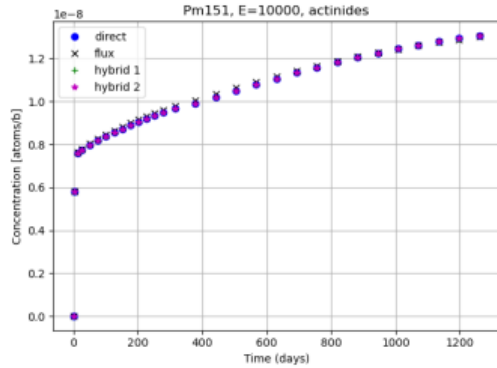
Pm148_{m1}, 10000 groups



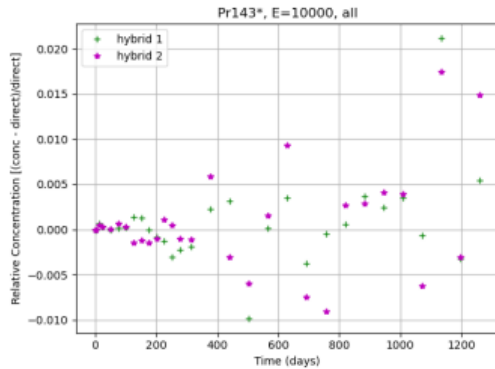
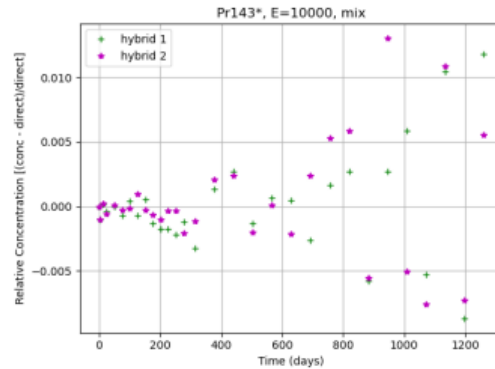
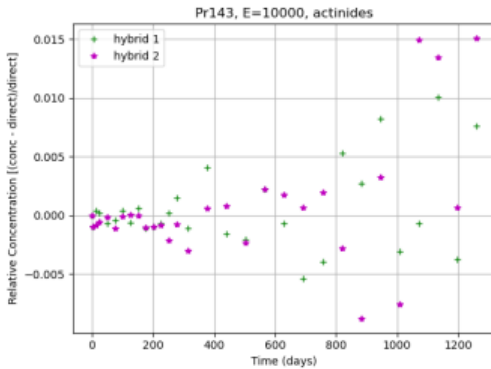
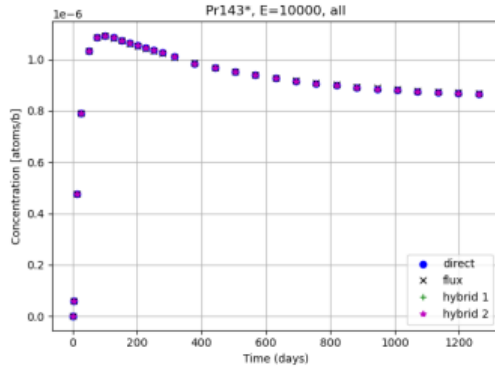
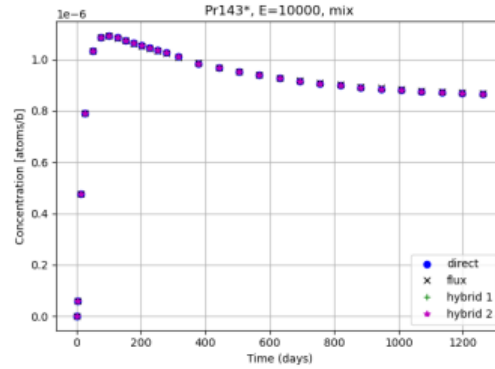
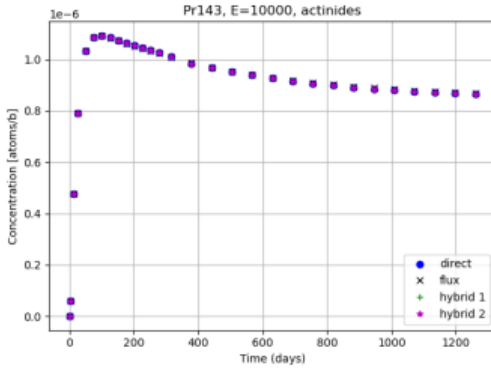
Pm149, 10000 groups



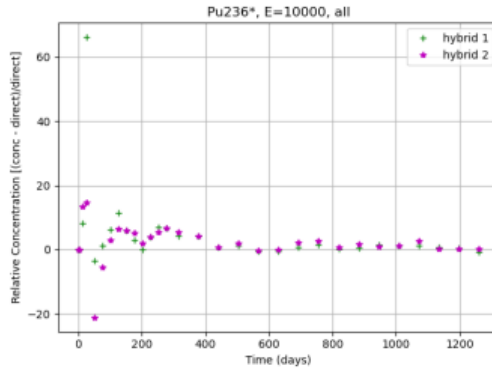
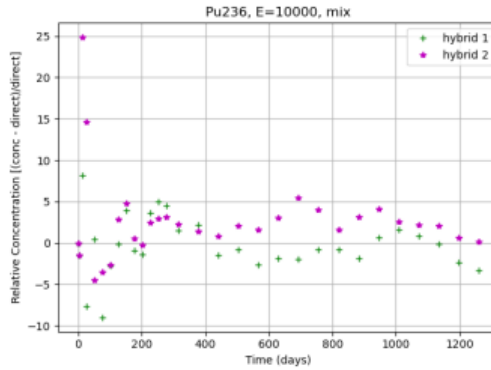
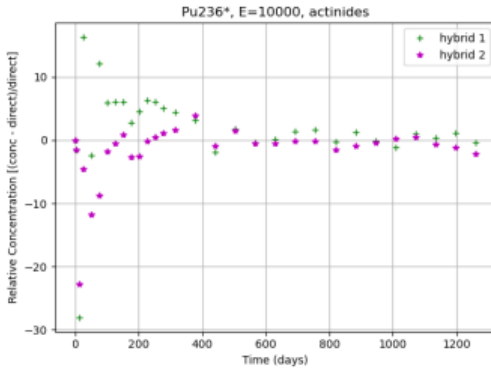
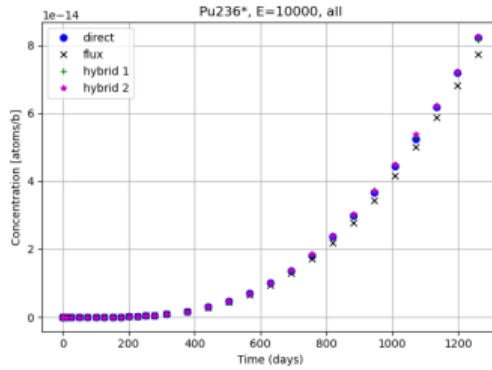
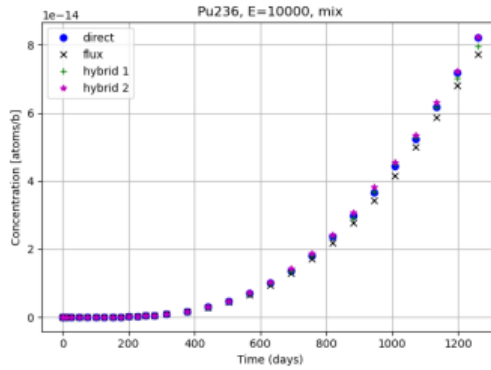
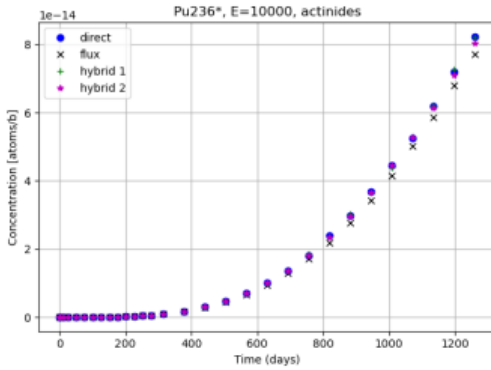
Pm151, 10000 groups



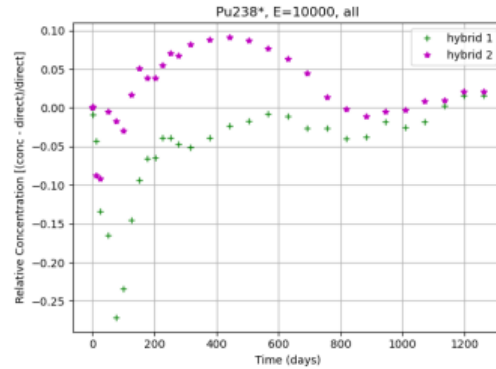
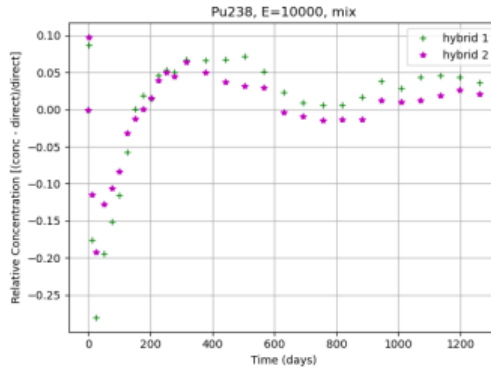
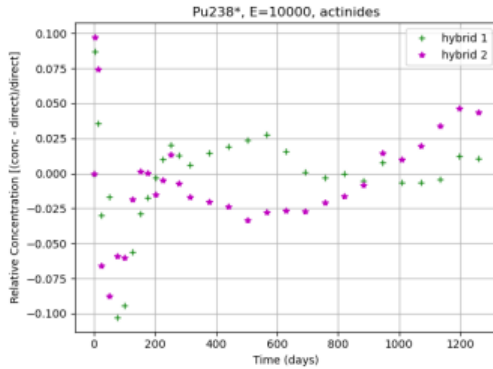
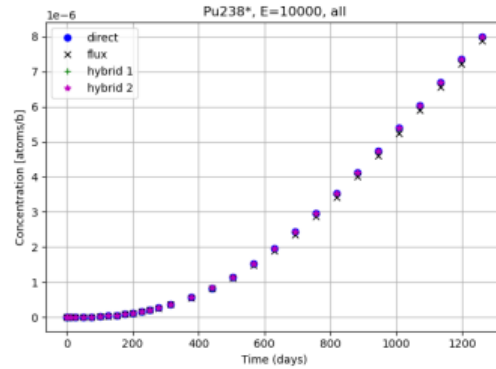
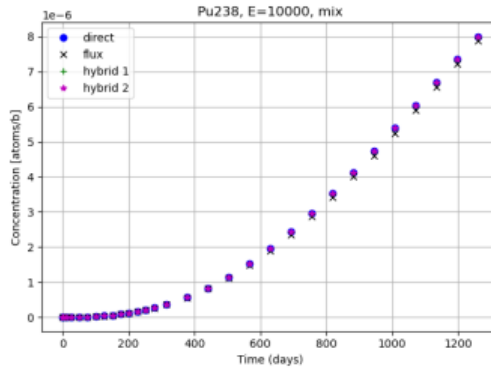
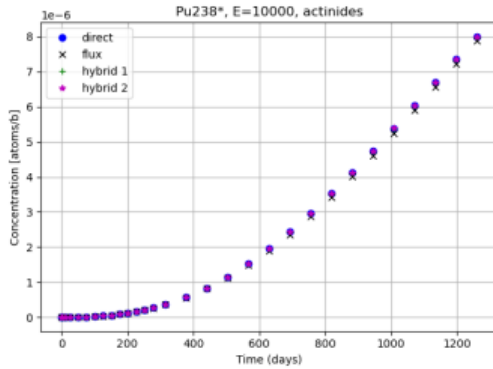
Pr143, 10000 groups



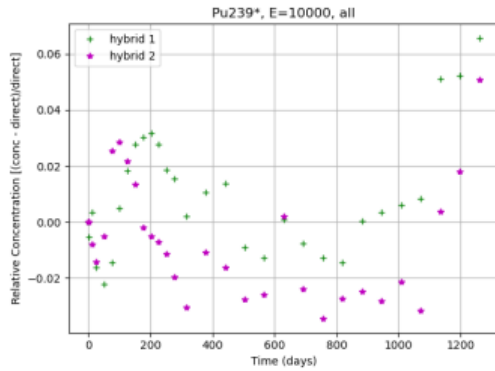
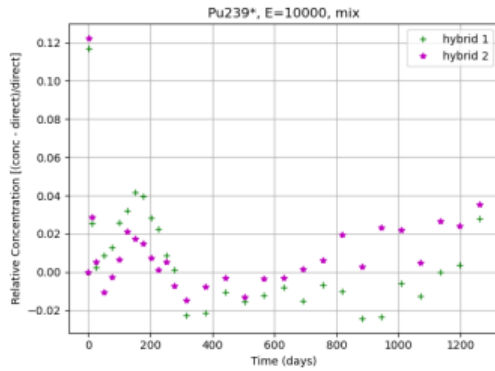
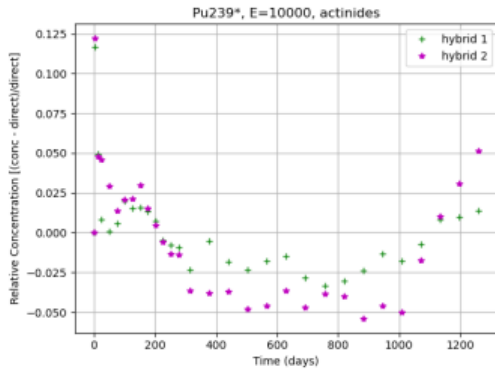
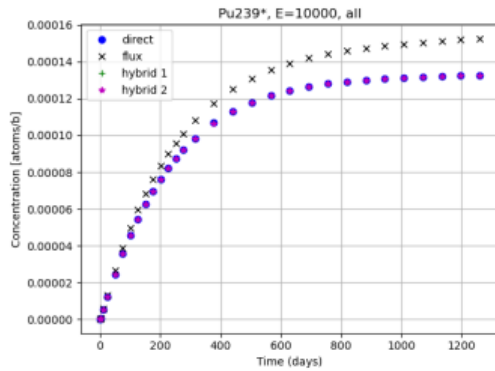
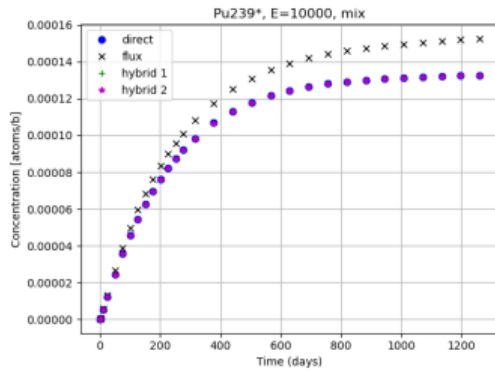
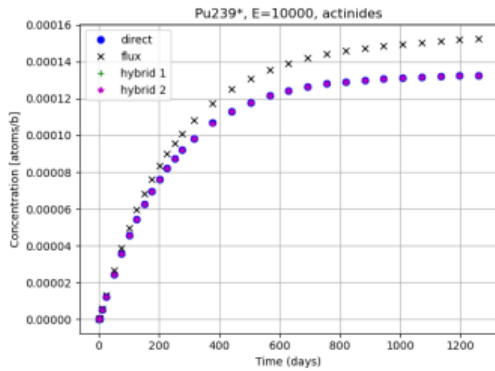
Pu236, 10000 groups



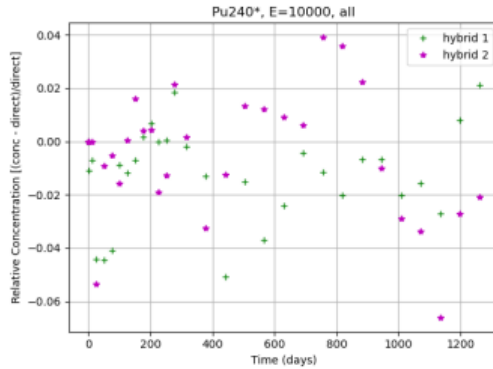
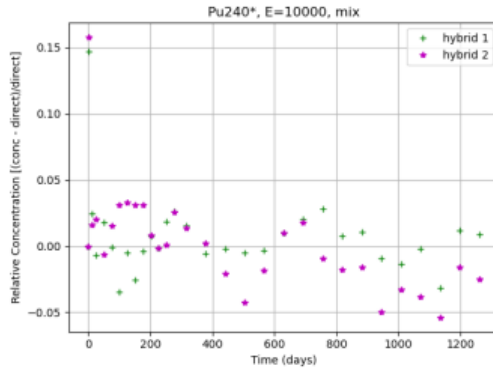
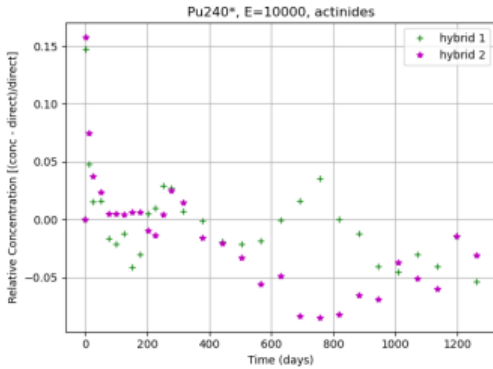
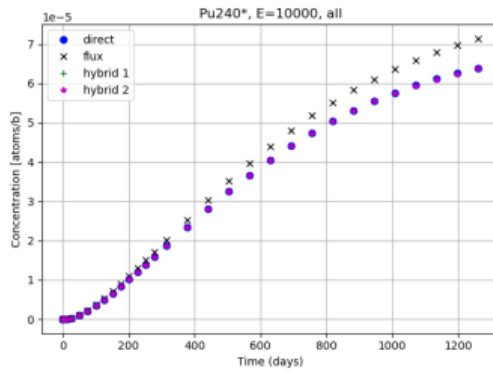
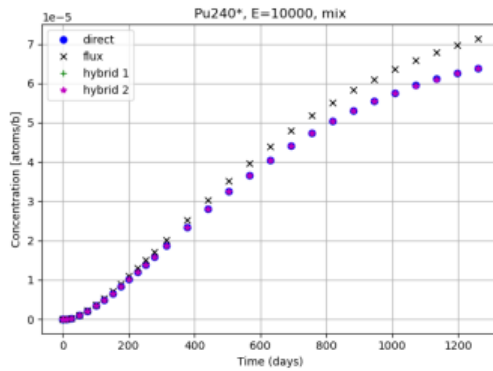
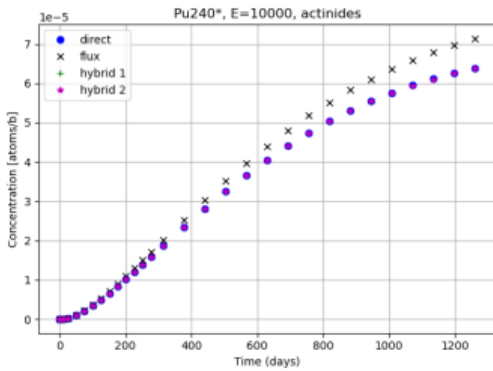
Pu238, 10000 groups



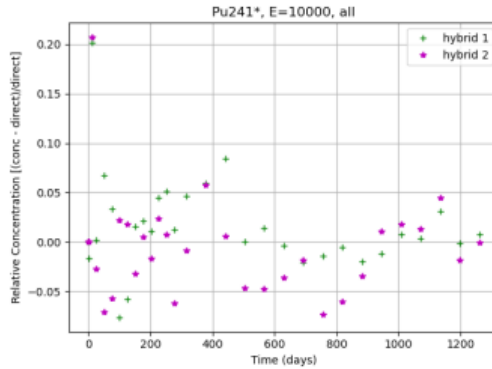
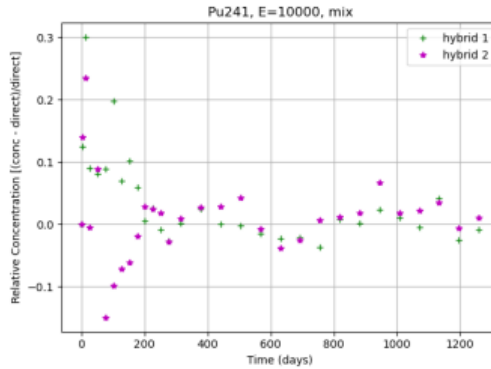
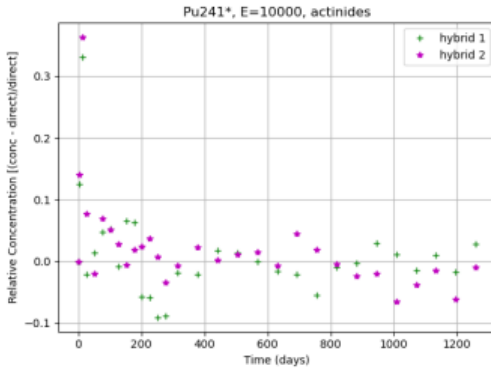
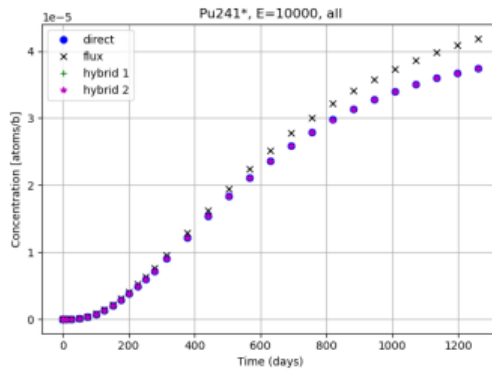
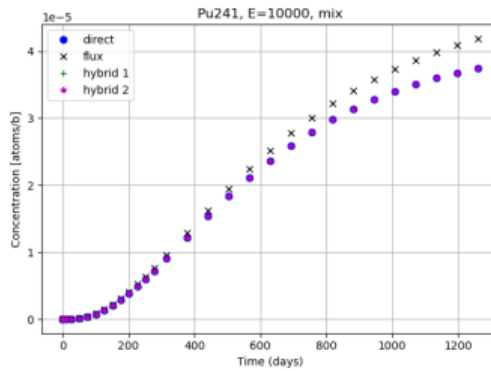
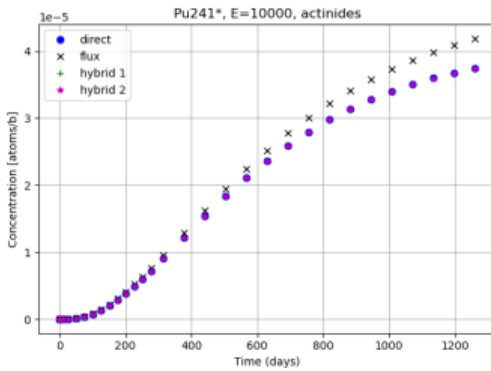
Pu239, 10000 groups



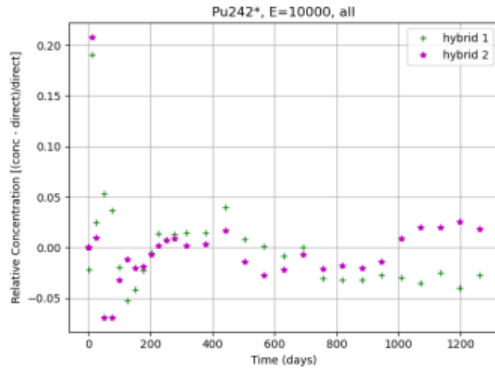
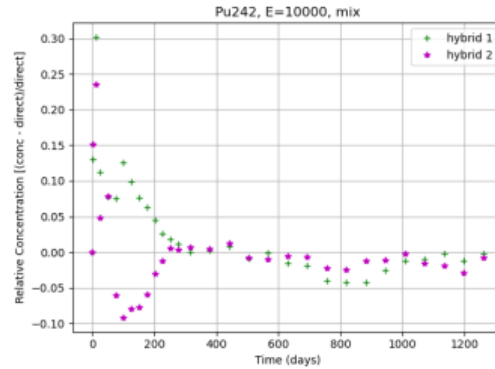
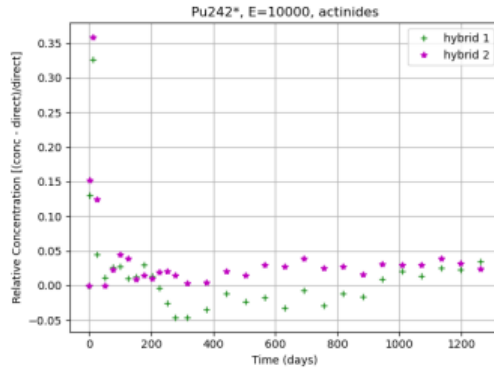
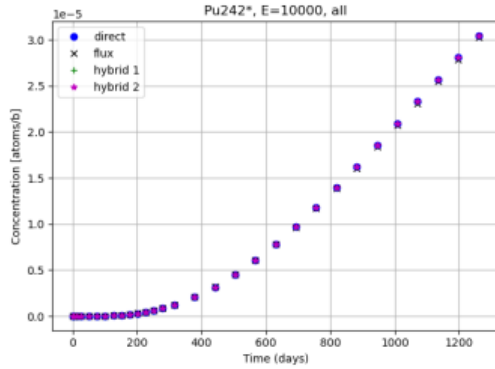
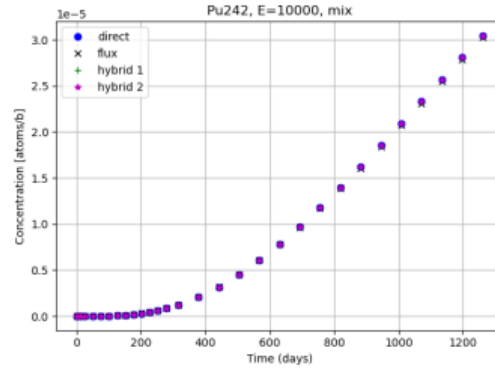
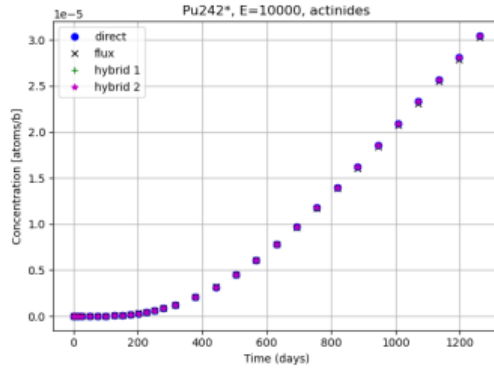
Pu240, 10000 groups



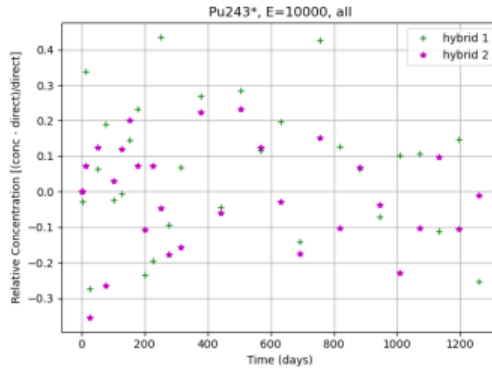
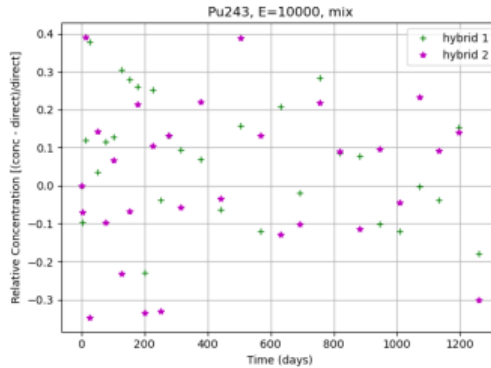
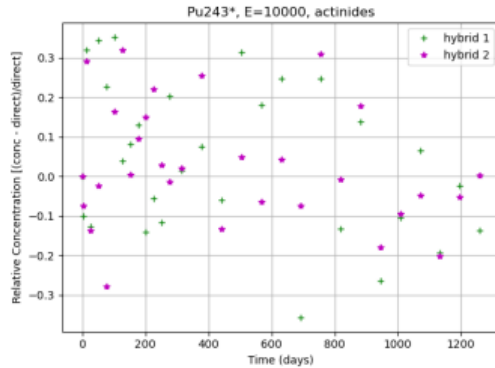
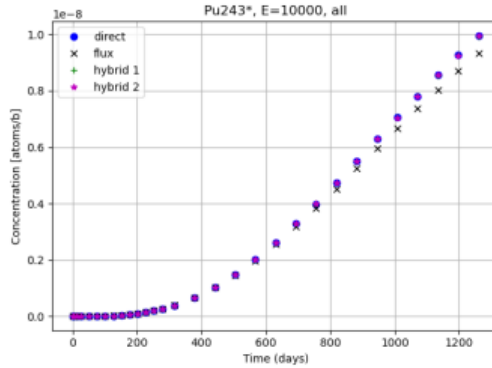
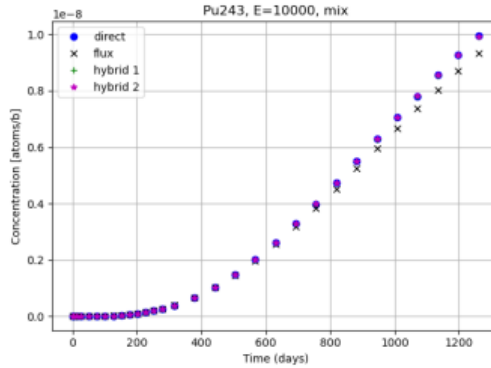
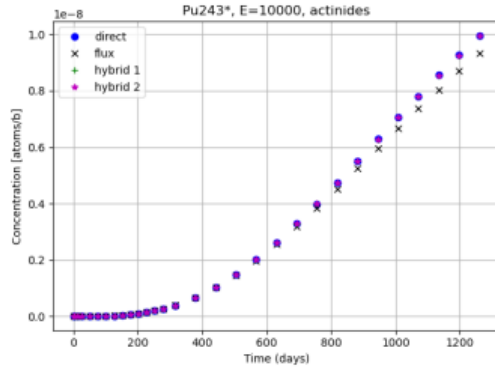
Pu241, 10000 groups



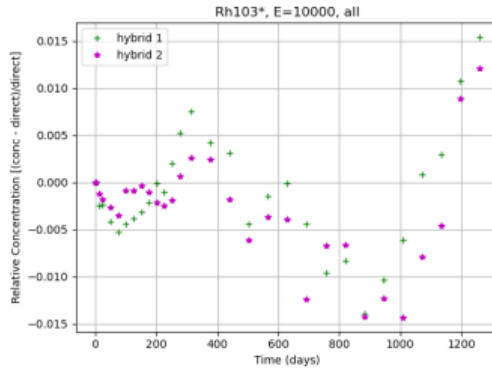
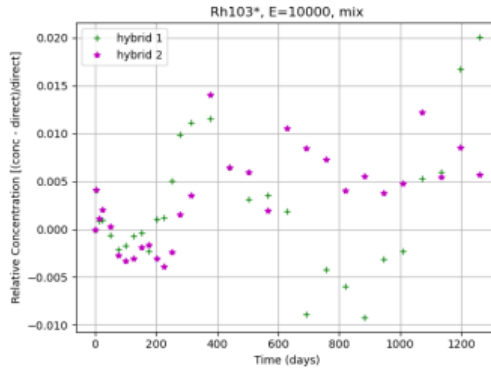
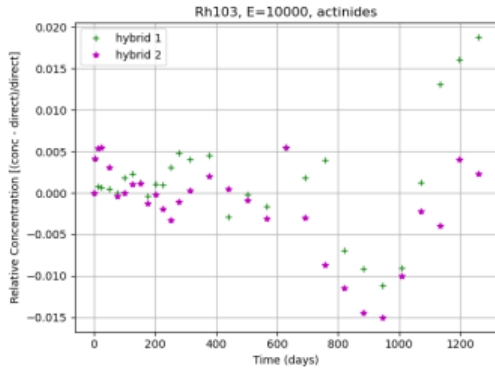
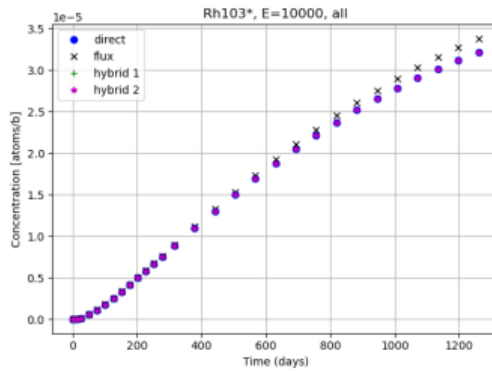
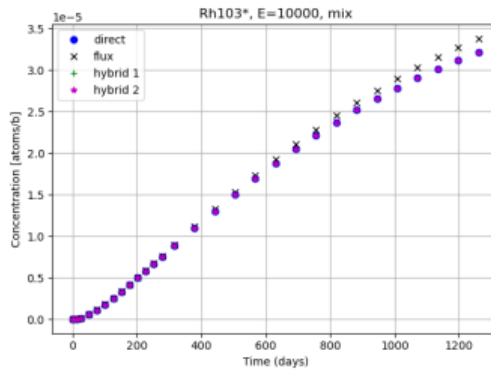
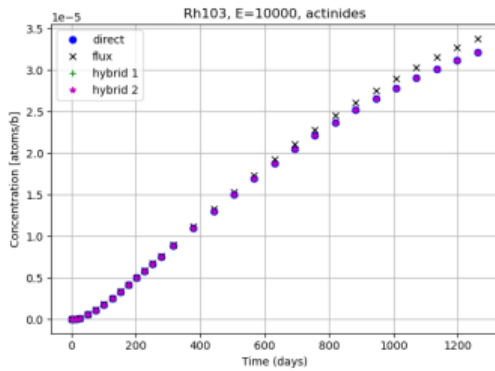
Pu242, 10000 groups



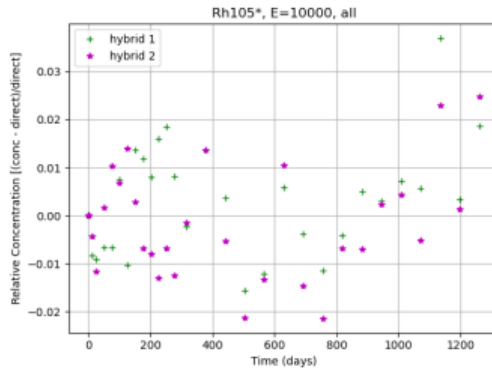
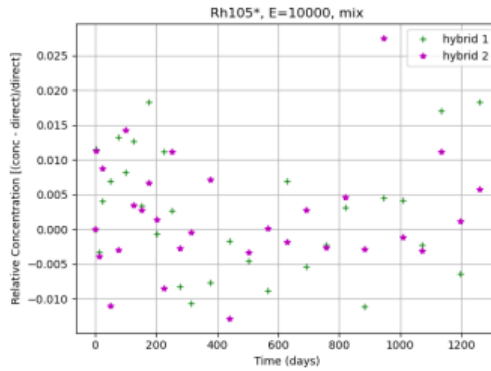
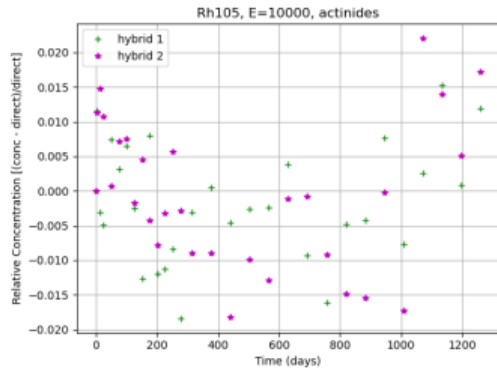
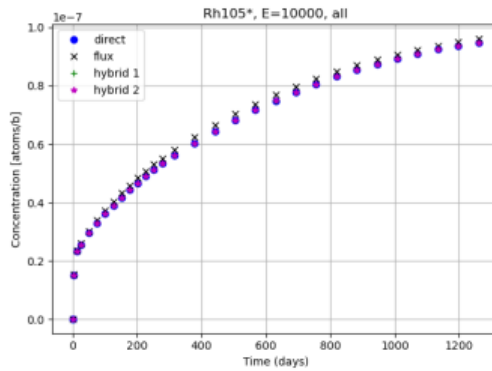
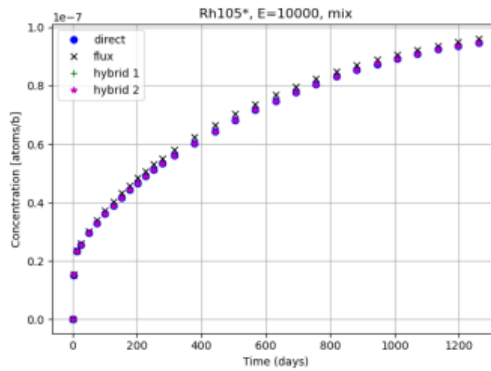
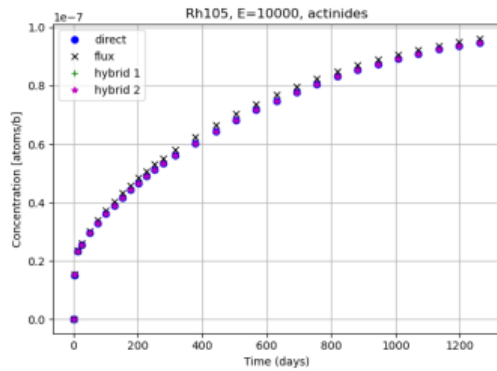
Pu243, 10000 groups



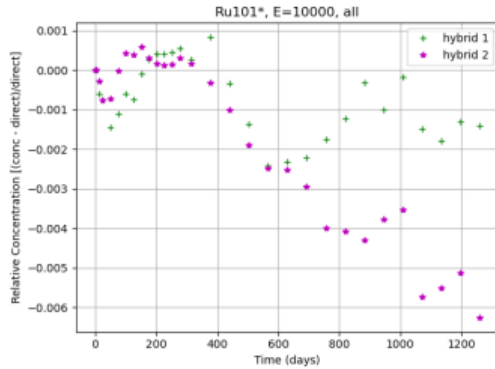
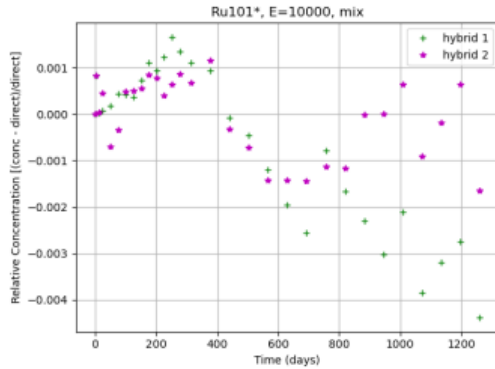
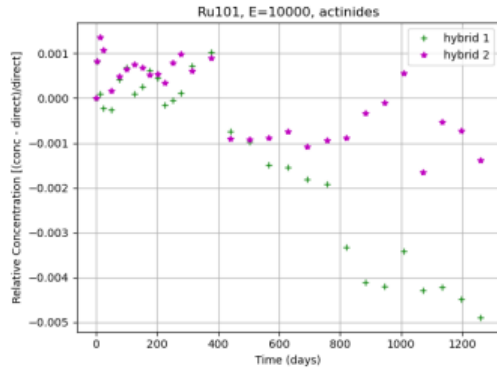
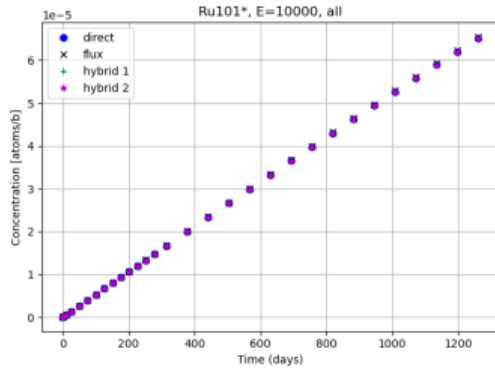
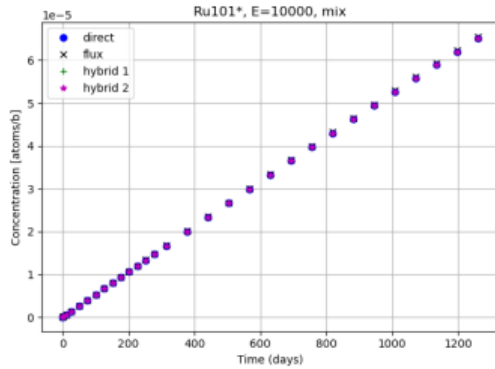
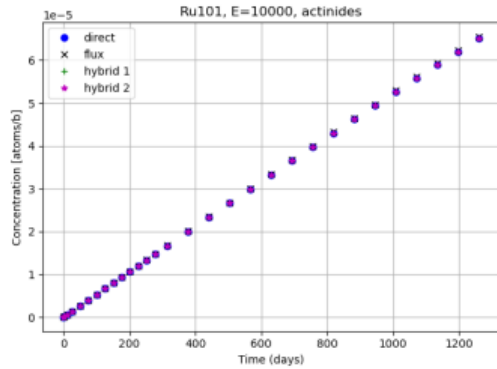
Rh103, 10000 groups



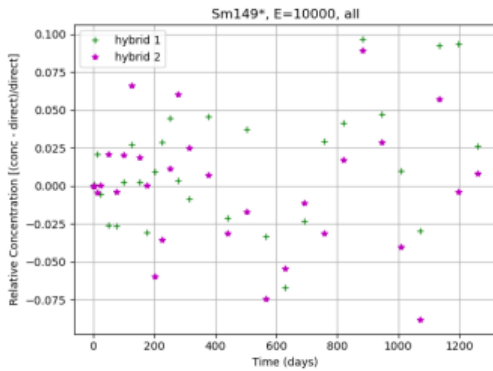
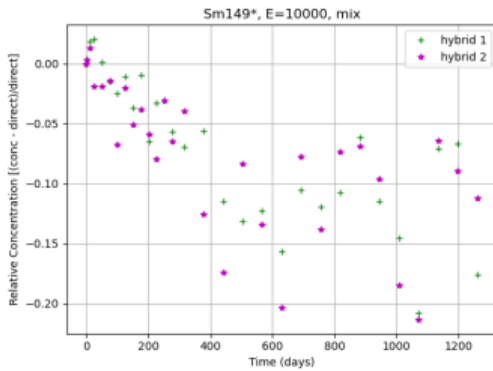
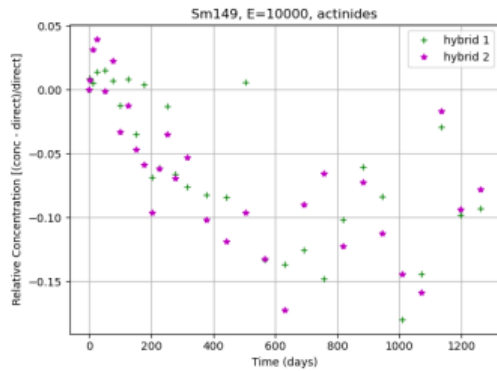
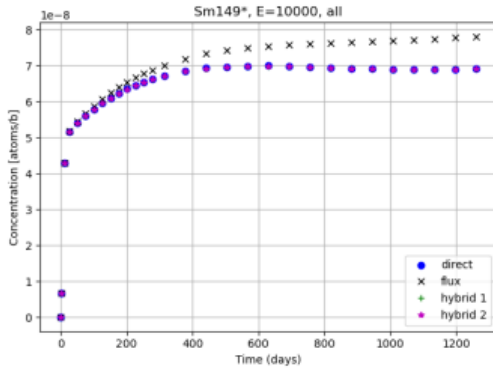
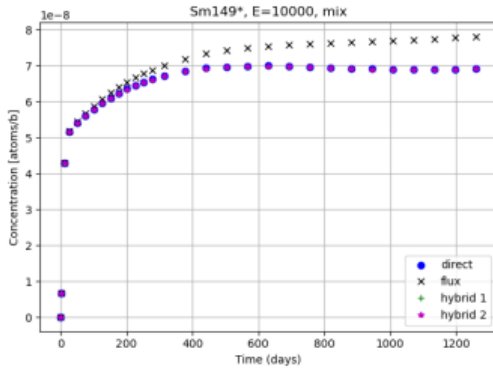
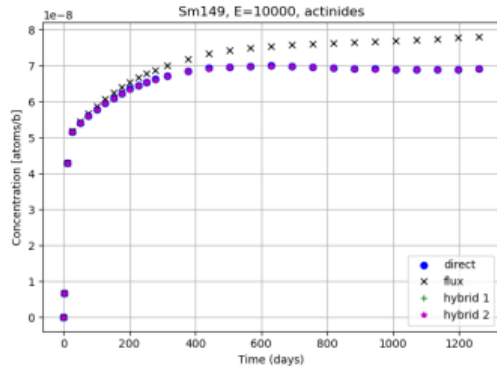
Rh105, 10000 groups



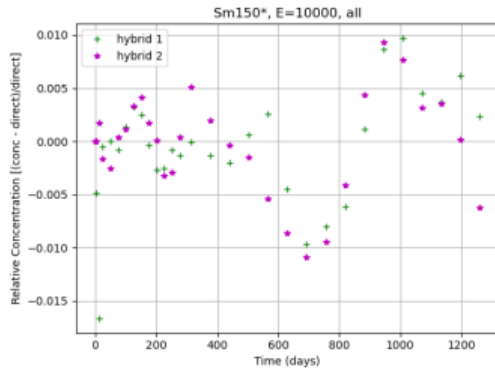
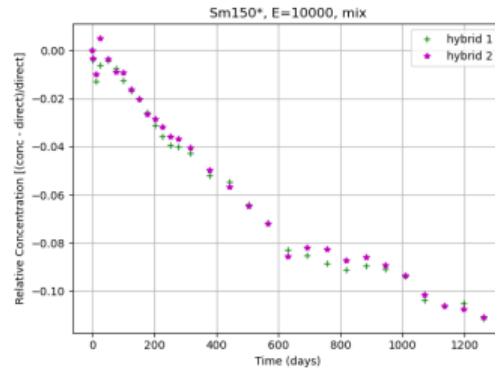
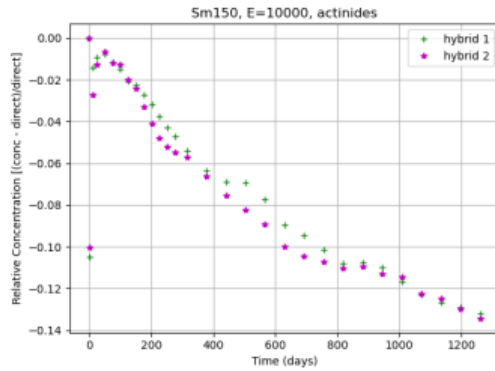
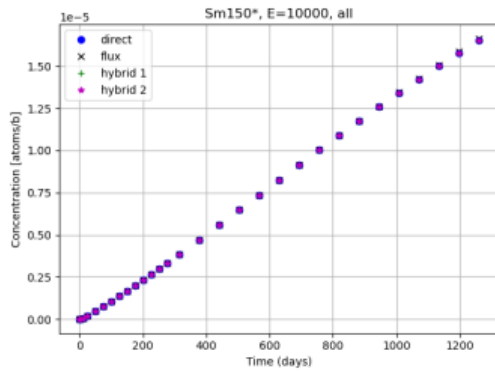
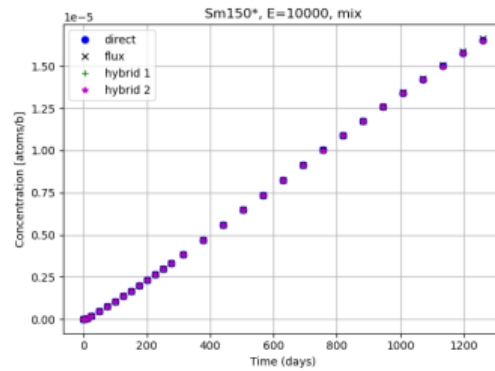
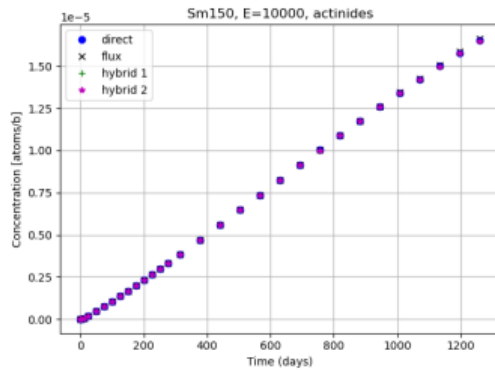
Ru101, 10000 groups



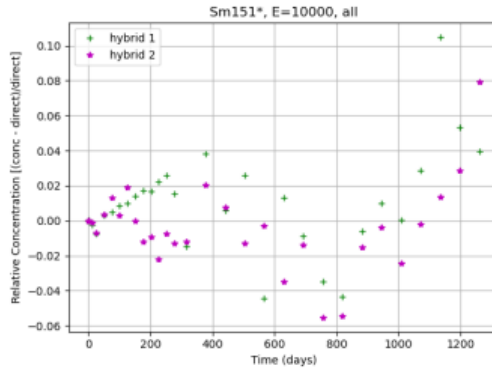
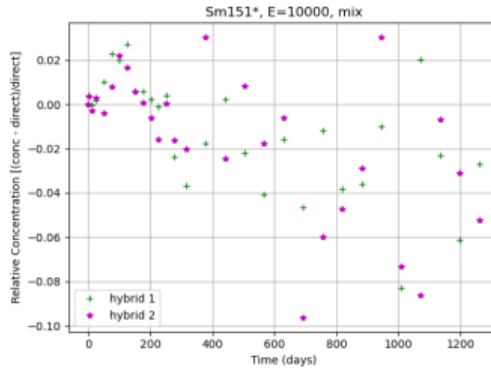
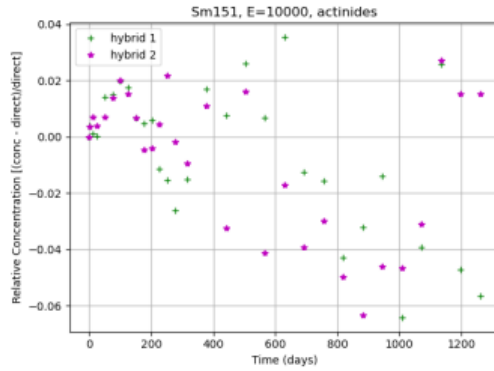
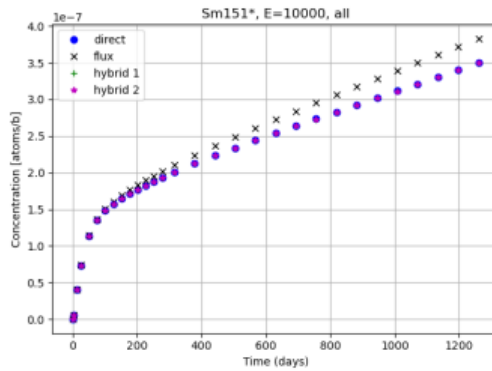
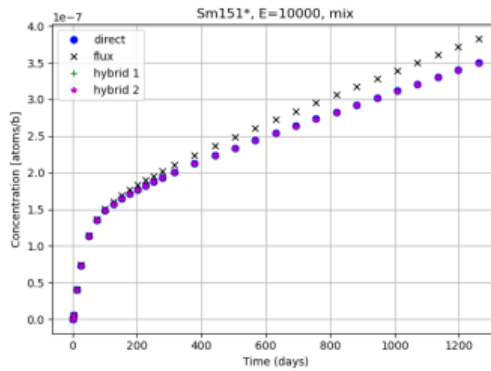
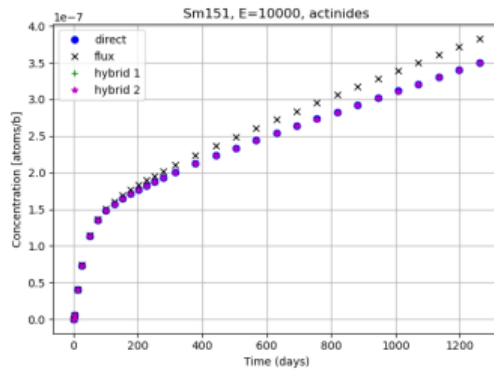
Sm149, 10000 groups



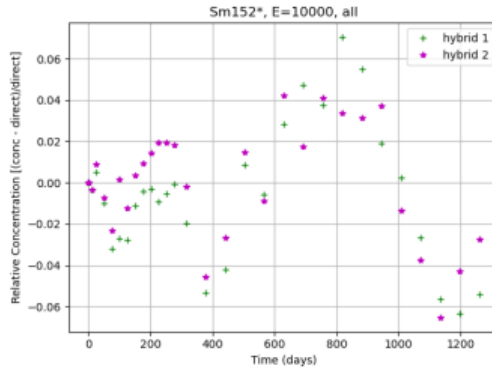
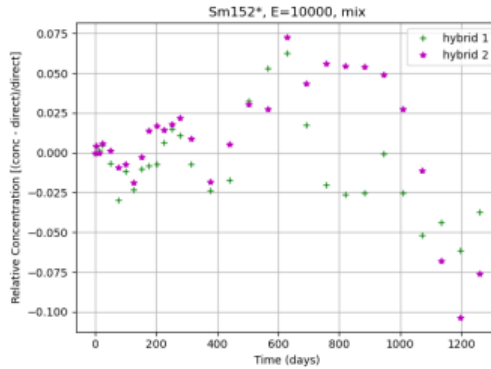
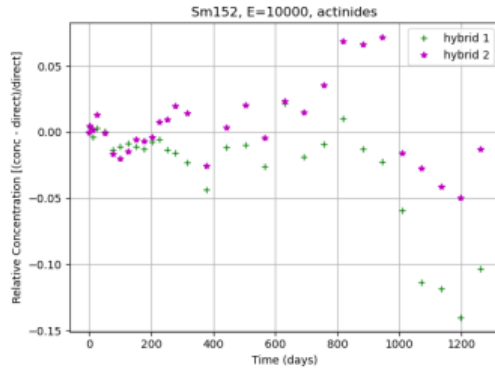
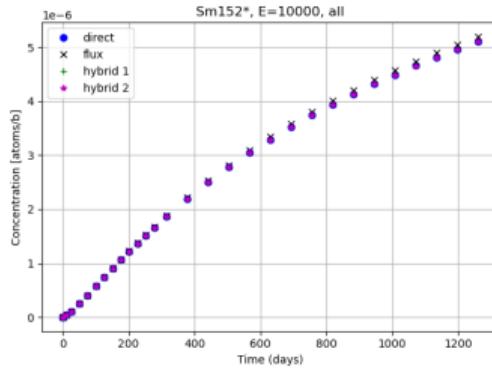
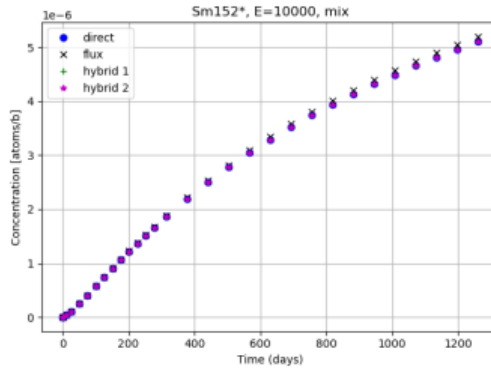
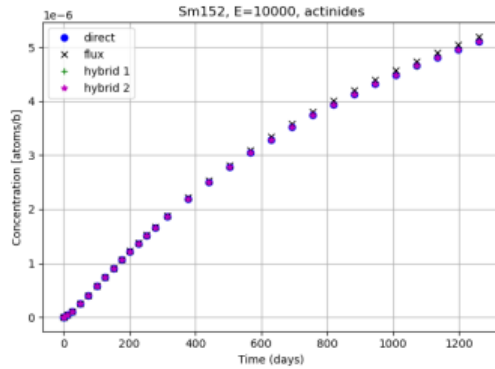
Sm150, 10000 groups



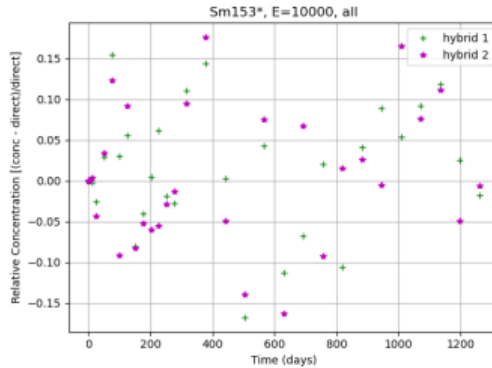
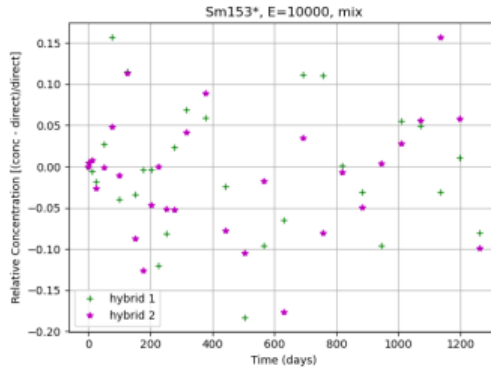
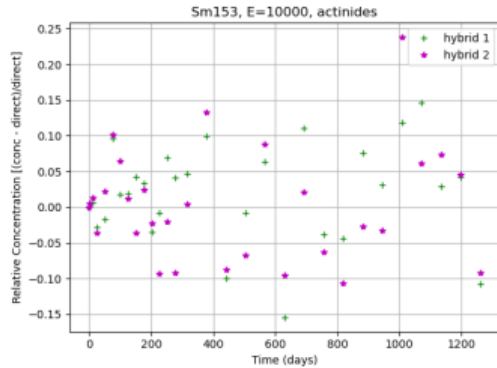
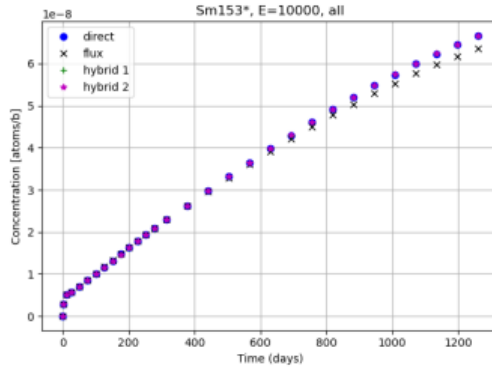
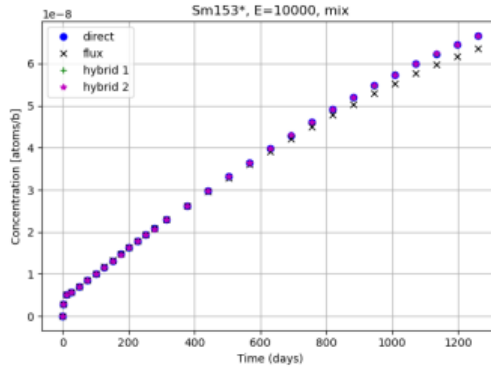
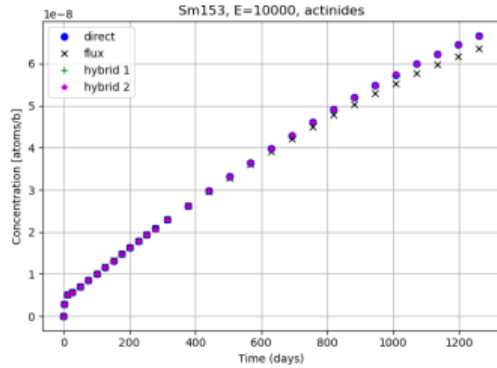
Sm151, 10000 groups



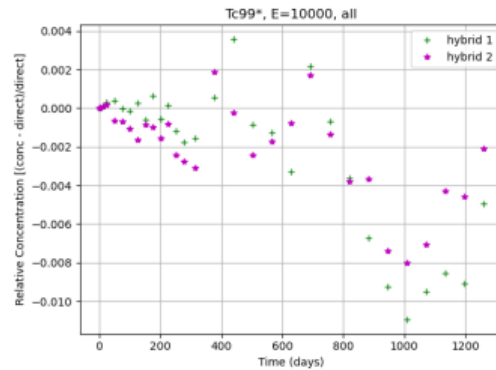
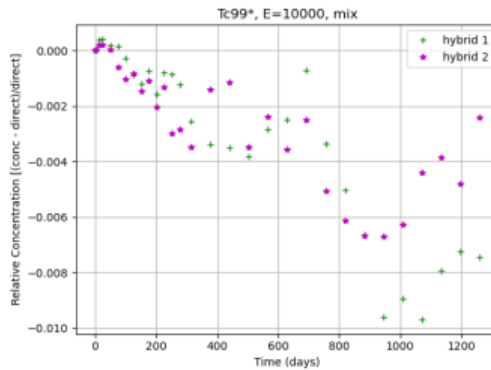
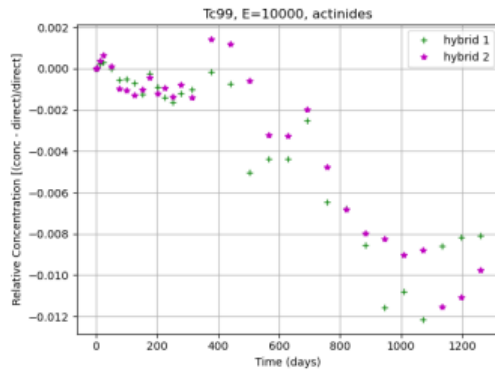
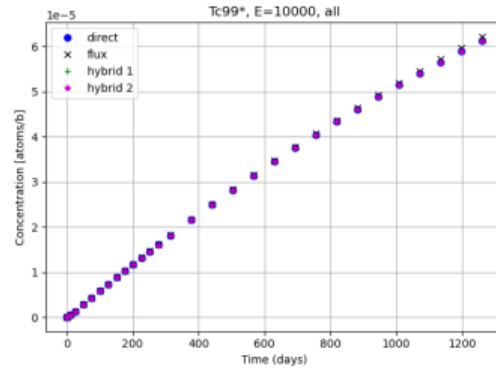
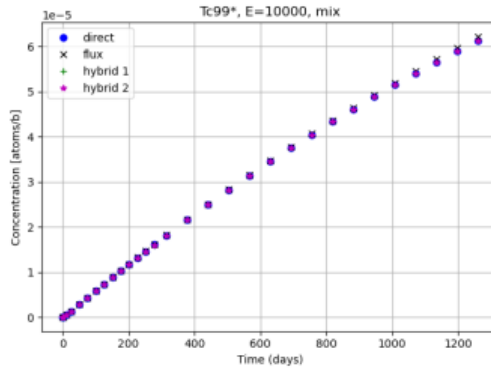
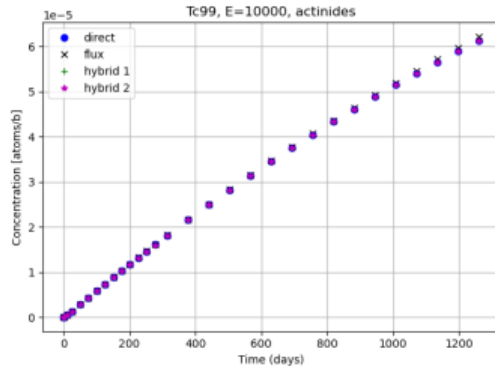
Sm152, 10000 groups



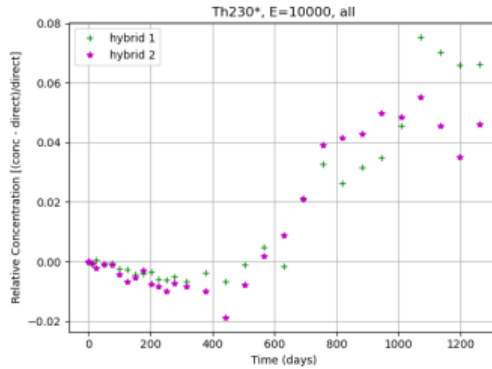
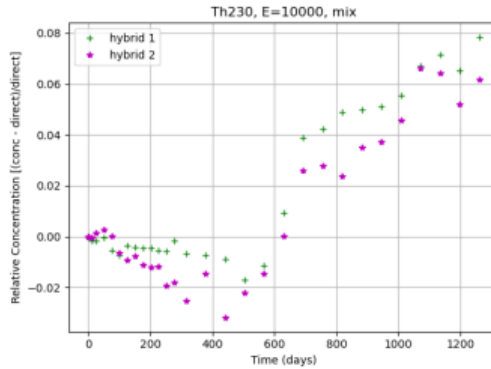
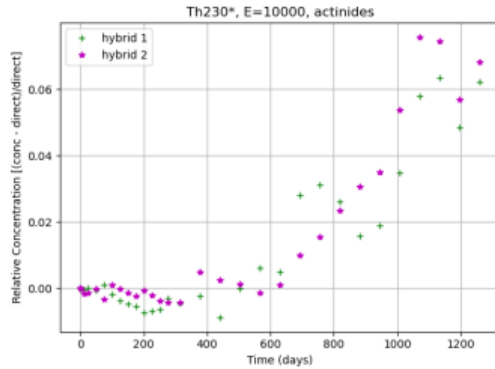
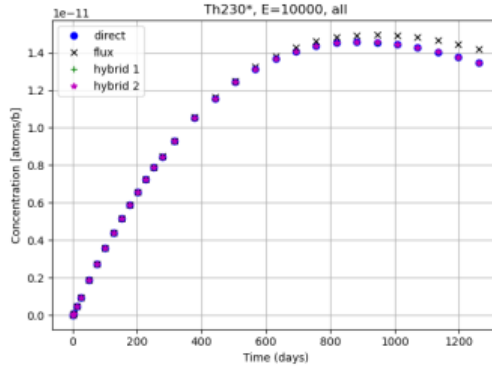
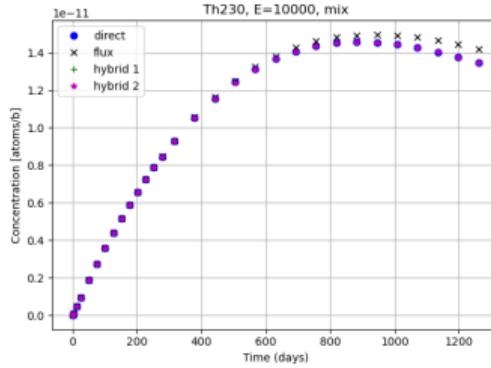
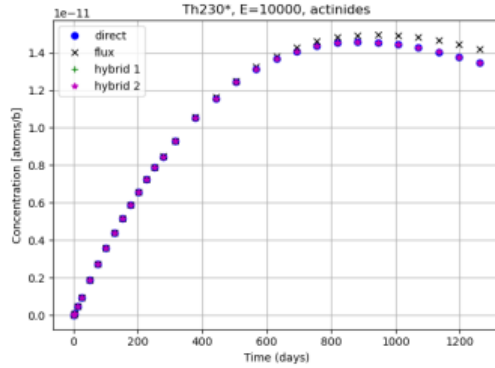
Sm153, 10000 groups



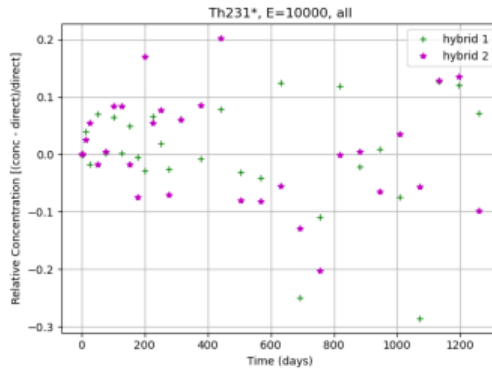
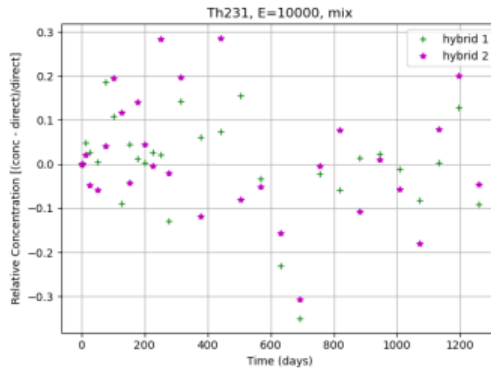
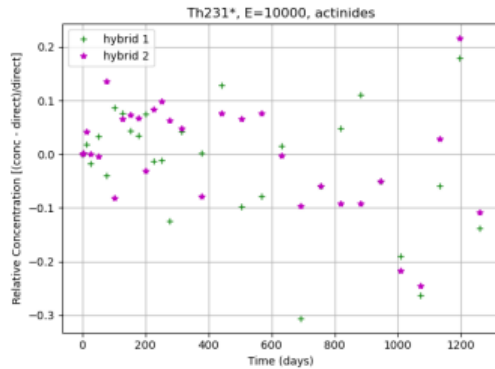
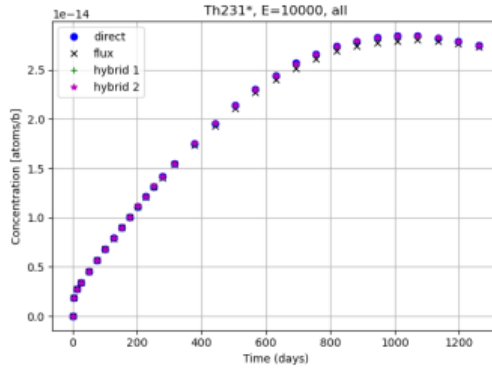
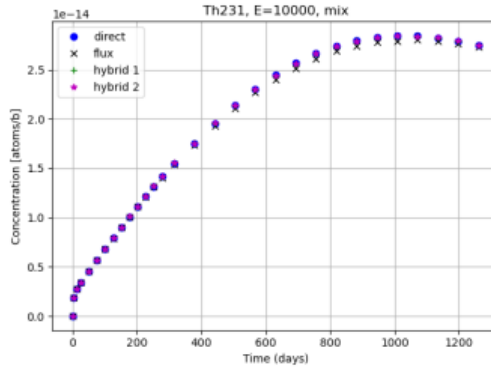
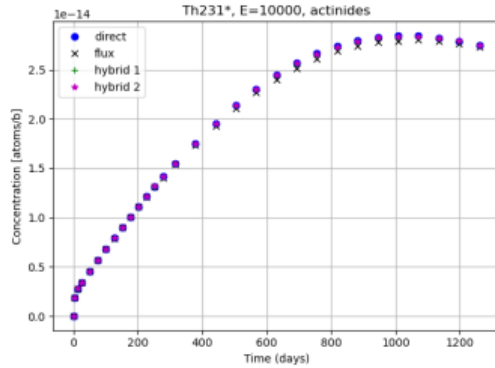
Tc99, 10000 groups



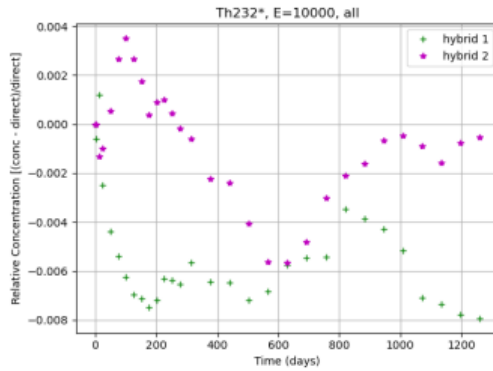
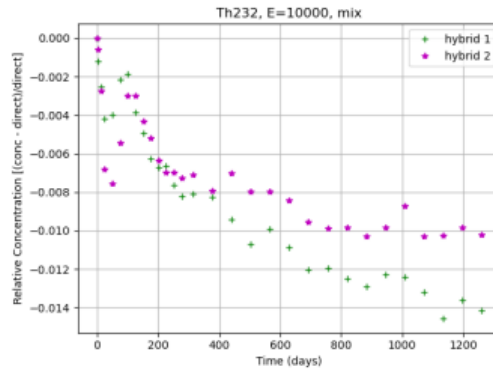
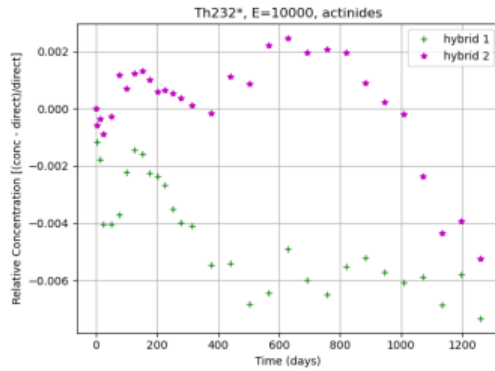
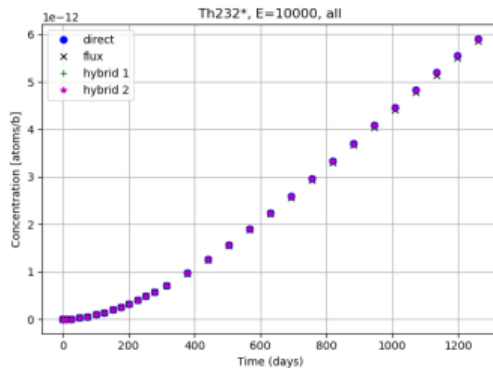
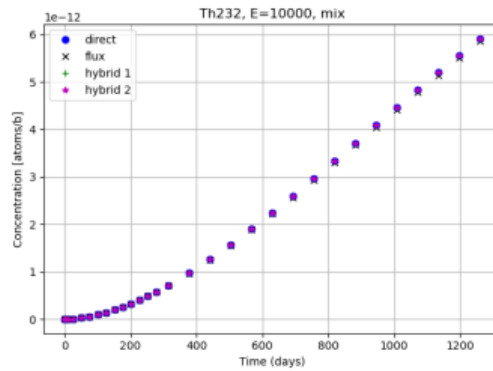
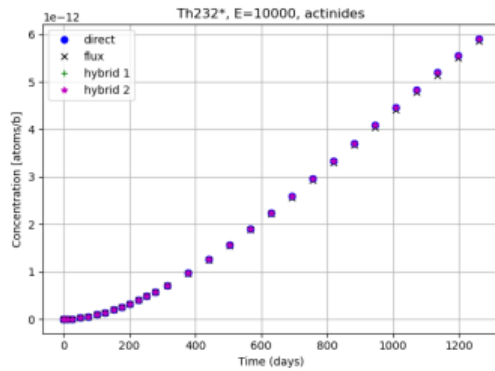
Th230, 10000 groups



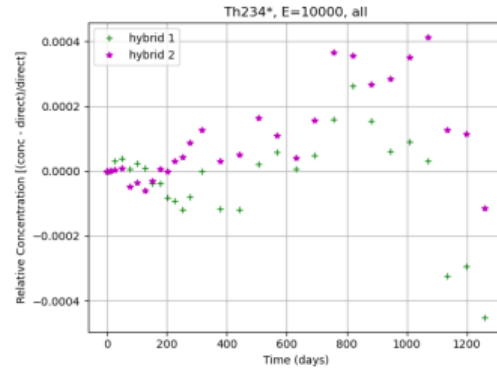
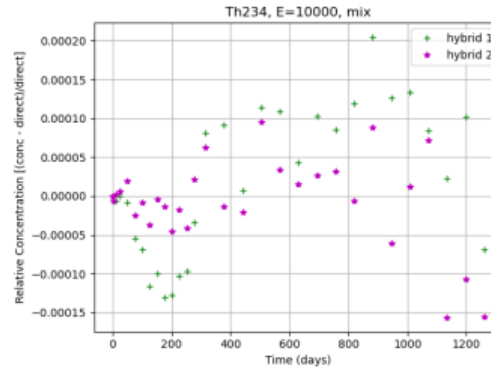
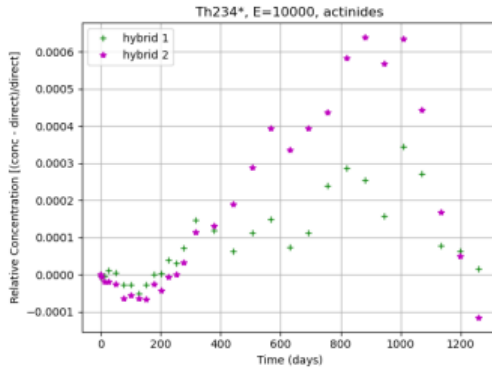
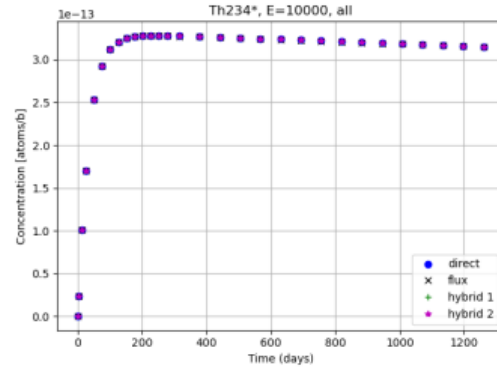
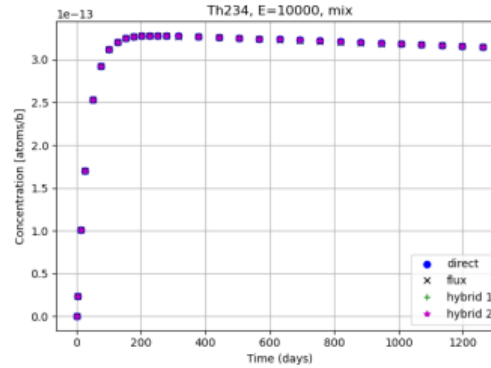
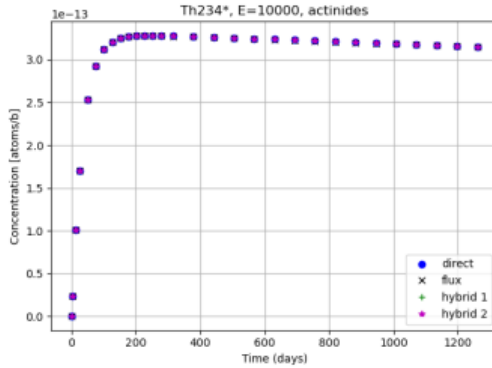
Th231, 10000 groups



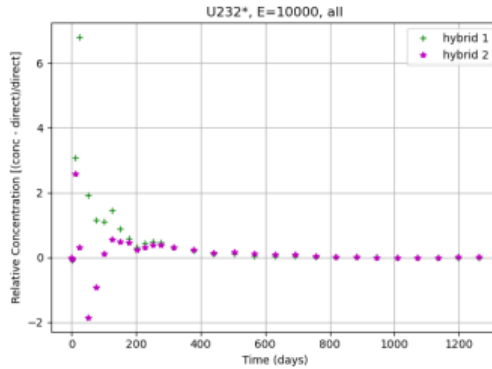
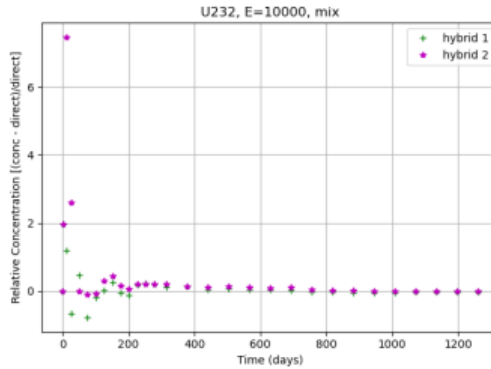
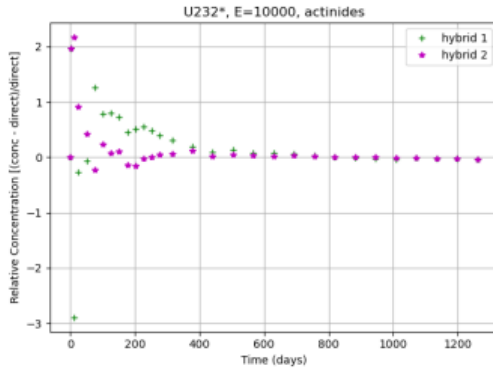
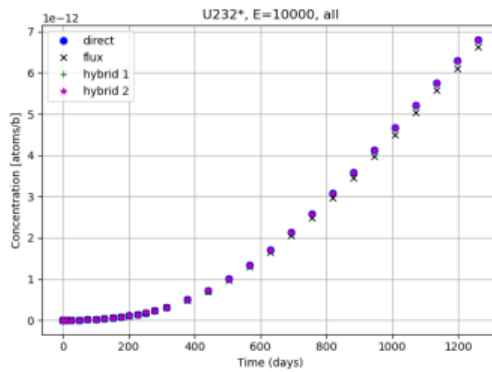
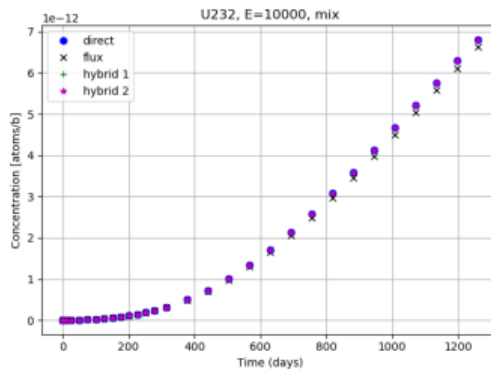
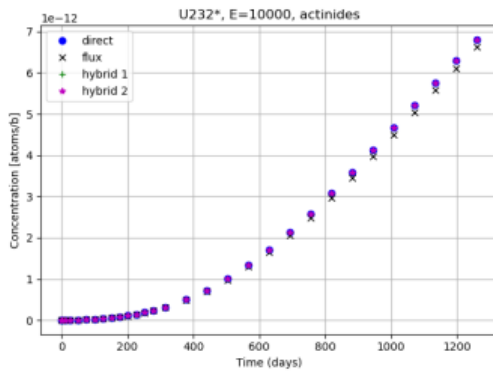
Th232, 10000 groups



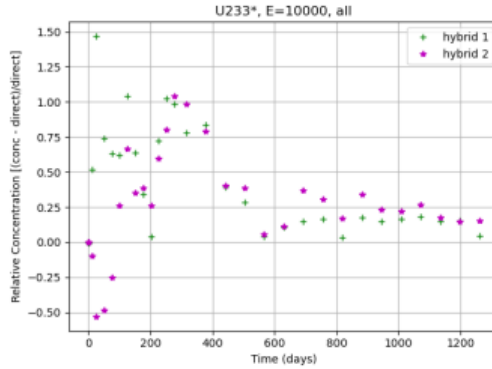
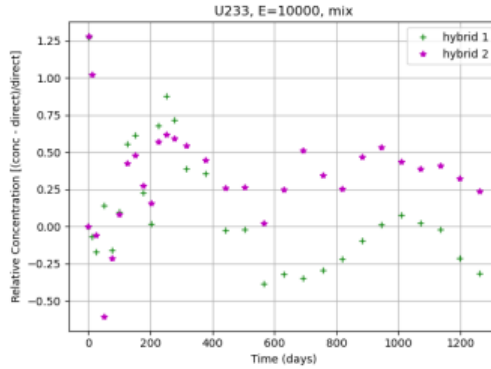
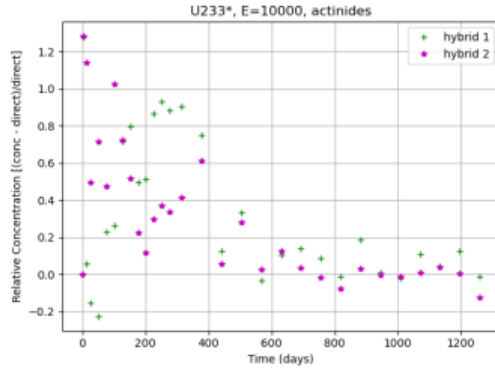
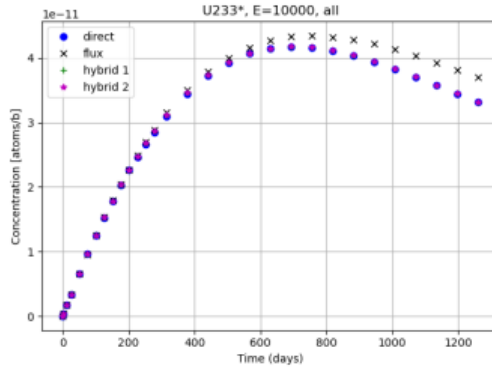
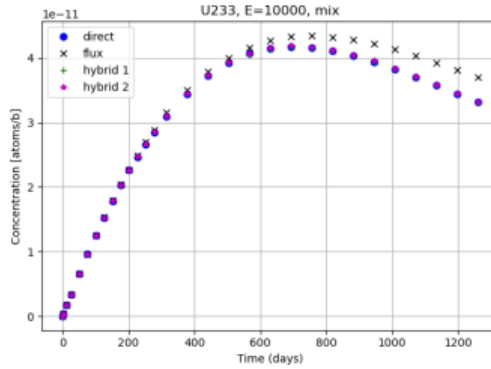
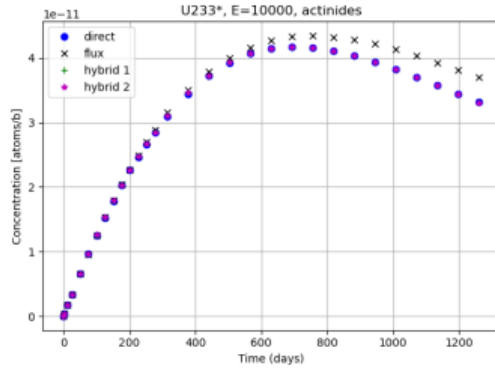
Th234, 10000 groups



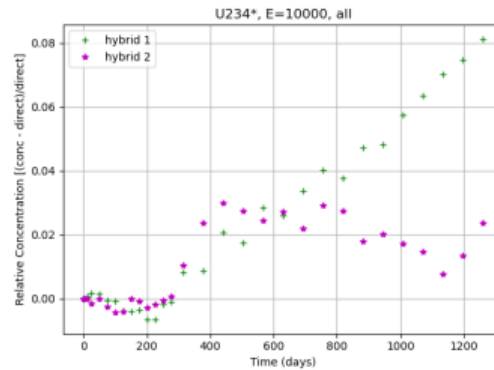
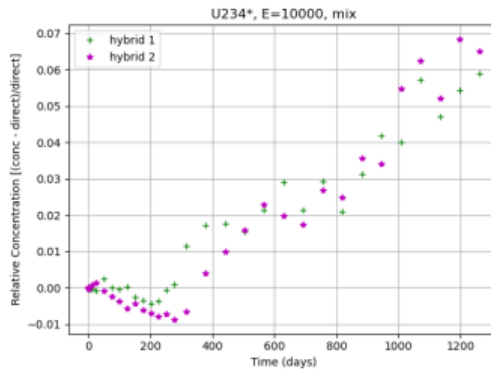
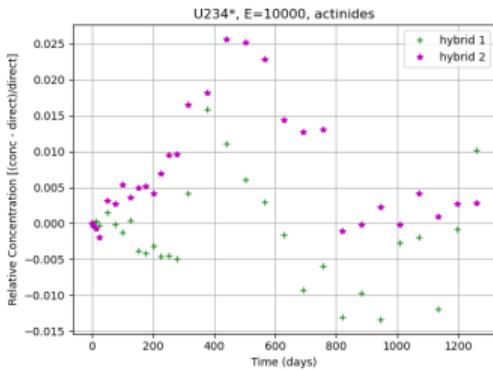
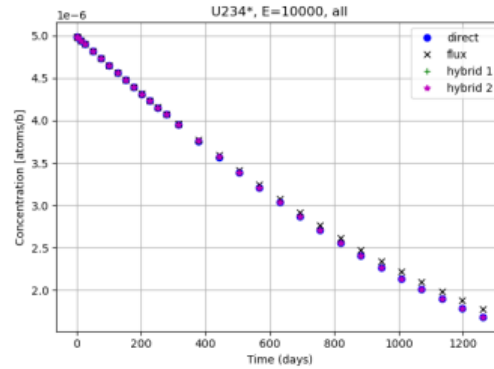
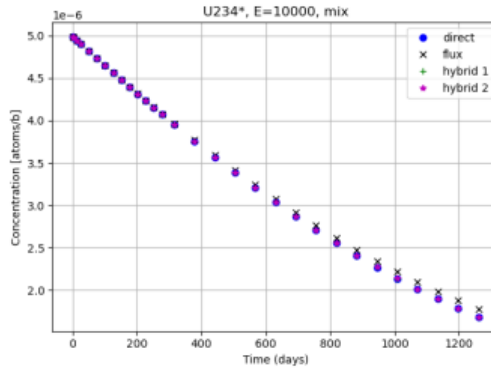
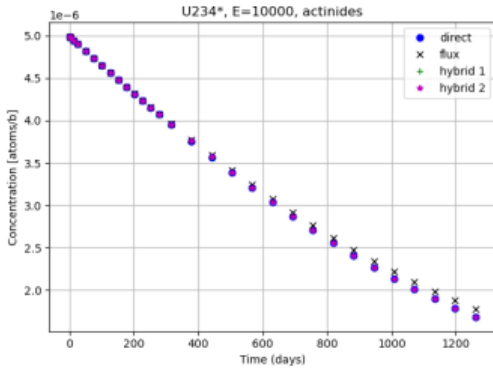
U232, 10000 groups



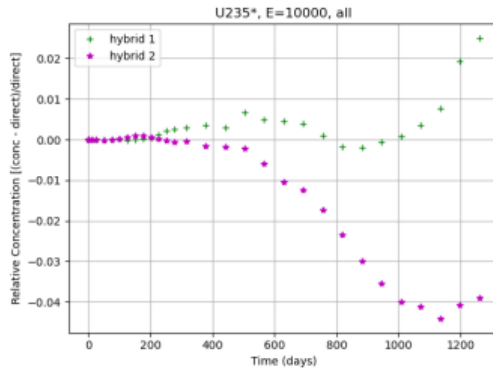
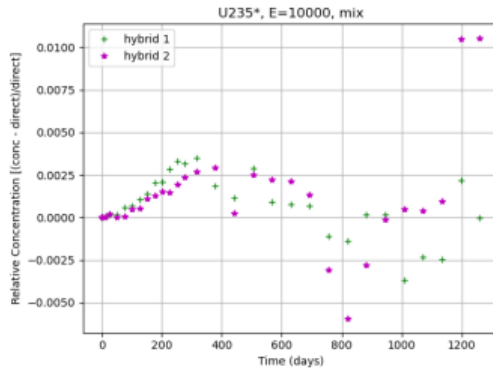
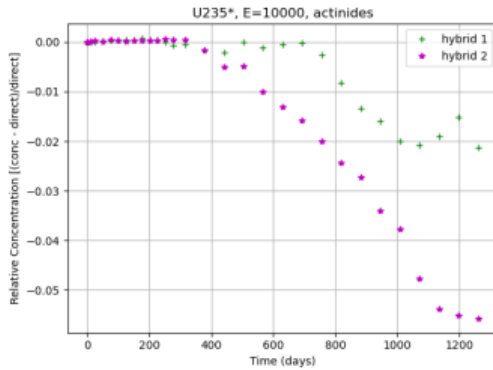
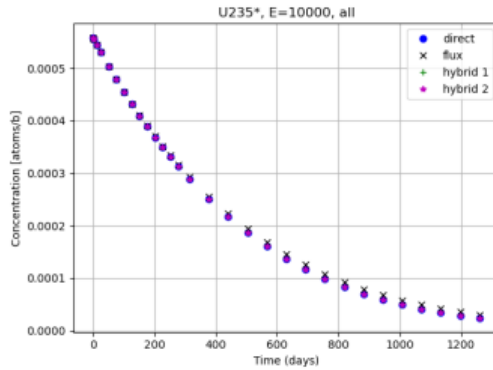
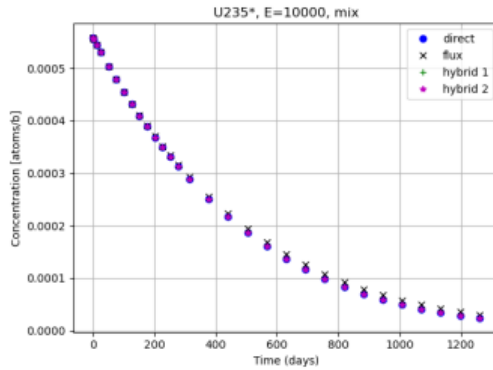
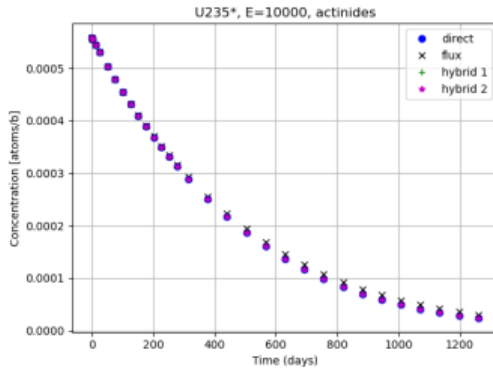
U233, 10000 groups



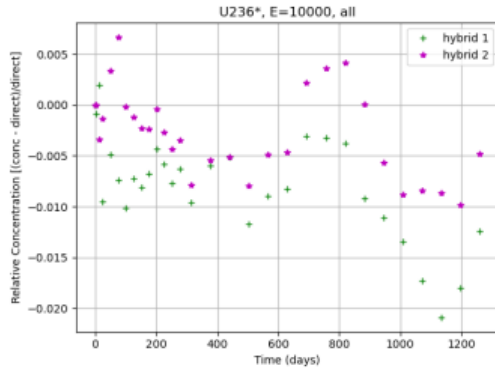
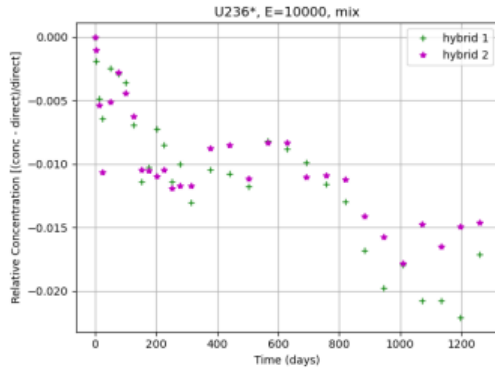
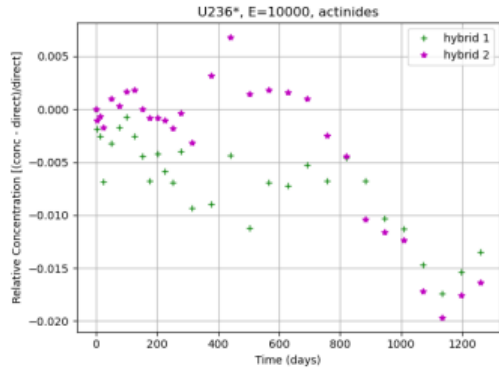
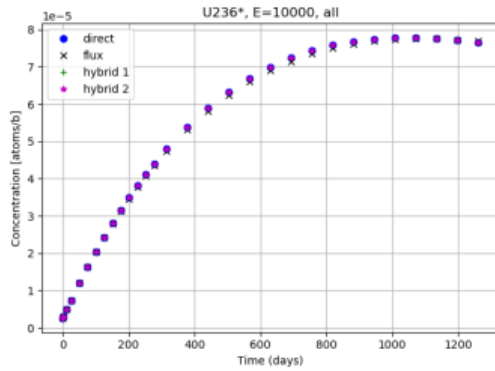
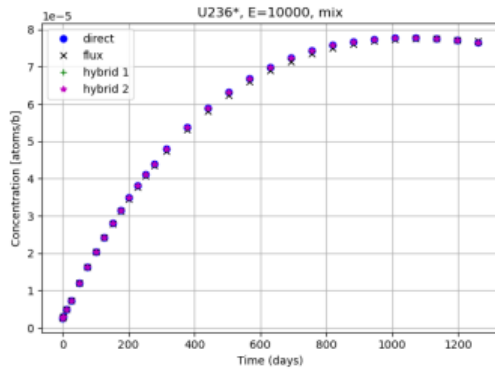
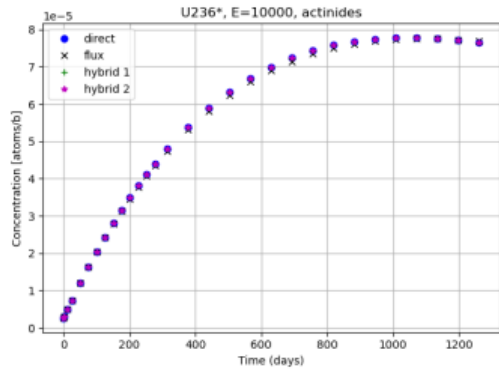
U234, 10000 groups



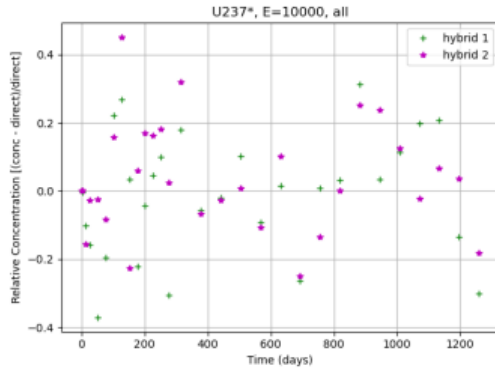
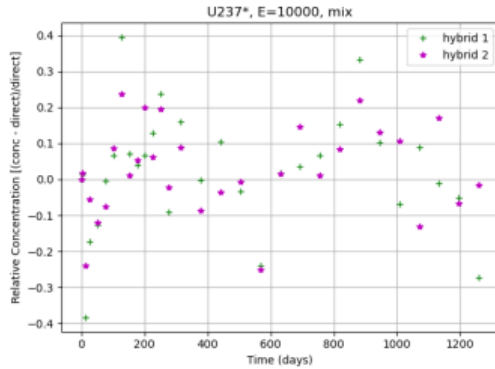
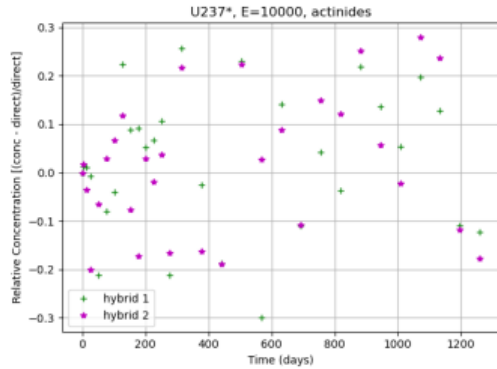
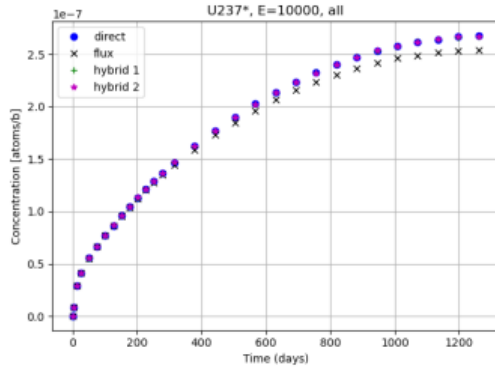
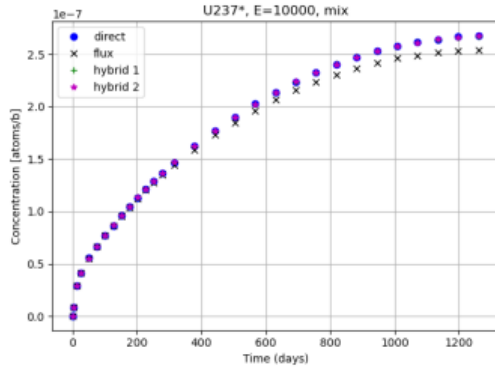
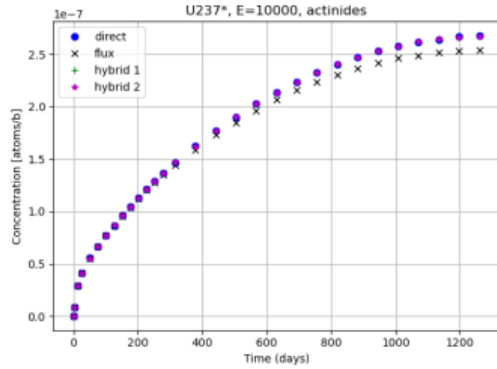
U235, 10000 groups



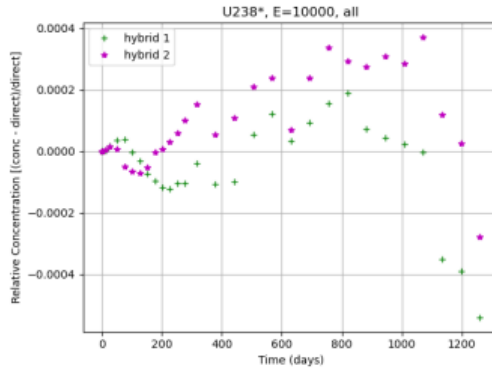
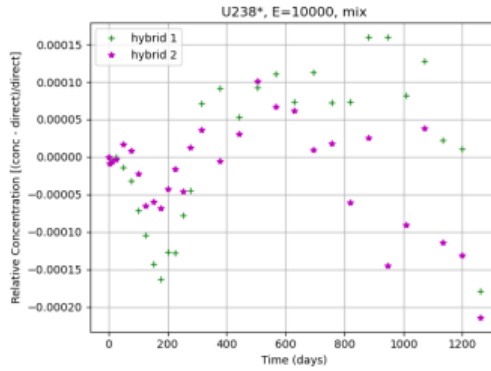
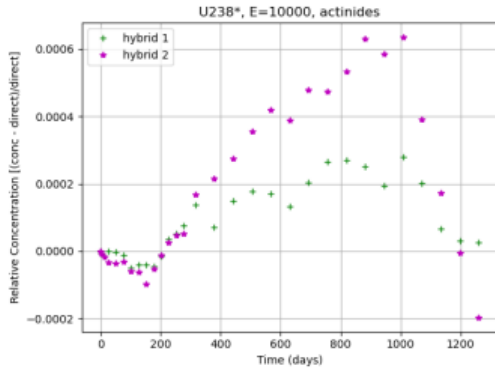
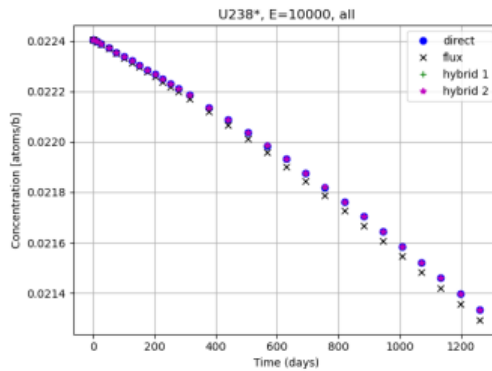
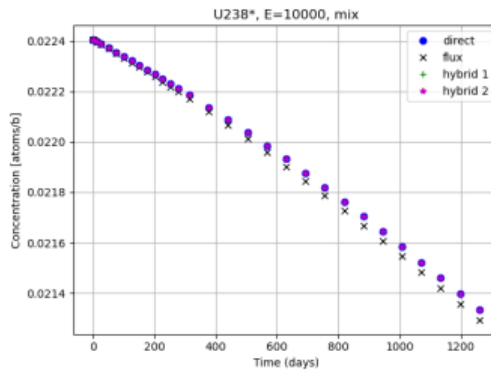
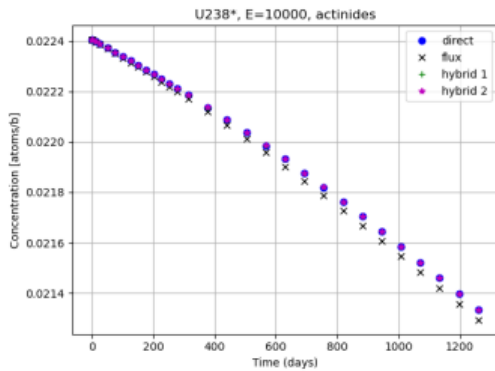
U236, 10000 groups



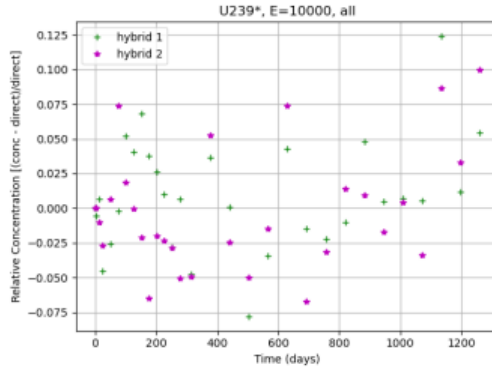
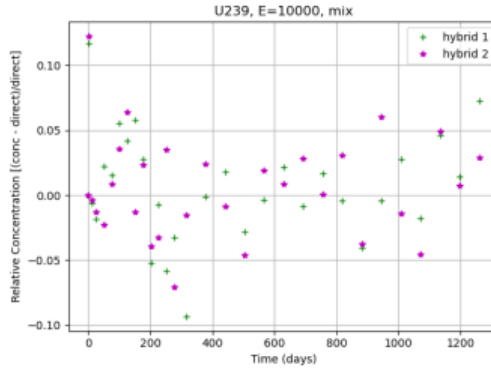
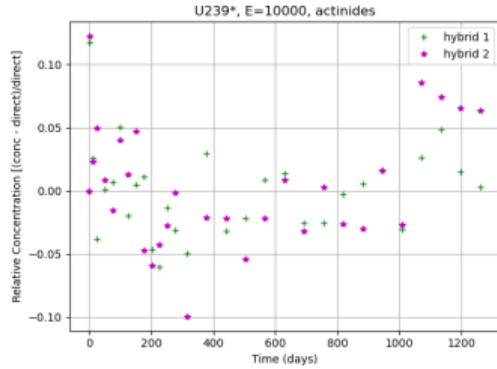
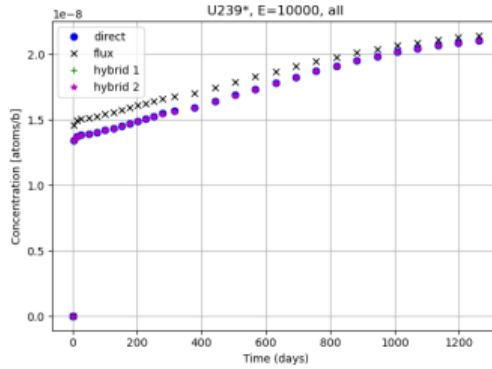
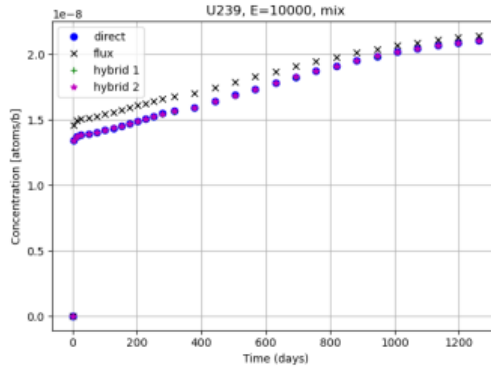
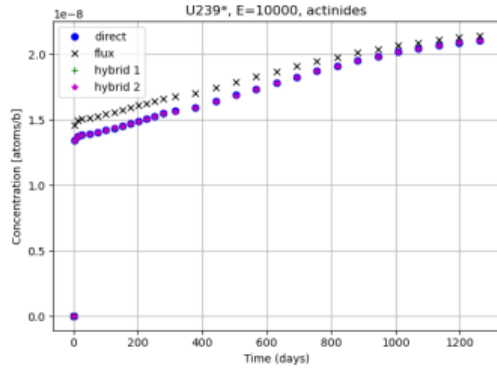
U237, 10000 groups



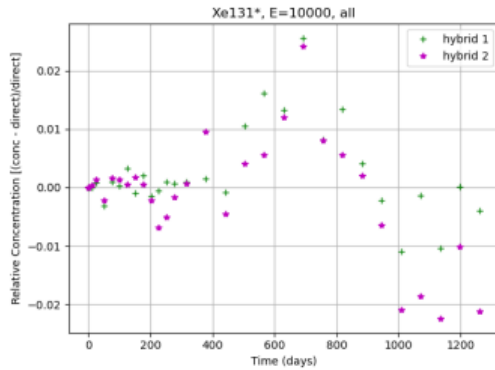
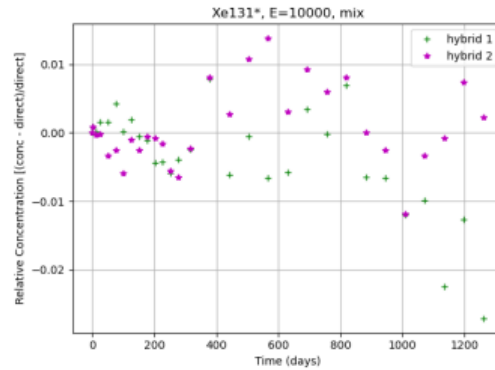
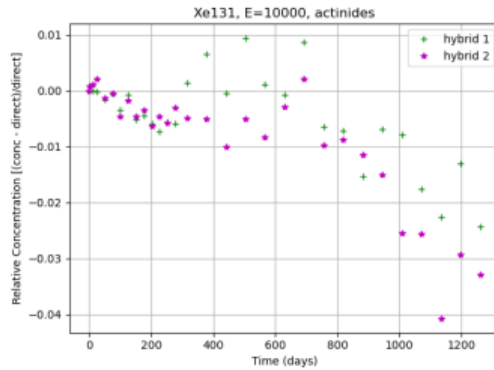
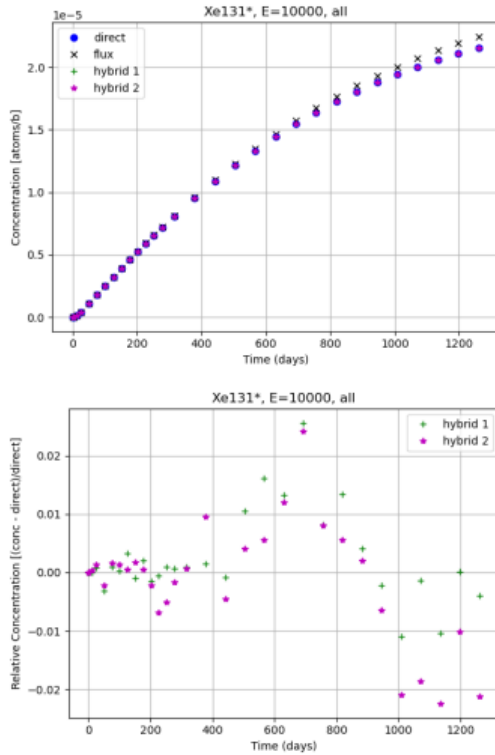
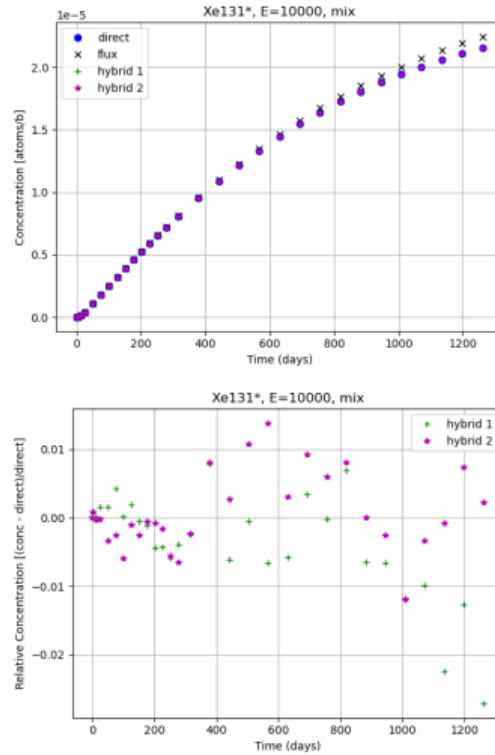
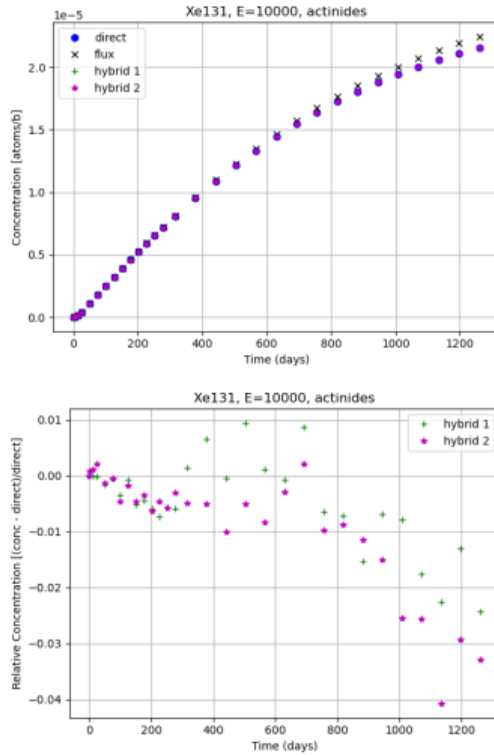
U238, 10000 groups



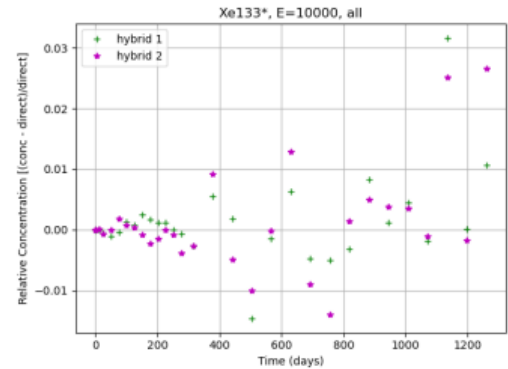
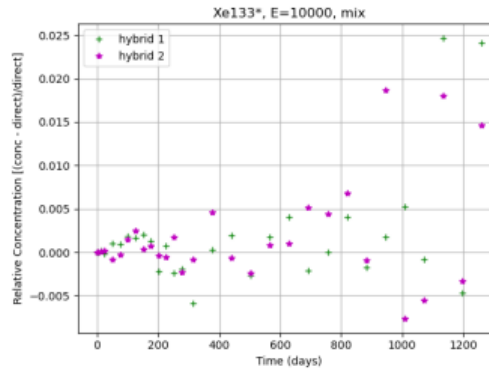
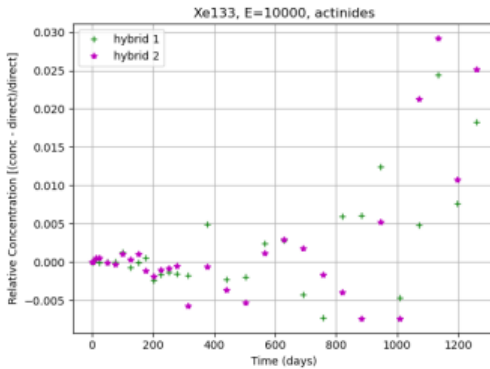
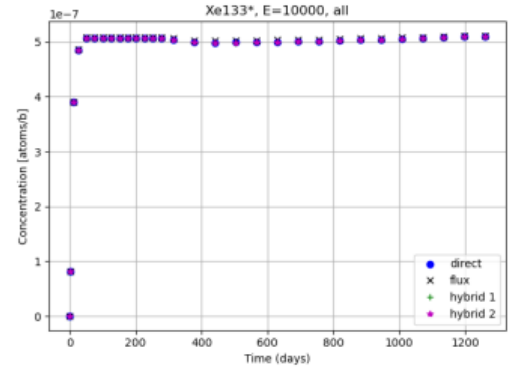
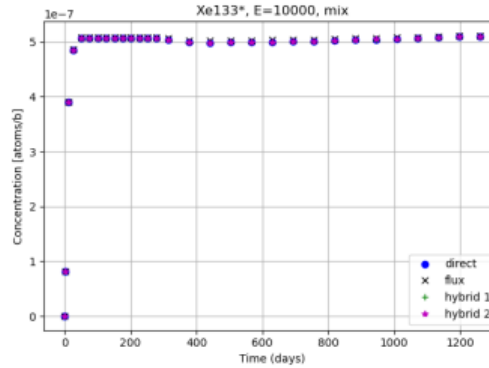
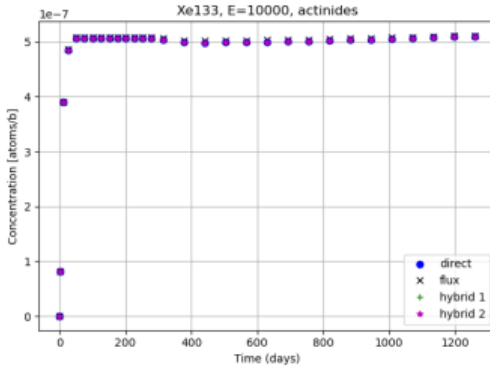
U239, 10000 groups



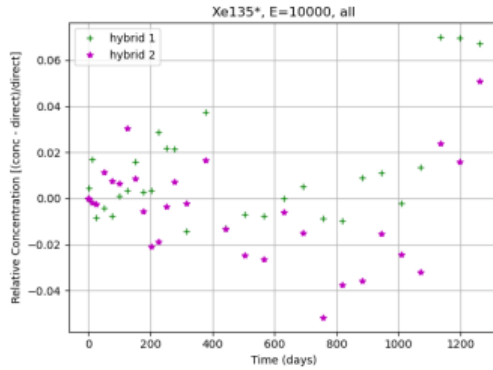
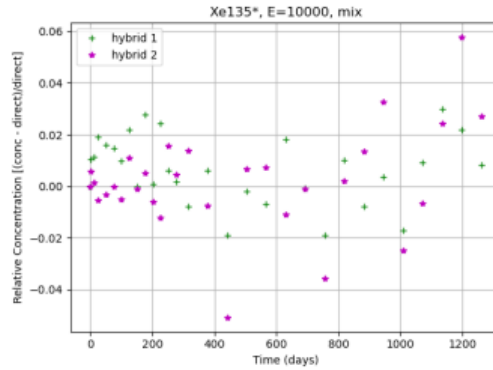
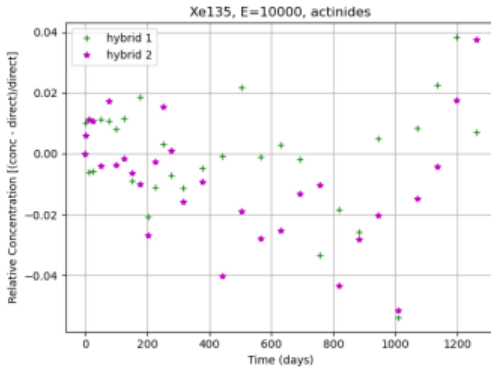
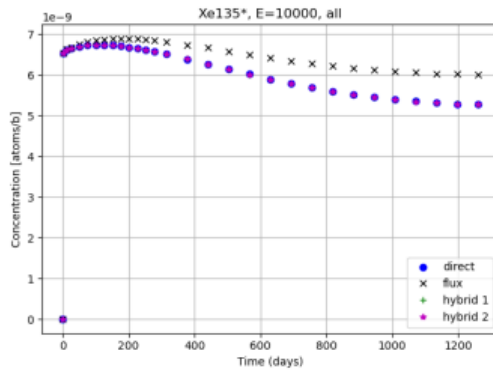
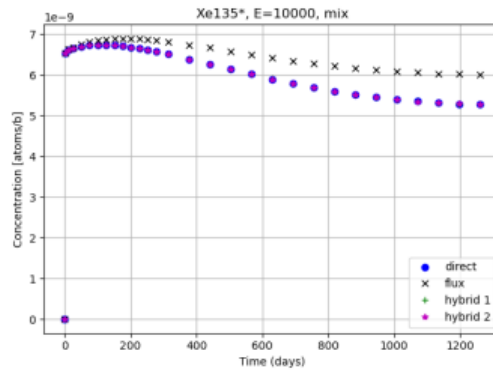
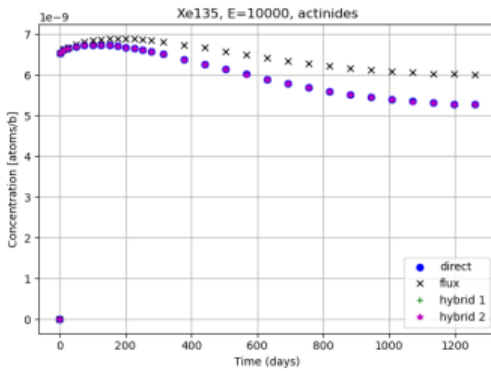
Xe131, 10000 groups



Xe133, 10000 groups

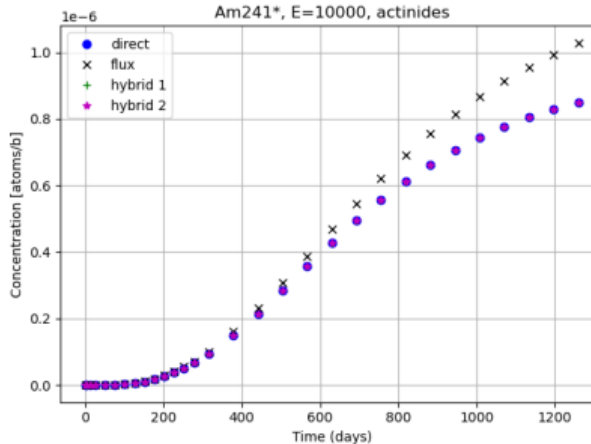
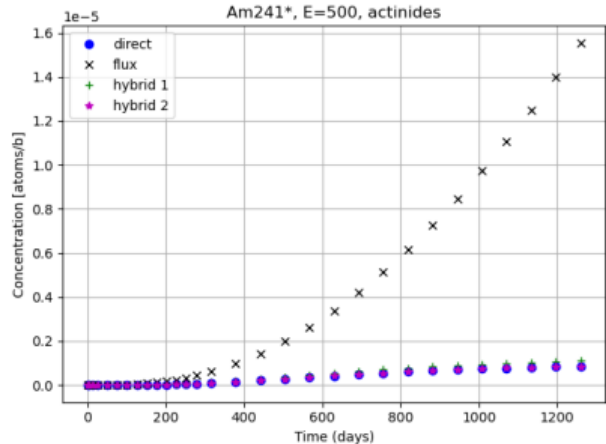
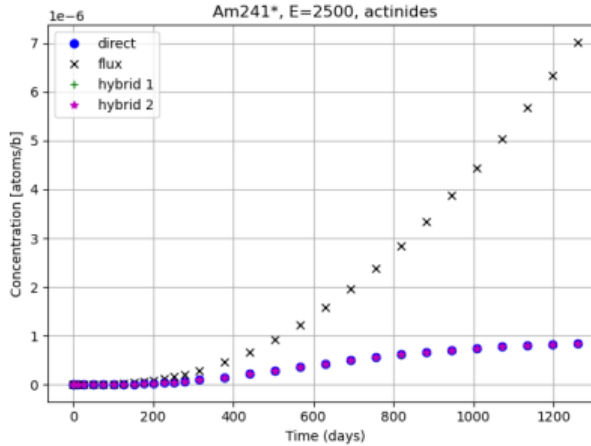
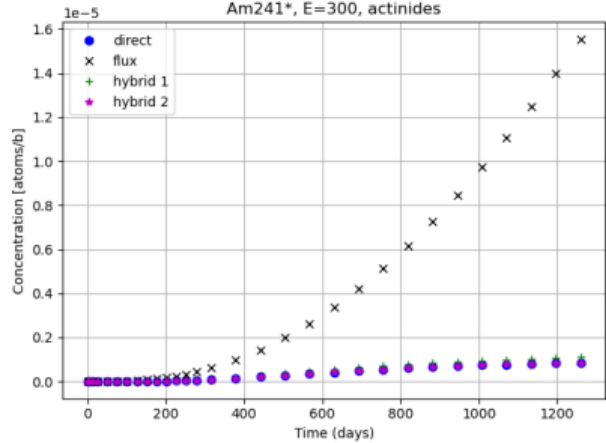


Xe135, 10000 groups

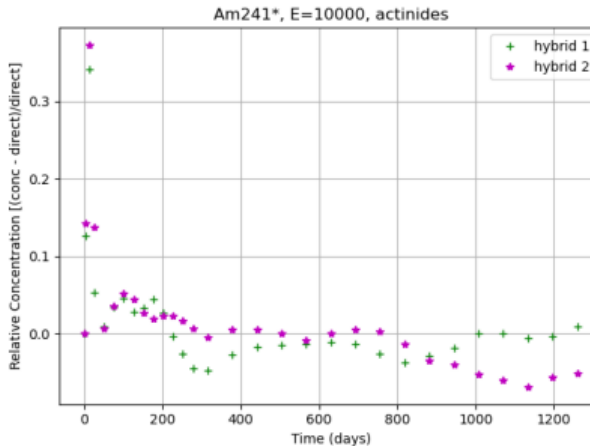
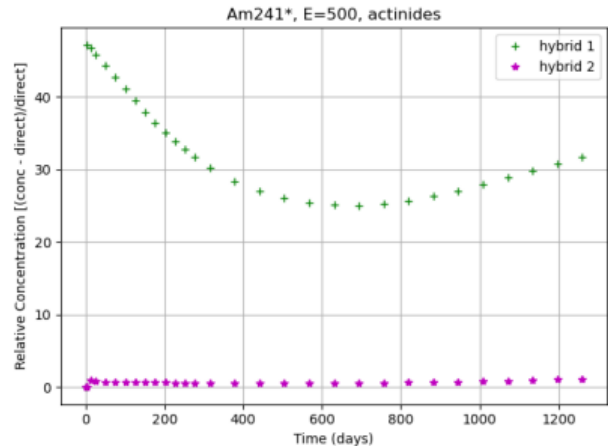
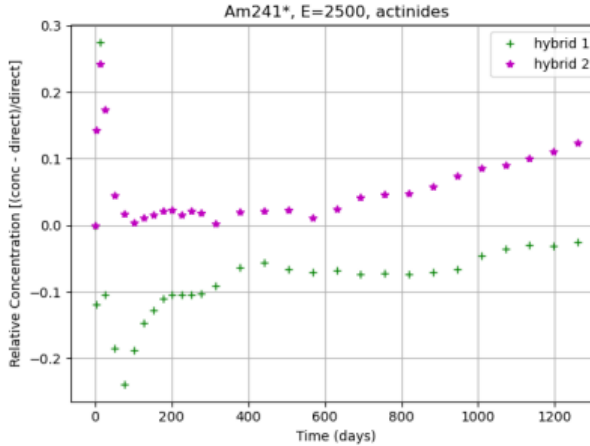
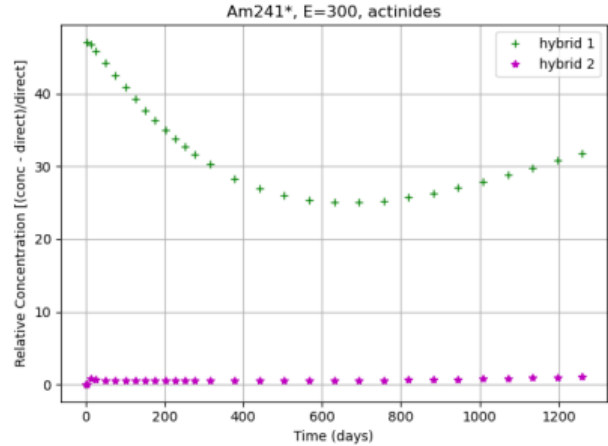


Nuclide Concentrations actinides direct tally

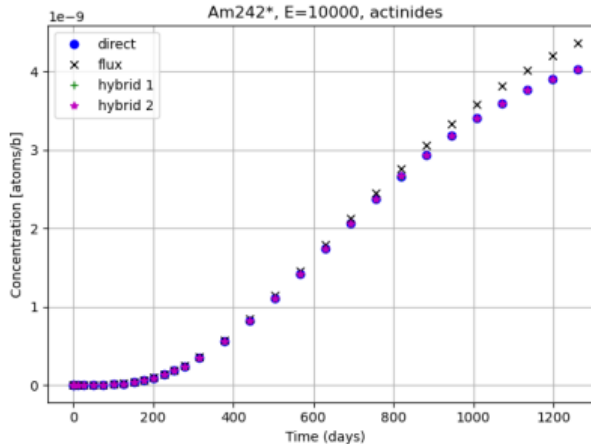
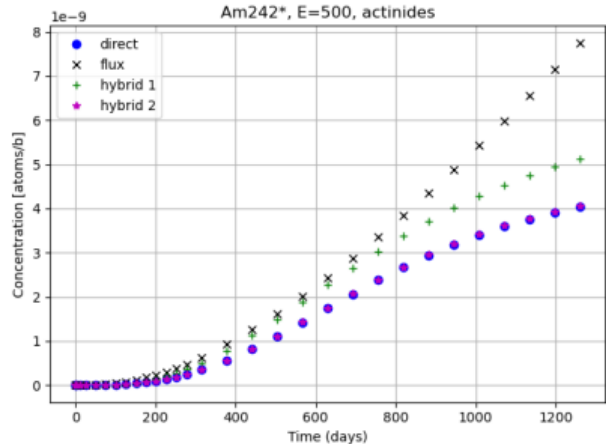
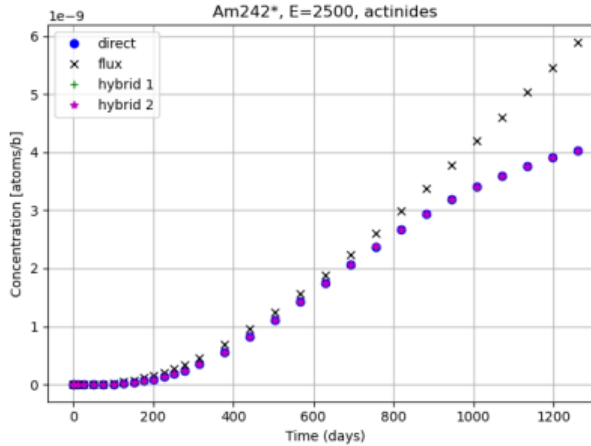
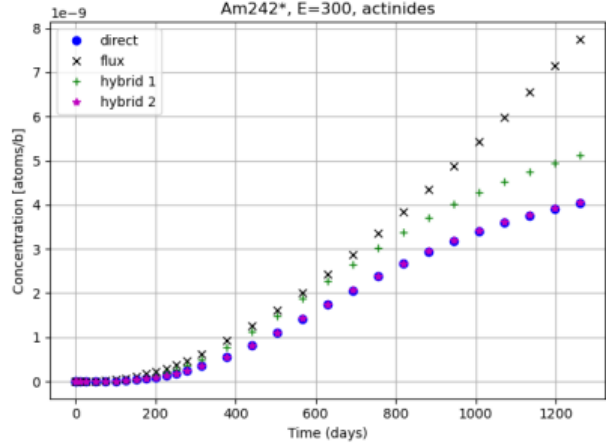
Am241, actinides, absolute



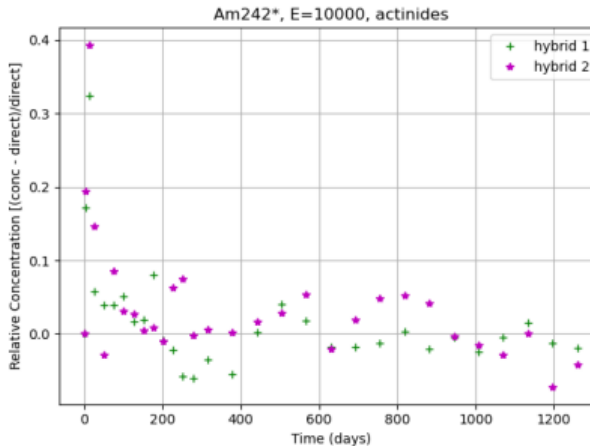
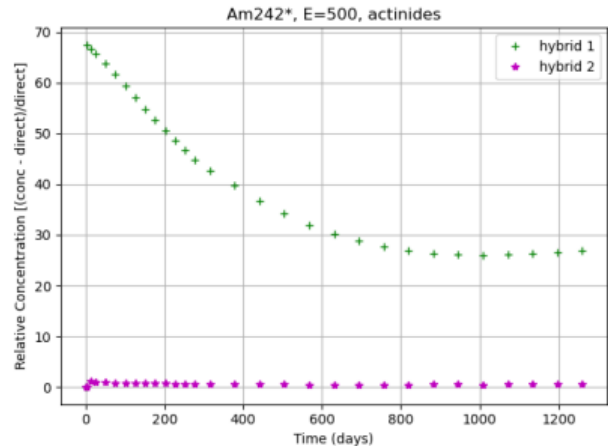
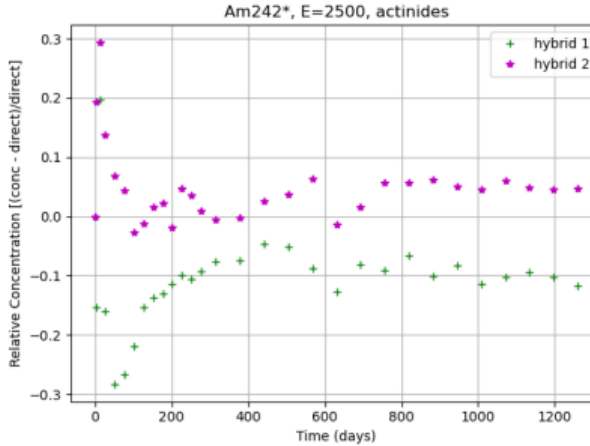
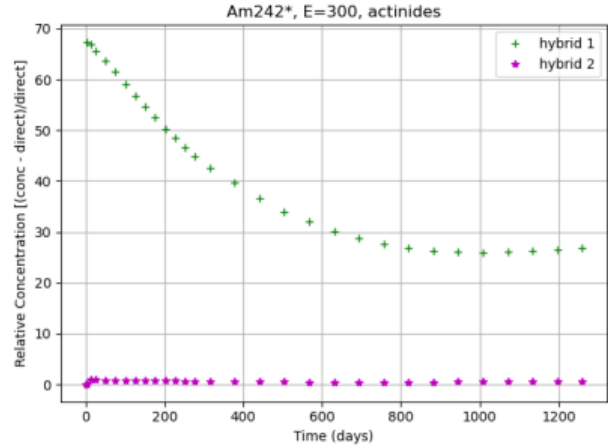
Am241, actinides, relative



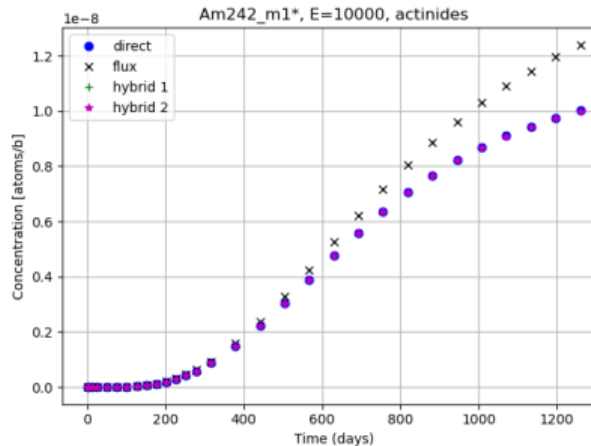
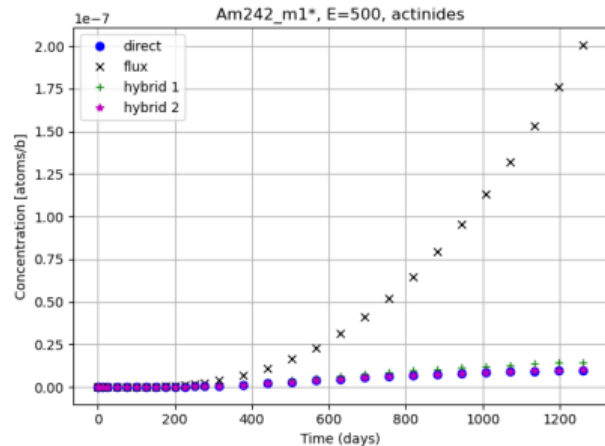
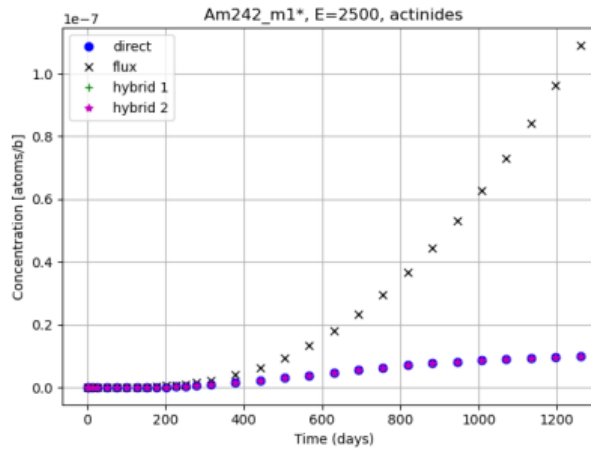
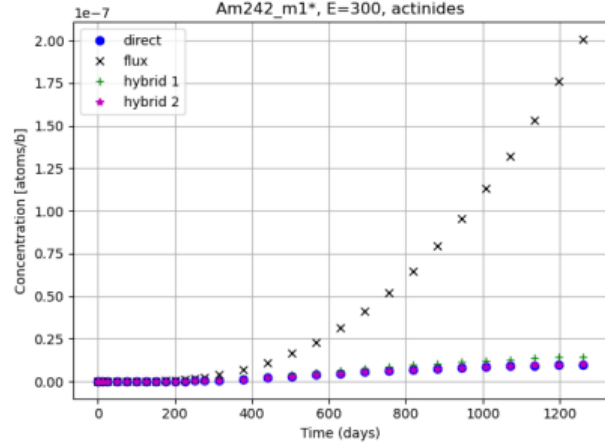
Am242, actinides, absolute



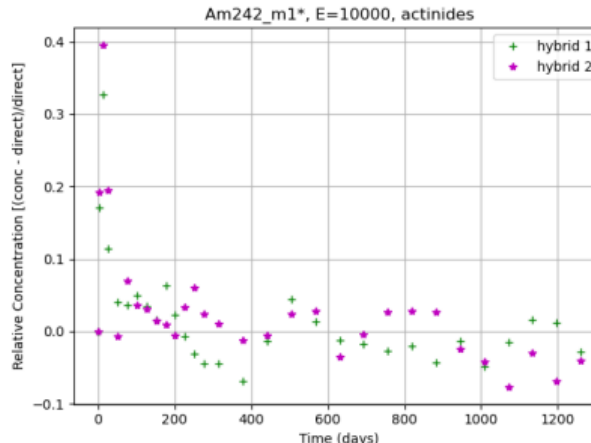
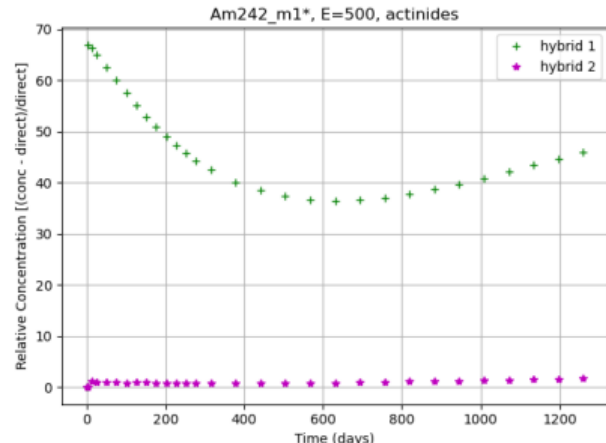
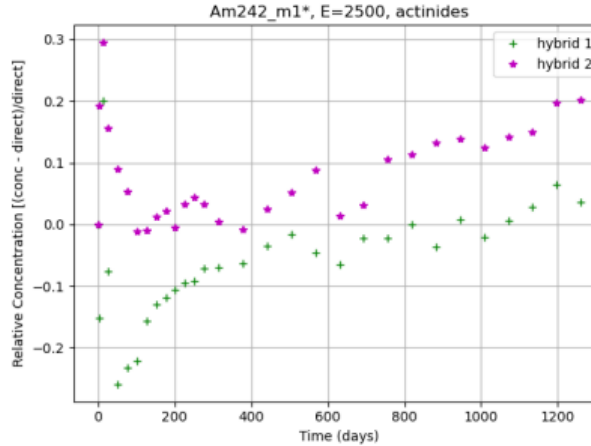
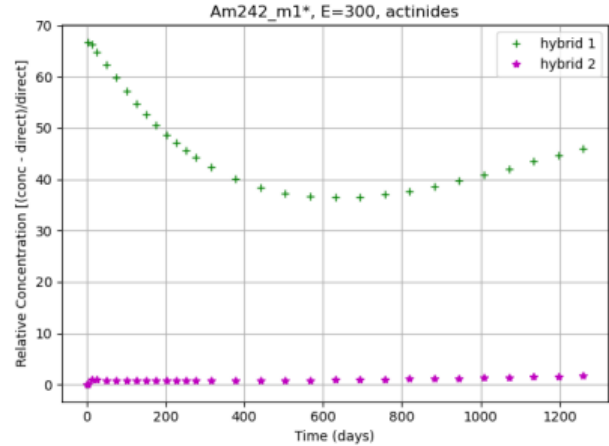
Am242, actinides, relative



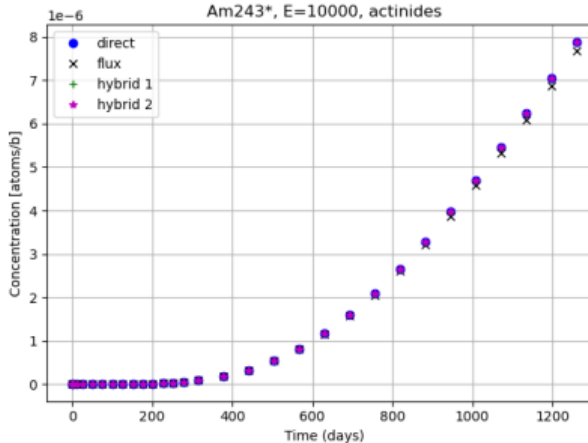
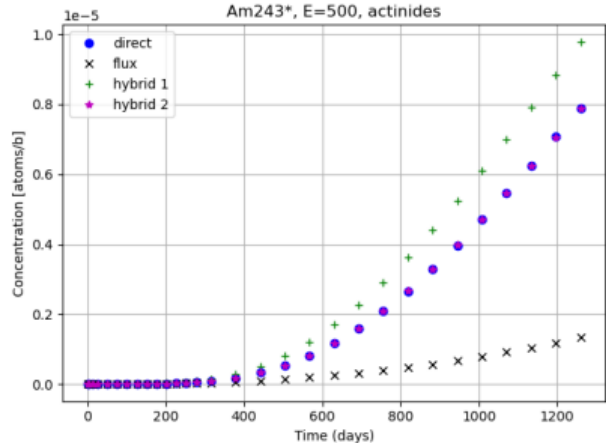
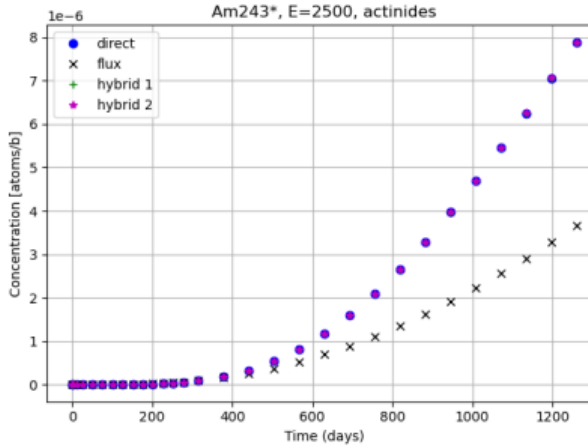
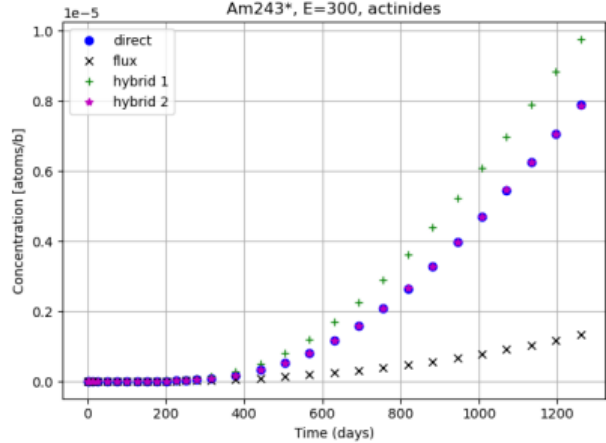
Am242_m1, actinides, absolute



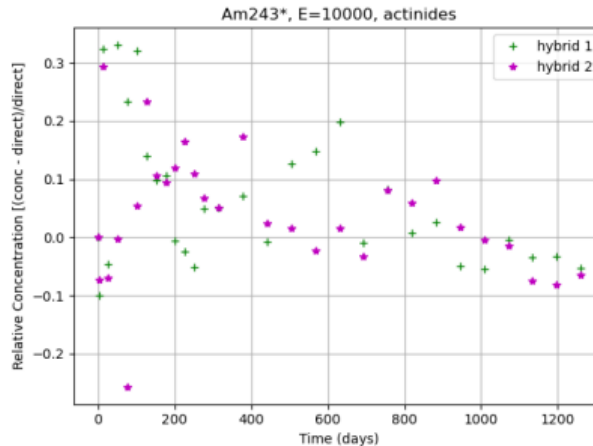
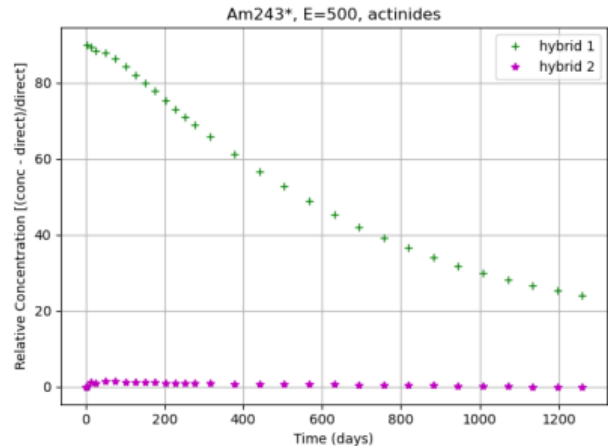
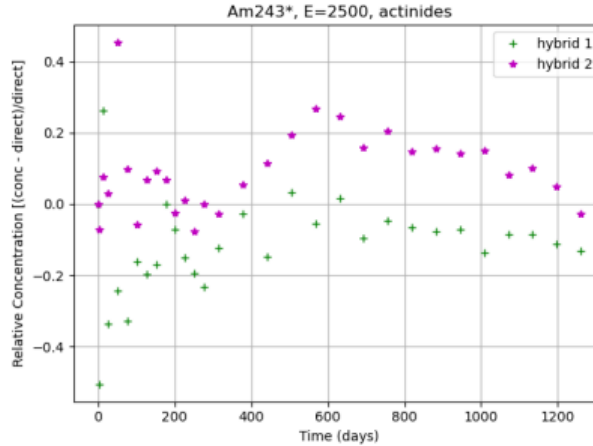
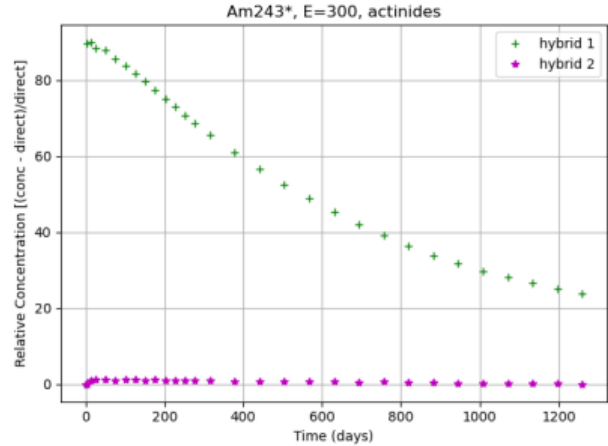
Am242_m1, actinides, relative



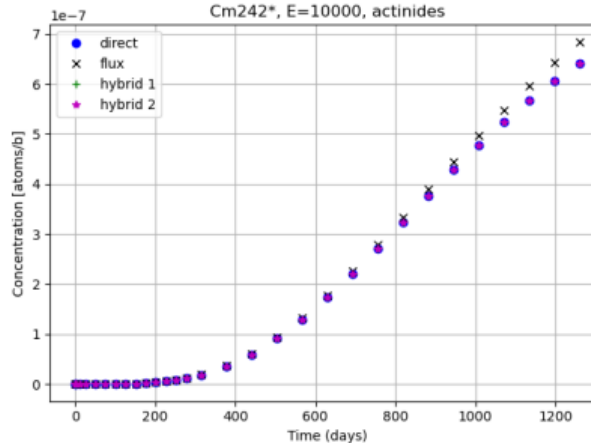
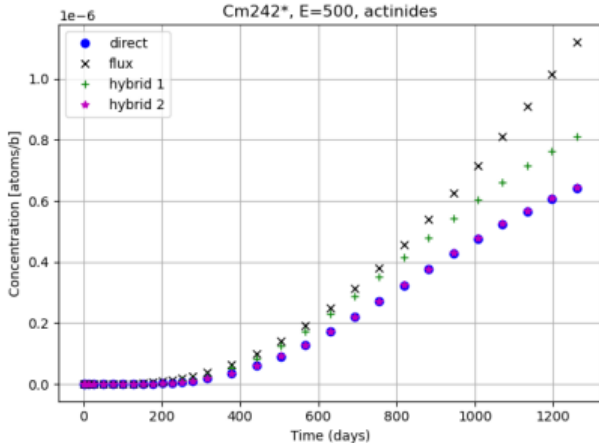
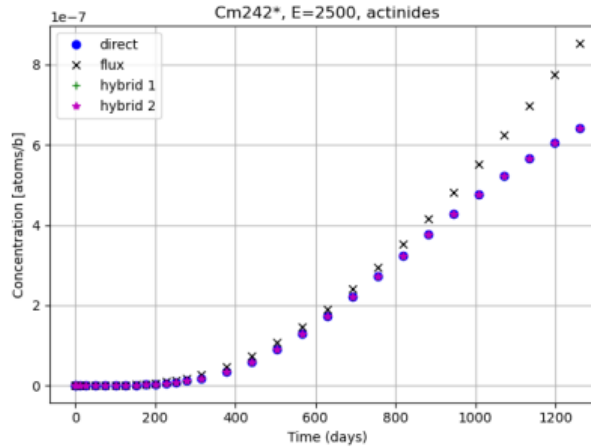
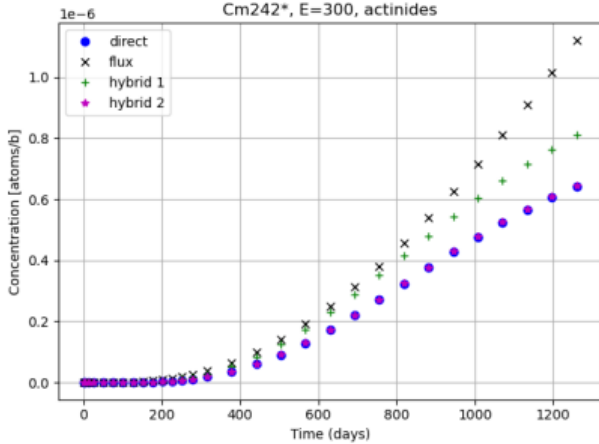
Am243, actinides, absolute



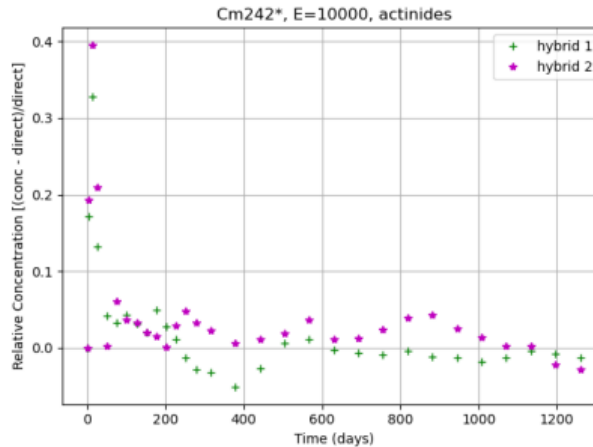
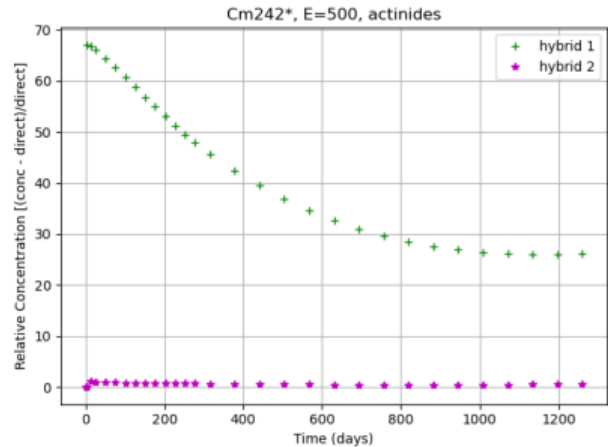
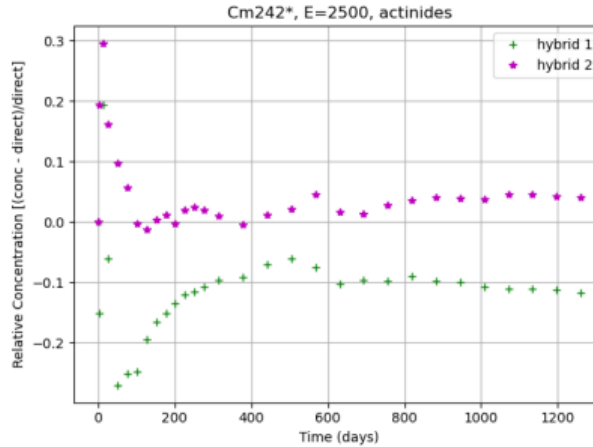
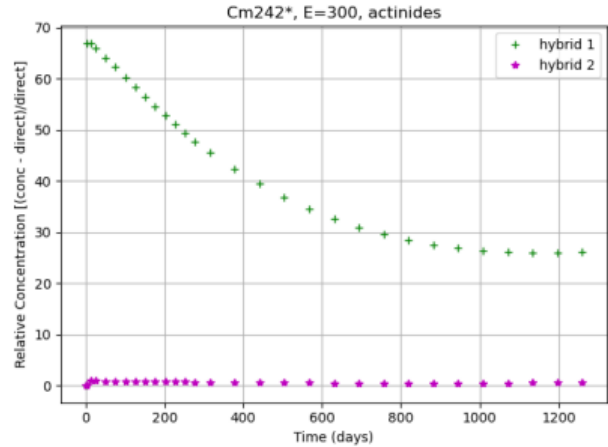
Am243, actinides, relative



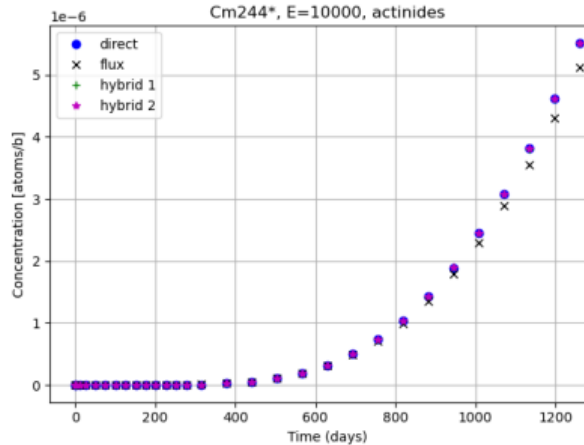
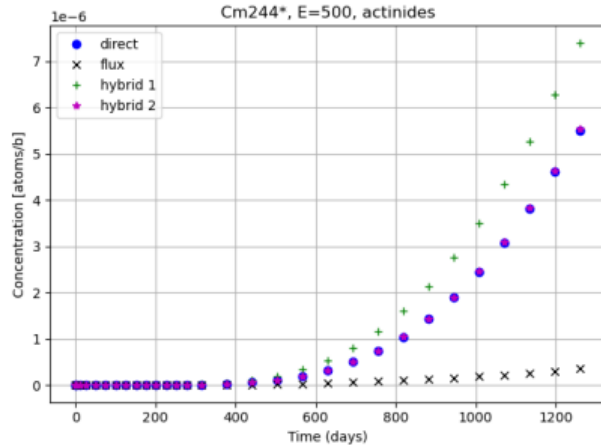
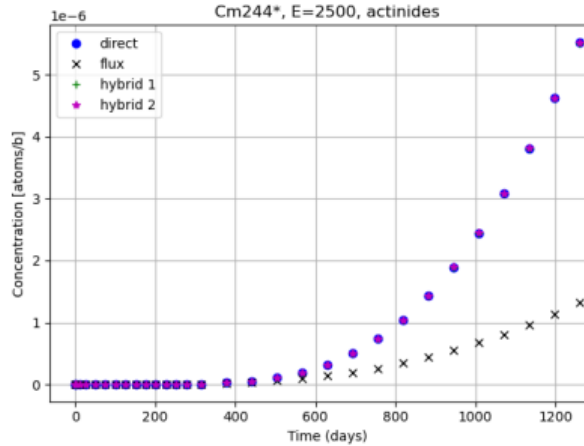
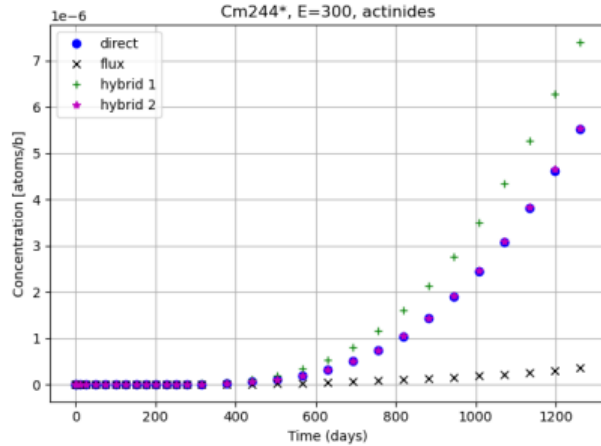
Cm242, actinides, absolute



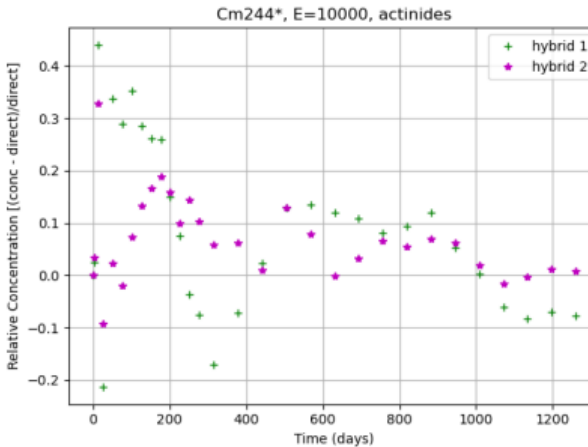
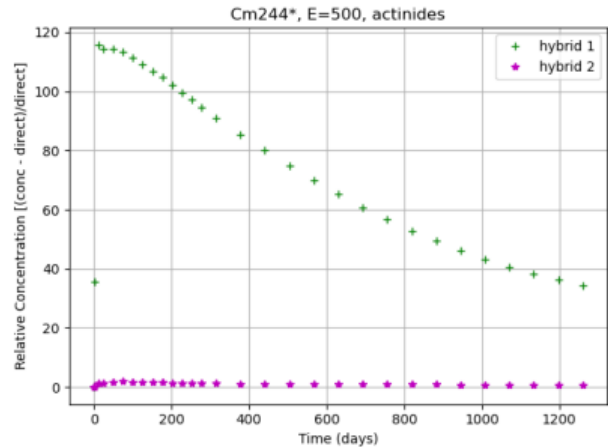
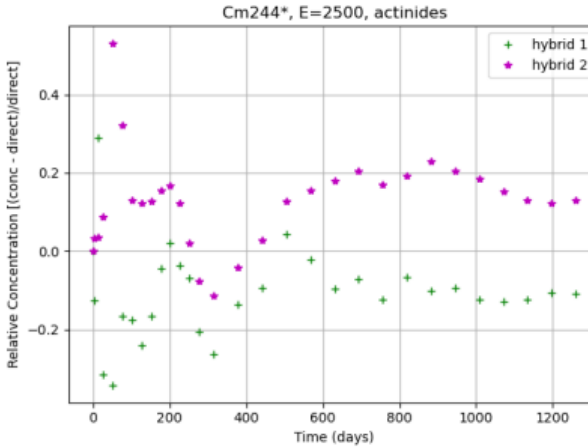
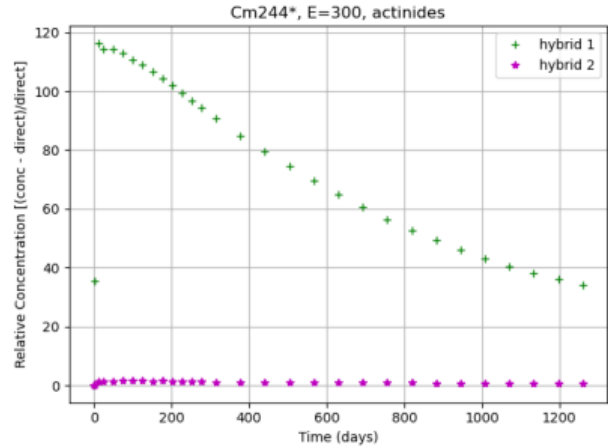
Cm242, actinides, relative



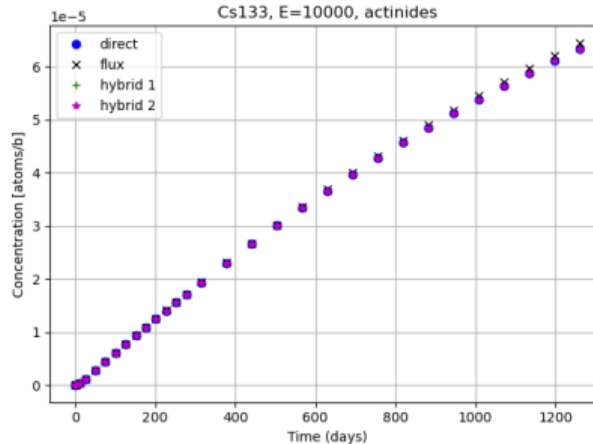
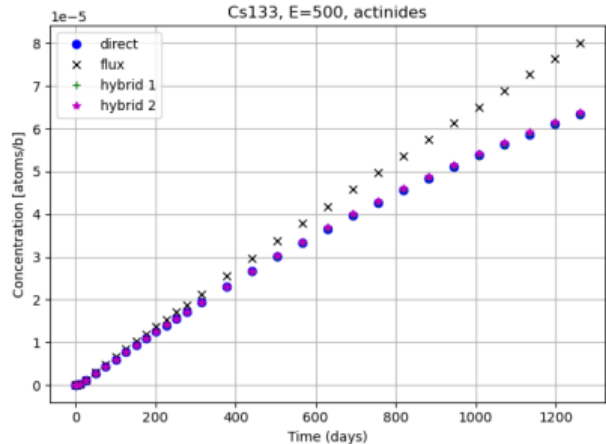
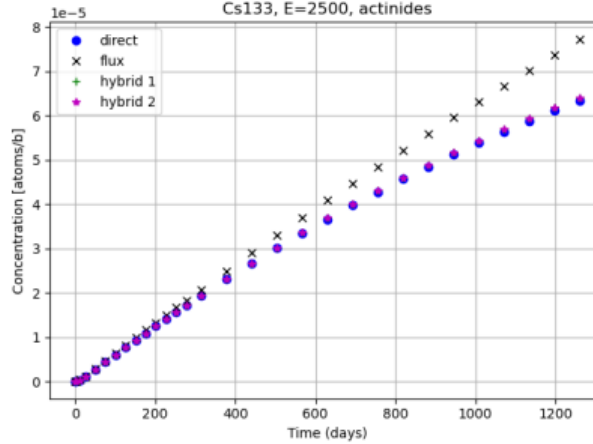
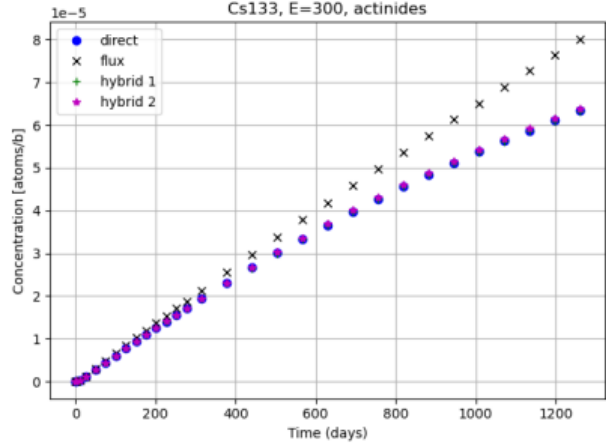
Cm244, actinides, absolute



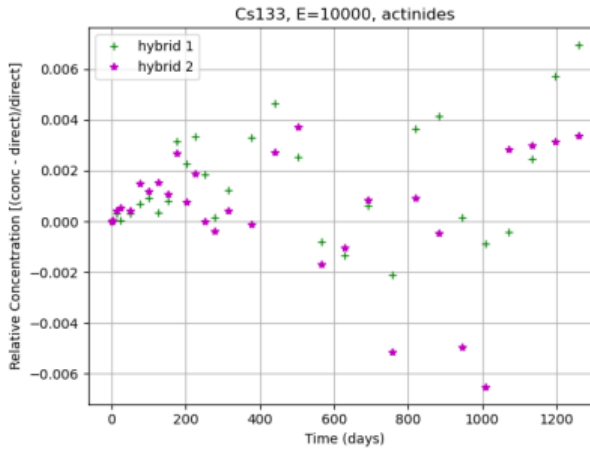
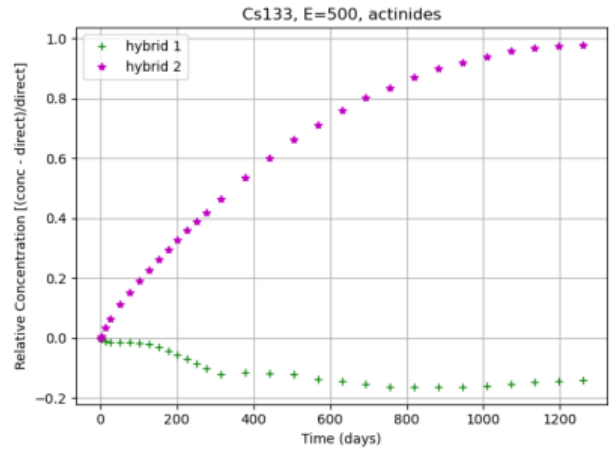
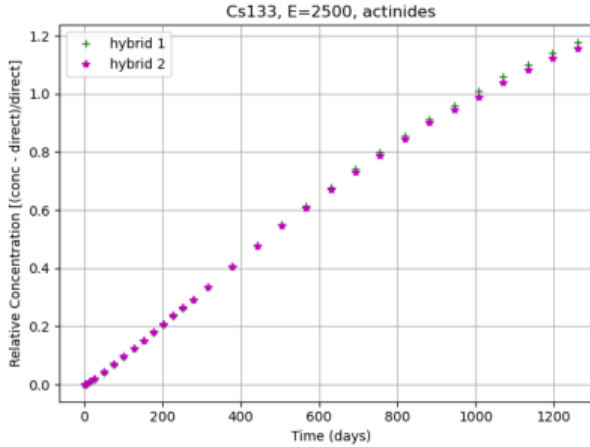
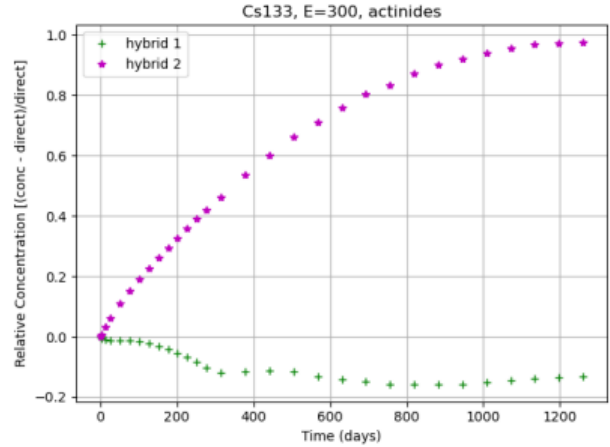
Cm244, actinides, relative



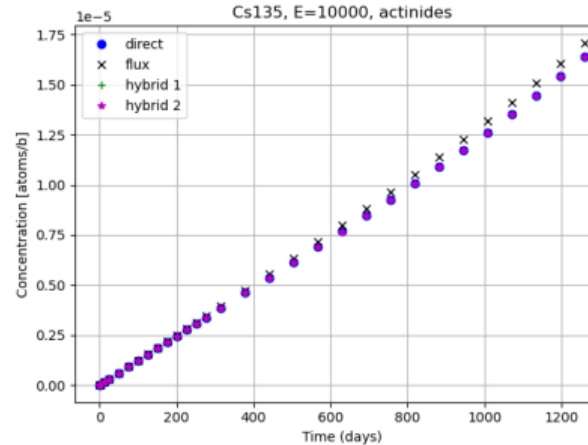
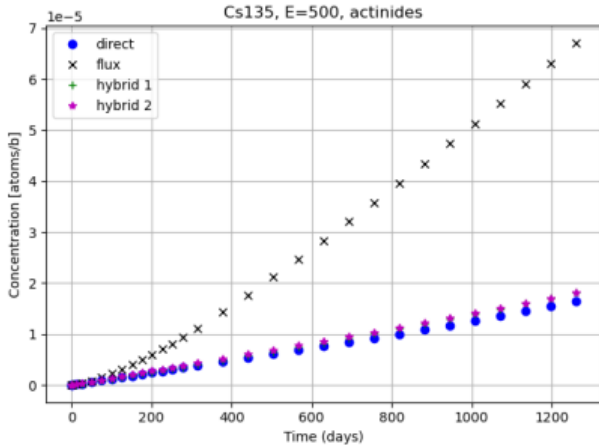
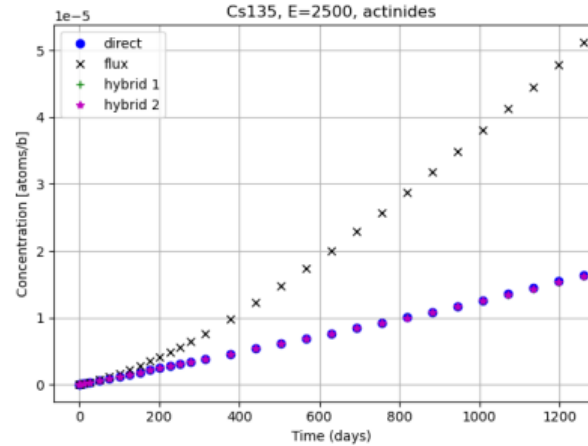
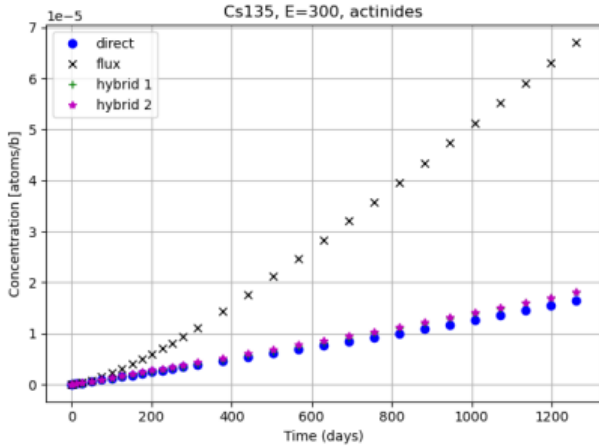
Cs133, actinides, absolute



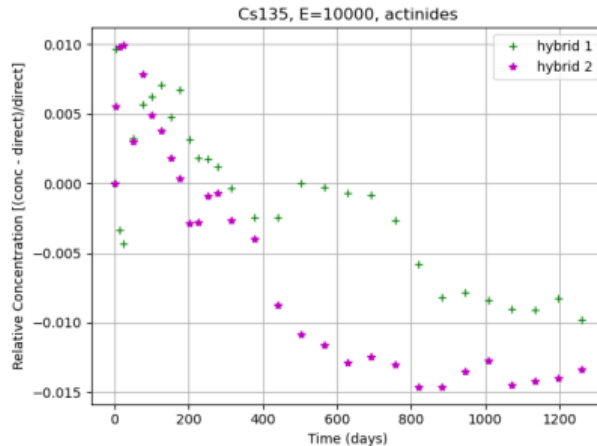
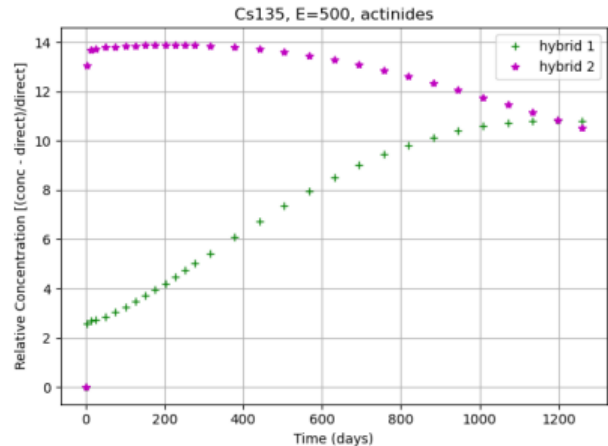
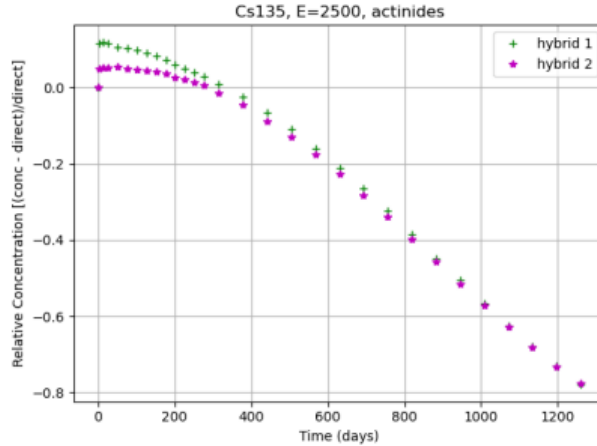
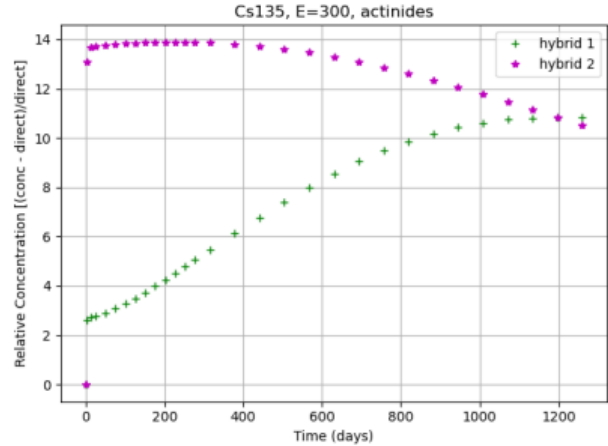
Cs133, actinides, relative



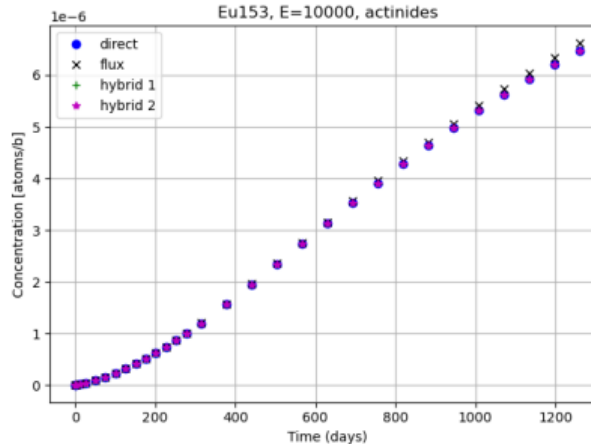
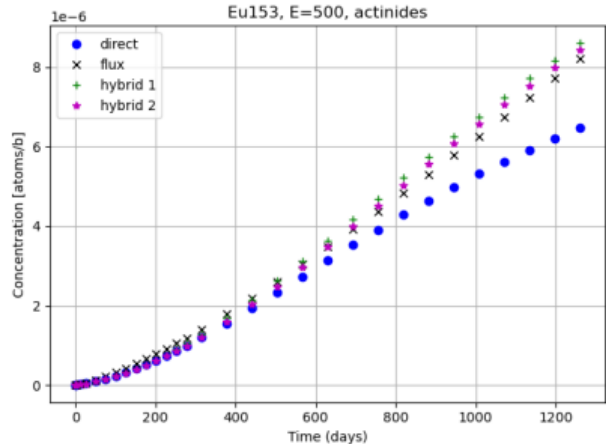
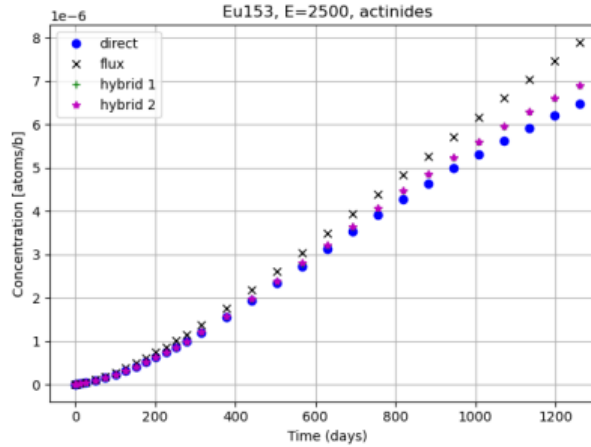
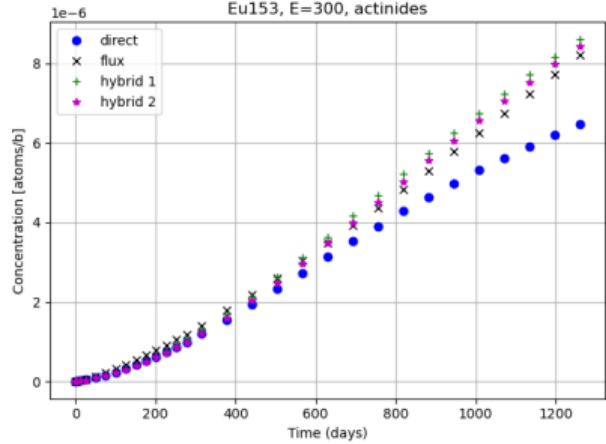
Cs135, actinides, absolute



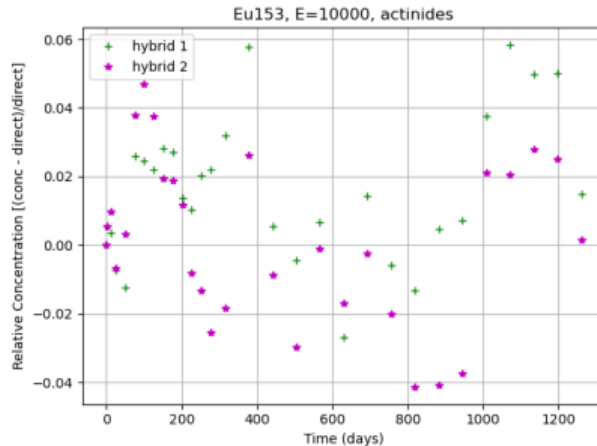
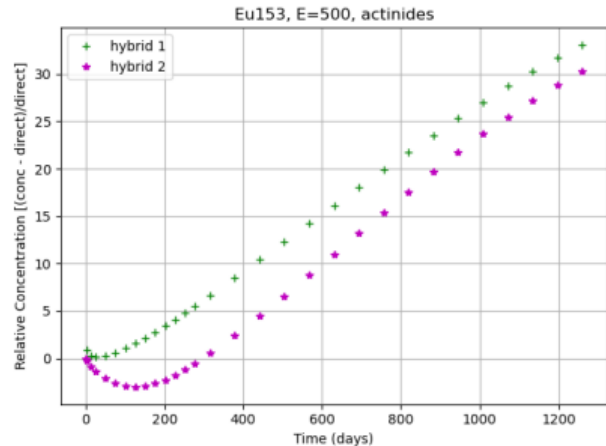
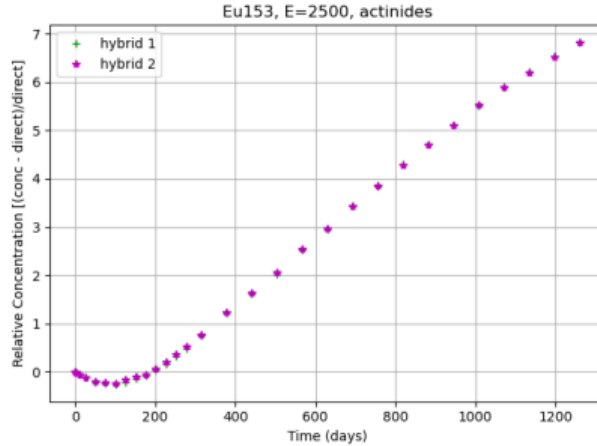
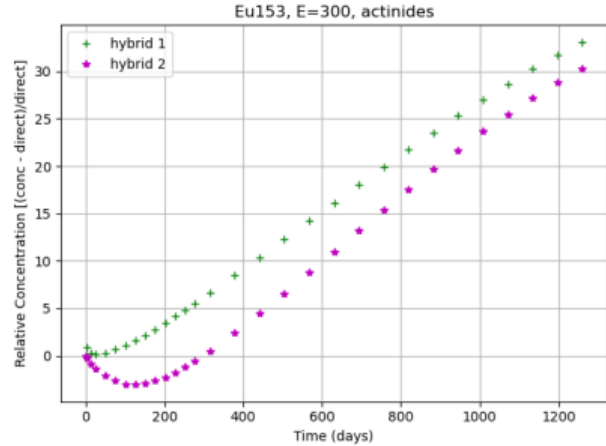
Cs135, actinides, relative



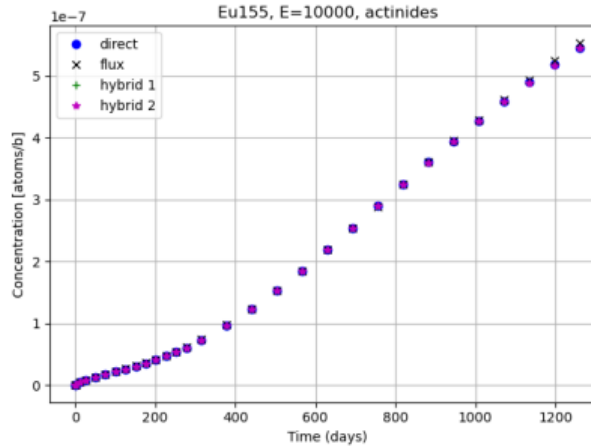
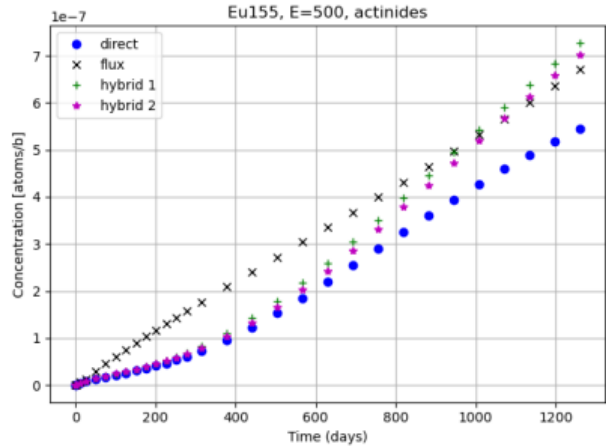
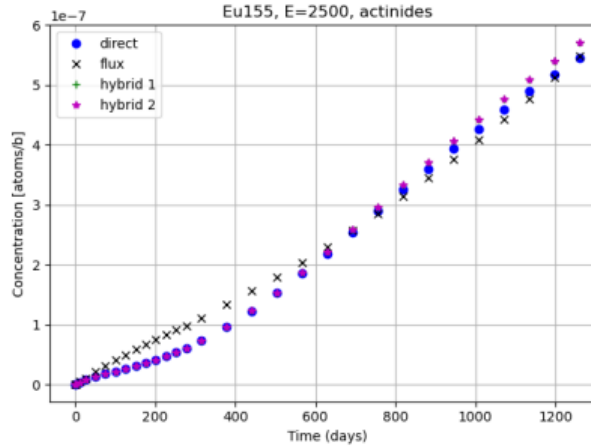
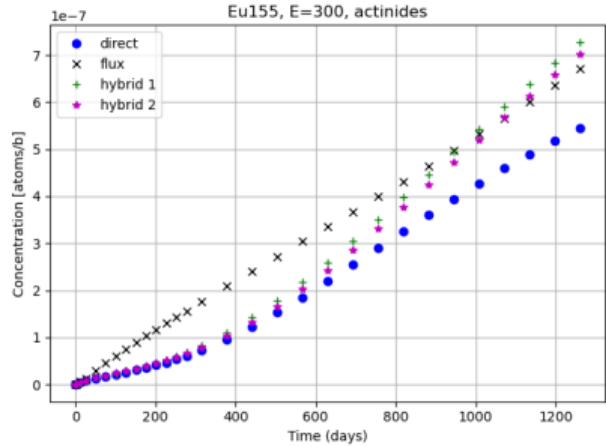
Eu153, actinides, absolute



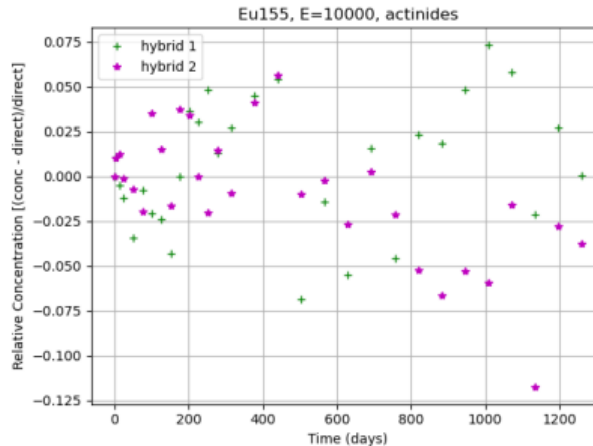
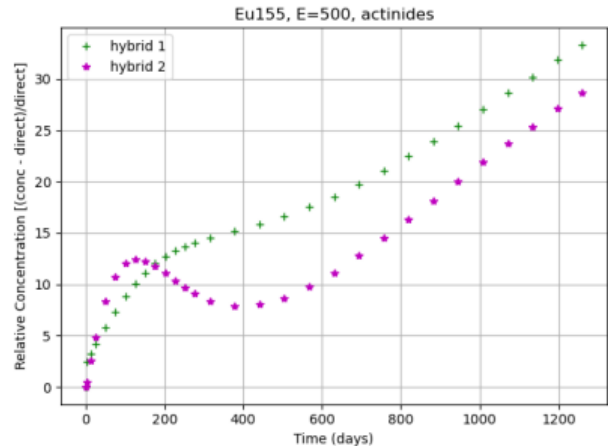
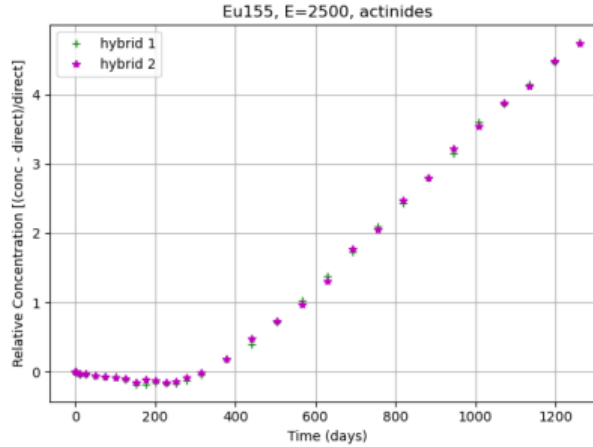
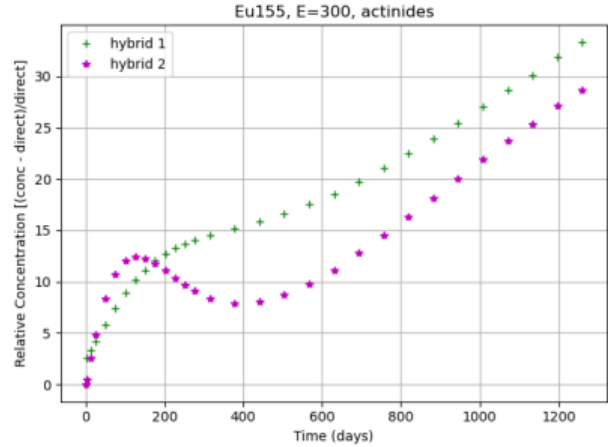
Eu153, actinides, relative



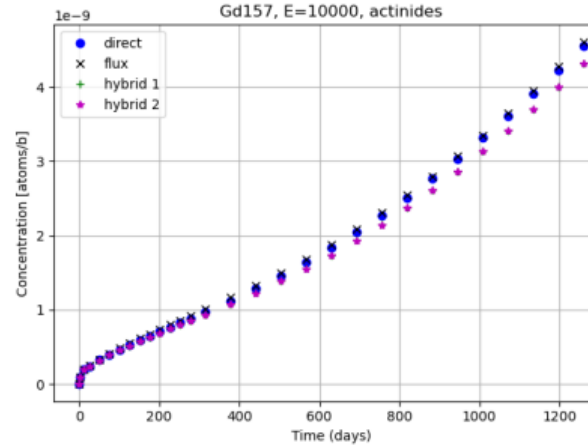
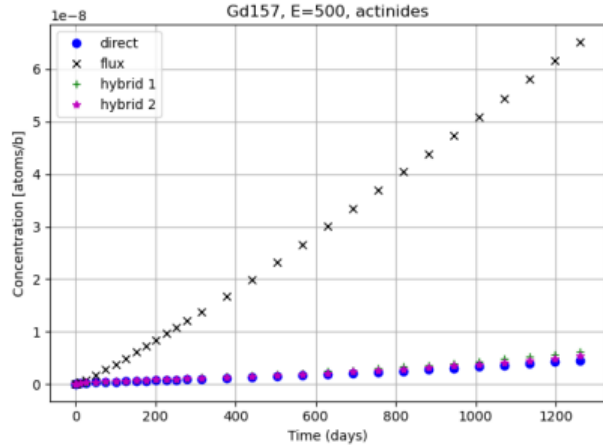
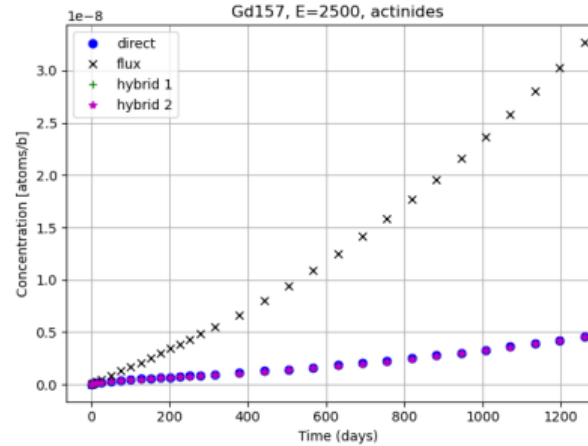
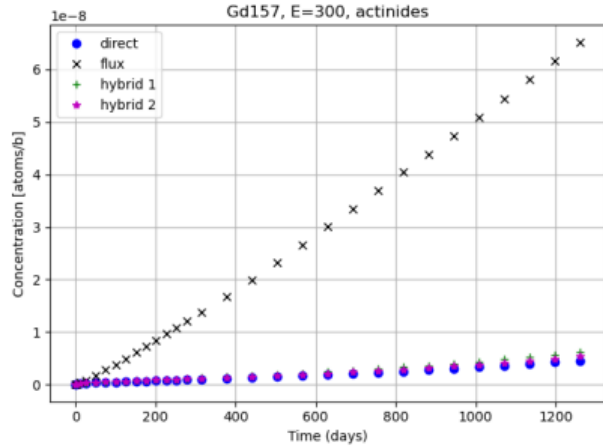
Eu155, actinides, absolute



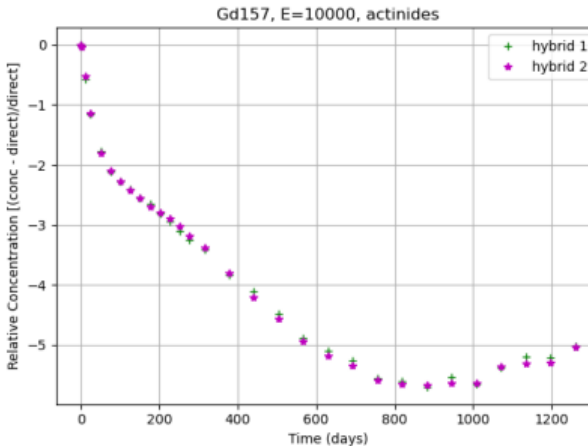
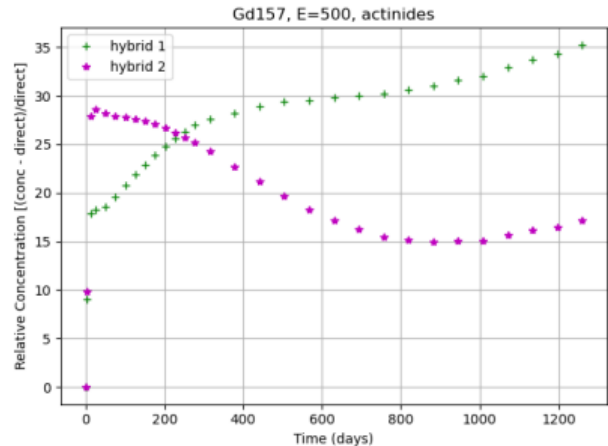
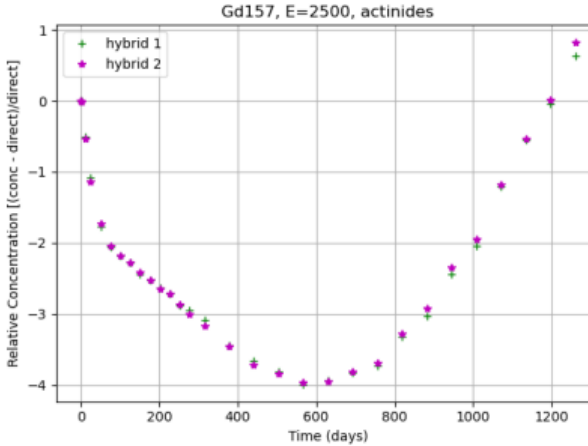
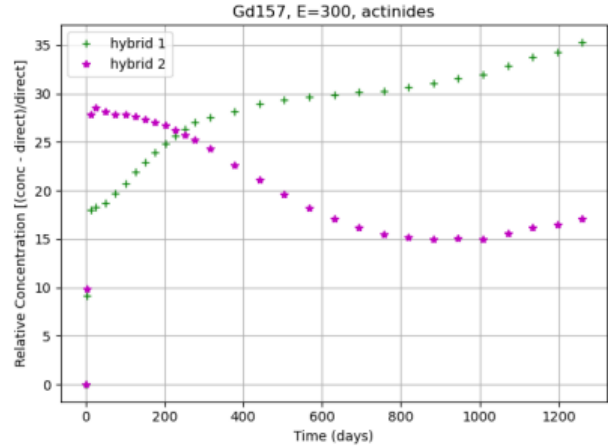
Eu155, actinides, relative



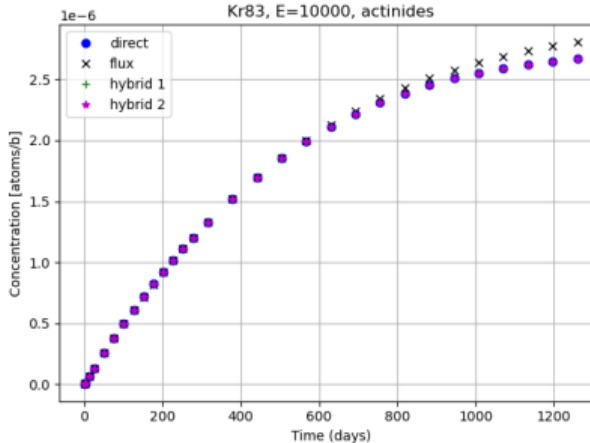
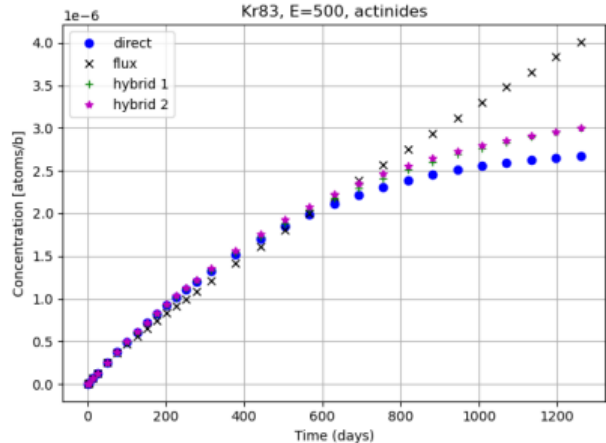
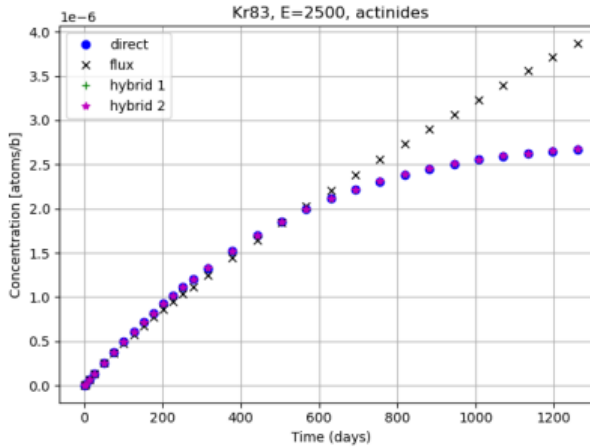
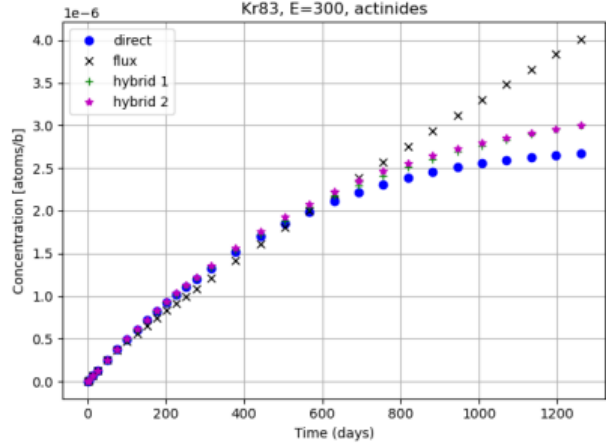
Gd157, actinides, absolute



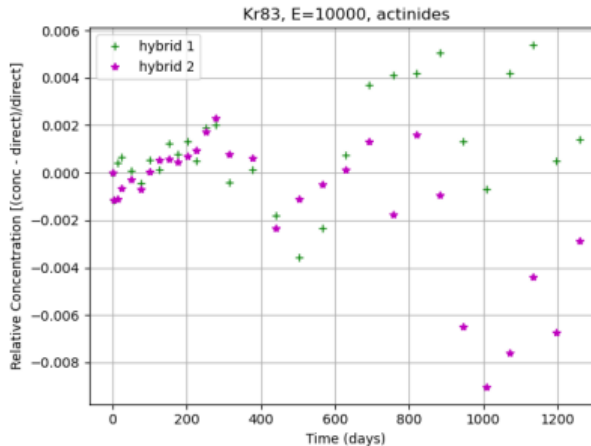
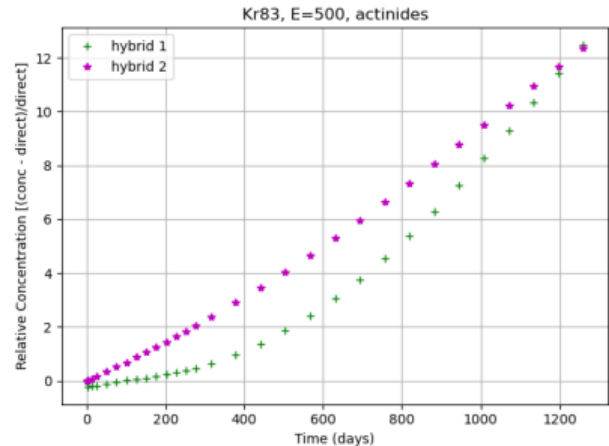
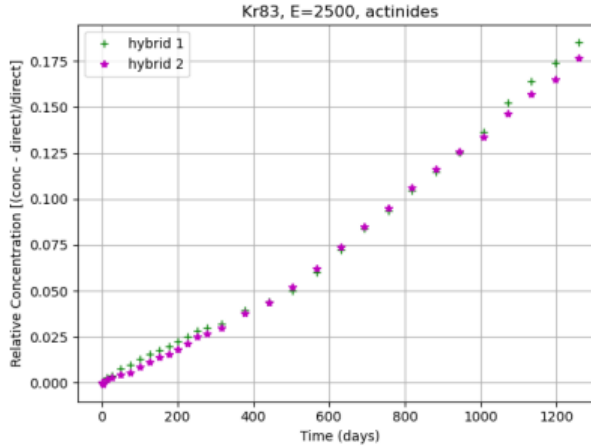
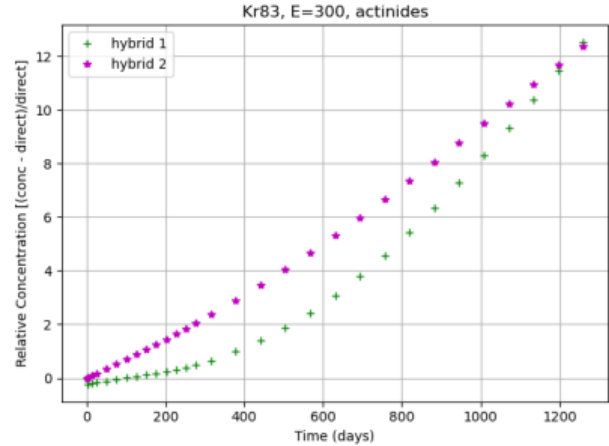
Gd157, actinides, relative



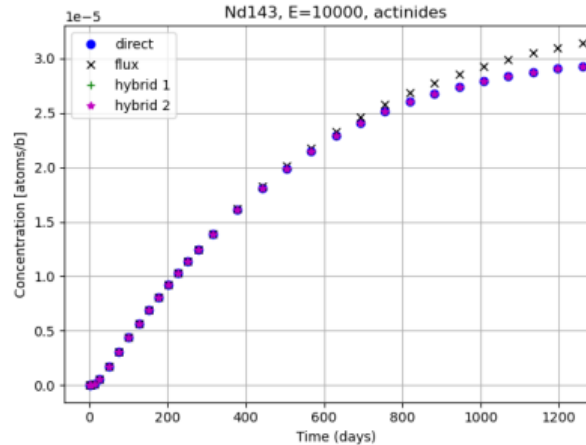
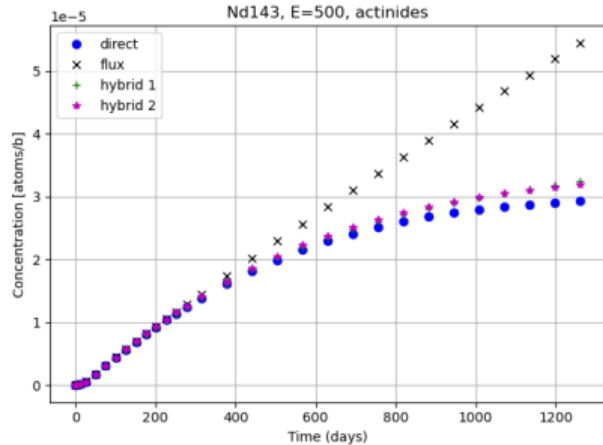
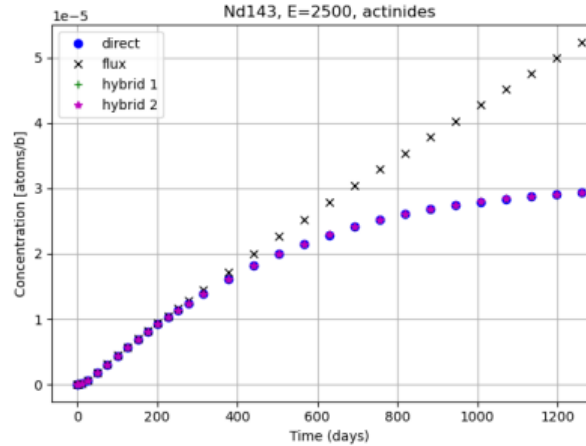
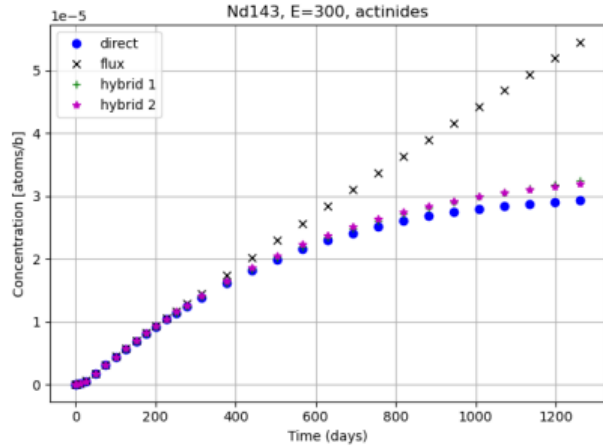
Kr83, actinides, absolute



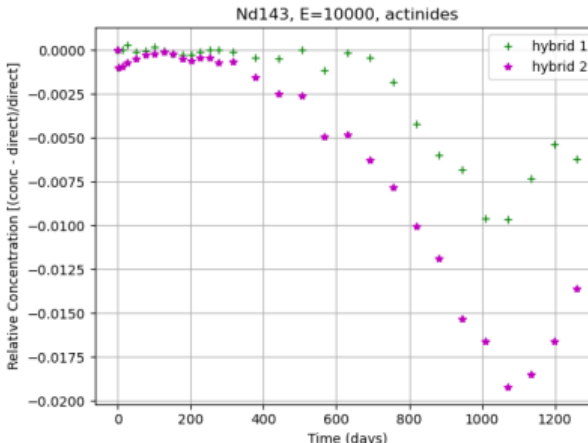
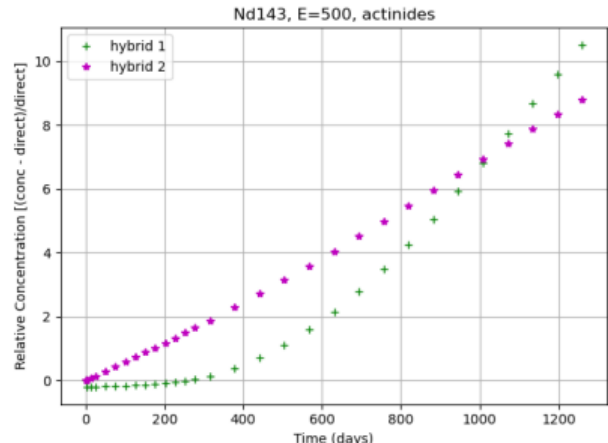
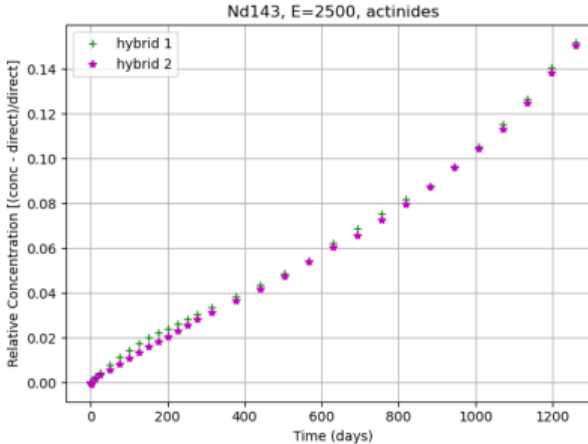
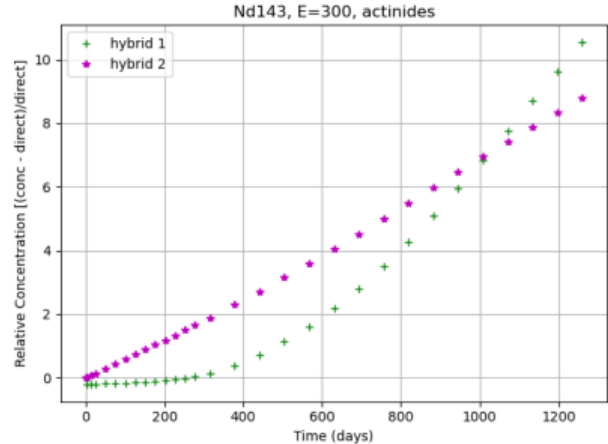
Kr83, actinides, relative



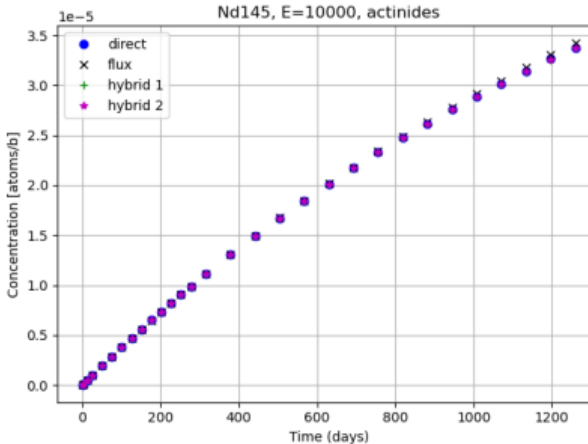
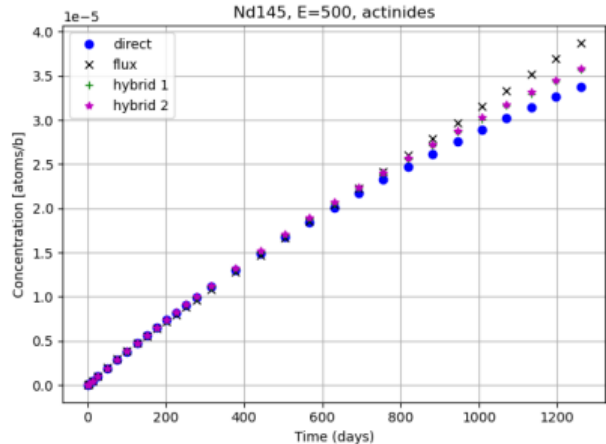
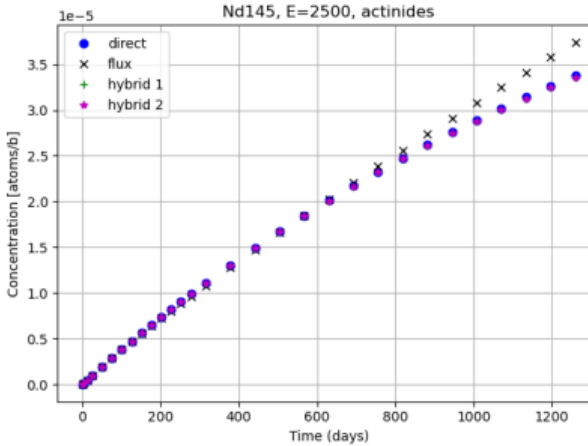
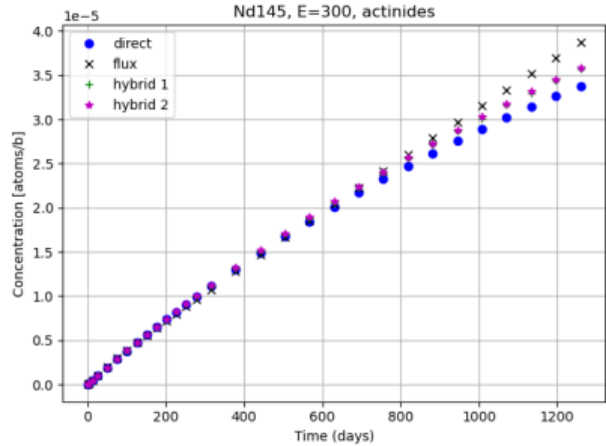
Nd143, actinides, absolute



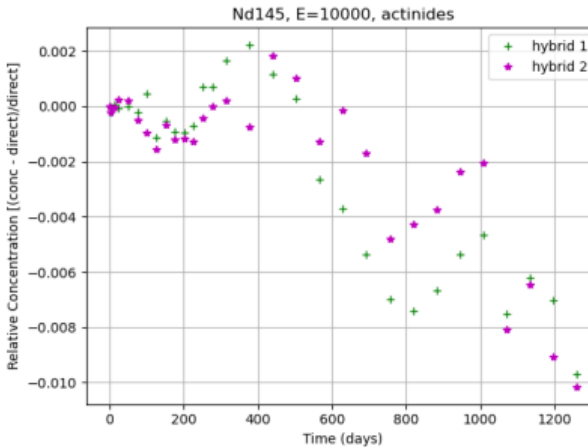
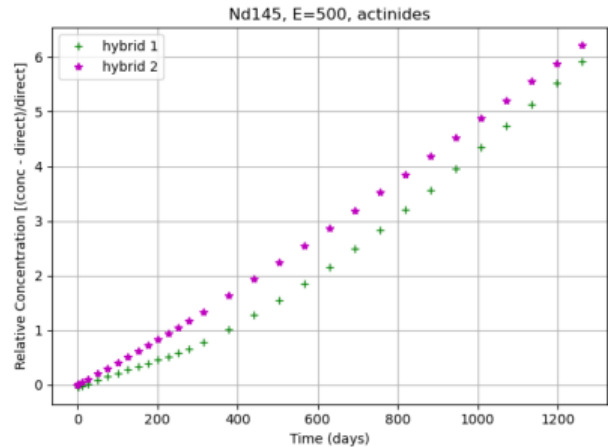
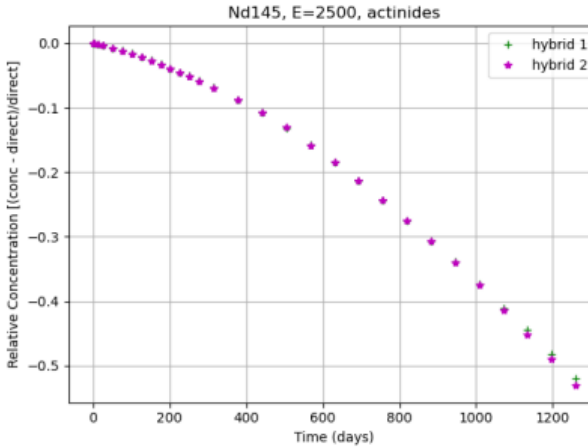
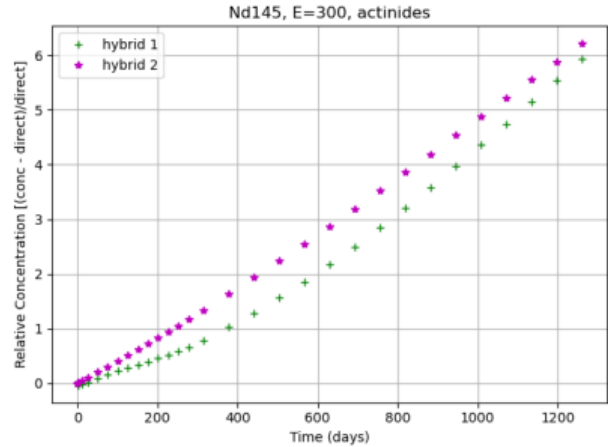
Nd143, actinides, relative



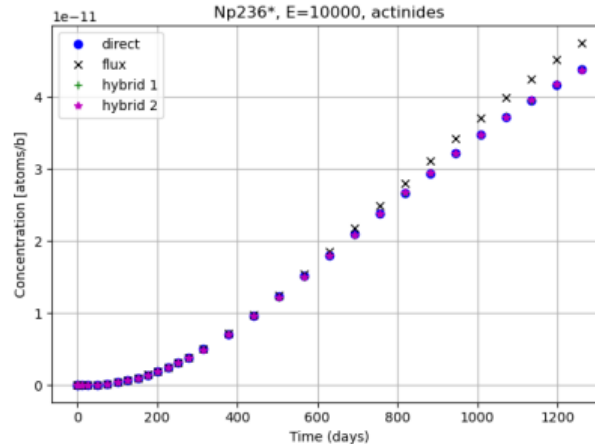
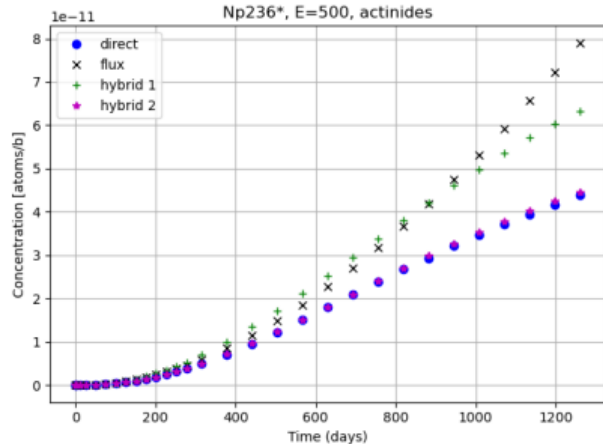
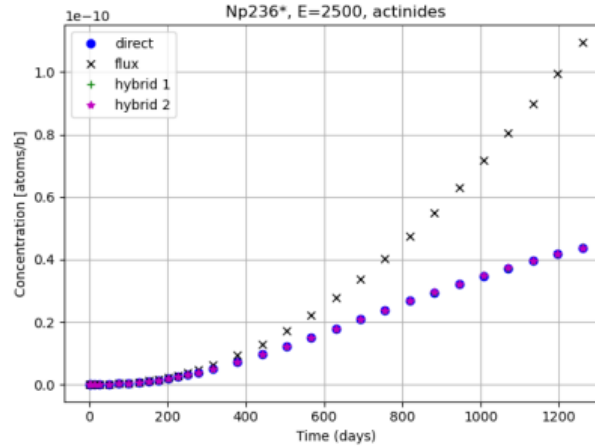
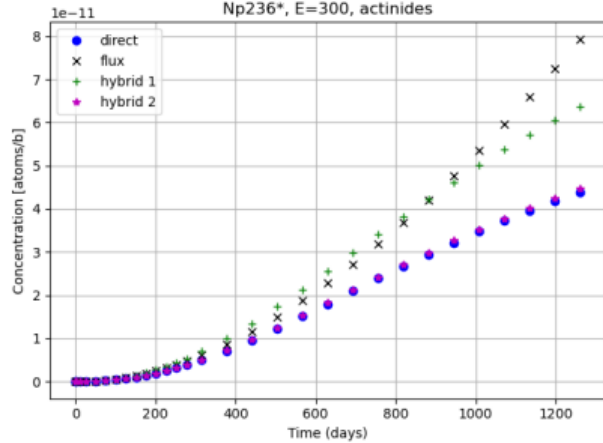
Nd145, actinides, absolute



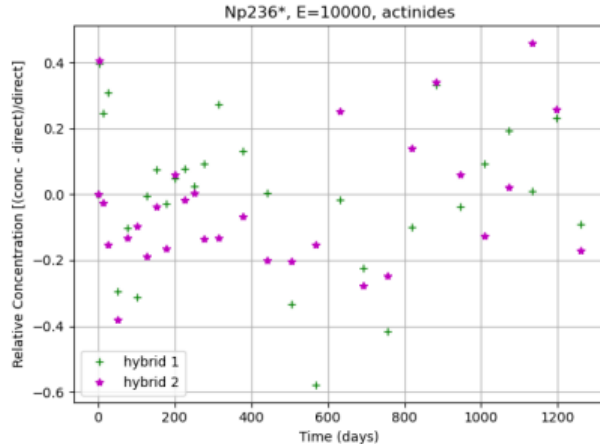
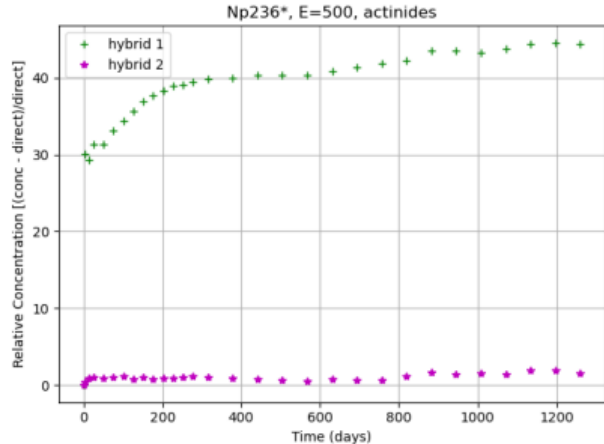
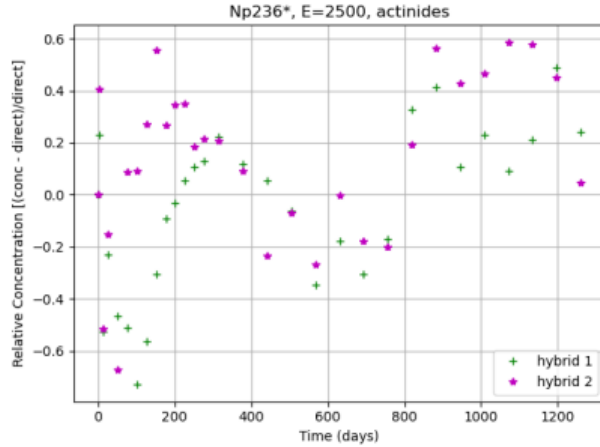
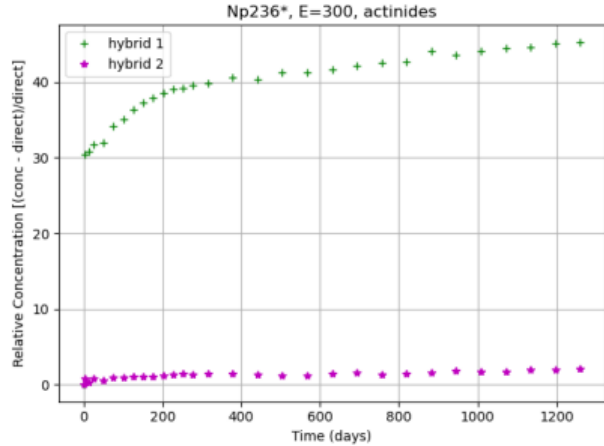
Nd145, actinides, relative



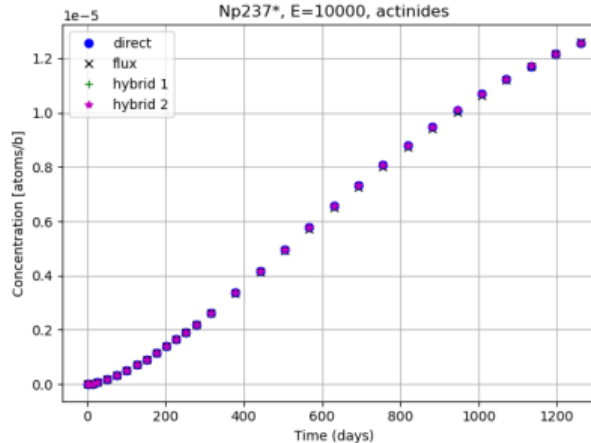
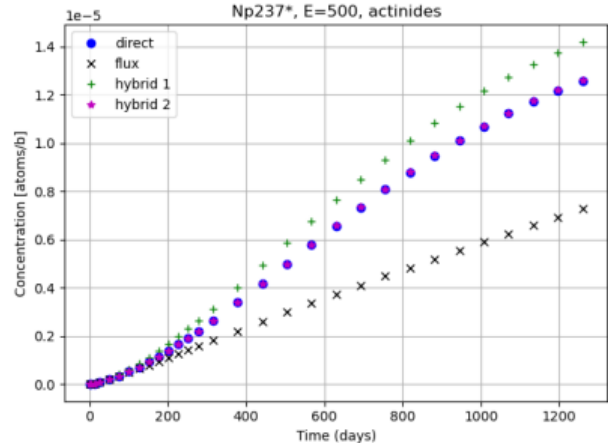
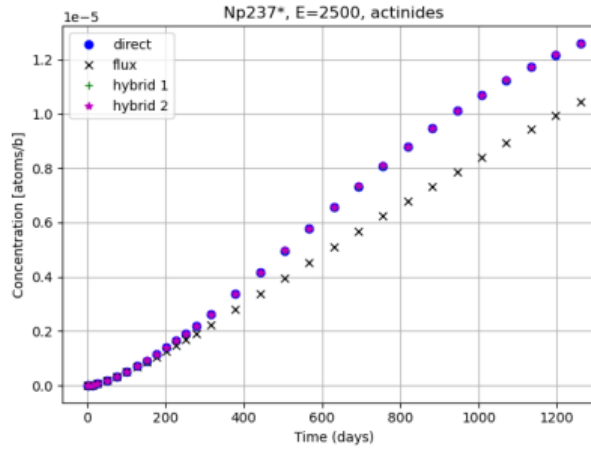
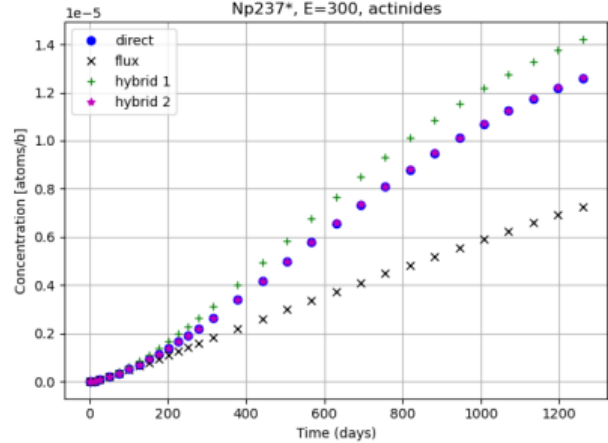
Np236, actinides, absolute



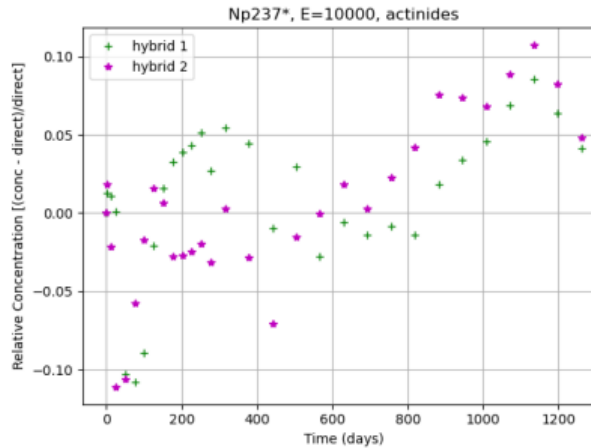
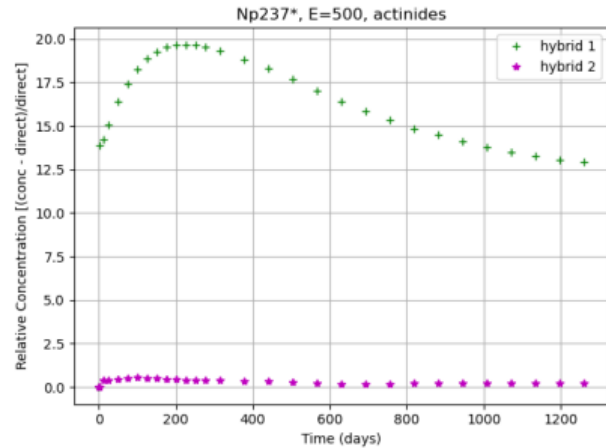
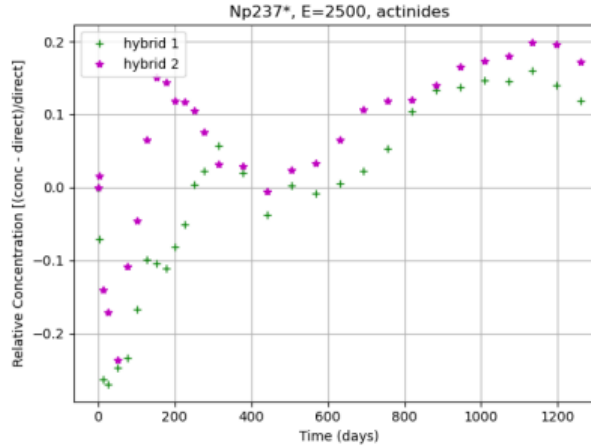
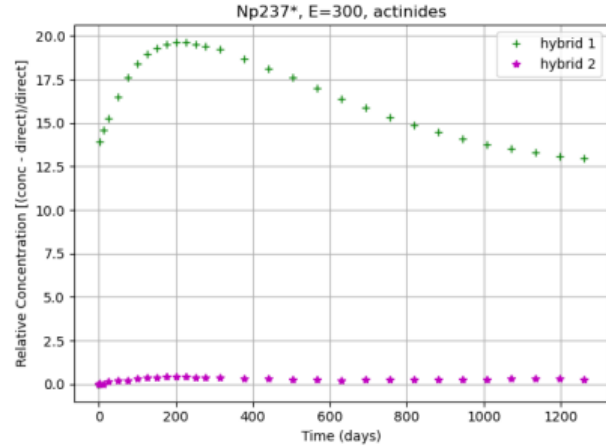
Np236, actinides, relative



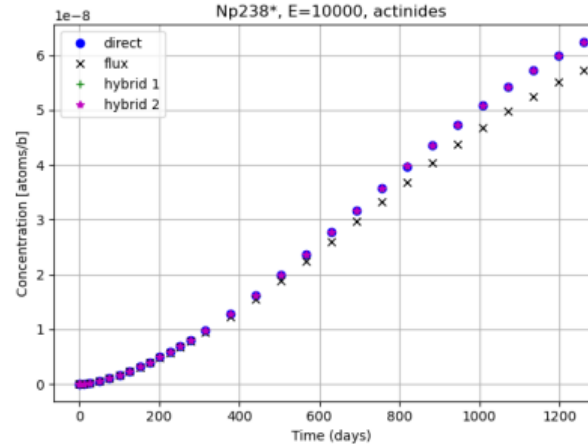
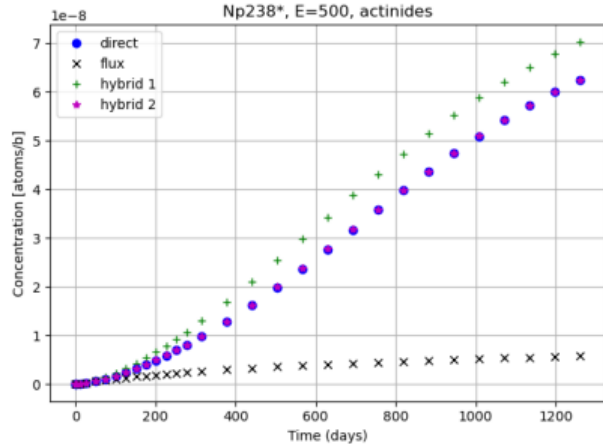
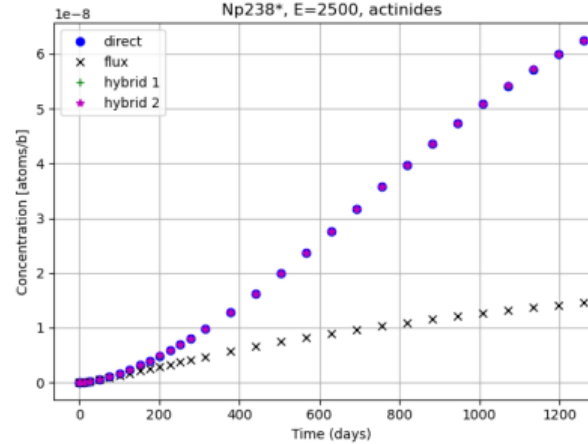
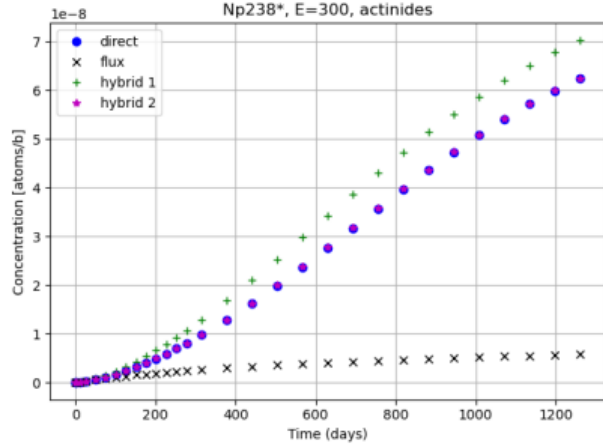
Np237, actinides, absolute



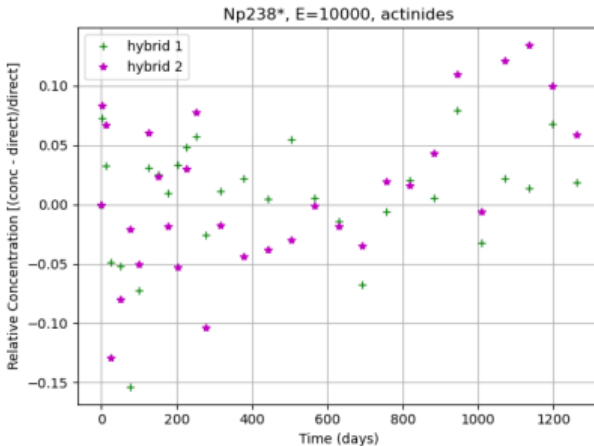
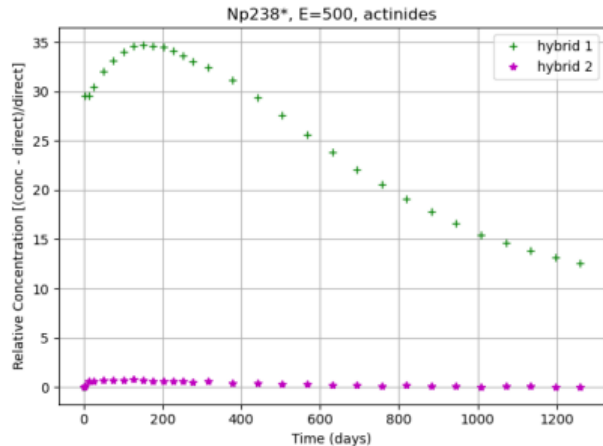
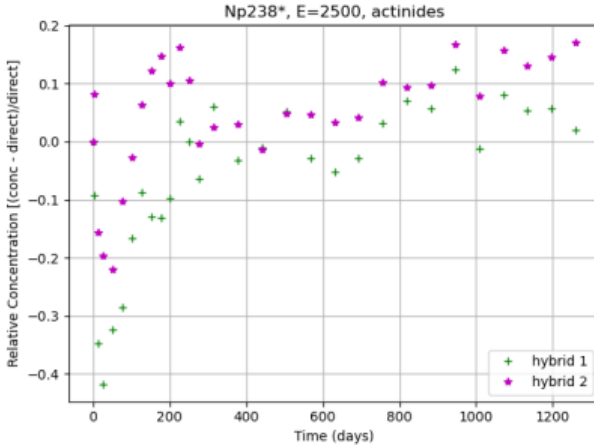
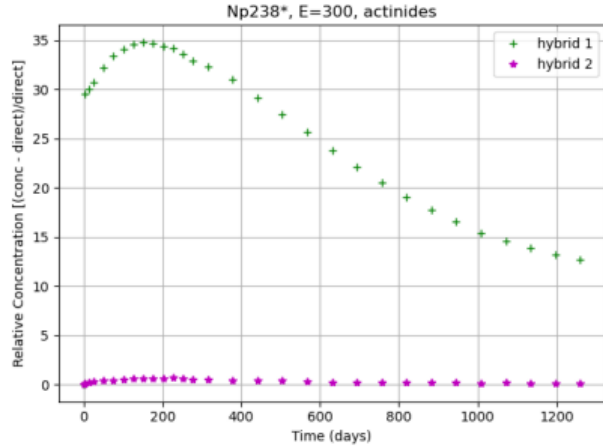
Np237, actinides, relative



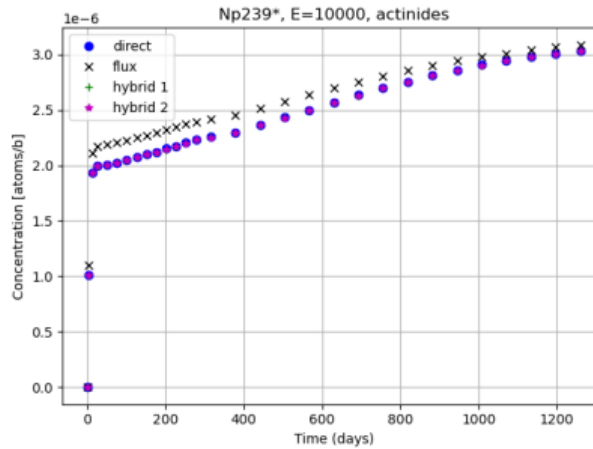
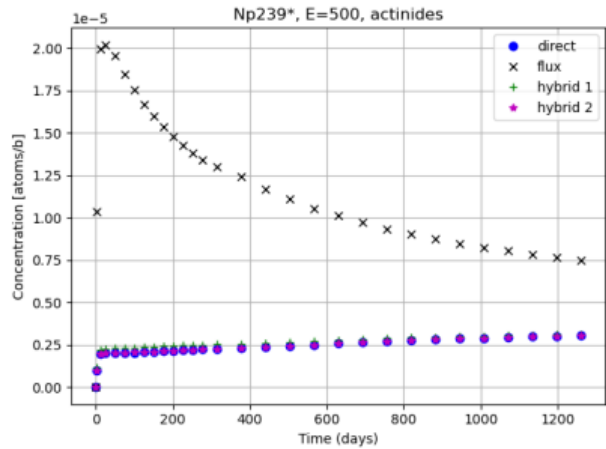
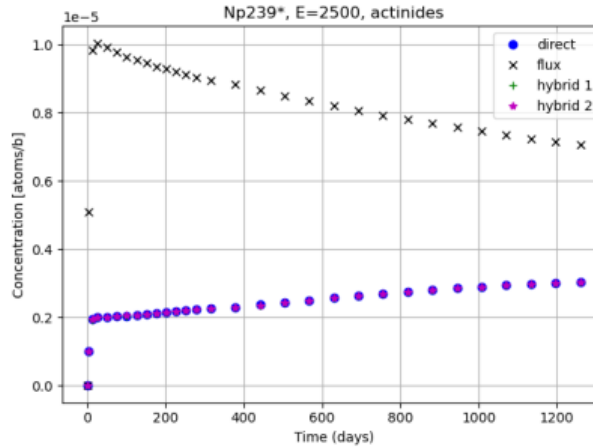
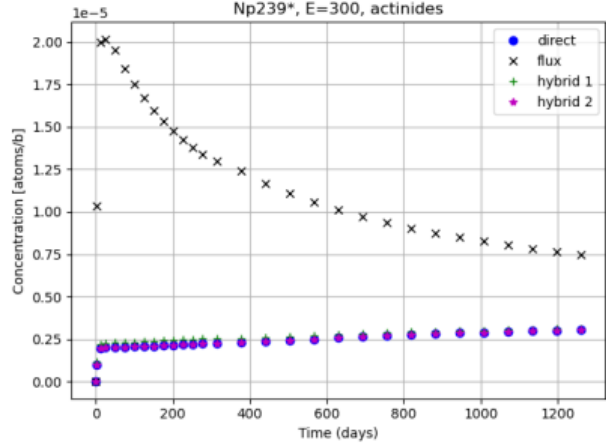
Np238, actinides, absolute



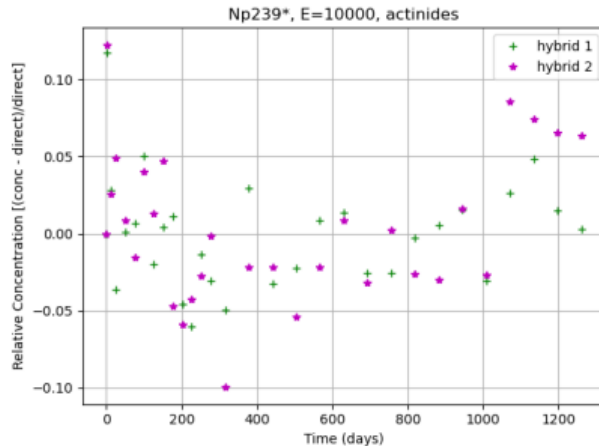
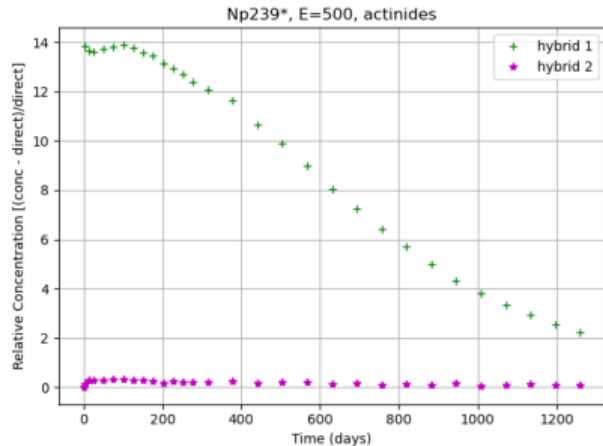
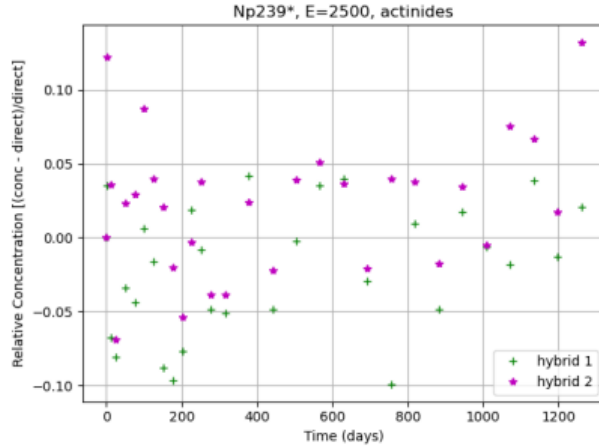
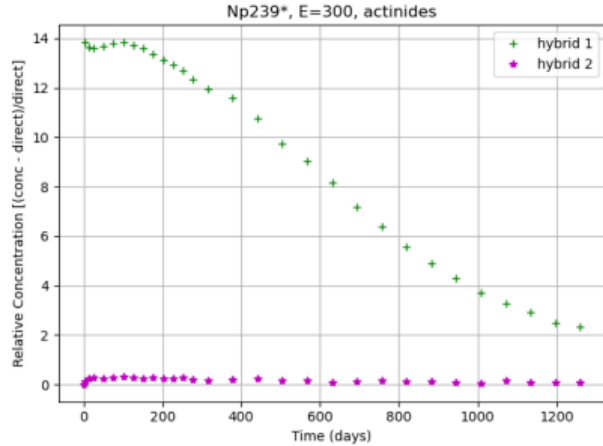
Np238, actinides, relative



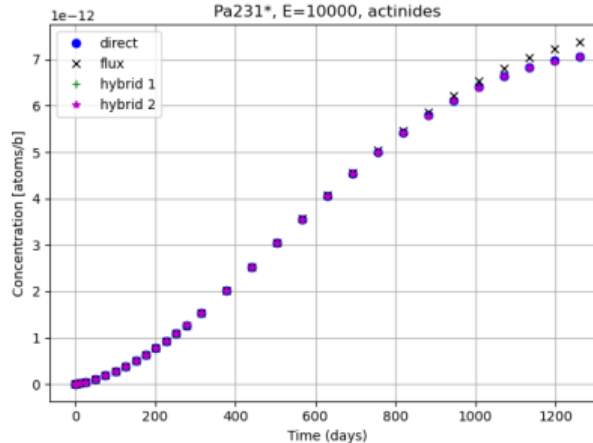
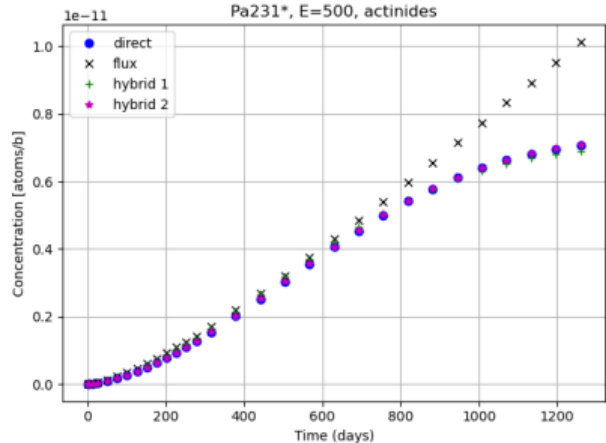
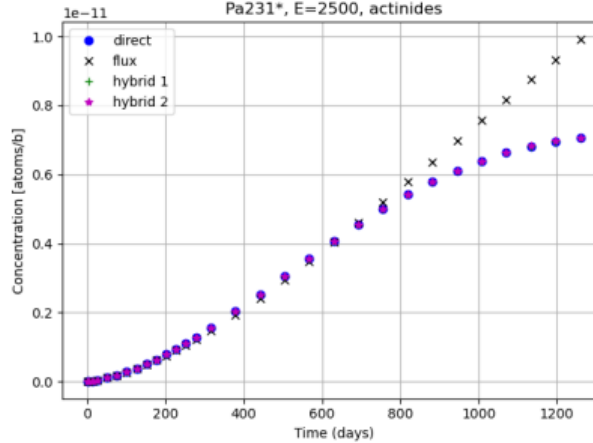
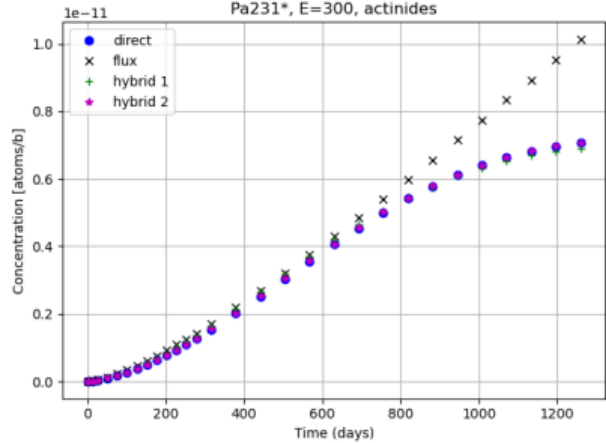
Np239, actinides, absolute



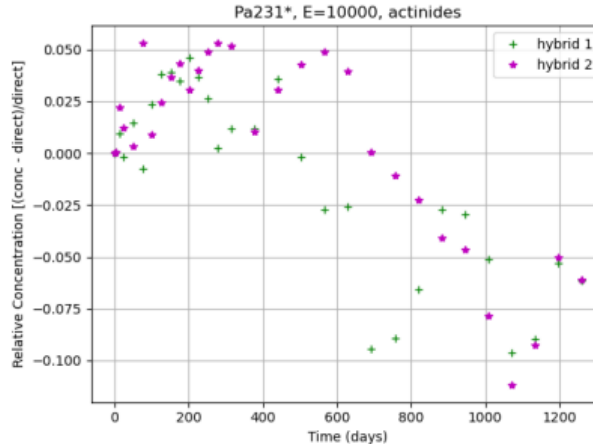
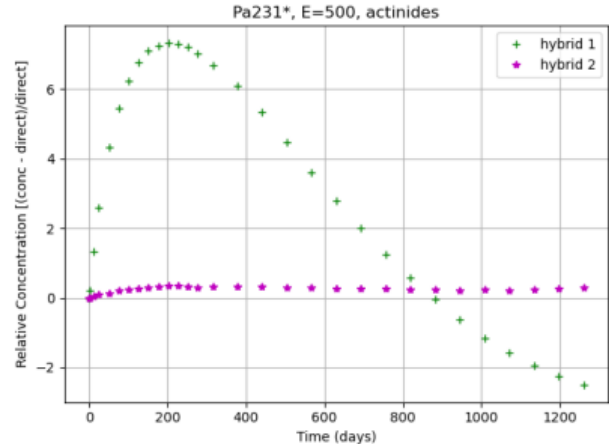
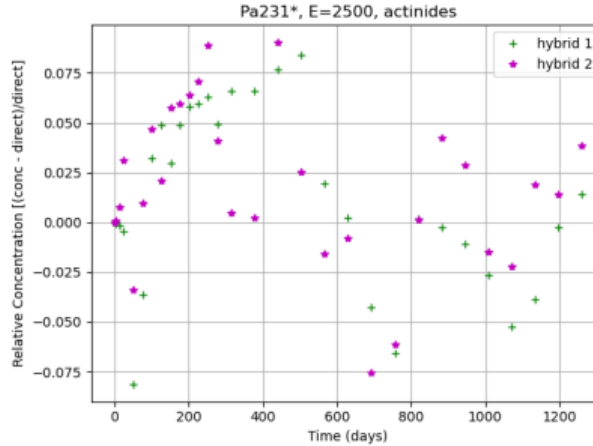
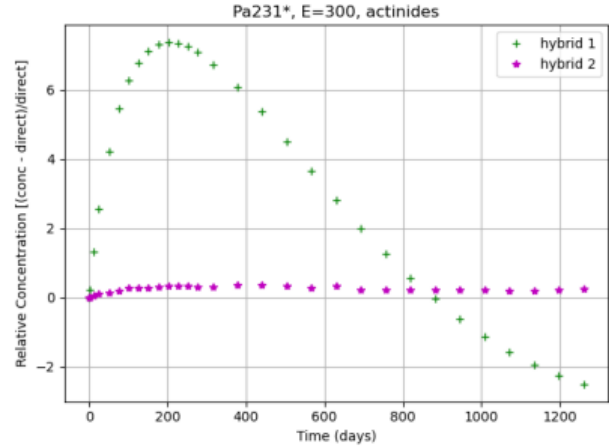
Np239, actinides, relative



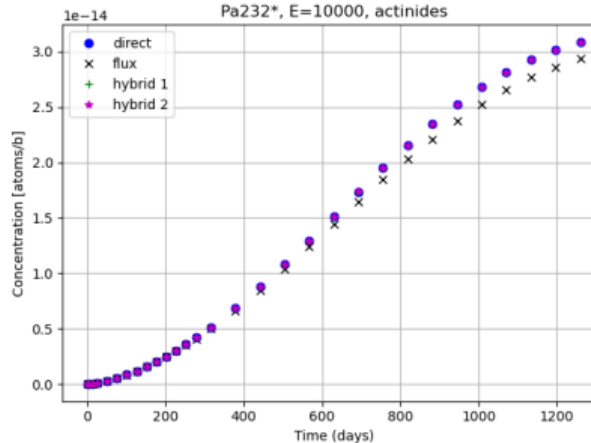
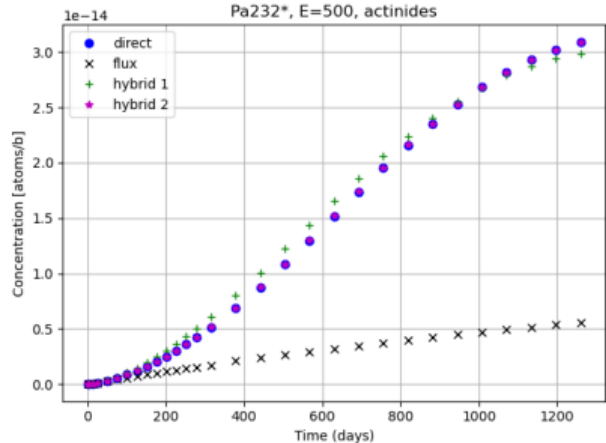
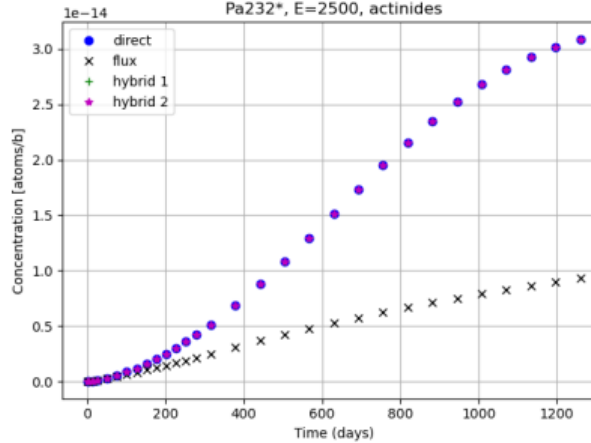
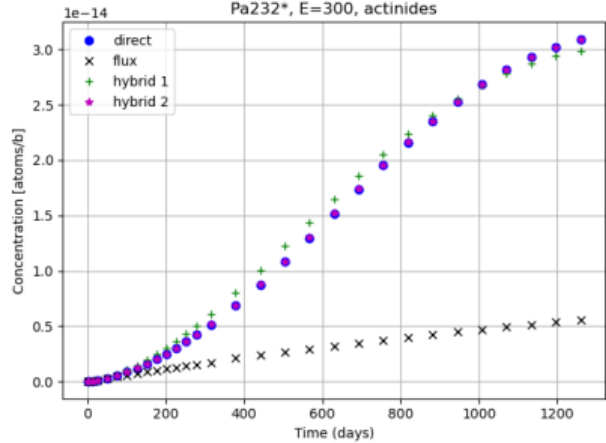
Pa231, actinides, absolute



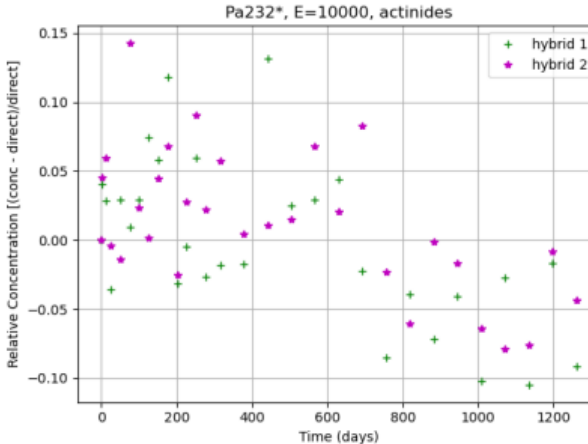
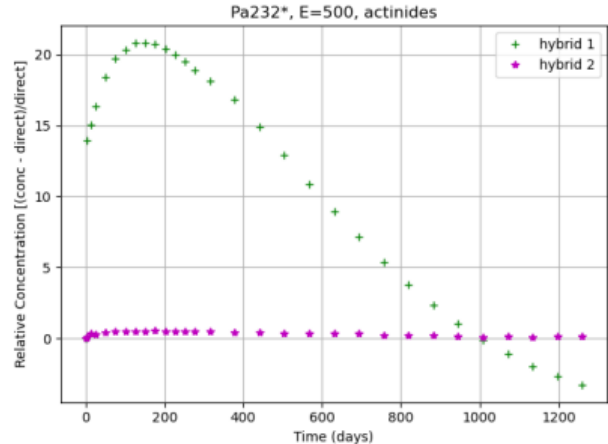
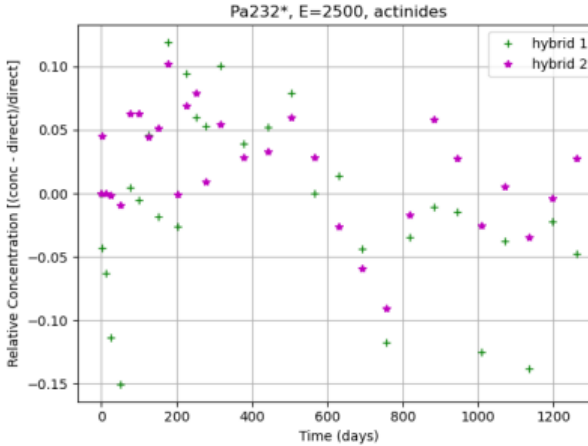
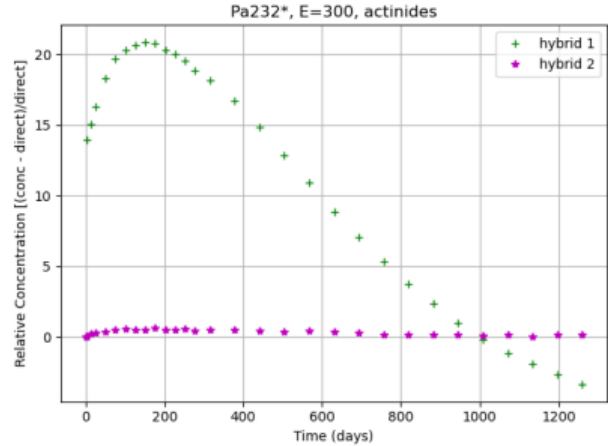
Pa231, actinides, relative



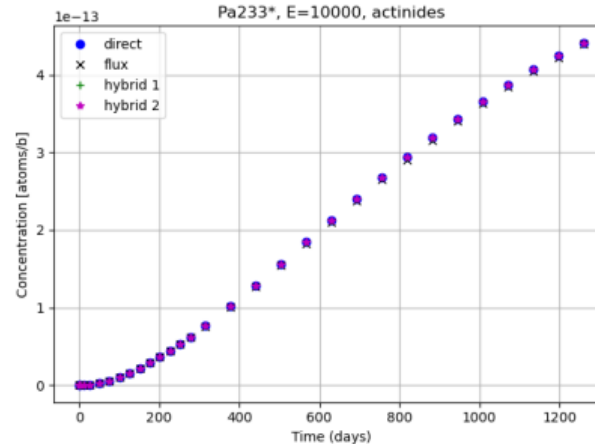
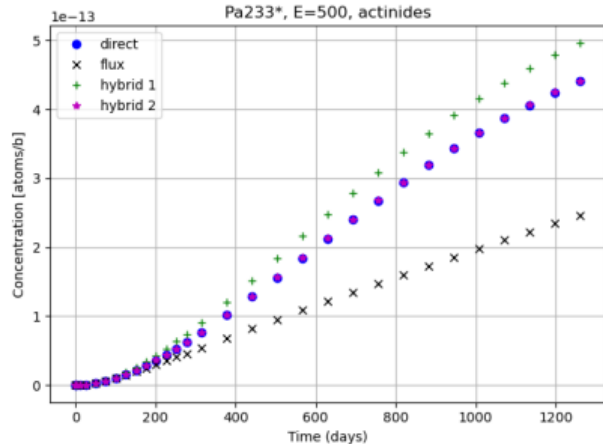
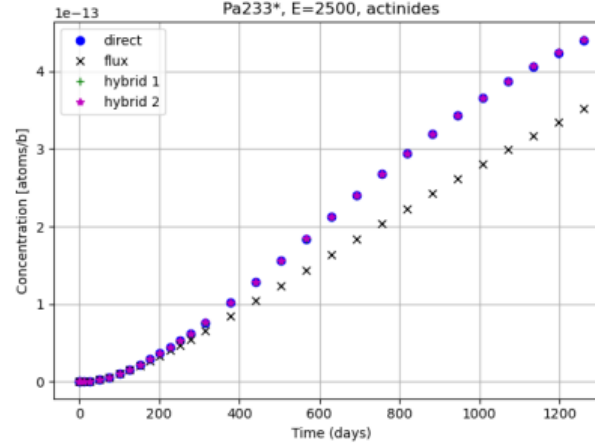
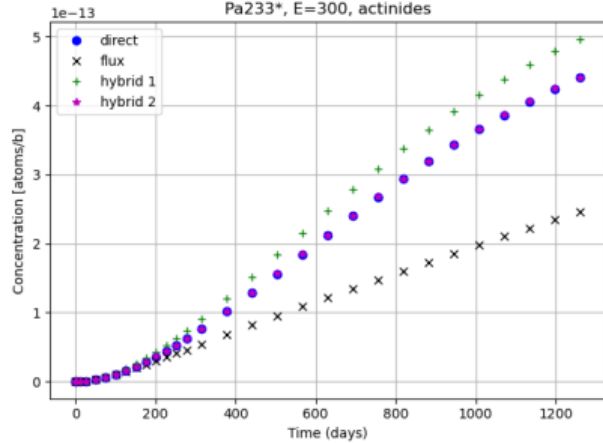
Pa232, actinides, absolute



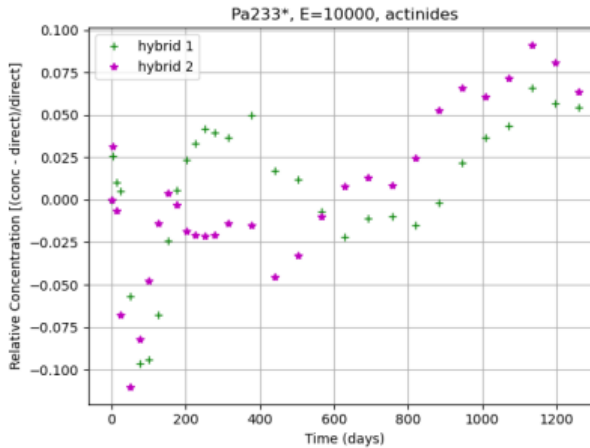
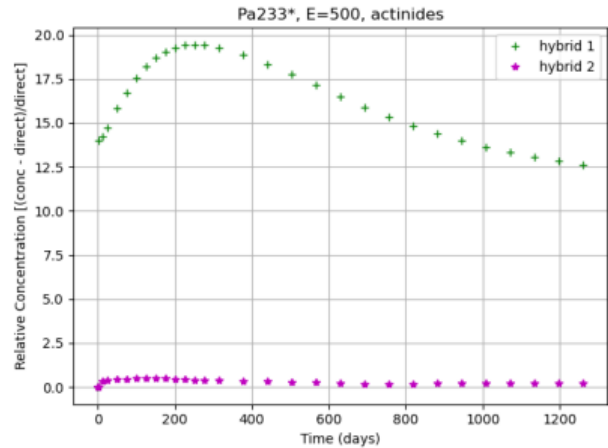
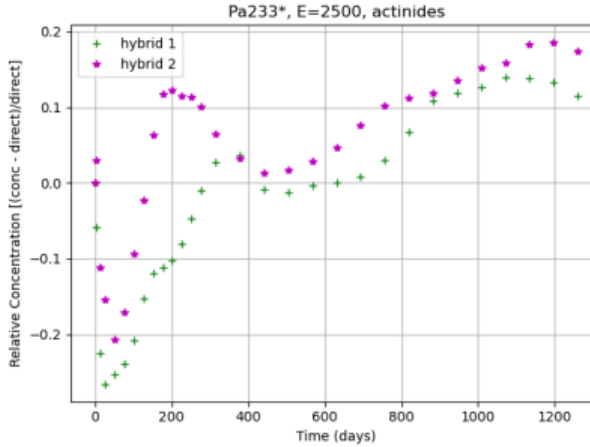
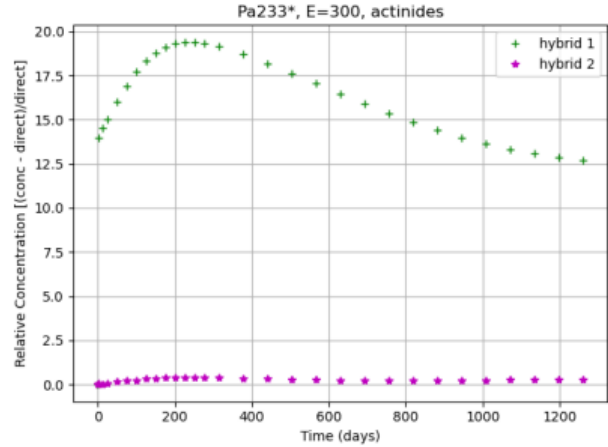
Pa232, actinides, relative



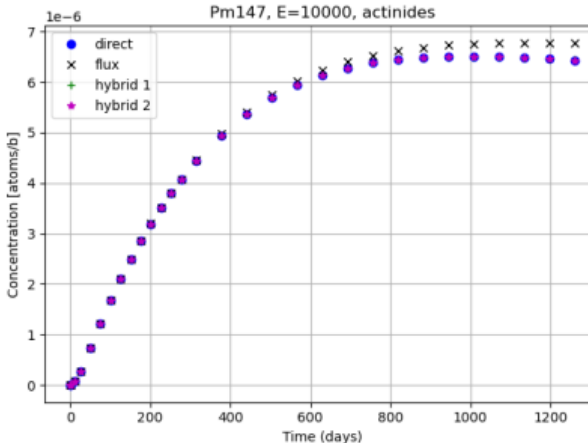
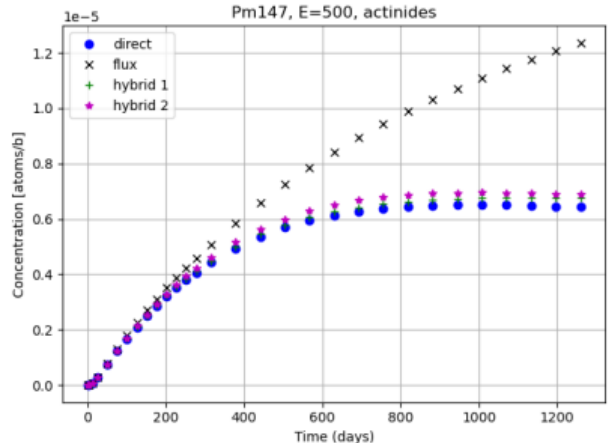
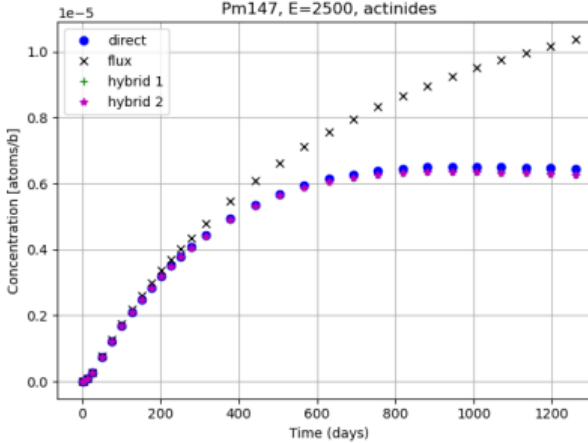
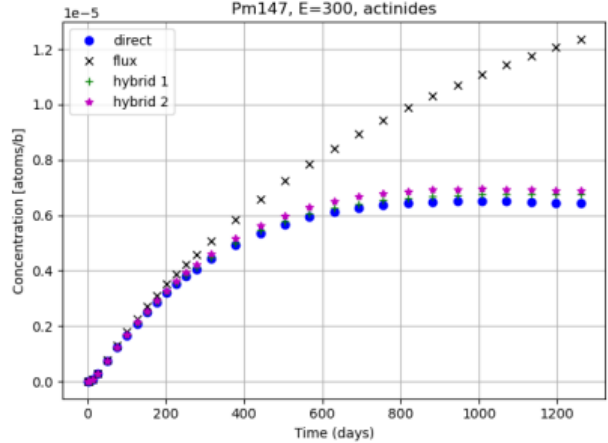
Pa233, actinides, absolute



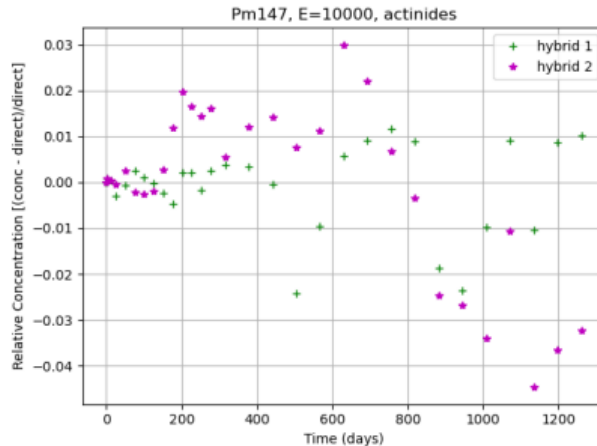
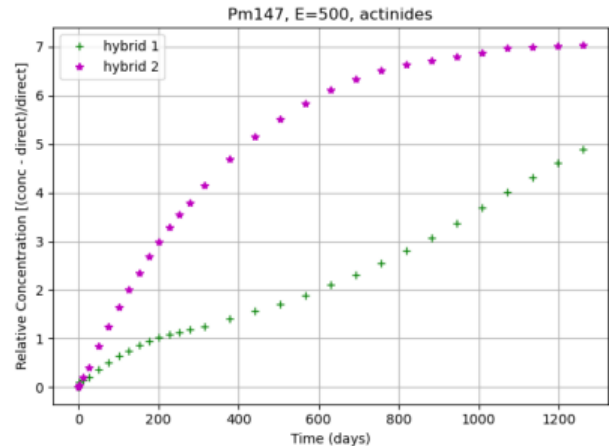
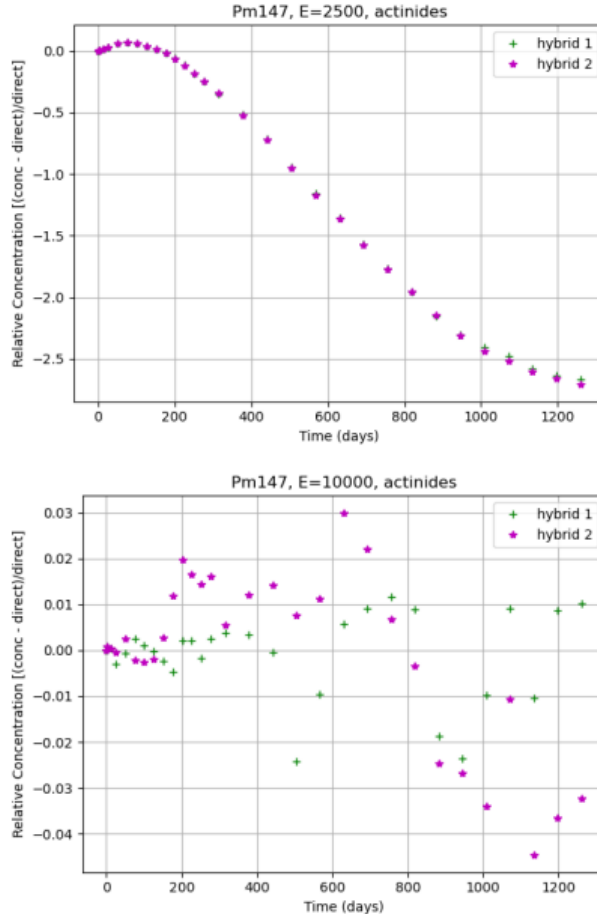
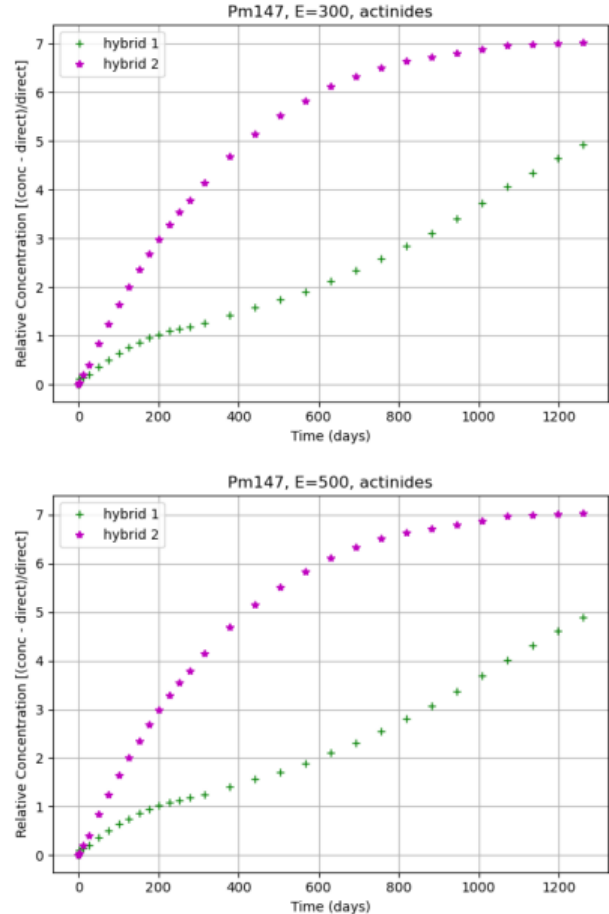
Pa233, actinides, relative



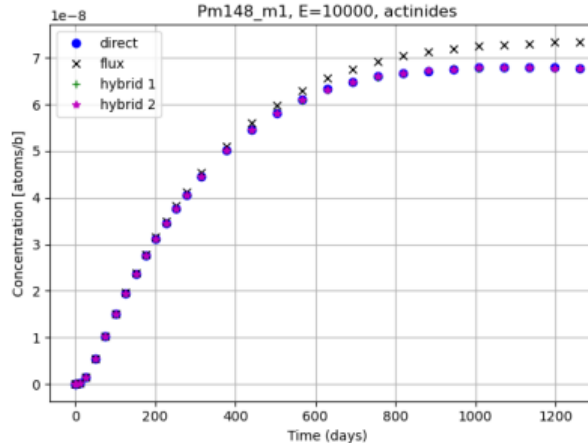
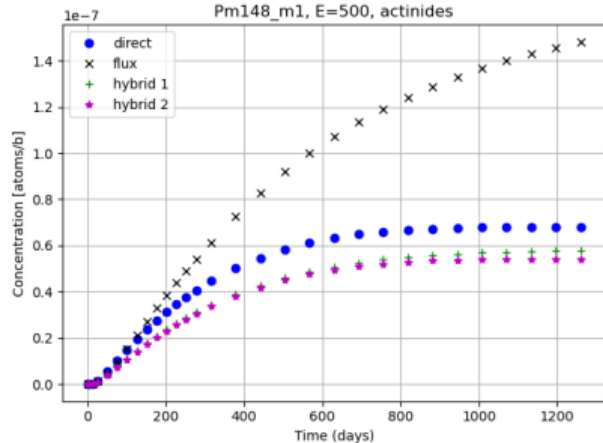
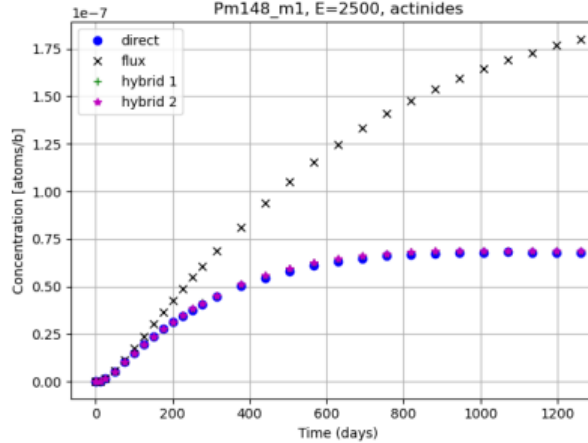
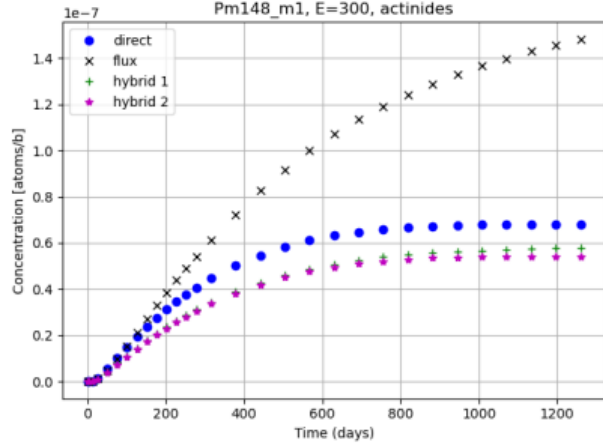
Pm147, actinides, absolute



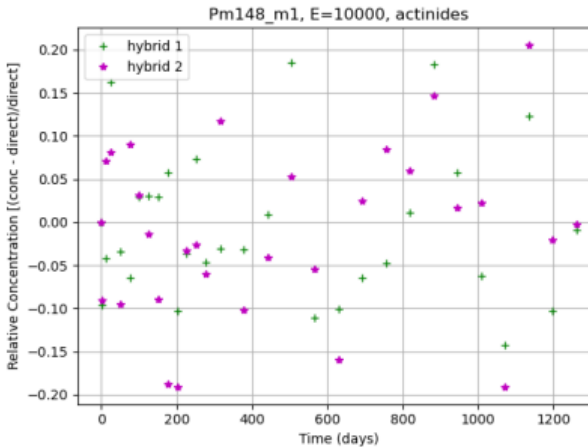
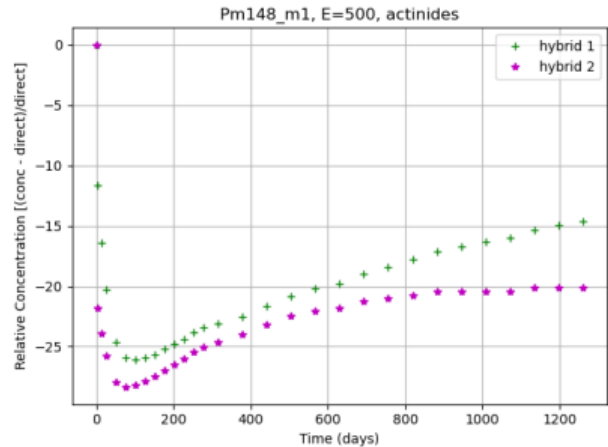
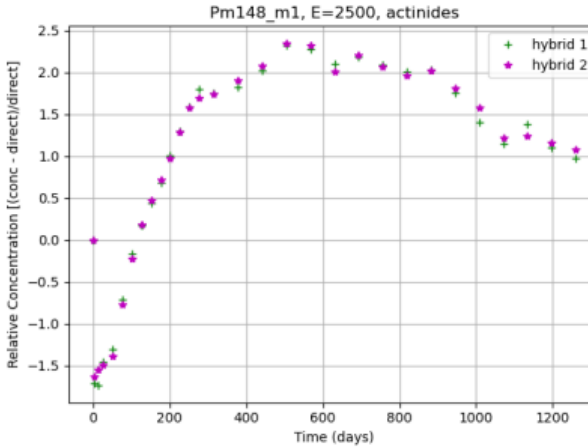
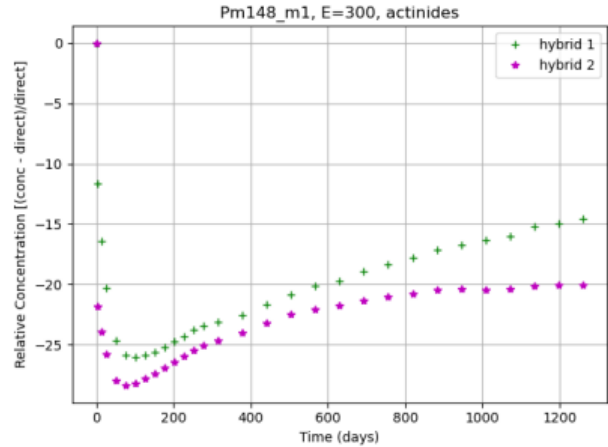
Pm147, actinides, relative



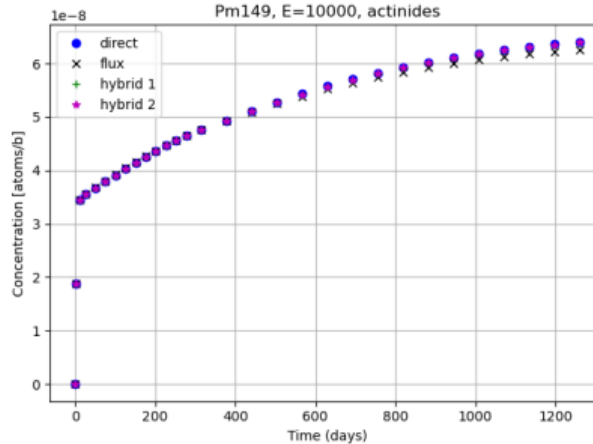
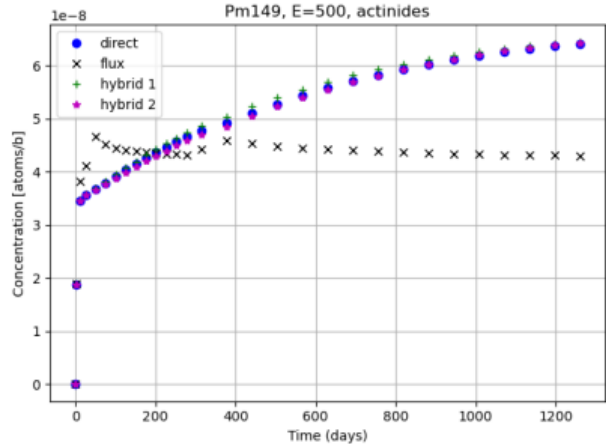
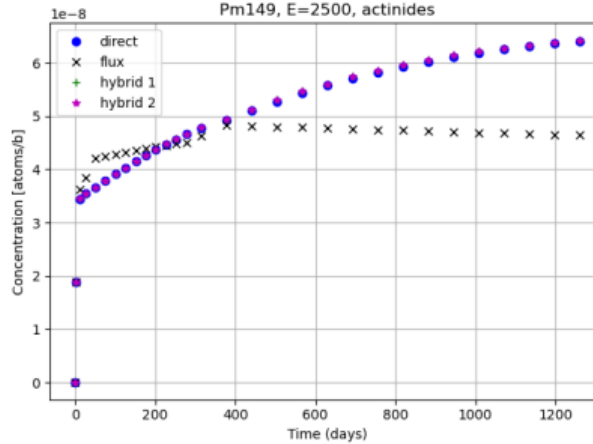
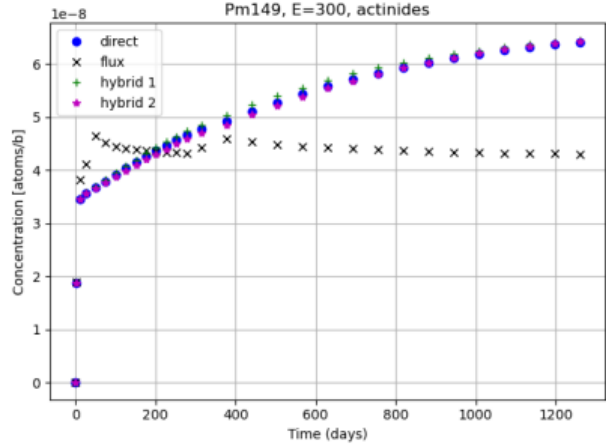
Pm148_{m1}, actinides, absolute



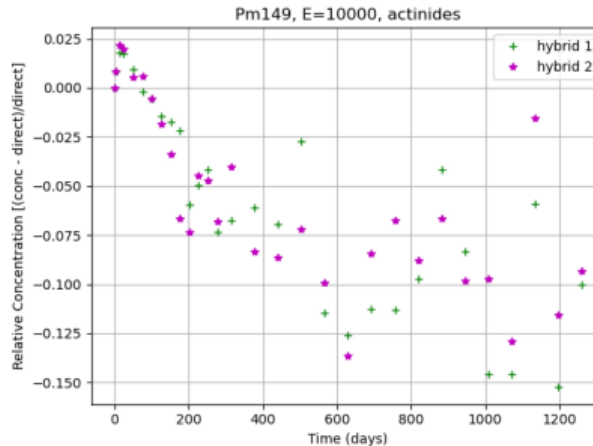
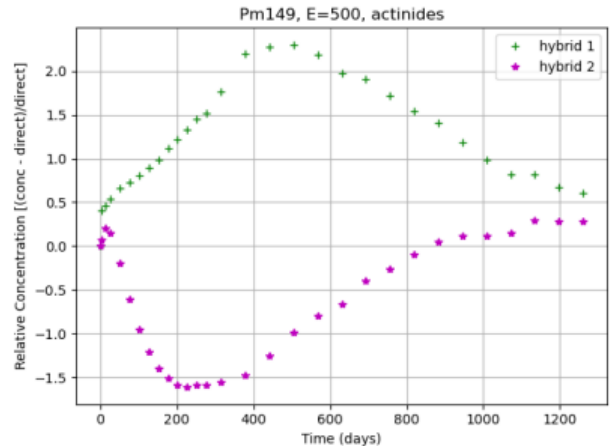
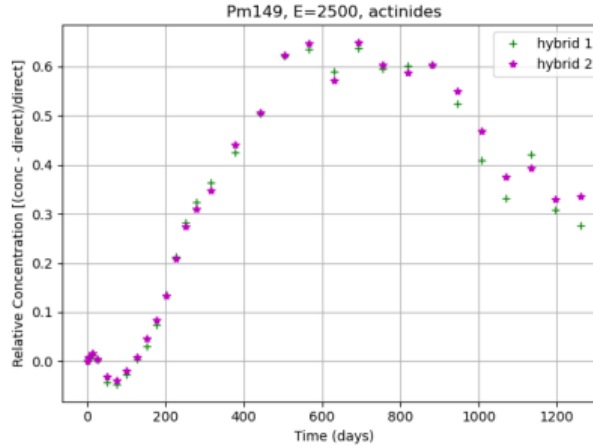
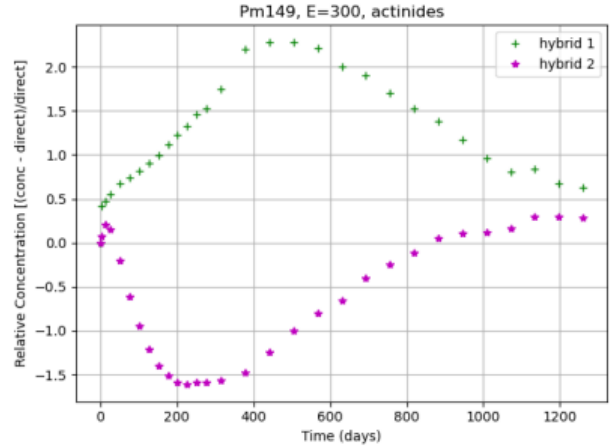
Pm148_{m1}, actinides, relative



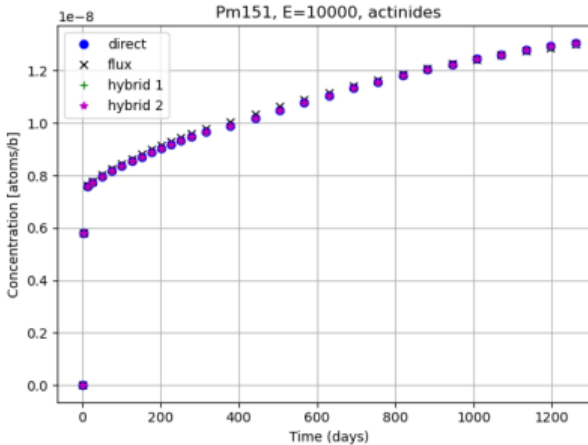
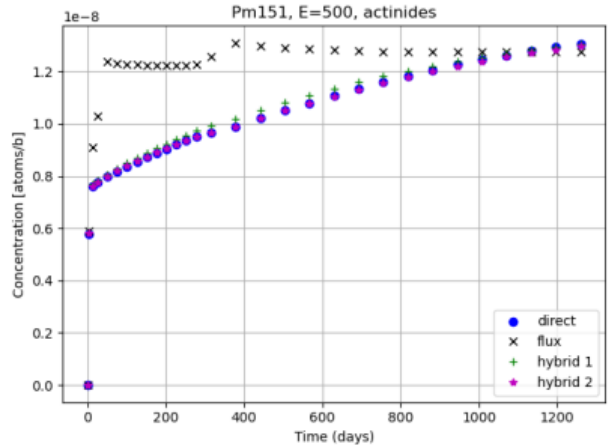
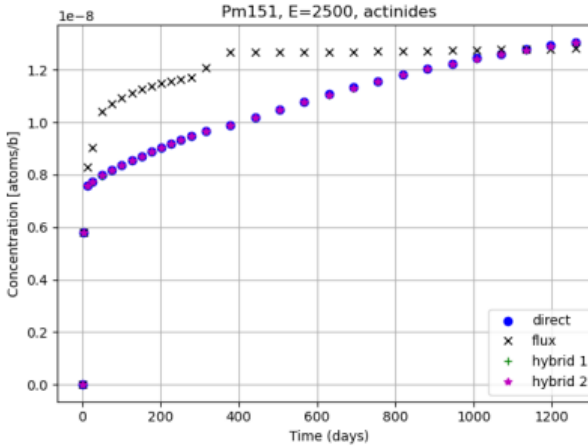
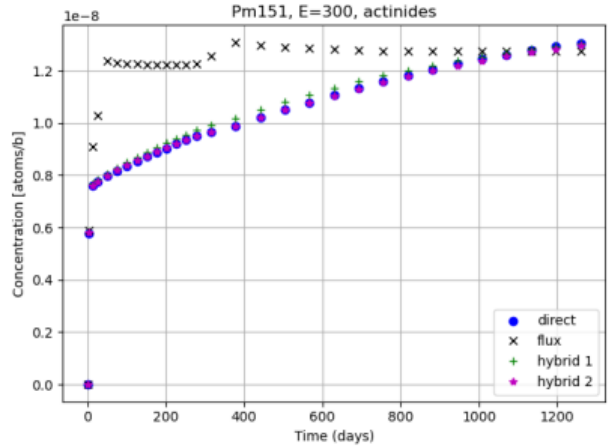
Pm149, actinides, absolute



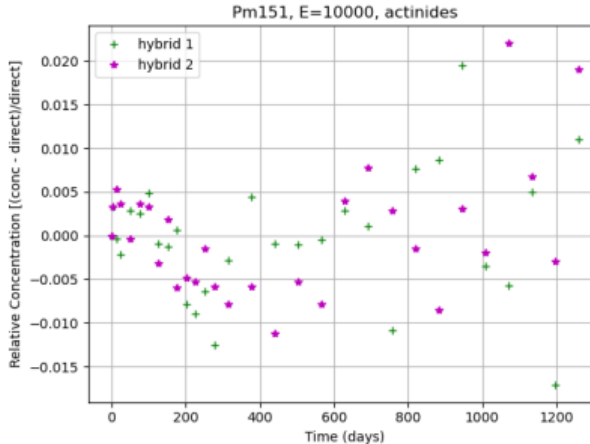
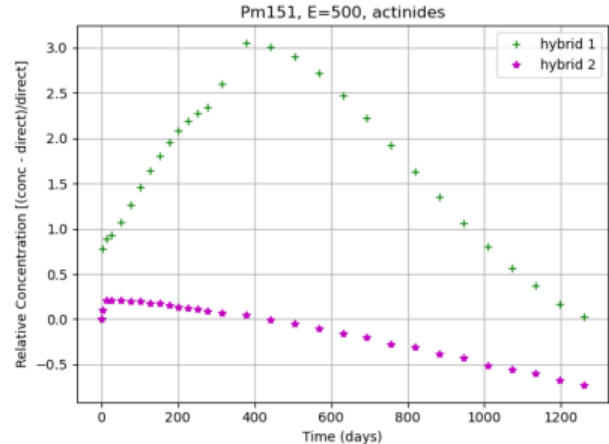
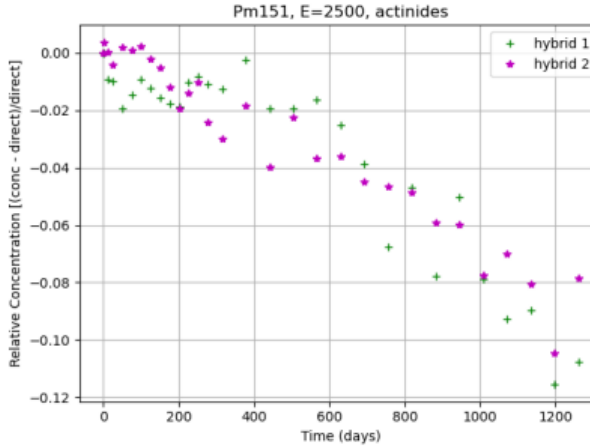
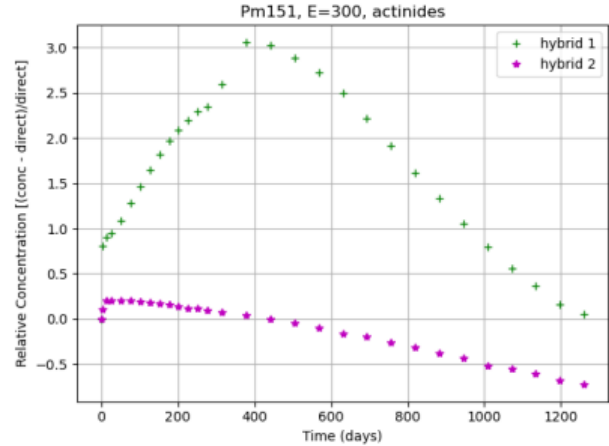
Pm149, actinides, relative



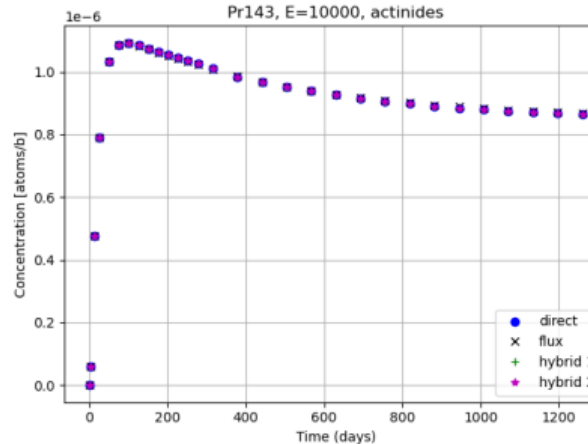
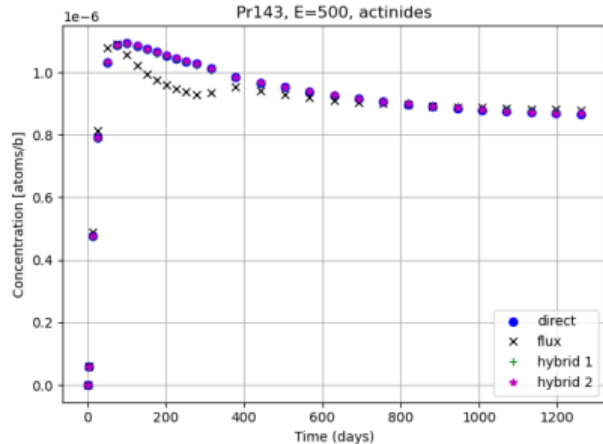
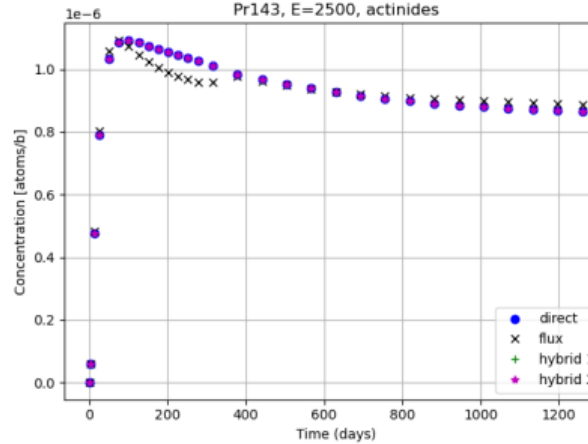
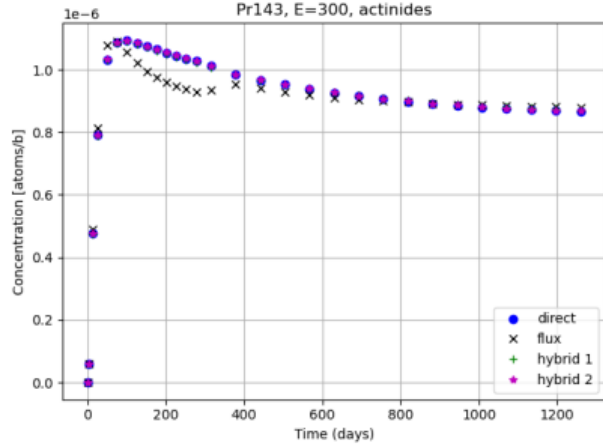
Pm151, actinides, absolute



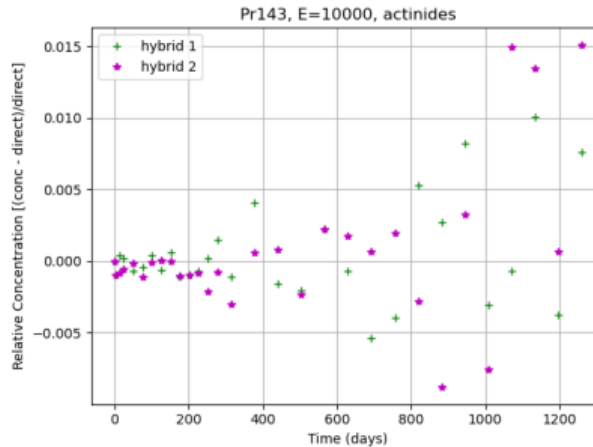
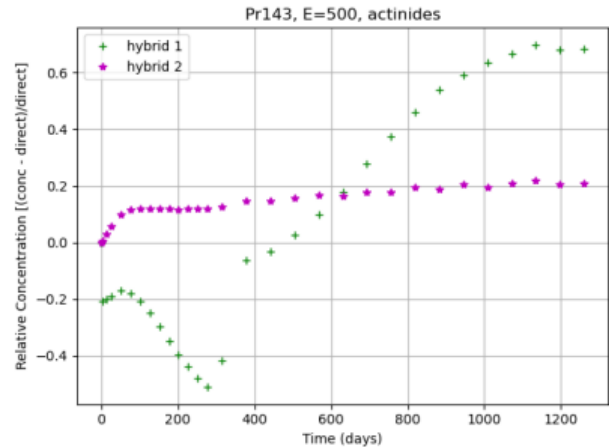
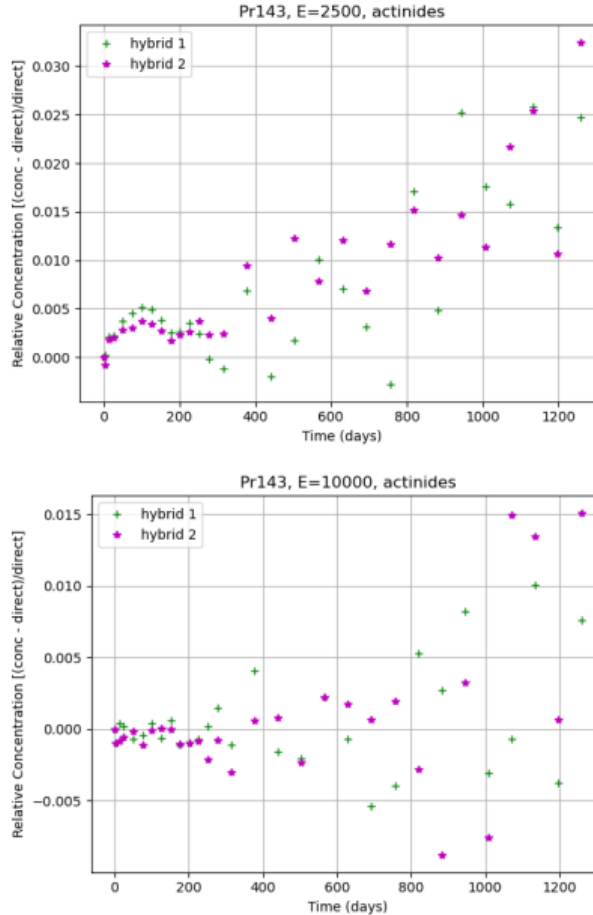
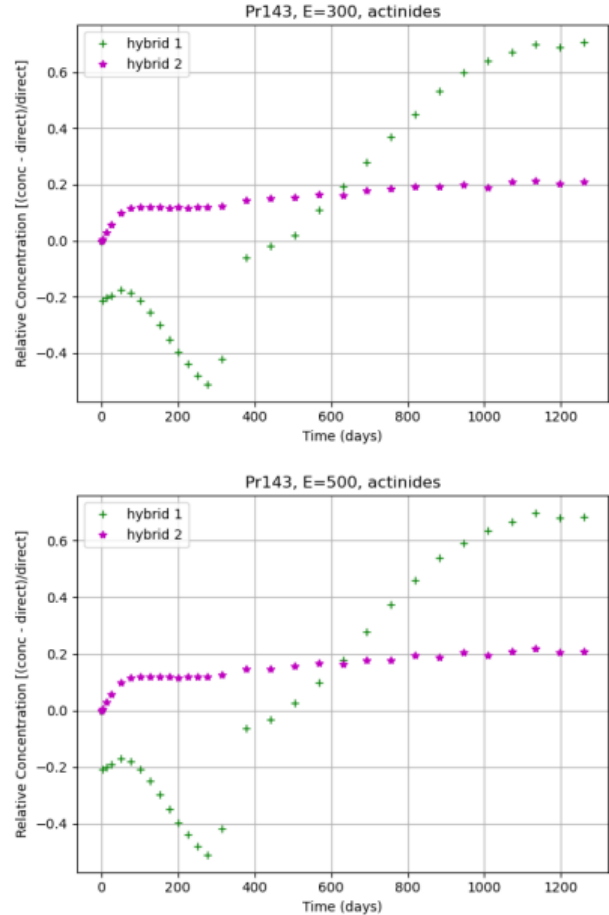
Pm151, actinides, relative



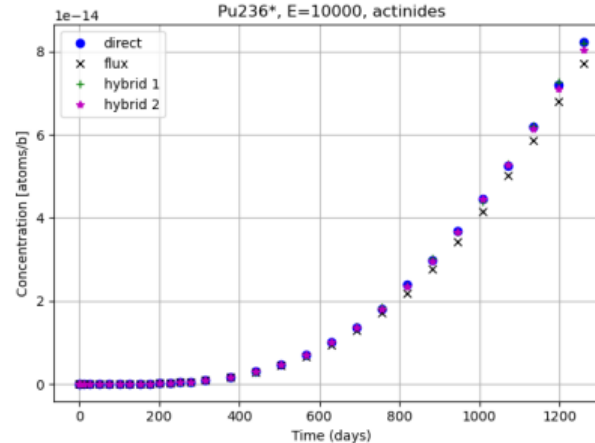
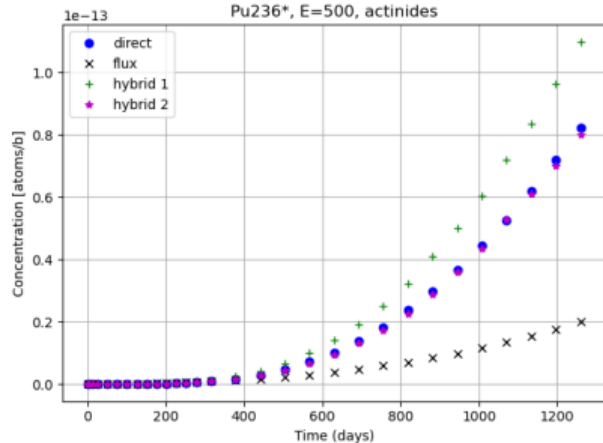
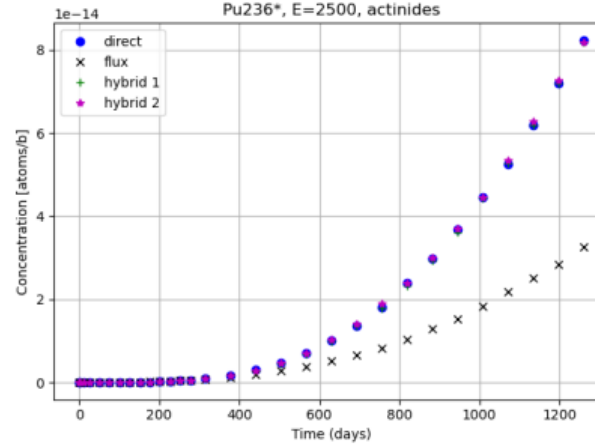
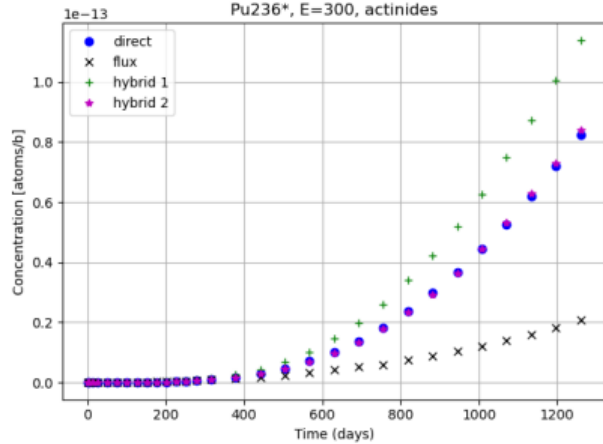
Pr143, actinides, absolute



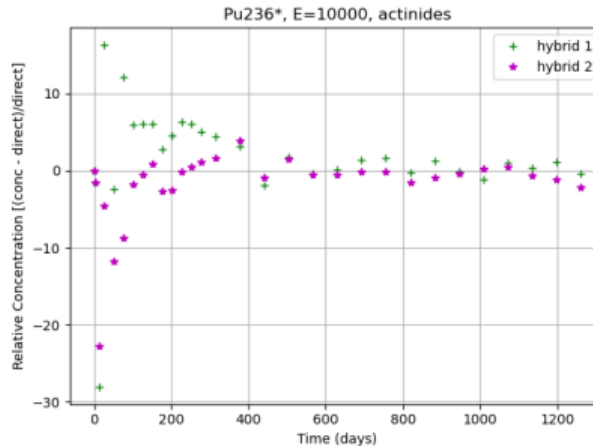
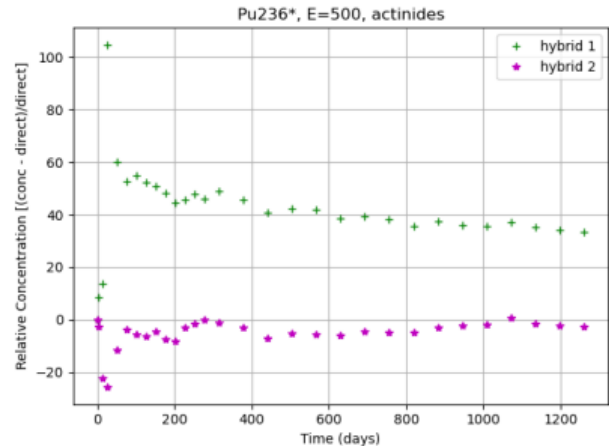
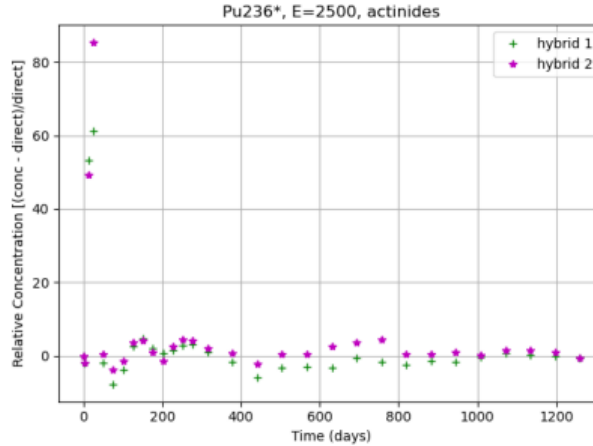
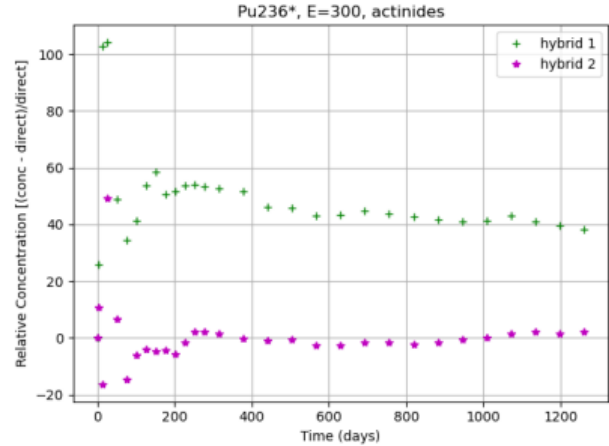
Pr143, actinides, relative



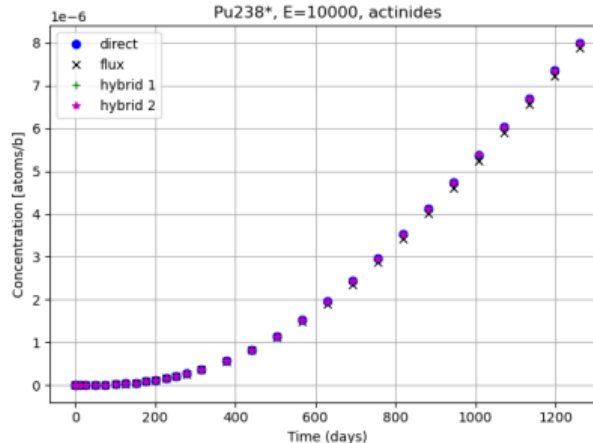
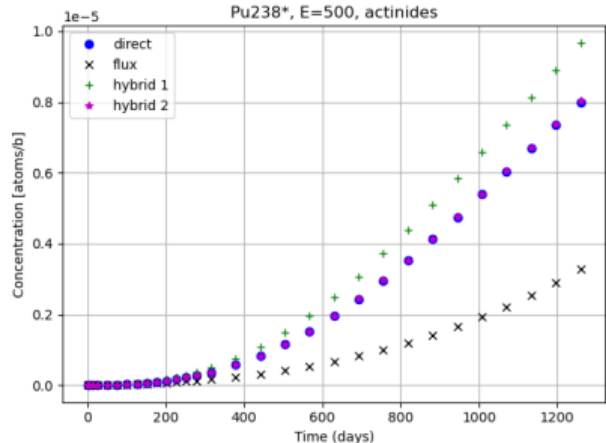
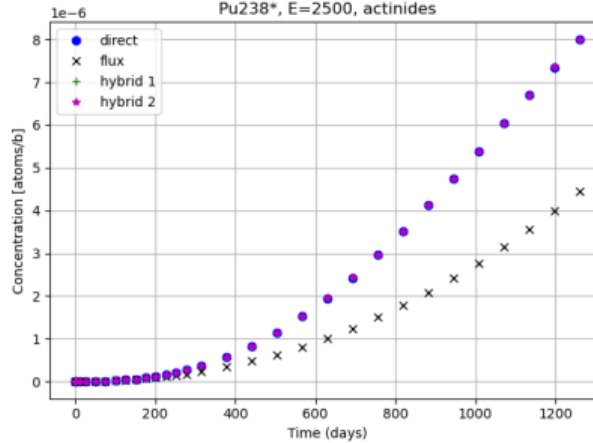
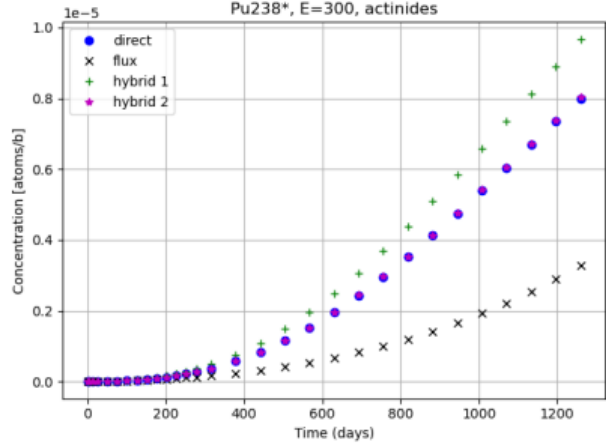
Pu236, actinides, absolute



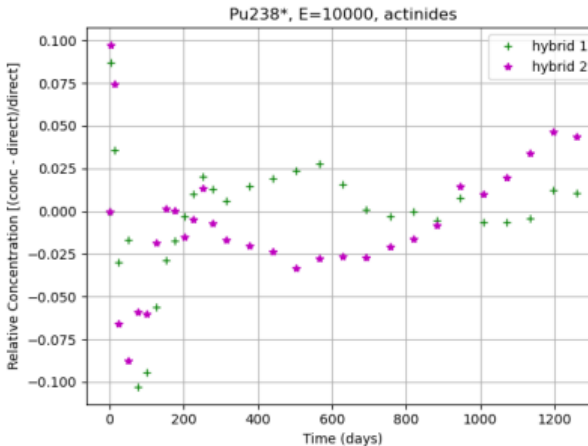
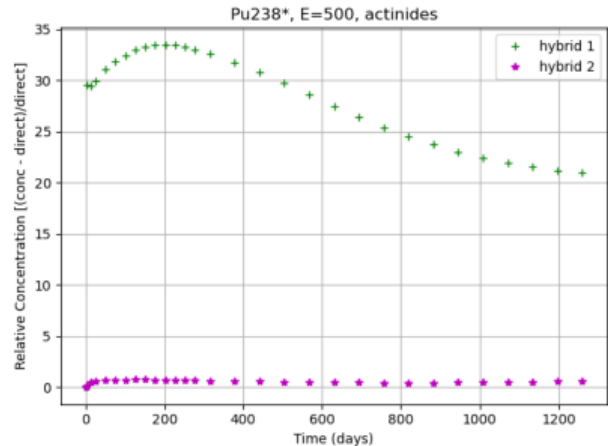
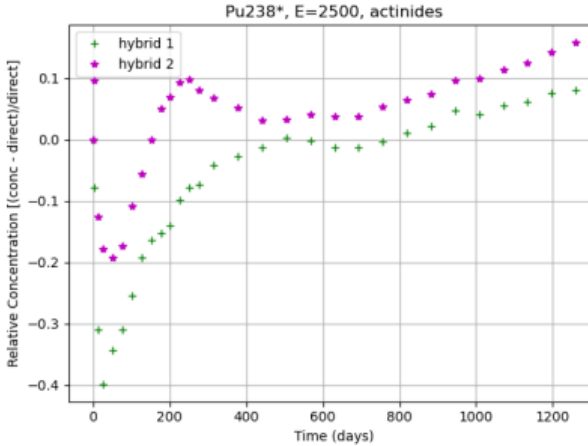
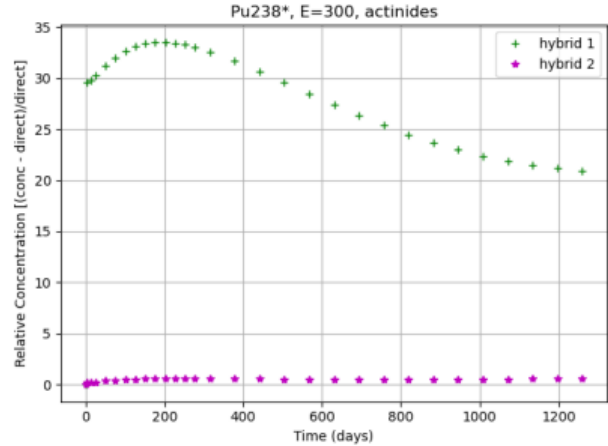
Pu236, actinides, relative



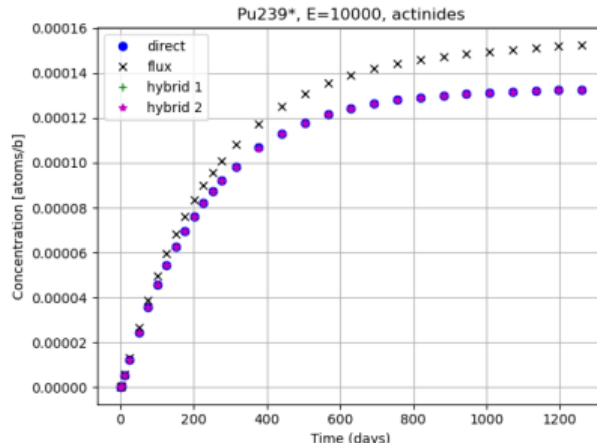
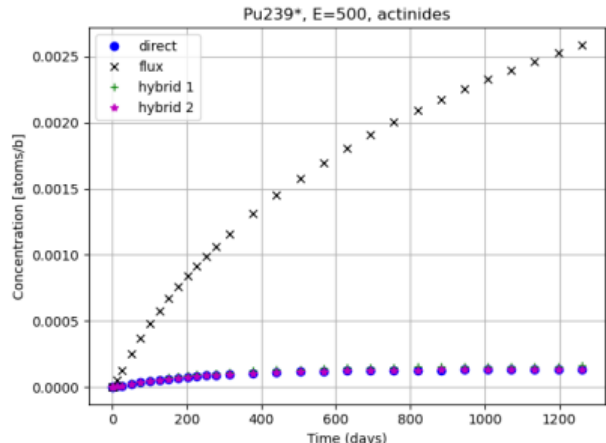
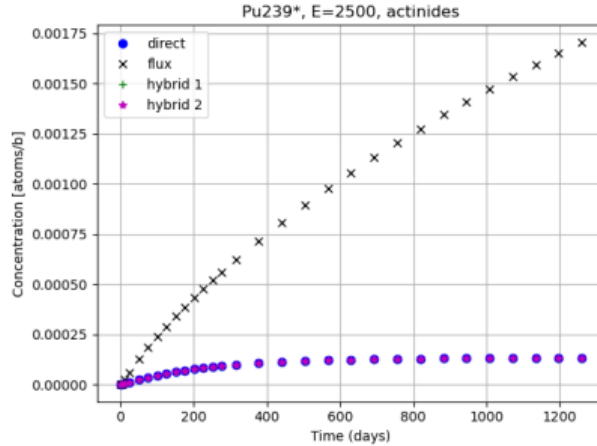
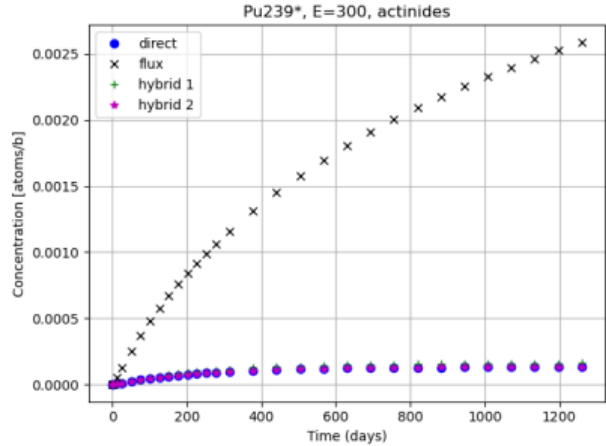
Pu238, actinides, absolute



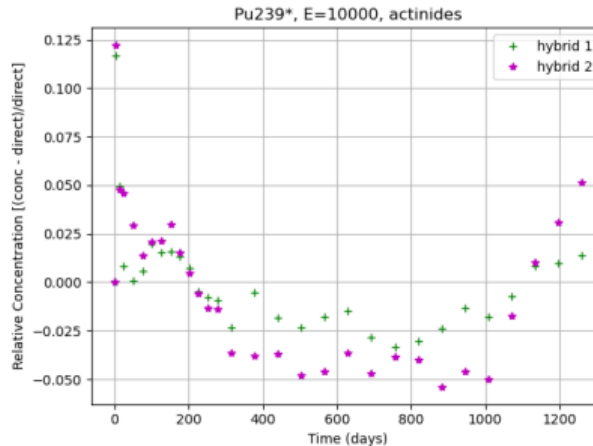
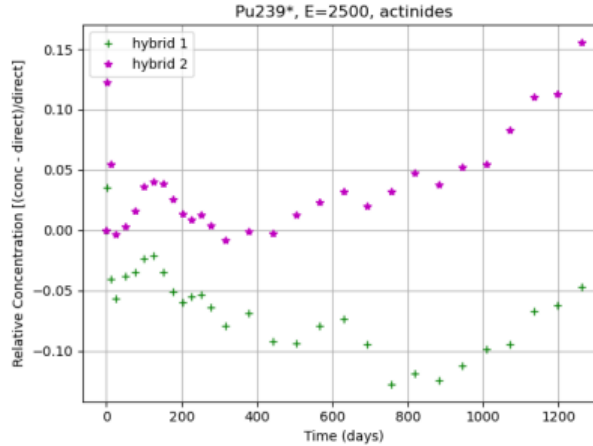
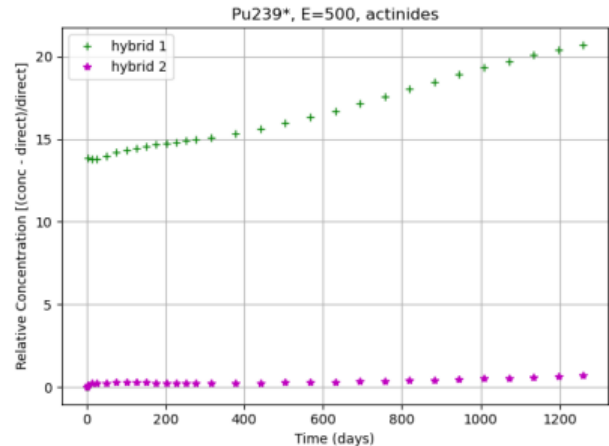
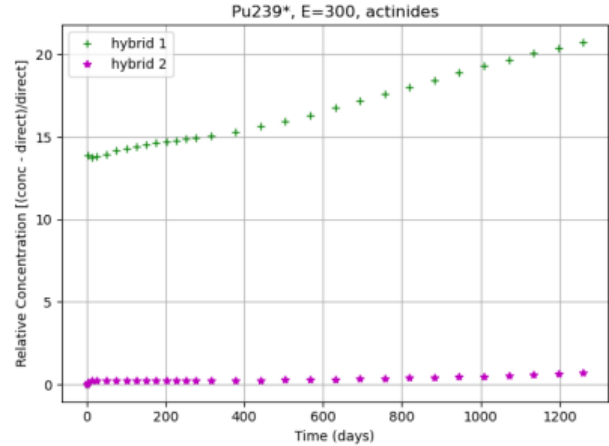
Pu238, actinides, relative



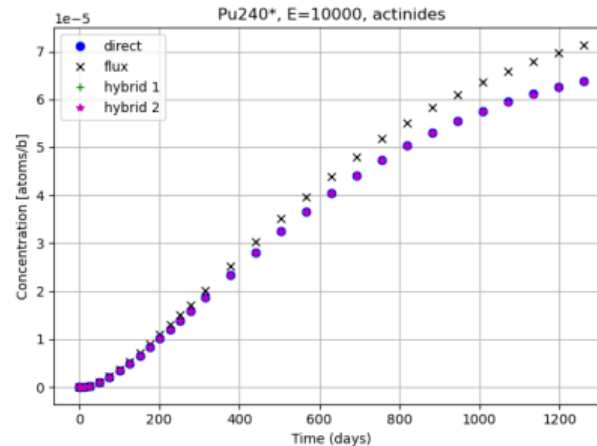
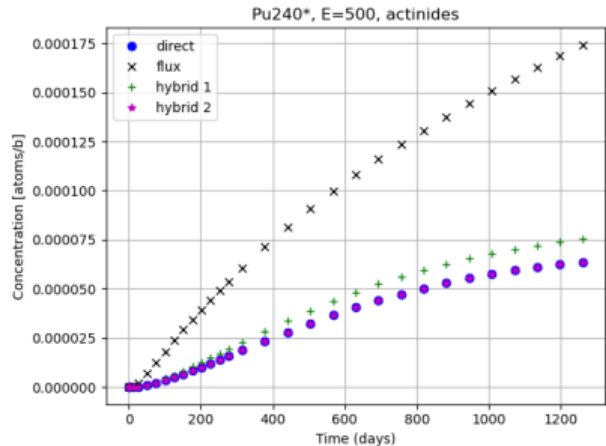
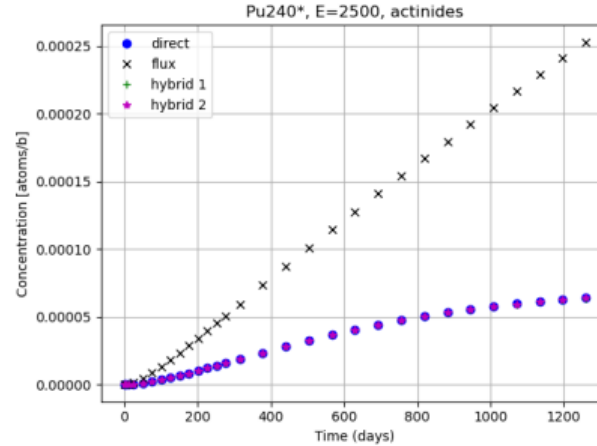
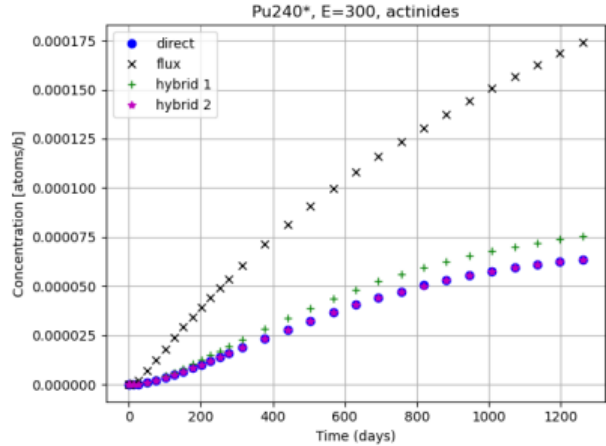
Pu239, actinides, absolute



Pu239, actinides, relative

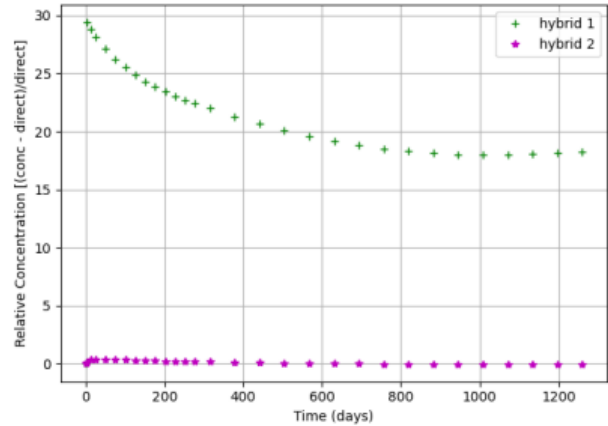


Pu240, actinides, absolute

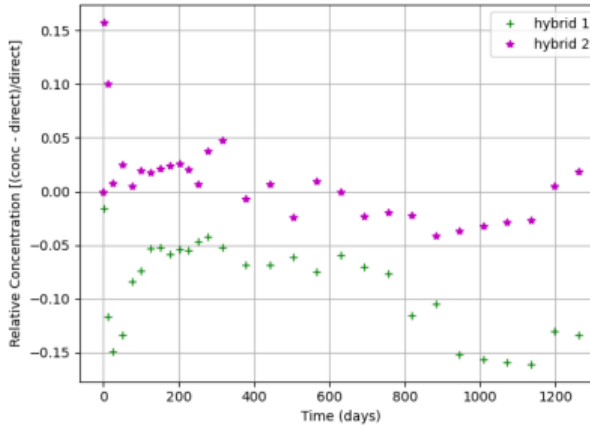


Pu240, actinides, relative

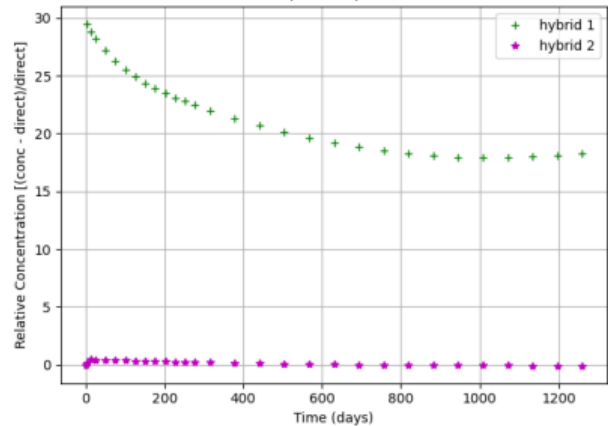
Pu240*, E=300, actinides



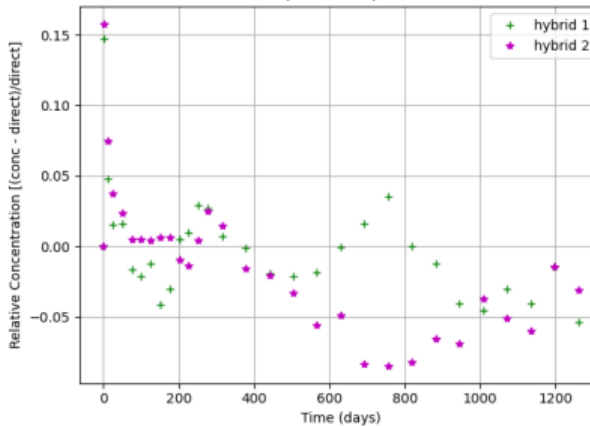
Pu240*, E=2500, actinides



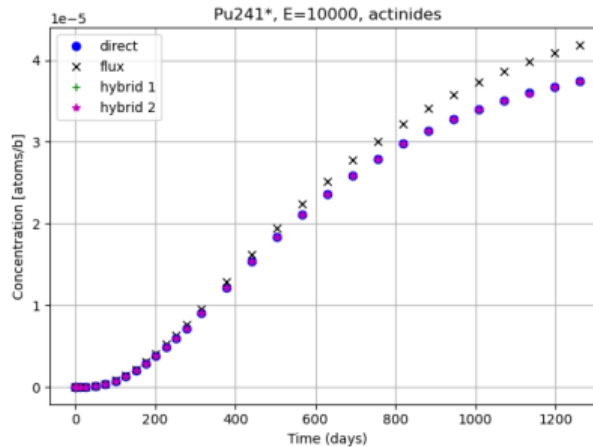
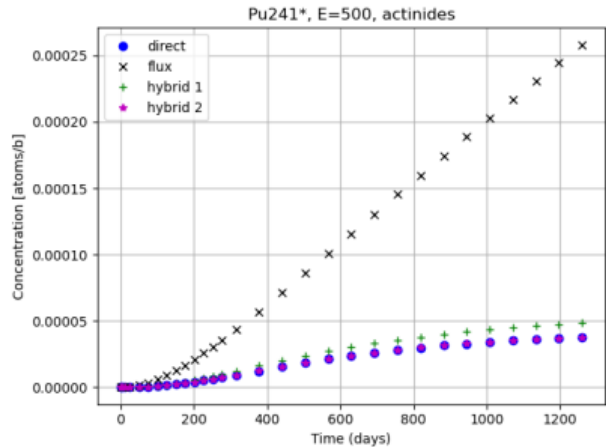
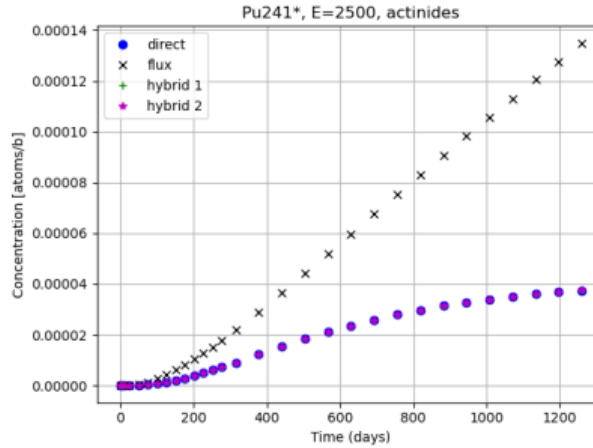
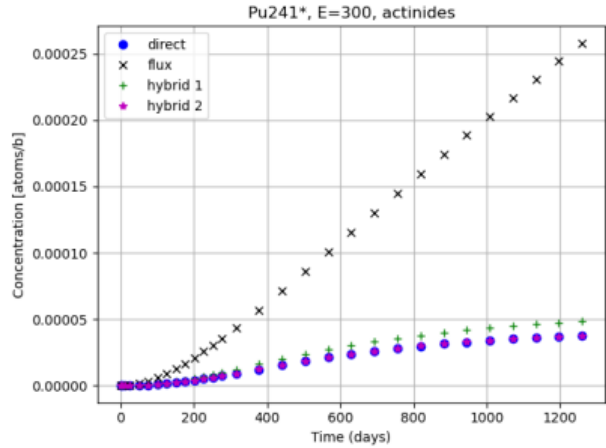
Pu240*, E=500, actinides



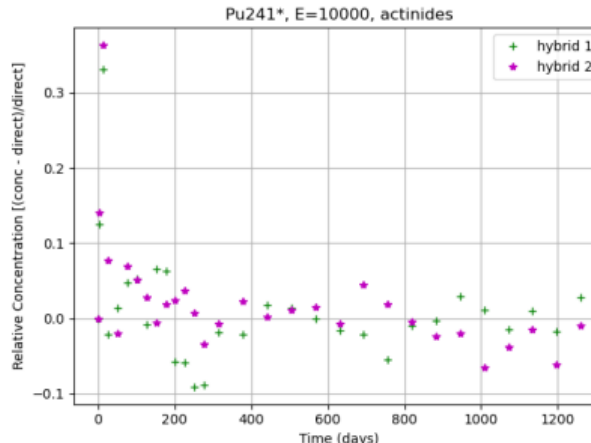
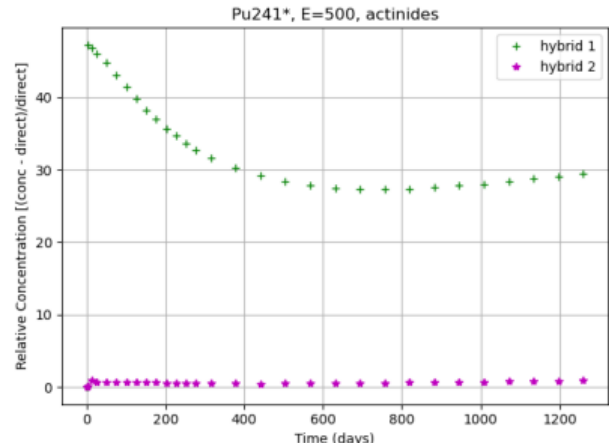
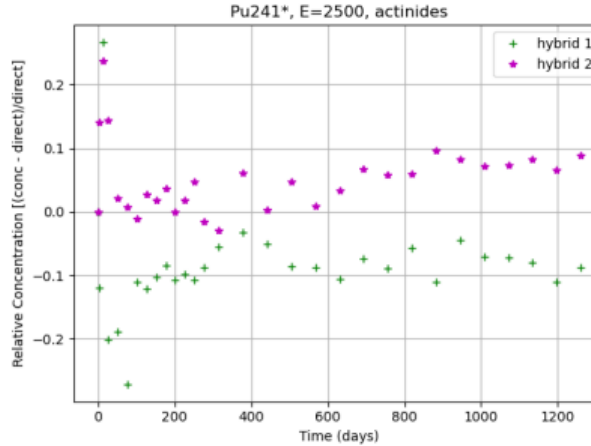
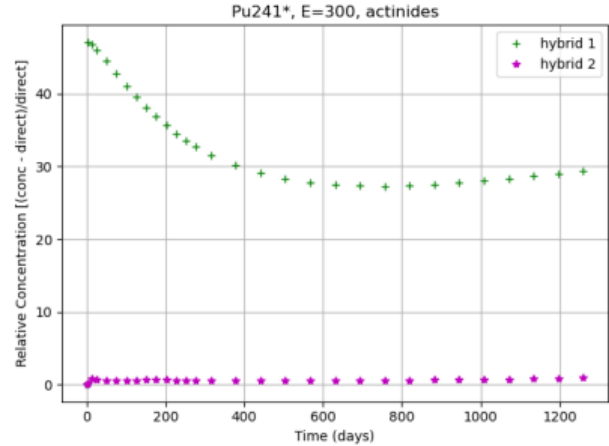
Pu240*, E=10000, actinides



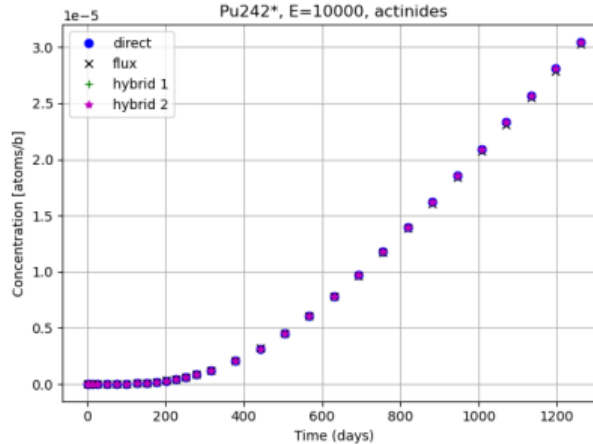
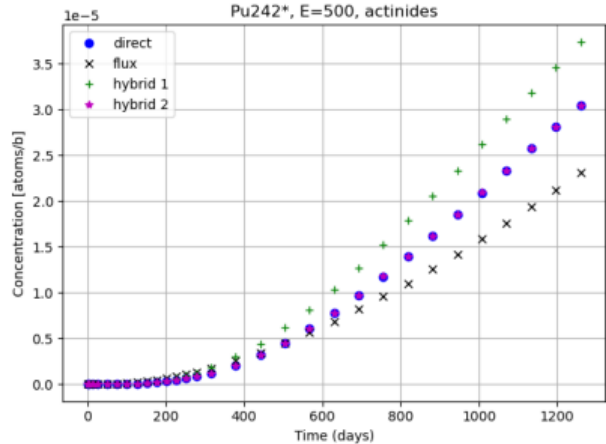
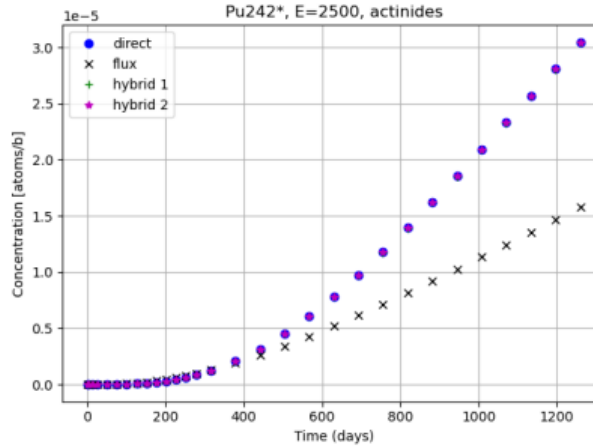
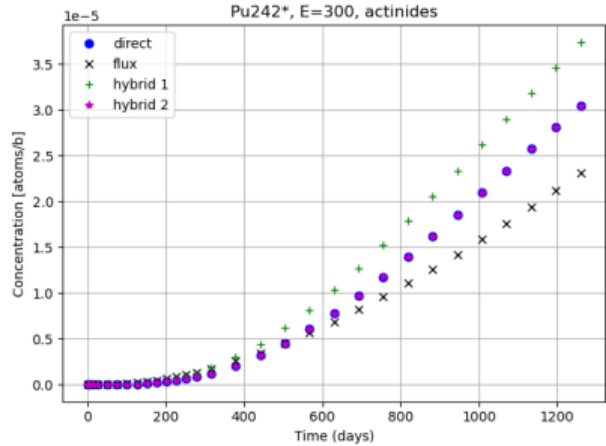
Pu241, actinides, absolute



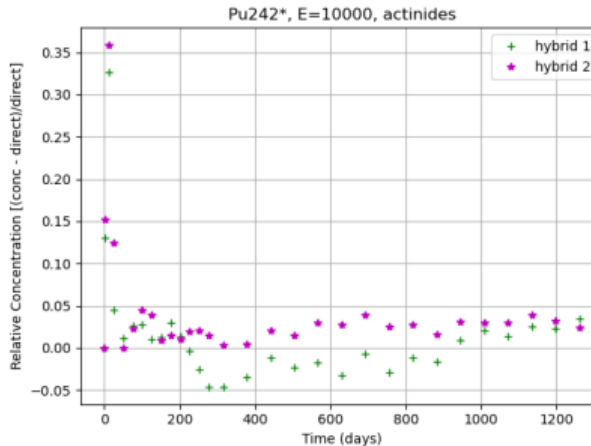
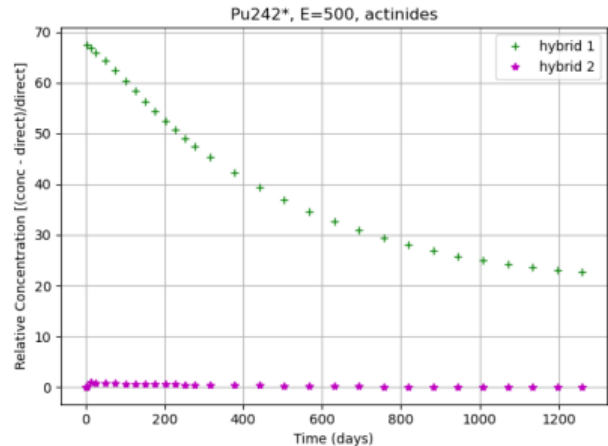
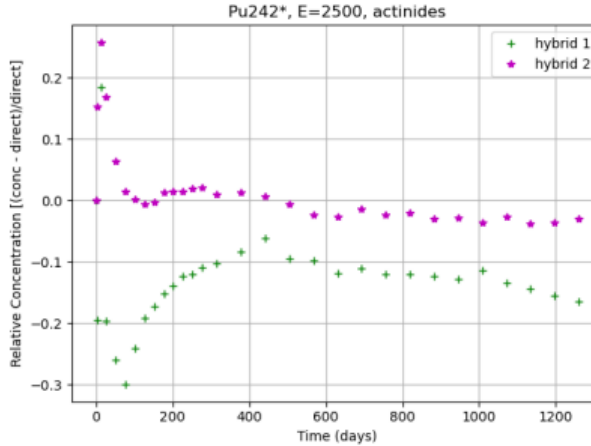
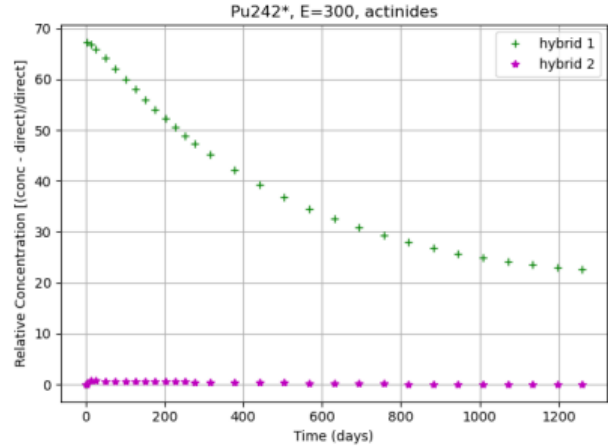
Pu241, actinides, relative



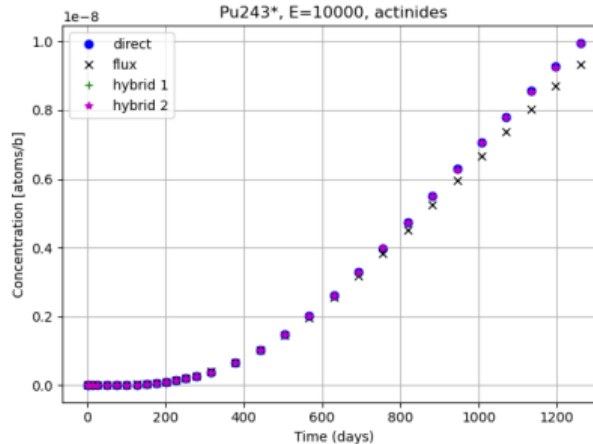
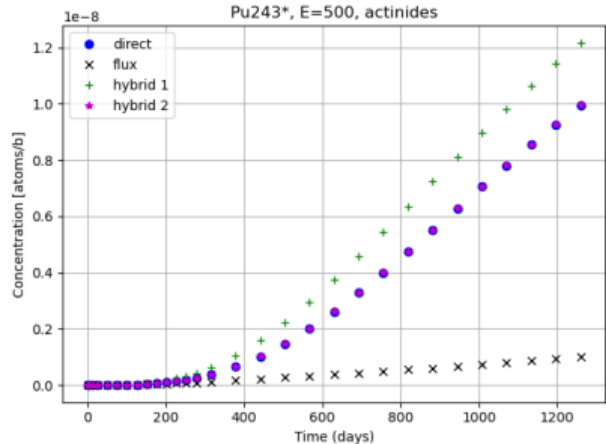
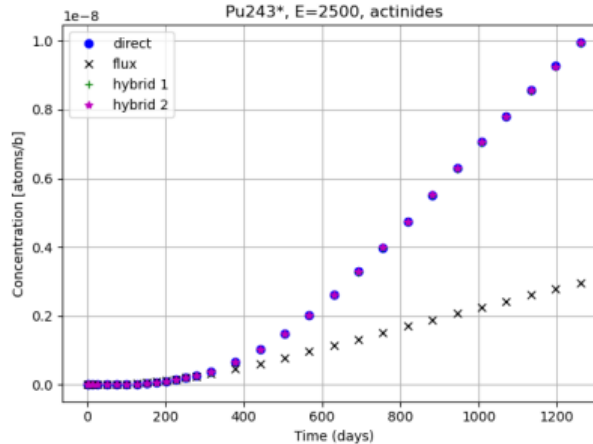
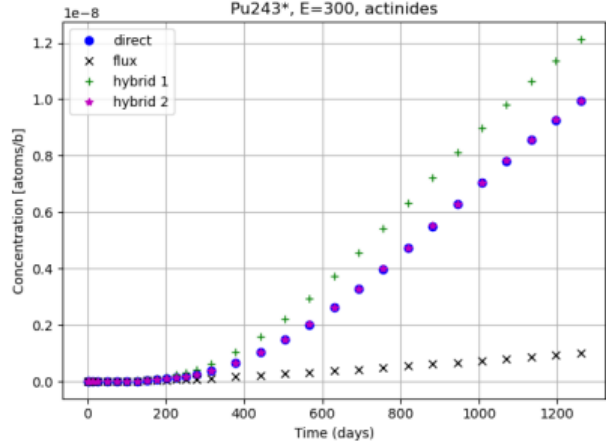
Pu242, actinides, absolute



Pu242, actinides, relative

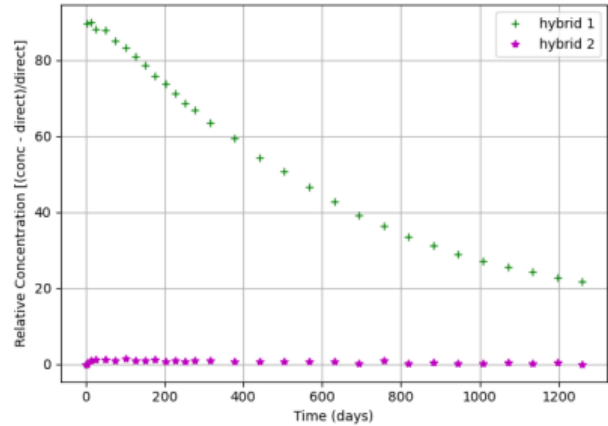


Pu243, actinides, absolute

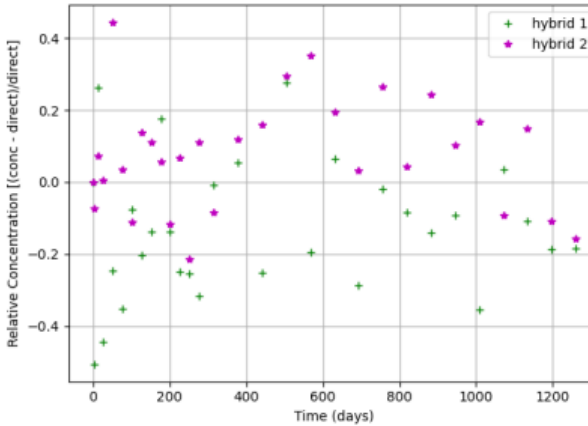


Pu243, actinides, relative

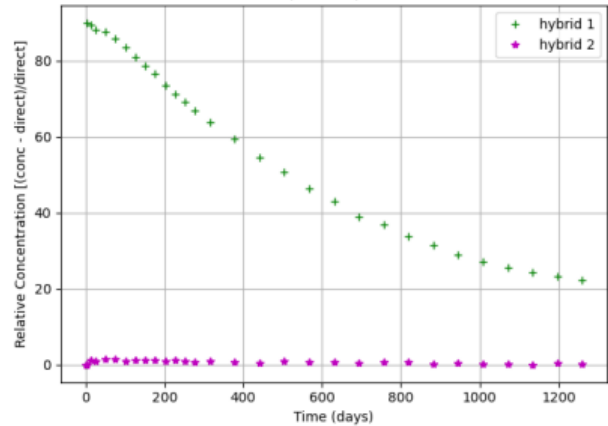
Pu243*, E=300, actinides



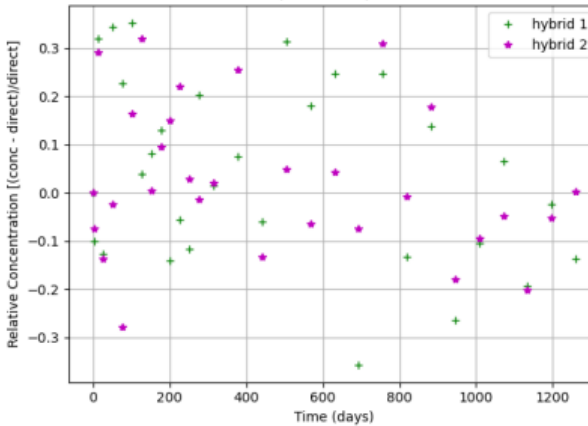
Pu243*, E=2500, actinides



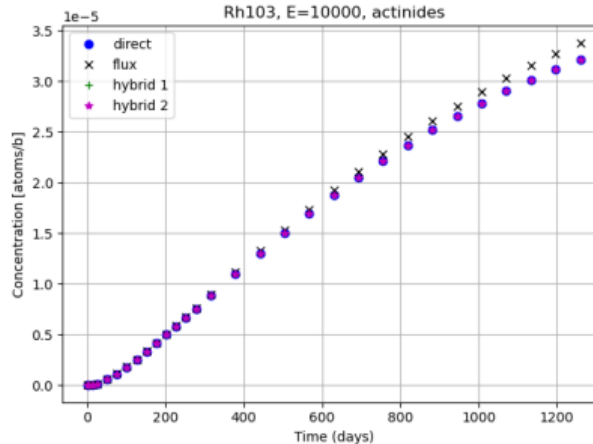
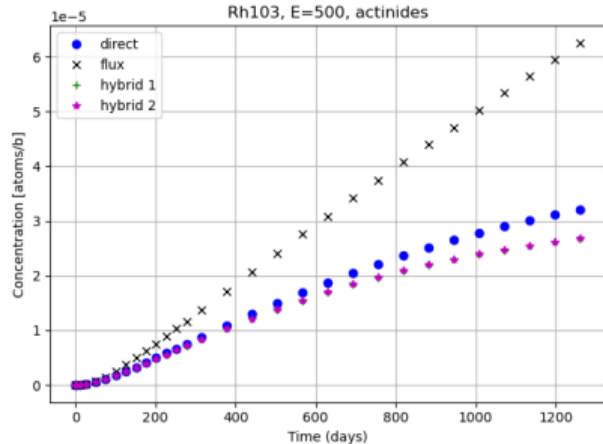
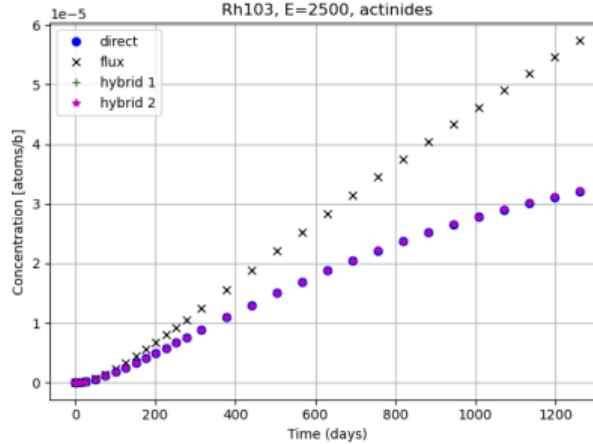
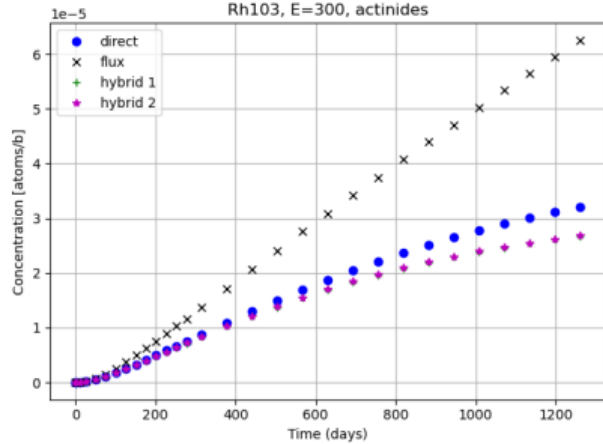
Pu243*, E=500, actinides



Pu243*, E=10000, actinides

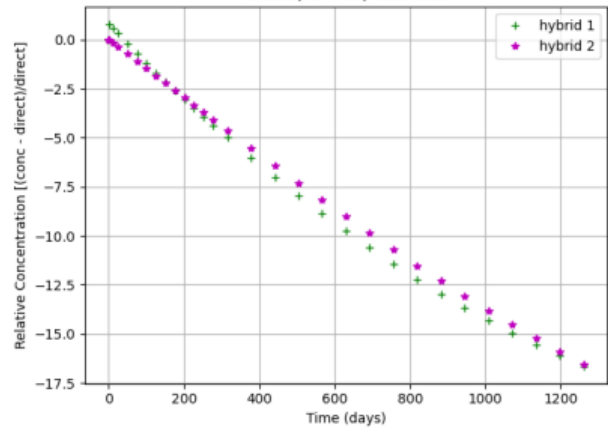


Rh103, actinides, absolute

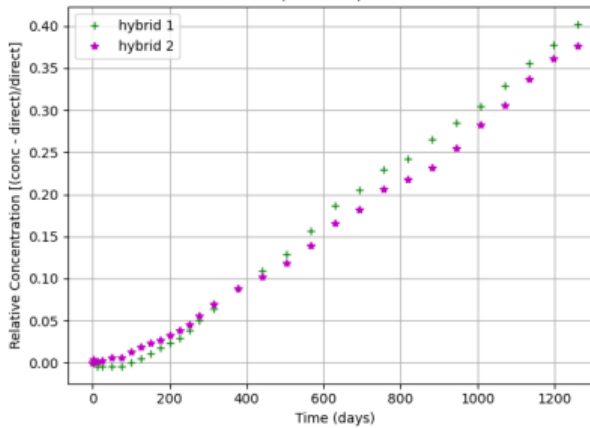


Rh103, actinides, relative

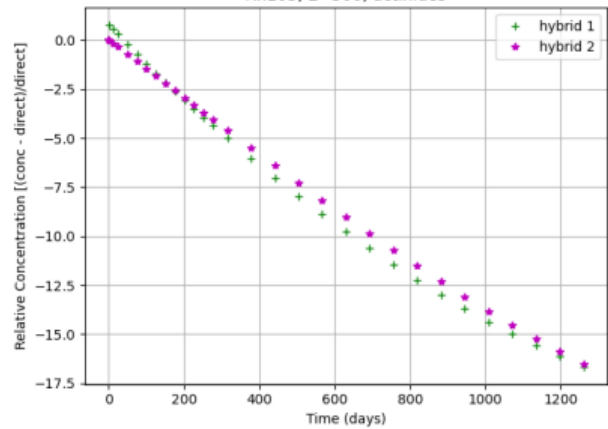
Rh103, E=300, actinides



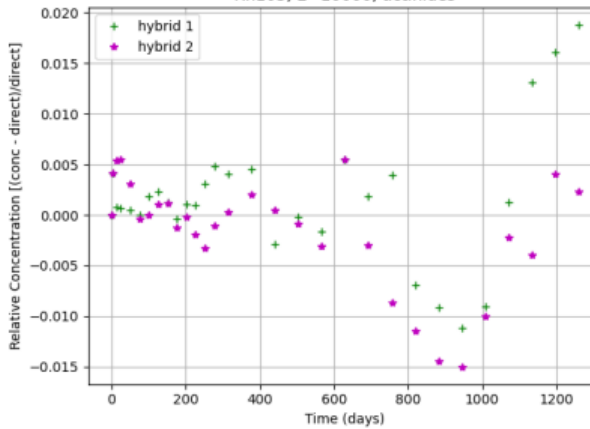
Rh103, E=2500, actinides



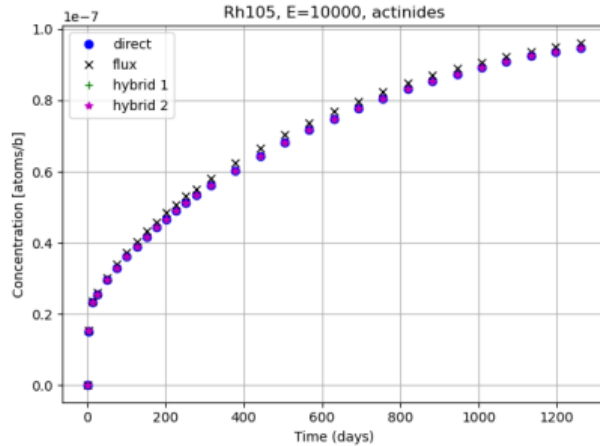
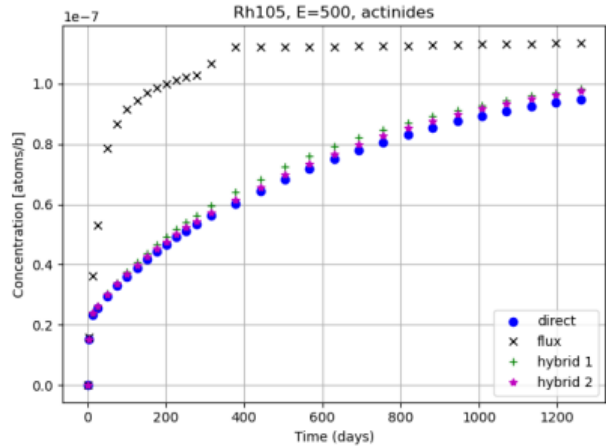
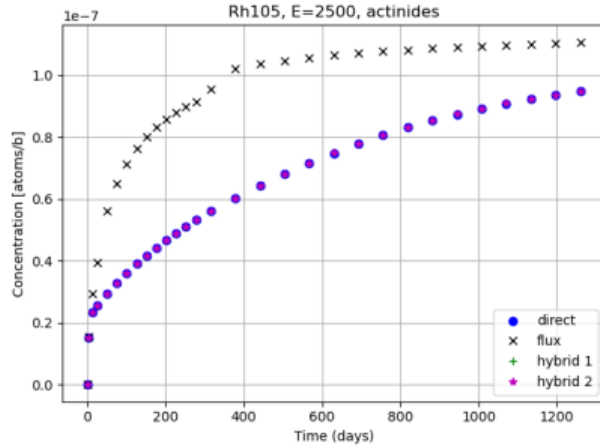
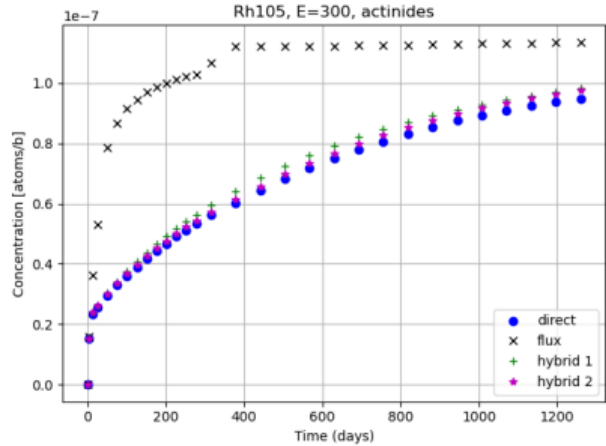
Rh103, E=500, actinides



Rh103, E=10000, actinides

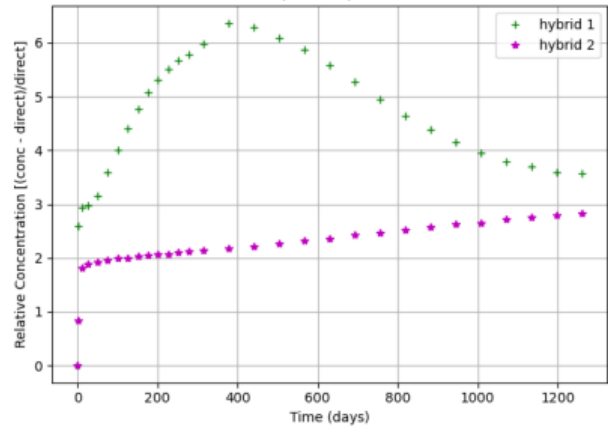


Rh105, actinides, absolute

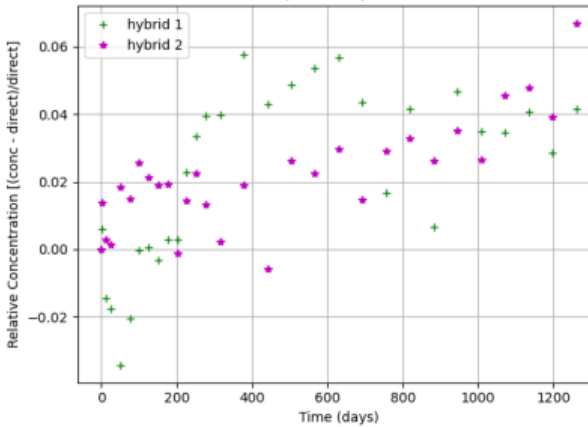


Rh105, actinides, relative

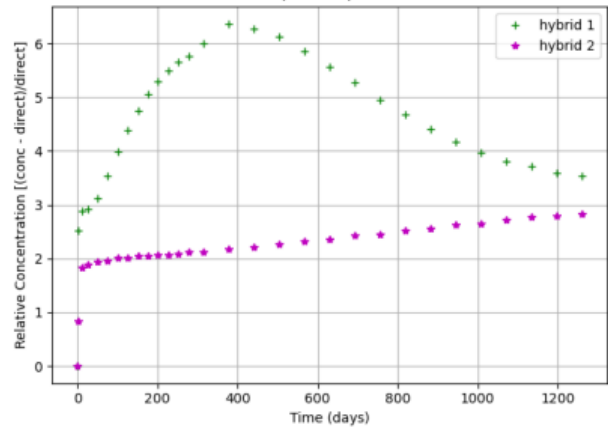
Rh105, E=300, actinides



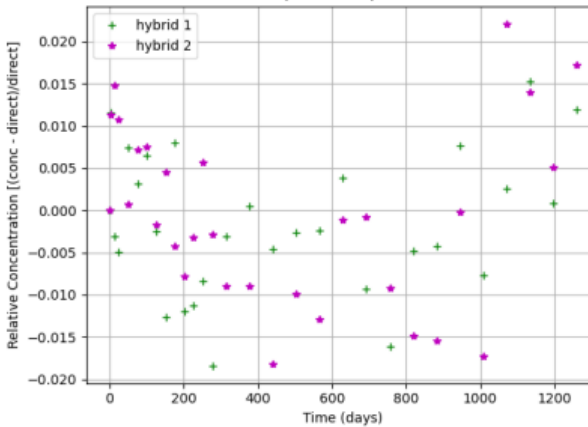
Rh105, E=2500, actinides



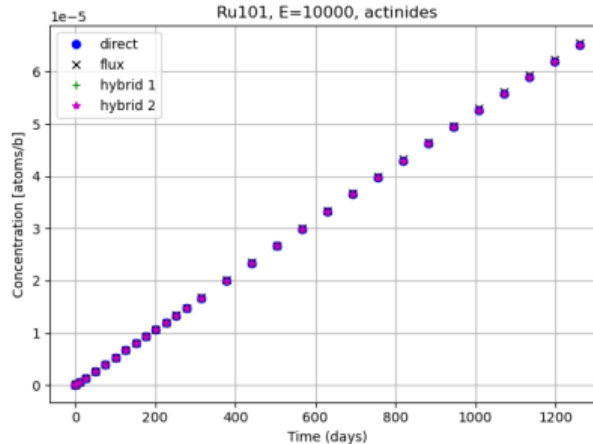
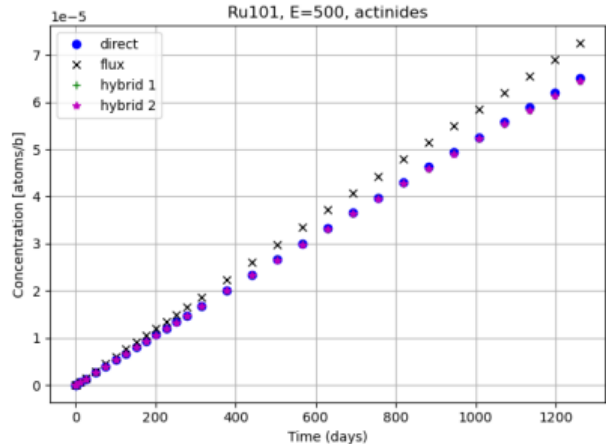
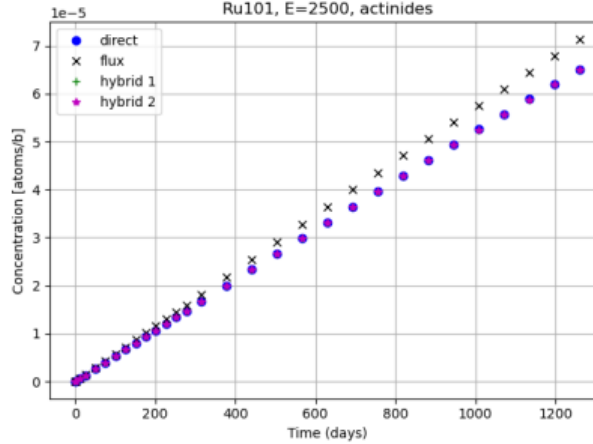
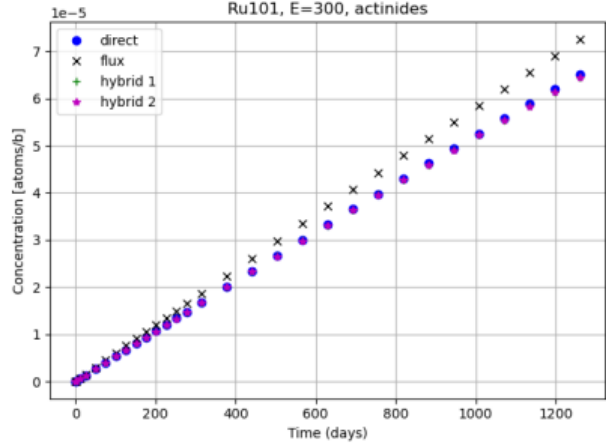
Rh105, E=500, actinides



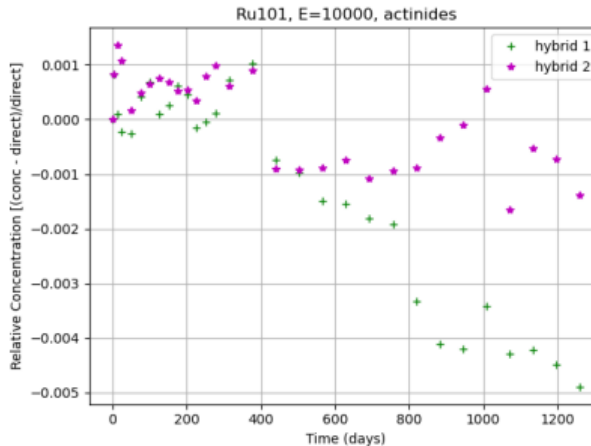
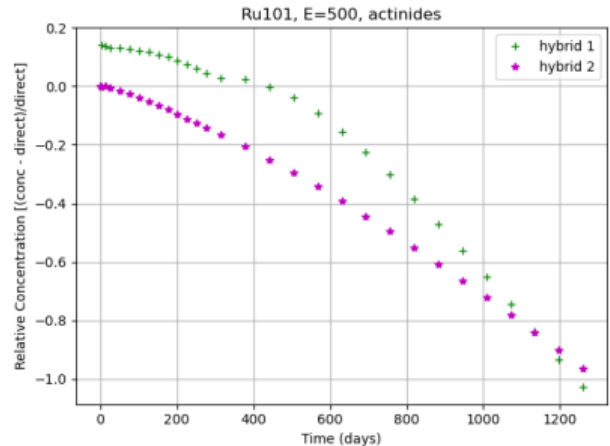
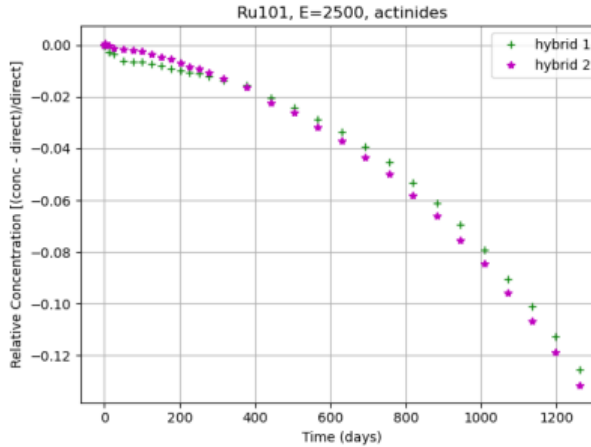
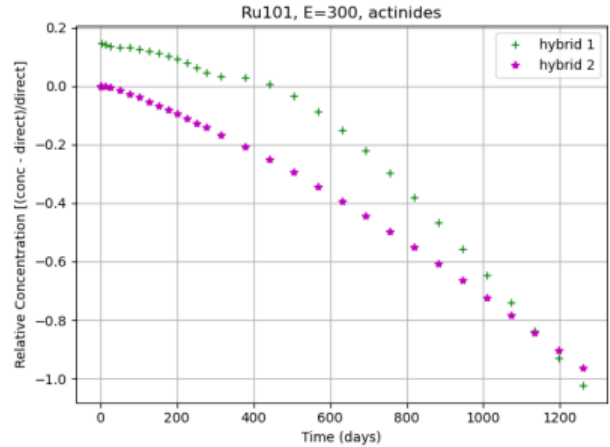
Rh105, E=10000, actinides



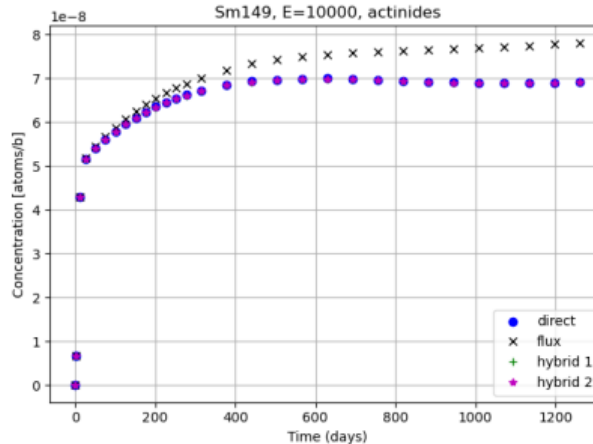
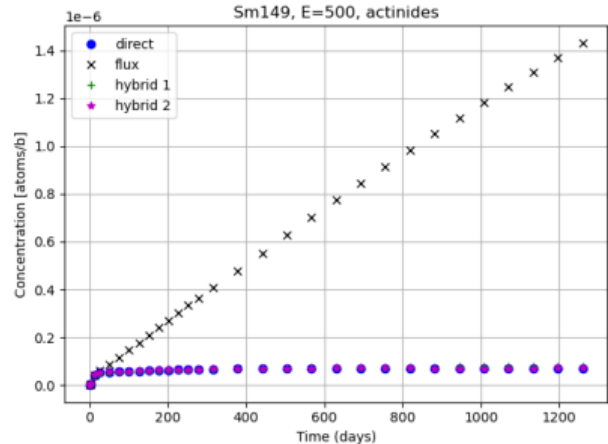
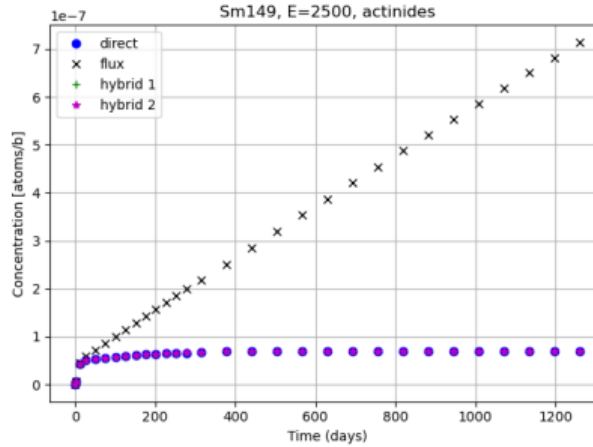
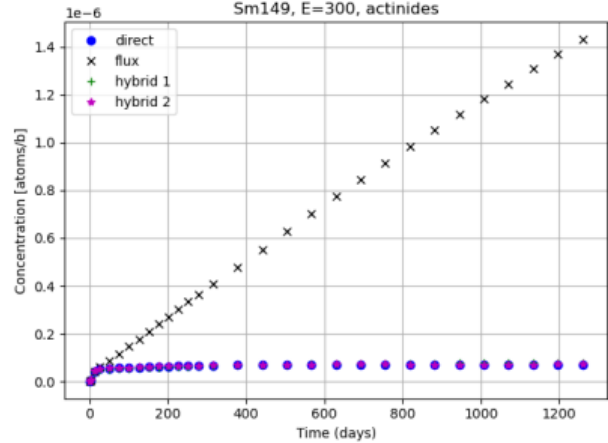
Ru101, actinides, absolute



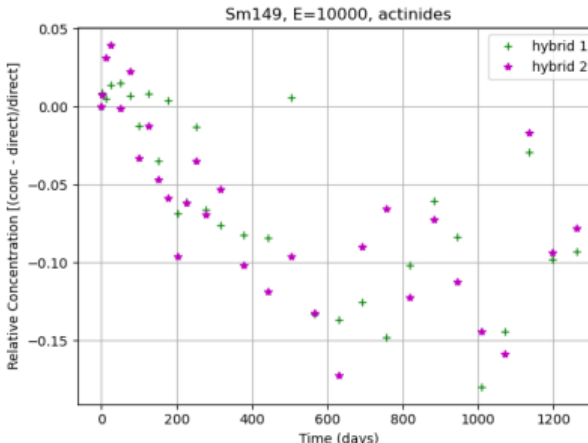
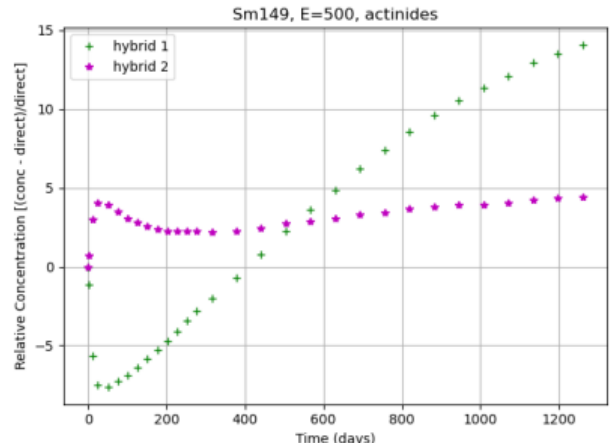
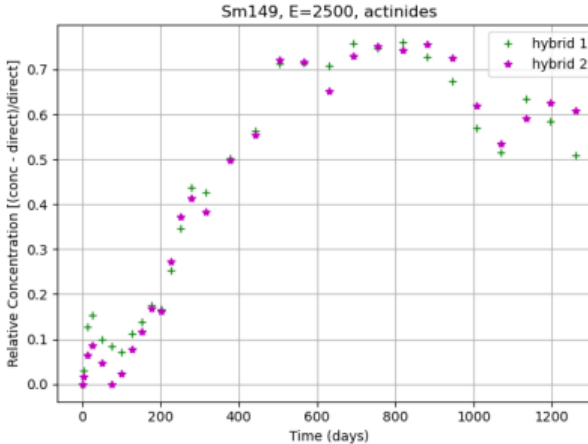
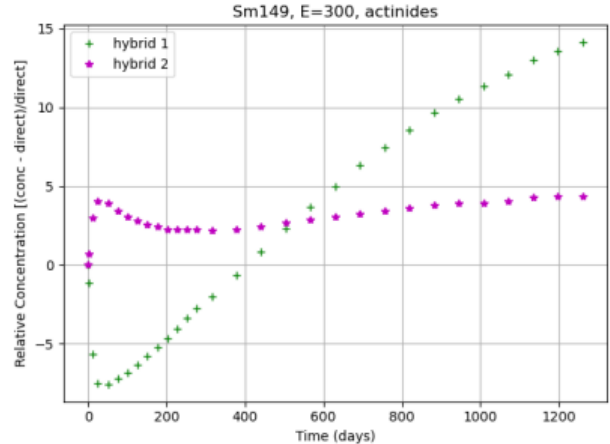
Ru101, actinides, relative



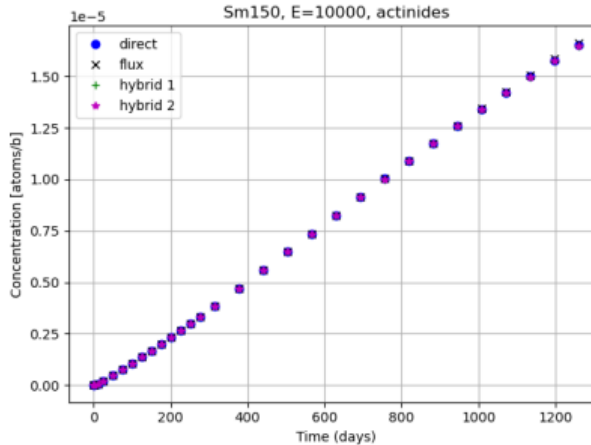
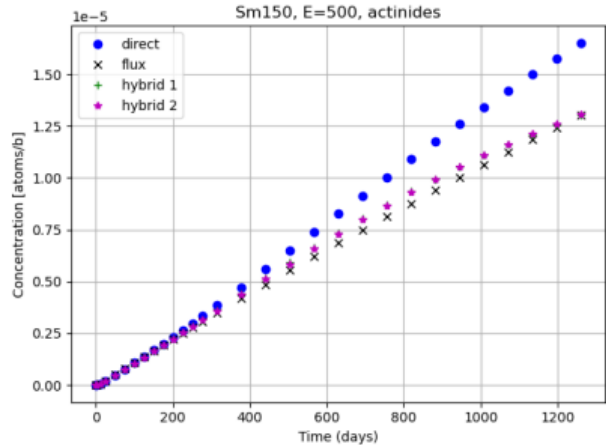
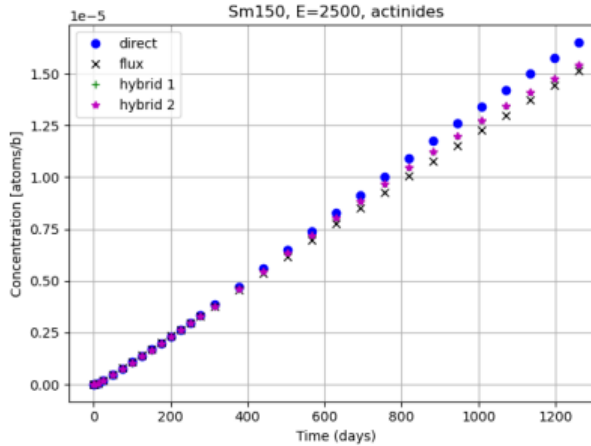
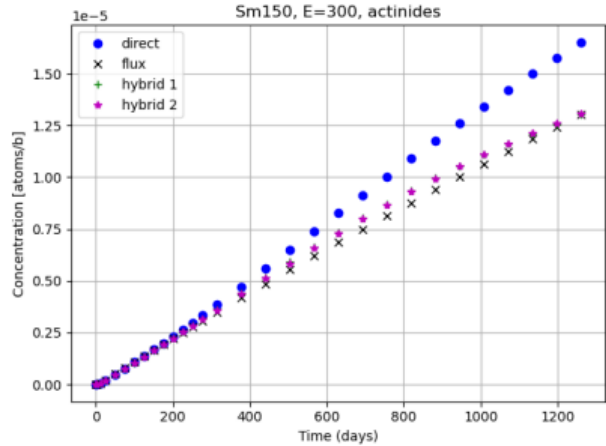
Sm149, actinides, absolute



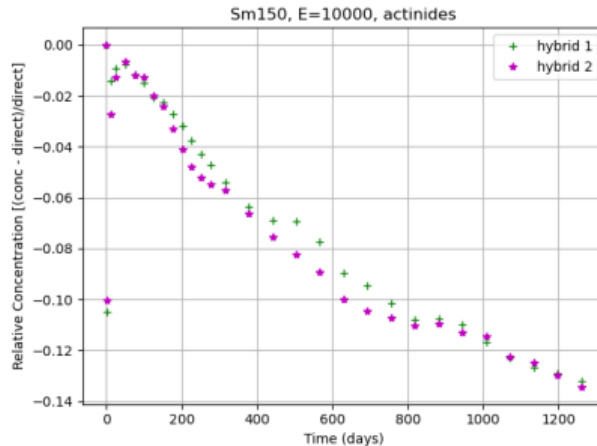
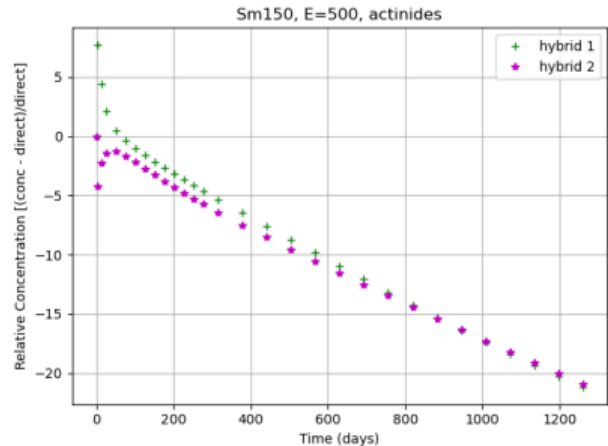
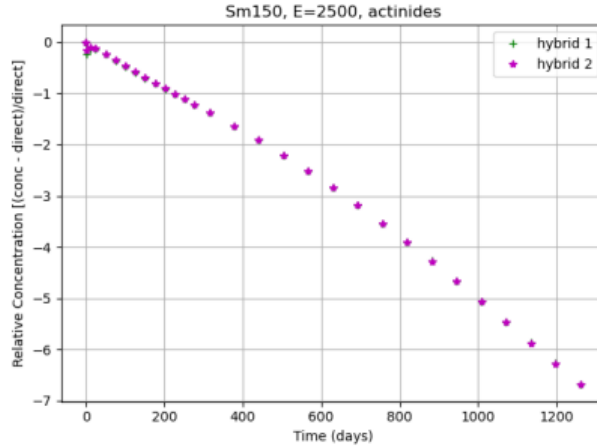
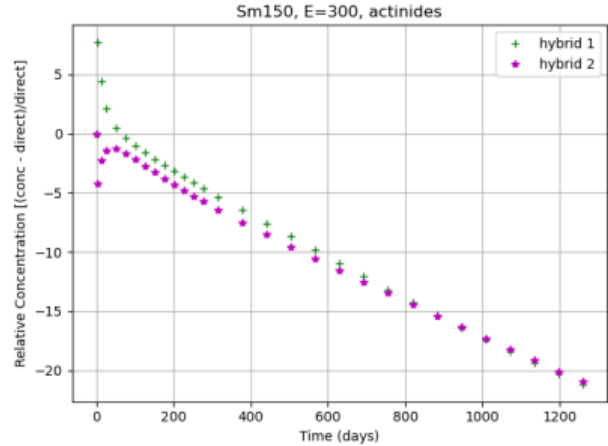
Sm149, actinides, relative



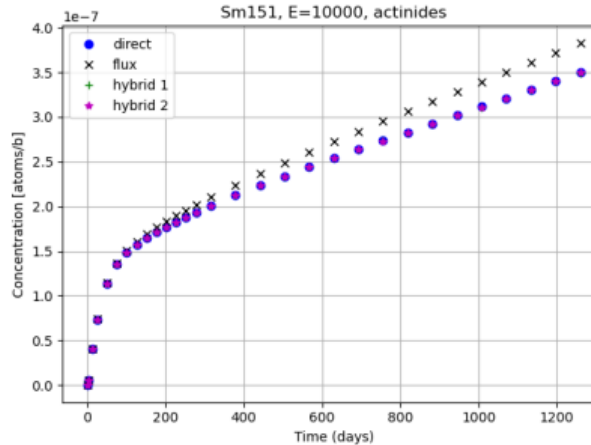
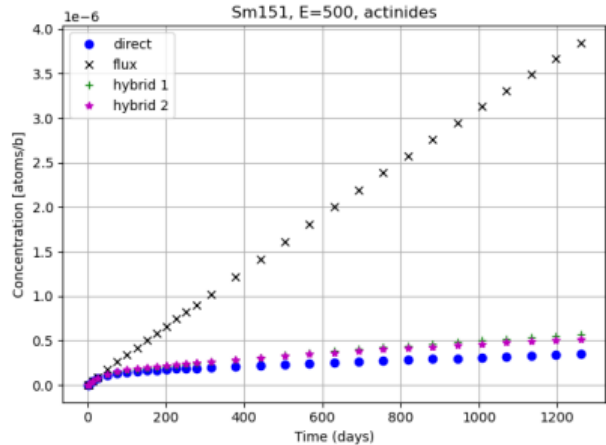
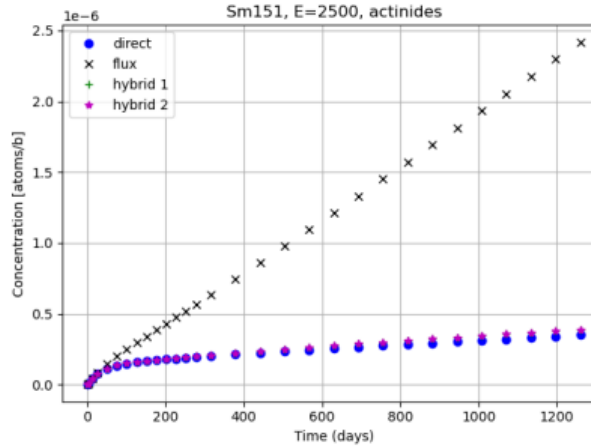
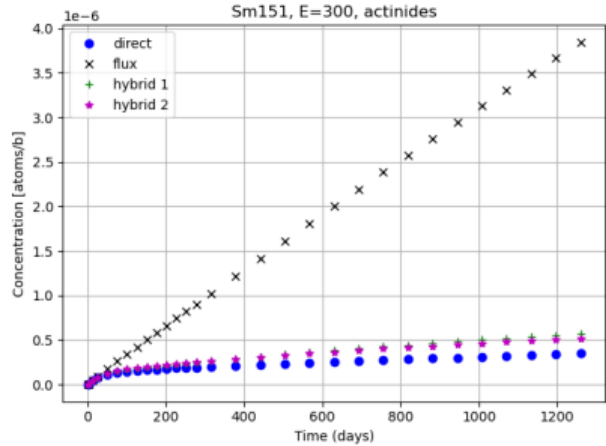
Sm150, actinides, absolute



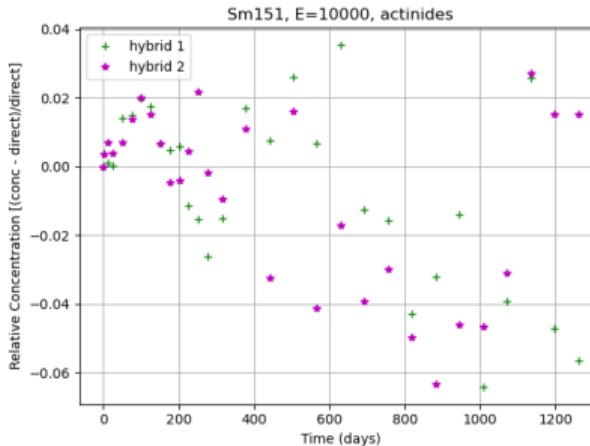
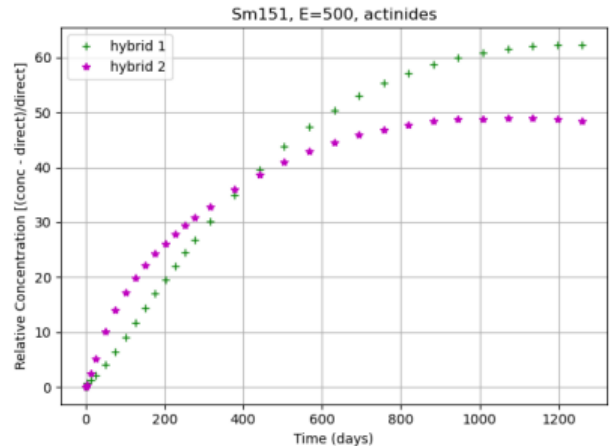
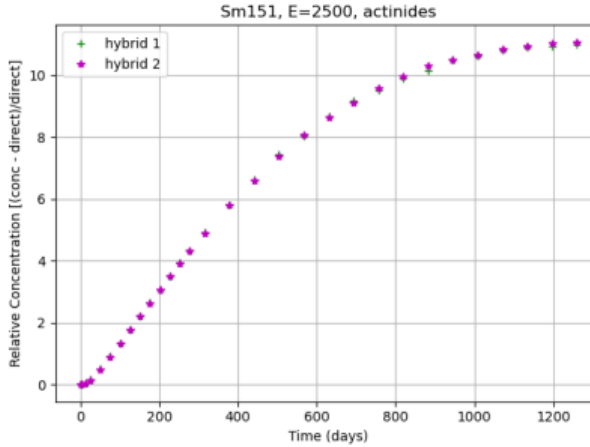
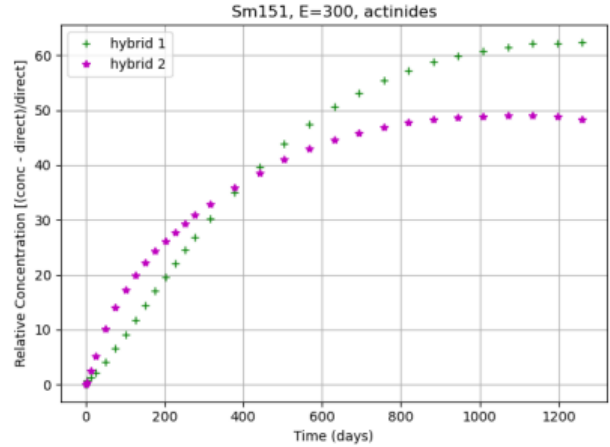
Sm150, actinides, relative



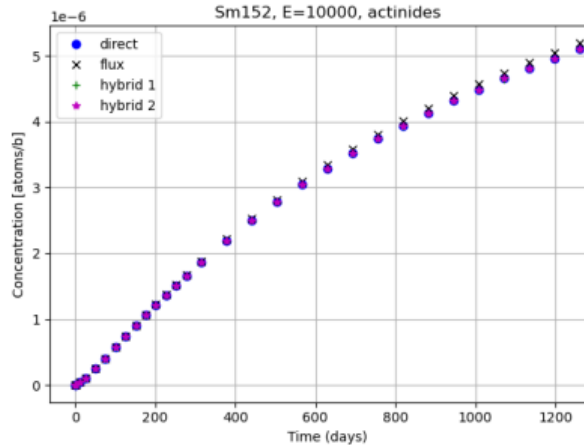
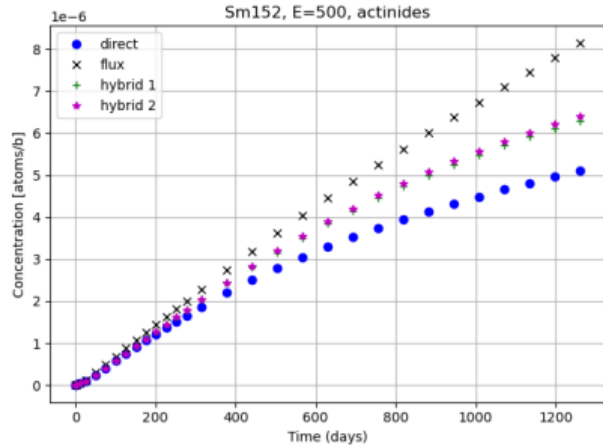
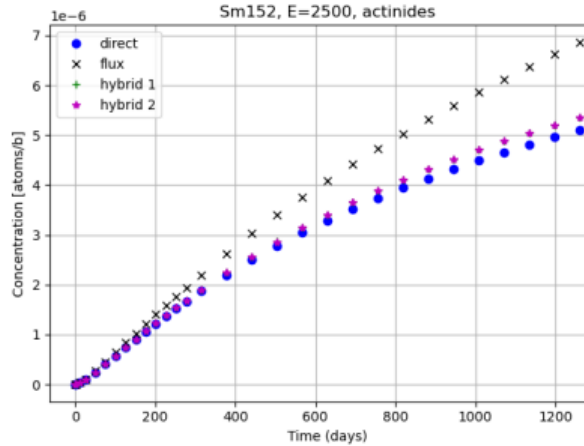
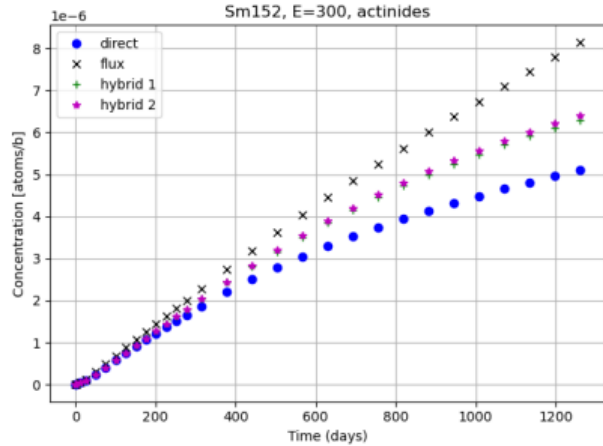
Sm151, actinides, absolute



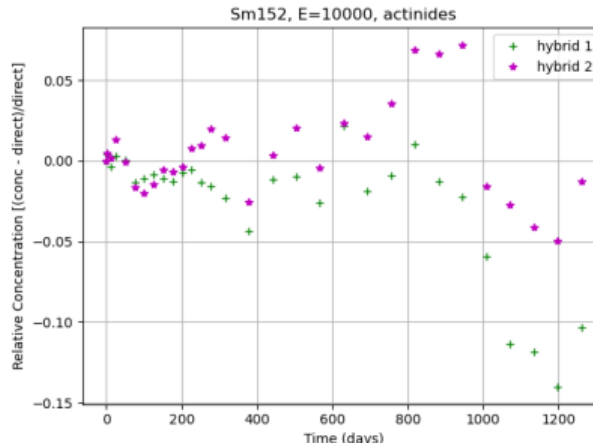
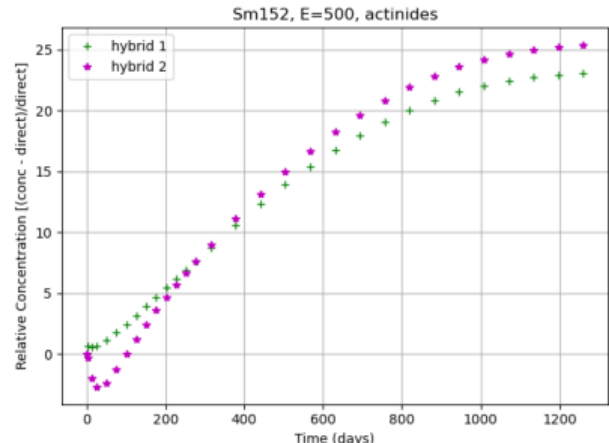
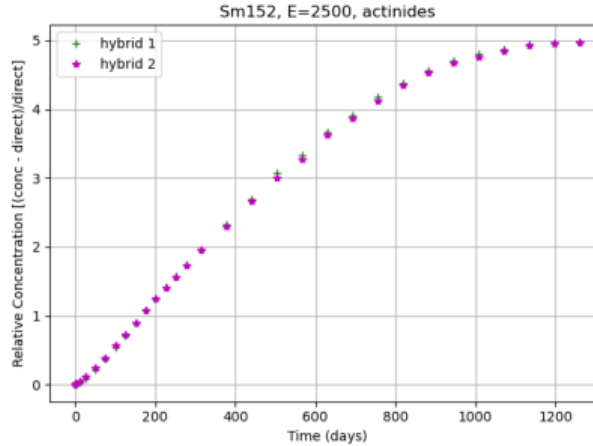
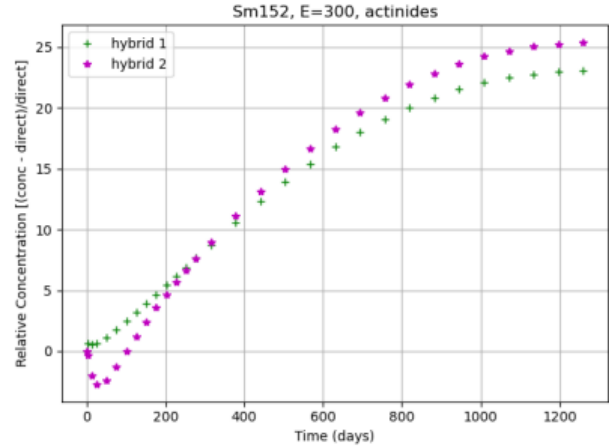
Sm151, actinides, relative



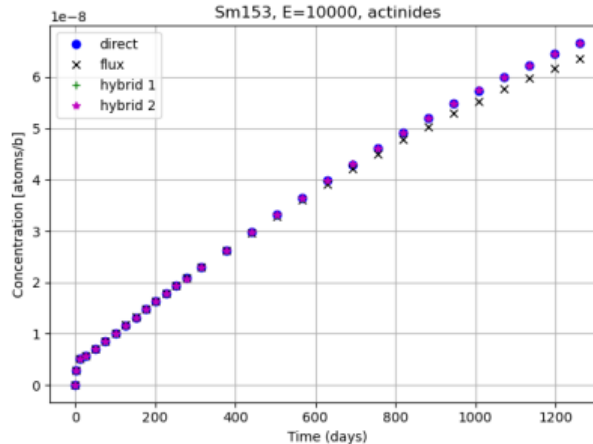
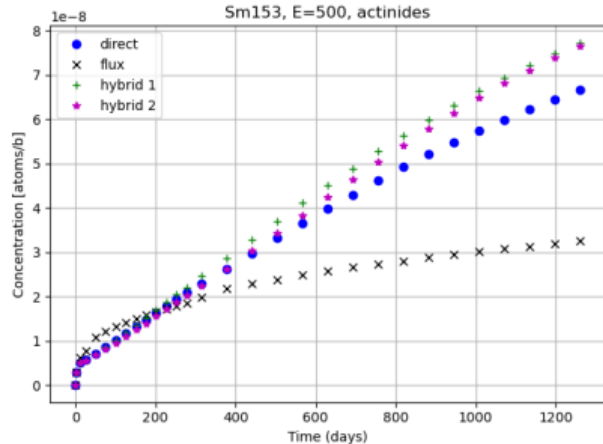
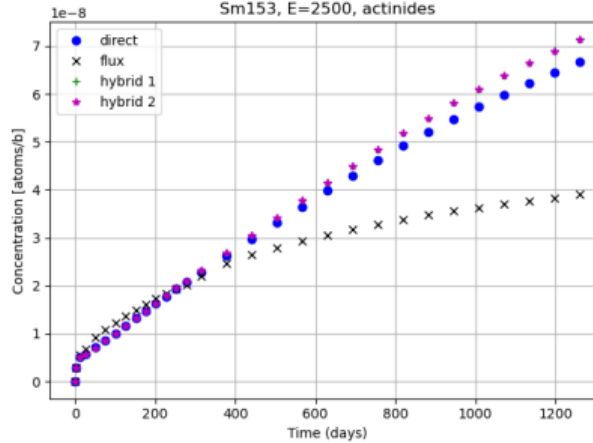
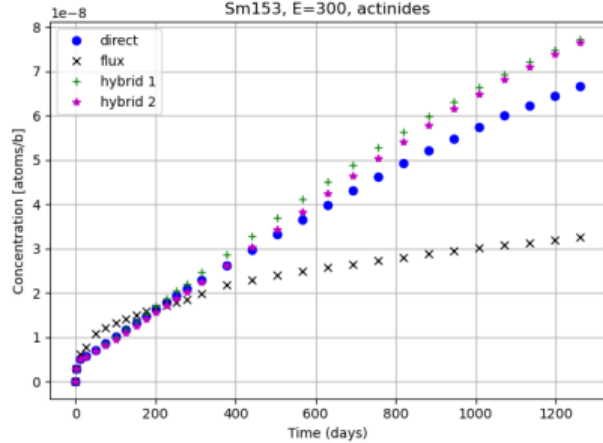
Sm152, actinides, absolute



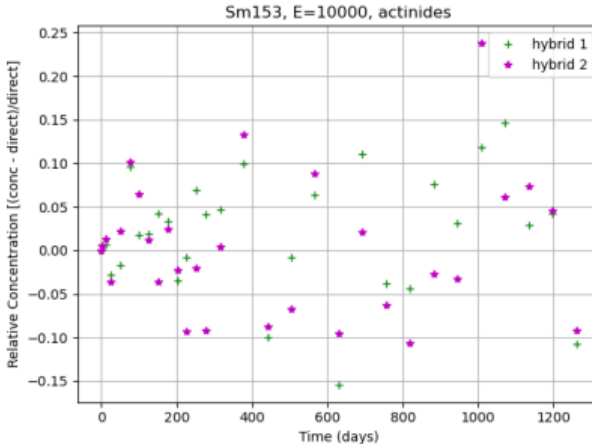
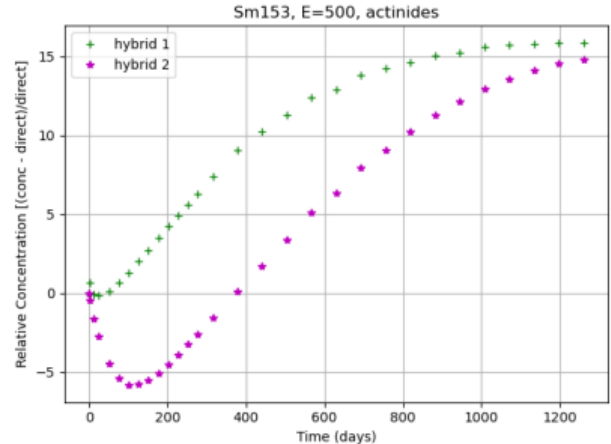
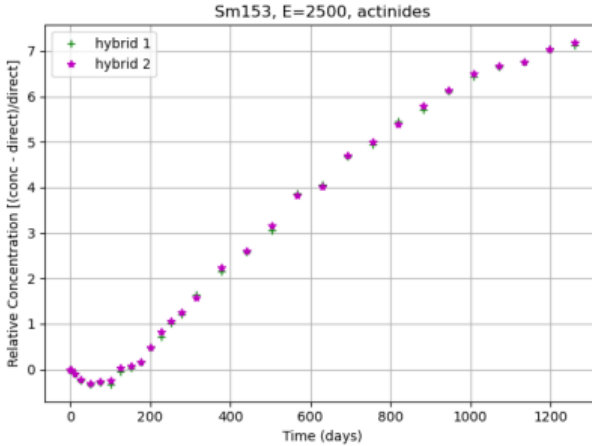
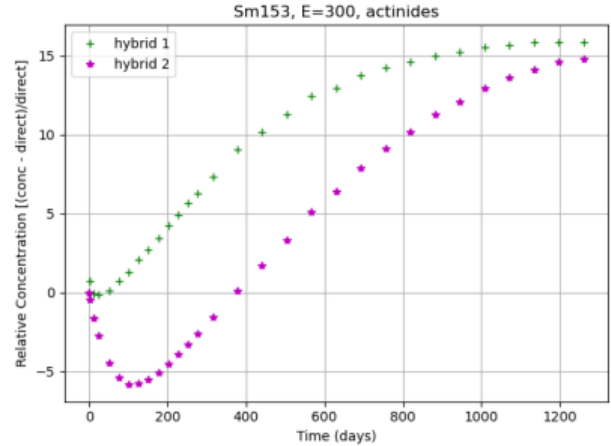
Sm152, actinides, relative



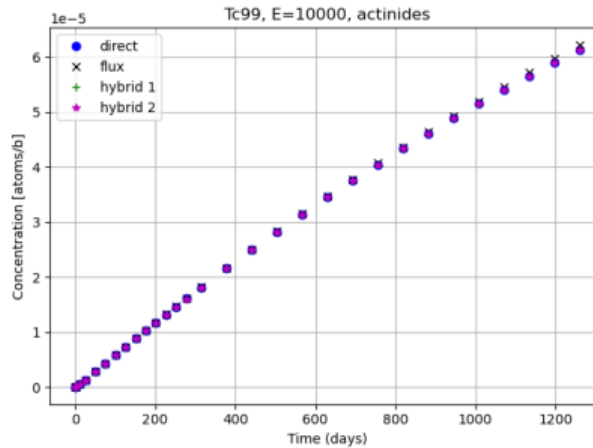
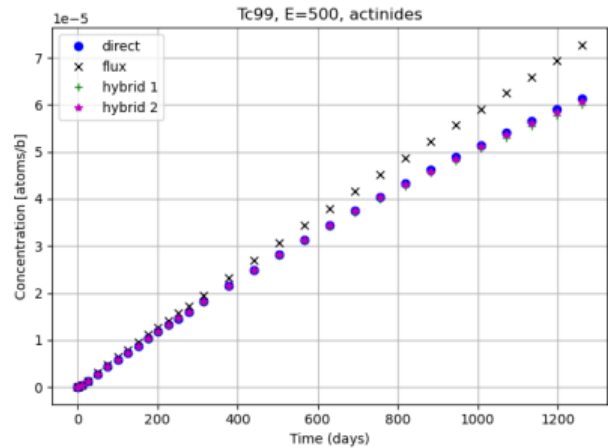
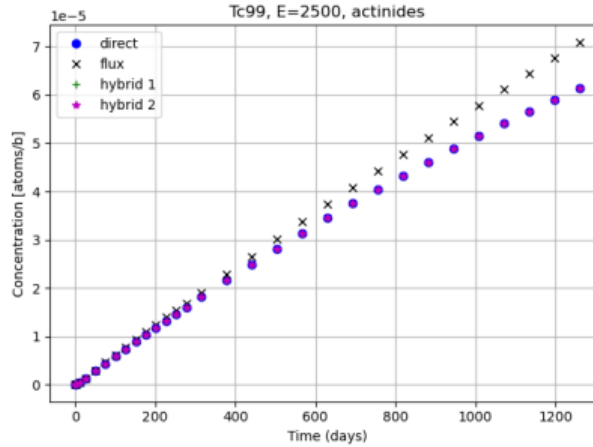
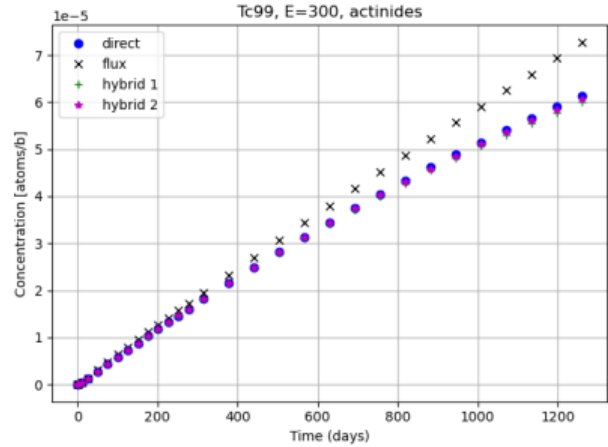
Sm153, actinides, absolute



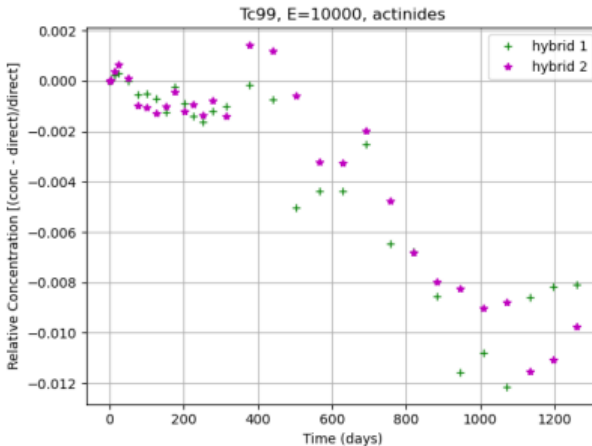
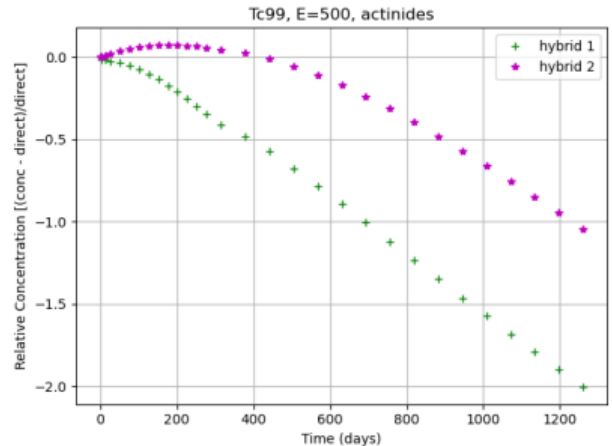
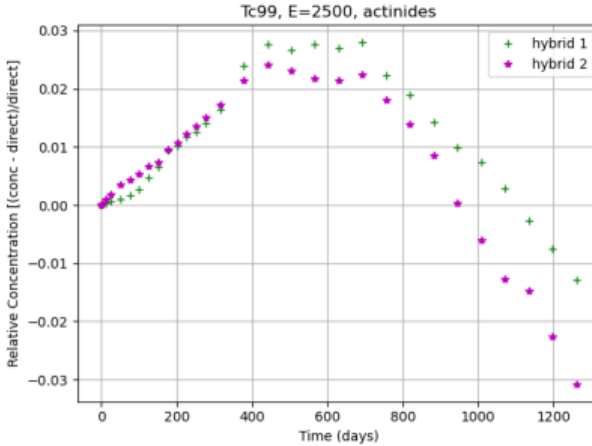
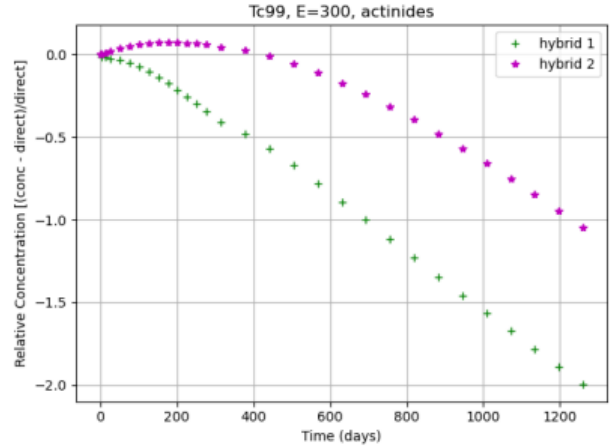
Sm153, actinides, relative



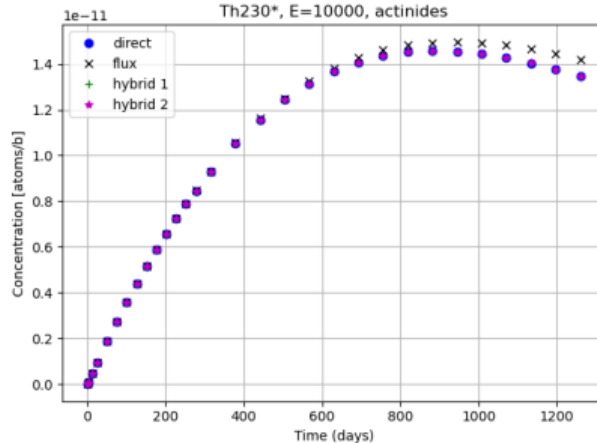
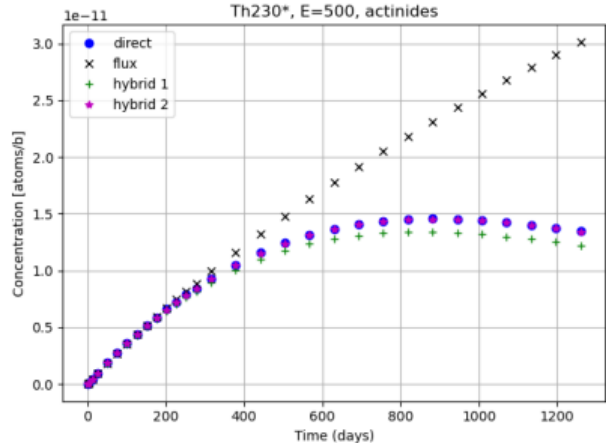
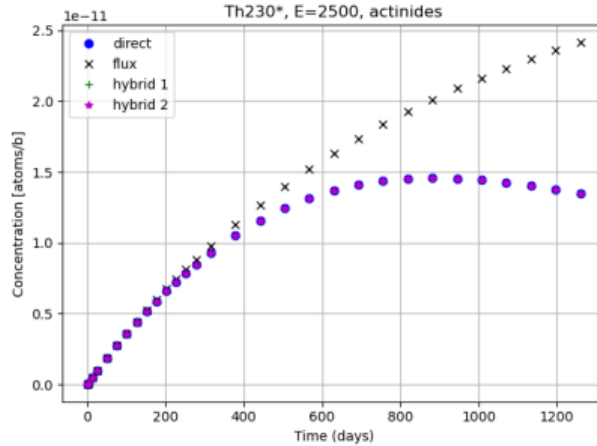
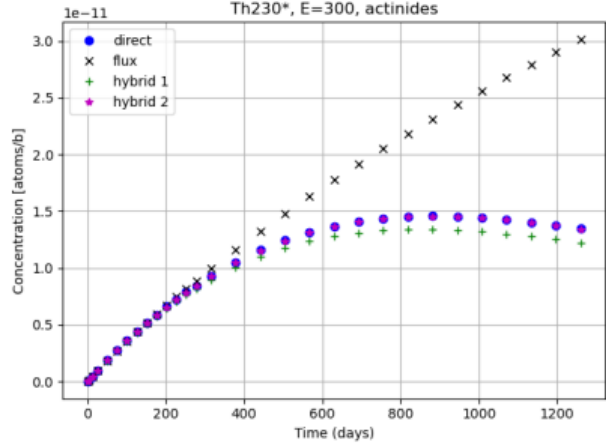
Tc99, actinides, absolute



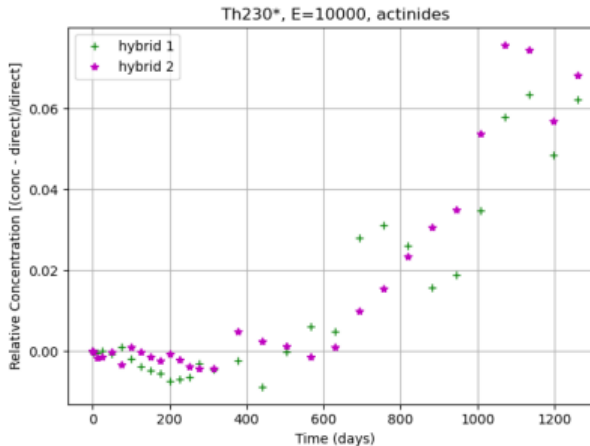
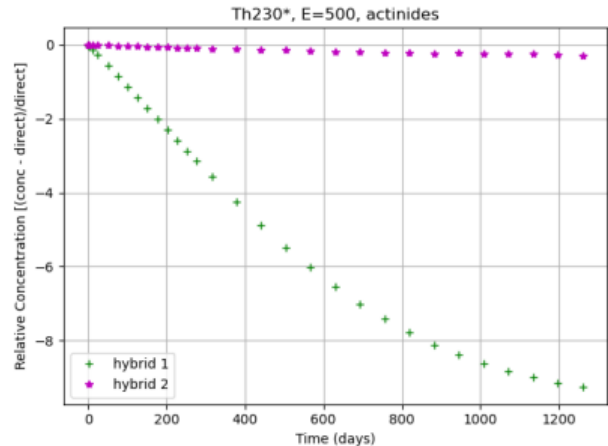
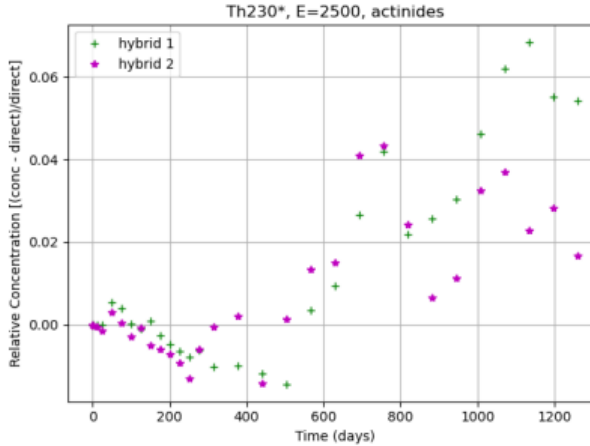
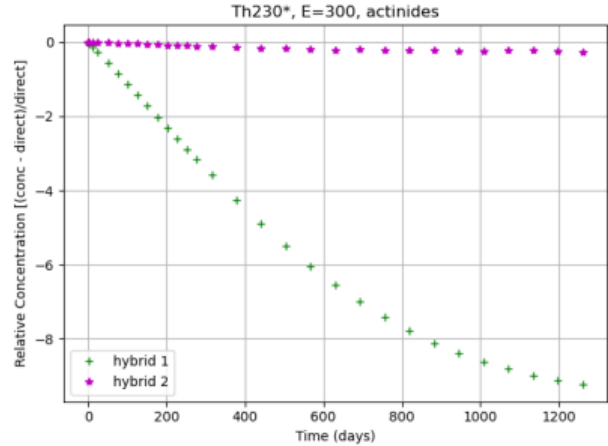
Tc99, actinides, relative



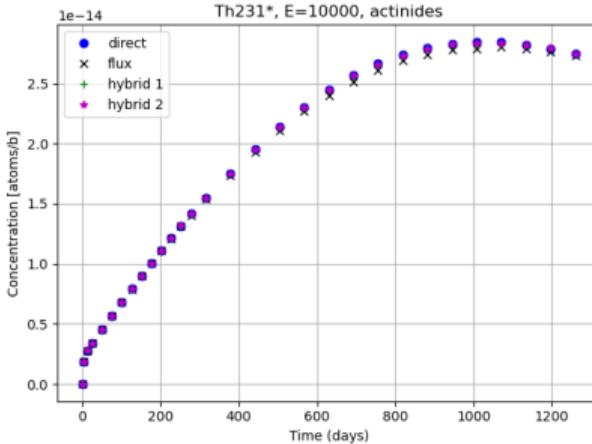
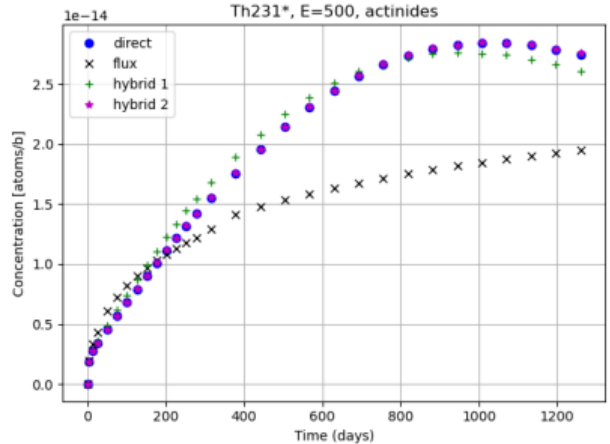
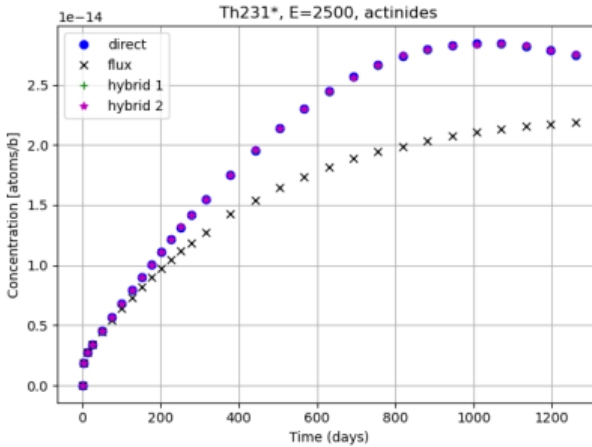
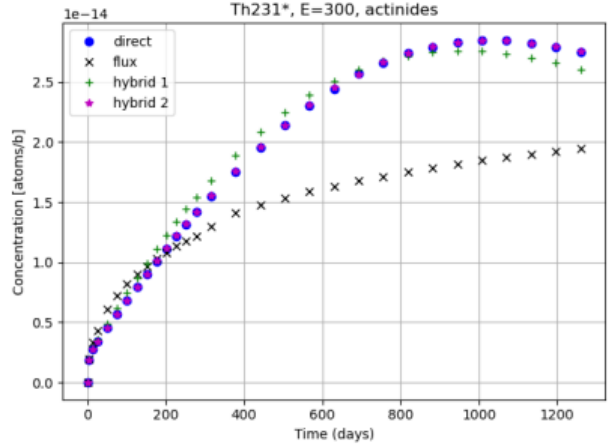
Th230, actinides, absolute



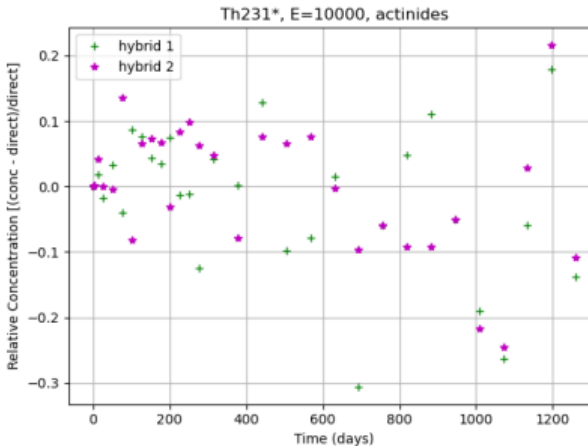
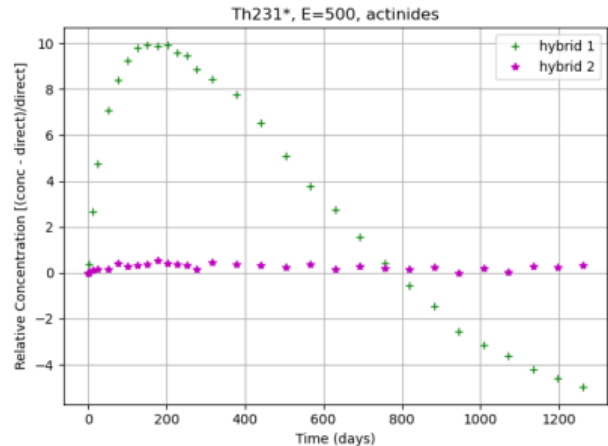
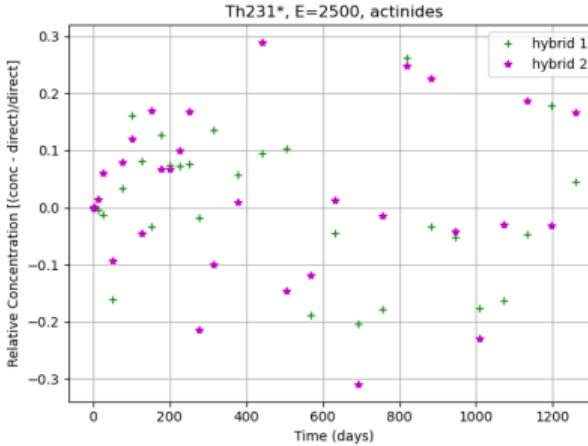
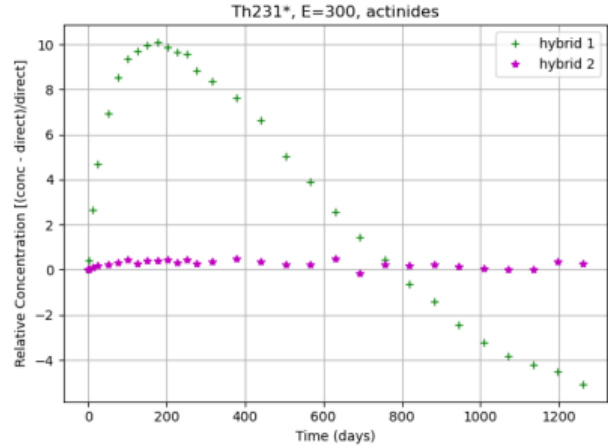
Th230, actinides, relative



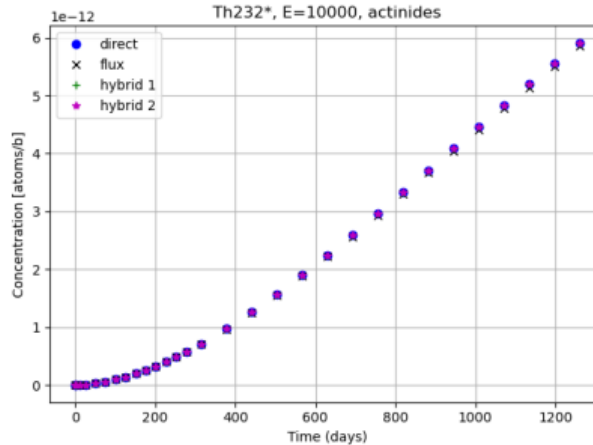
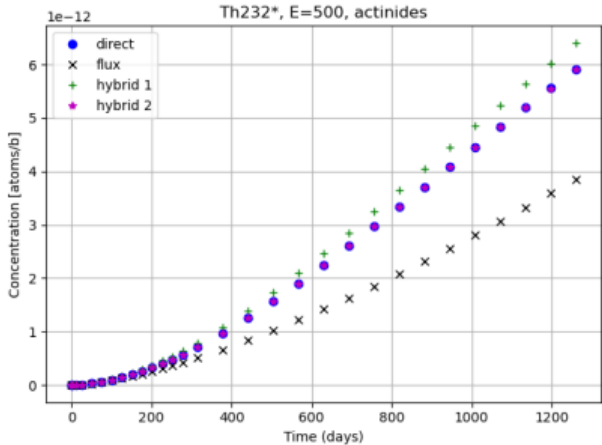
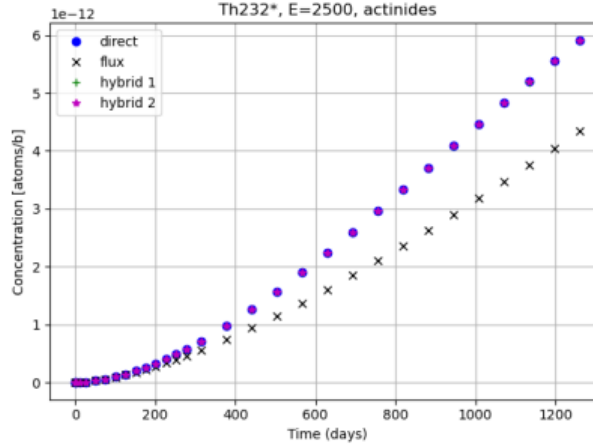
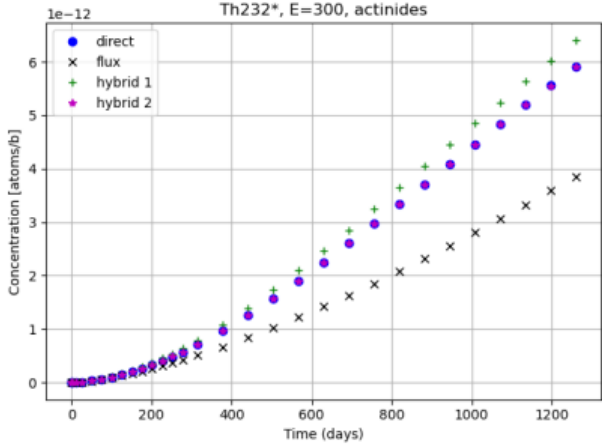
Th231, actinides, absolute



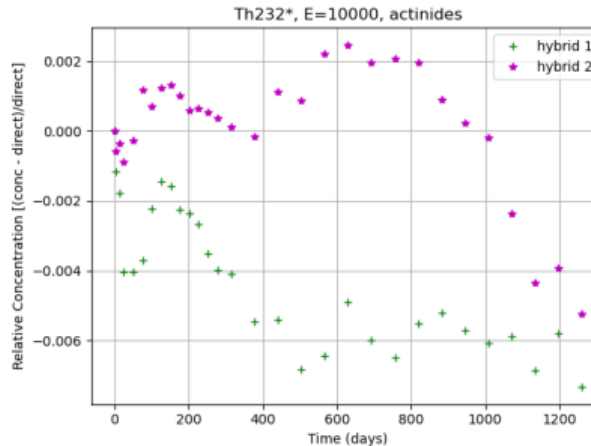
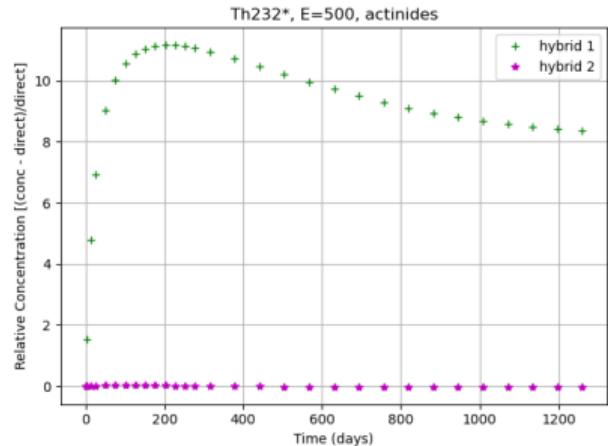
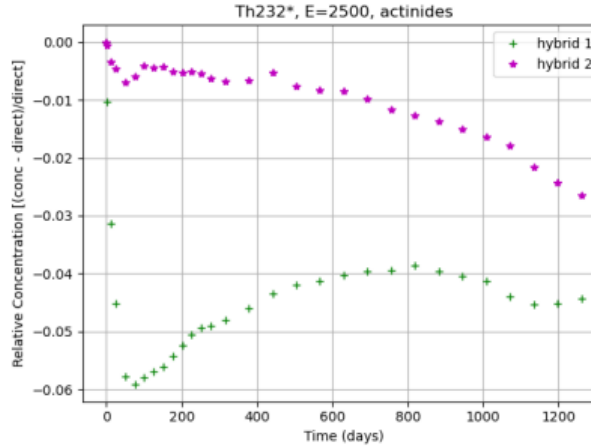
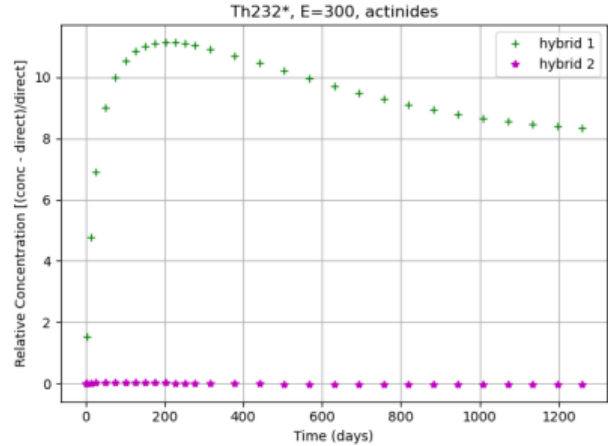
Th231, actinides, relative



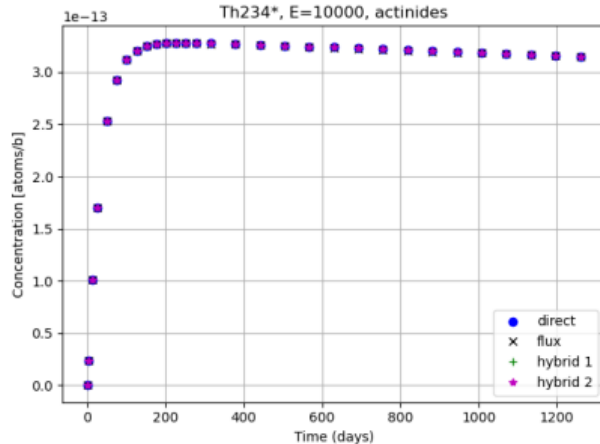
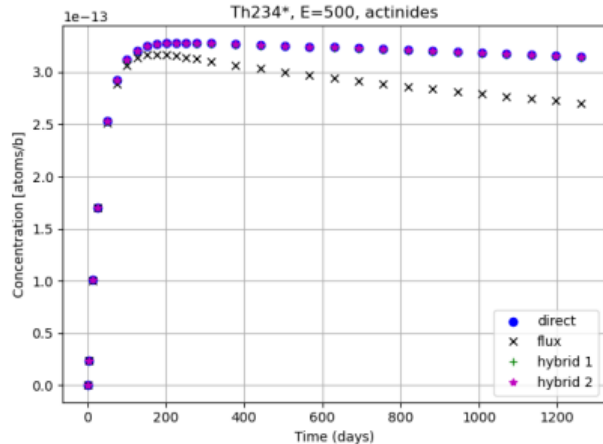
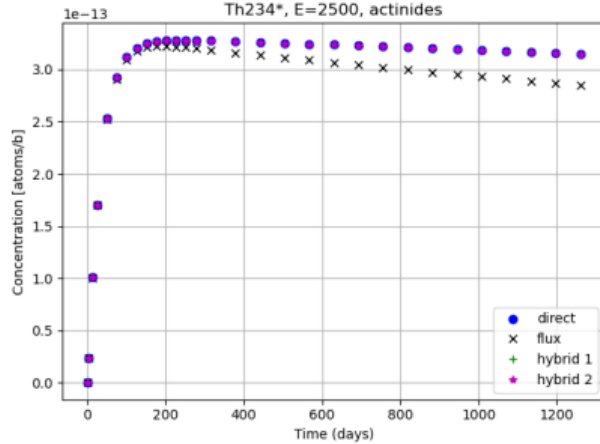
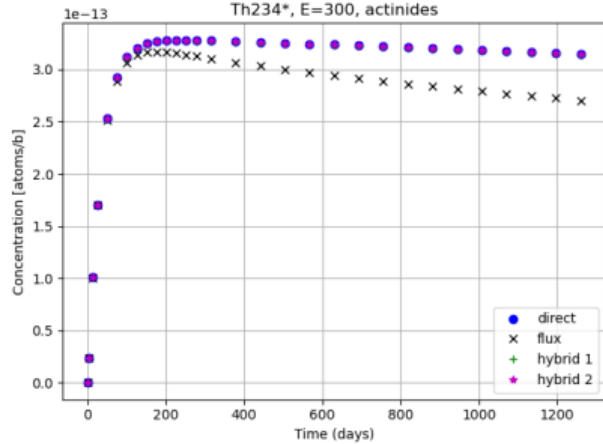
Th232, actinides, absolute



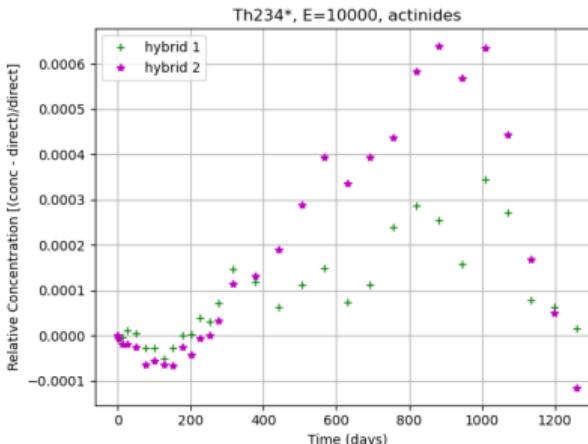
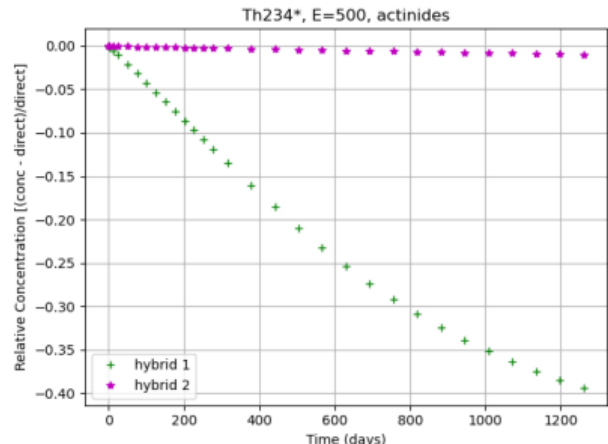
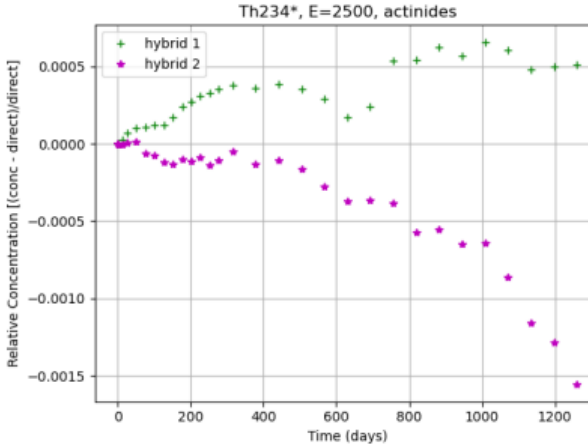
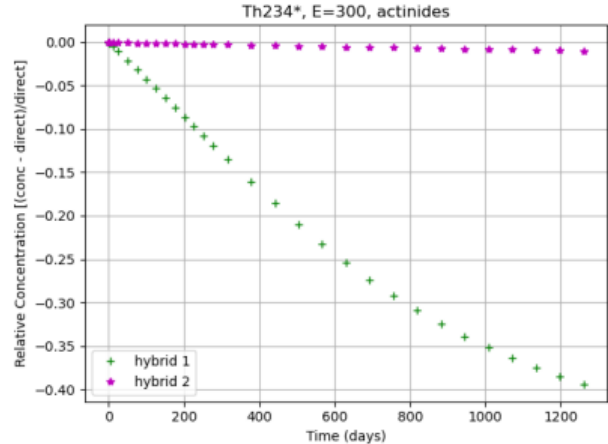
Th232, actinides, relative



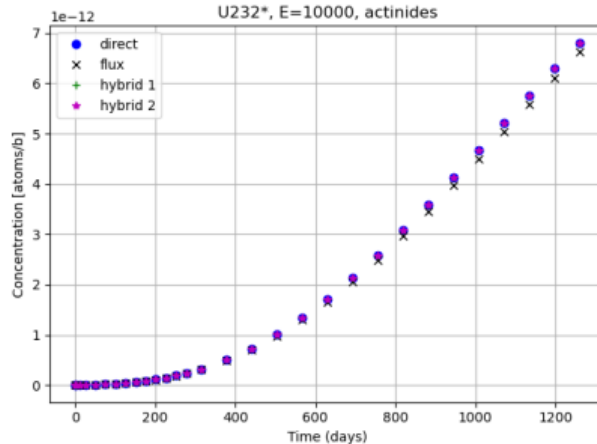
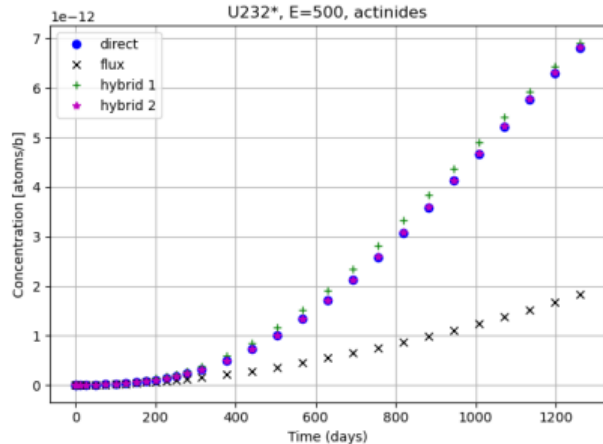
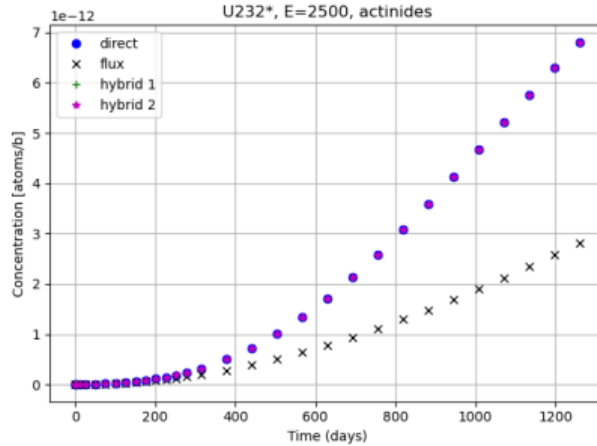
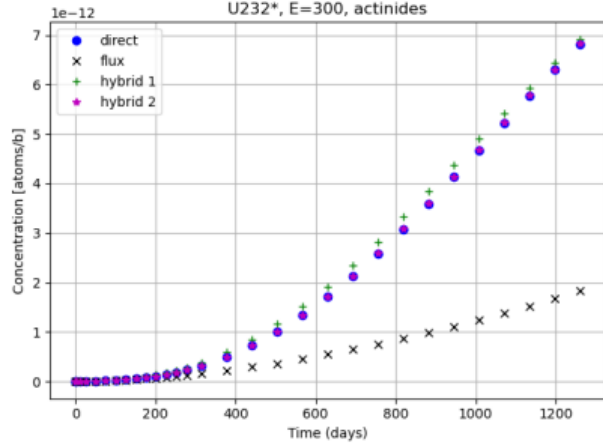
Th234, actinides, absolute



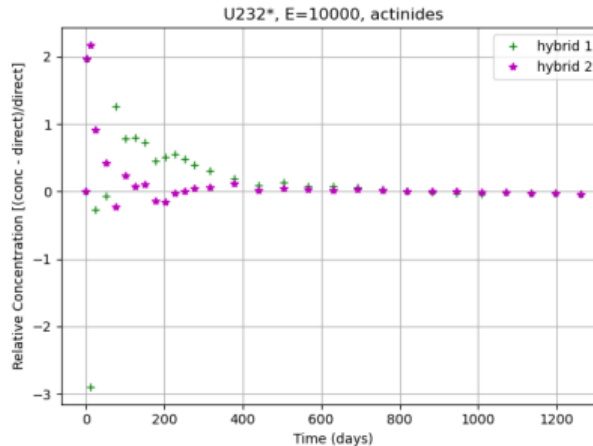
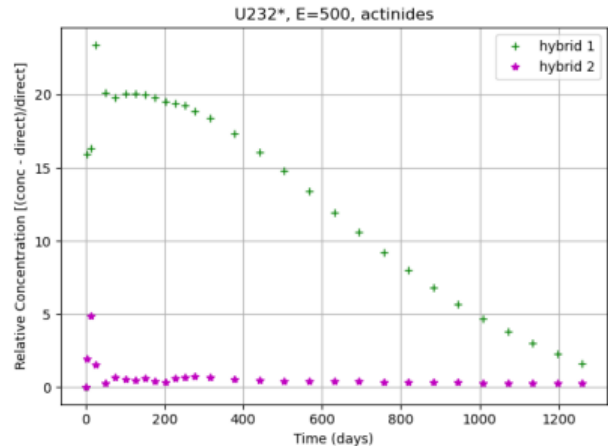
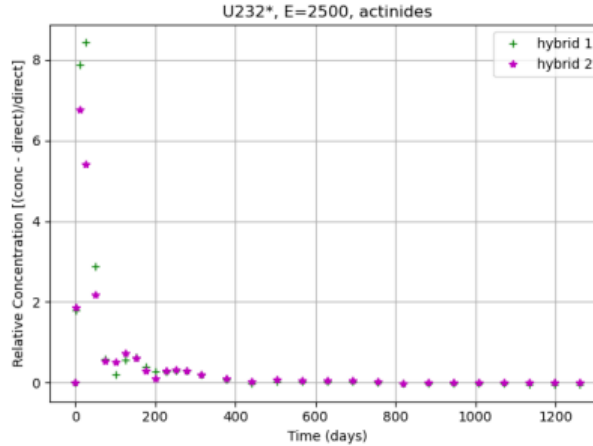
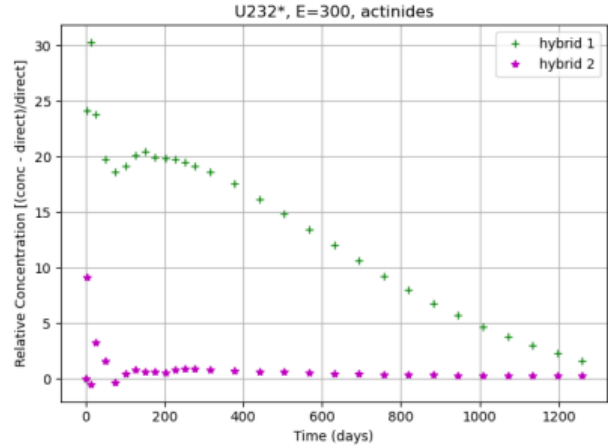
Th234, actinides, relative



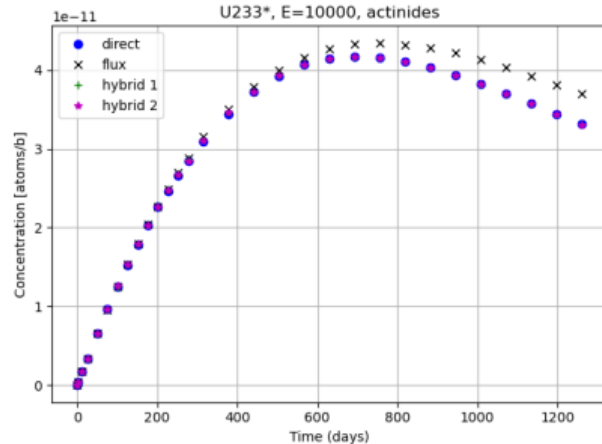
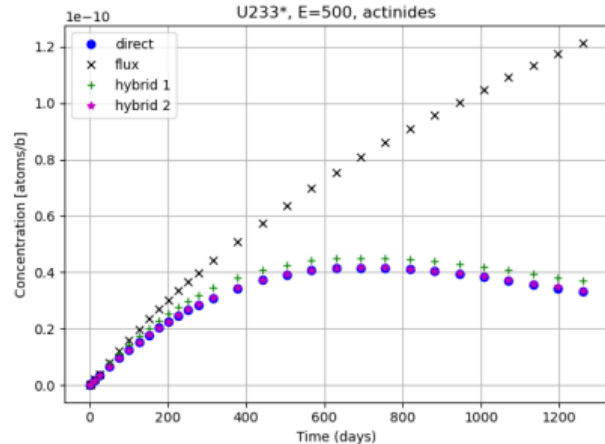
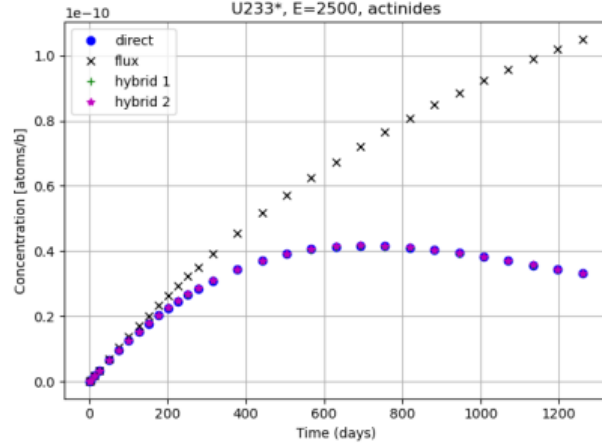
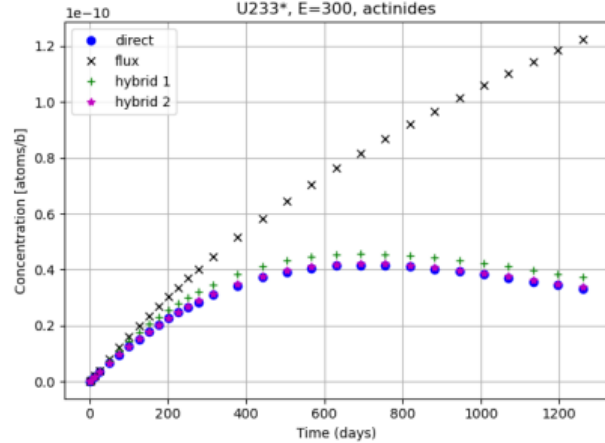
U232, actinides, absolute



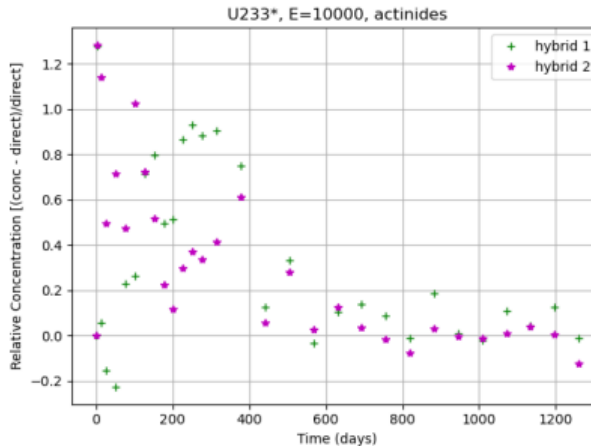
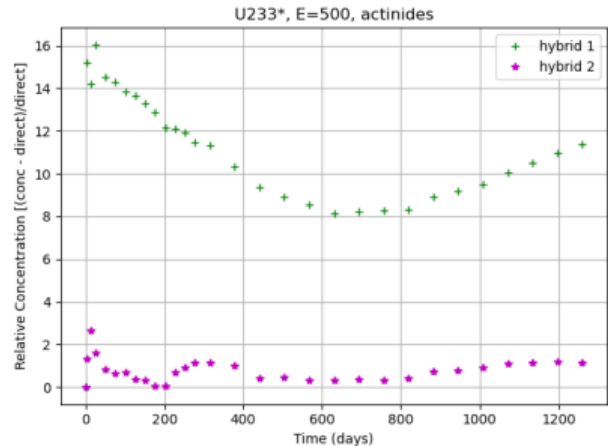
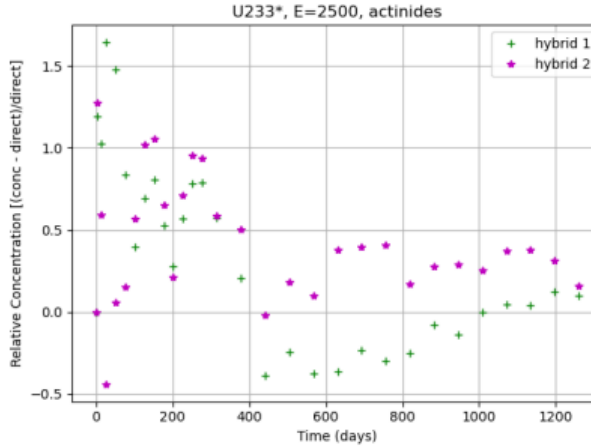
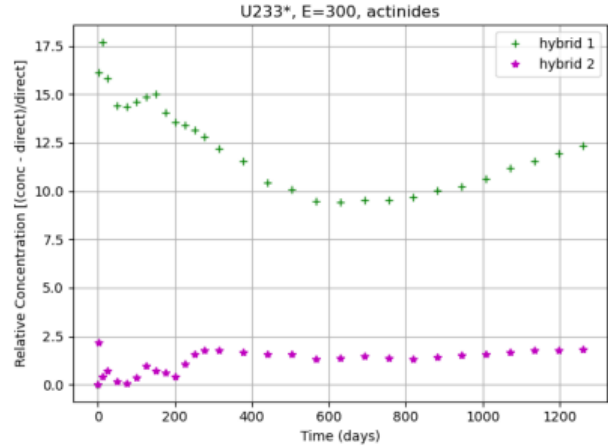
U232, actinides, relative



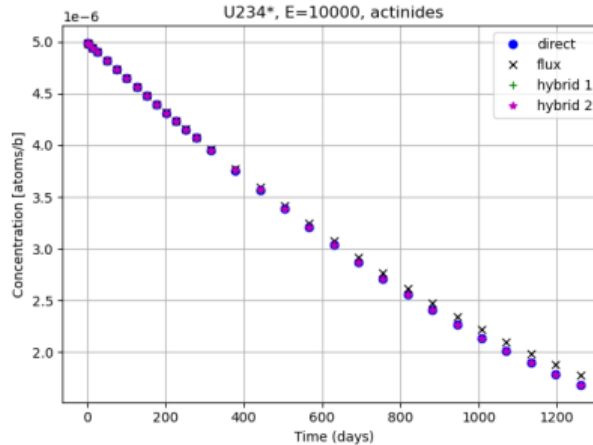
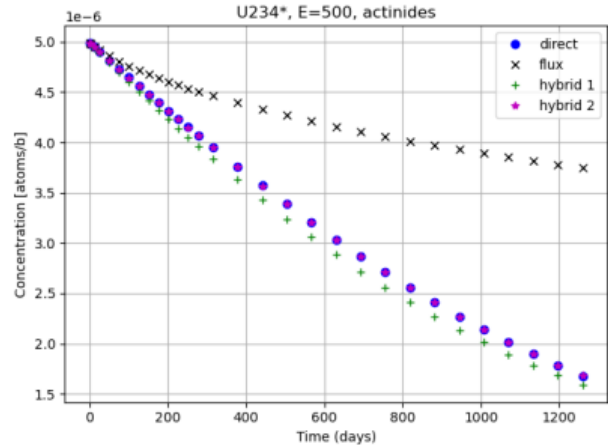
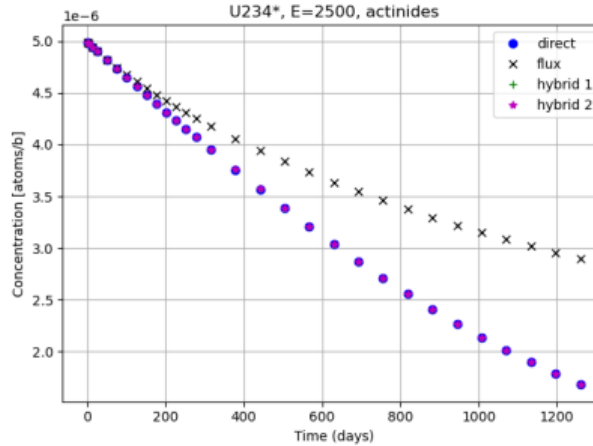
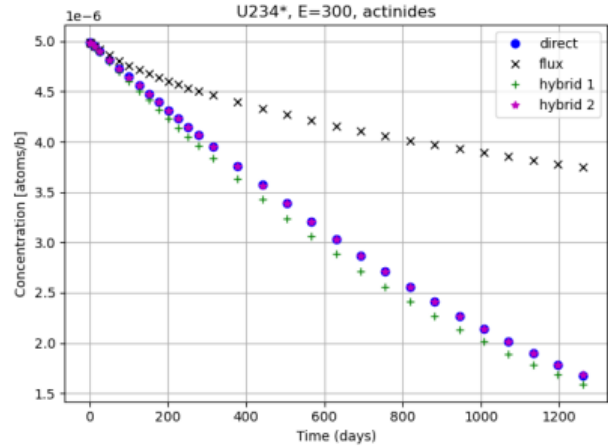
U233, actinides, absolute



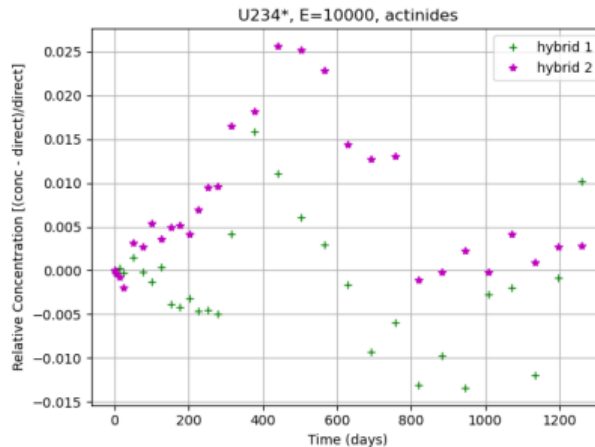
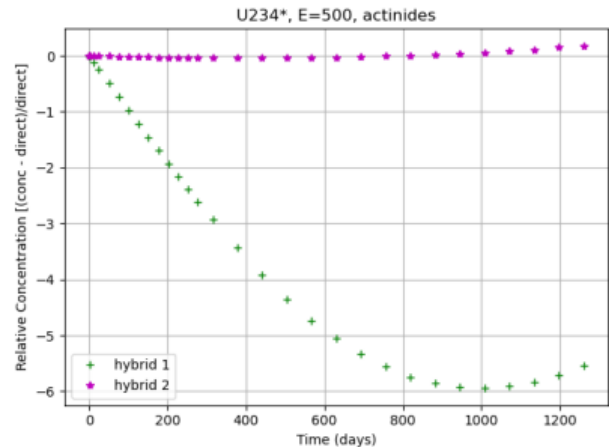
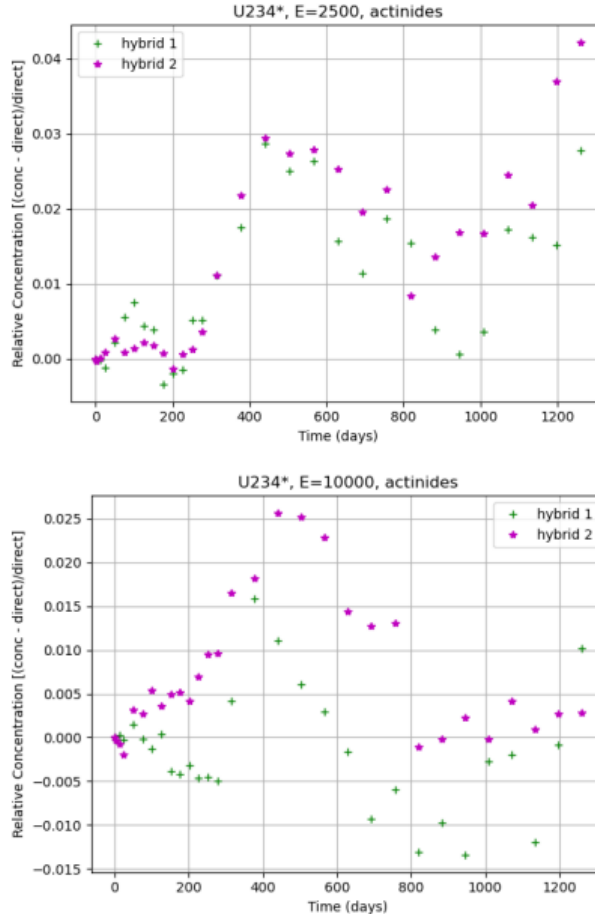
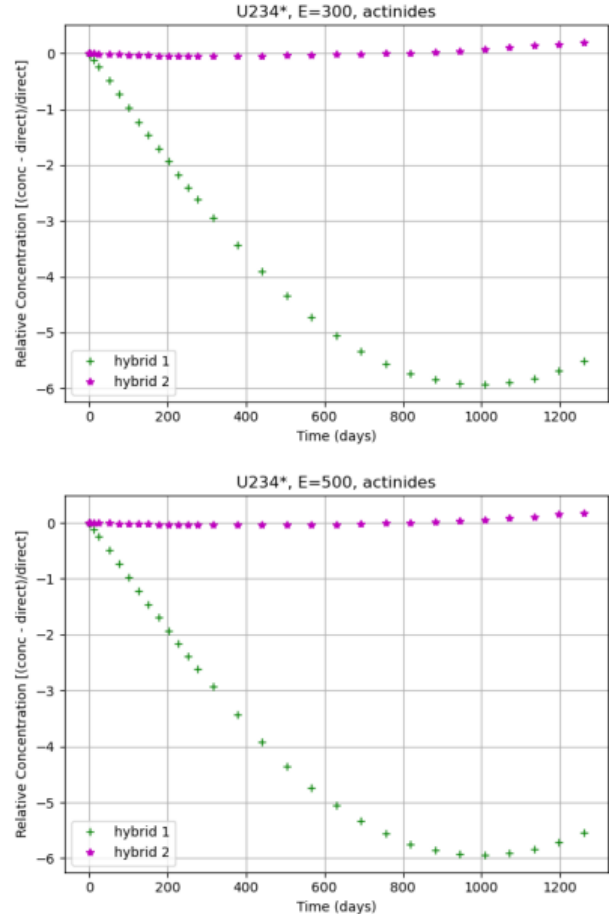
U233, actinides, relative



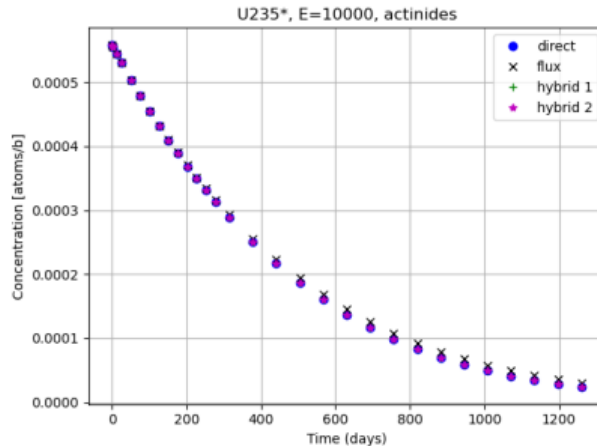
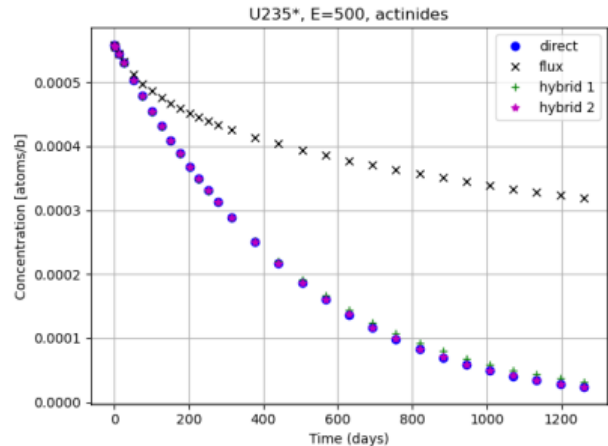
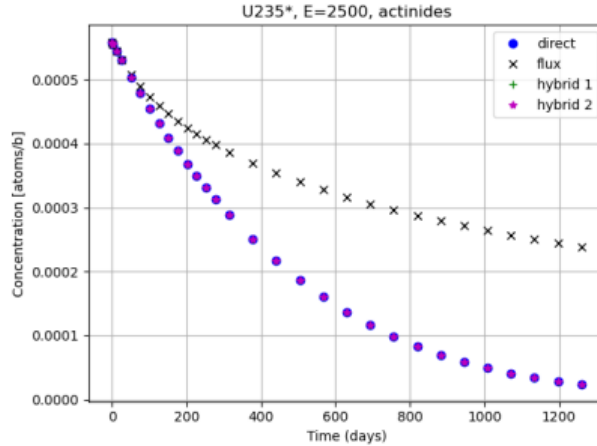
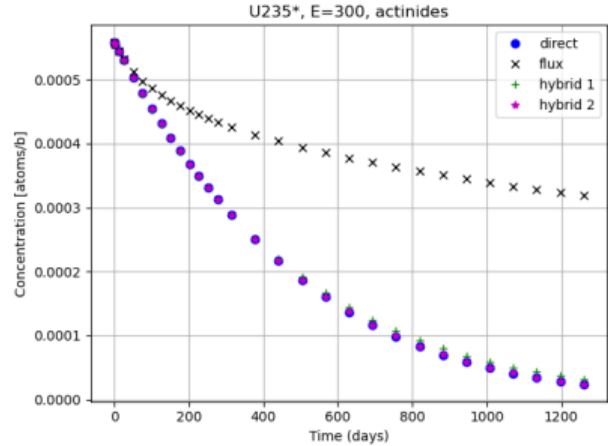
U234, actinides, absolute



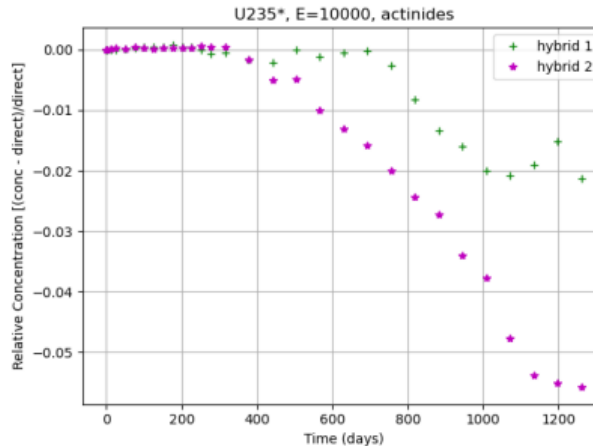
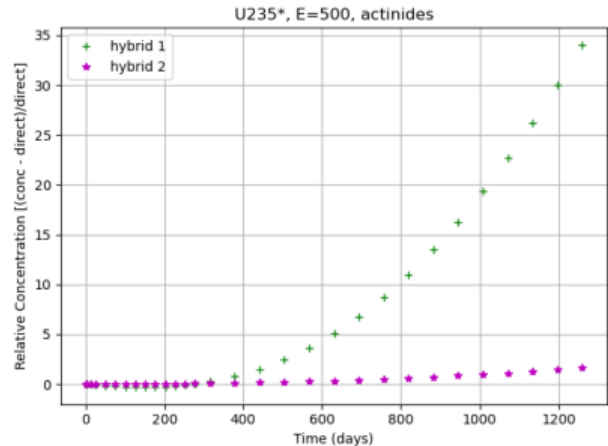
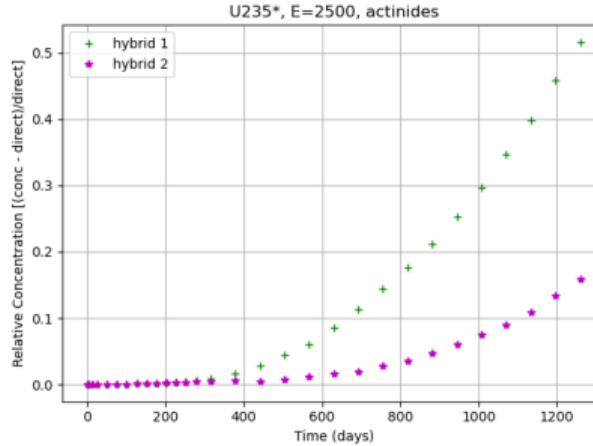
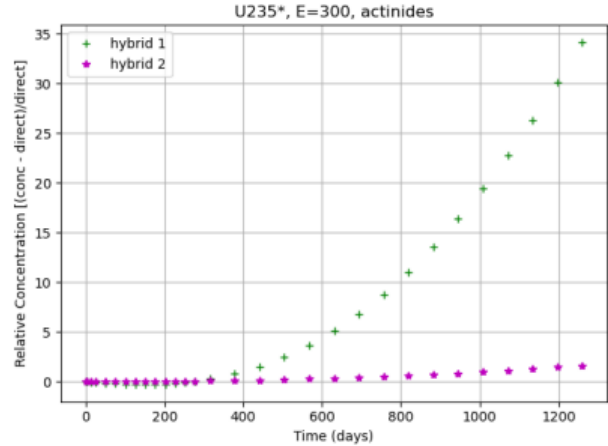
U234, actinides, relative



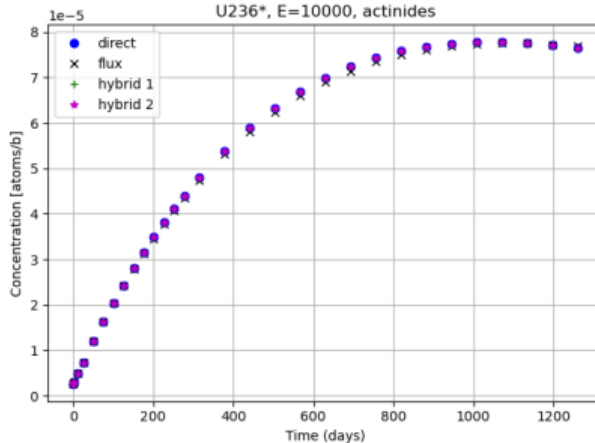
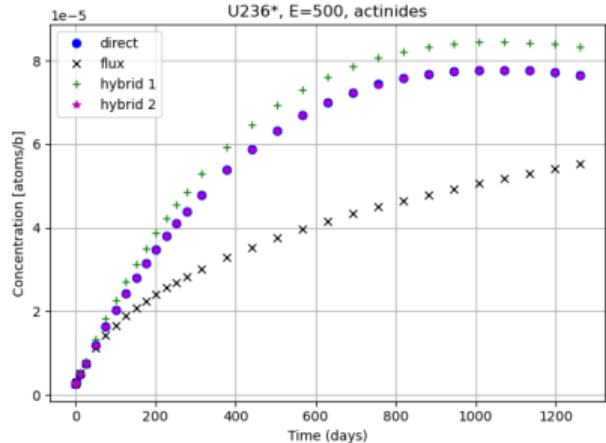
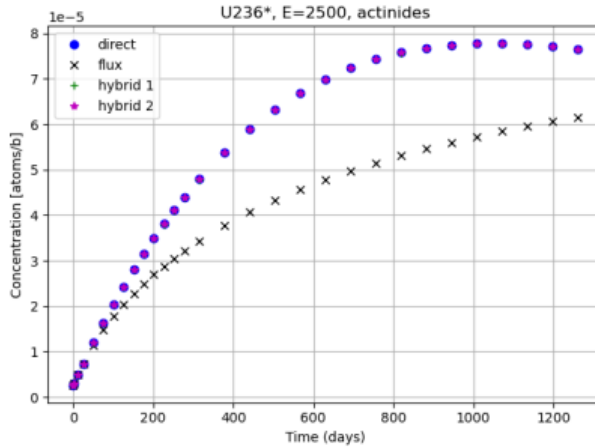
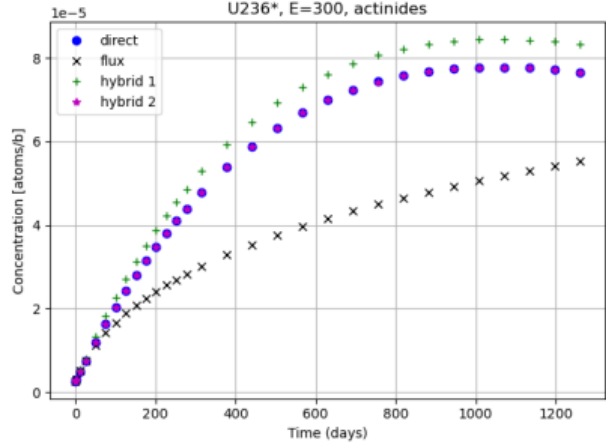
U235, actinides, absolute



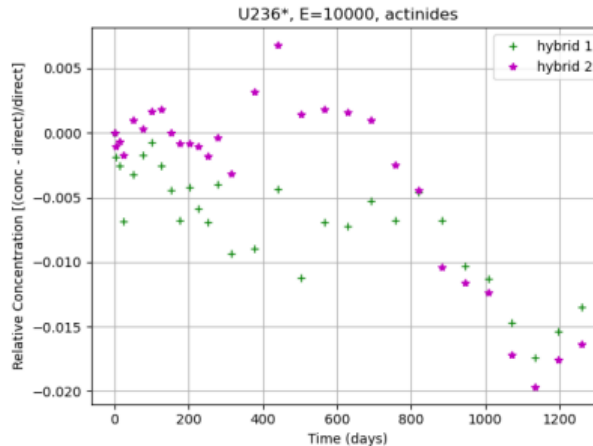
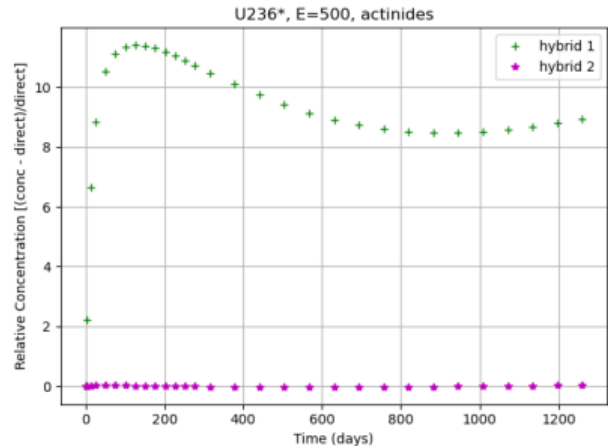
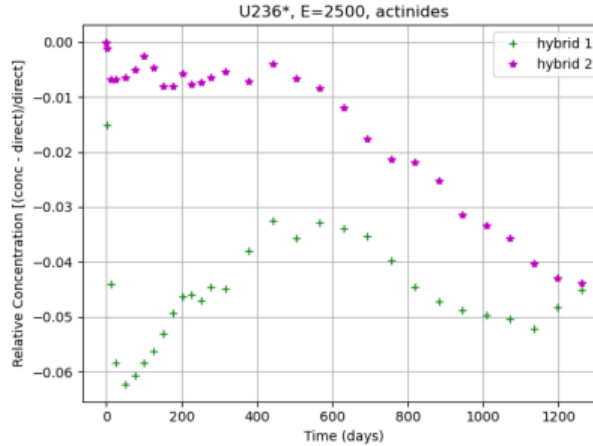
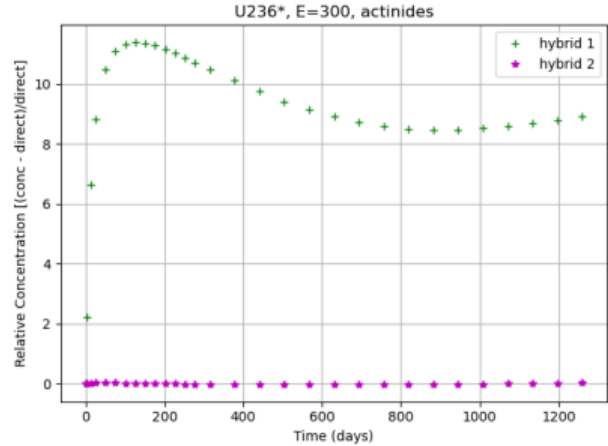
U235, actinides, relative



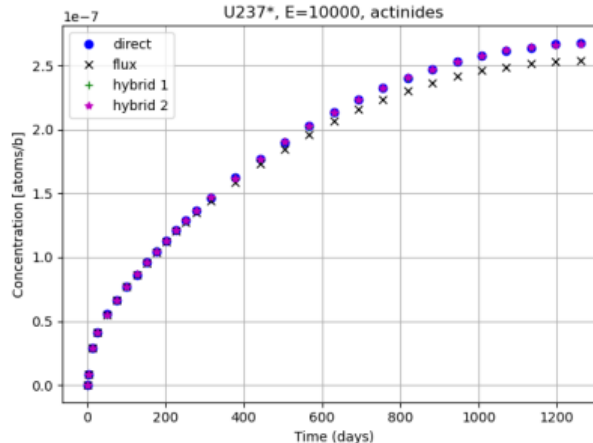
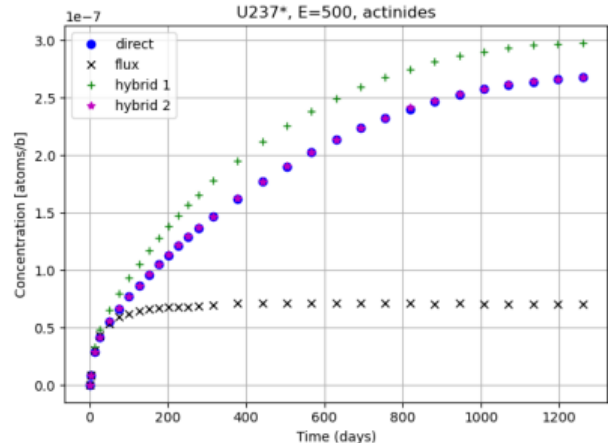
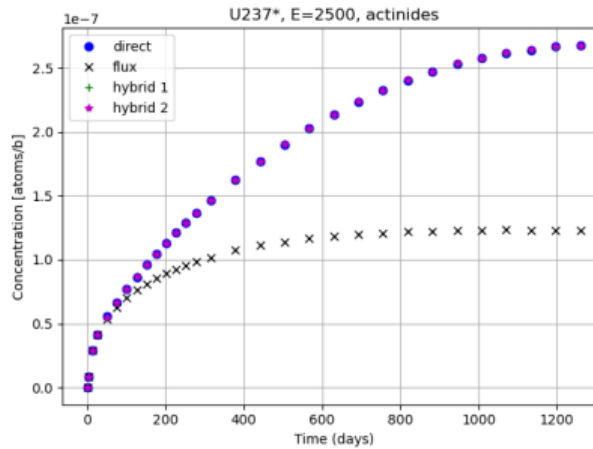
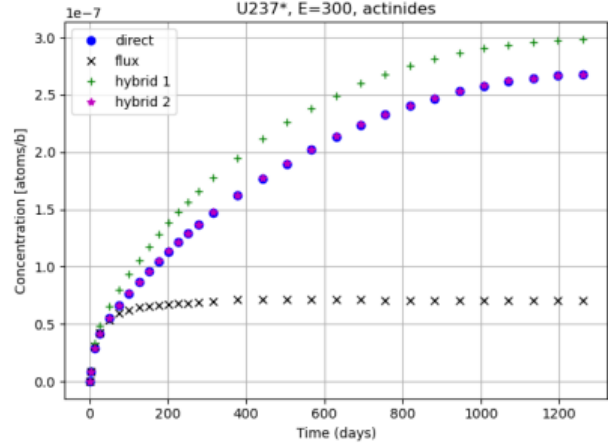
U236, actinides, absolute



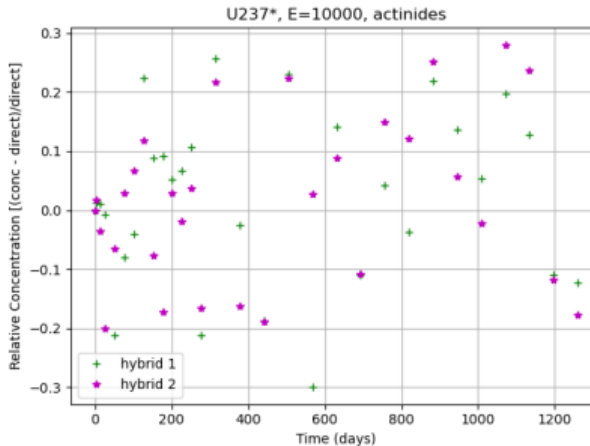
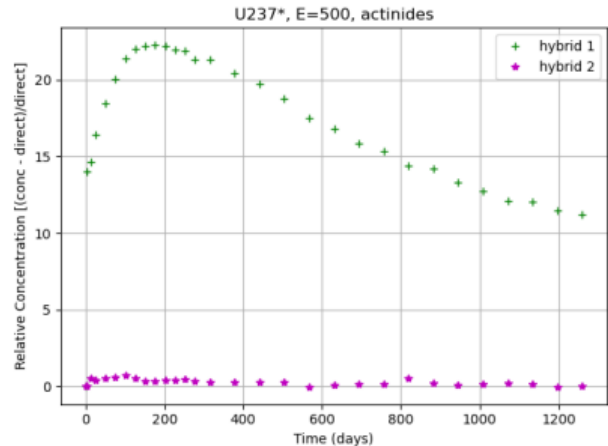
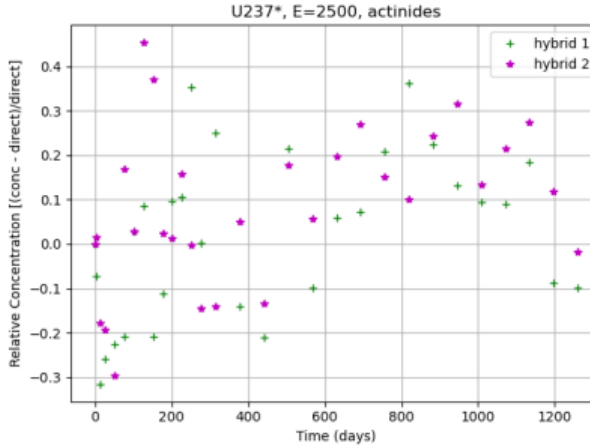
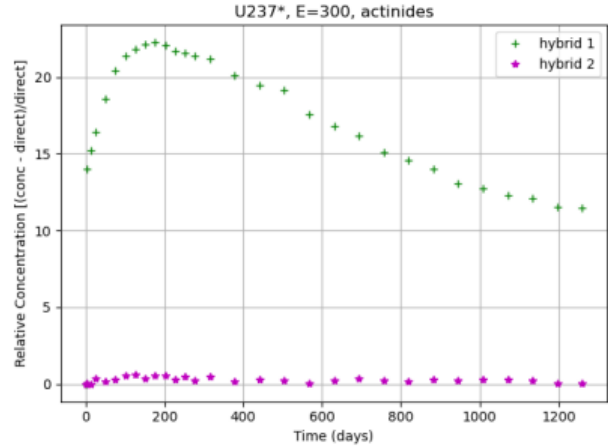
U236, actinides, relative



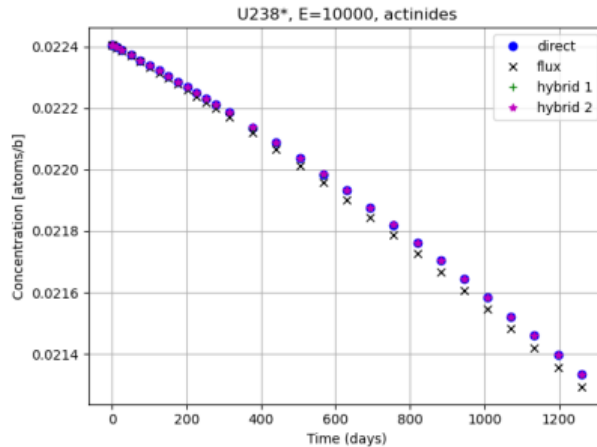
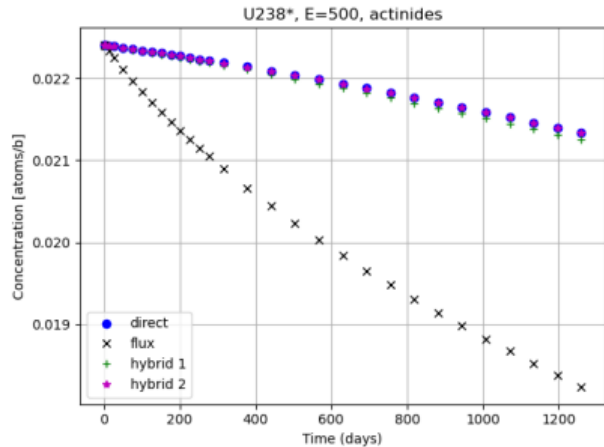
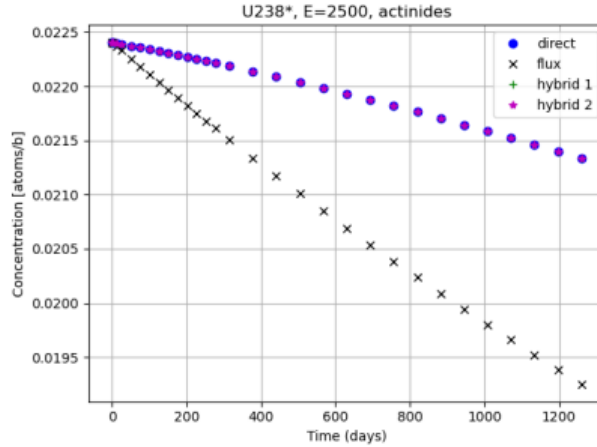
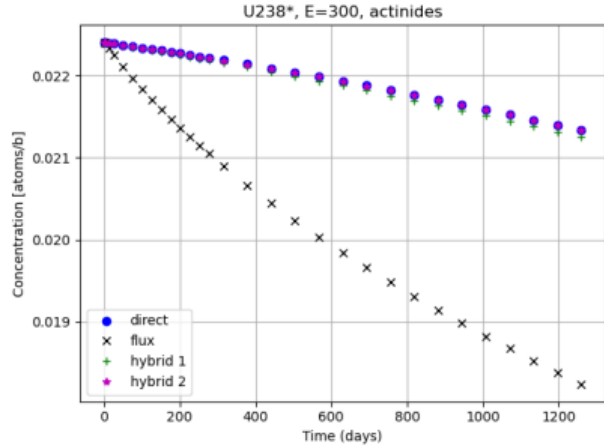
U237, actinides, absolute



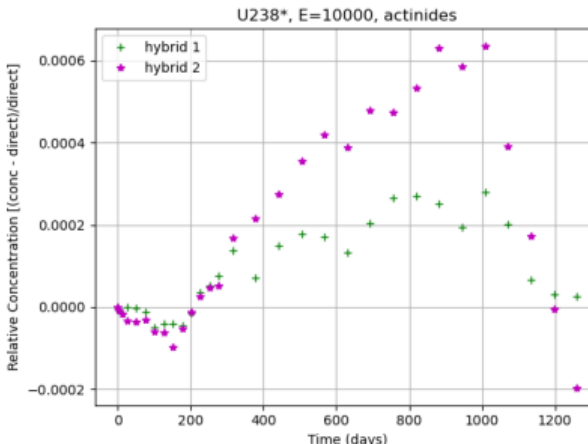
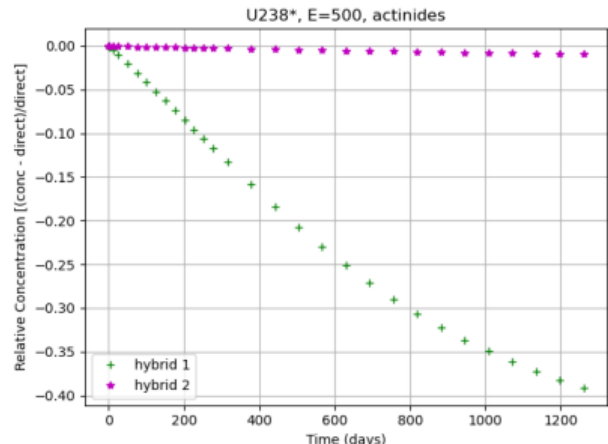
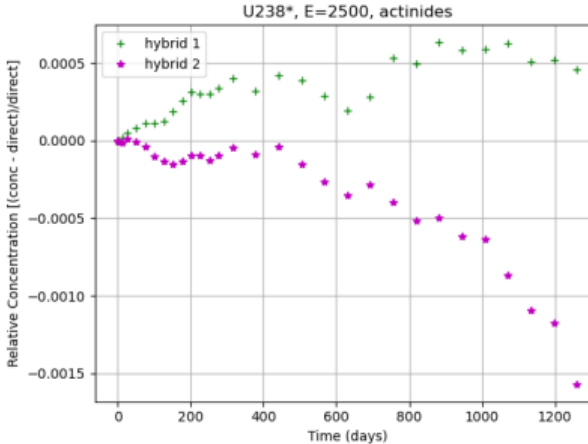
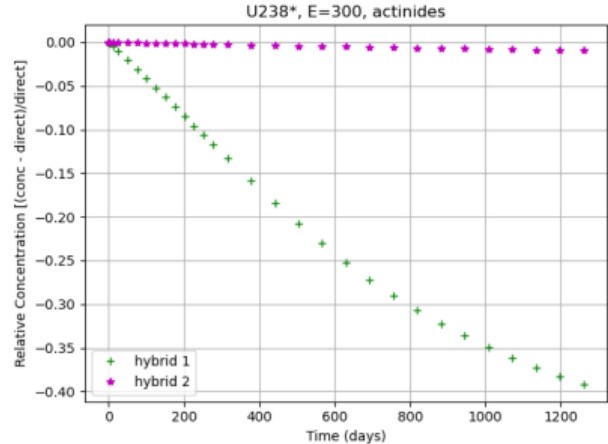
U237, actinides, relative



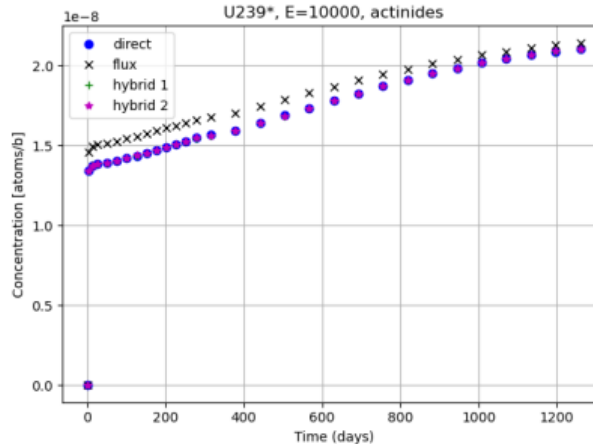
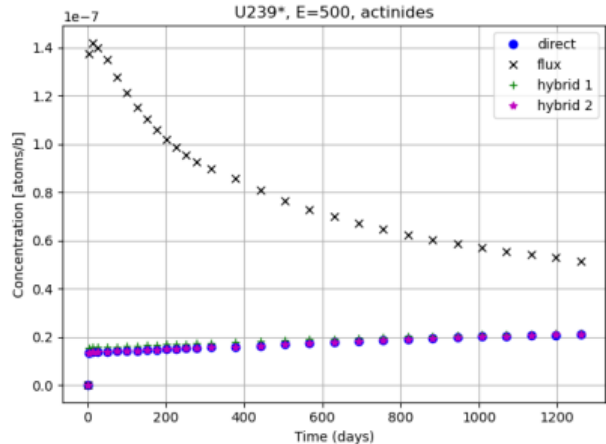
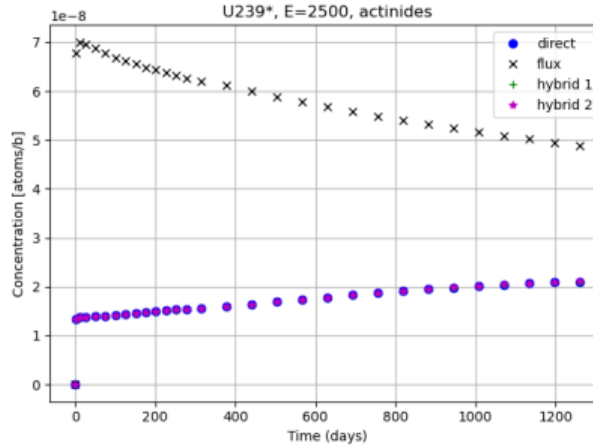
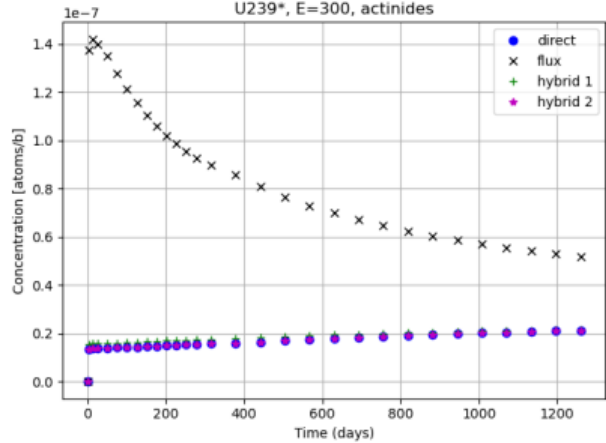
U238, actinides, absolute



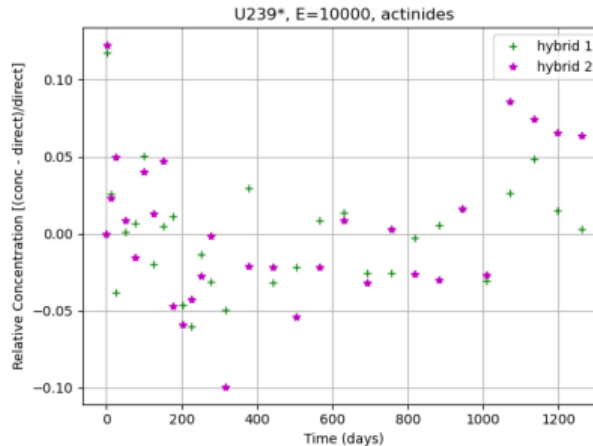
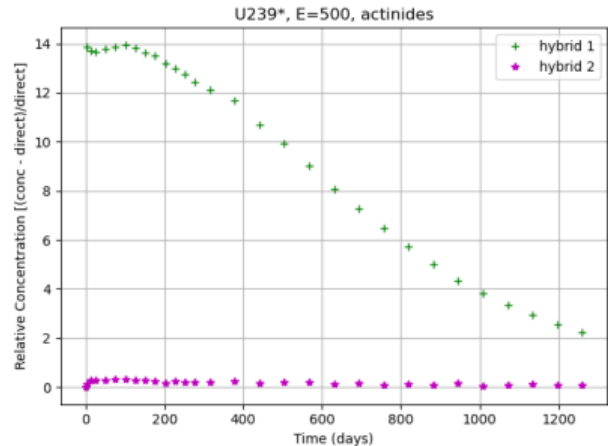
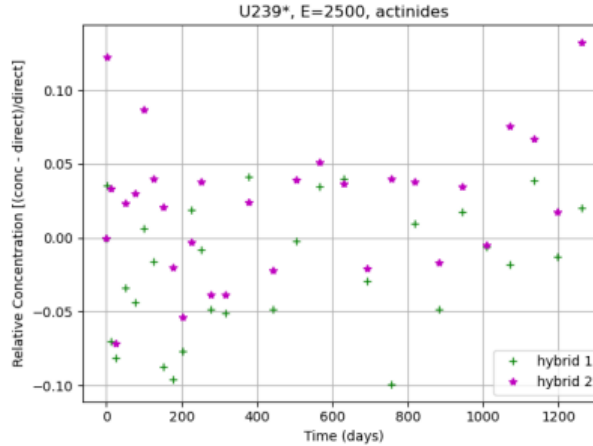
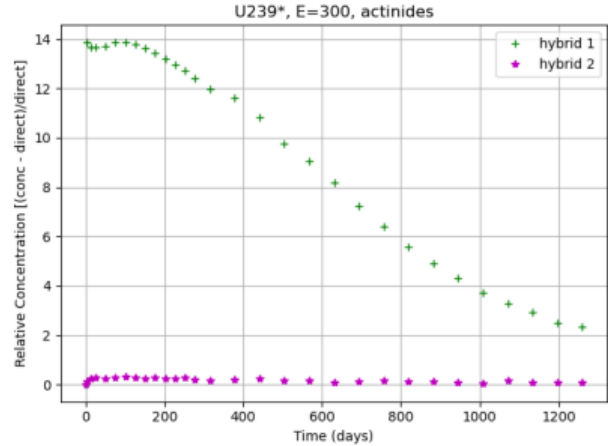
U238, actinides, relative



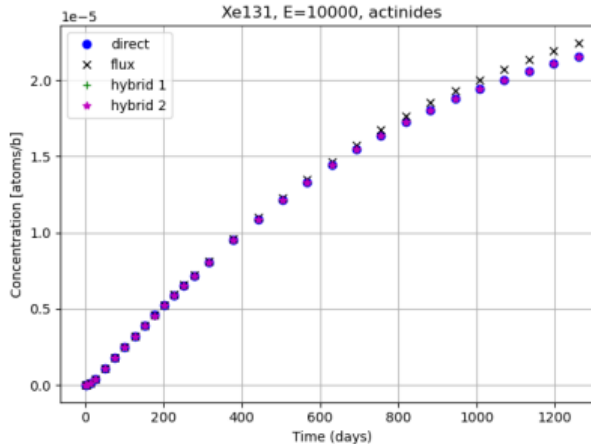
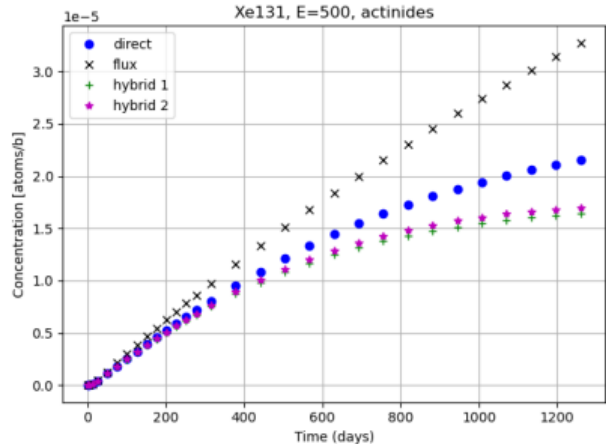
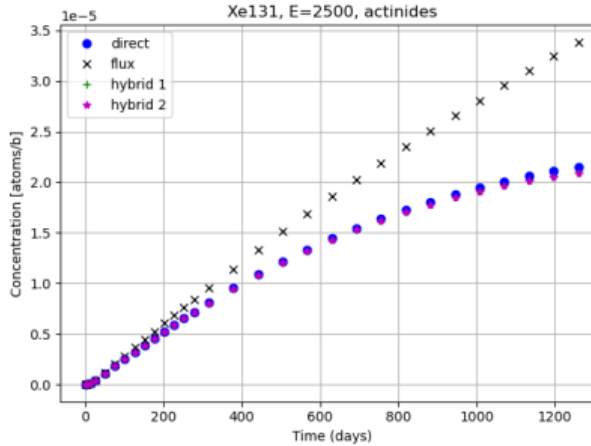
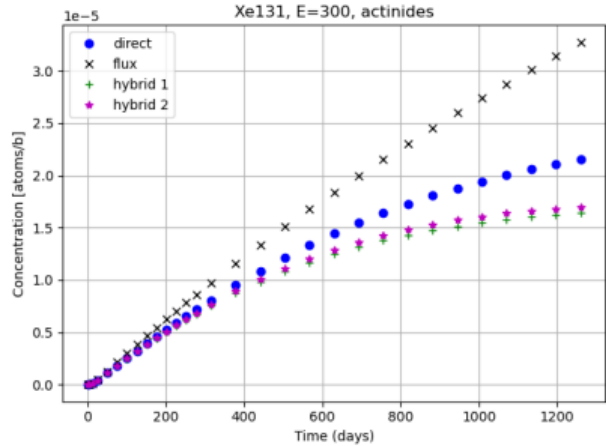
U239, actinides, absolute



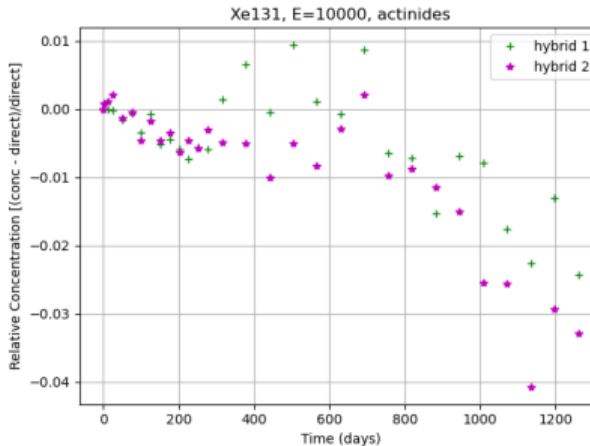
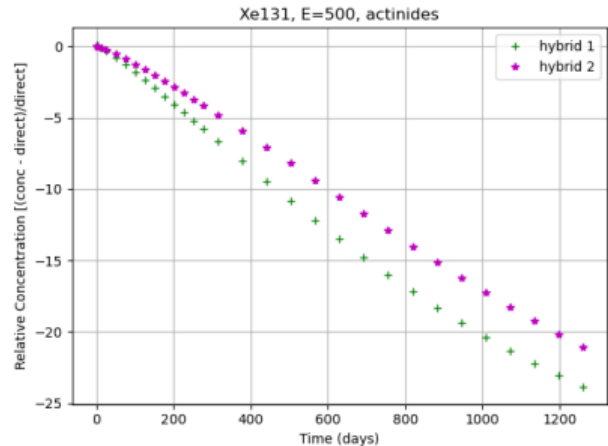
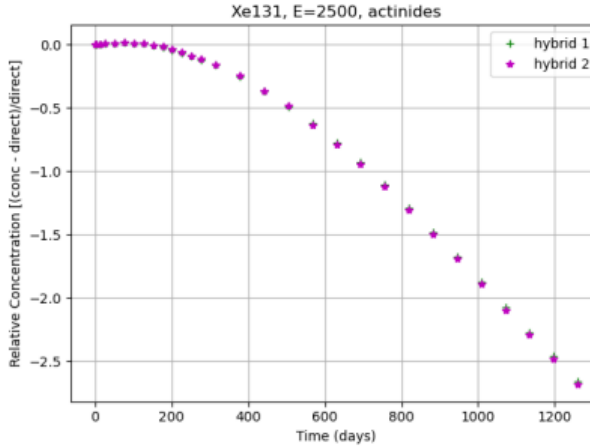
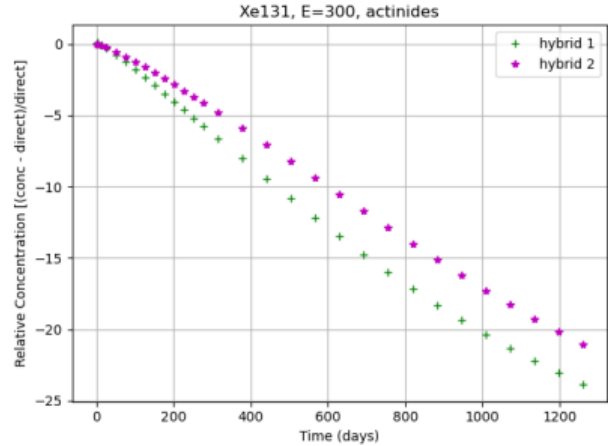
U239, actinides, relative



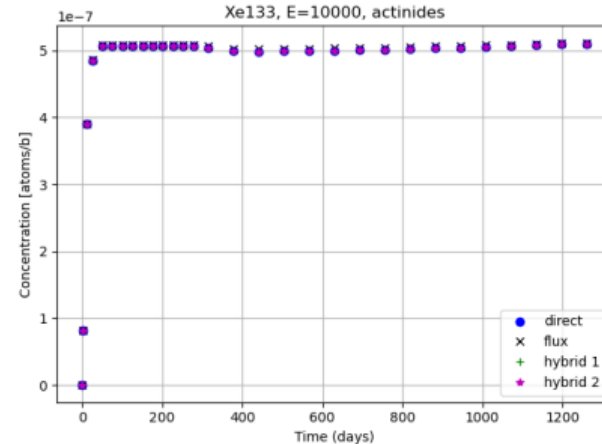
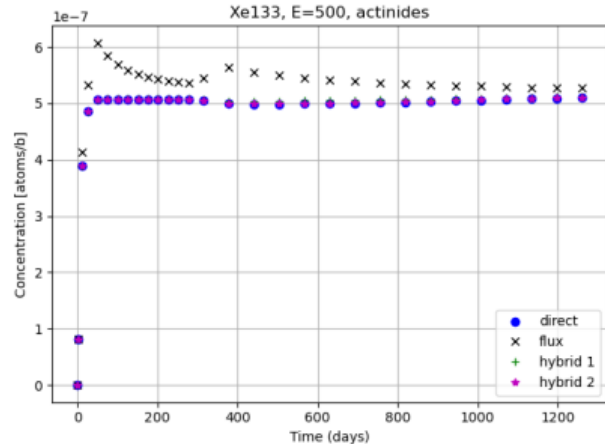
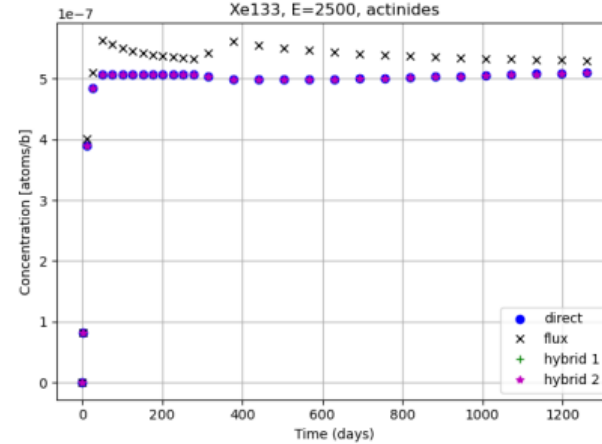
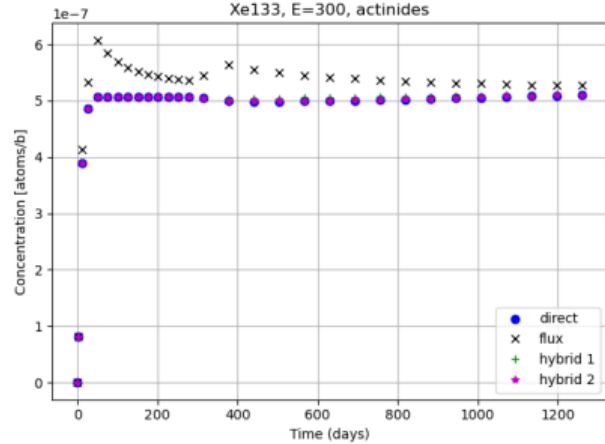
Xe131, actinides, absolute



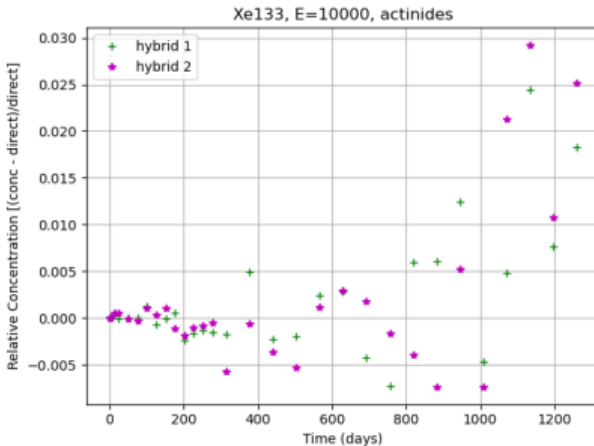
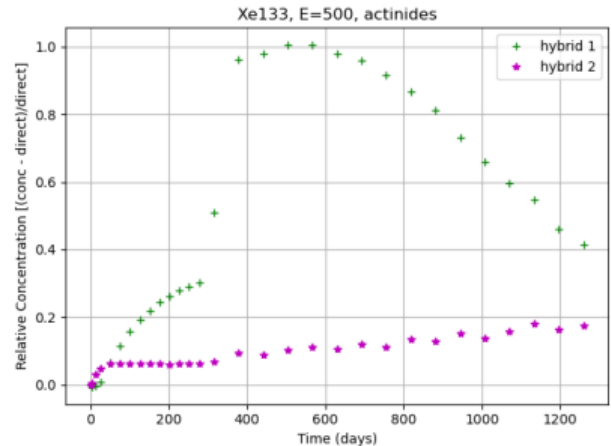
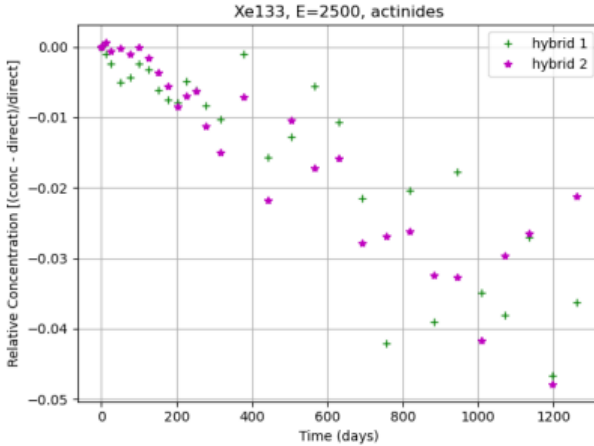
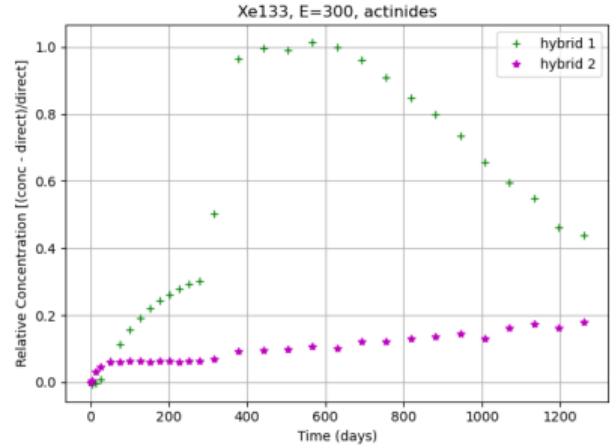
Xe131, actinides, relative



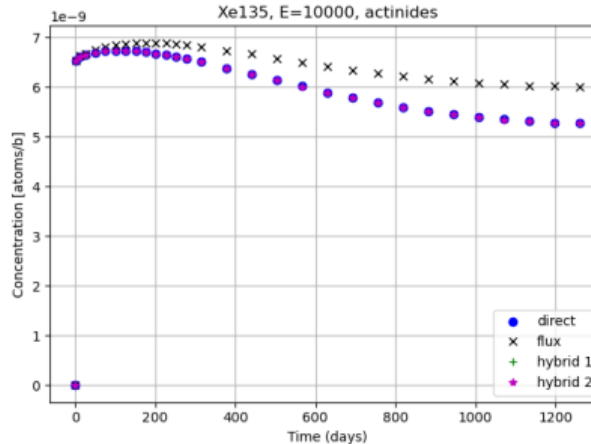
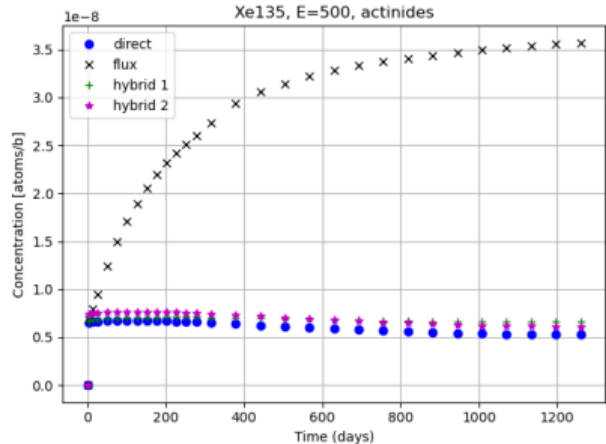
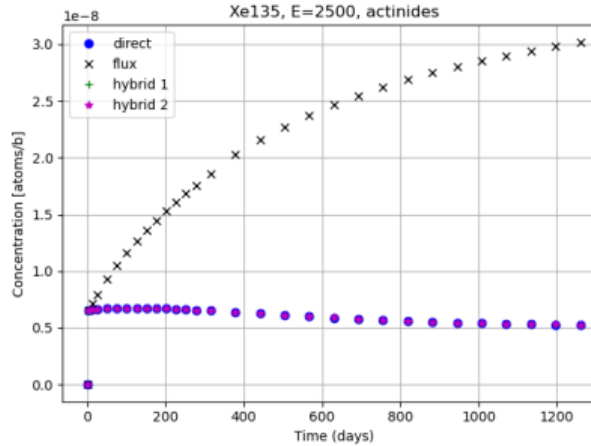
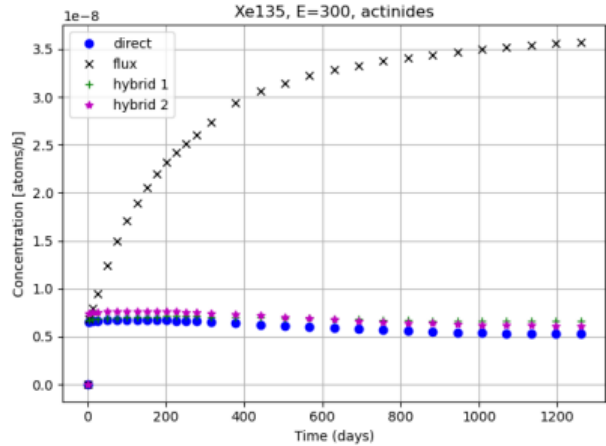
Xe133, actinides, absolute



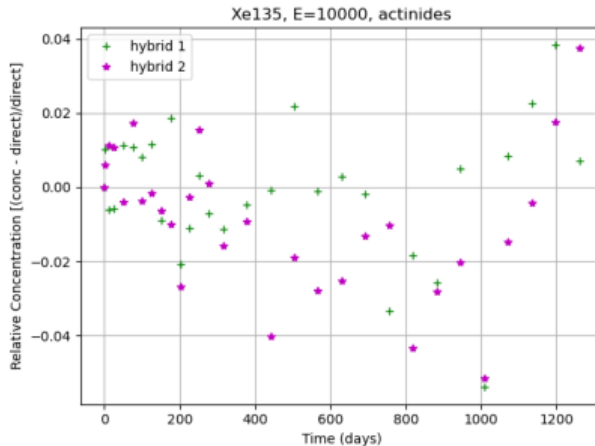
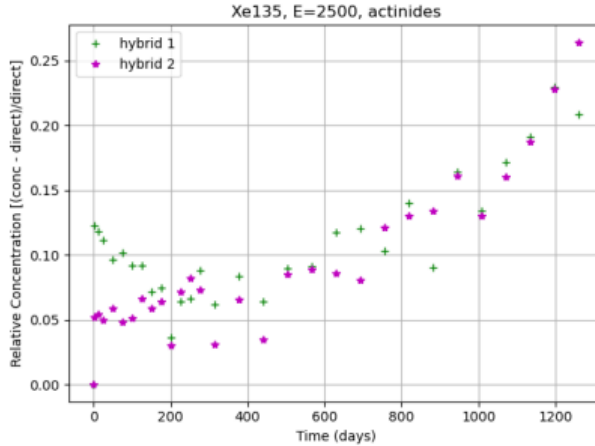
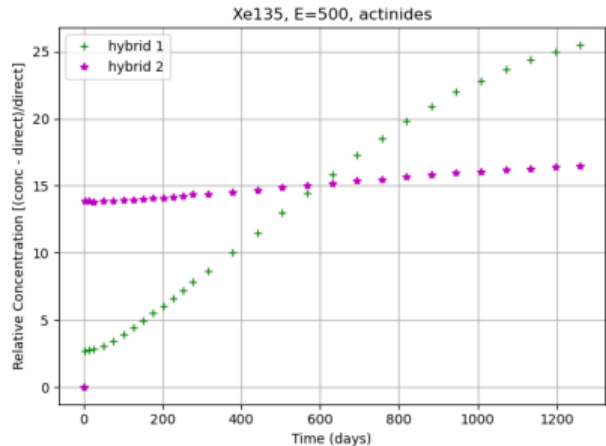
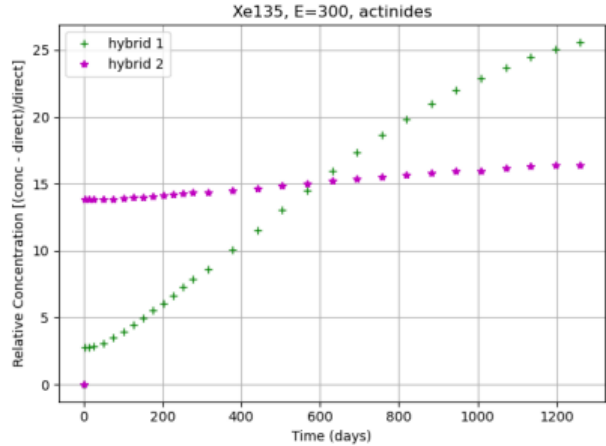
Xe133, actinides, relative



Xe135, actinides, absolute

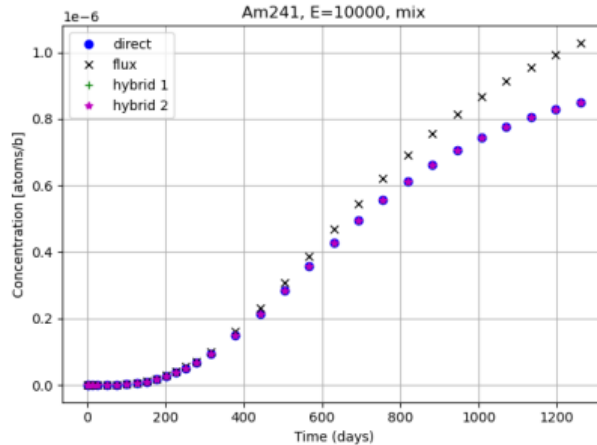
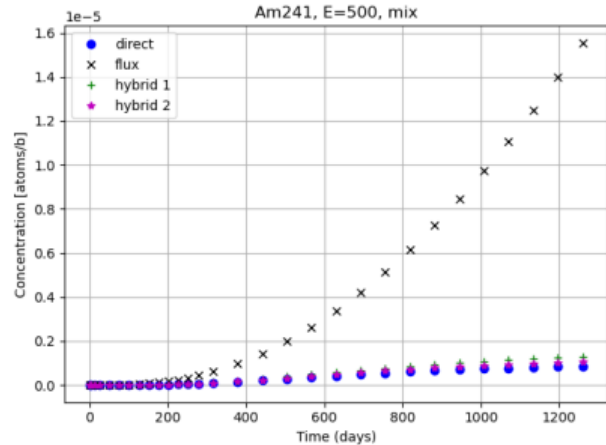
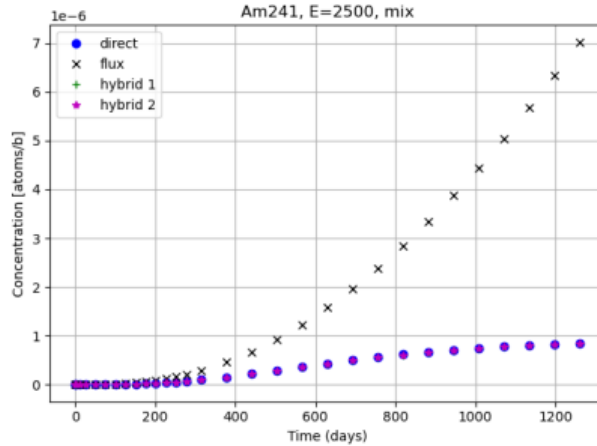
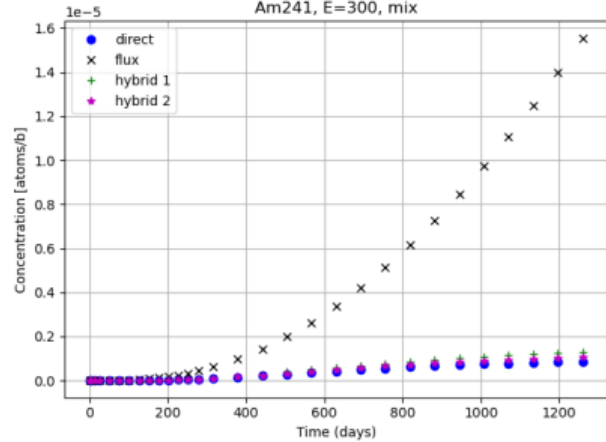


Xe135, actinides, relative

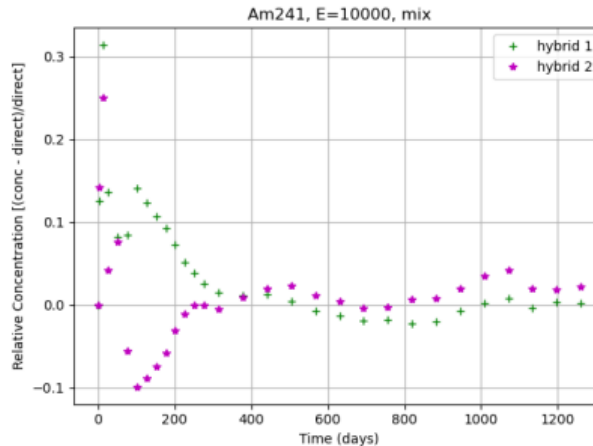
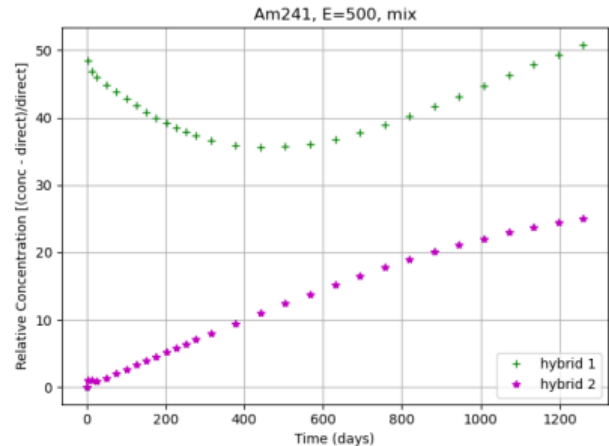
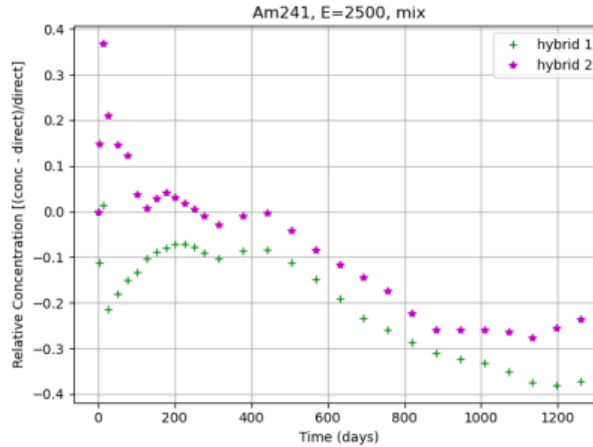
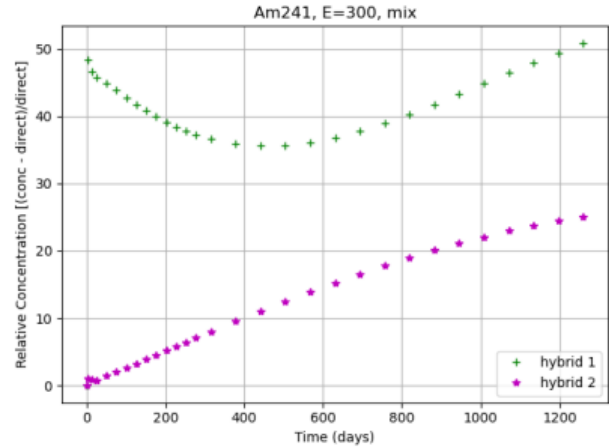


Nuclide Concentrations mix direct tally

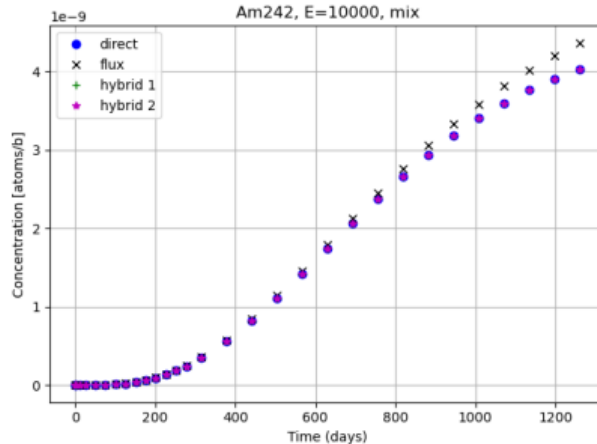
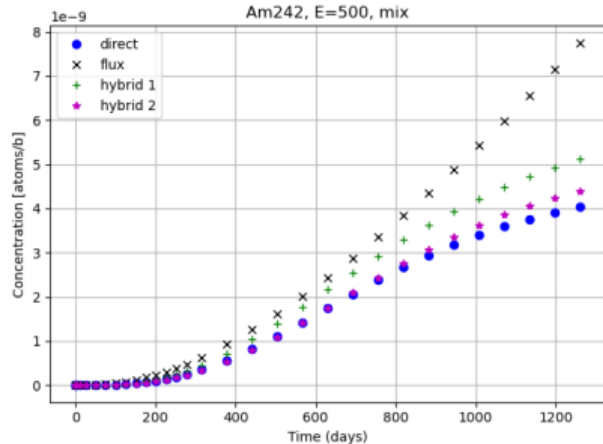
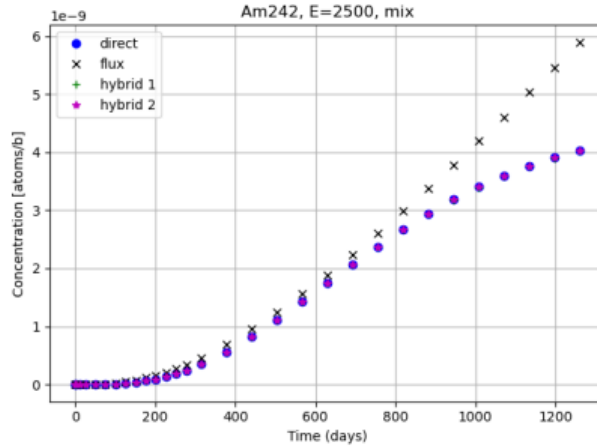
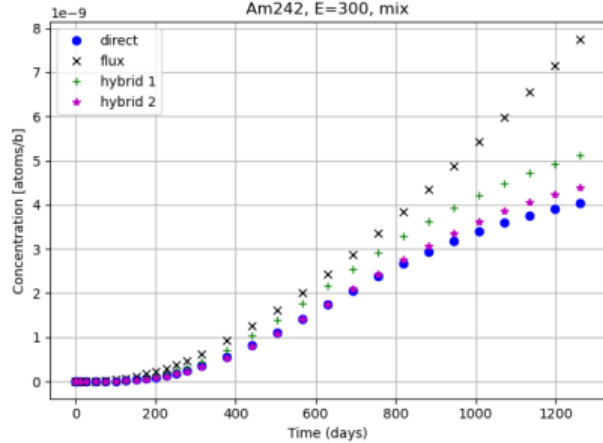
Am241, mix, absolute



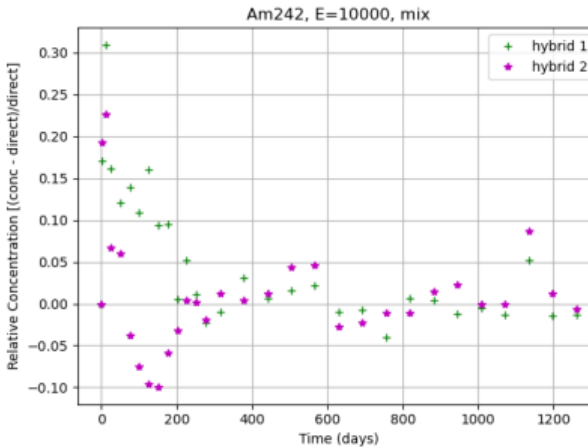
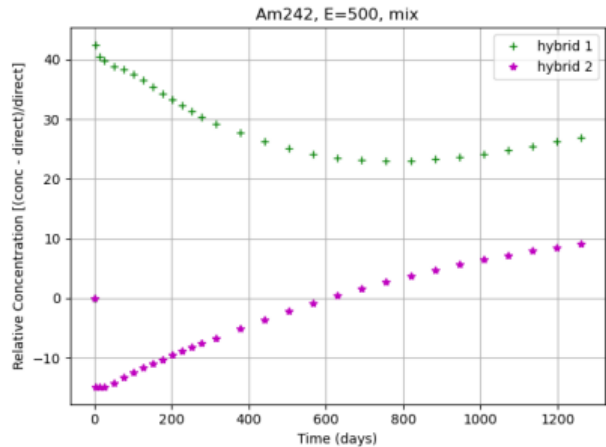
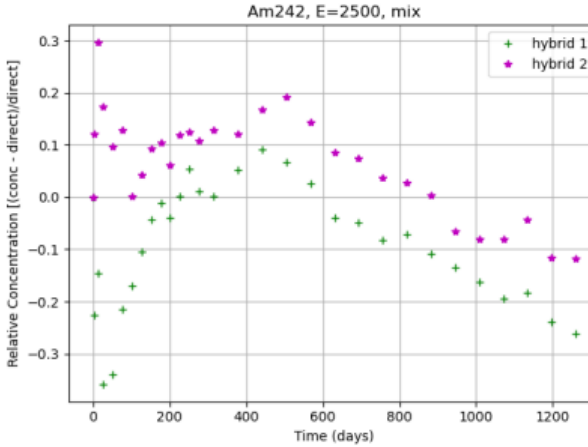
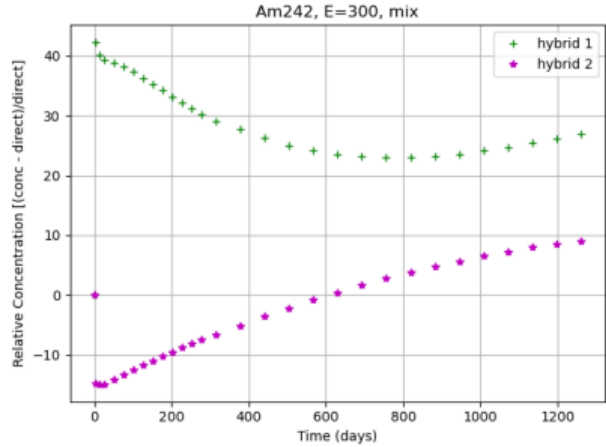
Am241, mix, relative



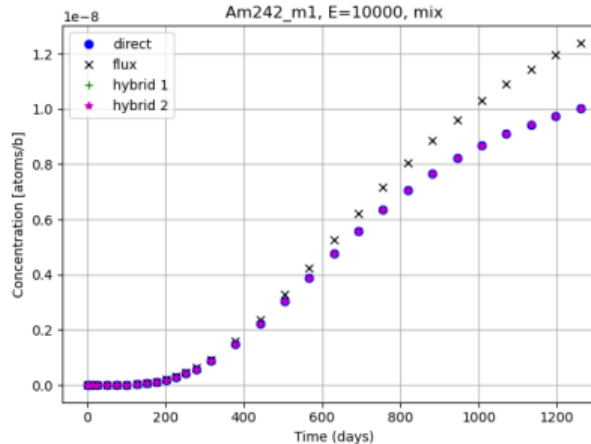
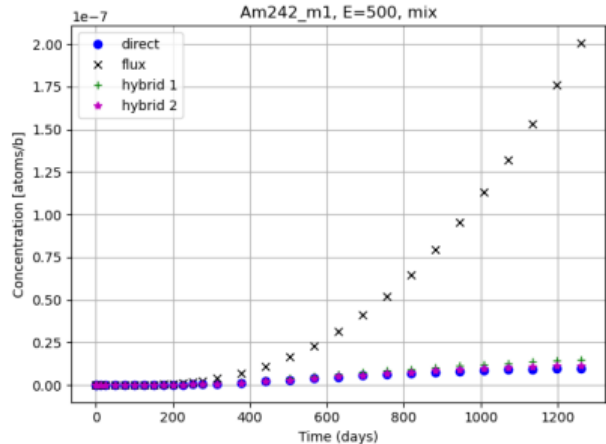
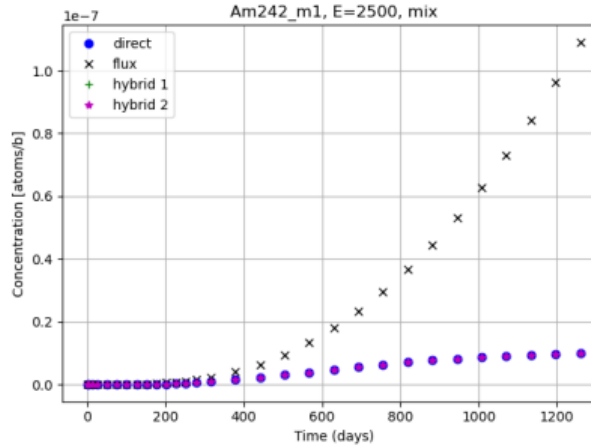
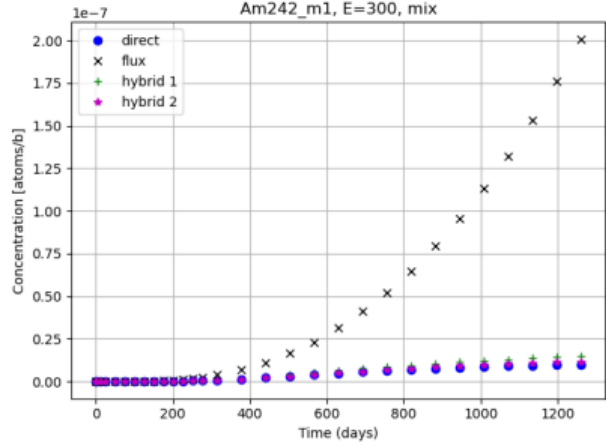
Am242, mix, absolute



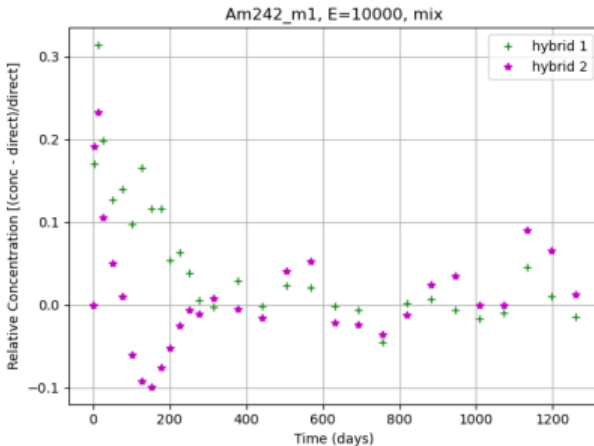
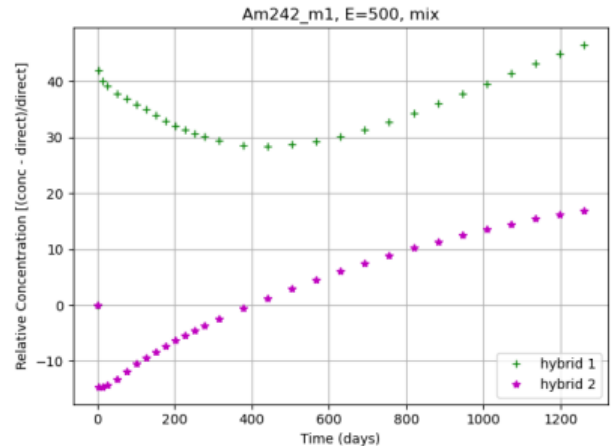
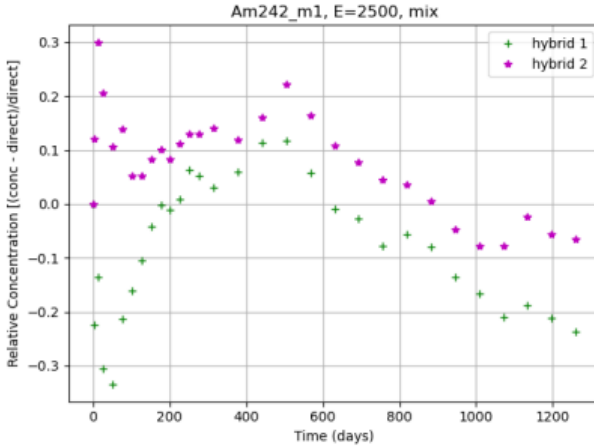
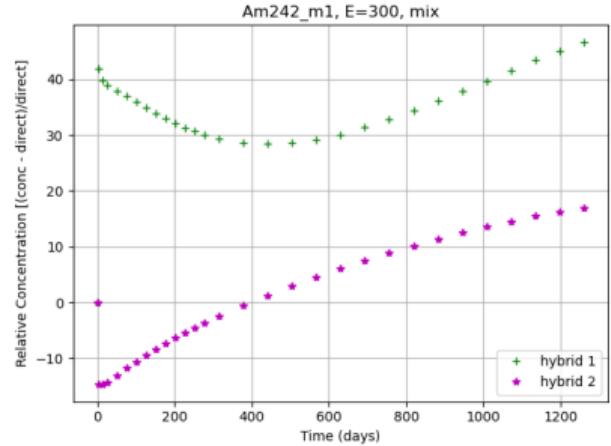
Am242, mix, relative



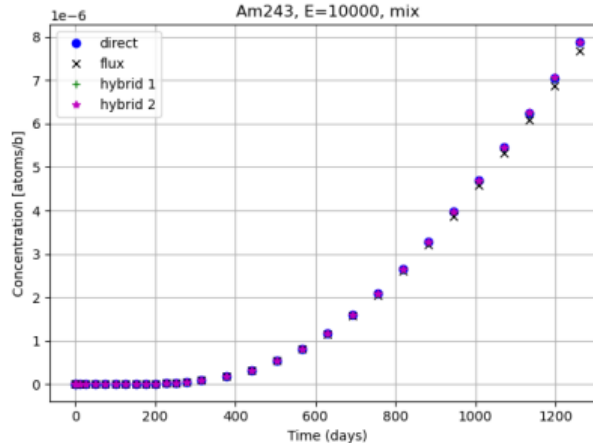
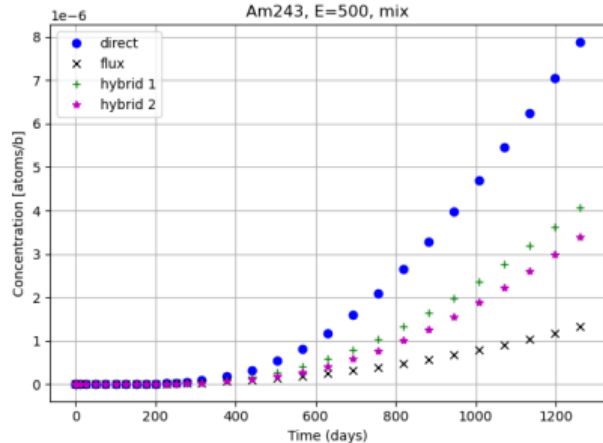
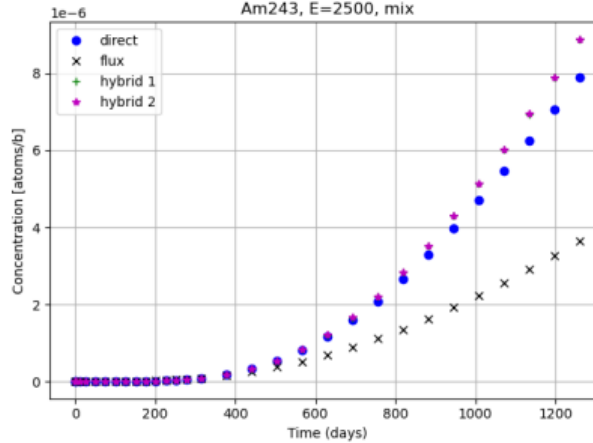
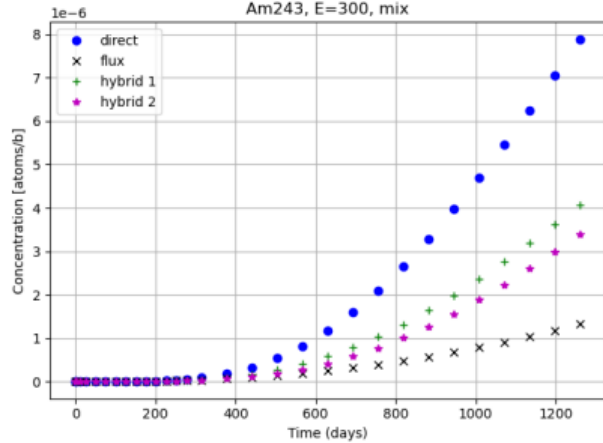
Am242_m1, mix, absolute



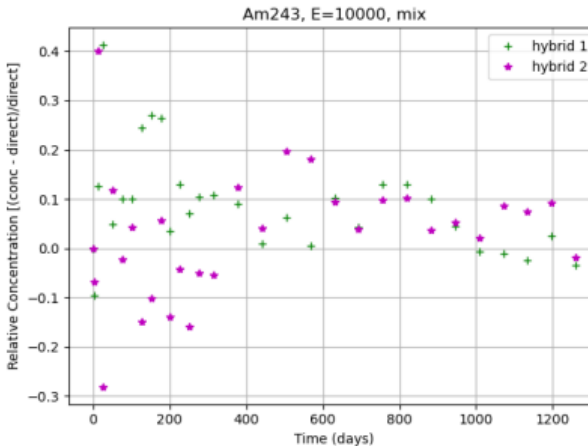
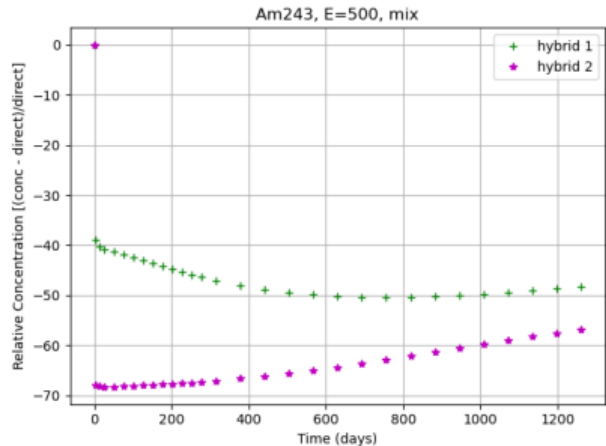
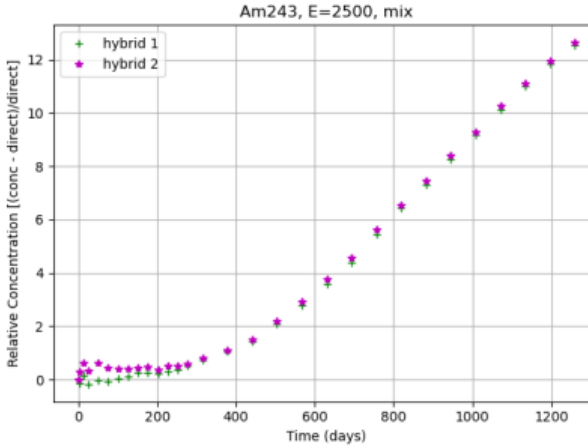
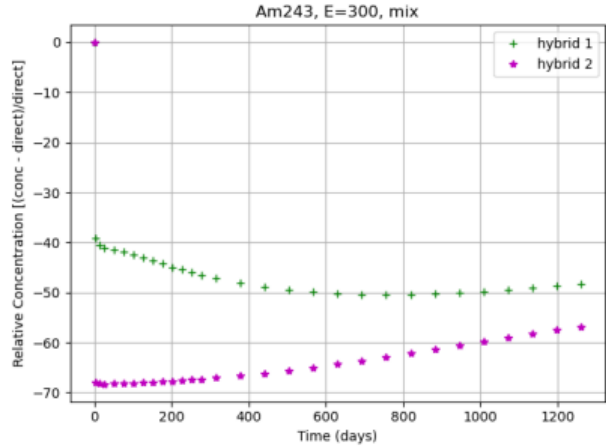
Am242_m1, mix, relative



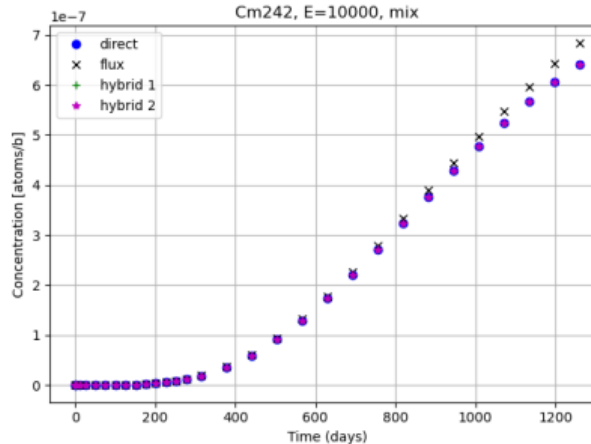
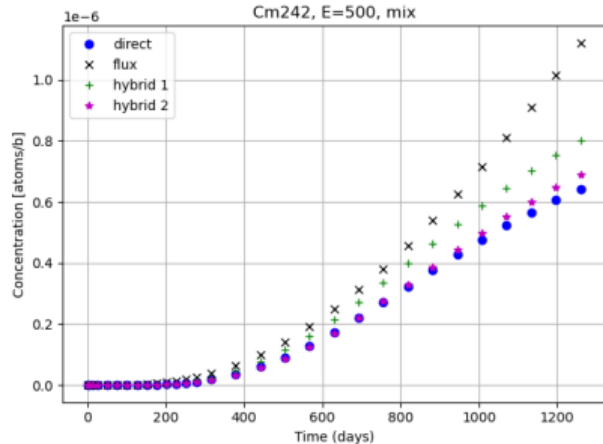
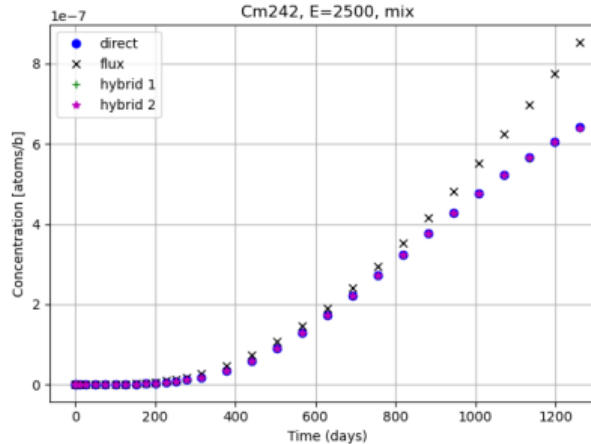
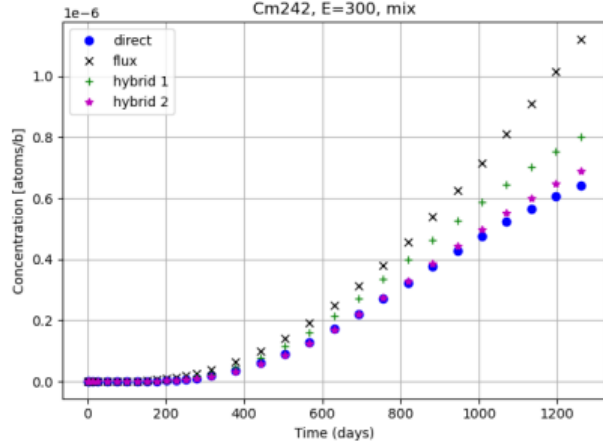
Am243, mix, absolute



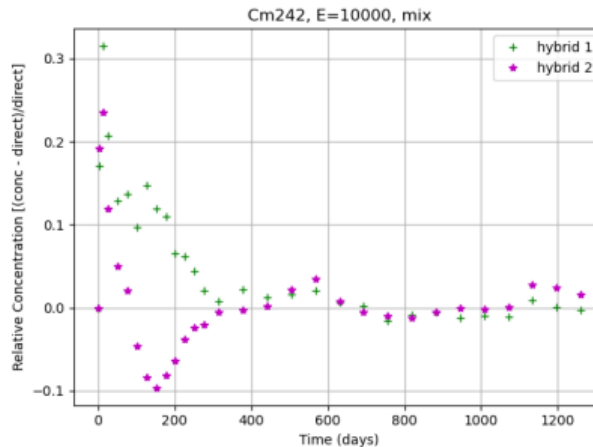
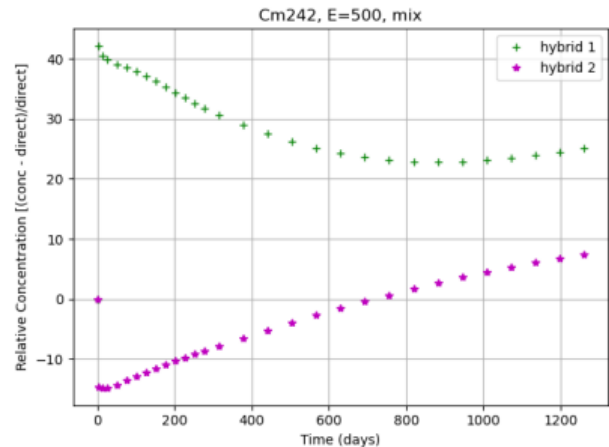
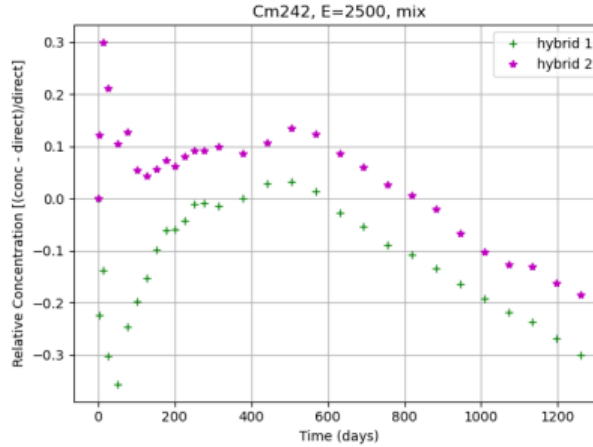
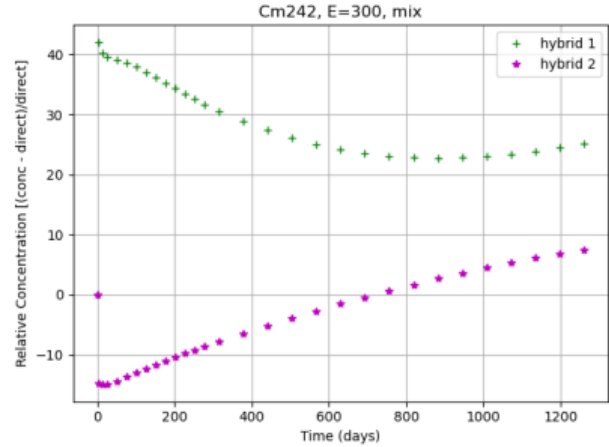
Am243, mix, relative



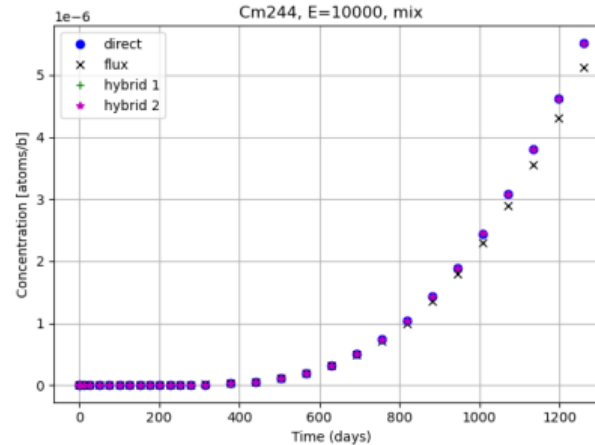
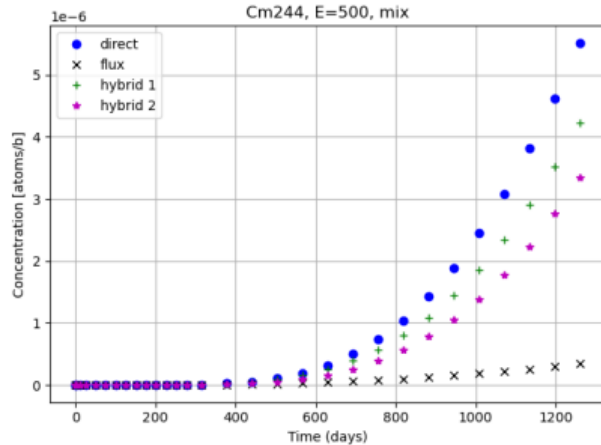
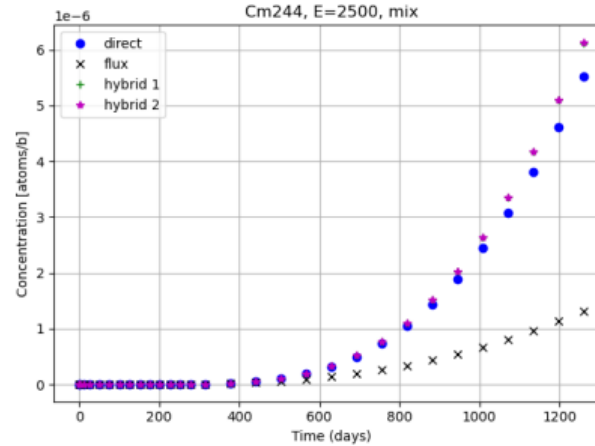
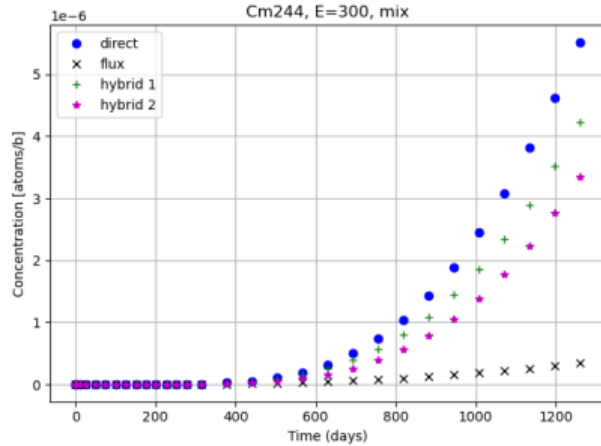
Cm242, mix, absolute



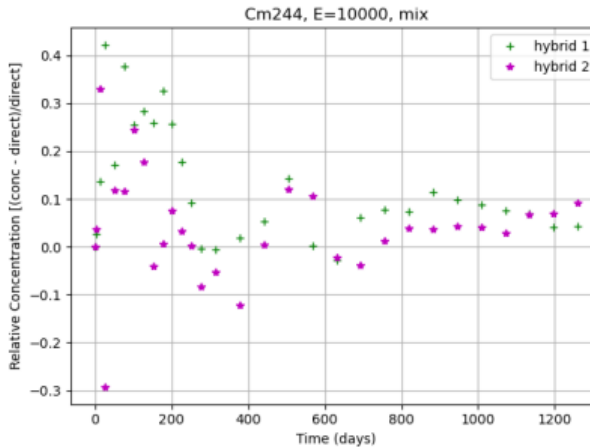
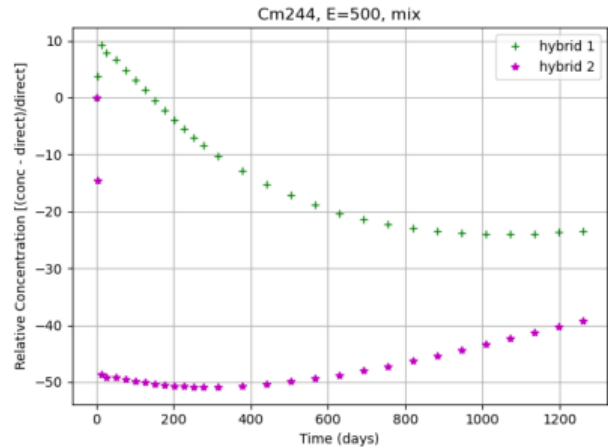
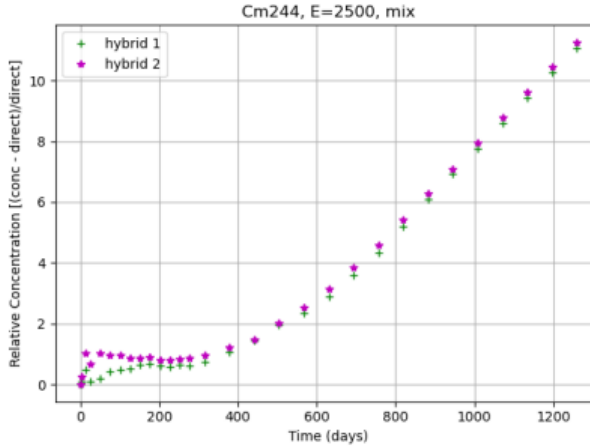
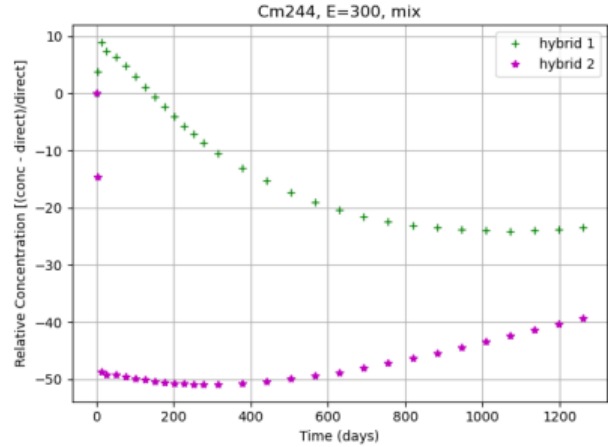
Cm242, mix, relative



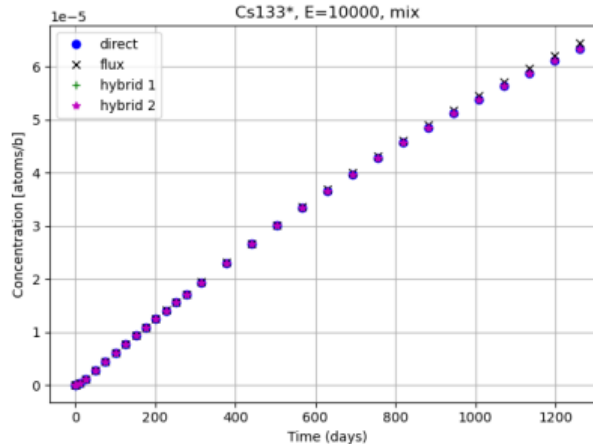
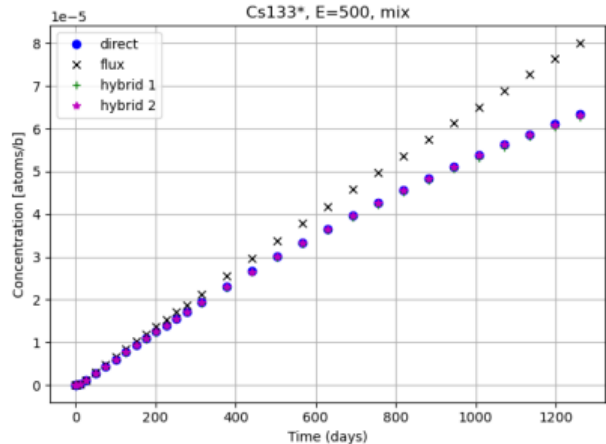
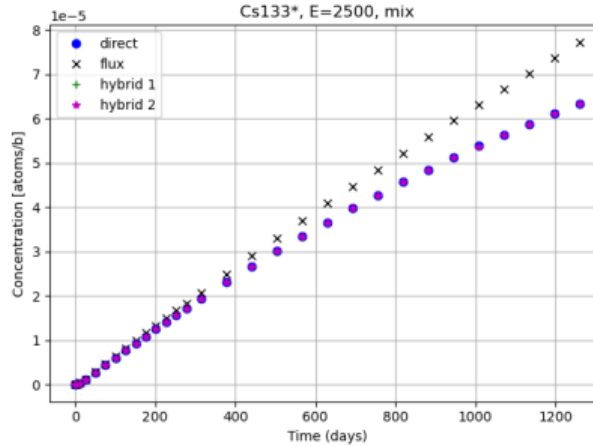
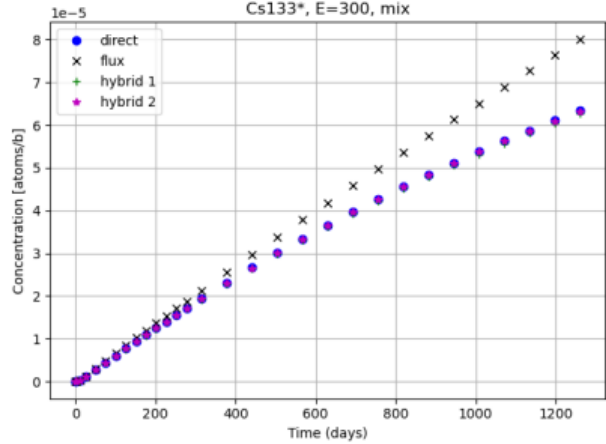
Cm244, mix, absolute



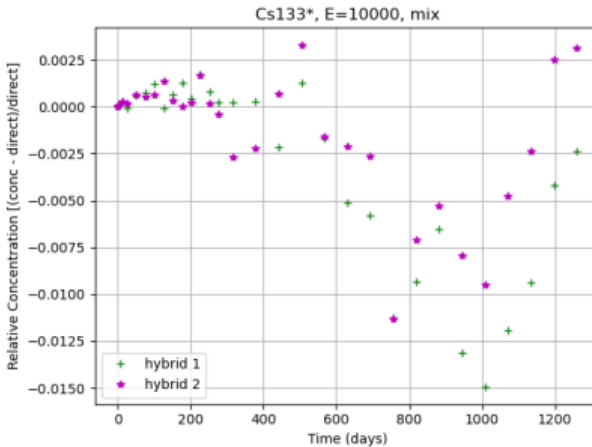
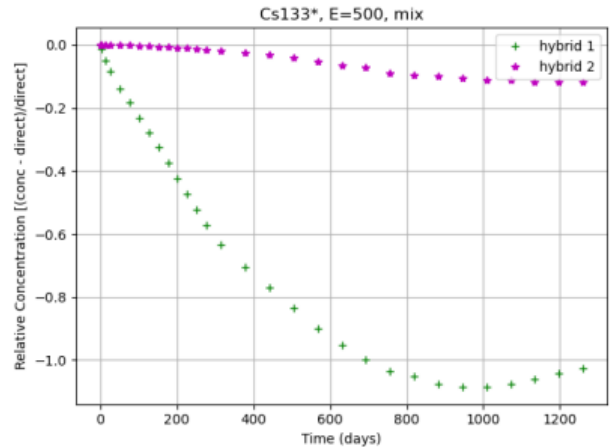
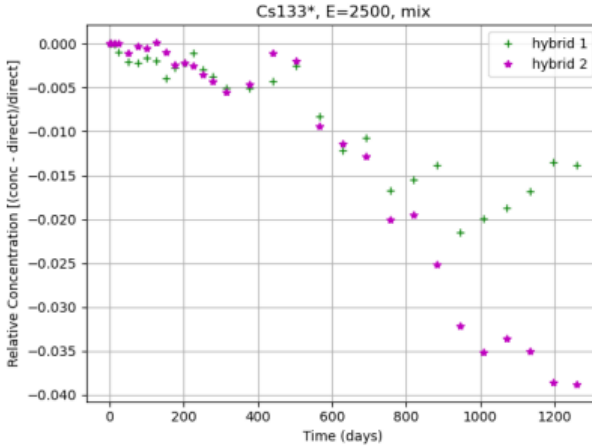
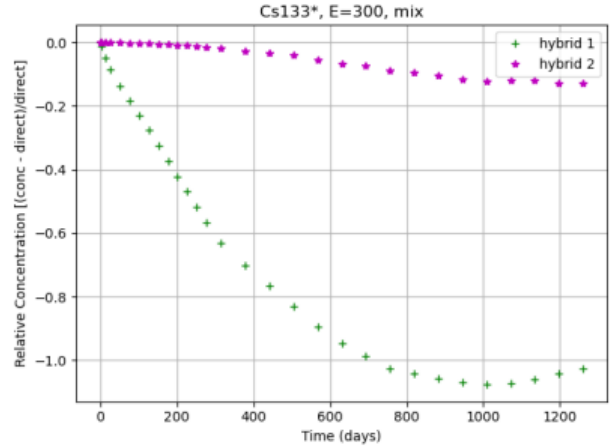
Cm244, mix, relative



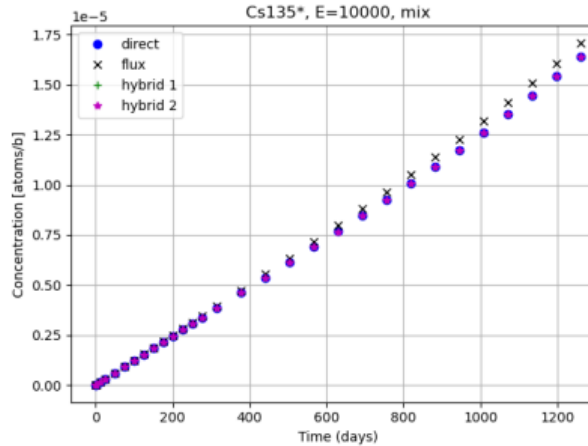
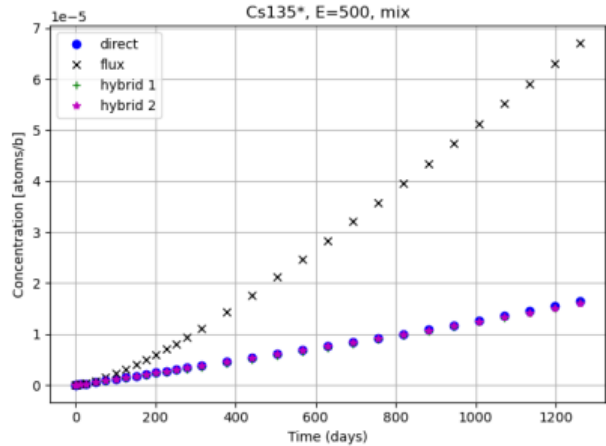
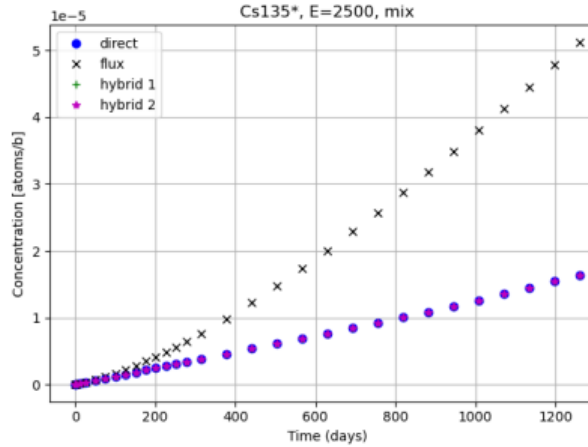
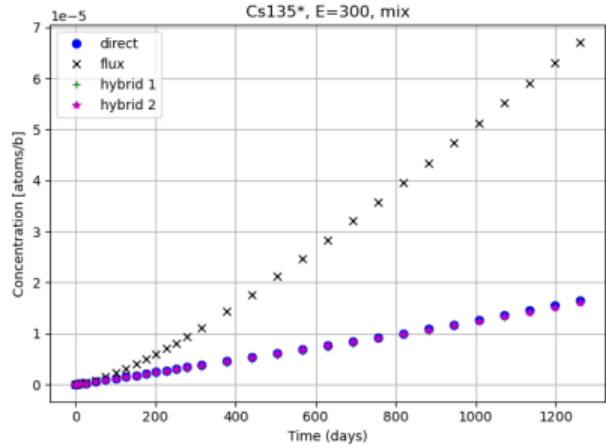
Cs133, mix, absolute



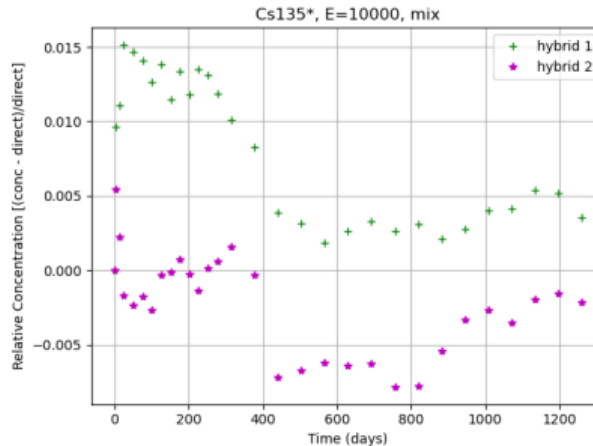
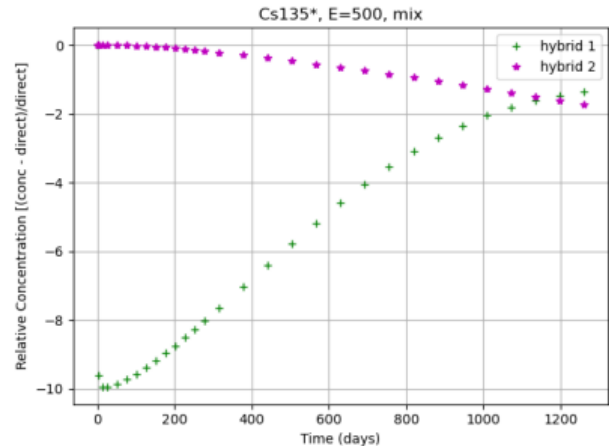
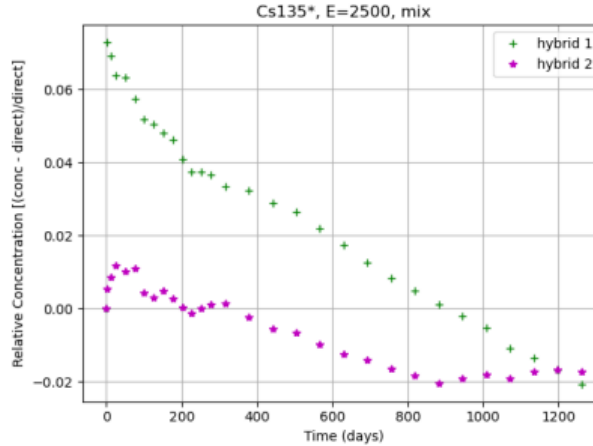
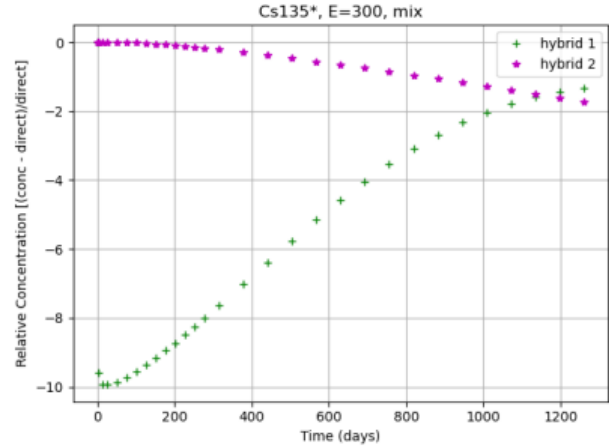
Cs133, mix, relative



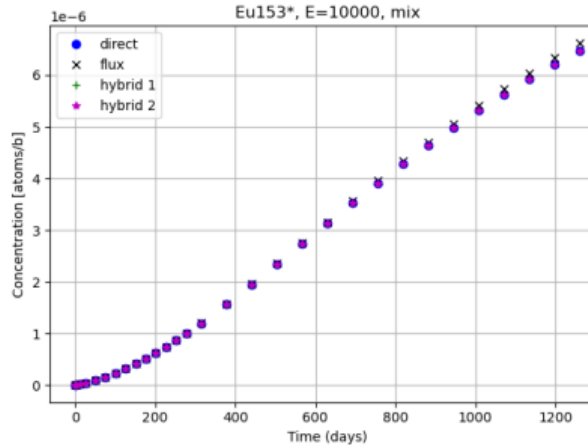
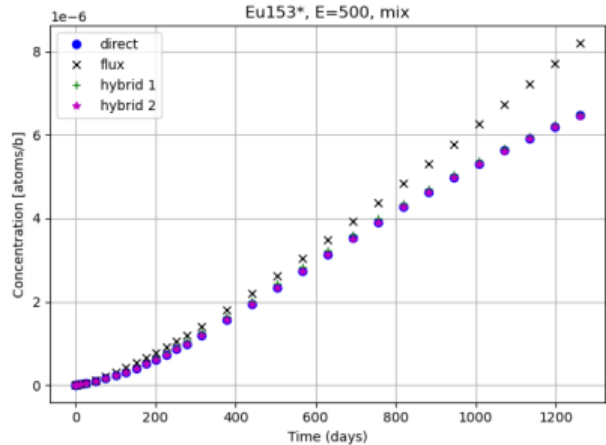
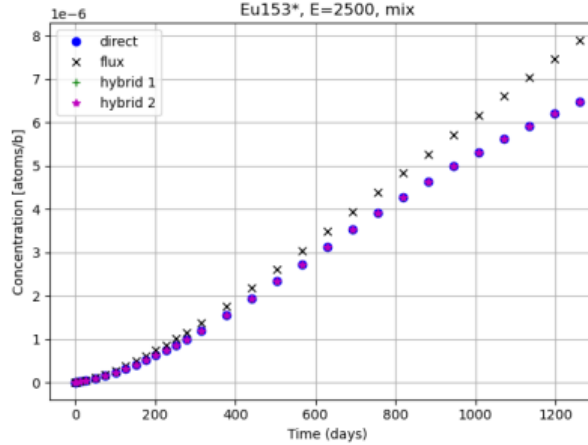
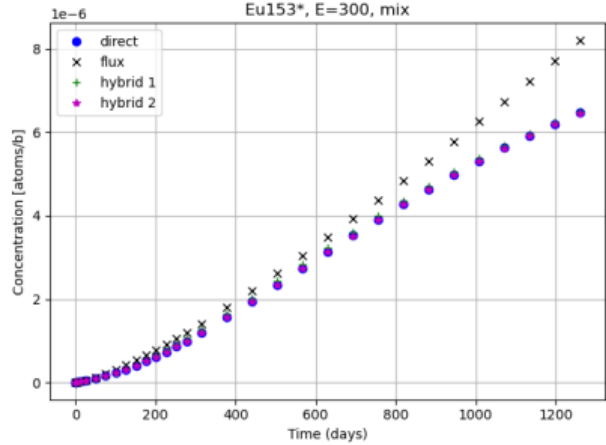
Cs135, mix, absolute



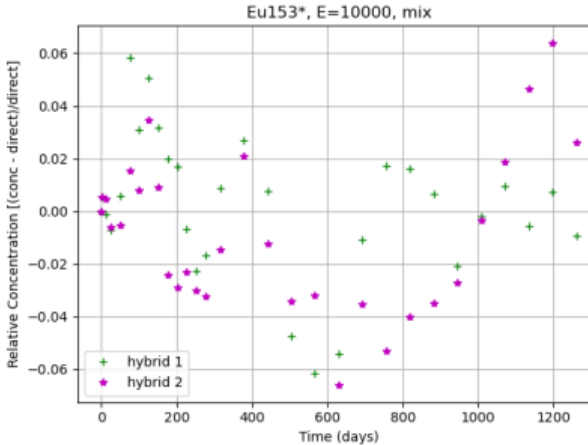
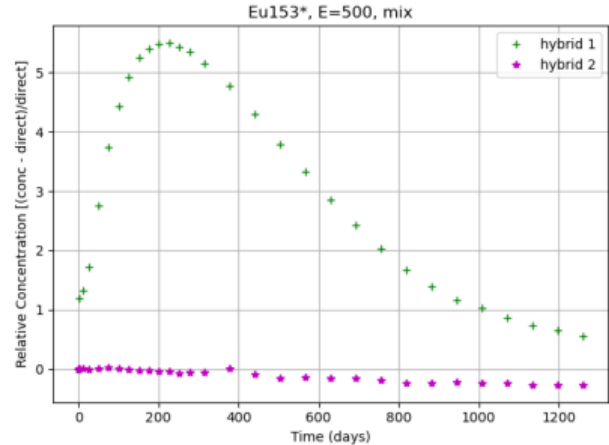
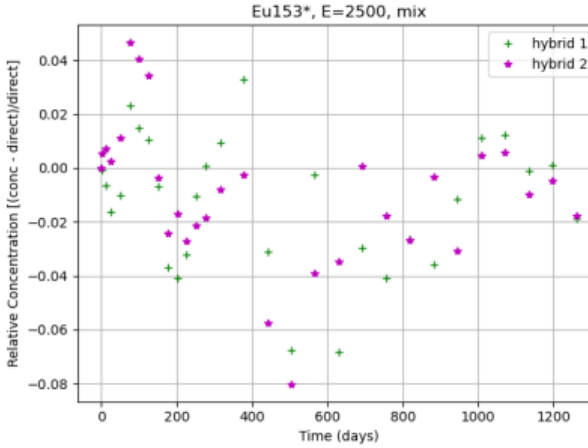
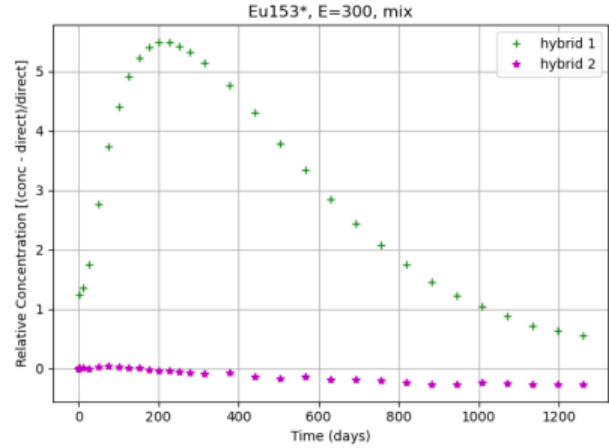
Cs135, mix, relative



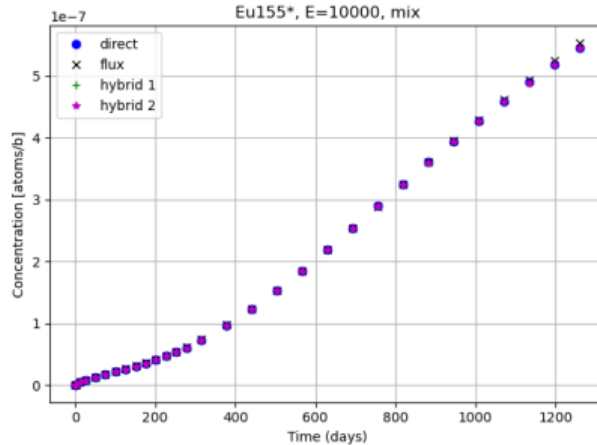
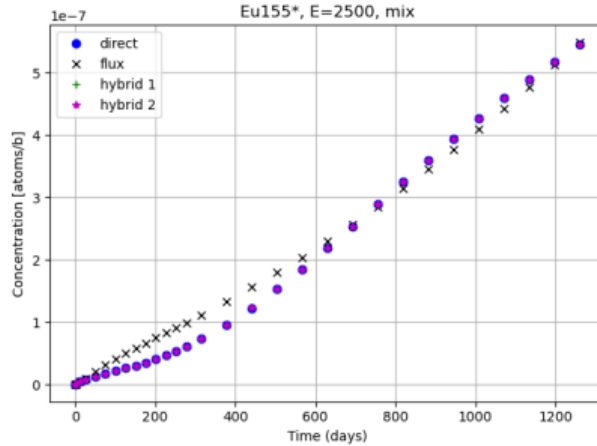
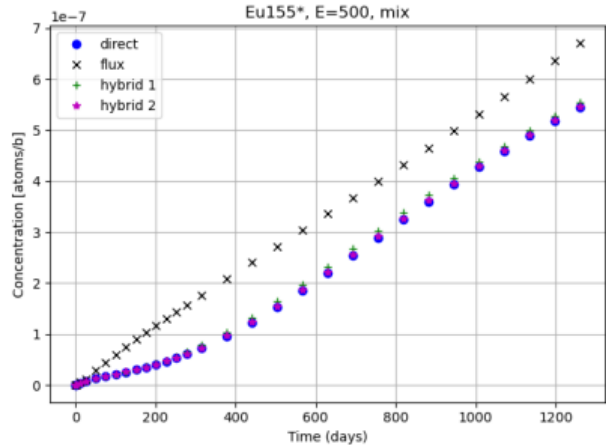
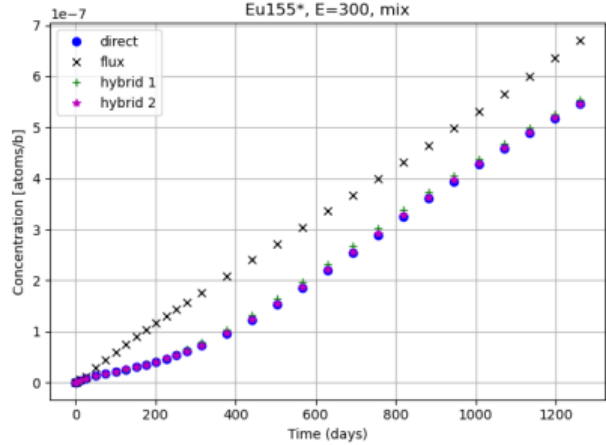
Eu153, mix, absolute



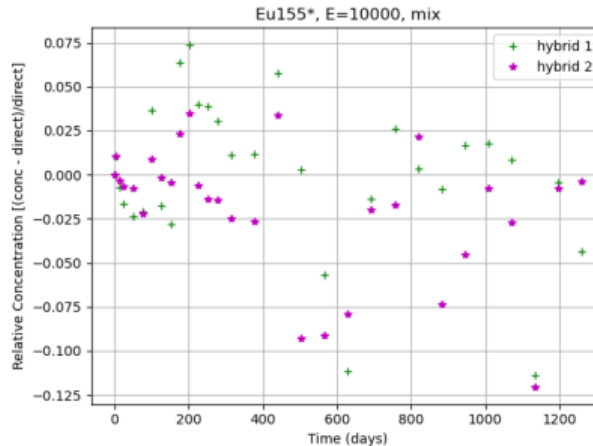
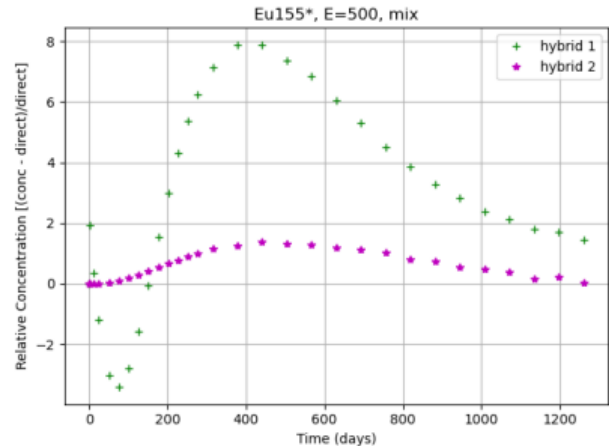
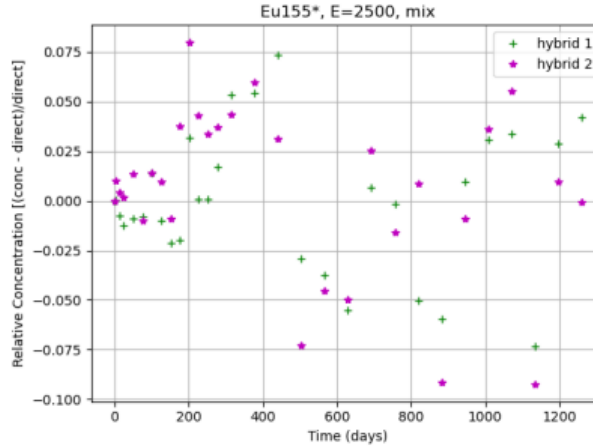
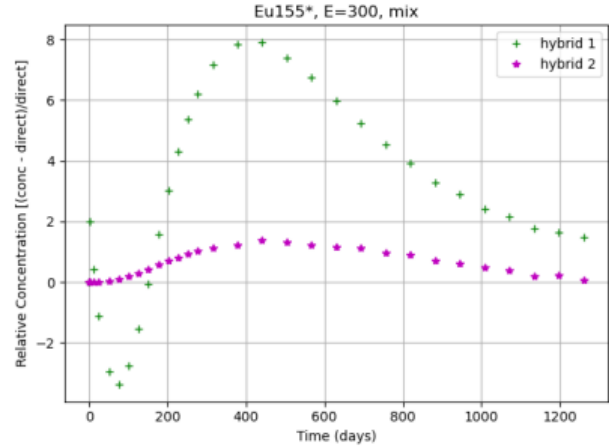
Eu153, mix, relative



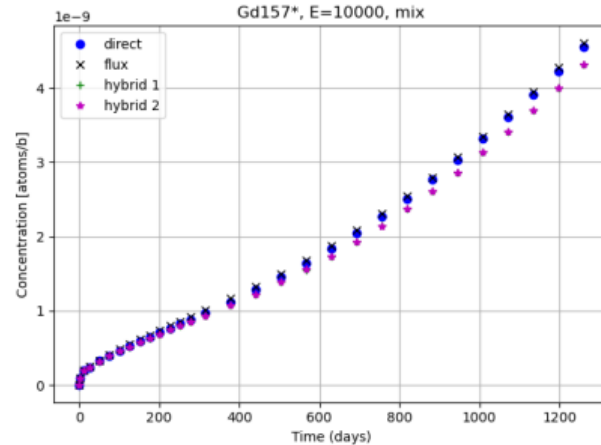
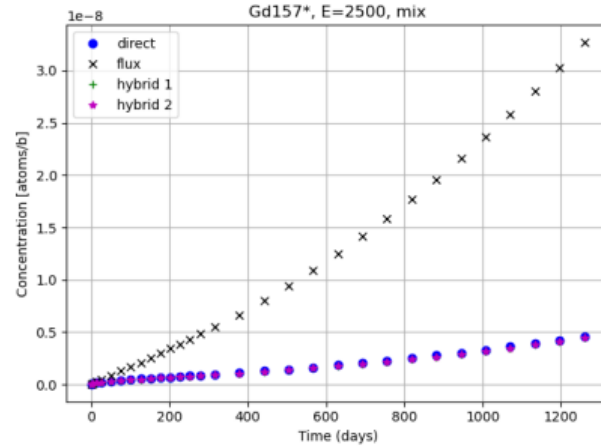
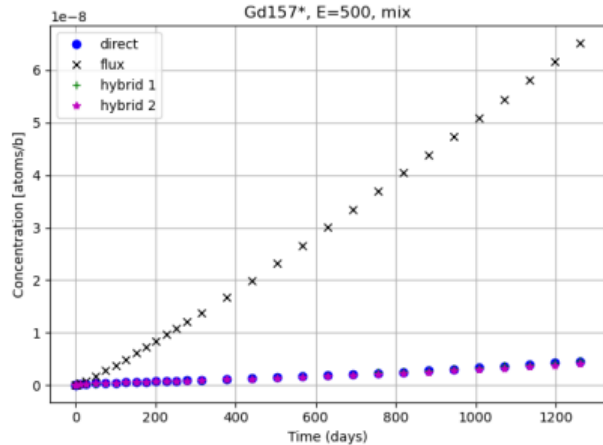
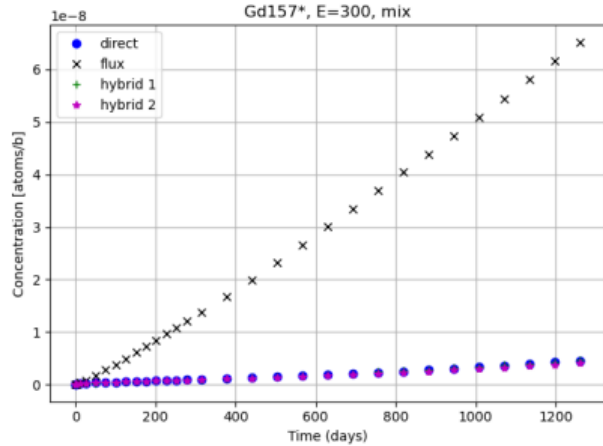
Eu155, mix, absolute



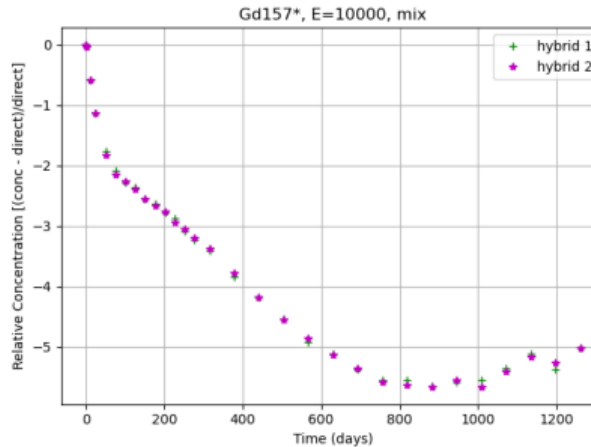
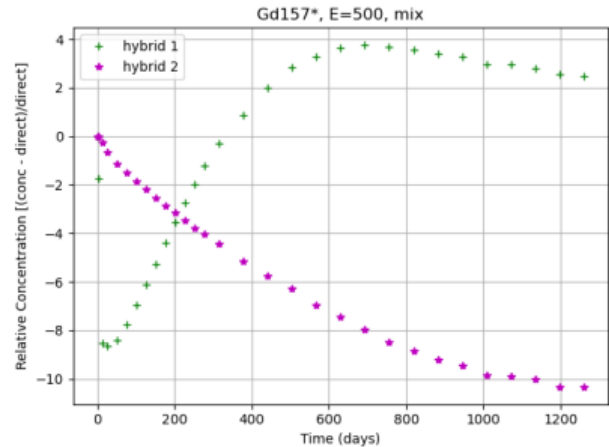
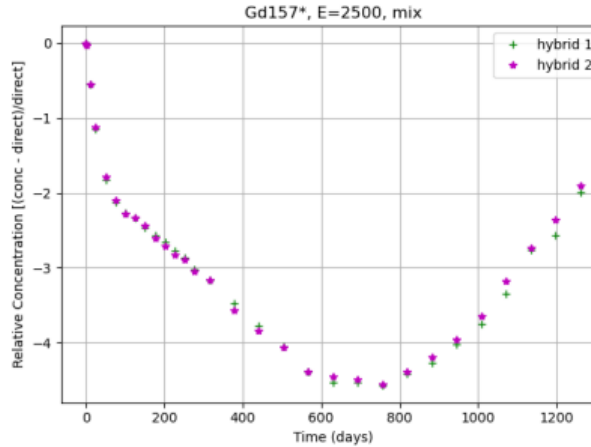
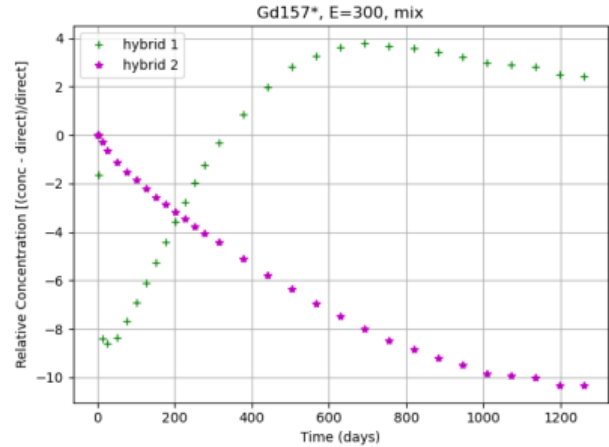
Eu155, mix, relative



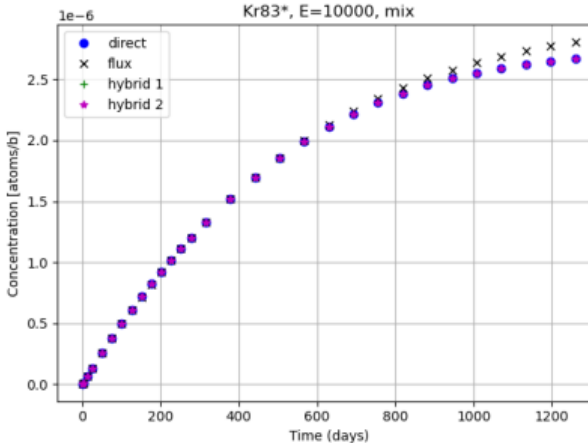
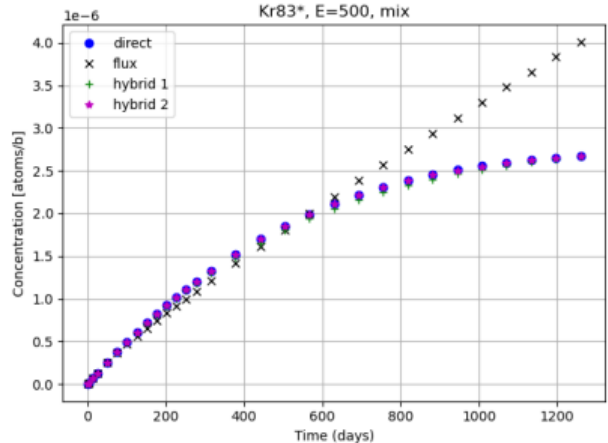
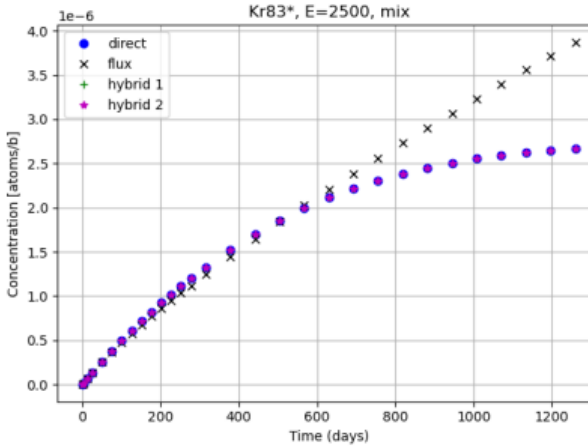
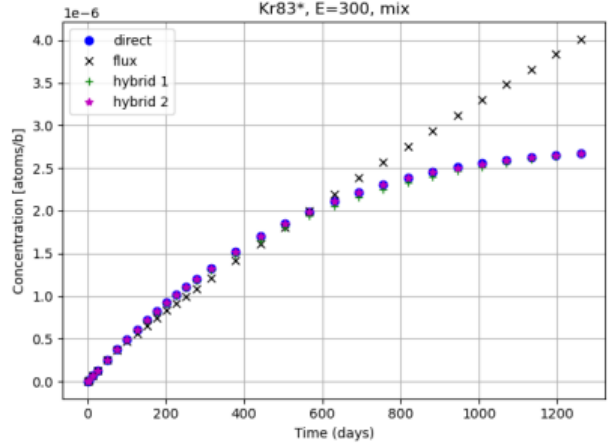
Gd157, mix, absolute



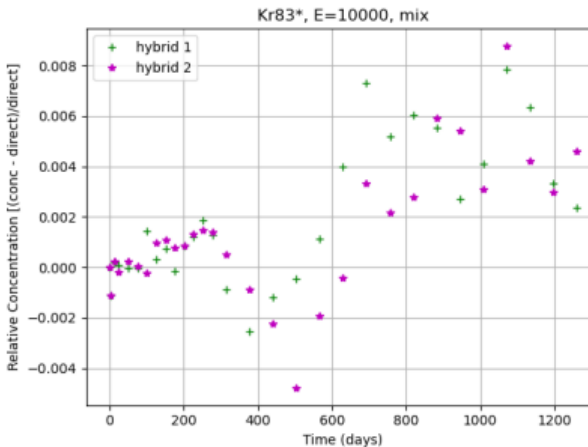
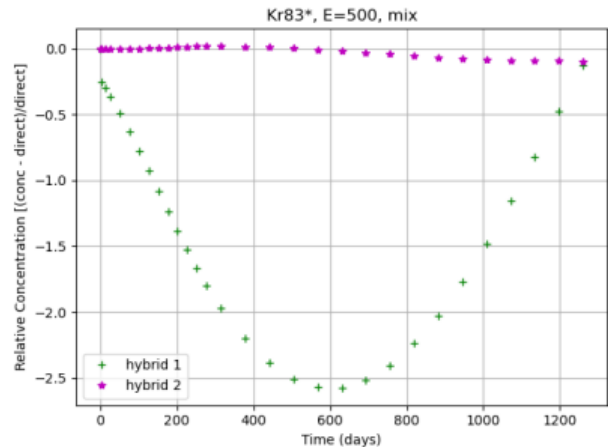
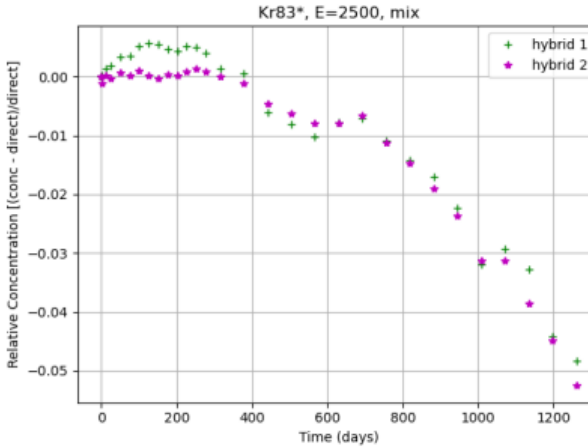
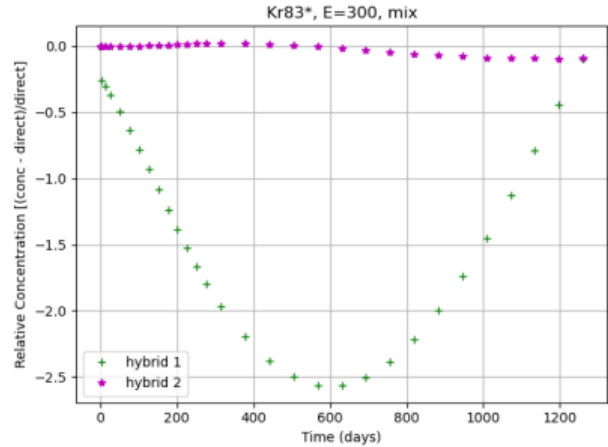
Gd157, mix, relative



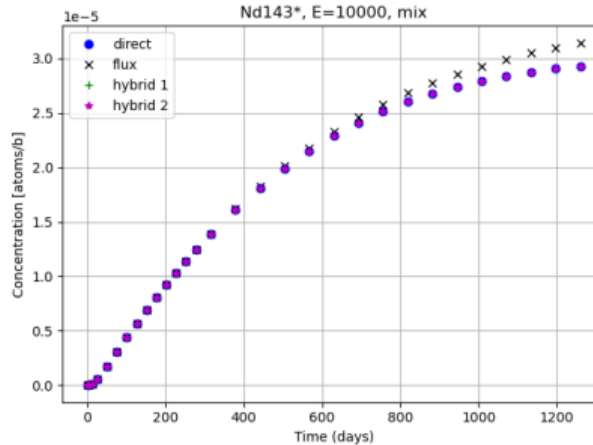
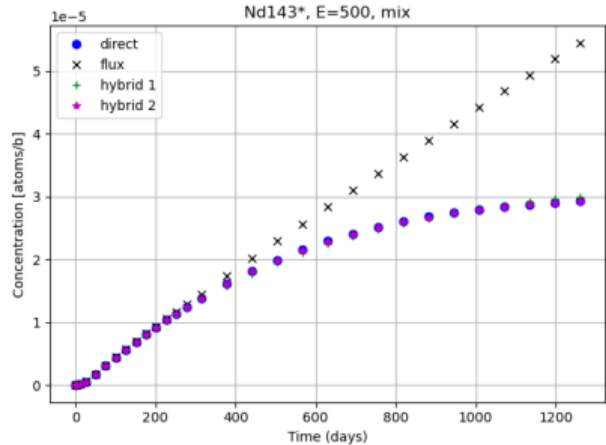
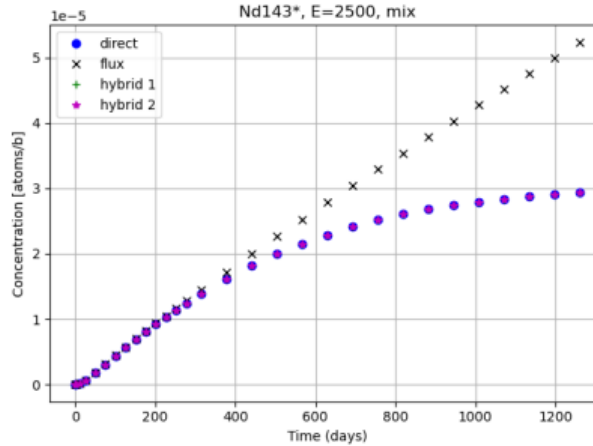
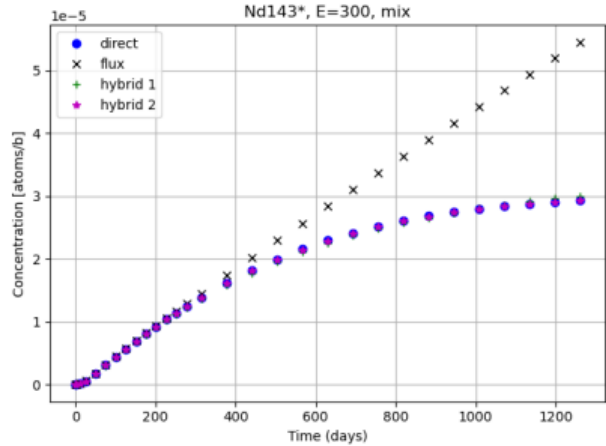
Kr83, mix, absolute



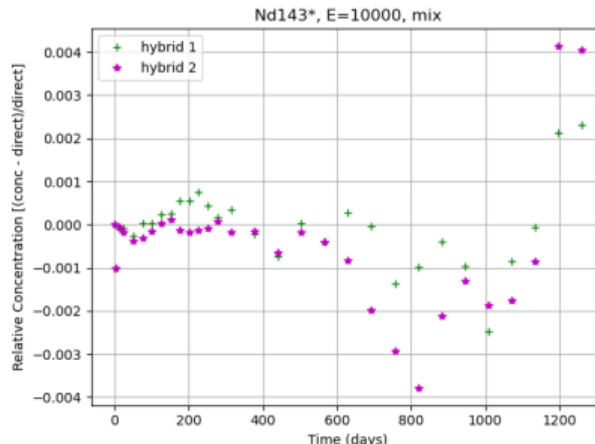
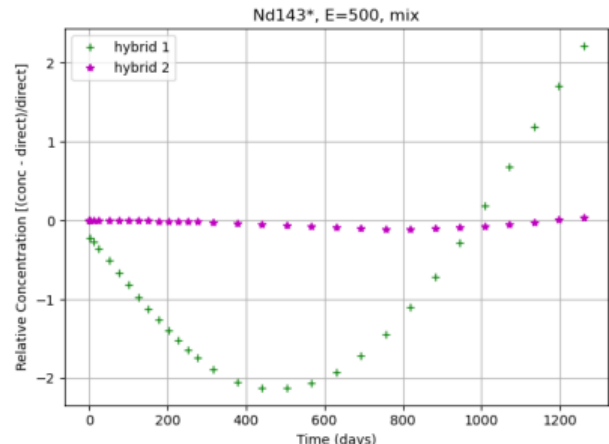
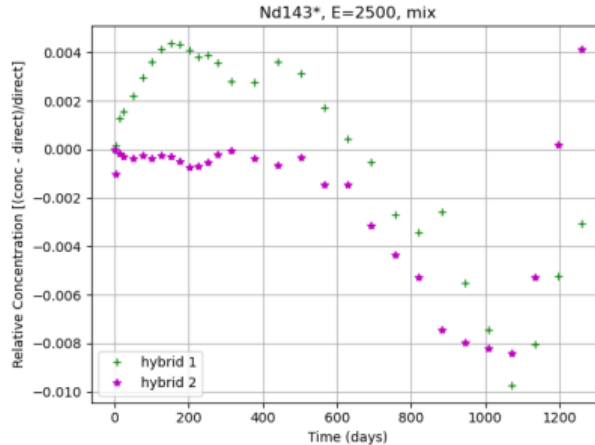
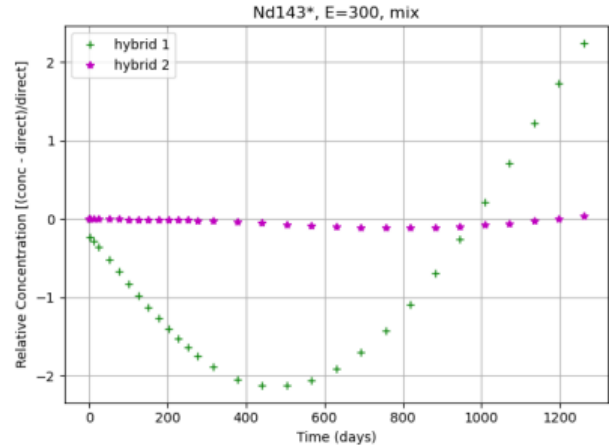
Kr83, mix, relative



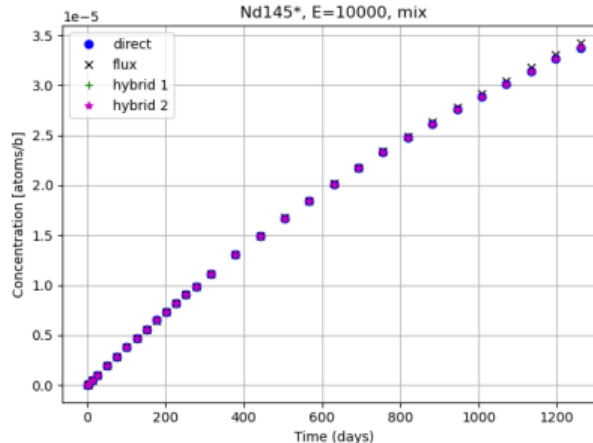
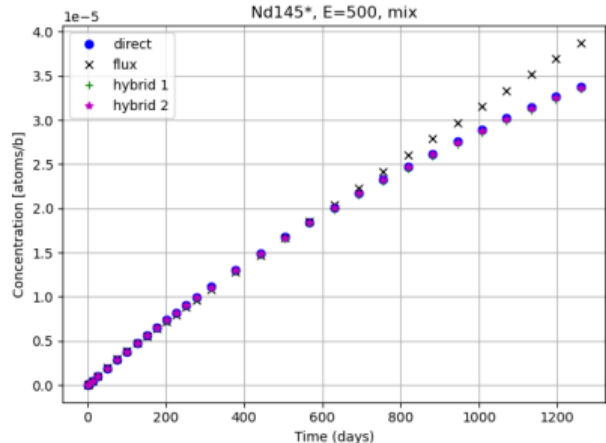
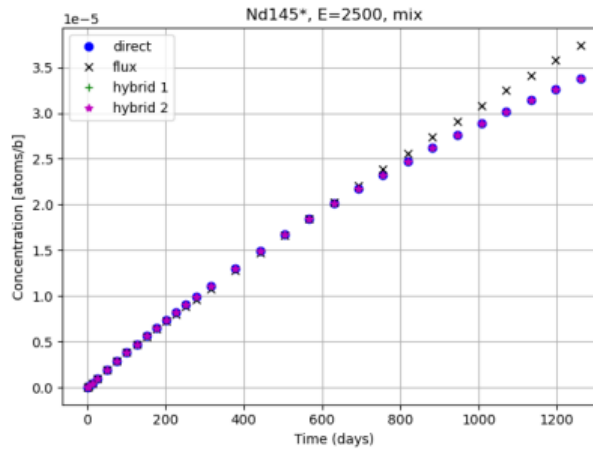
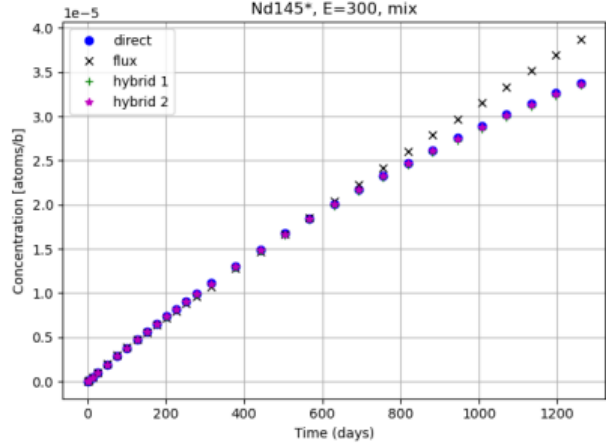
Nd143, mix, absolute



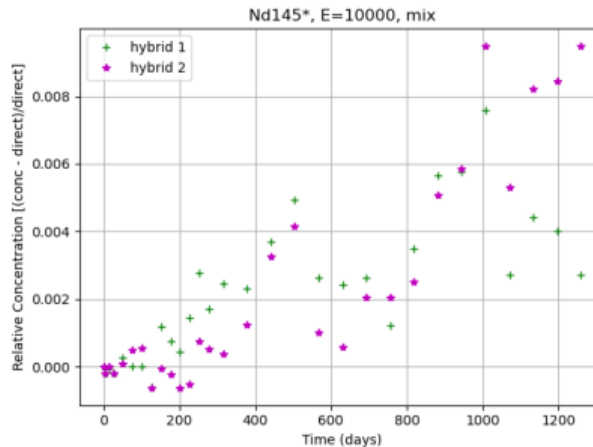
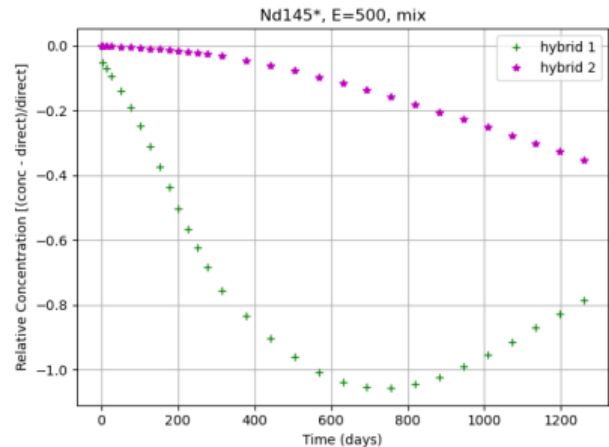
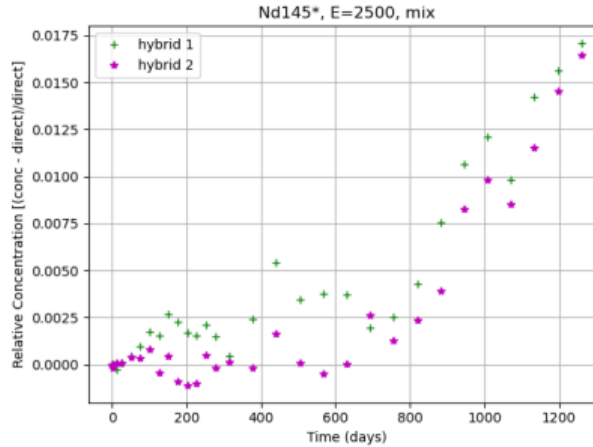
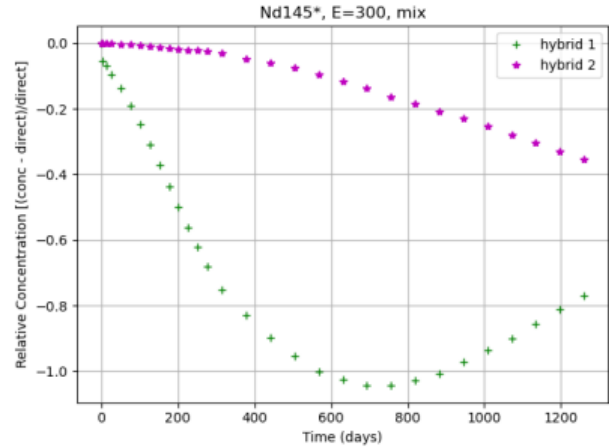
Nd143, mix, relative



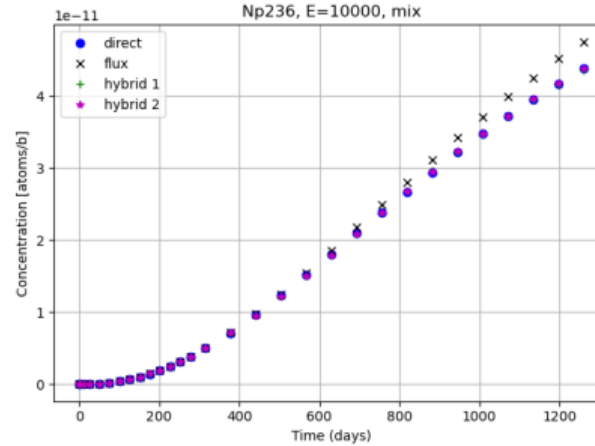
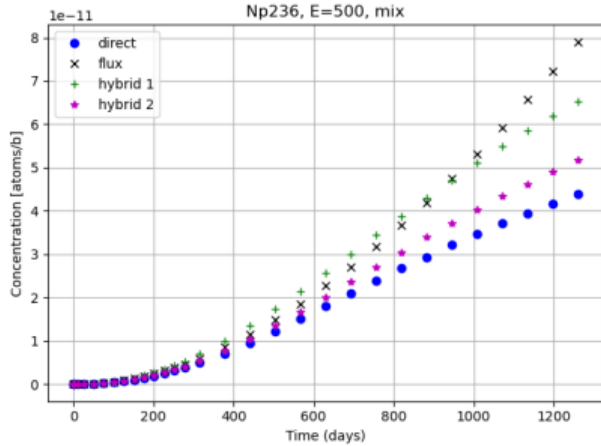
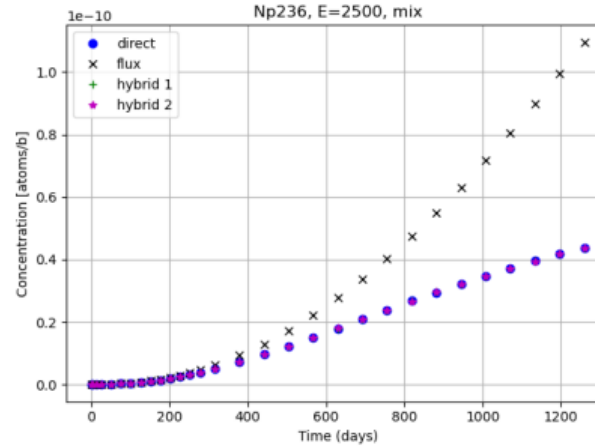
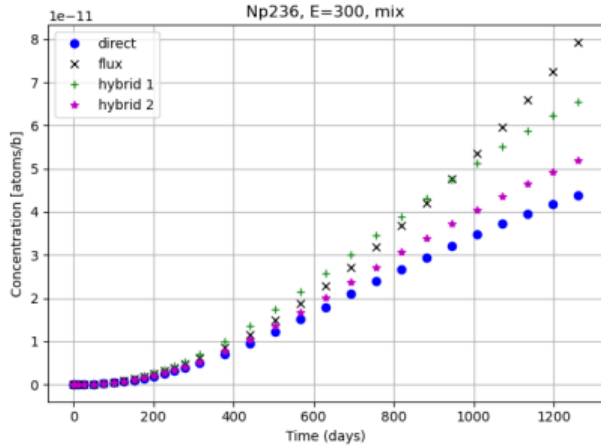
Nd145, mix, absolute



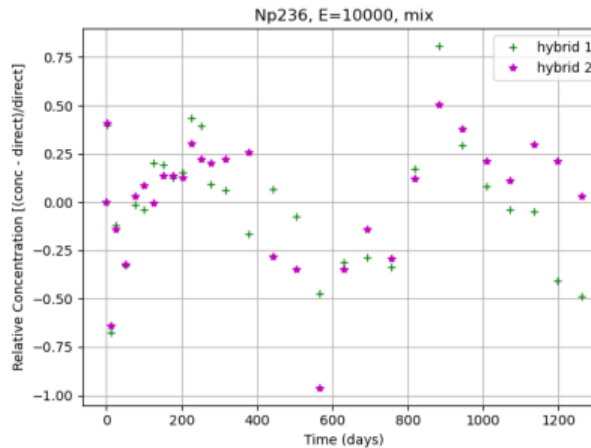
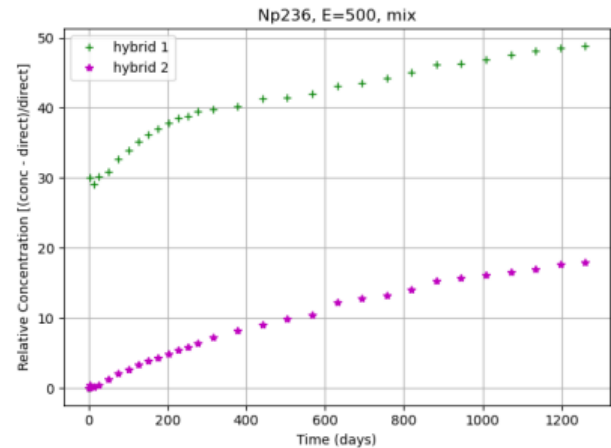
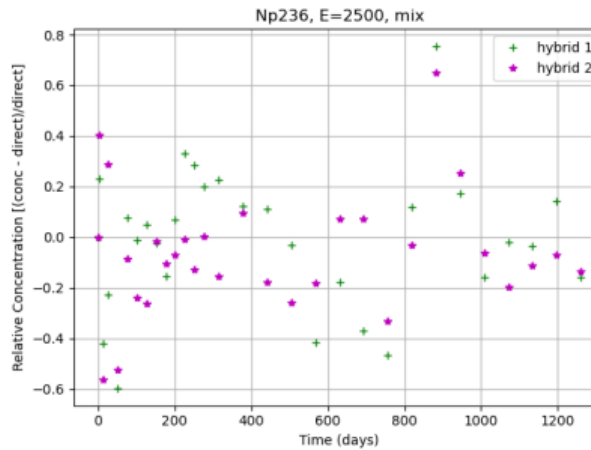
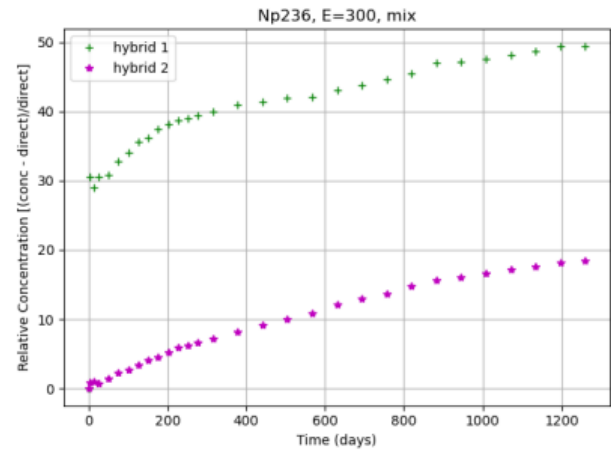
Nd145, mix, relative



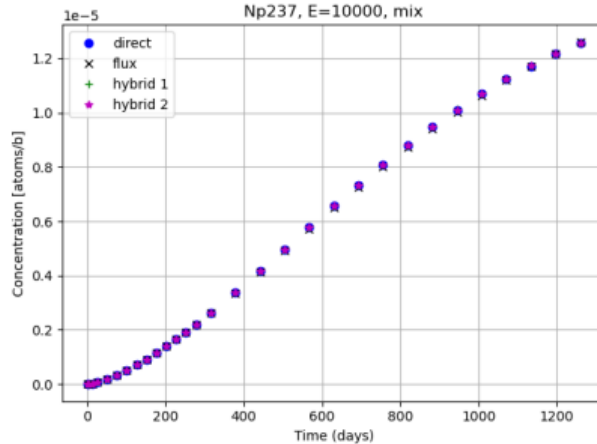
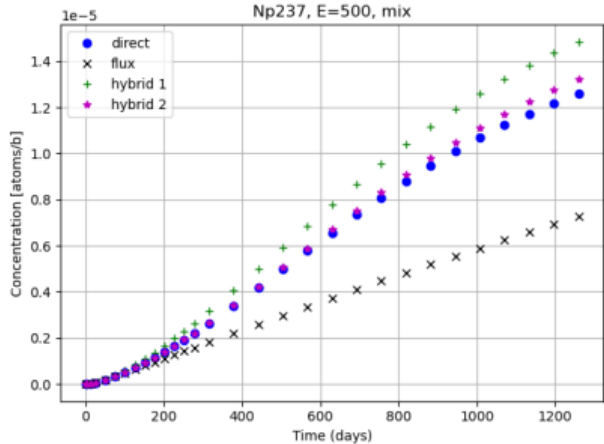
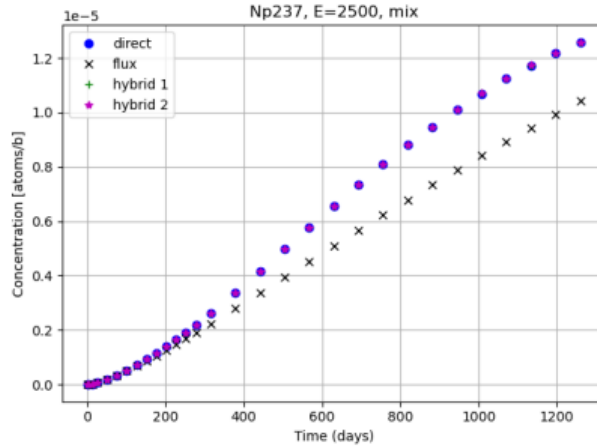
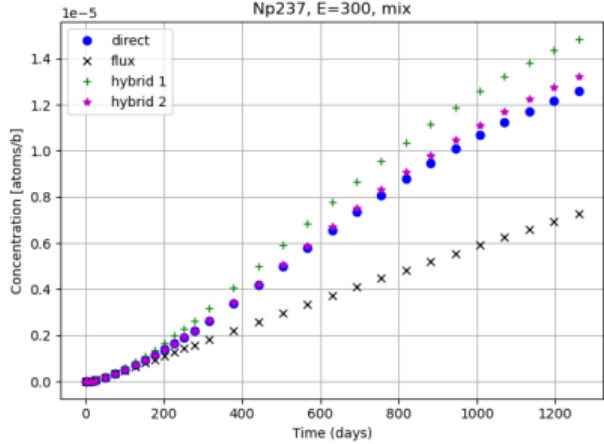
Np236, mix, absolute



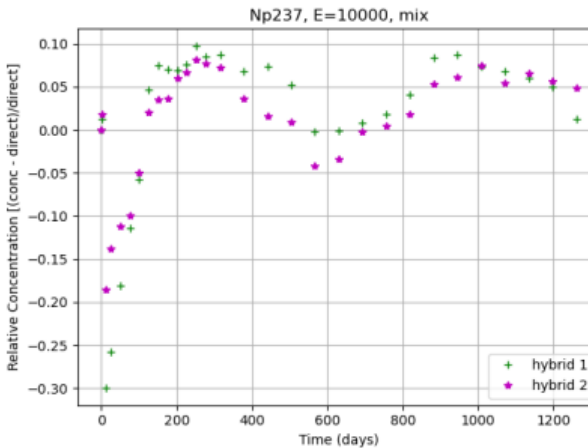
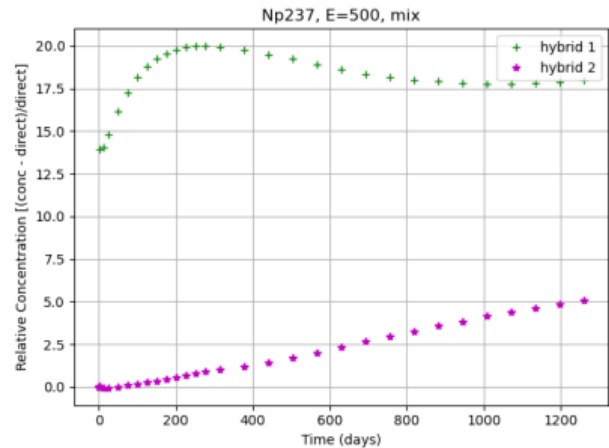
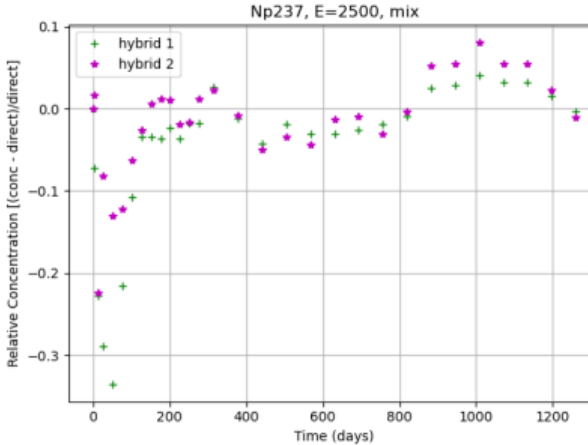
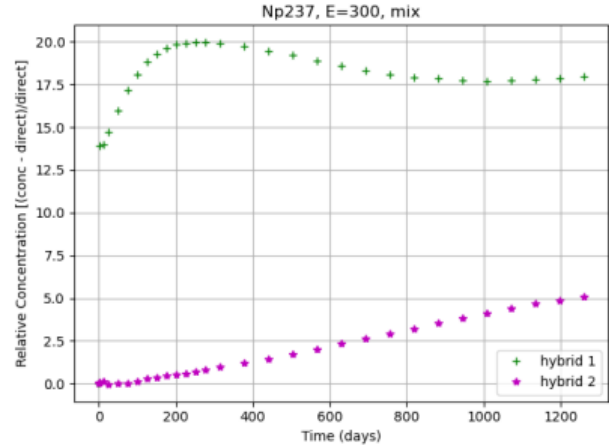
Np236, mix, relative



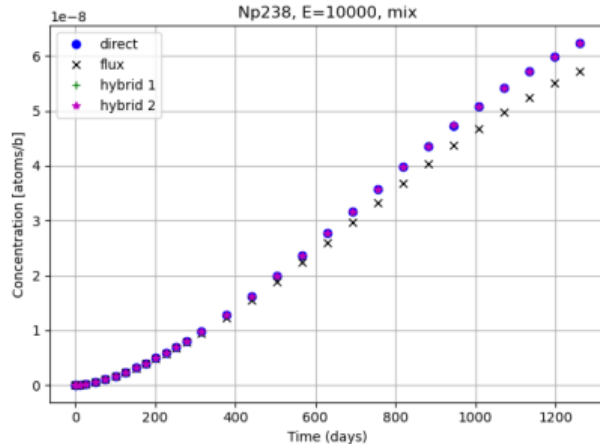
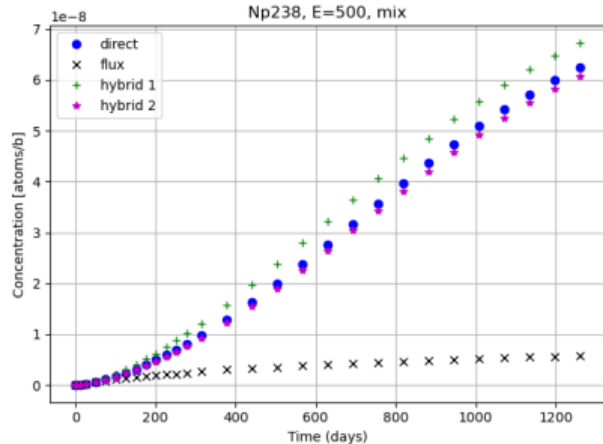
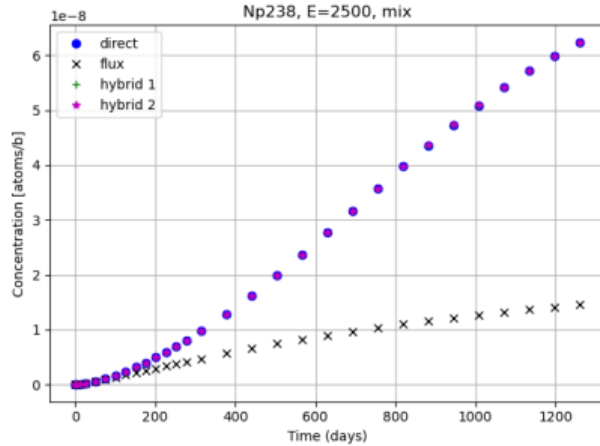
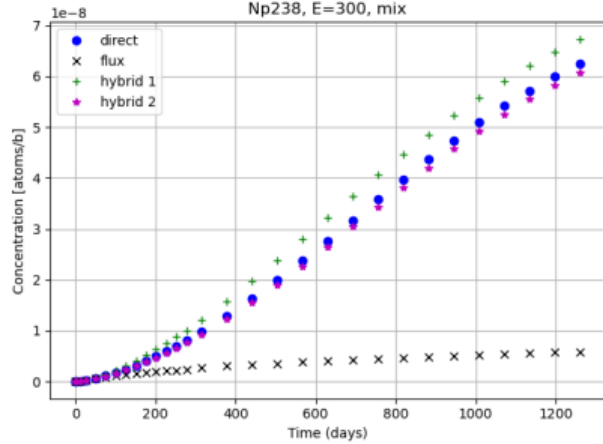
Np237, mix, absolute



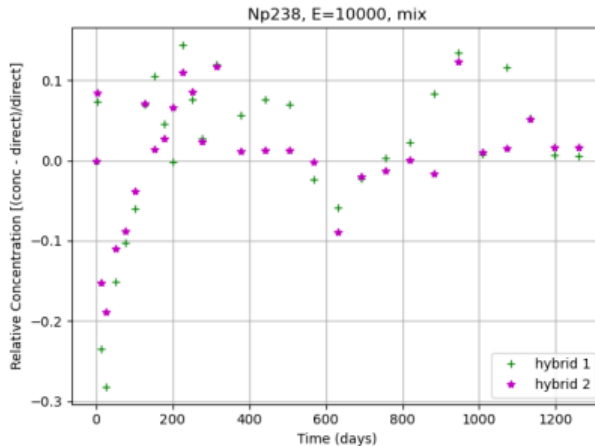
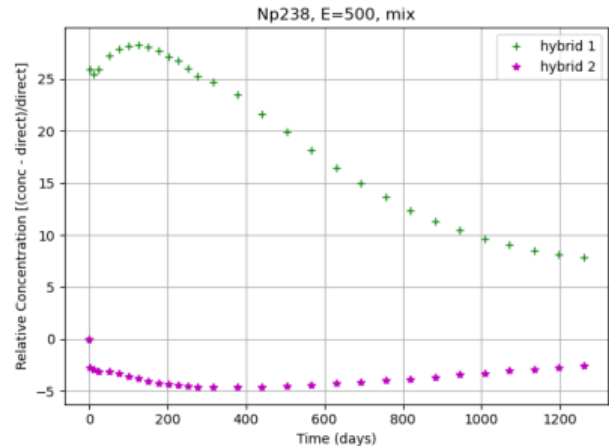
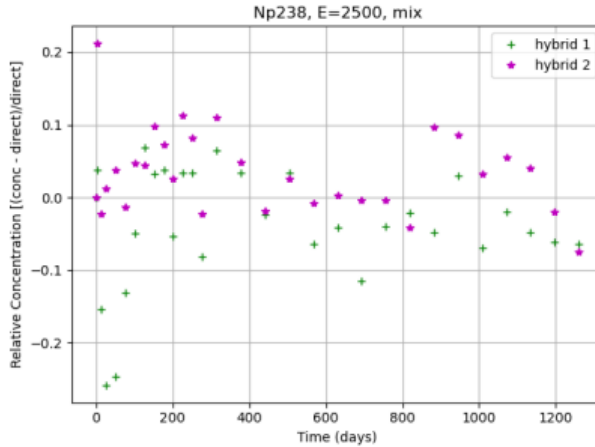
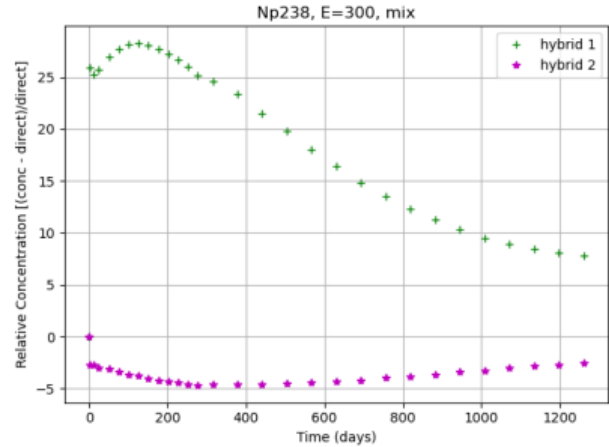
Np237, mix, relative



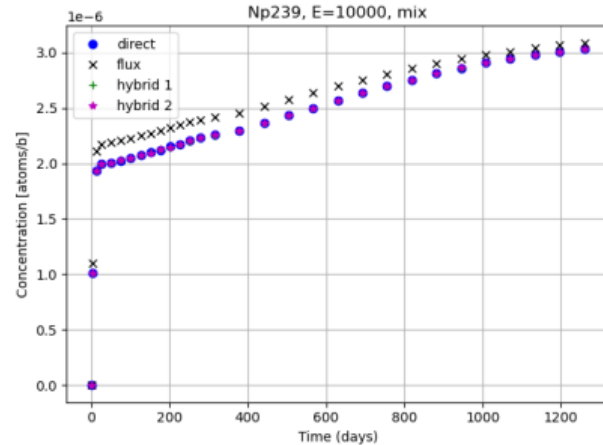
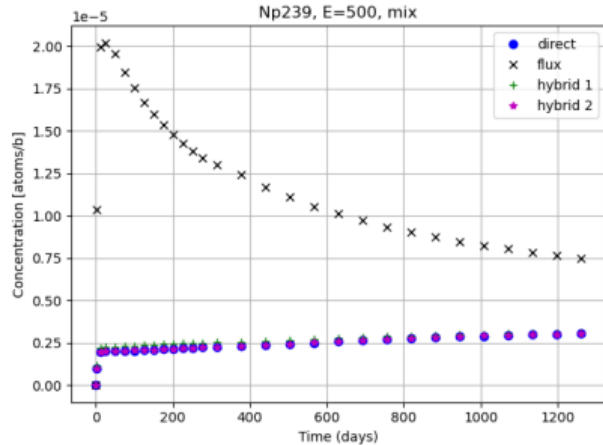
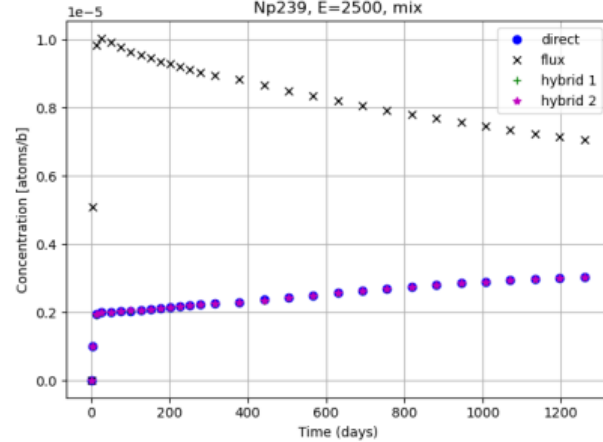
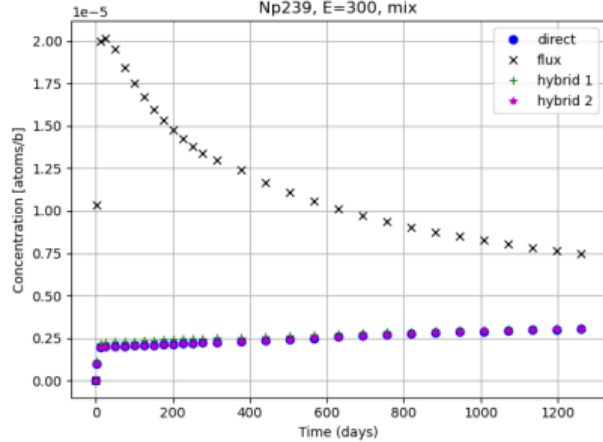
Np238, mix, absolute



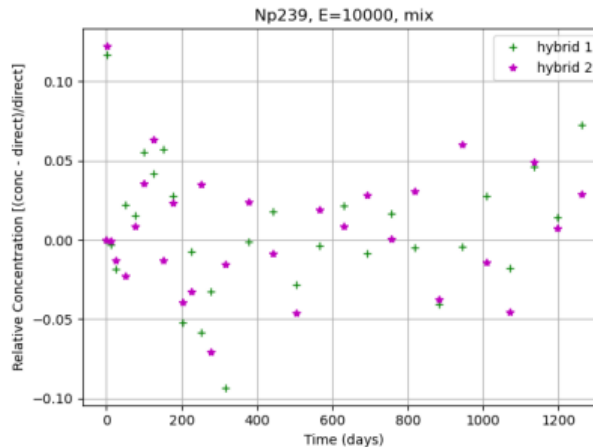
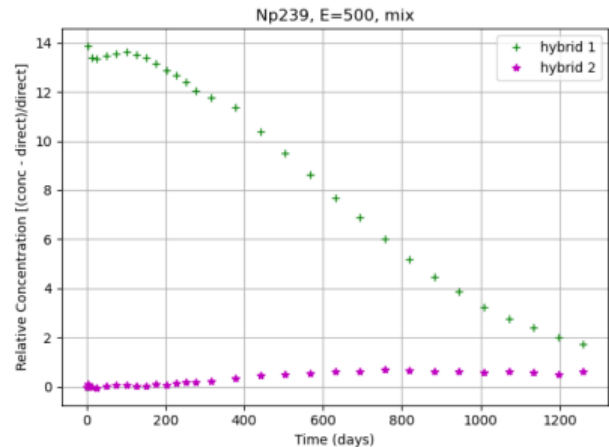
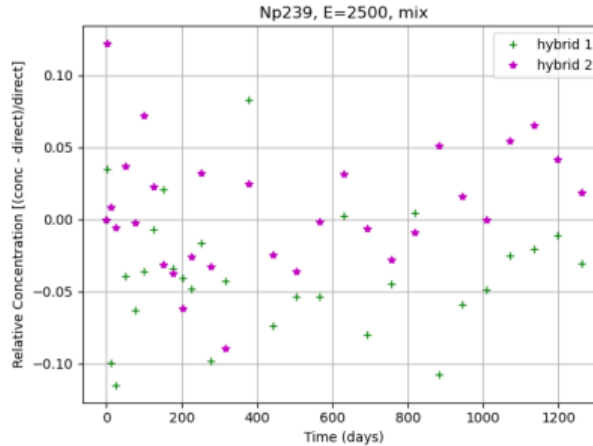
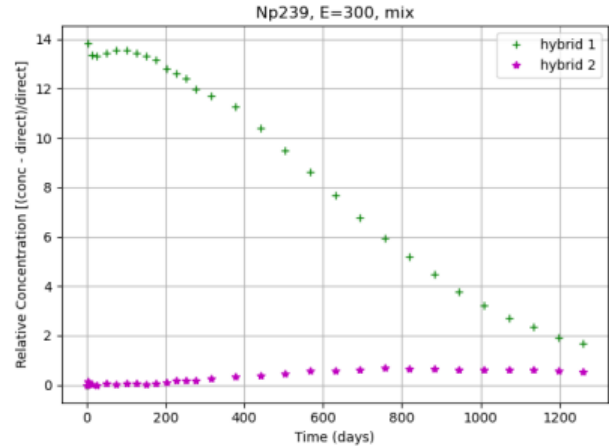
Np238, mix, relative



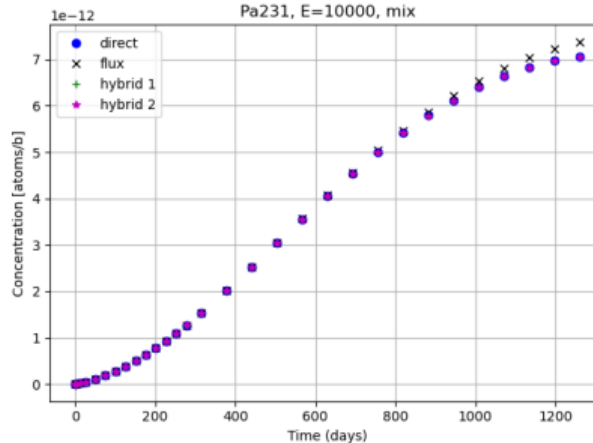
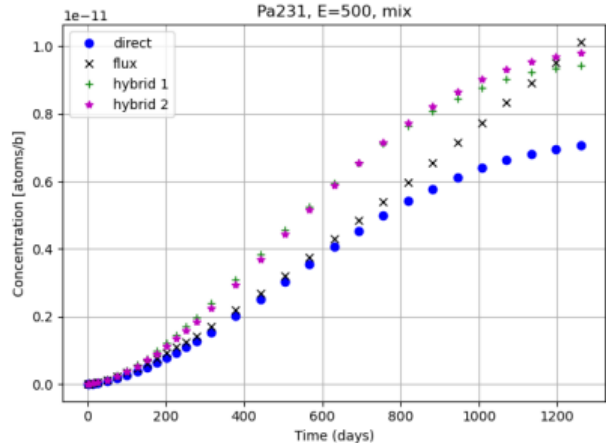
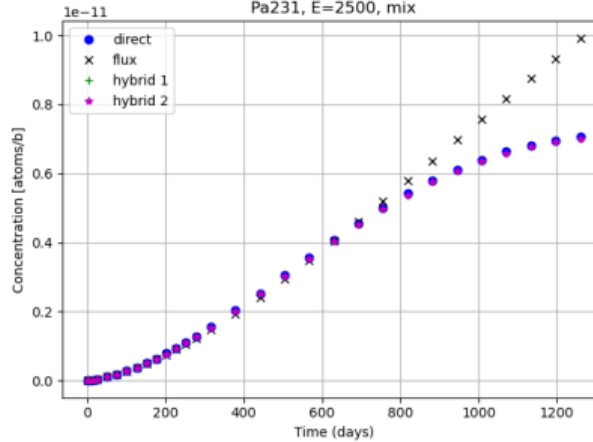
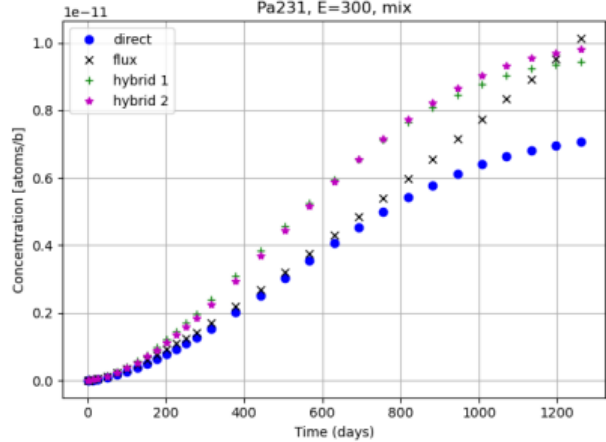
Np239, mix, absolute



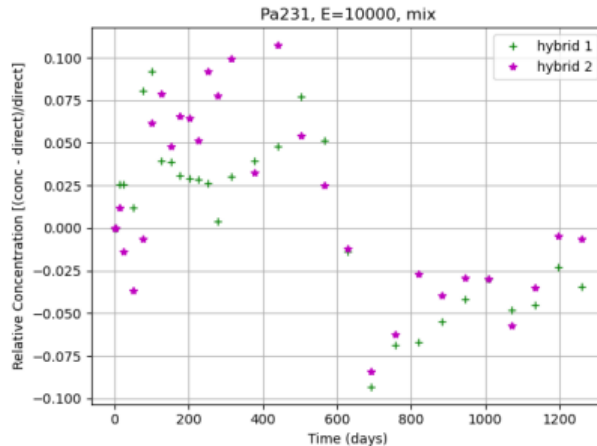
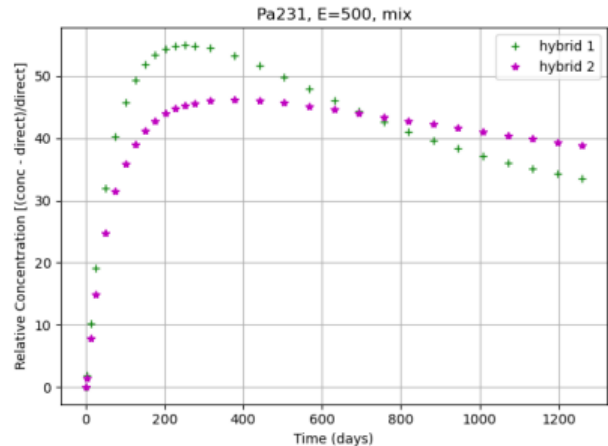
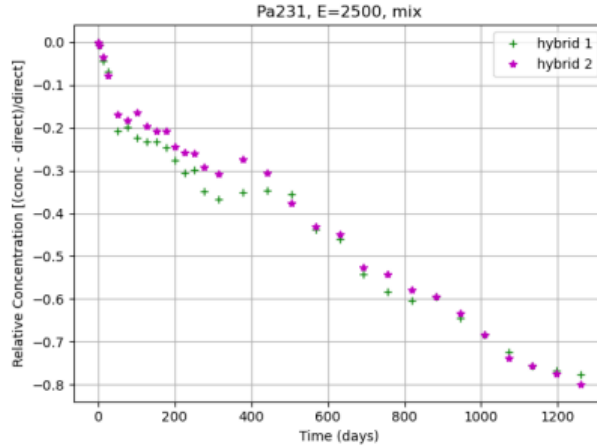
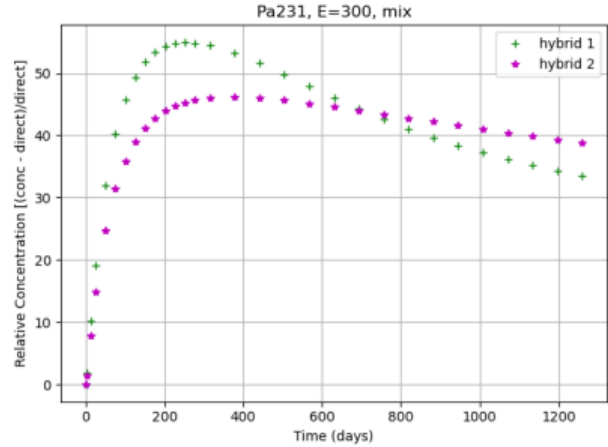
Np239, mix, relative



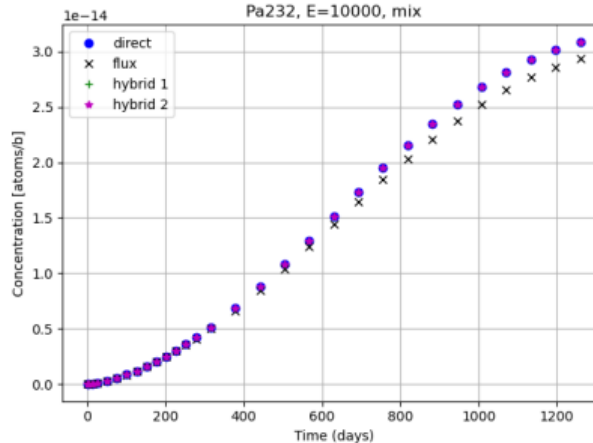
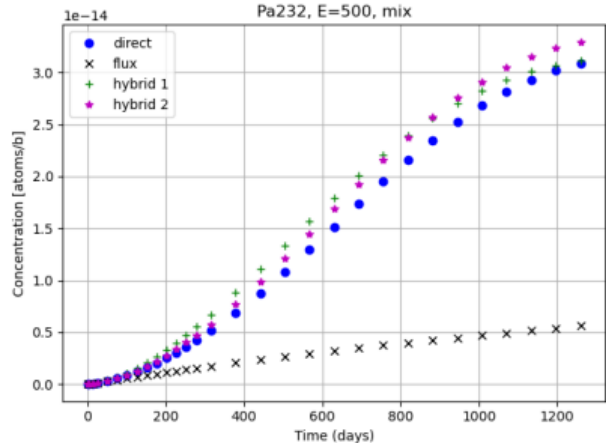
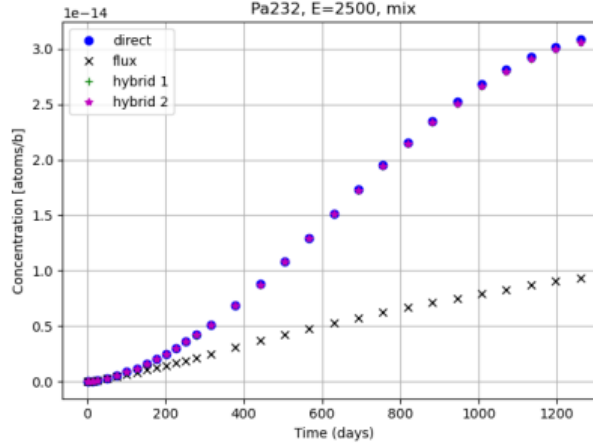
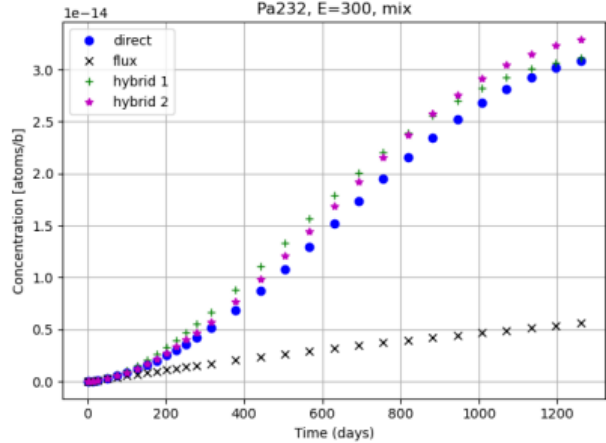
Pa231, mix, absolute



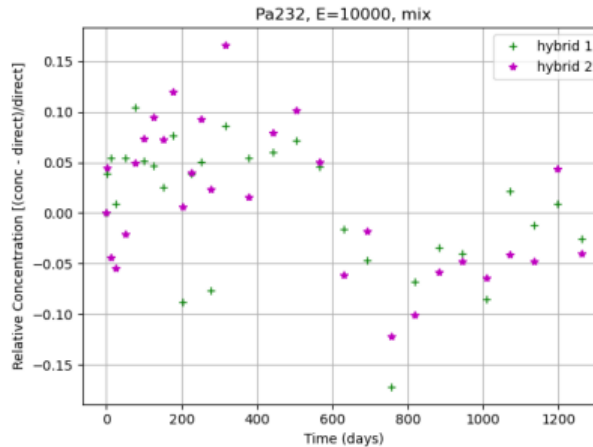
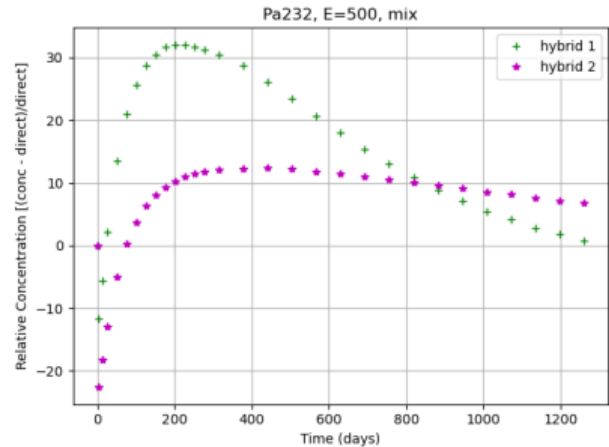
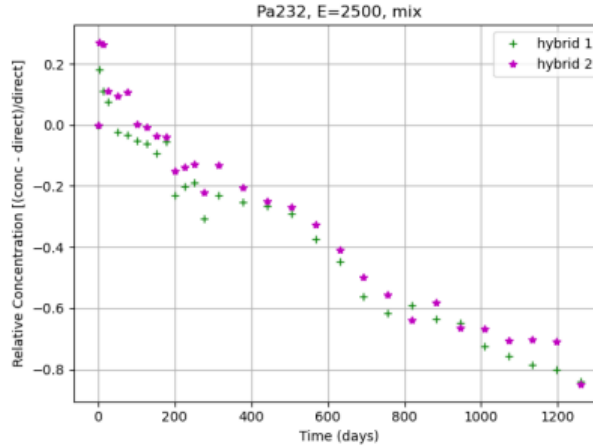
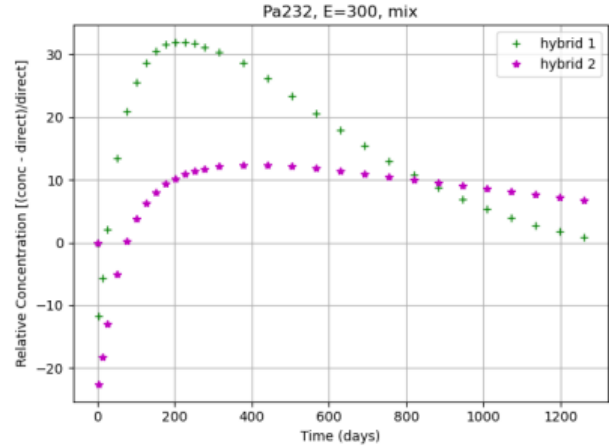
Pa231, mix, relative



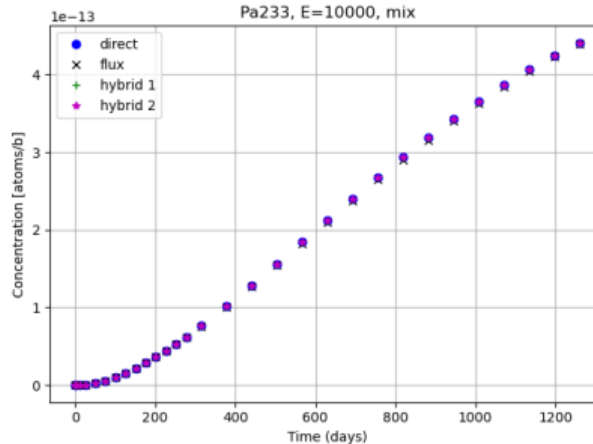
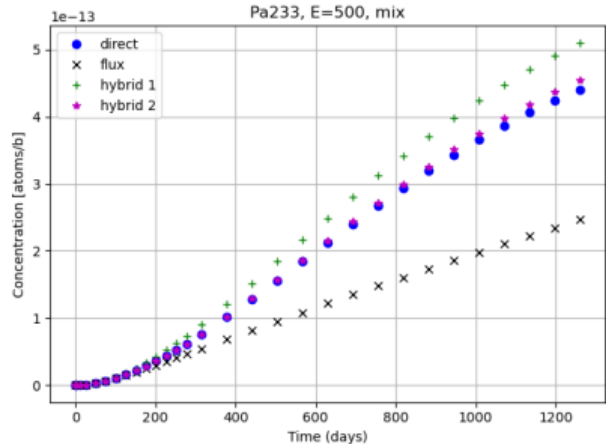
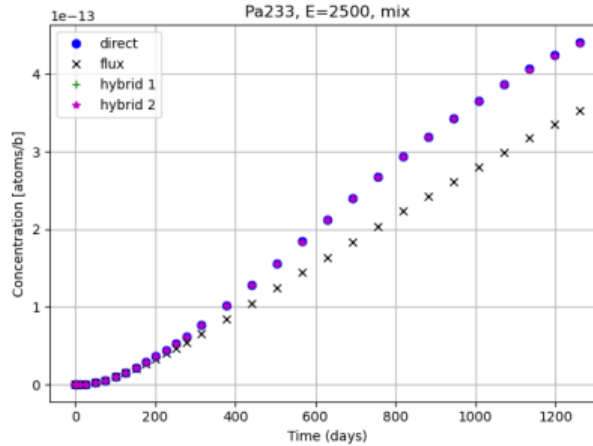
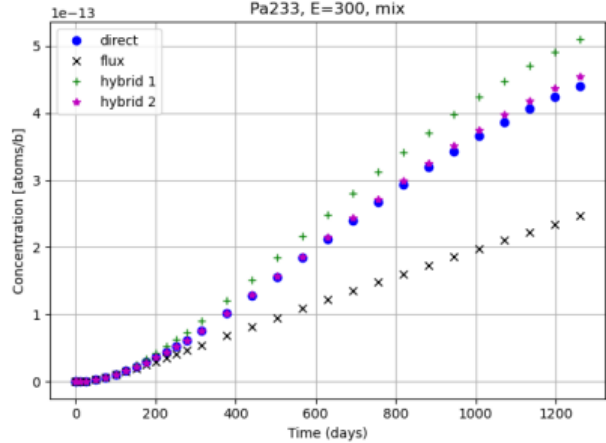
Pa232, mix, absolute



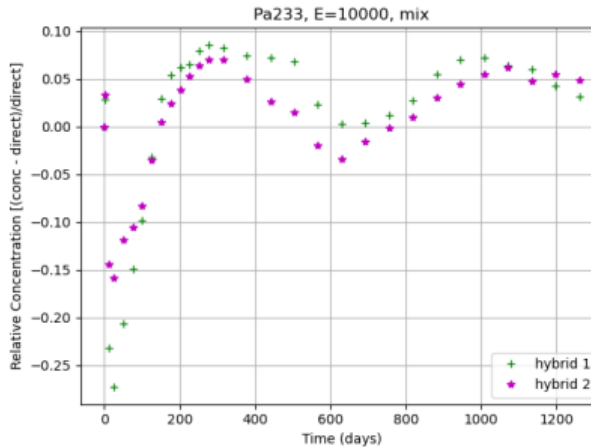
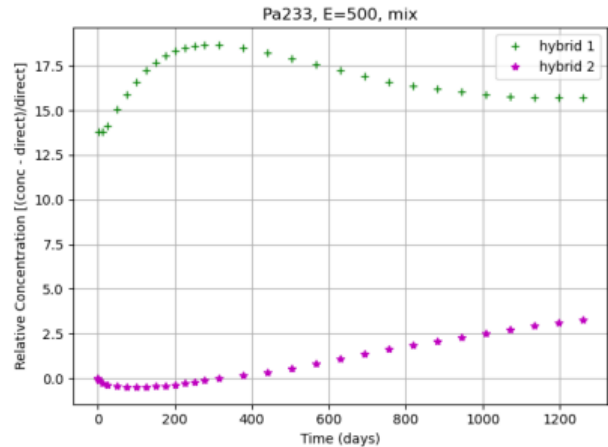
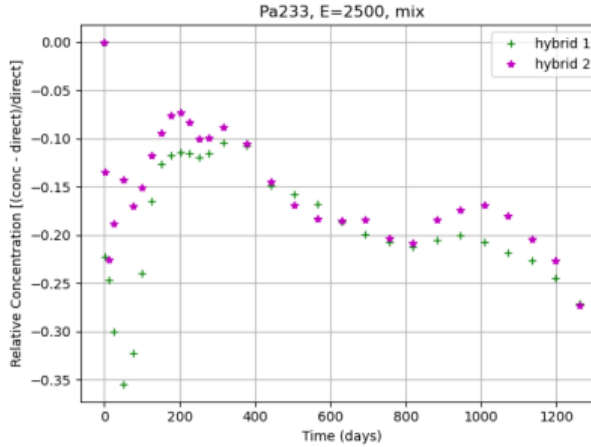
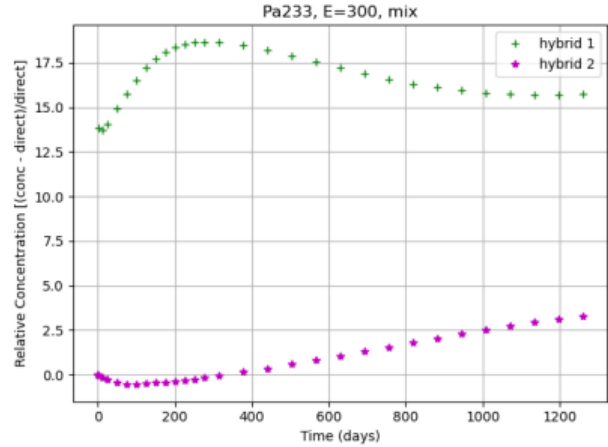
Pa232, mix, relative



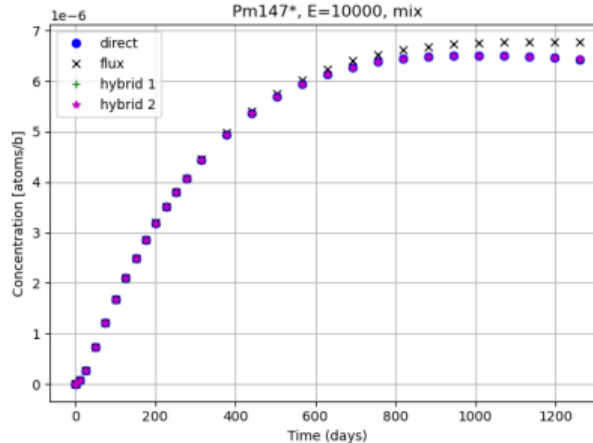
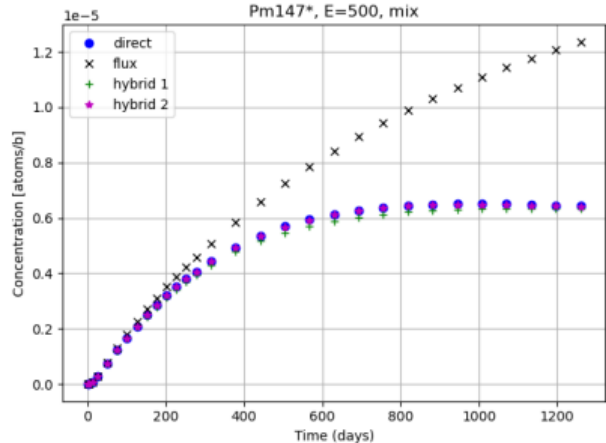
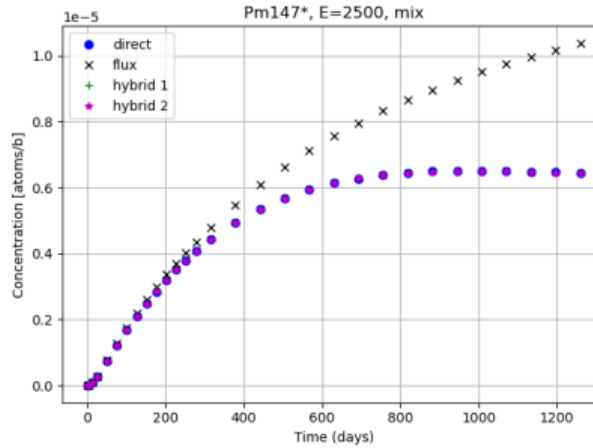
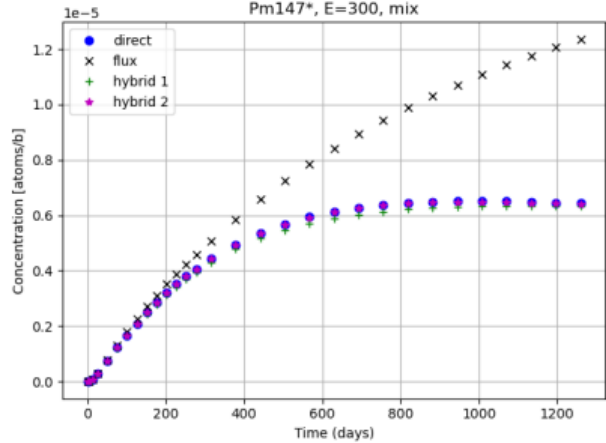
Pa233, mix, absolute



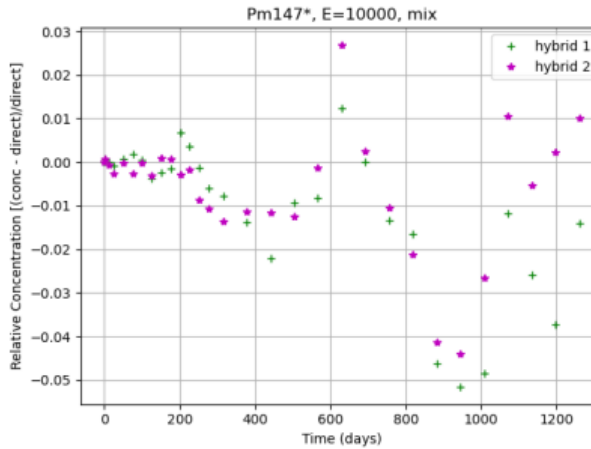
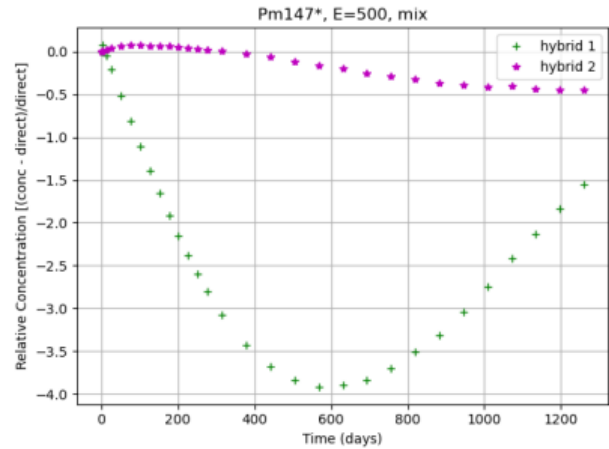
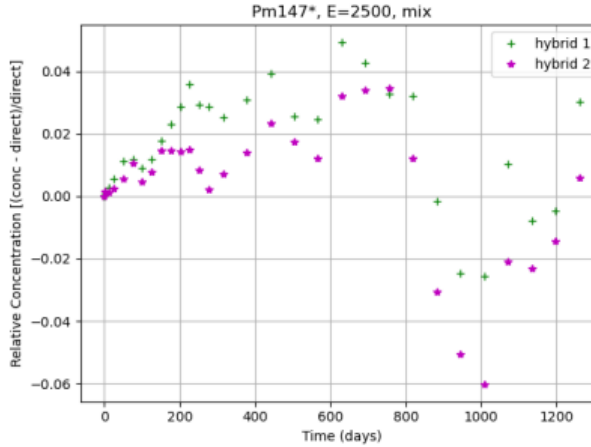
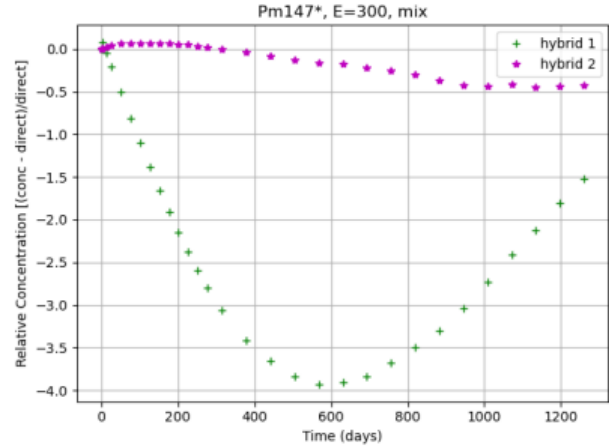
Pa233, mix, relative



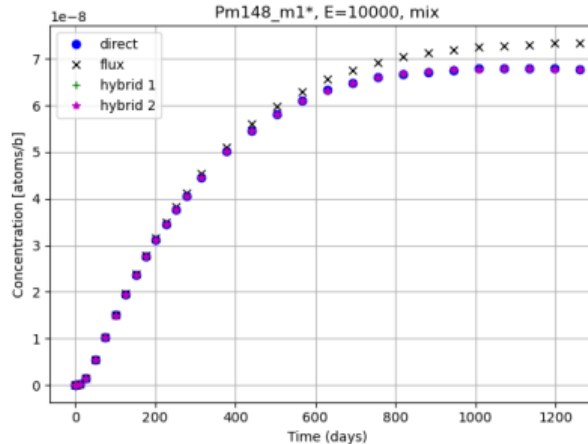
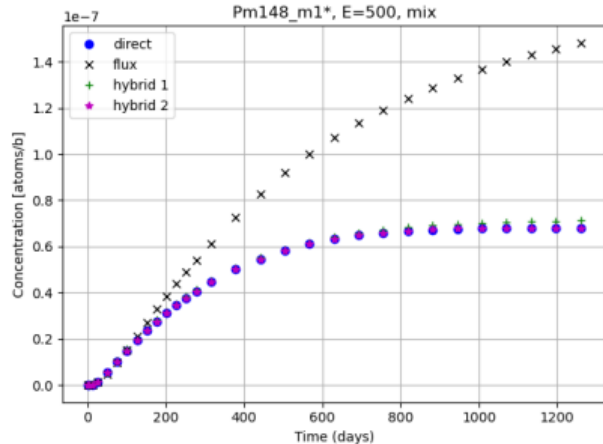
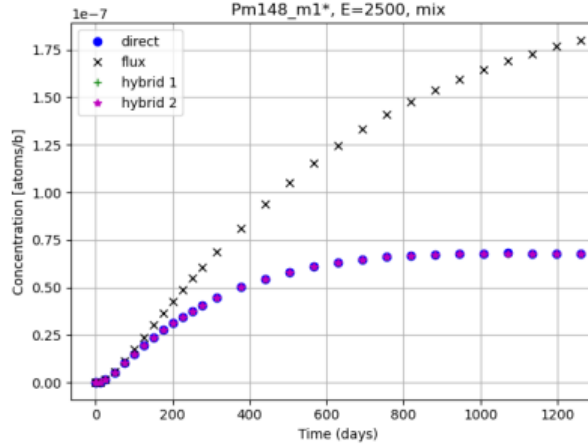
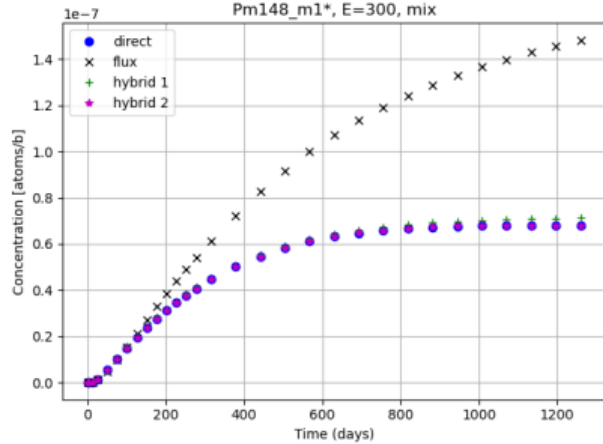
Pm147, mix, absolute



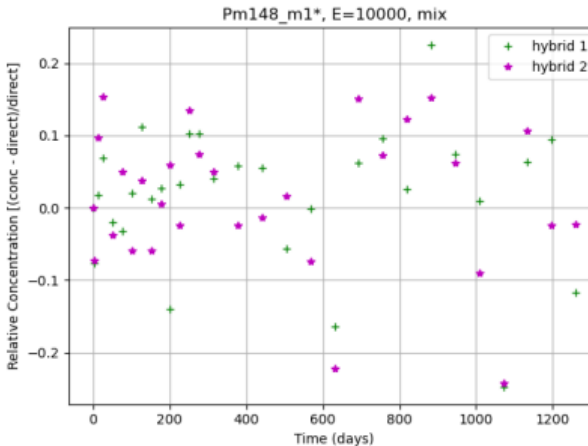
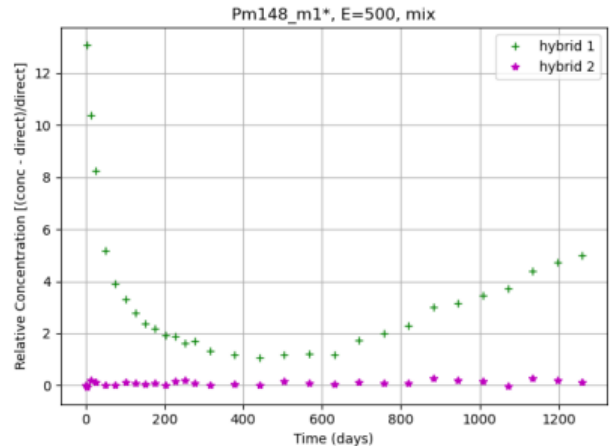
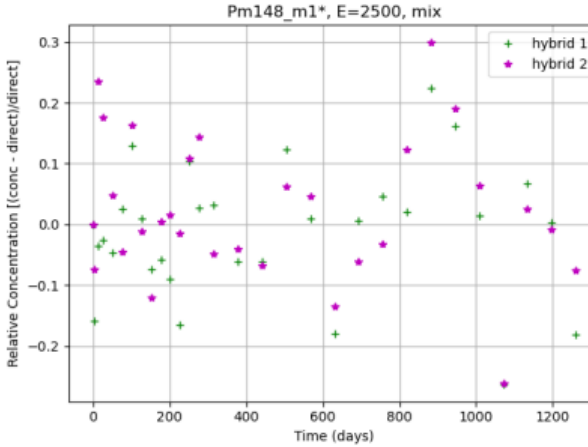
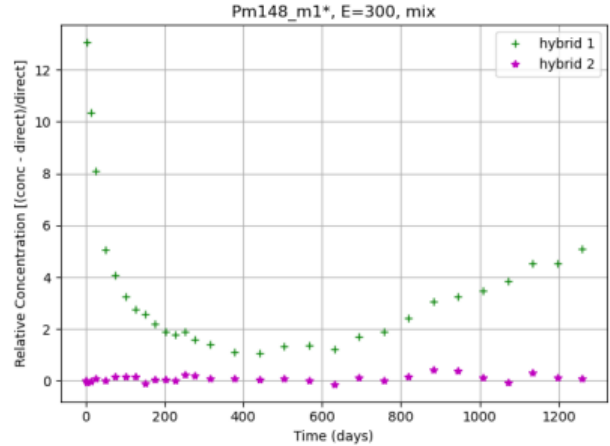
Pm147, mix, relative



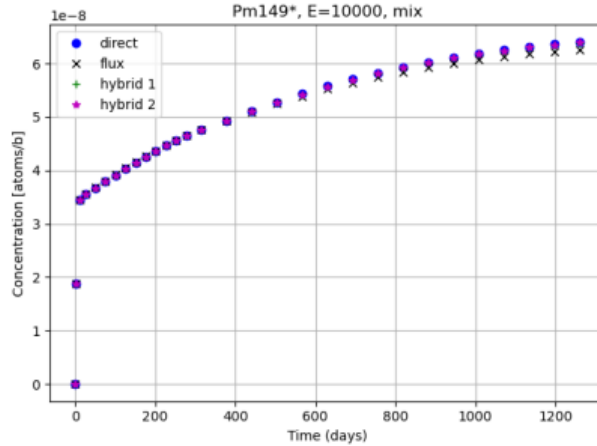
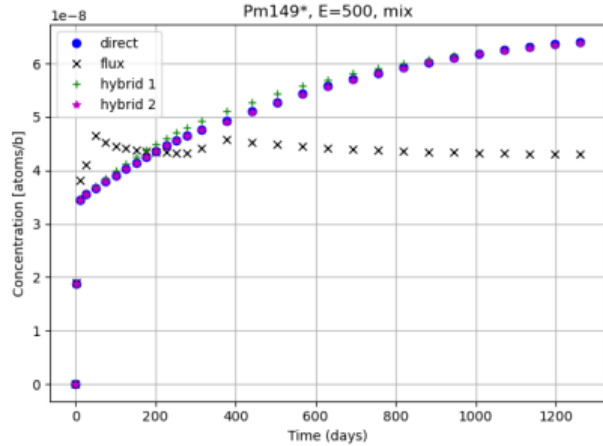
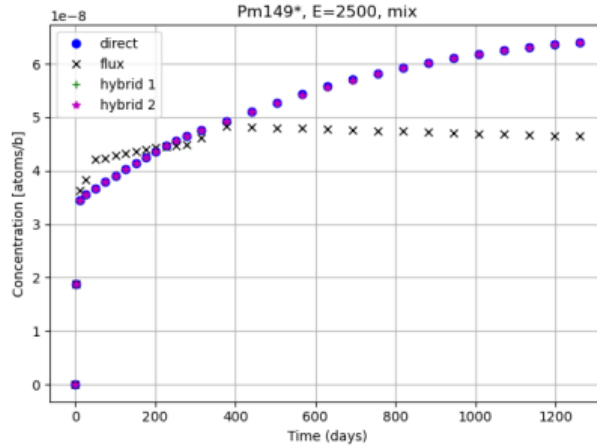
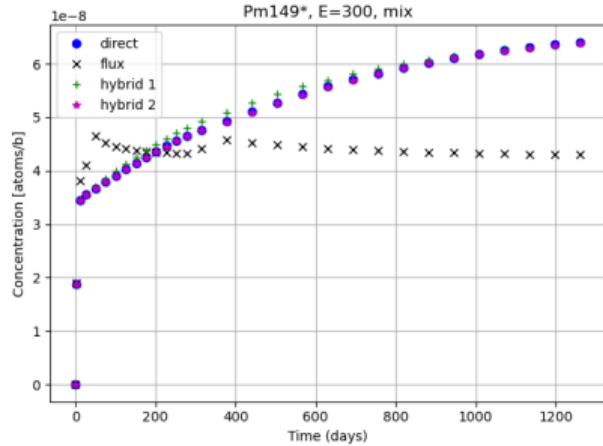
Pm148_m1, mix, absolute



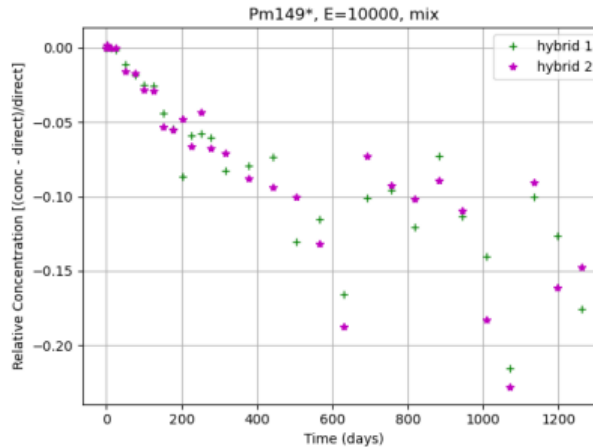
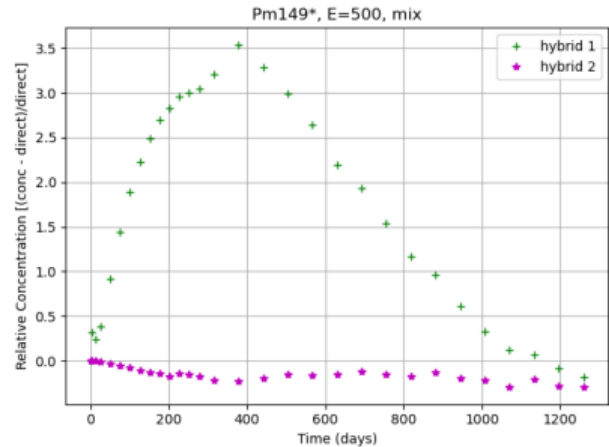
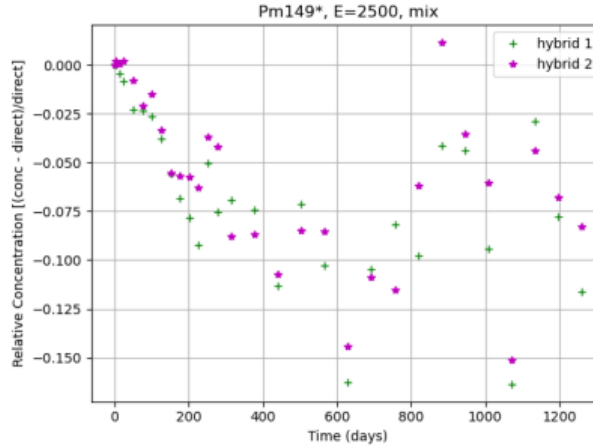
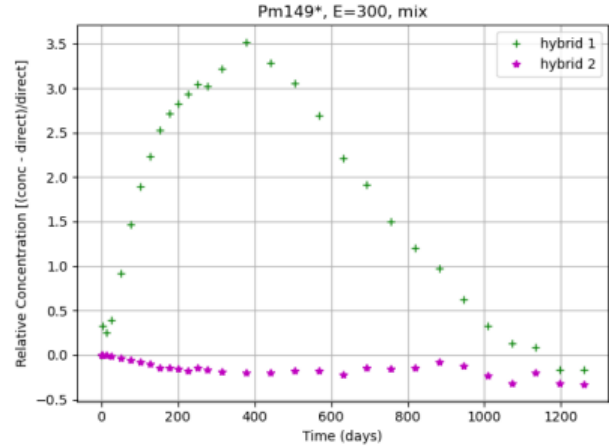
Pm148_{m1}, mix, relative



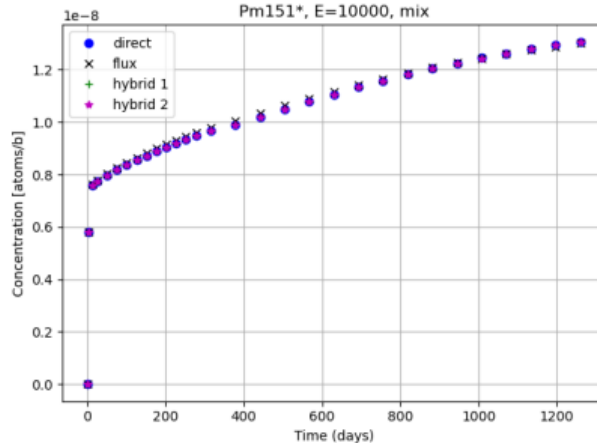
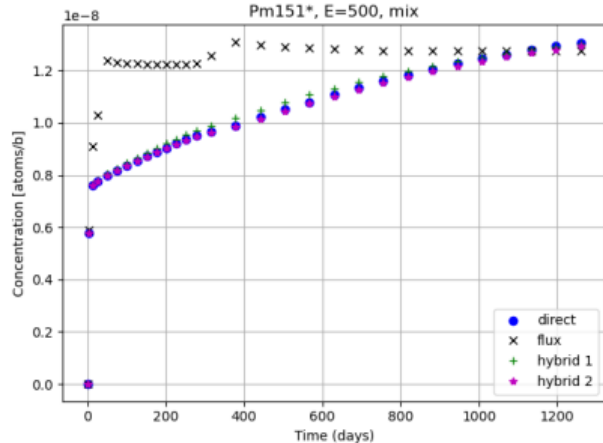
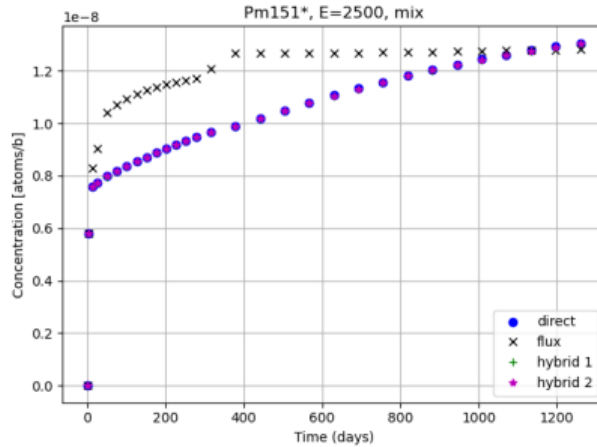
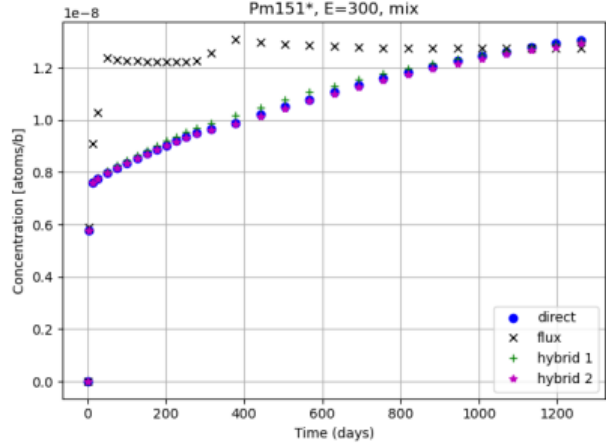
Pm149, mix, absolute



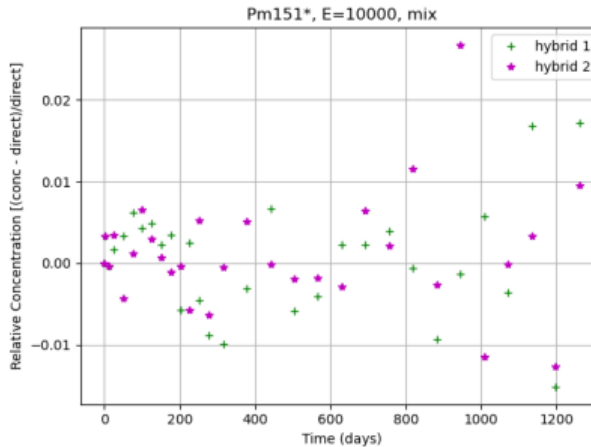
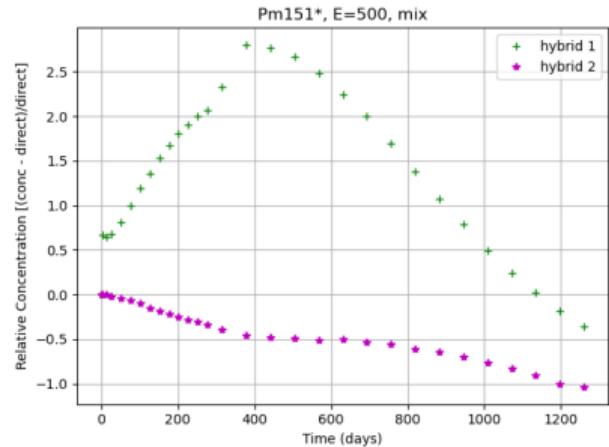
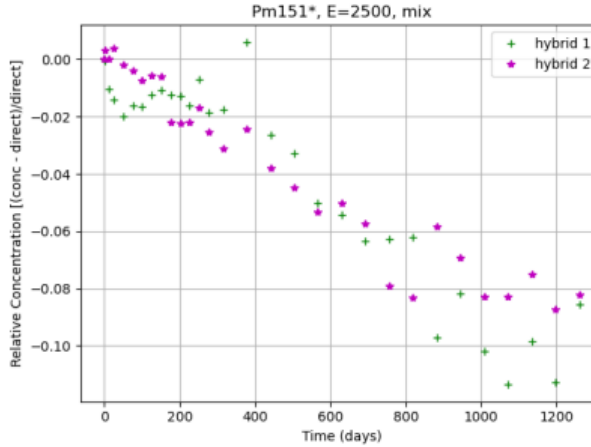
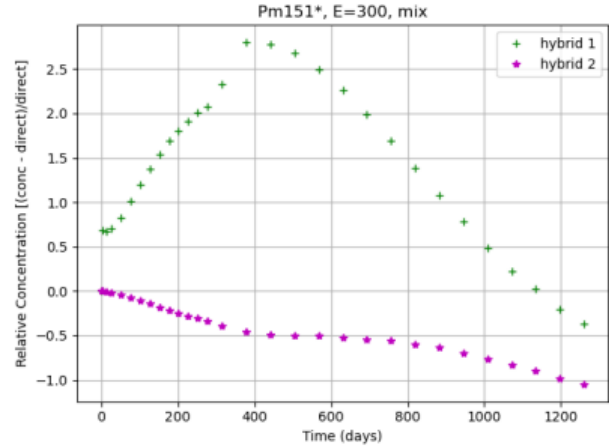
Pm149, mix, relative



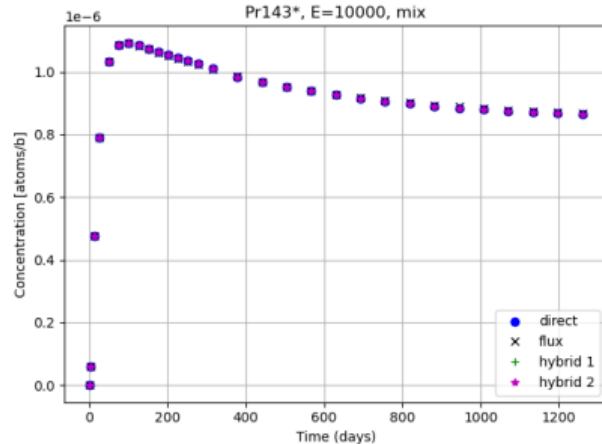
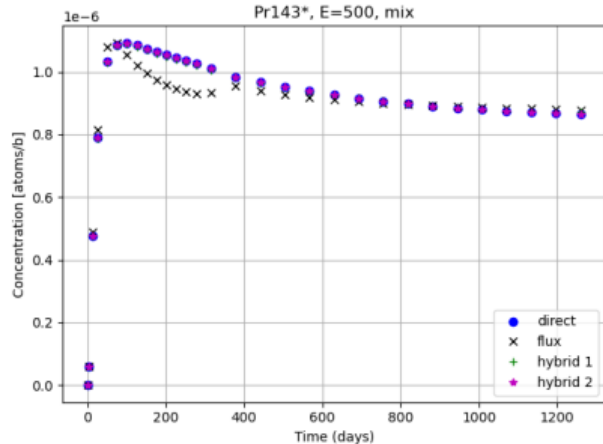
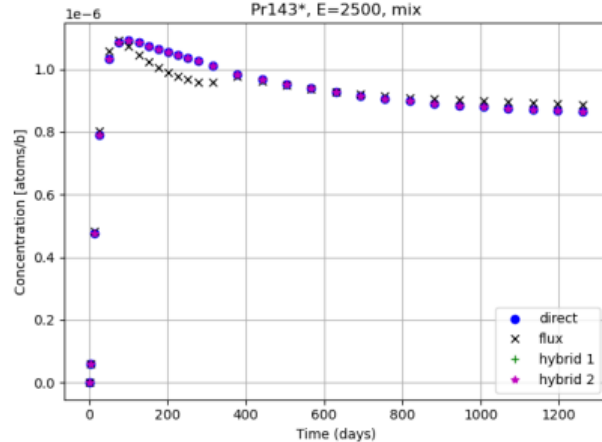
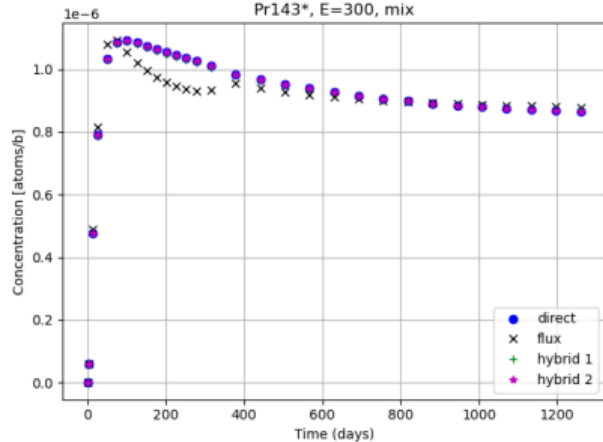
Pm151, mix, absolute



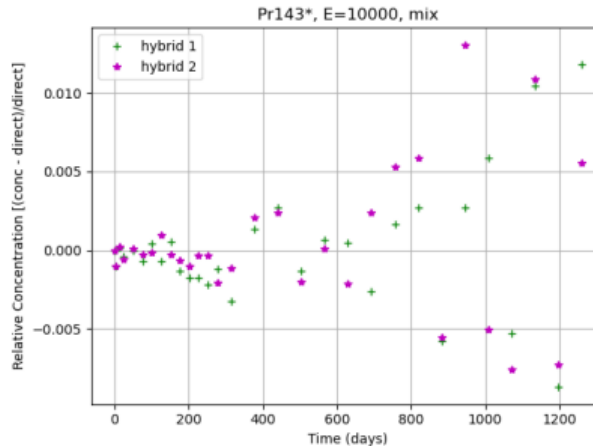
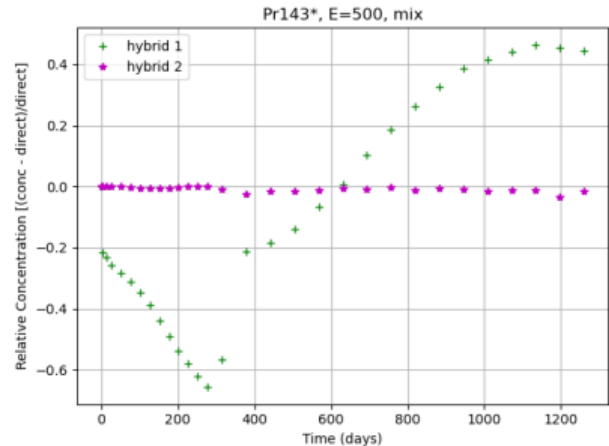
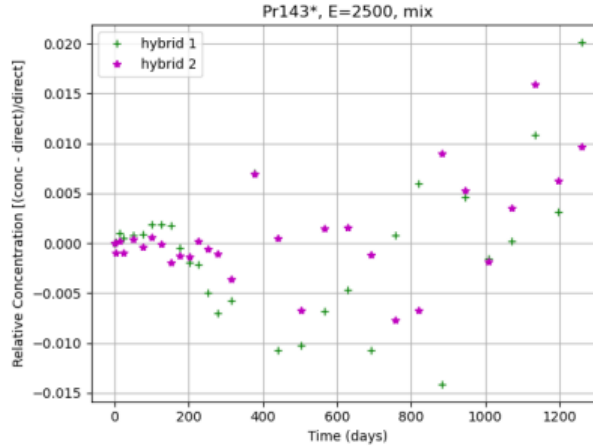
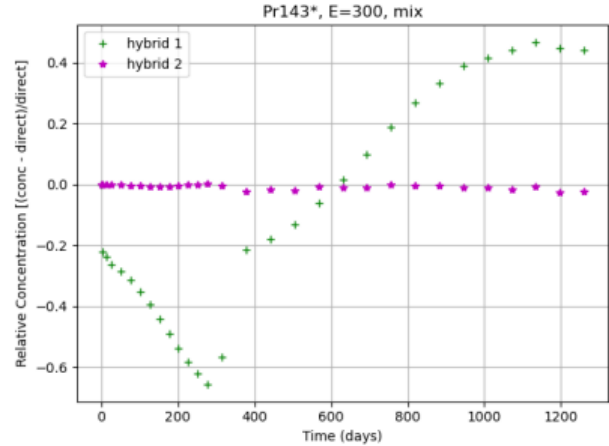
Pm151, mix, relative



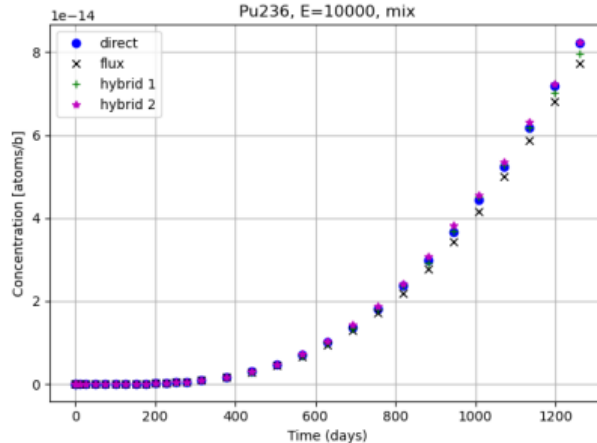
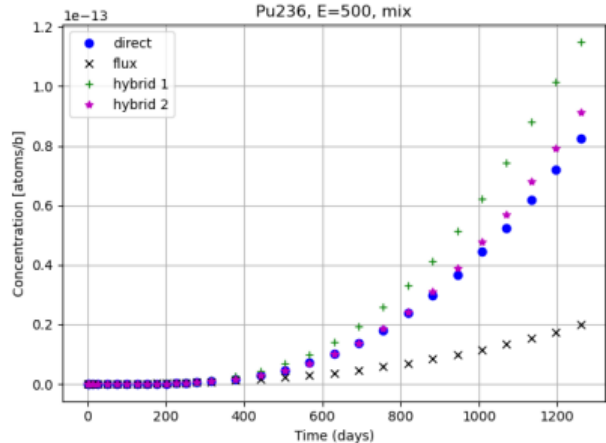
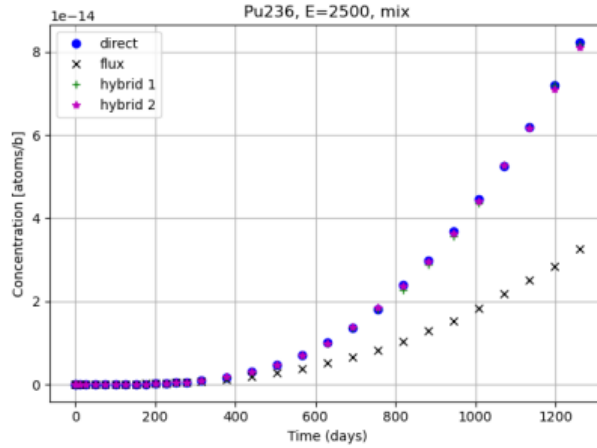
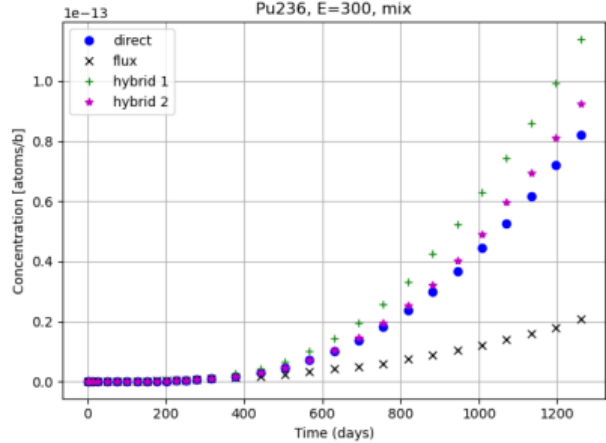
Pr143, mix, absolute



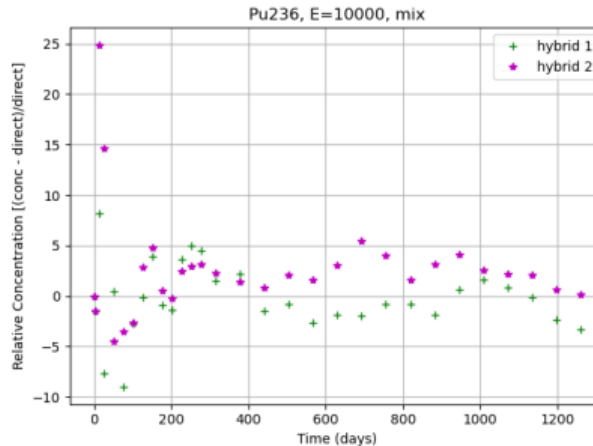
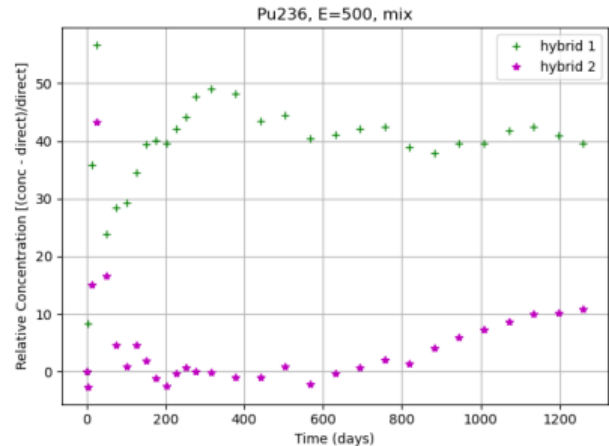
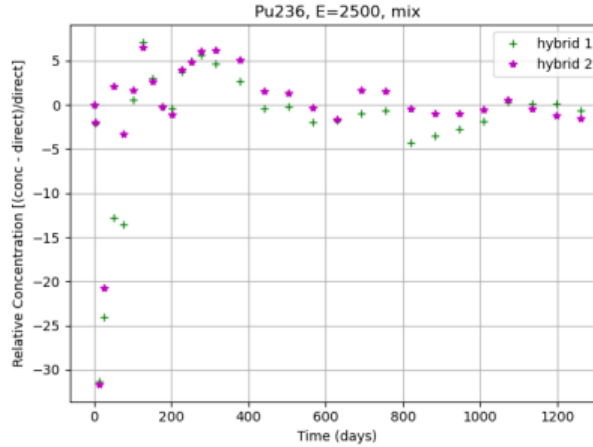
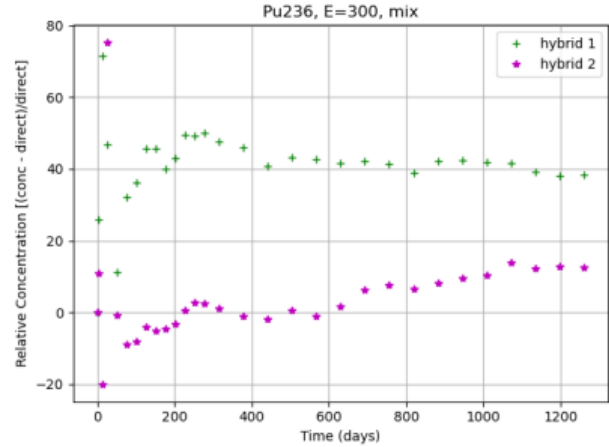
Pr143, mix, relative



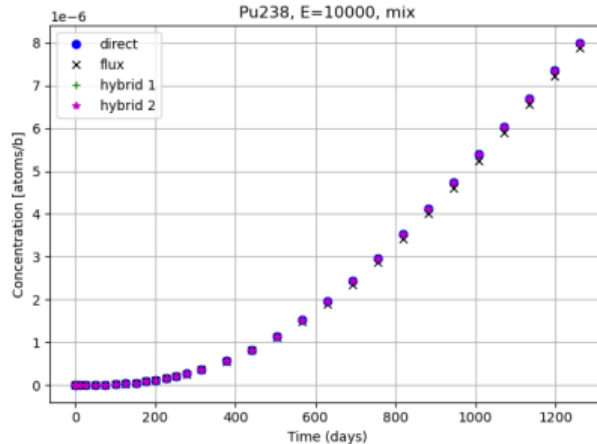
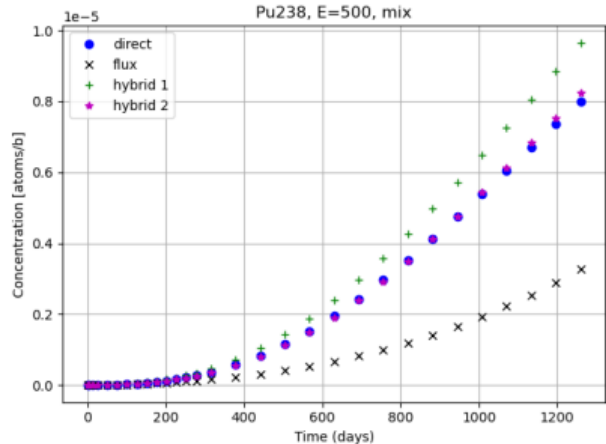
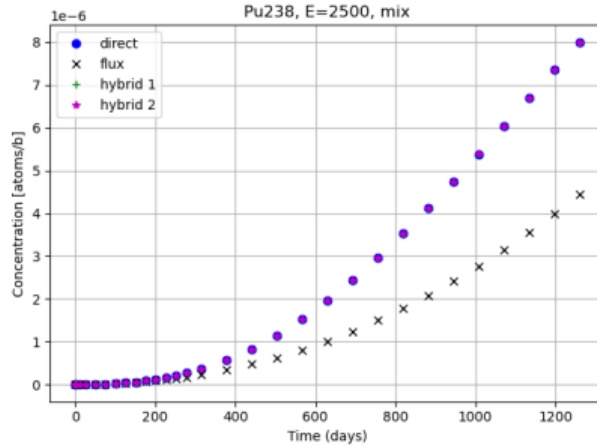
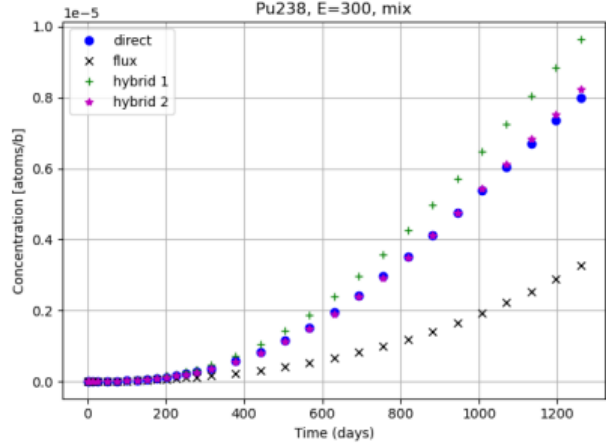
Pu236, mix, absolute



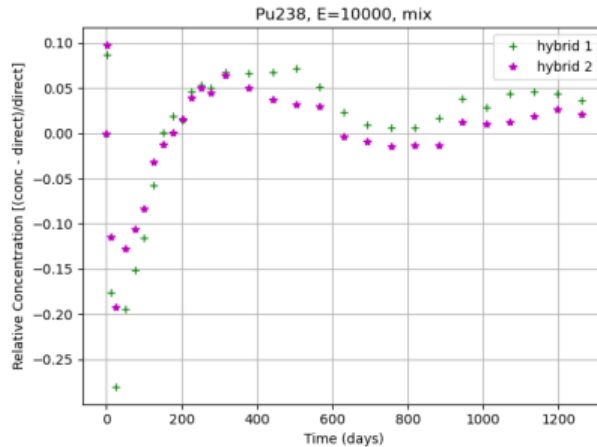
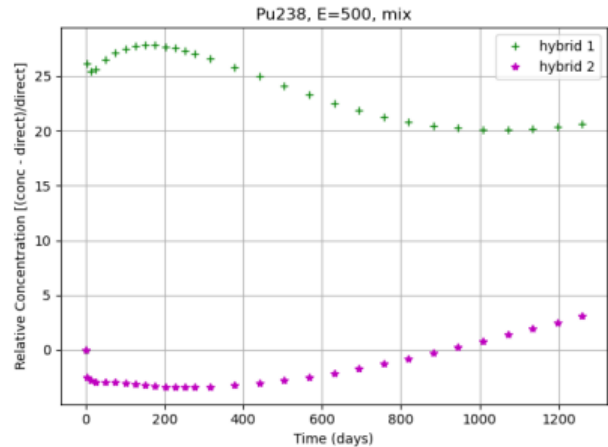
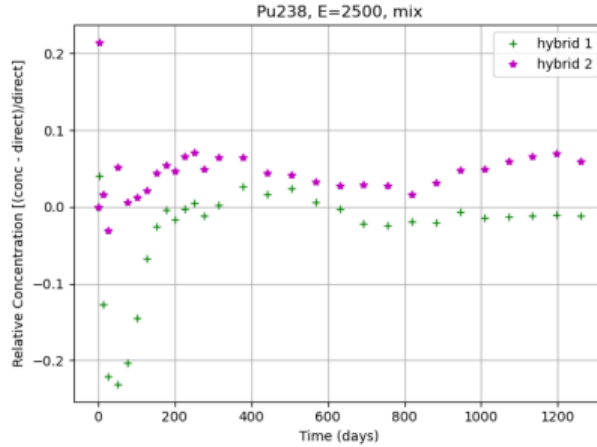
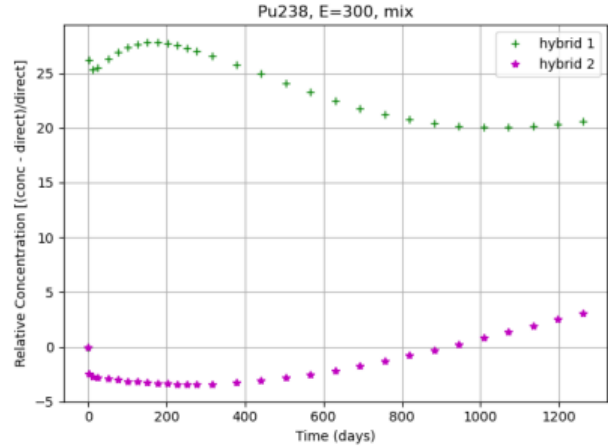
Pu236, mix, relative



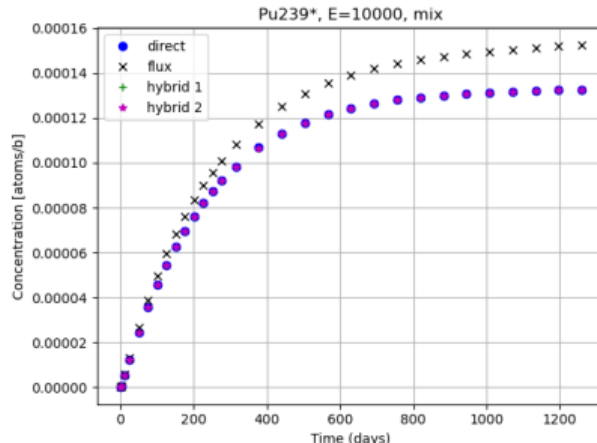
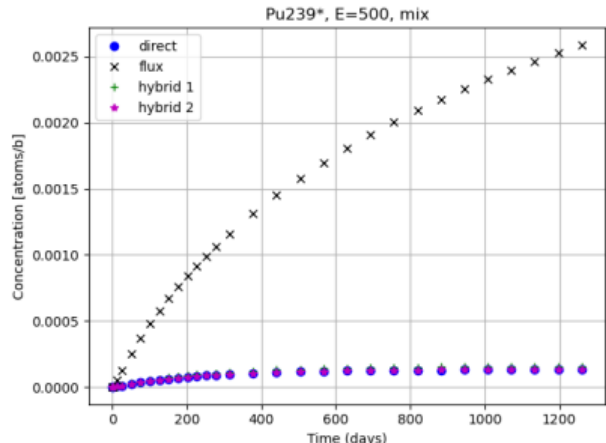
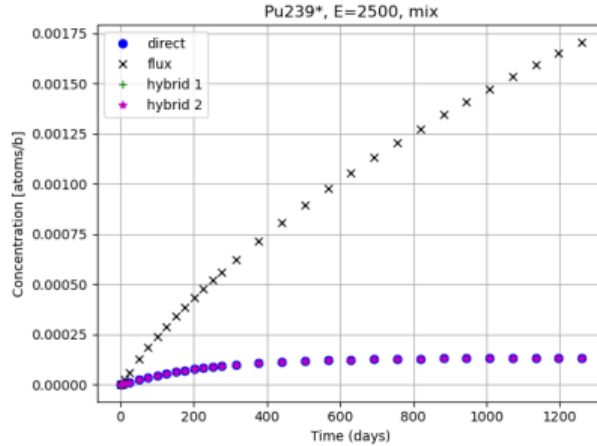
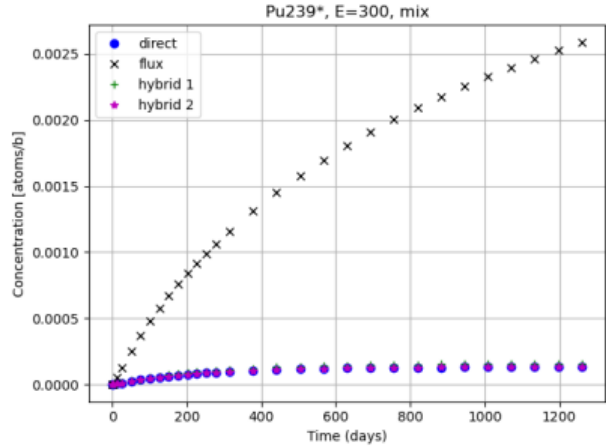
Pu238, mix, absolute



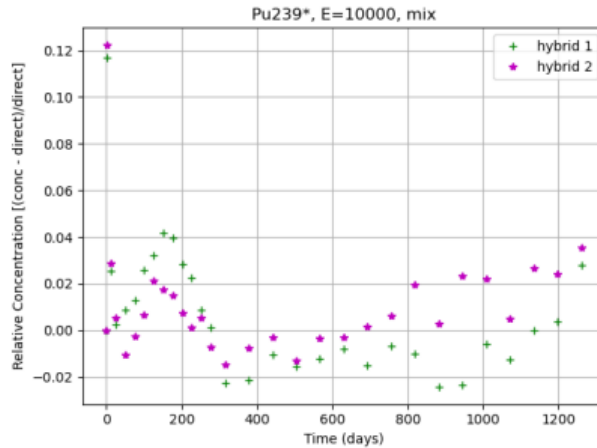
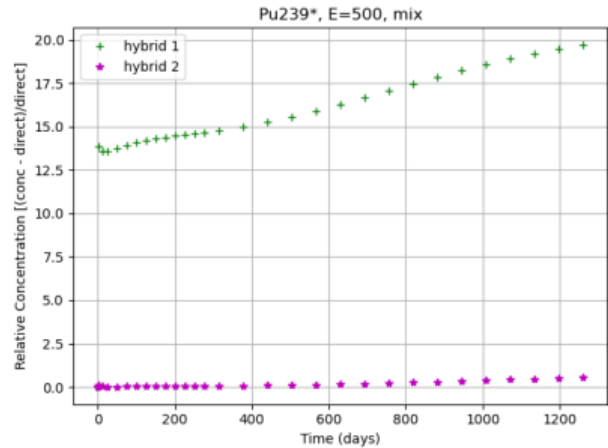
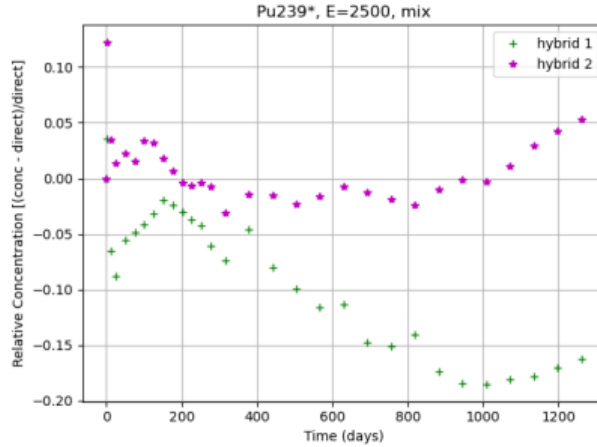
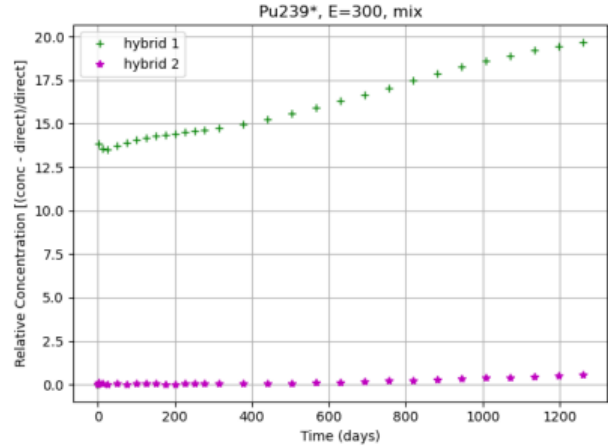
Pu238, mix, relative



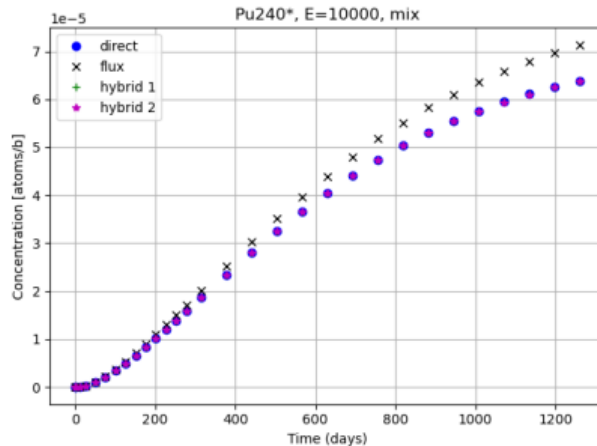
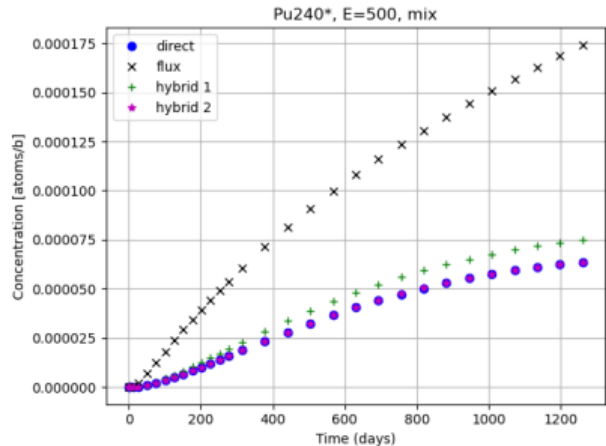
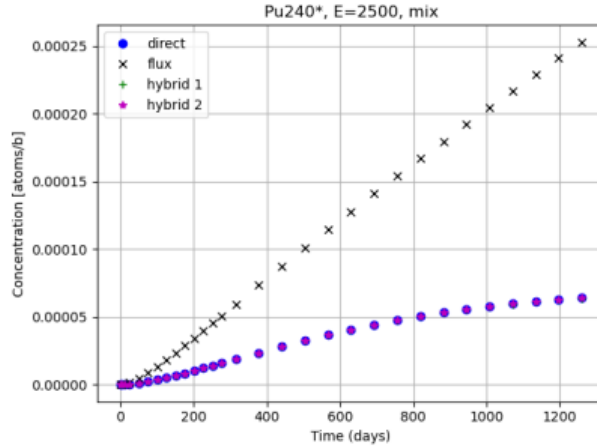
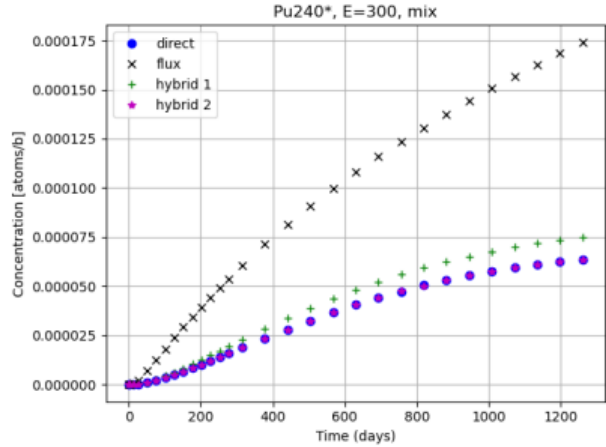
Pu239, mix, absolute



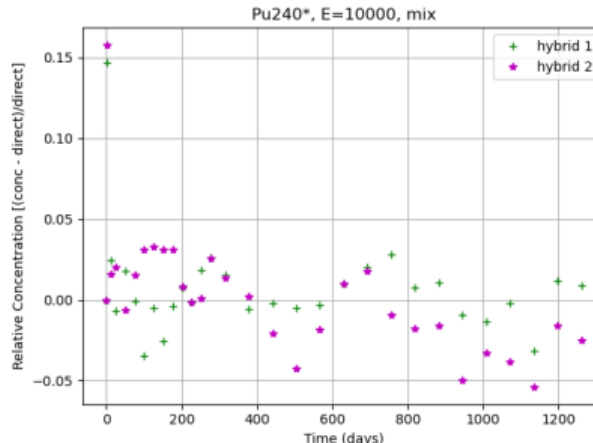
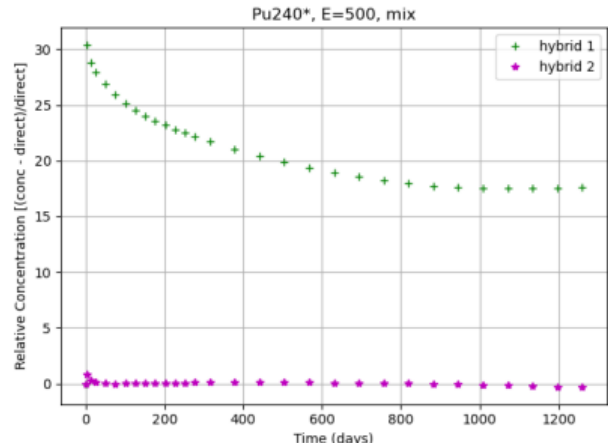
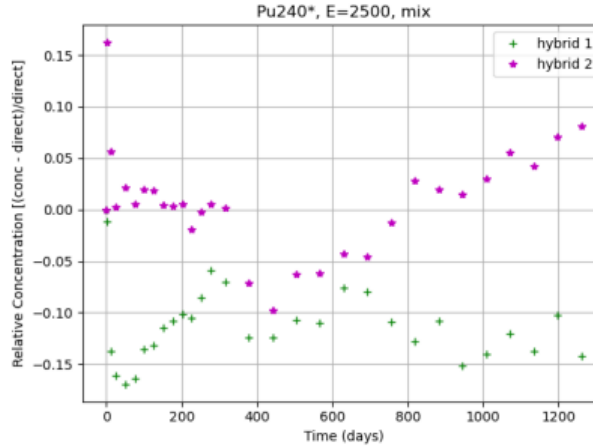
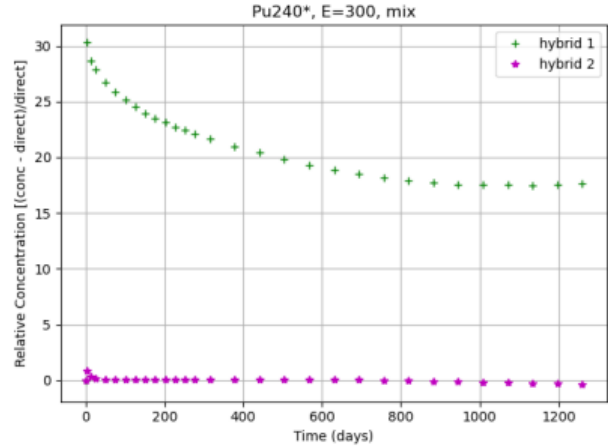
Pu239, mix, relative



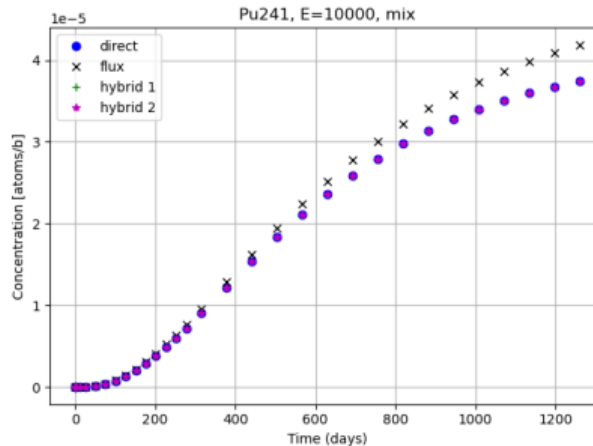
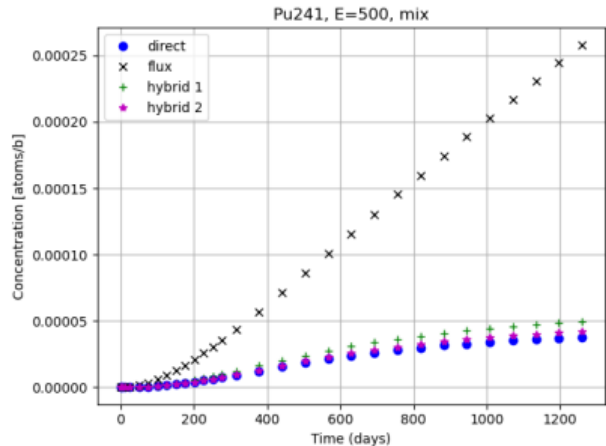
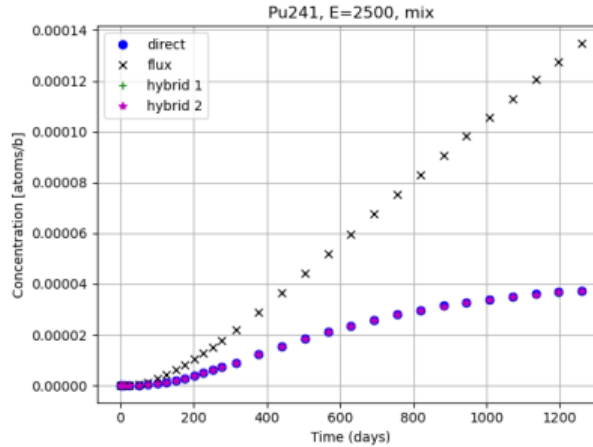
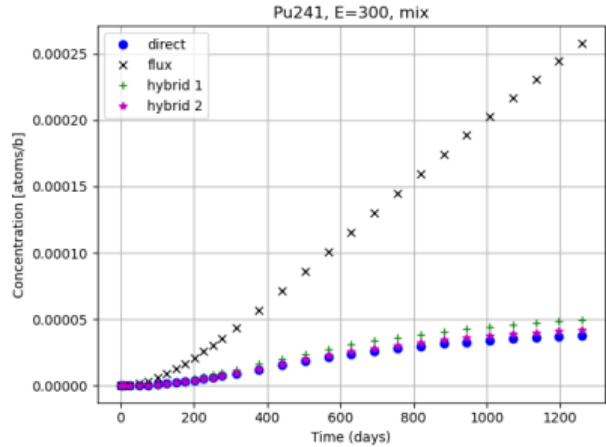
Pu240, mix, absolute



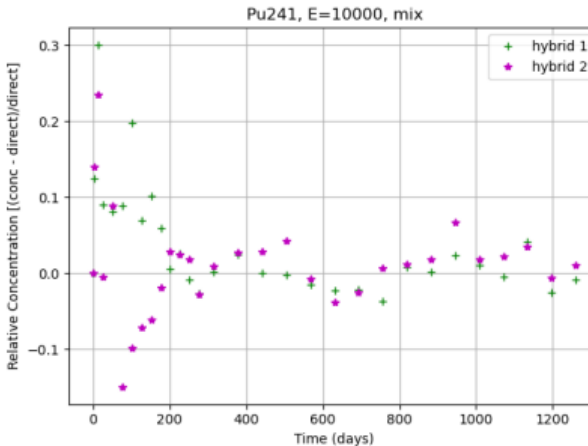
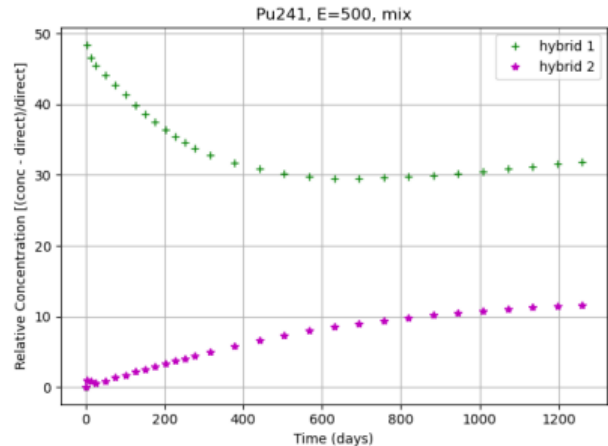
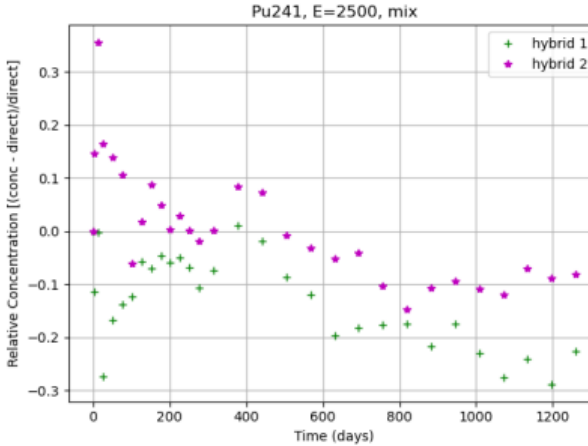
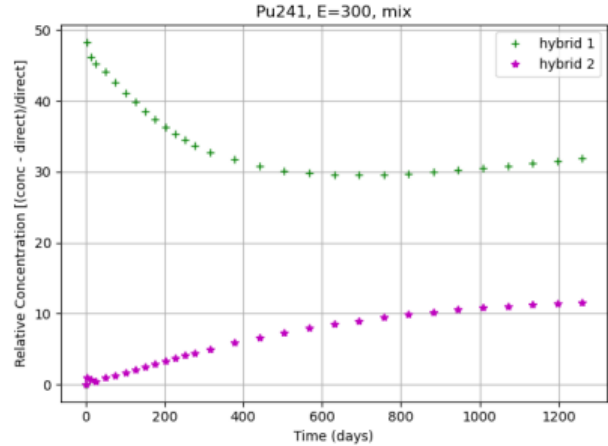
Pu240, mix, relative



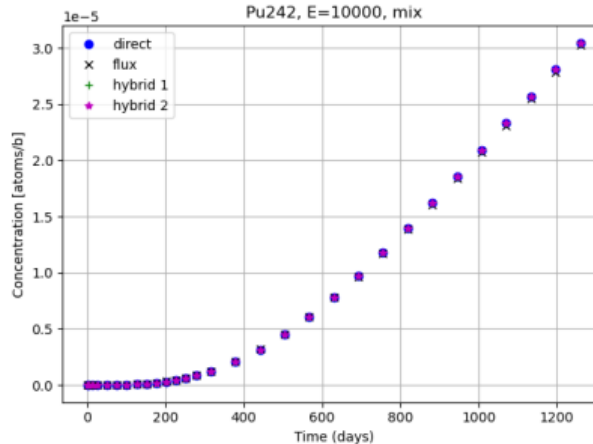
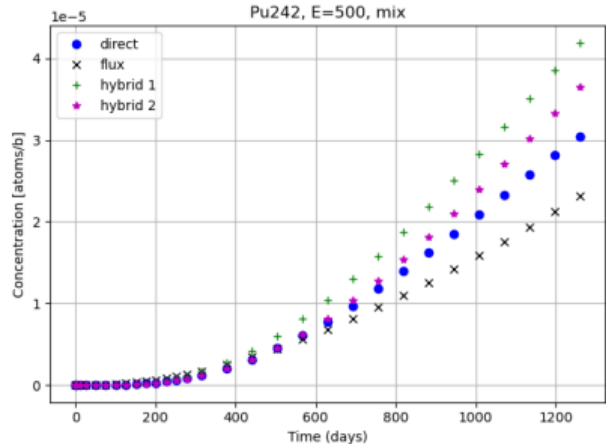
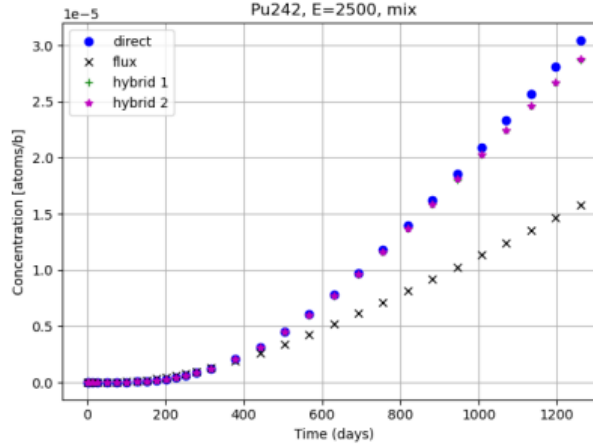
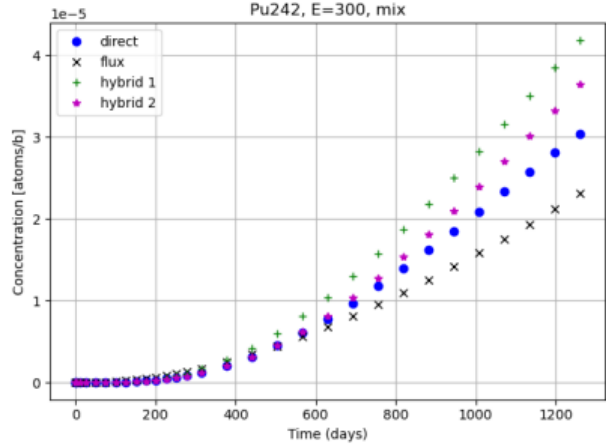
Pu241, mix, absolute



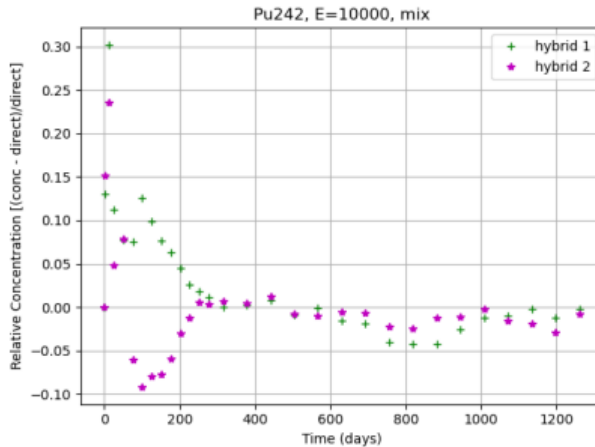
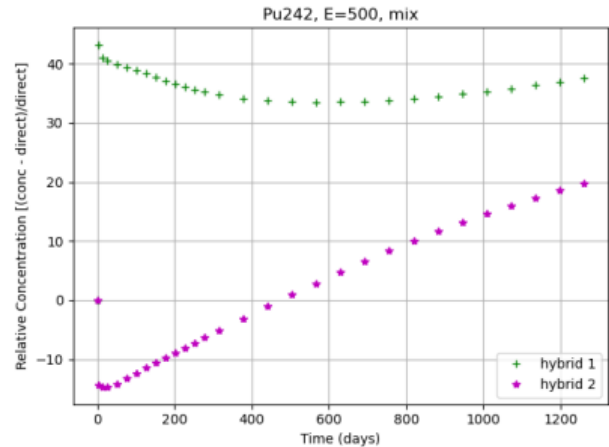
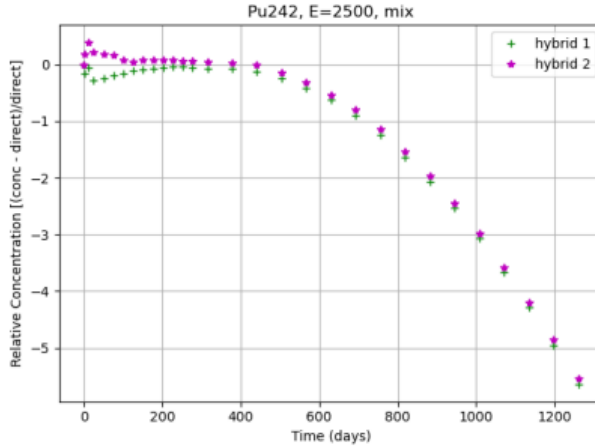
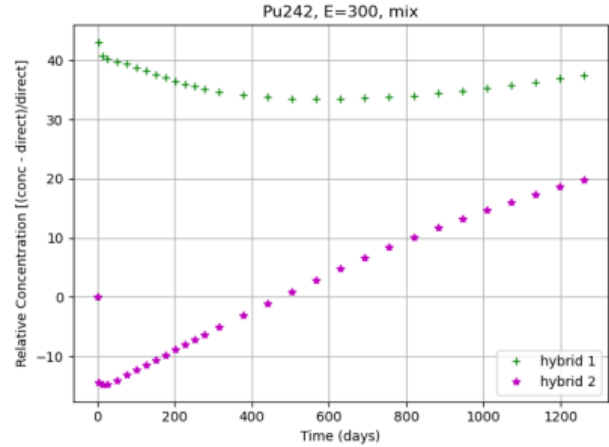
Pu241, mix, relative



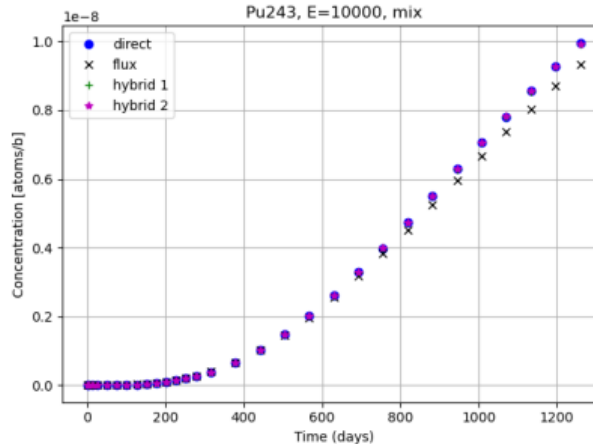
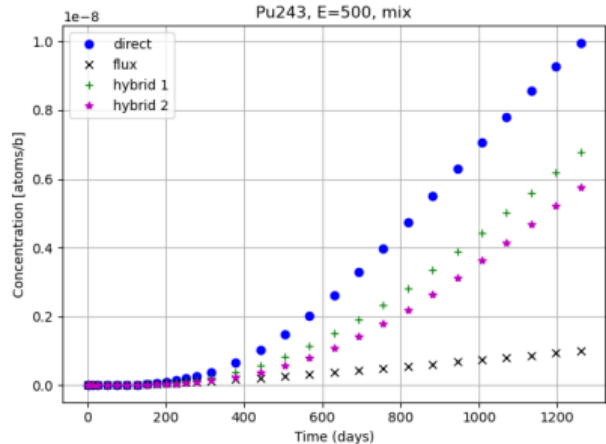
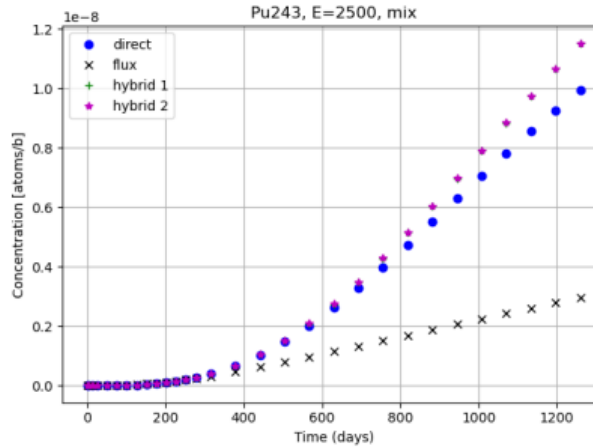
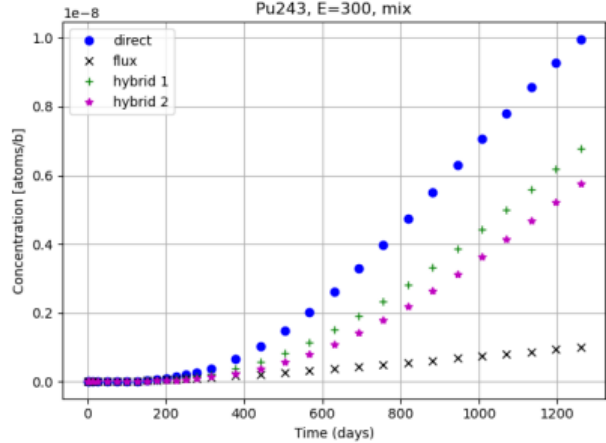
Pu242, mix, absolute



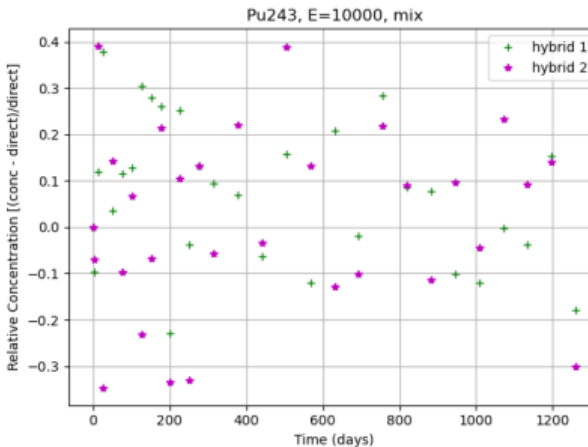
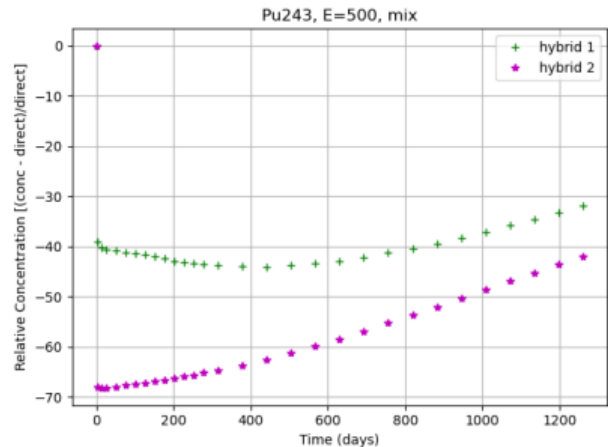
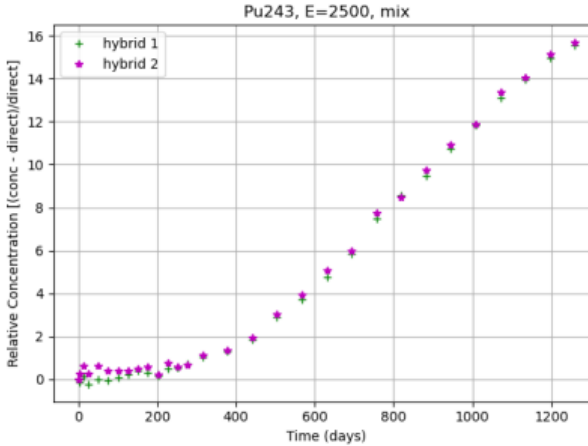
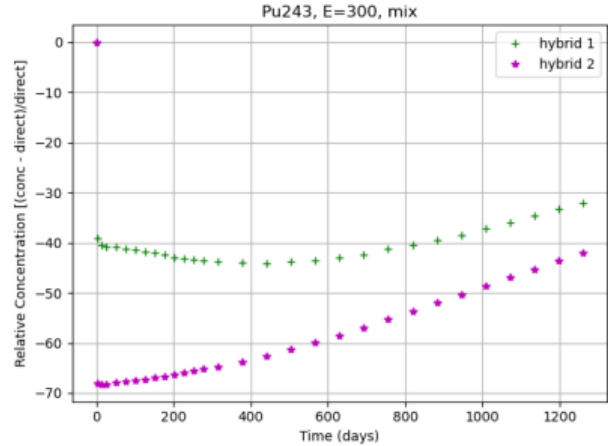
Pu242, mix, relative



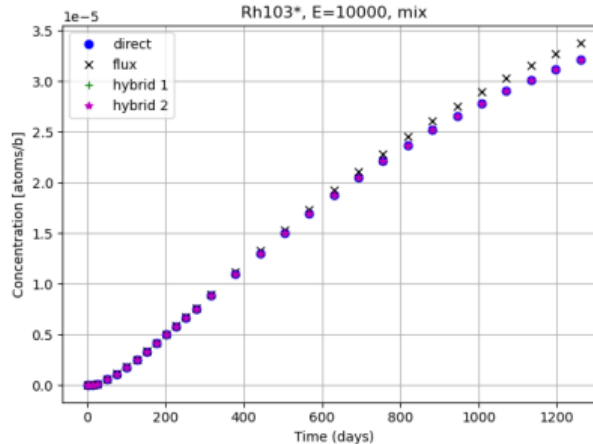
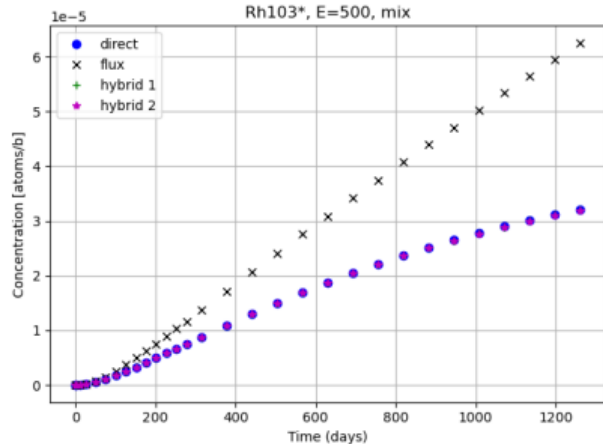
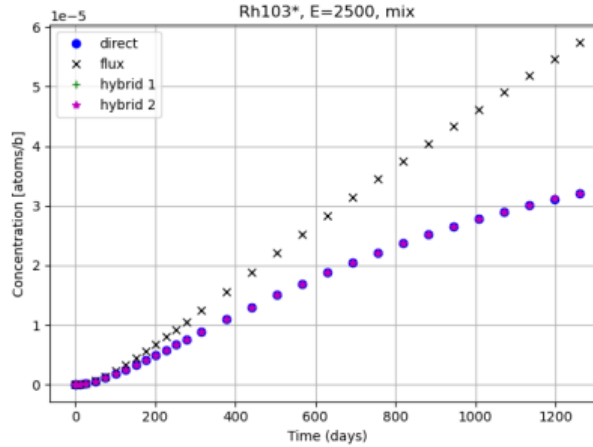
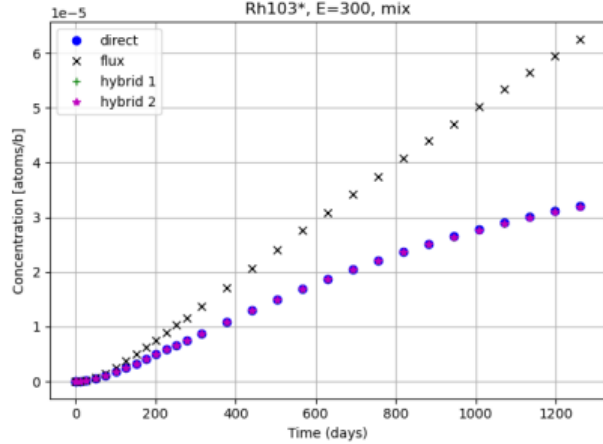
Pu243, mix, absolute



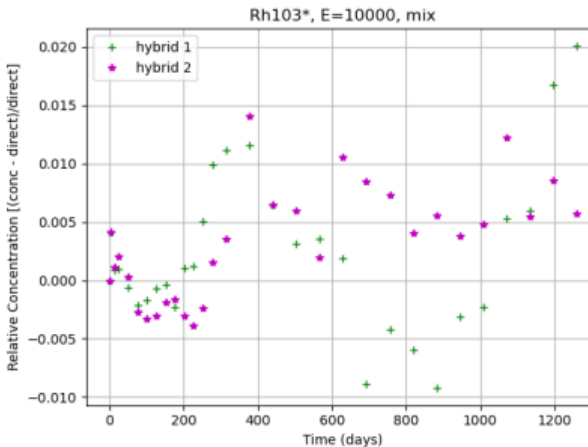
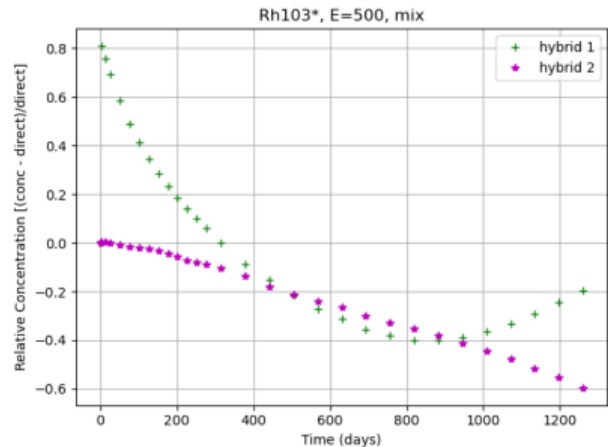
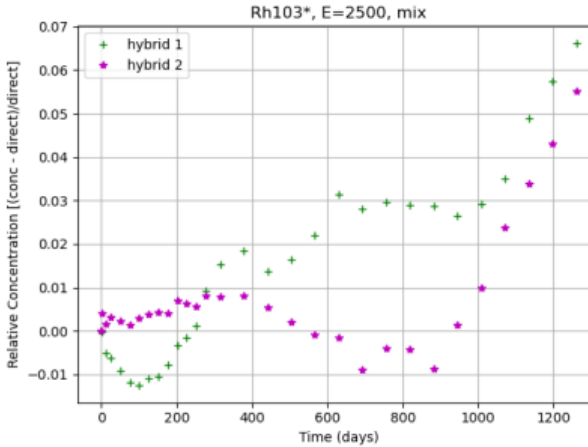
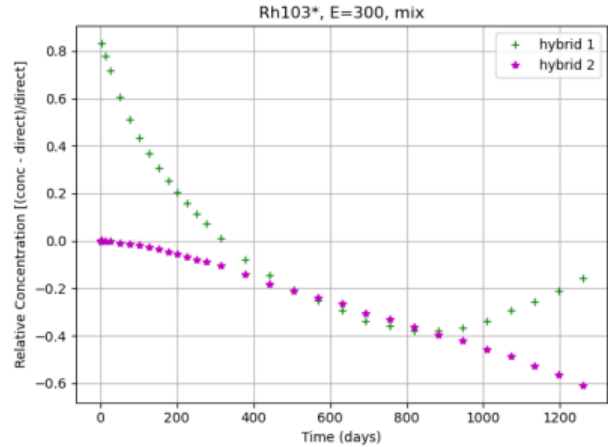
Pu243, mix, relative



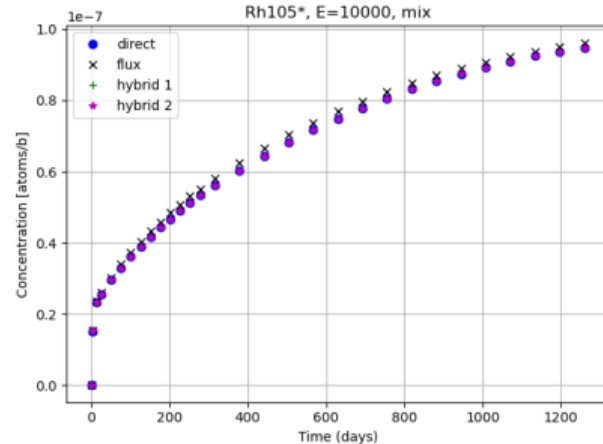
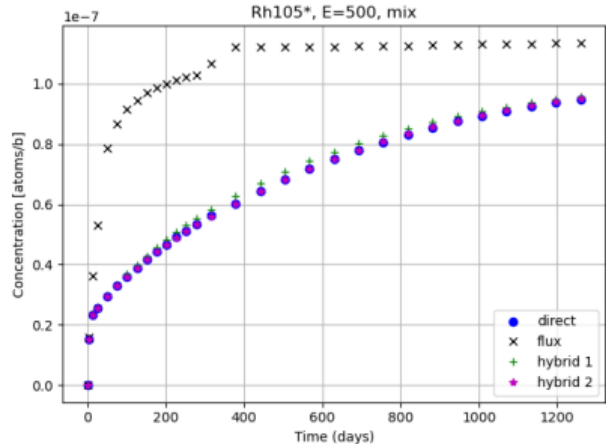
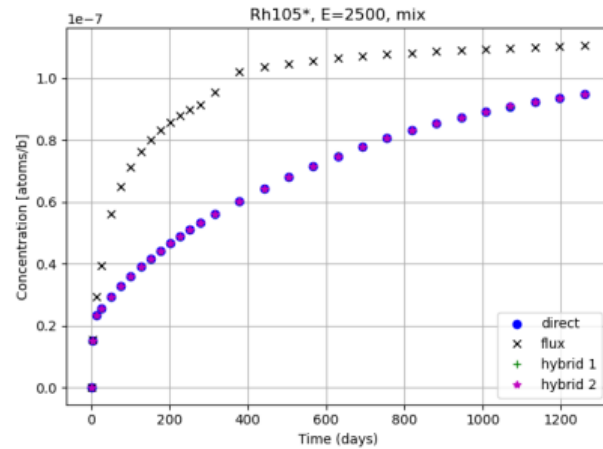
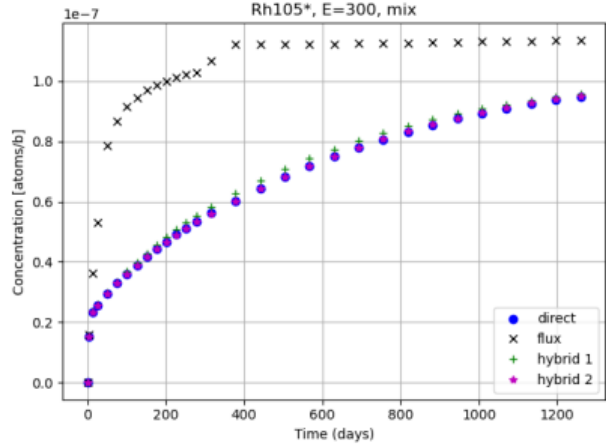
Rh103, mix, absolute



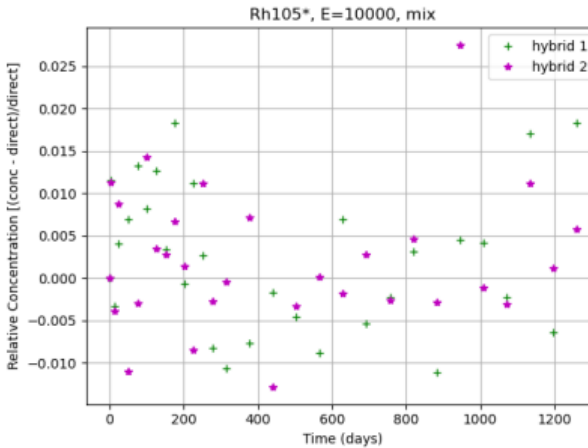
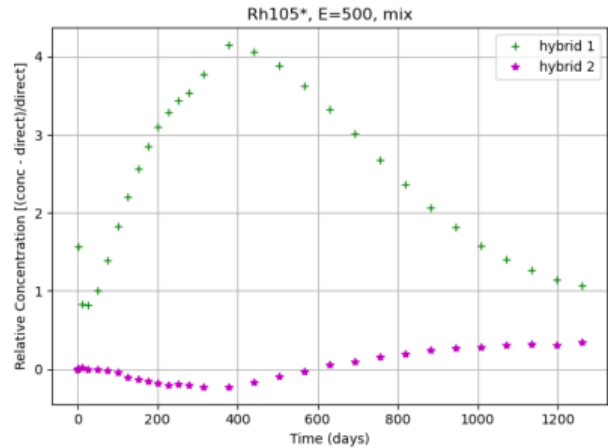
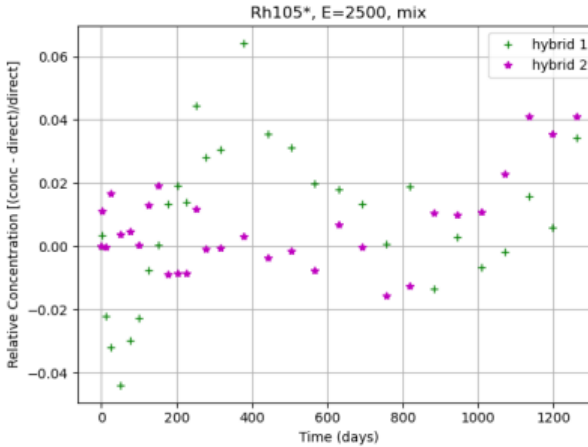
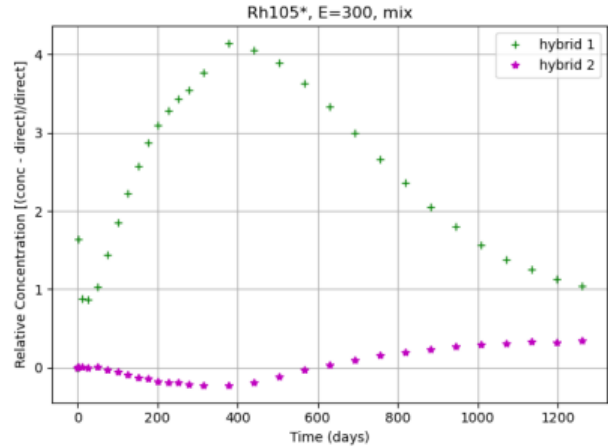
Rh103, mix, relative



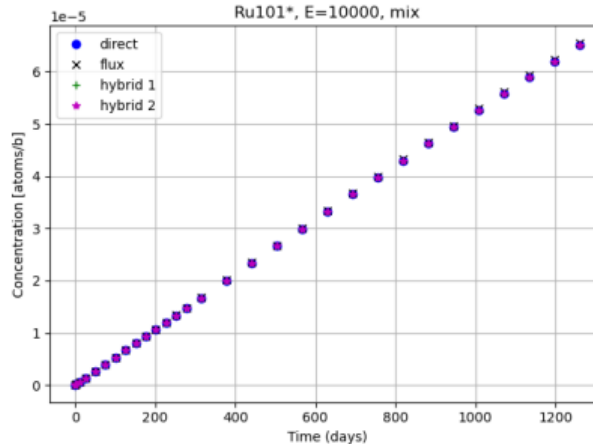
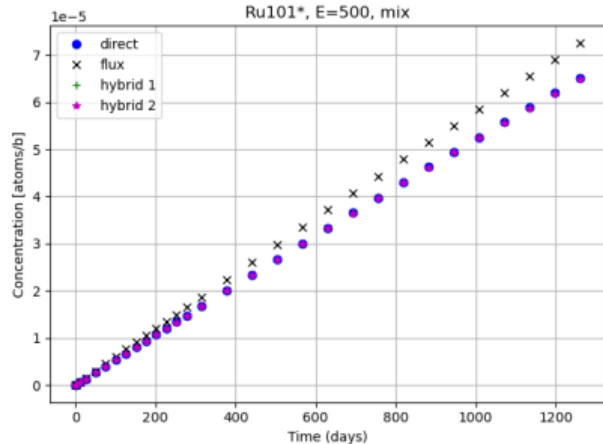
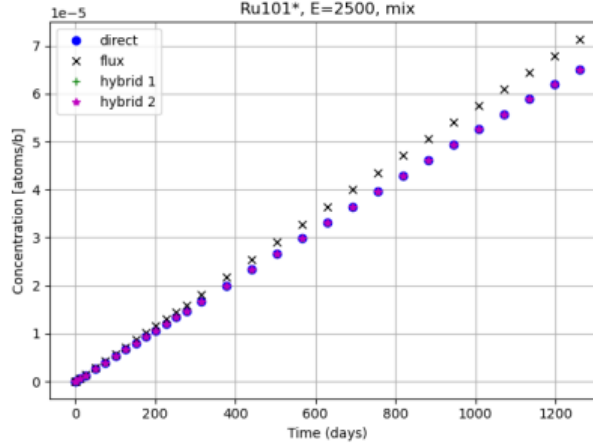
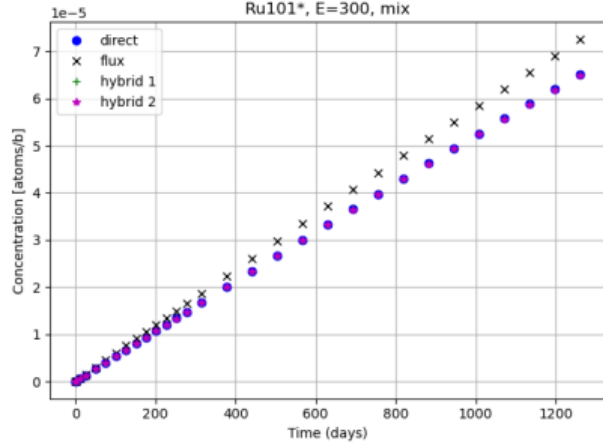
Rh105, mix, absolute



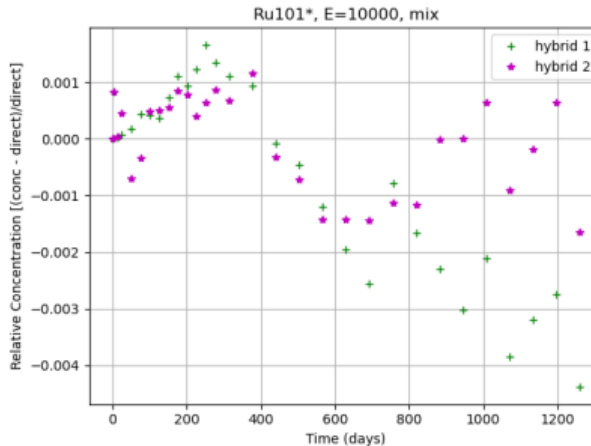
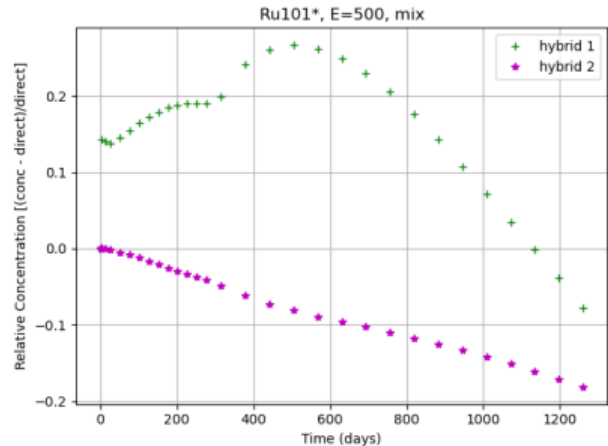
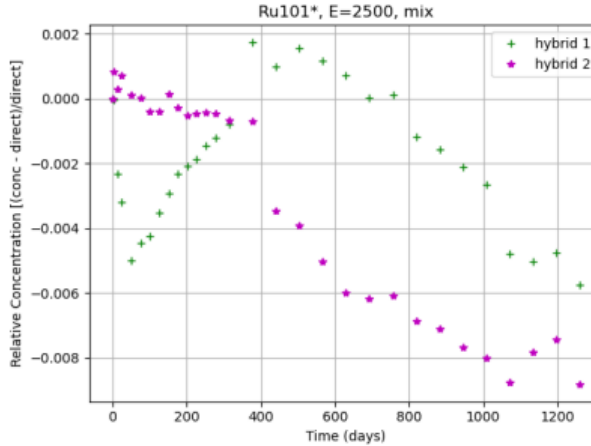
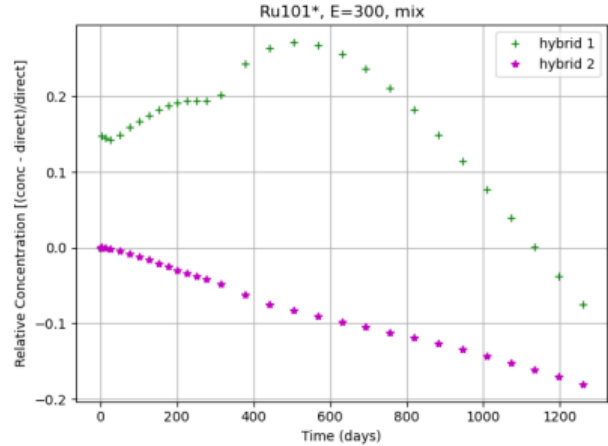
Rh105, mix, relative



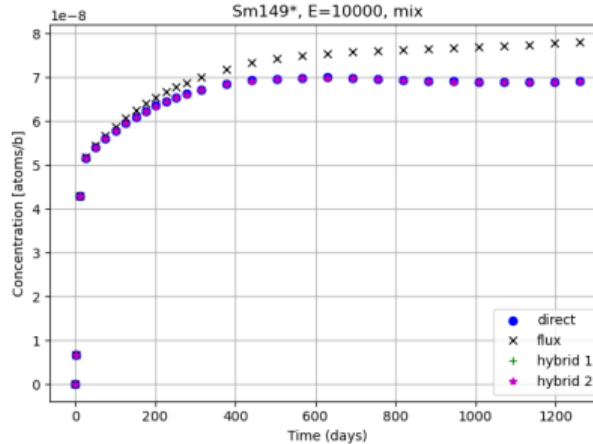
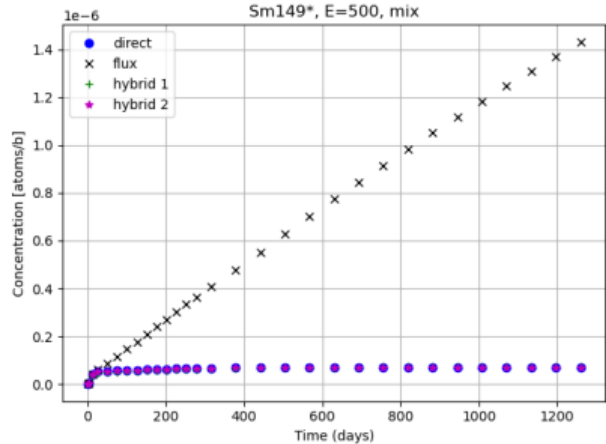
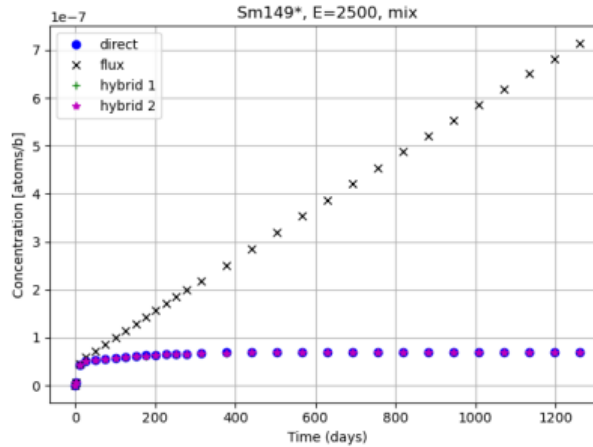
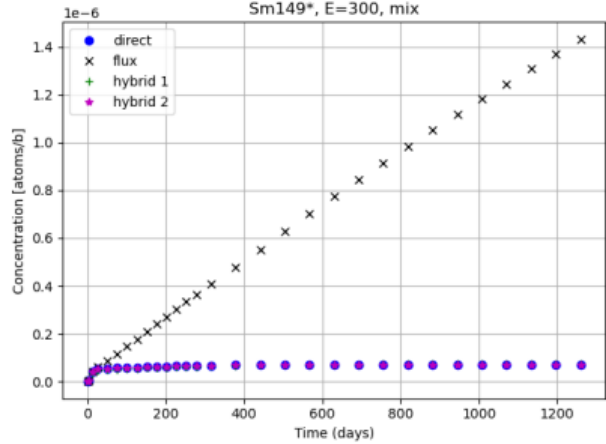
Ru101, mix, absolute



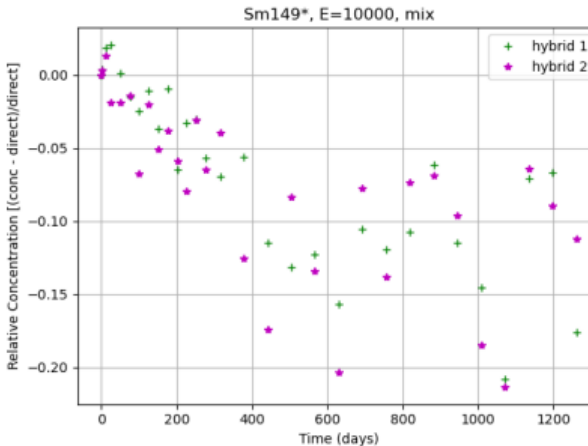
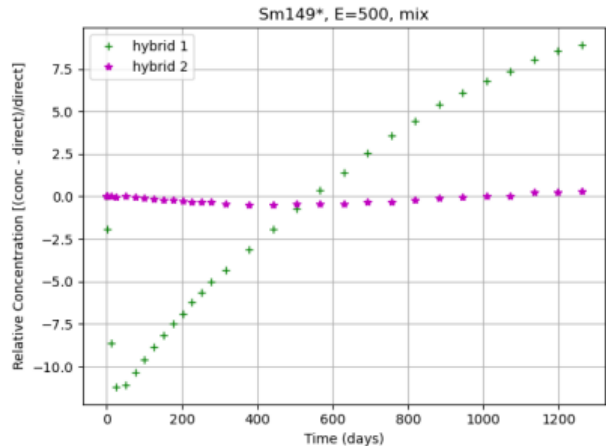
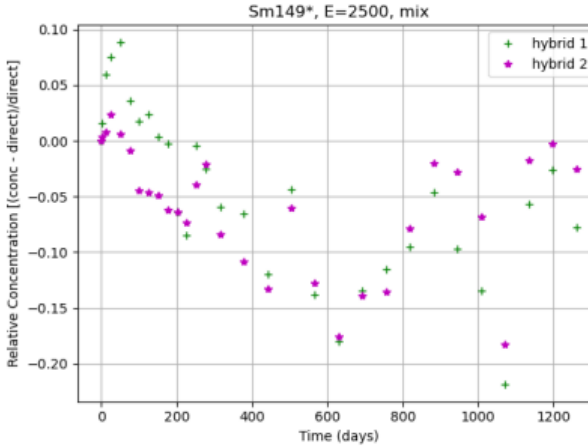
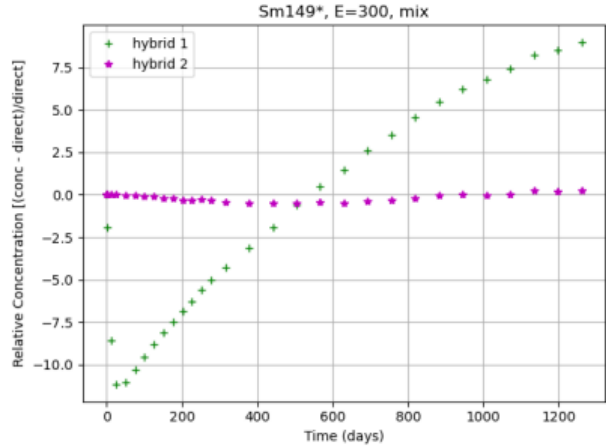
Ru101, mix, relative



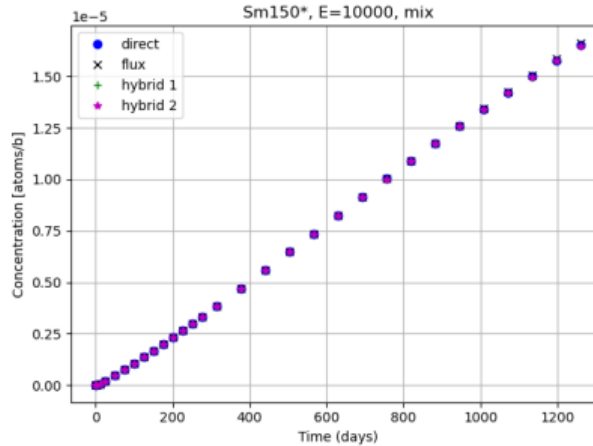
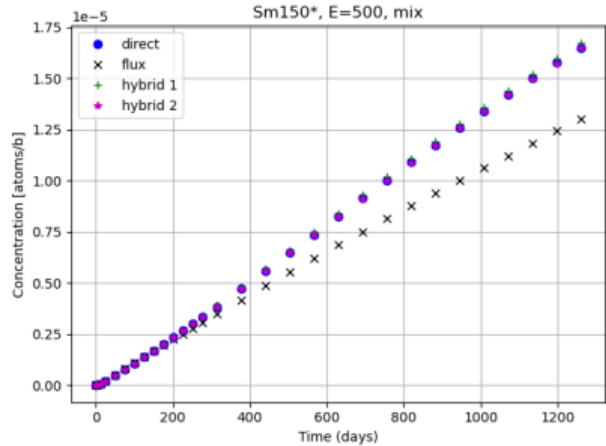
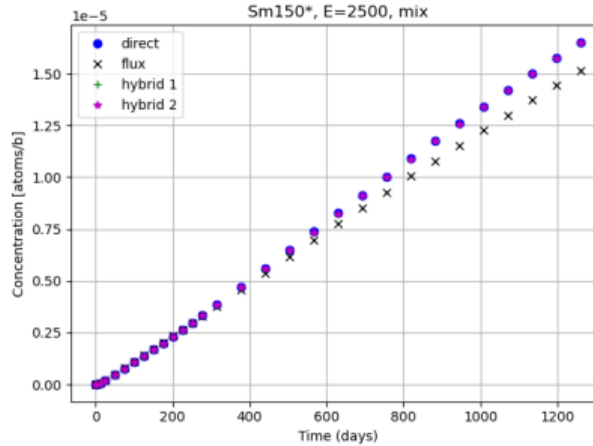
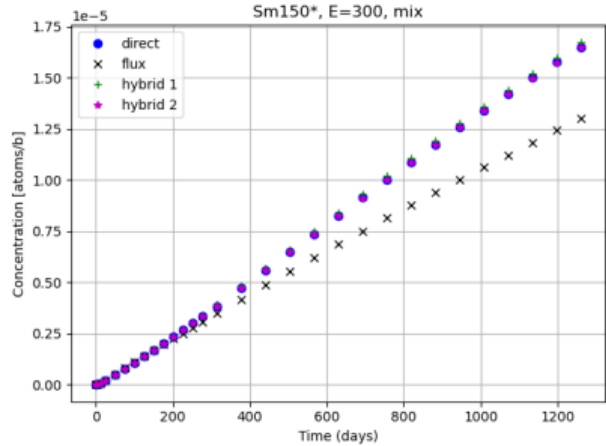
Sm149, mix, absolute



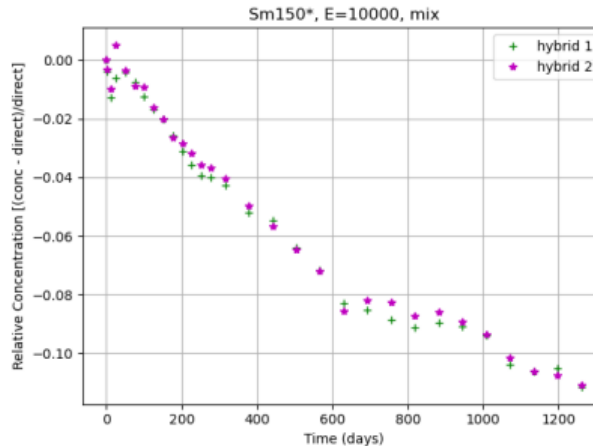
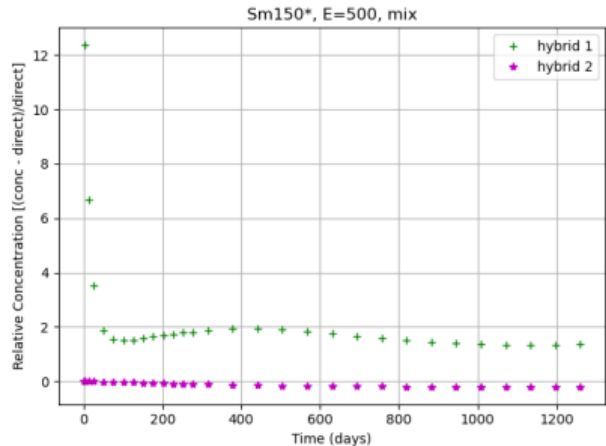
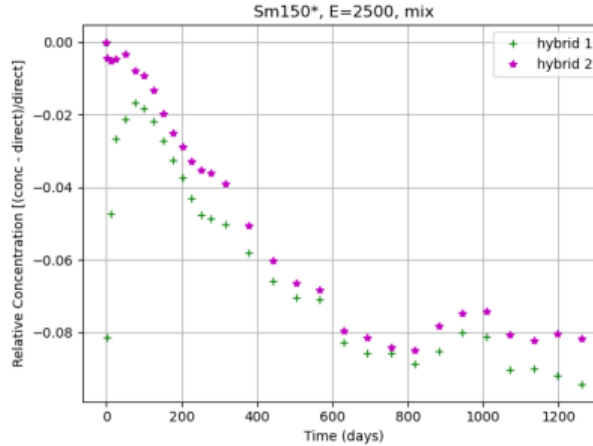
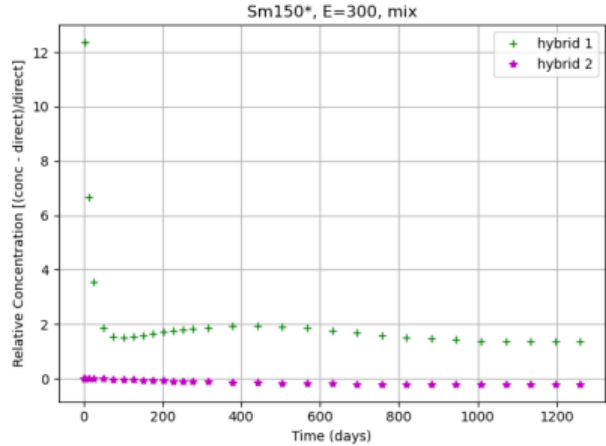
Sm149, mix, relative



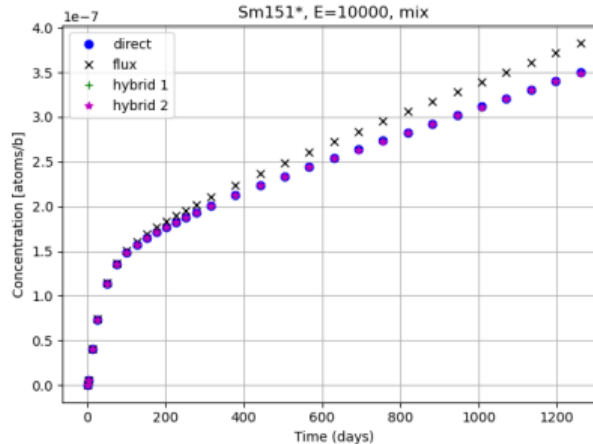
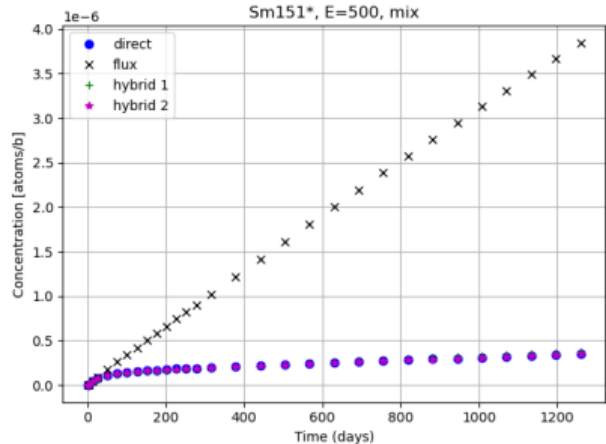
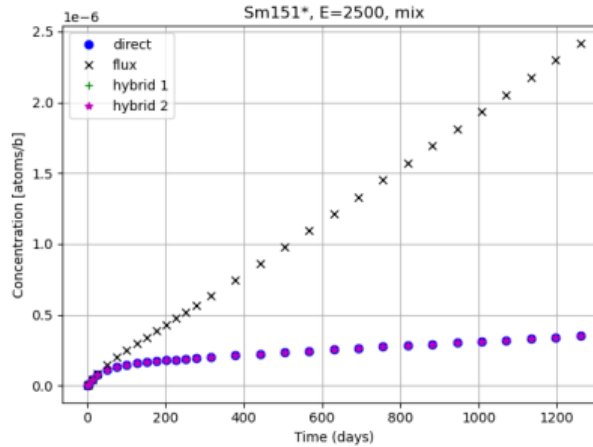
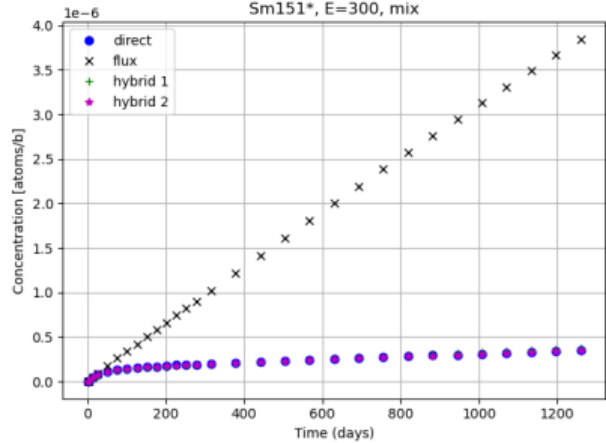
Sm150, mix, absolute



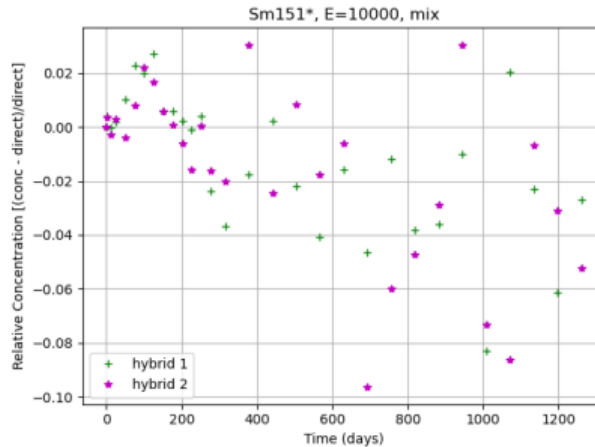
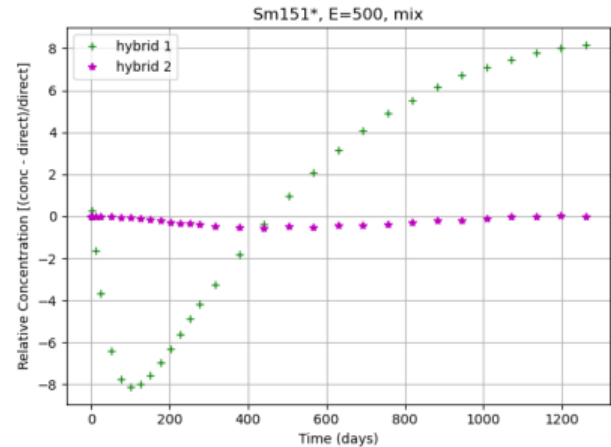
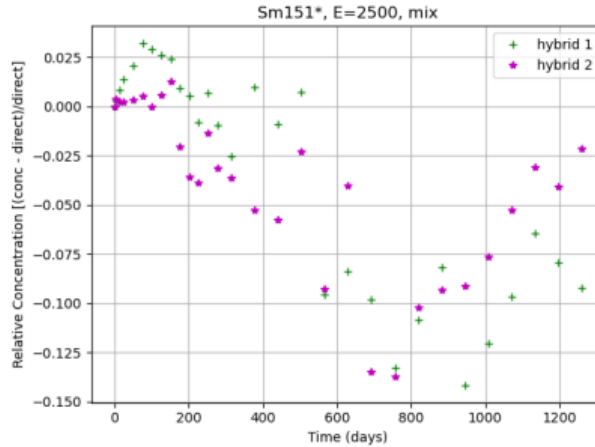
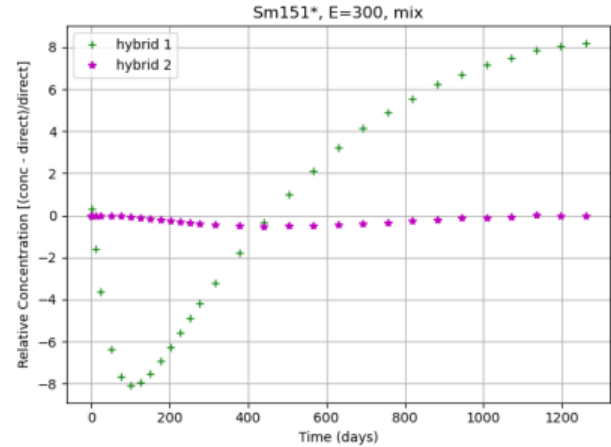
Sm150, mix, relative



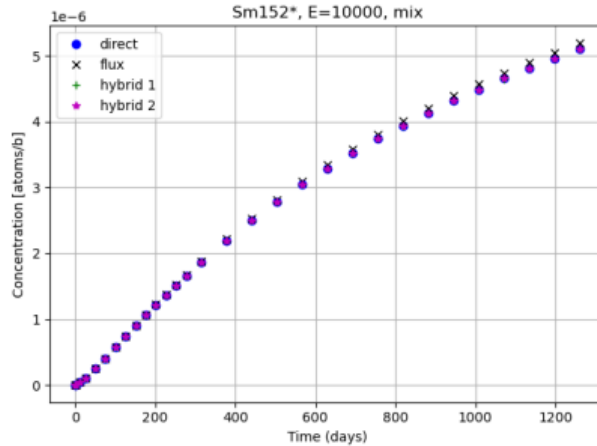
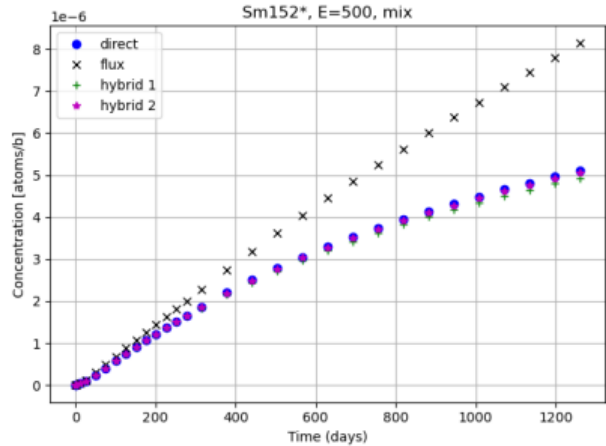
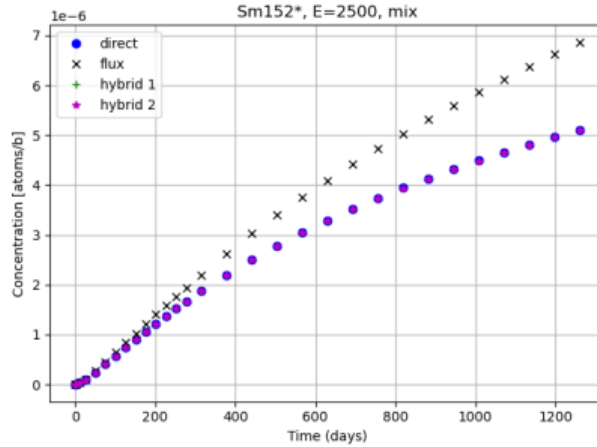
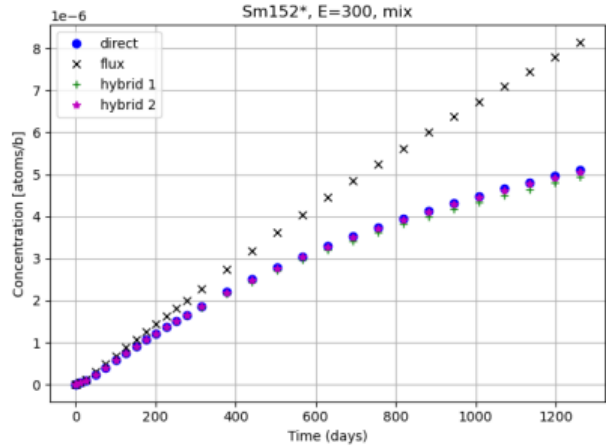
Sm151, mix, absolute



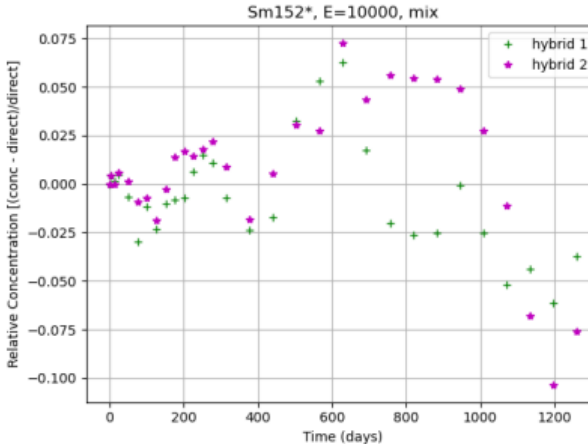
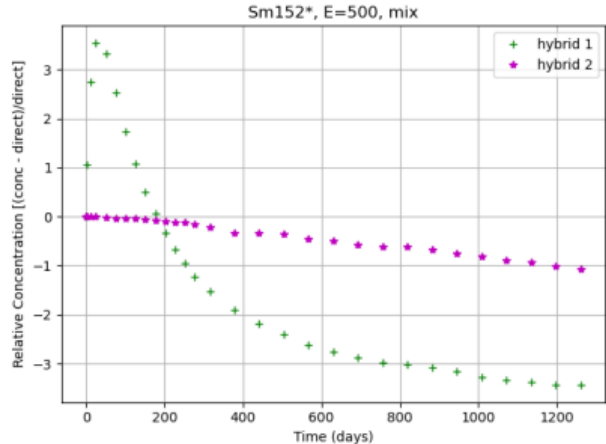
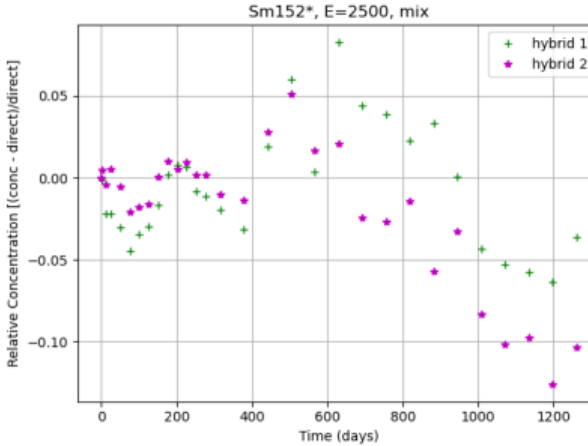
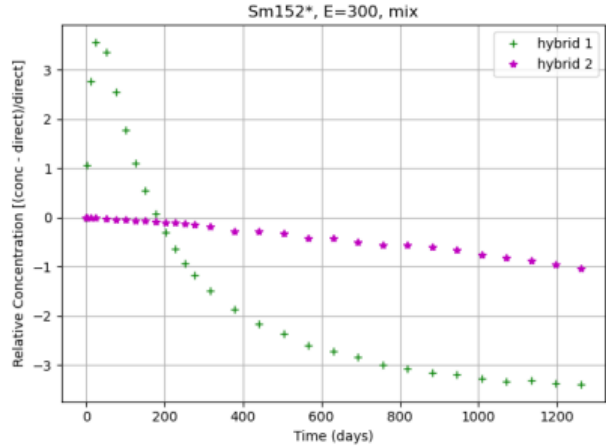
Sm151, mix, relative



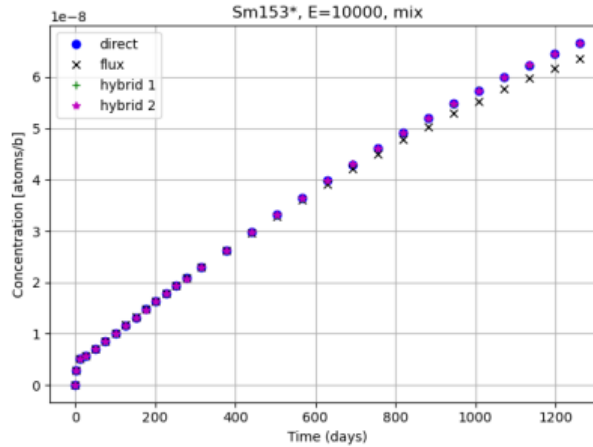
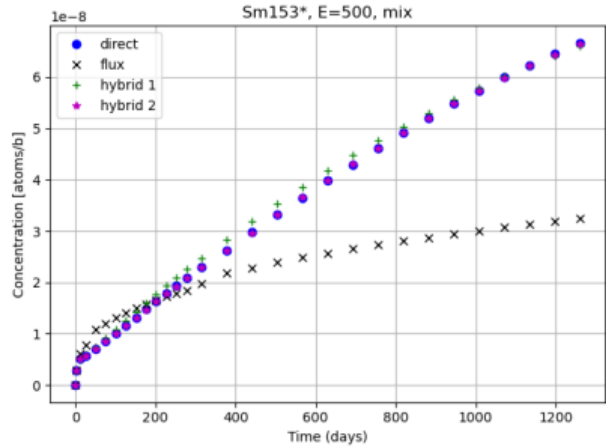
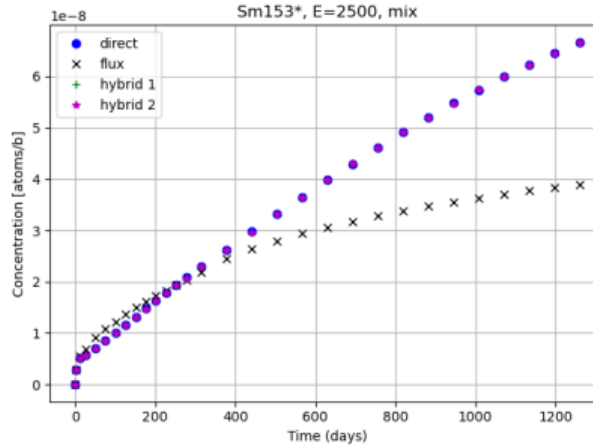
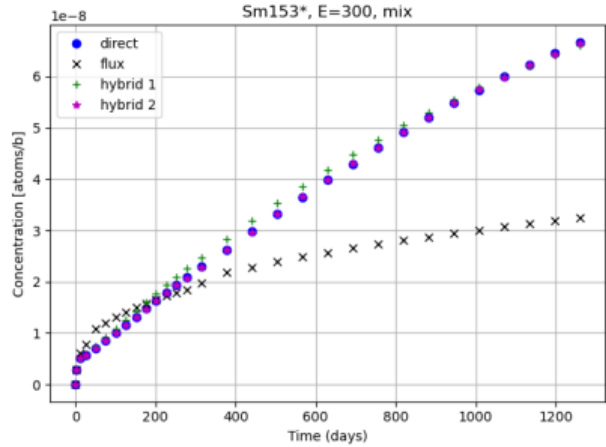
Sm152, mix, absolute



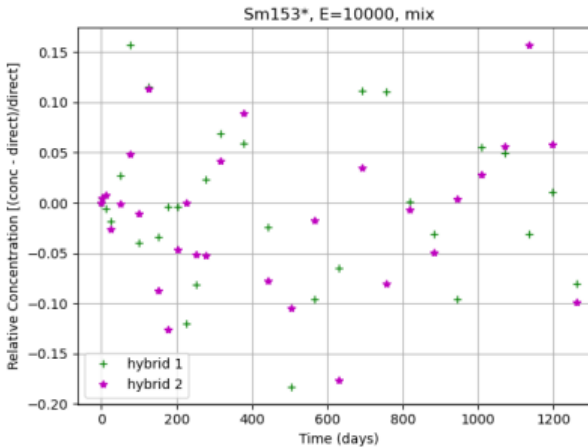
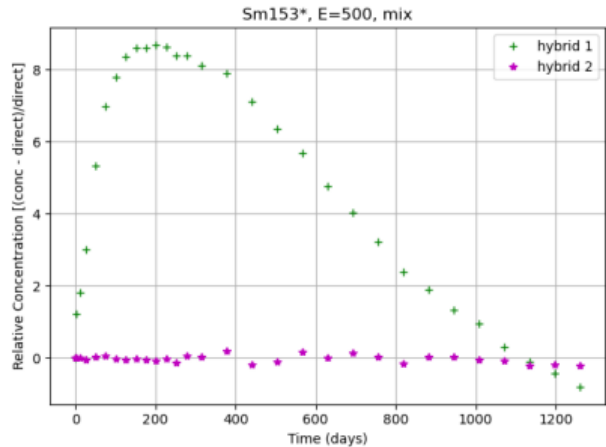
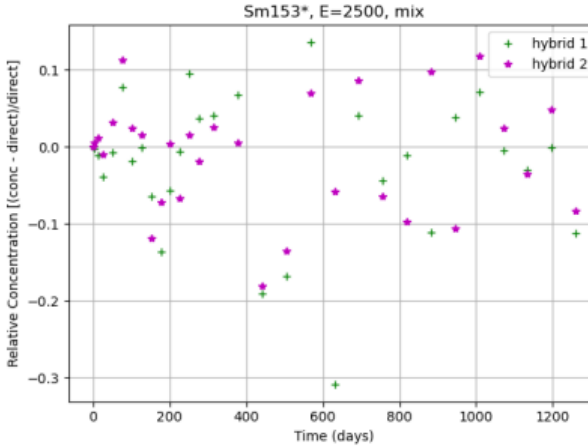
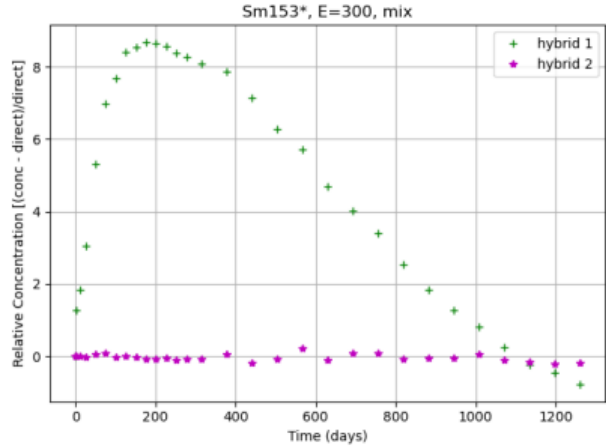
Sm152, mix, relative



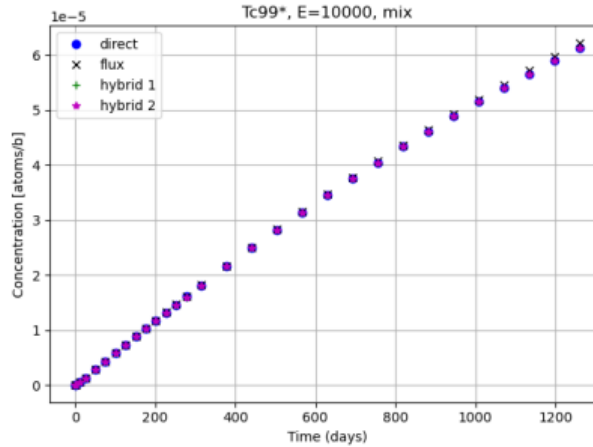
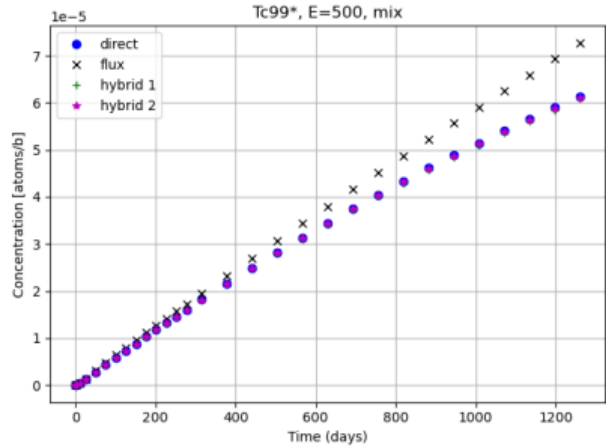
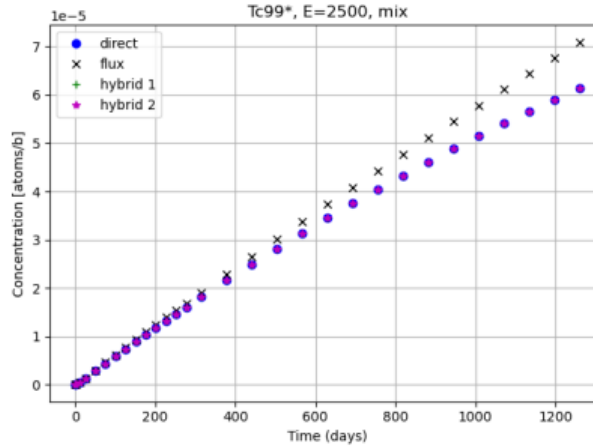
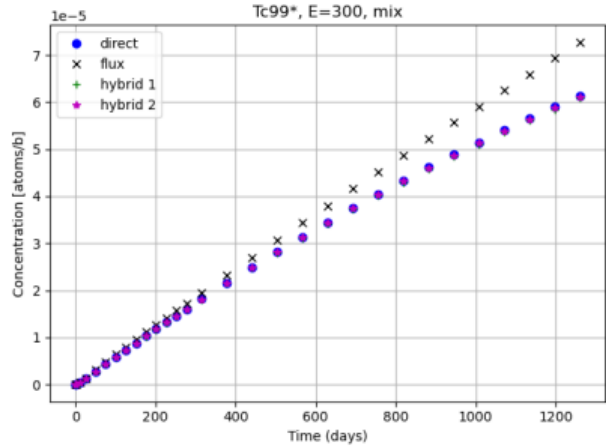
Sm153, mix, absolute



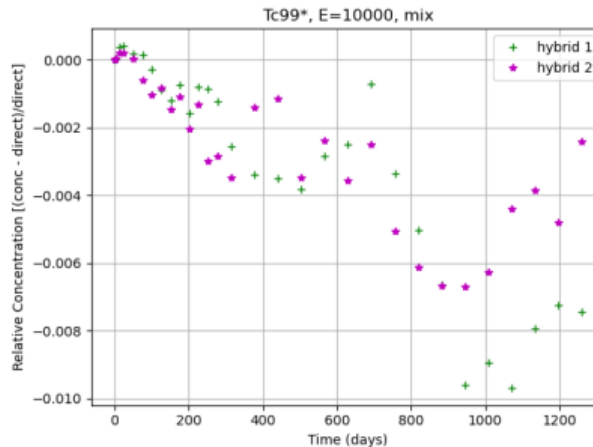
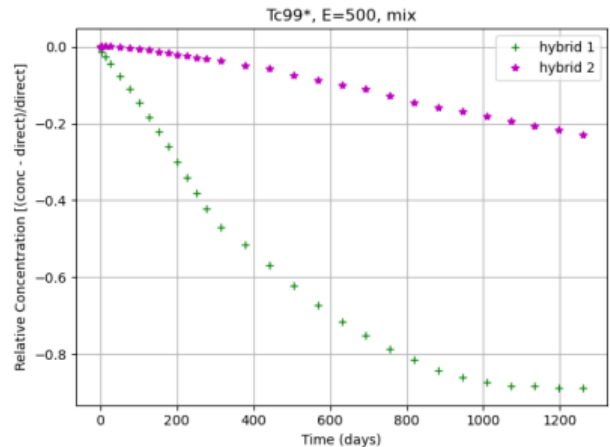
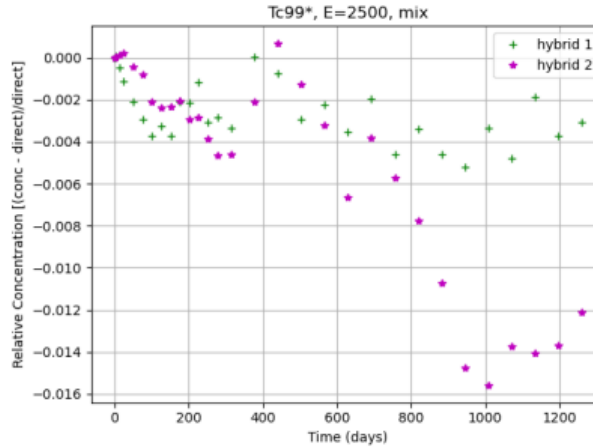
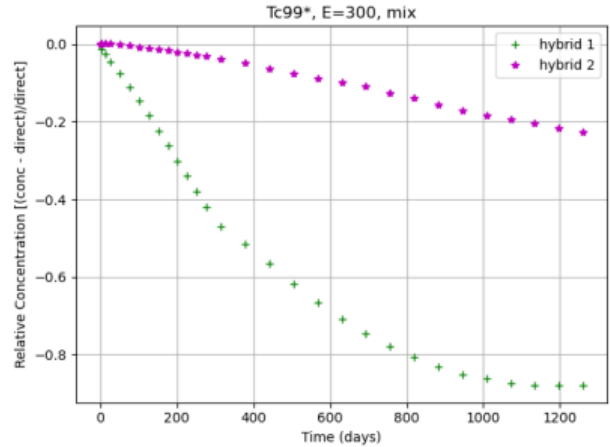
Sm153, mix, relative



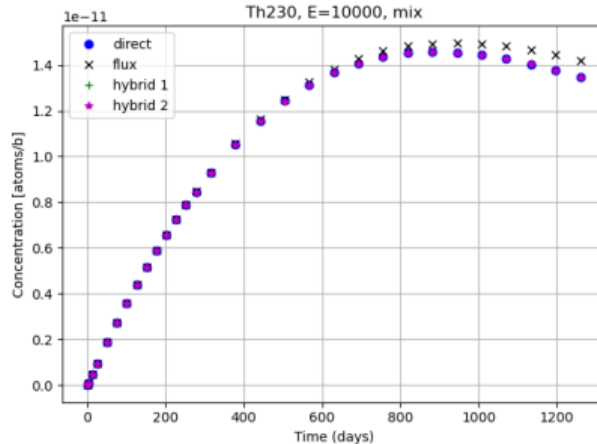
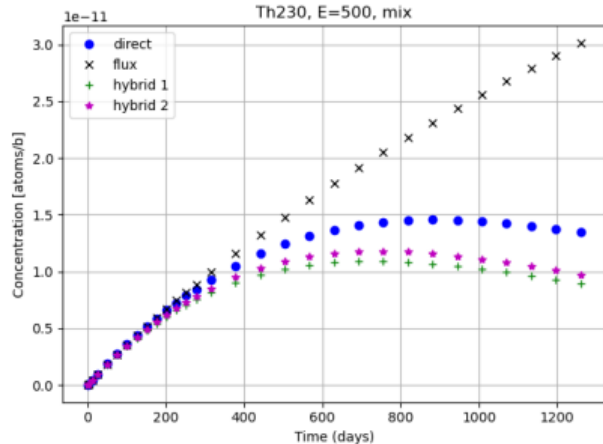
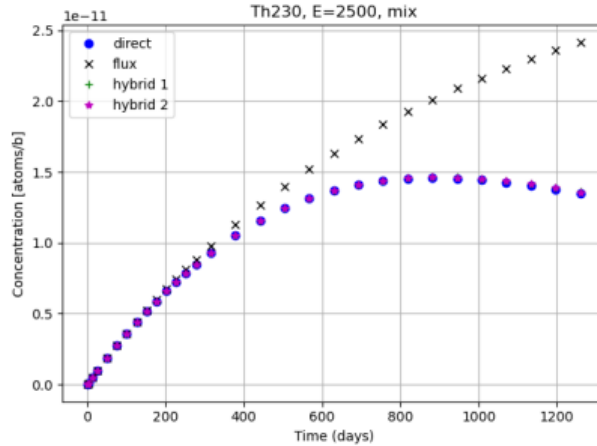
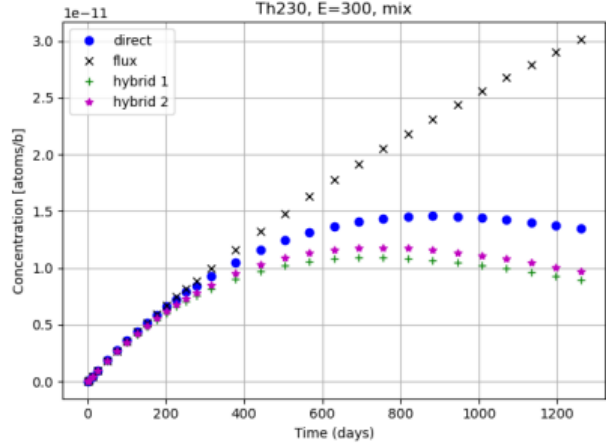
Tc99, mix, absolute



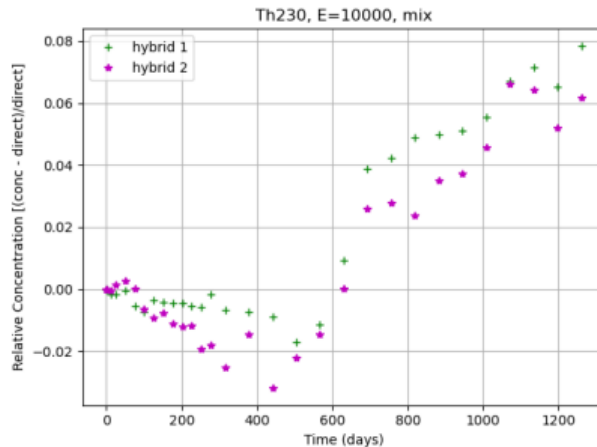
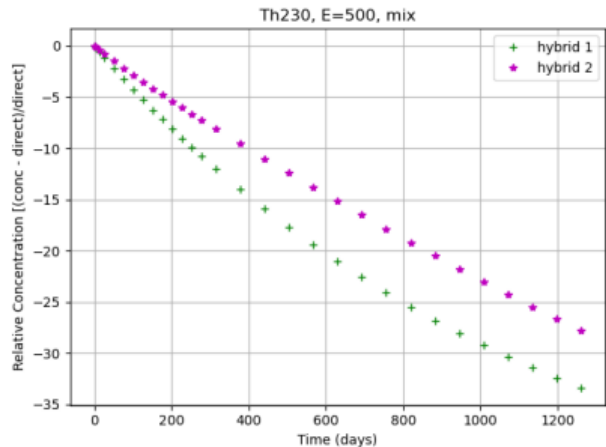
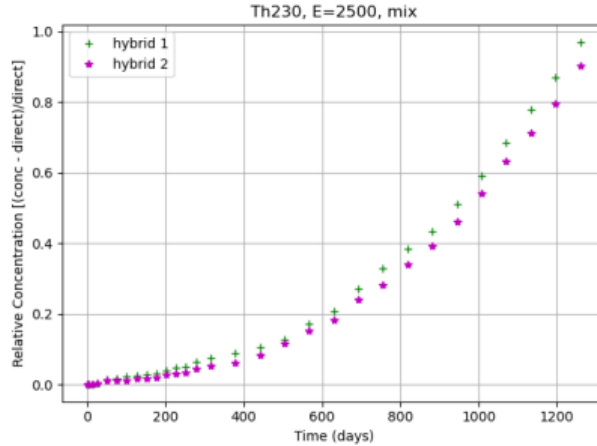
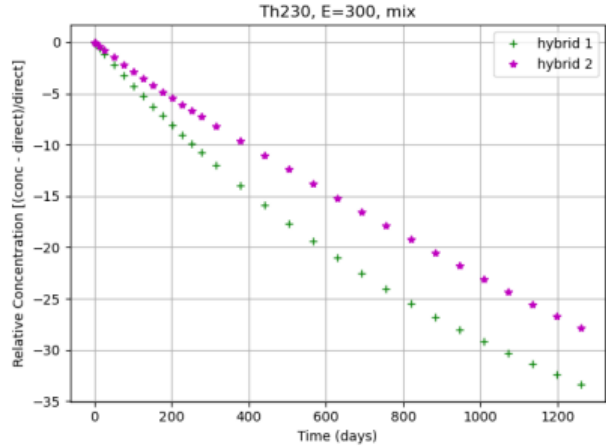
Tc99, mix, relative



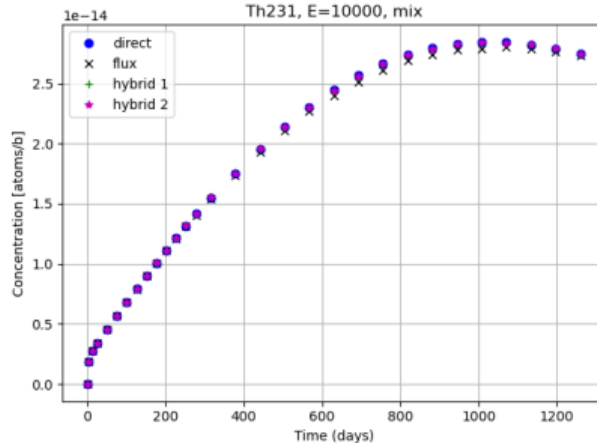
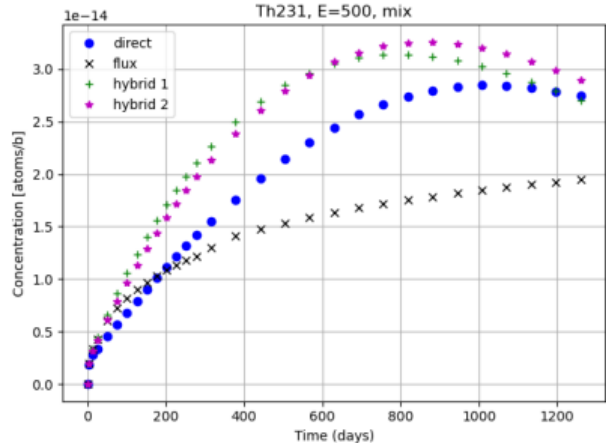
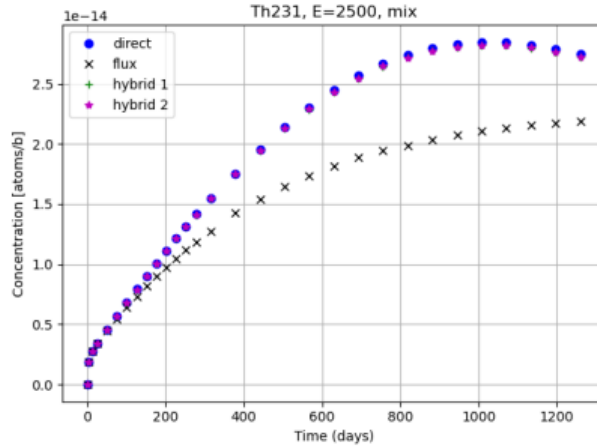
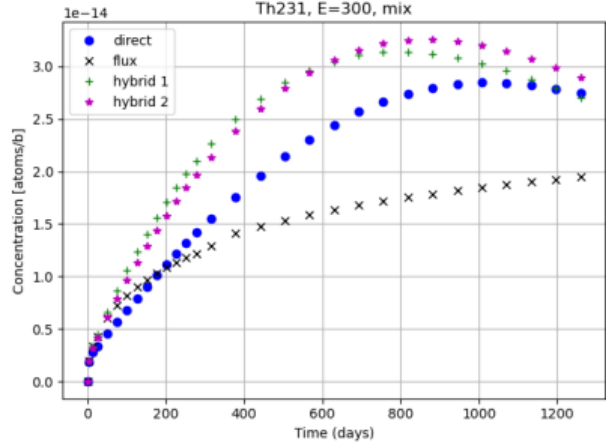
Th230, mix, absolute



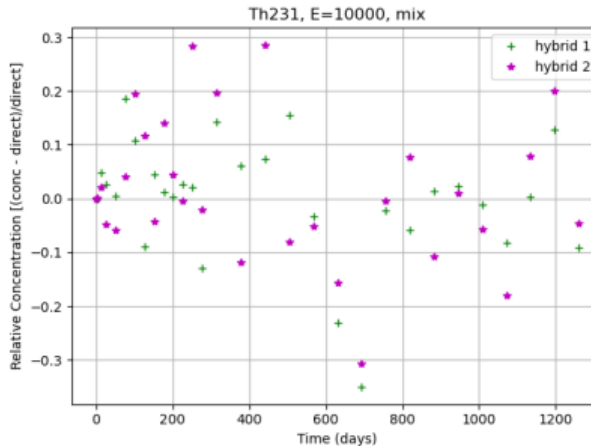
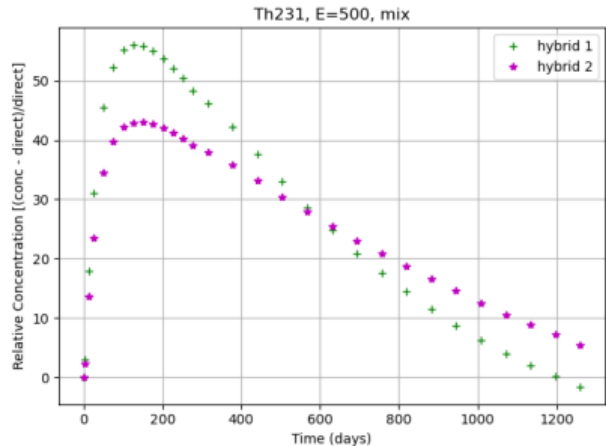
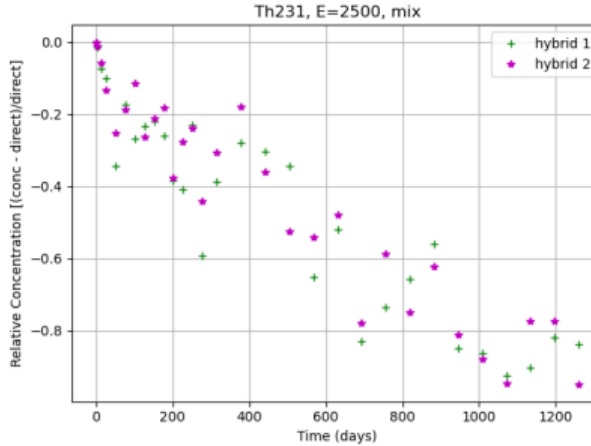
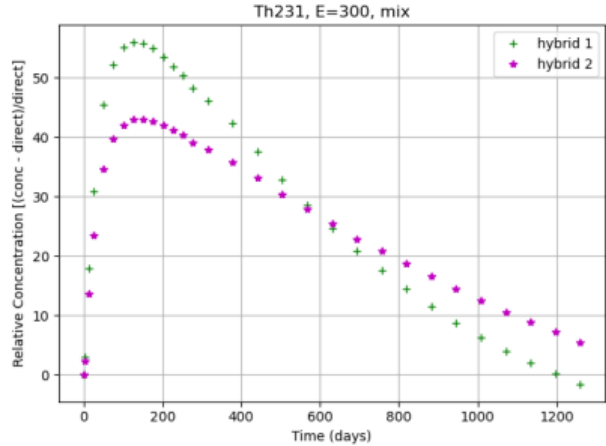
Th230, mix, relative



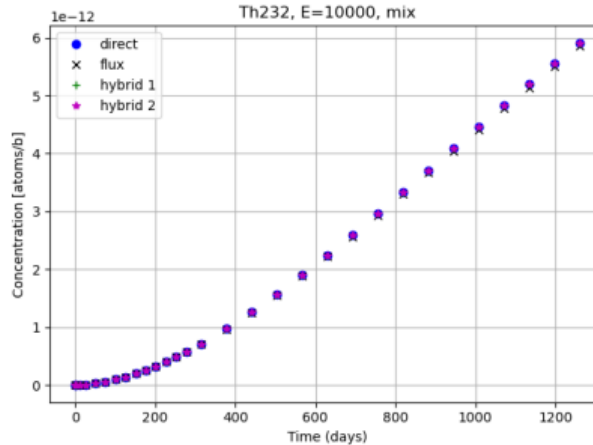
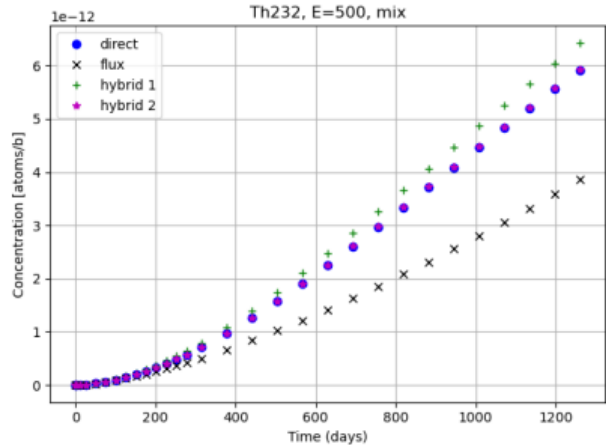
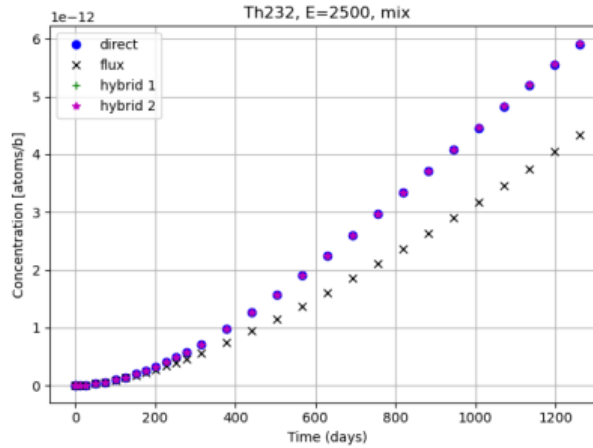
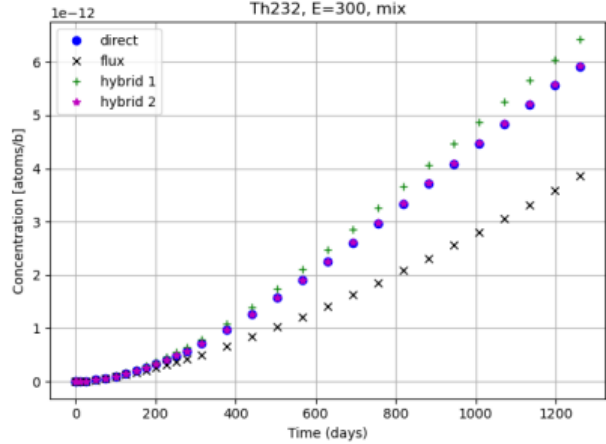
Th231, mix, absolute



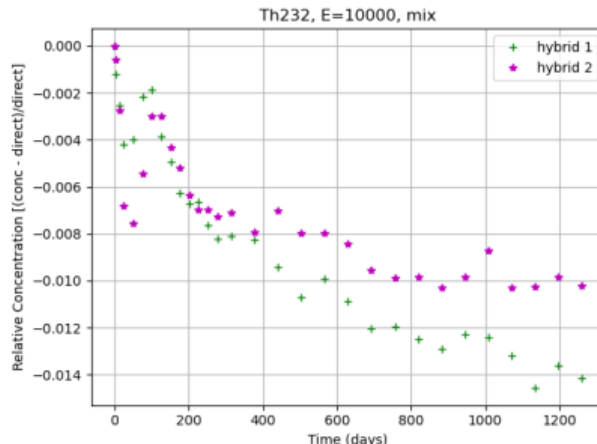
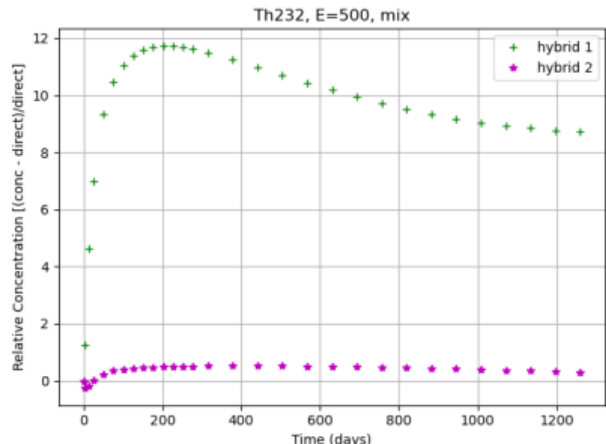
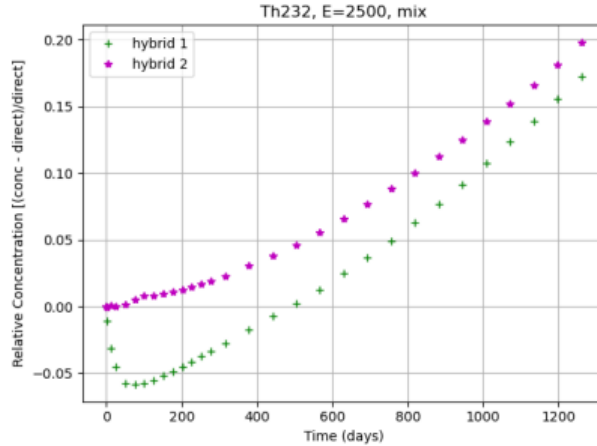
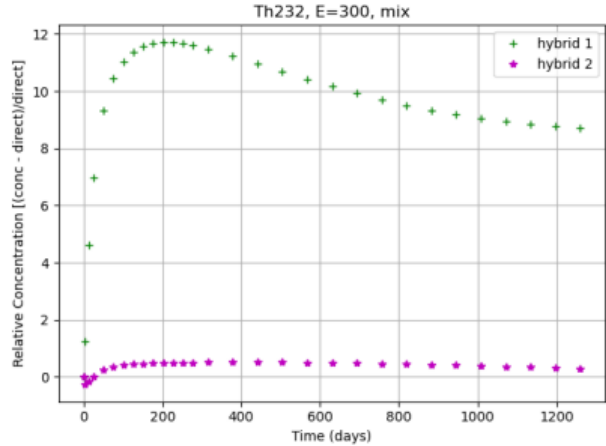
Th231, mix, relative



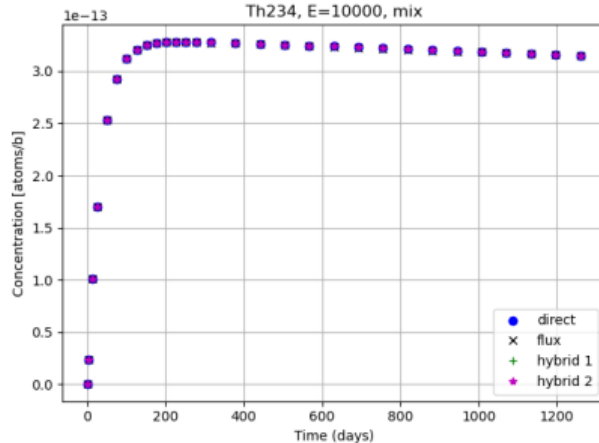
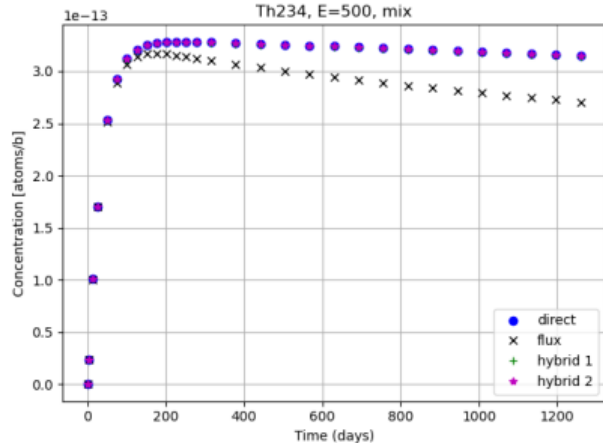
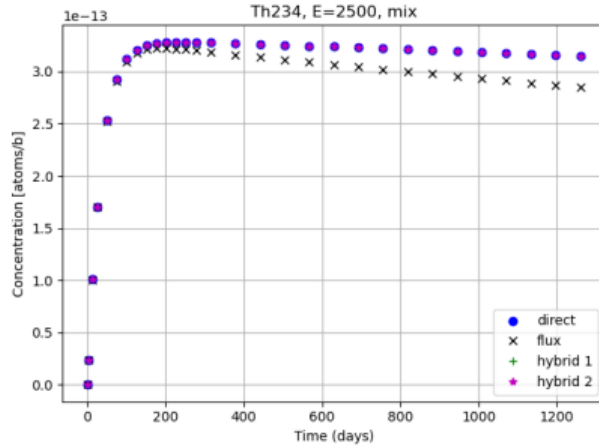
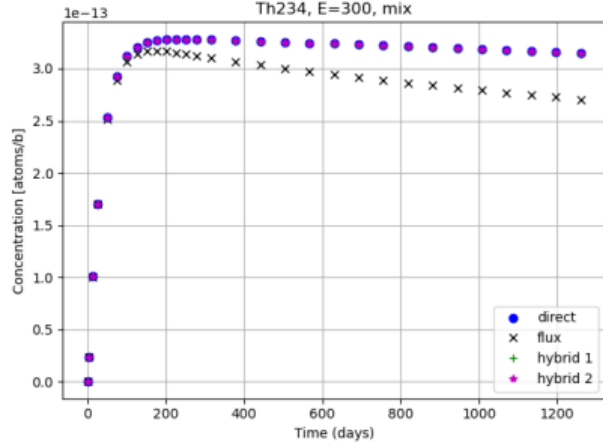
Th232, mix, absolute



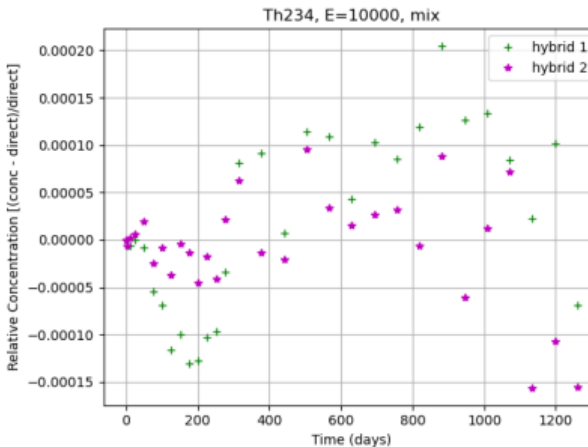
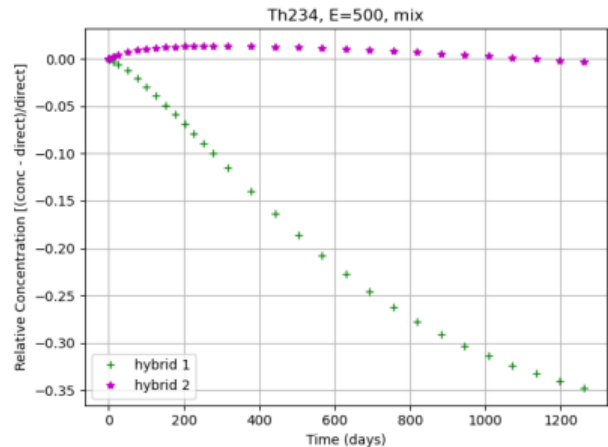
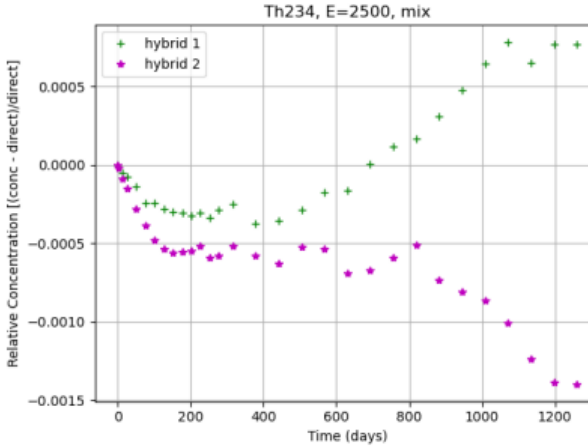
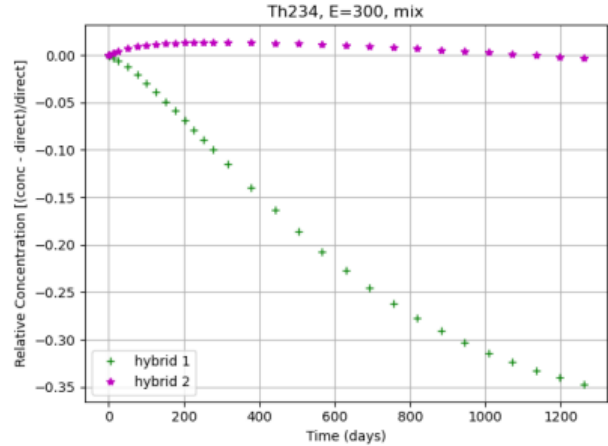
Th232, mix, relative



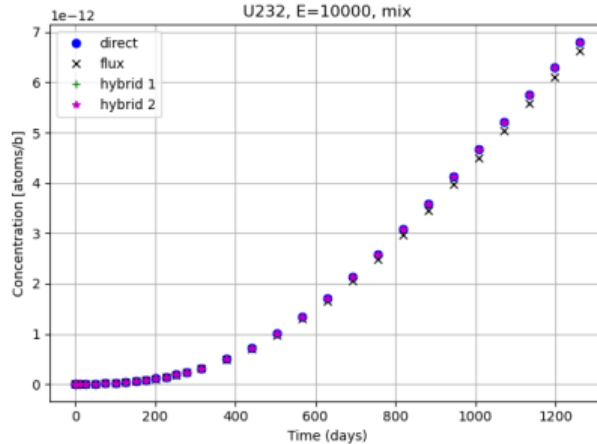
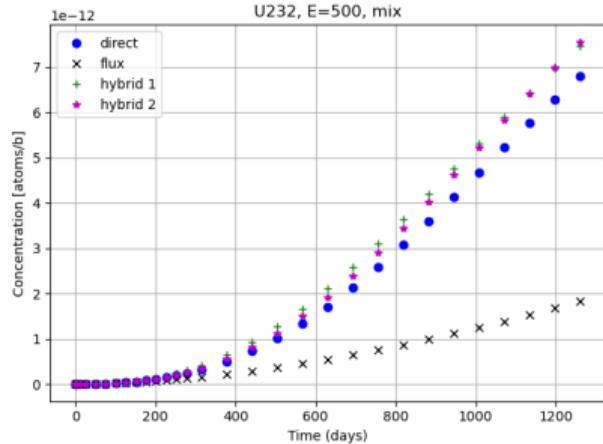
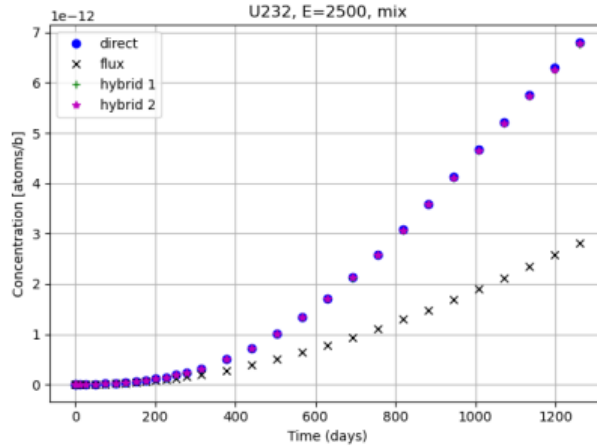
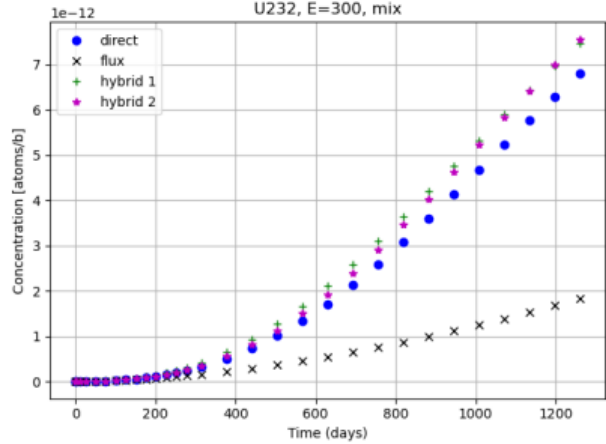
Th234, mix, absolute



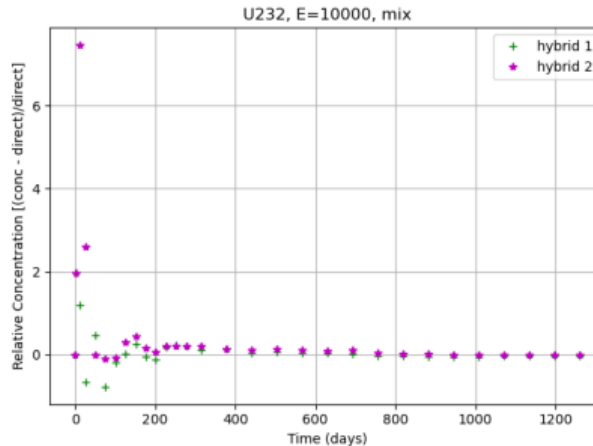
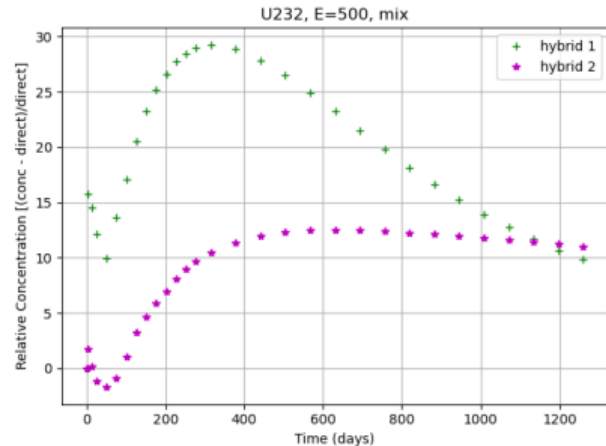
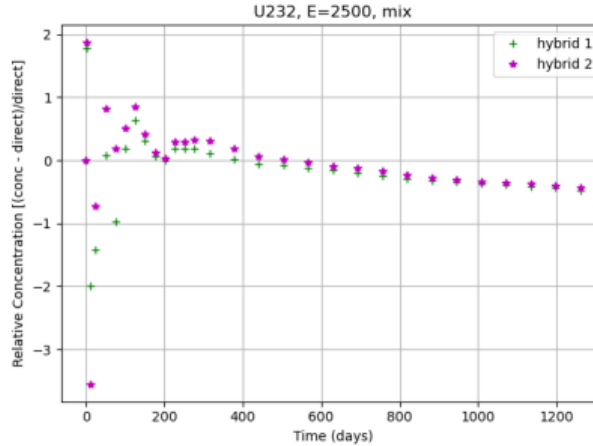
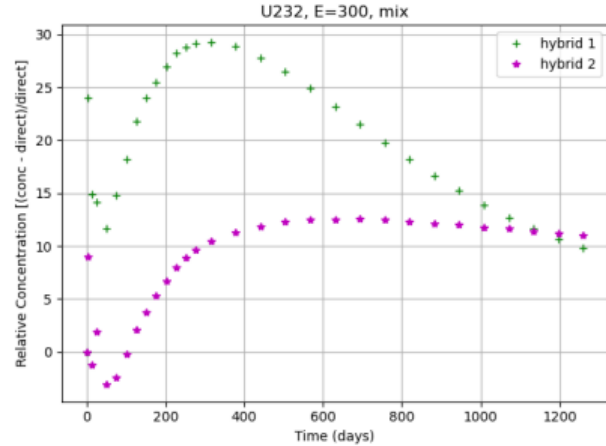
Th234, mix, relative



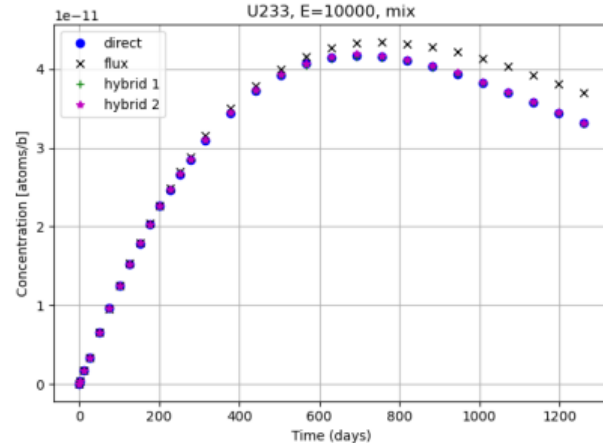
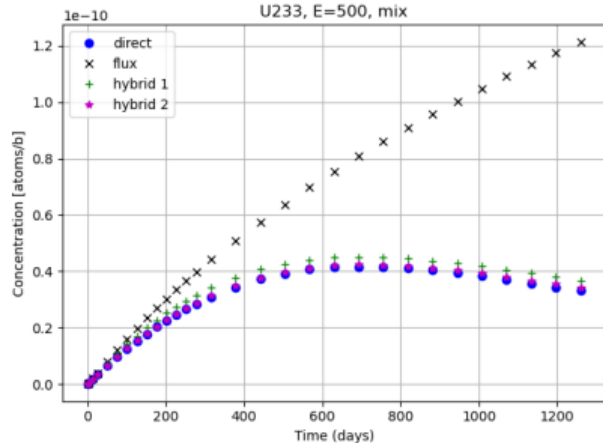
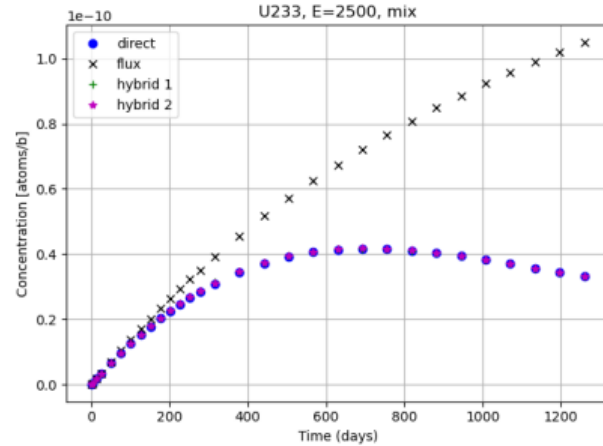
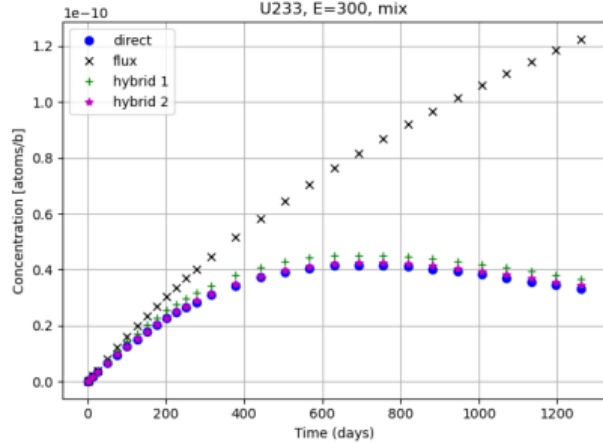
U232, mix, absolute



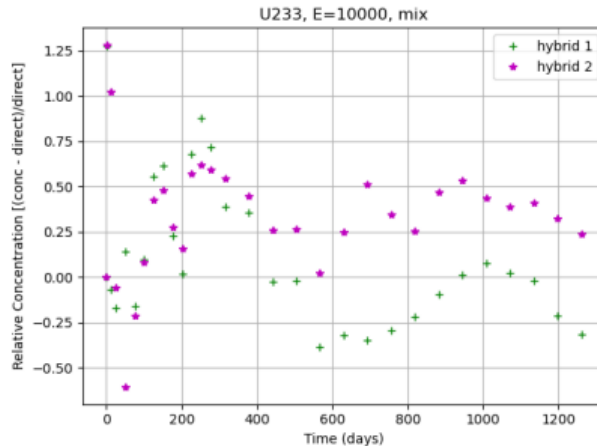
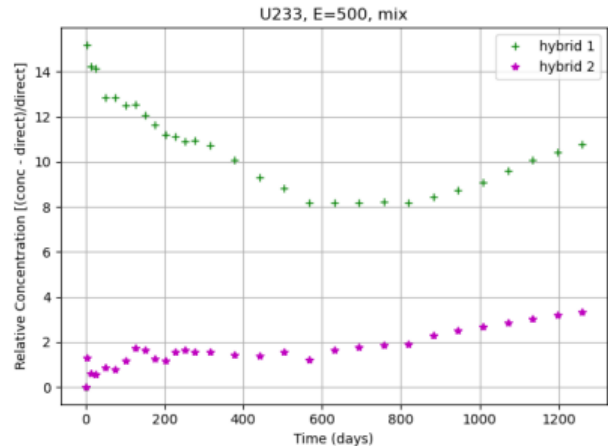
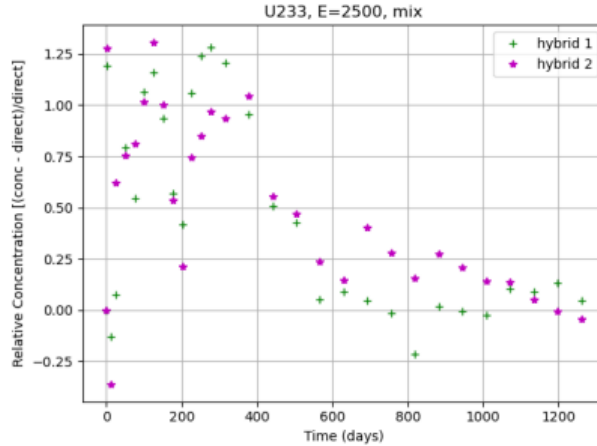
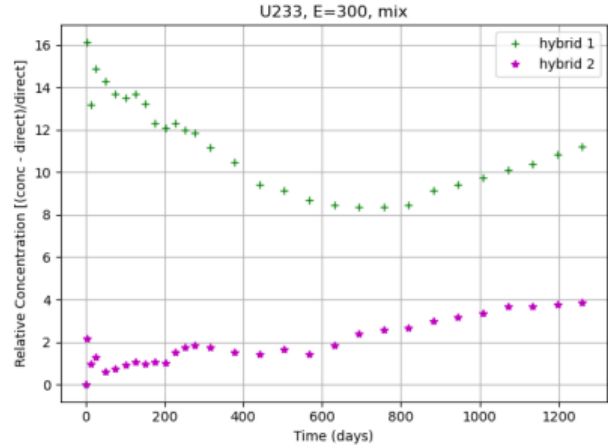
U232, mix, relative



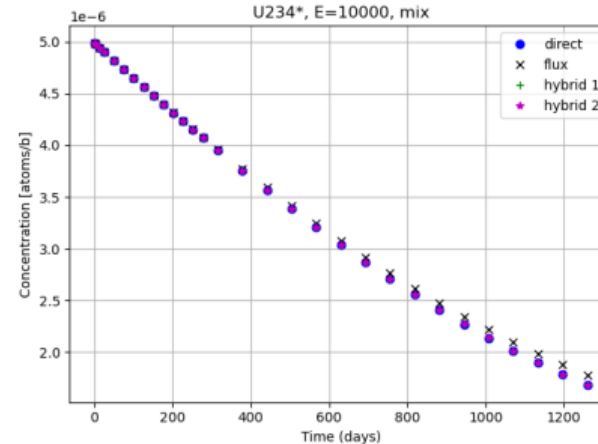
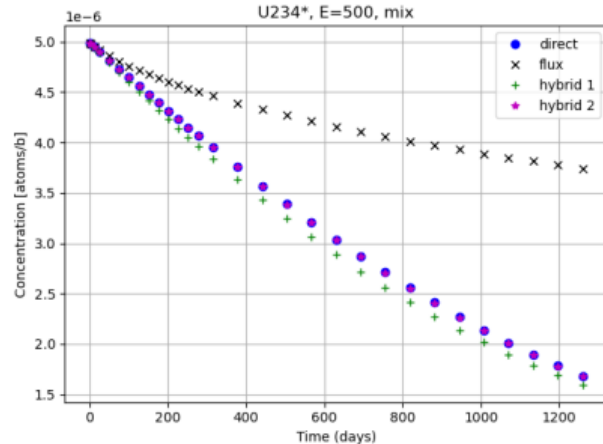
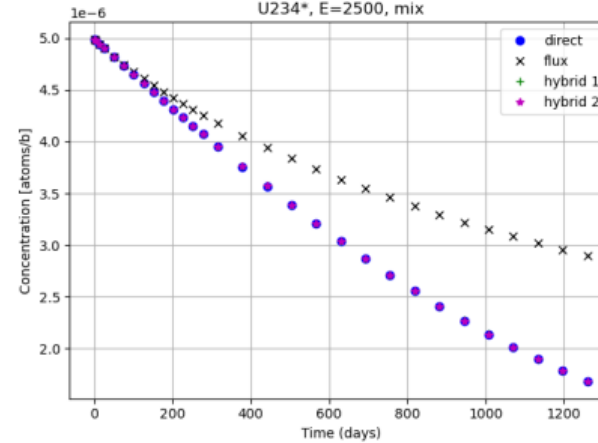
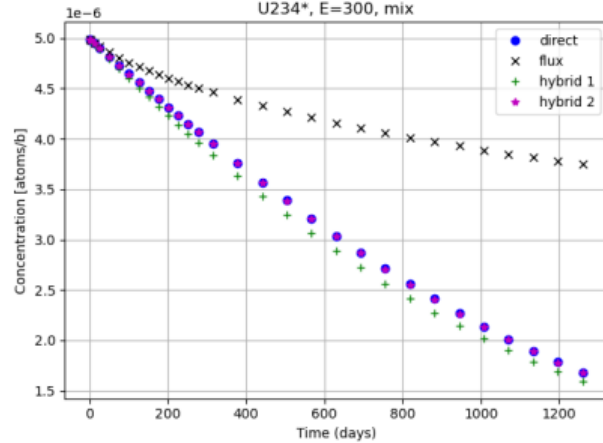
U233, mix, absolute



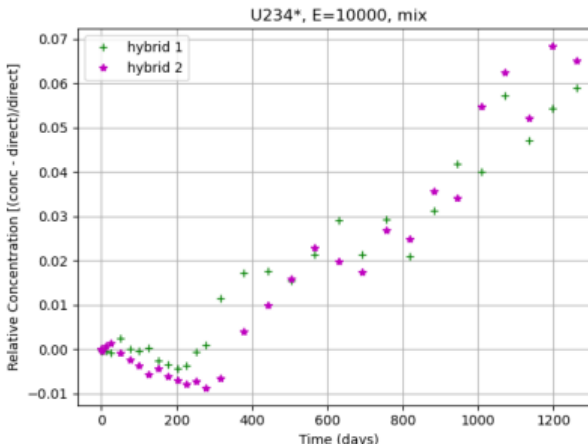
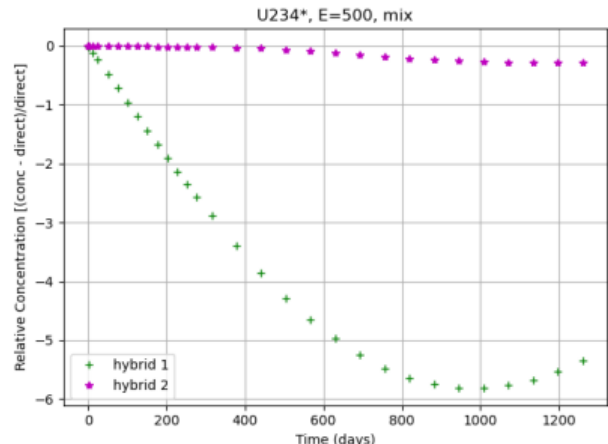
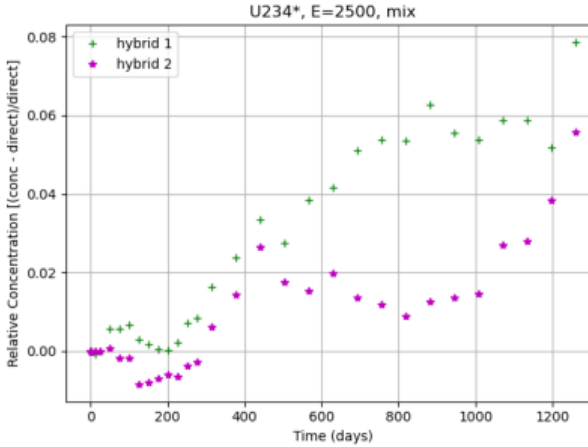
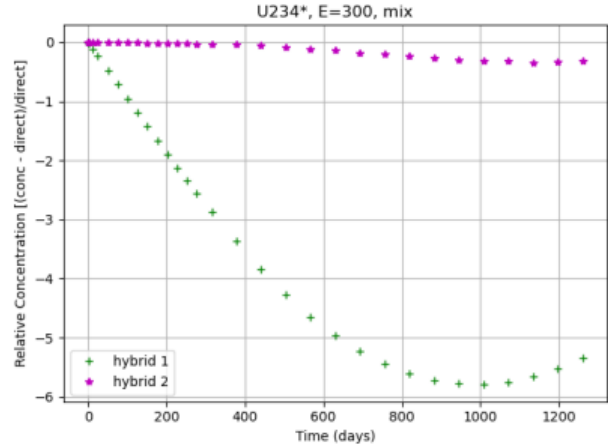
U233, mix, relative



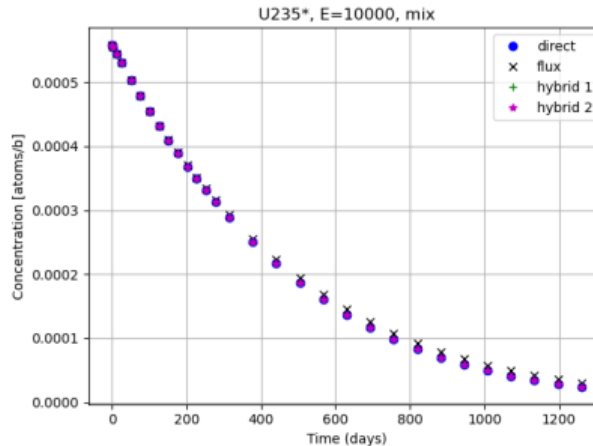
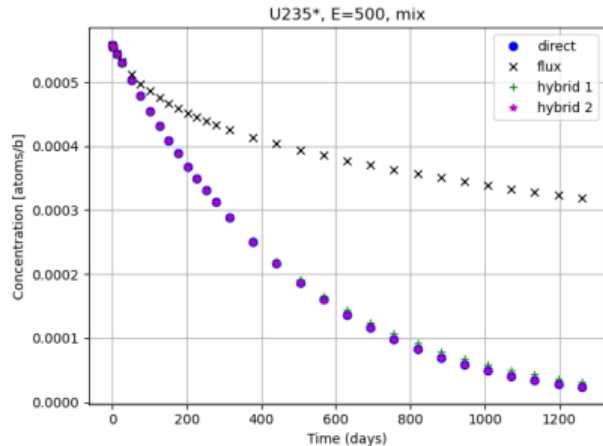
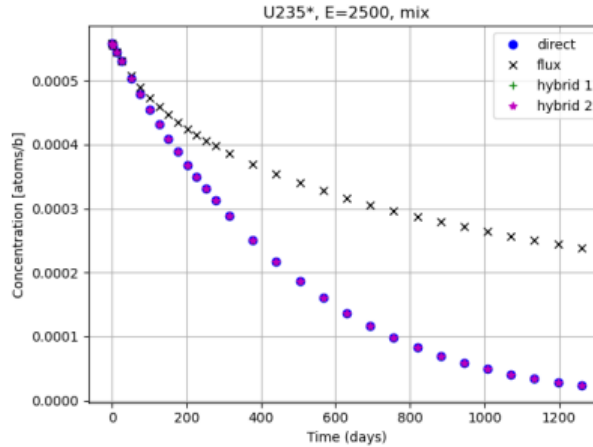
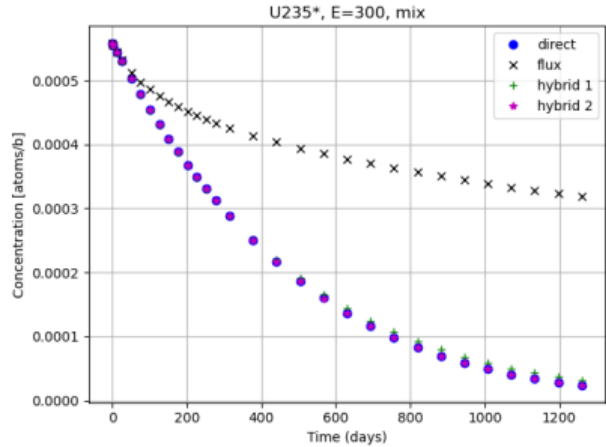
U234, mix, absolute



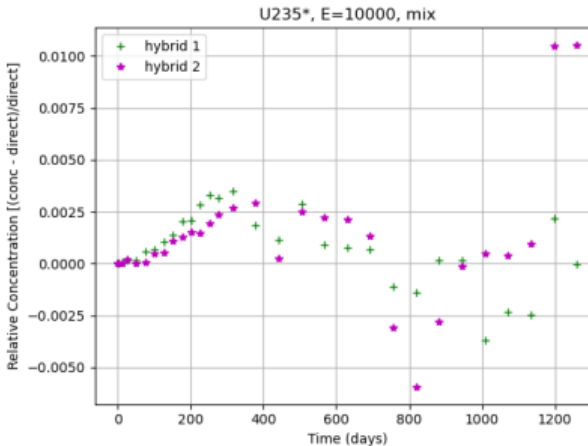
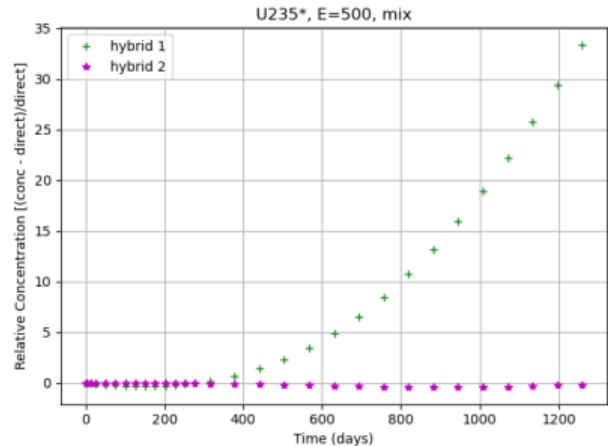
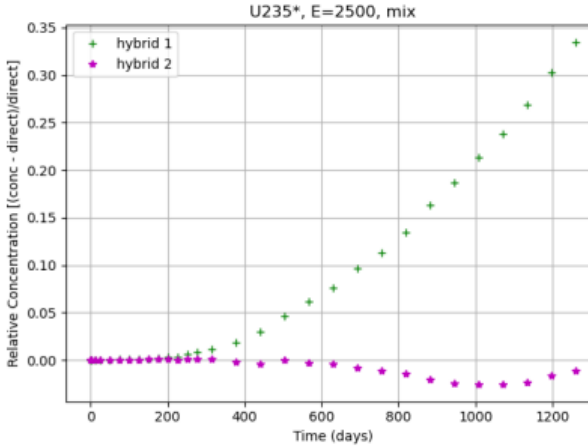
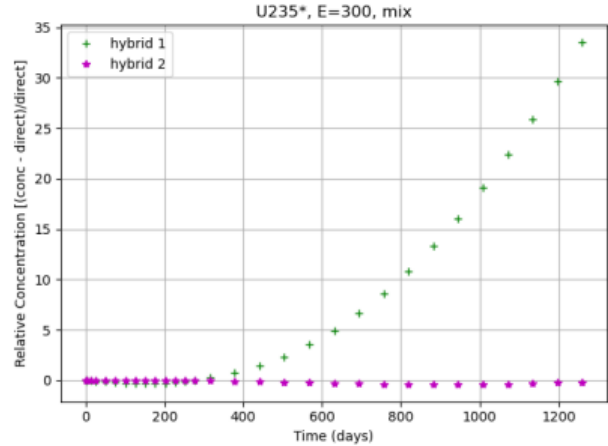
U234, mix, relative



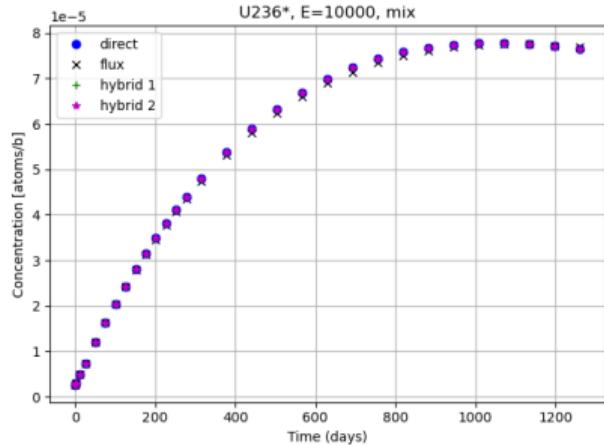
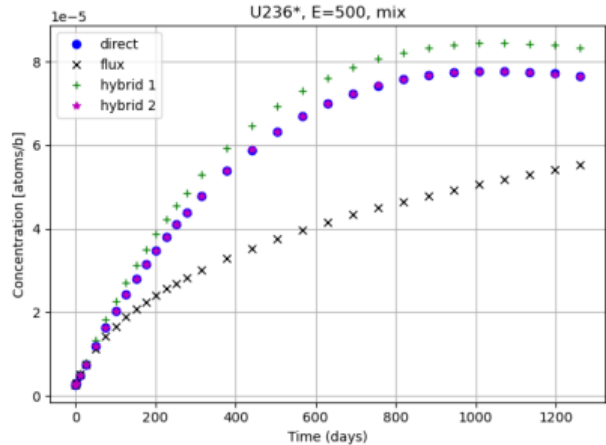
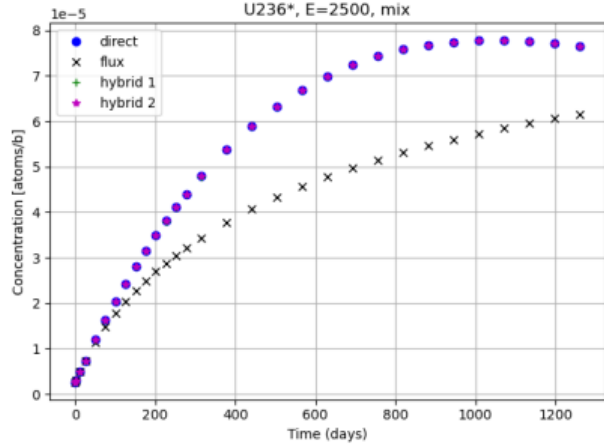
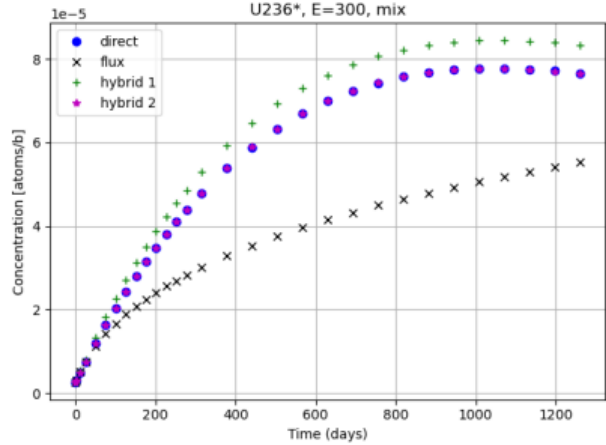
U235, mix, absolute



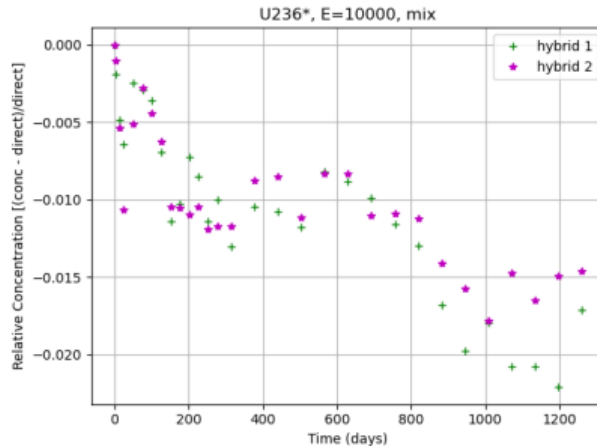
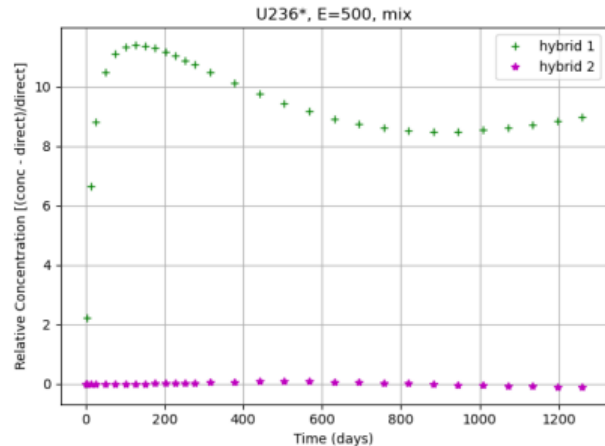
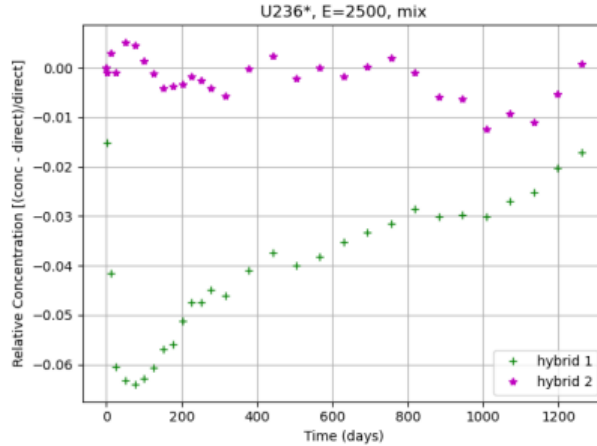
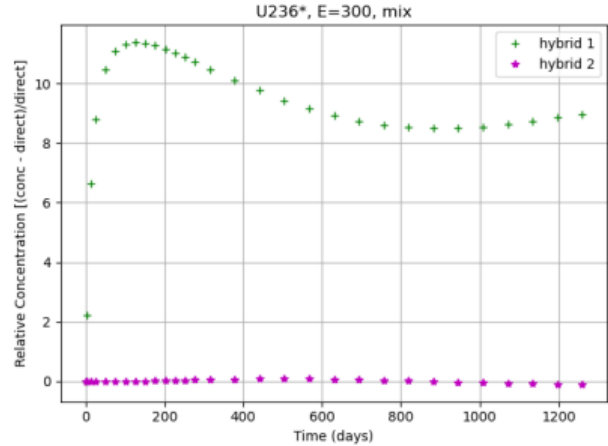
U235, mix, relative



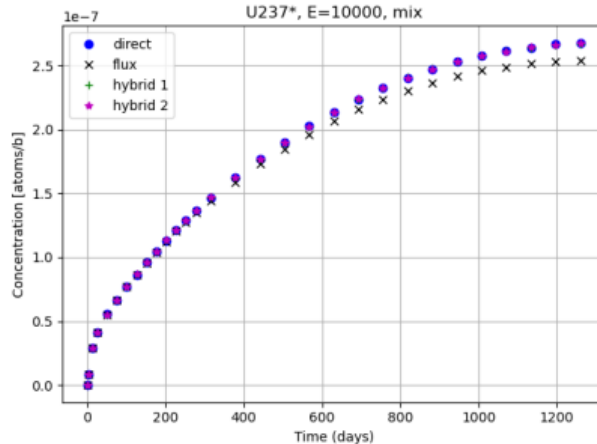
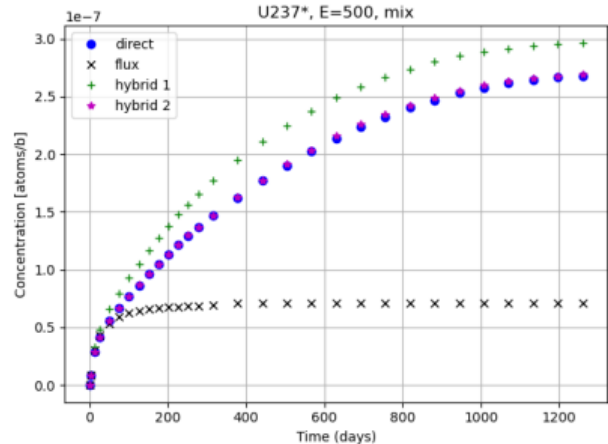
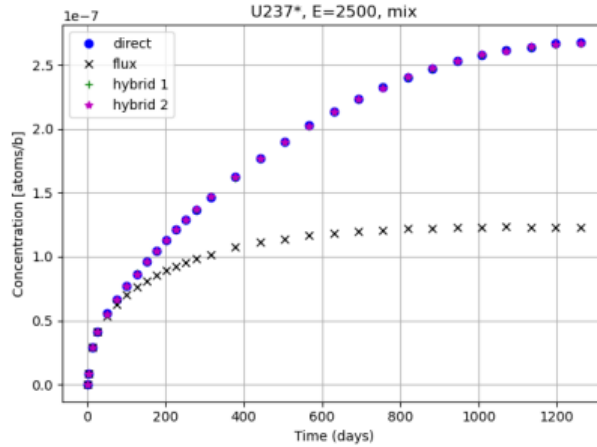
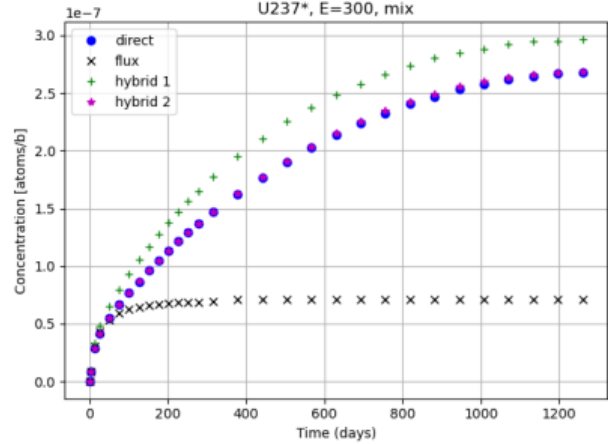
U236, mix, absolute



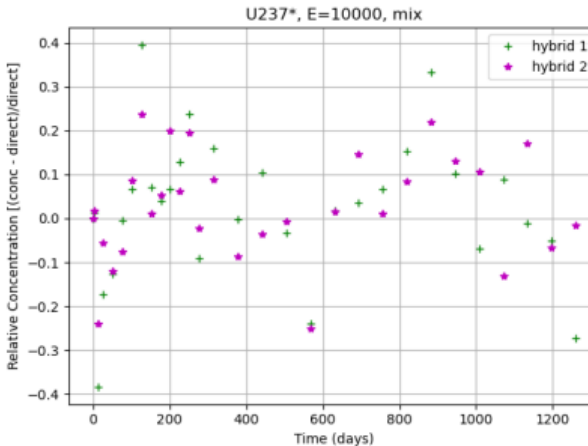
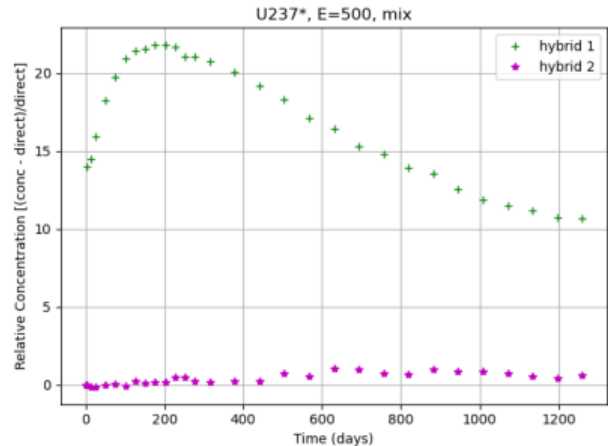
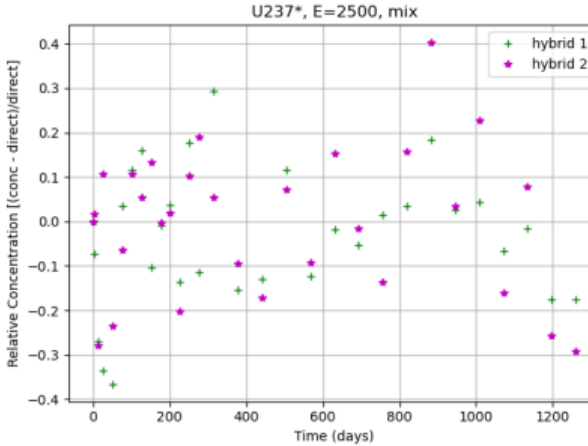
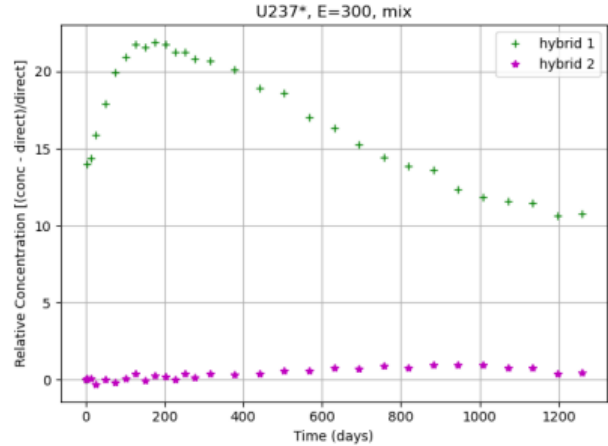
U236, mix, relative



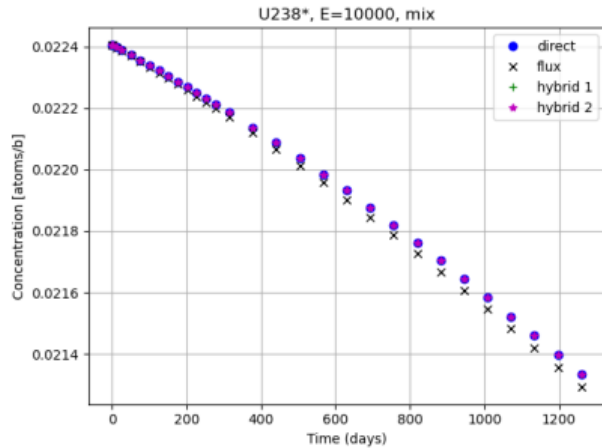
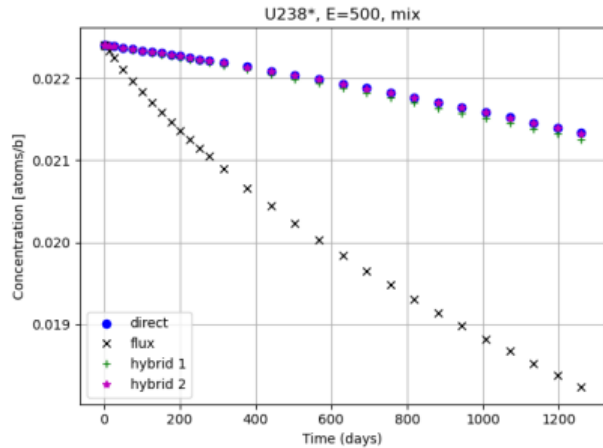
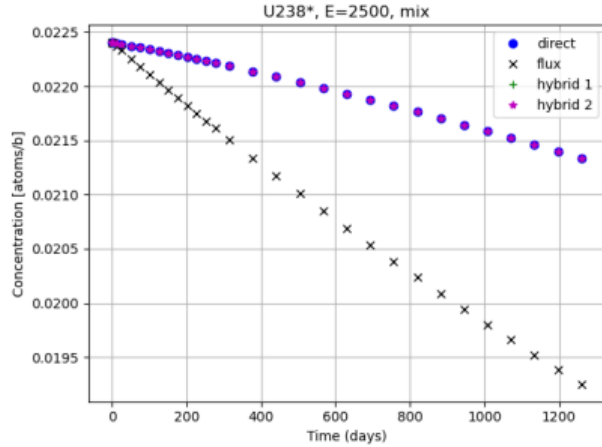
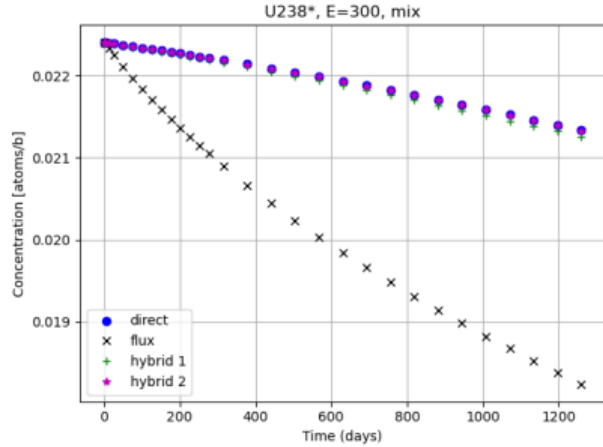
U237, mix, absolute



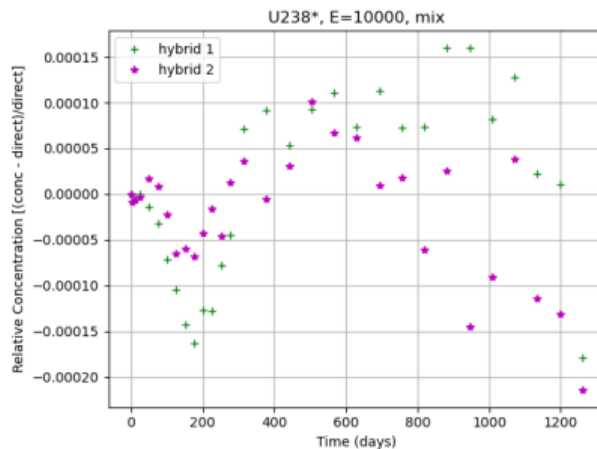
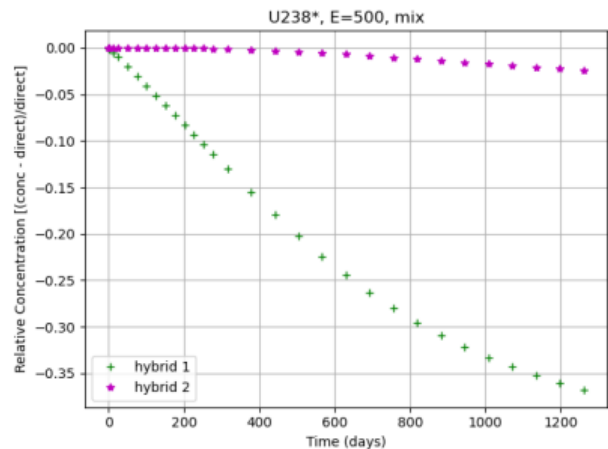
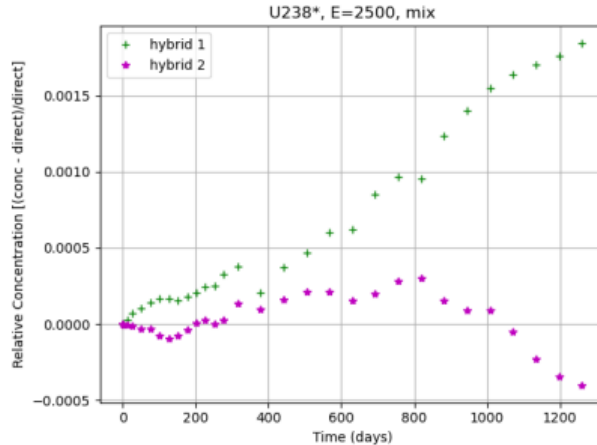
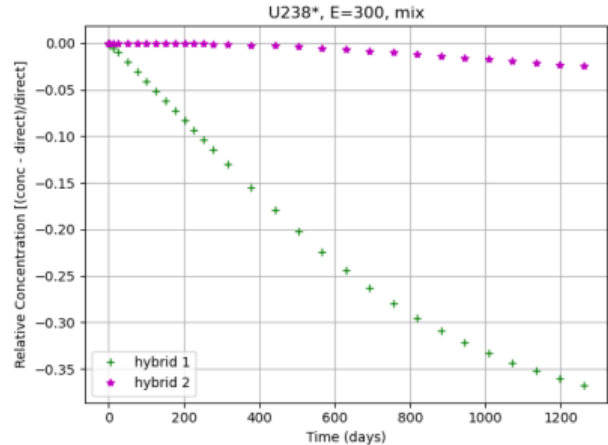
U237, mix, relative



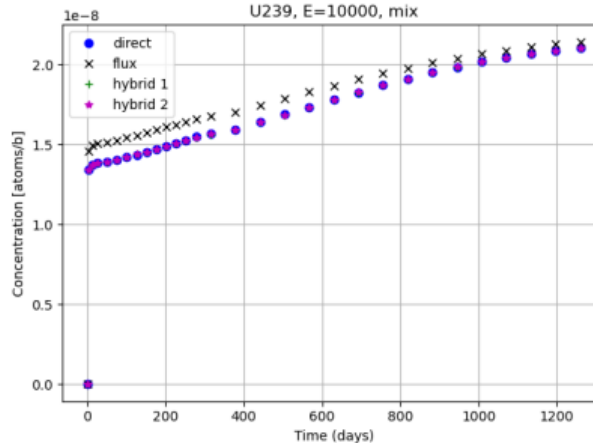
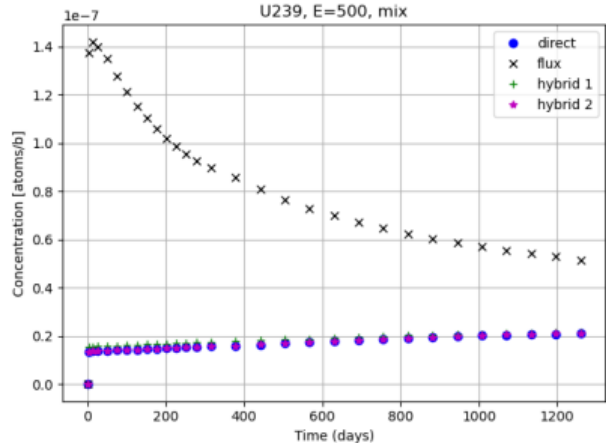
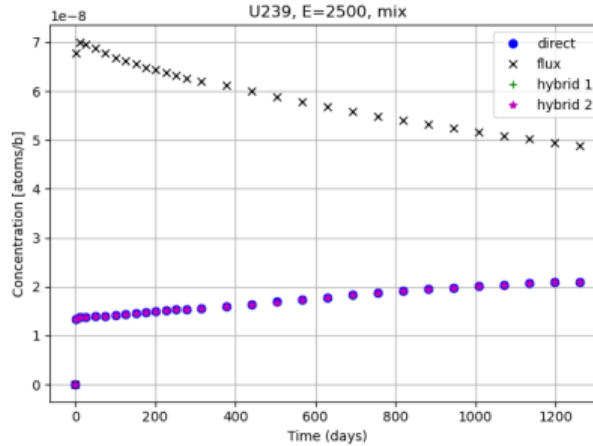
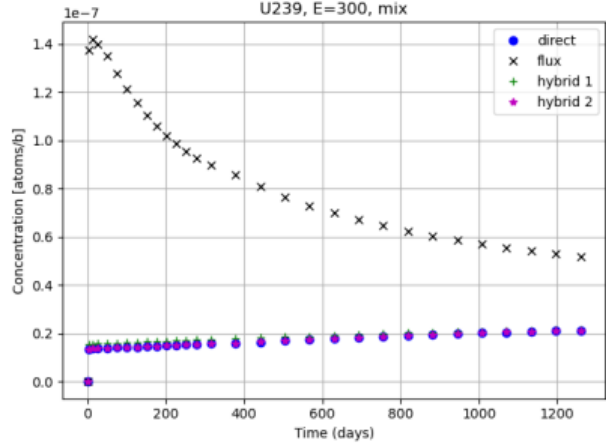
U238, mix, absolute



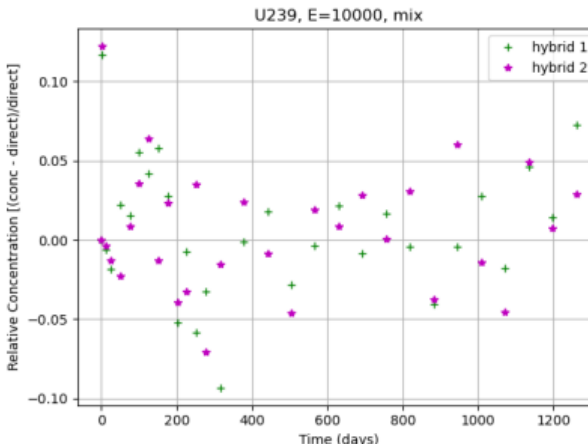
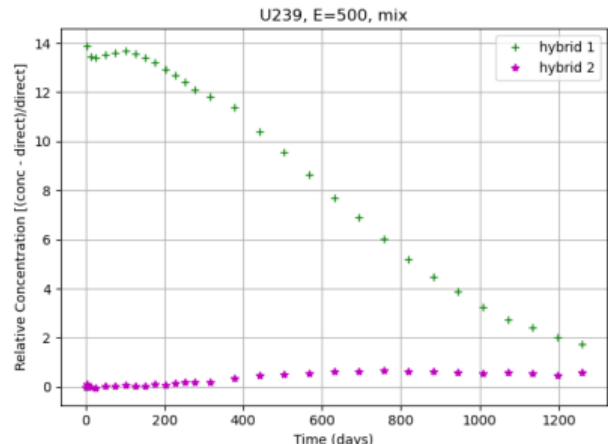
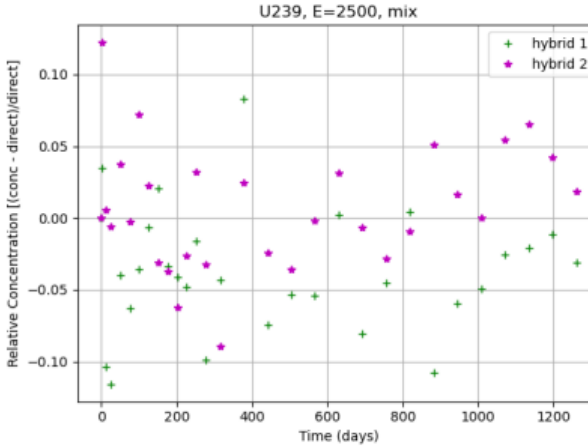
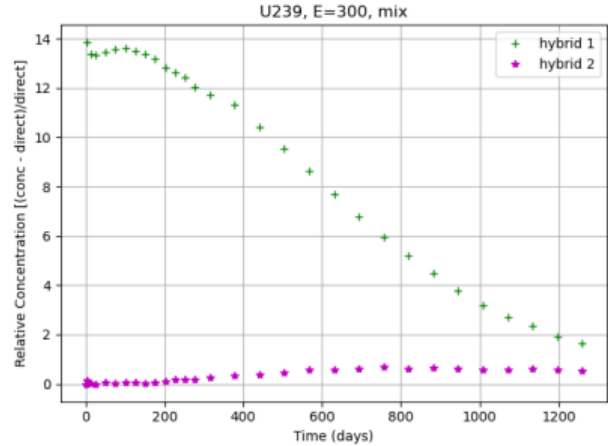
U238, mix, relative



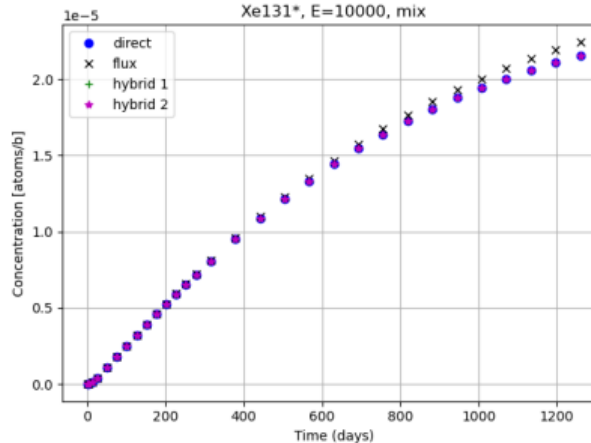
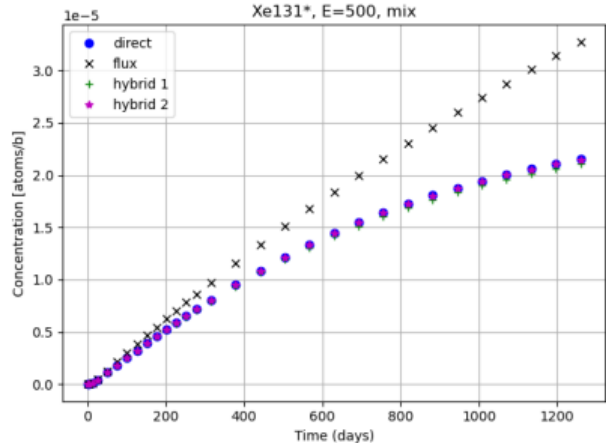
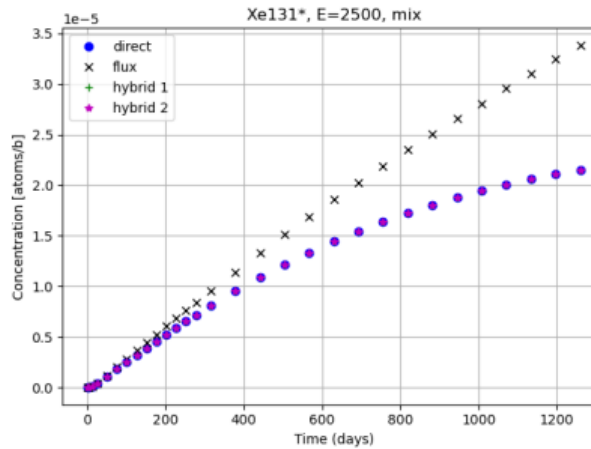
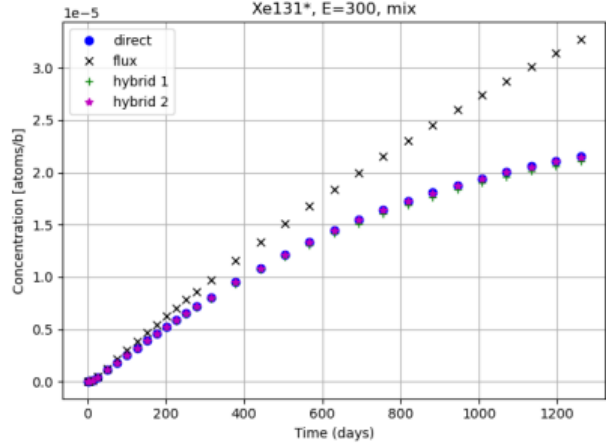
U239, mix, absolute



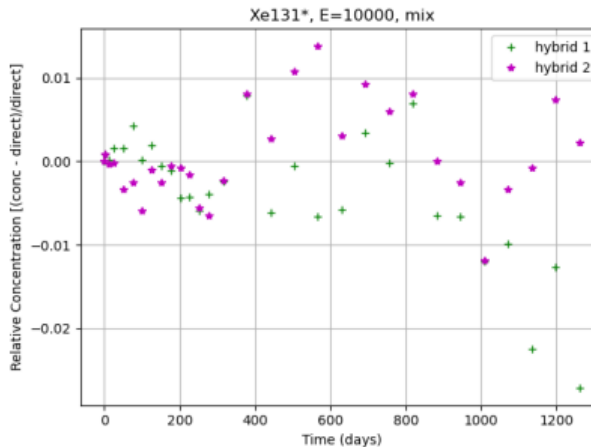
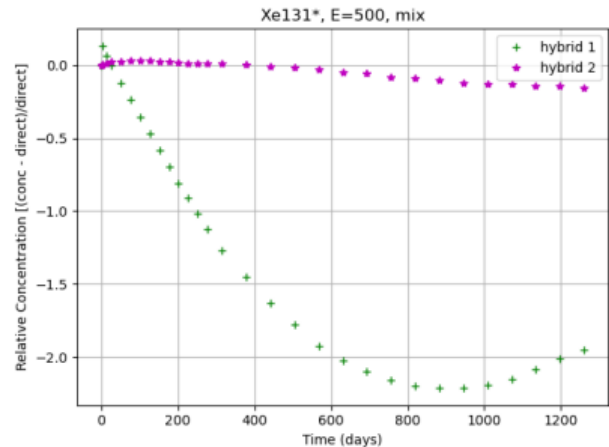
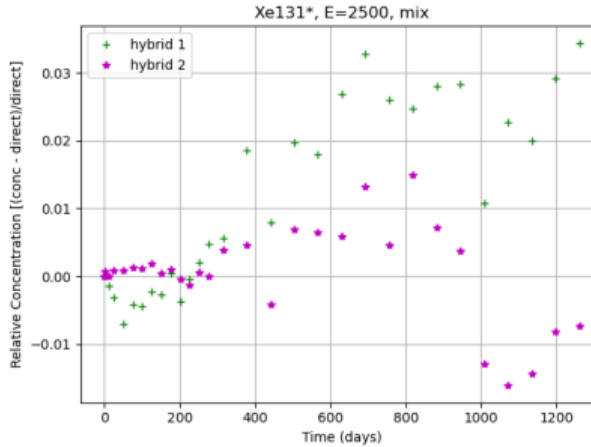
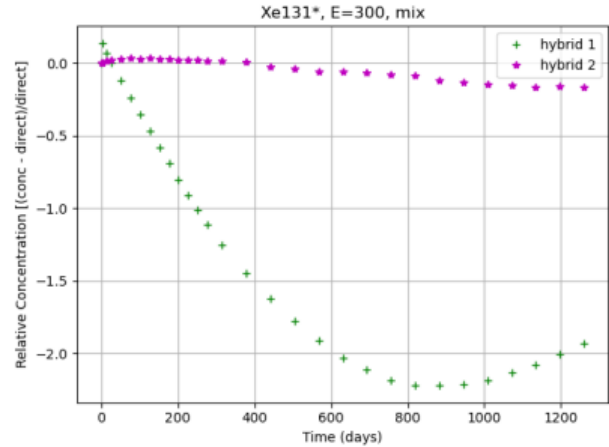
U239, mix, relative



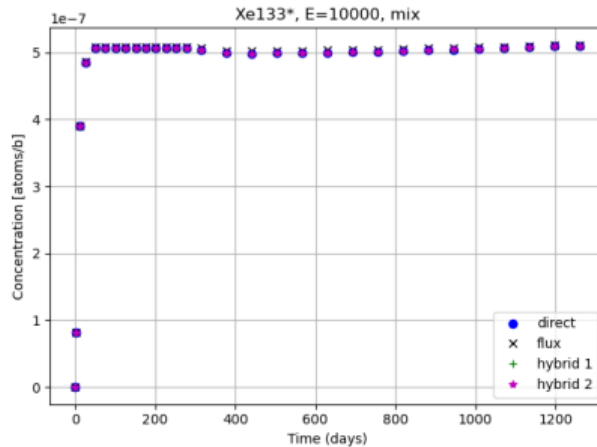
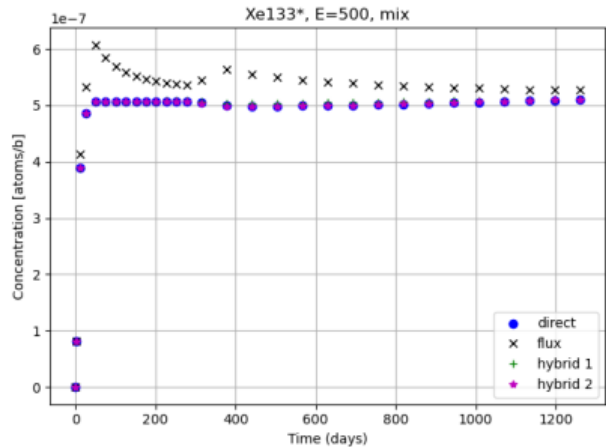
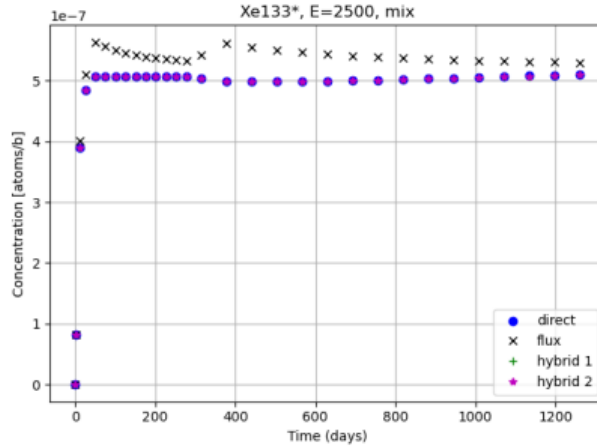
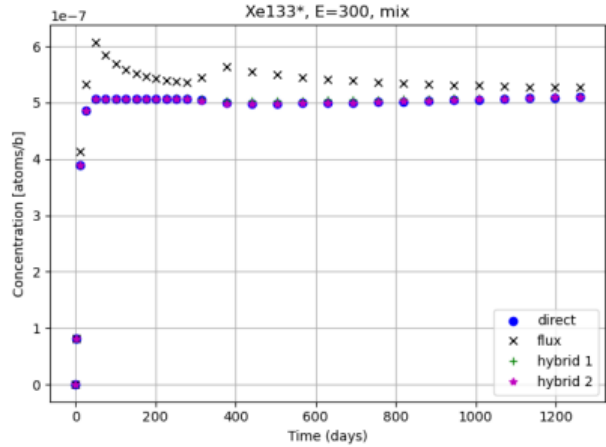
Xe131, mix, absolute



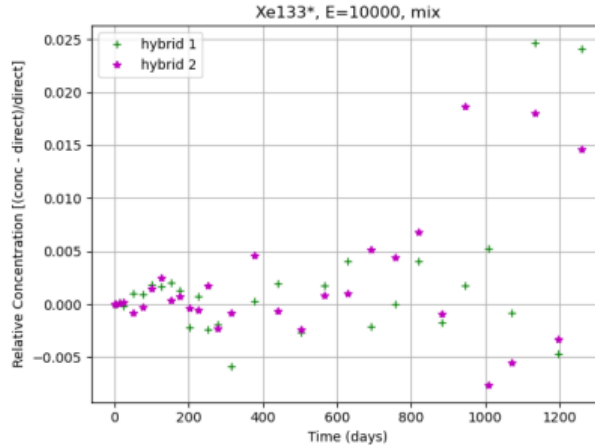
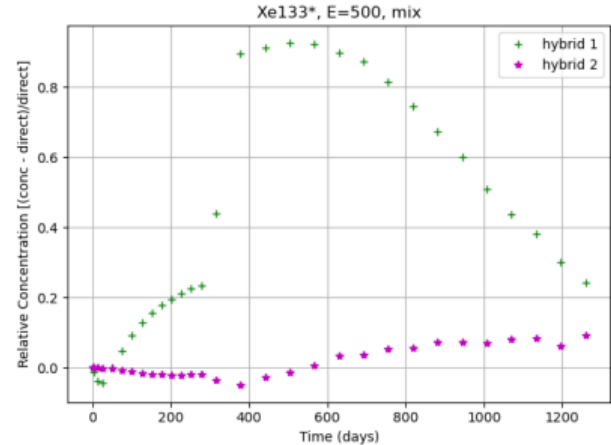
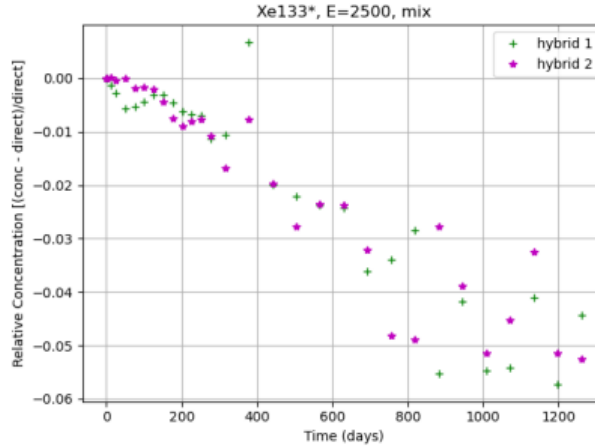
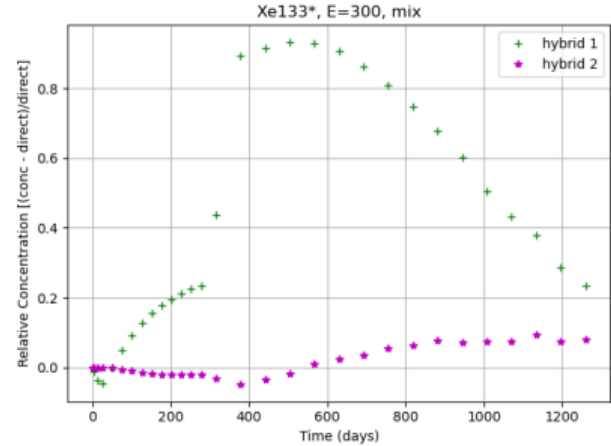
Xe131, mix, relative



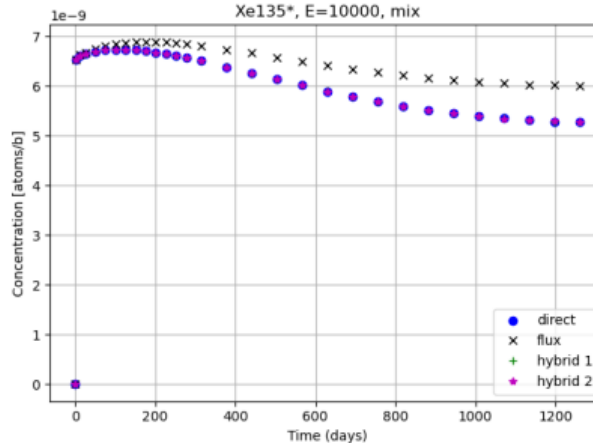
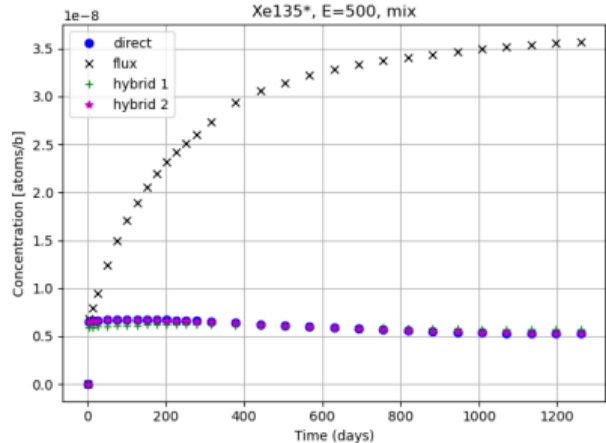
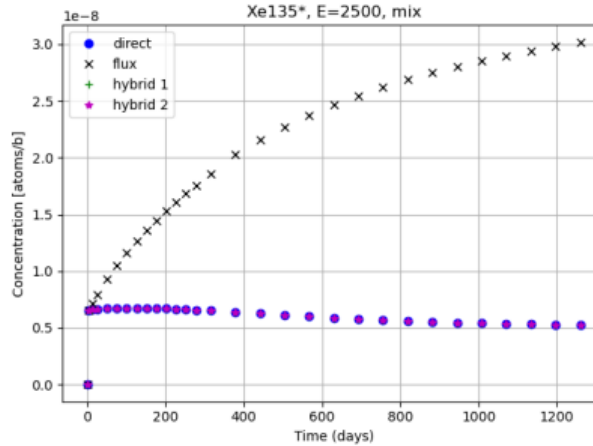
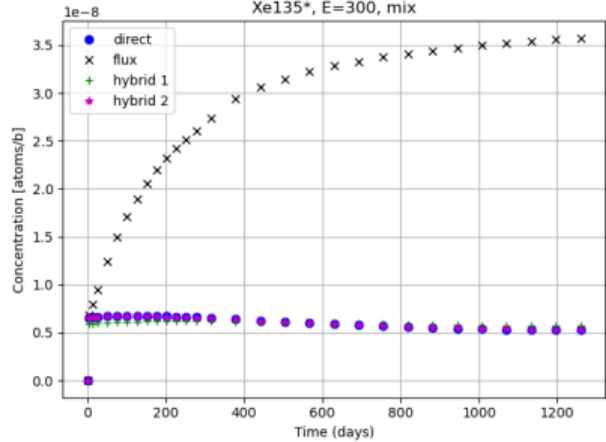
Xe133, mix, absolute



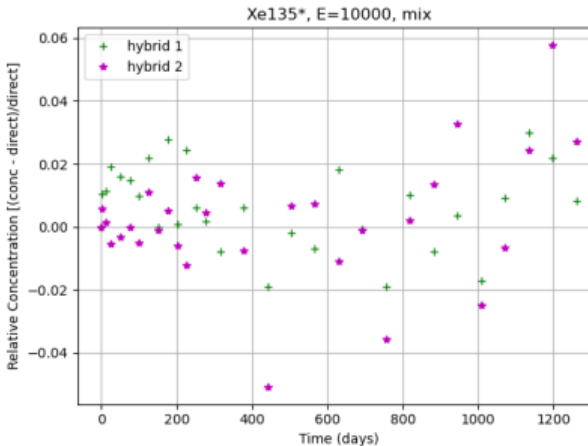
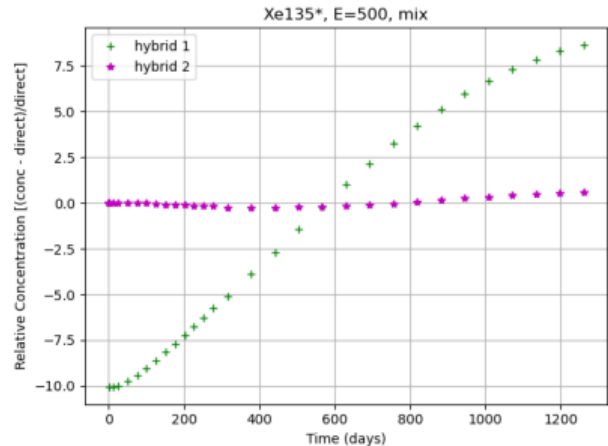
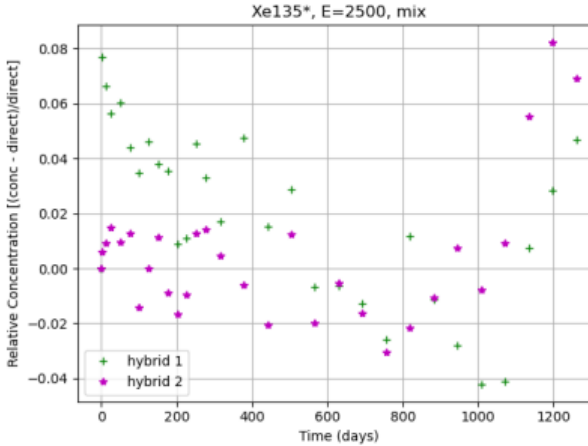
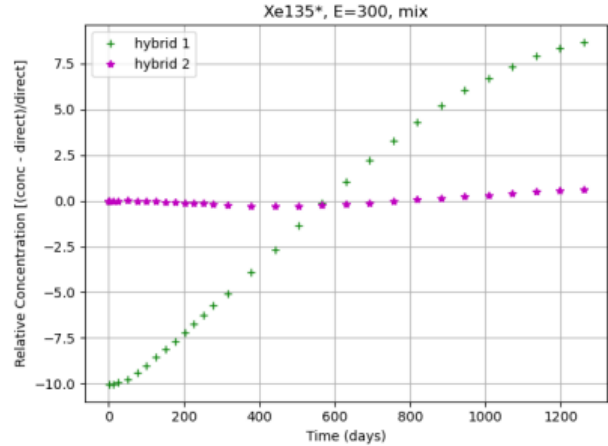
Xe133, mix, relative



Xe135, mix, absolute

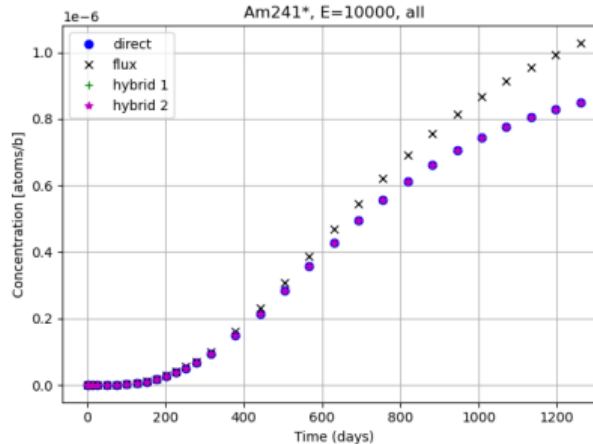
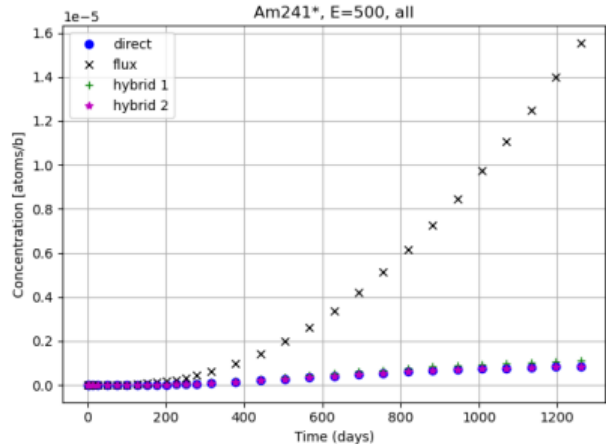
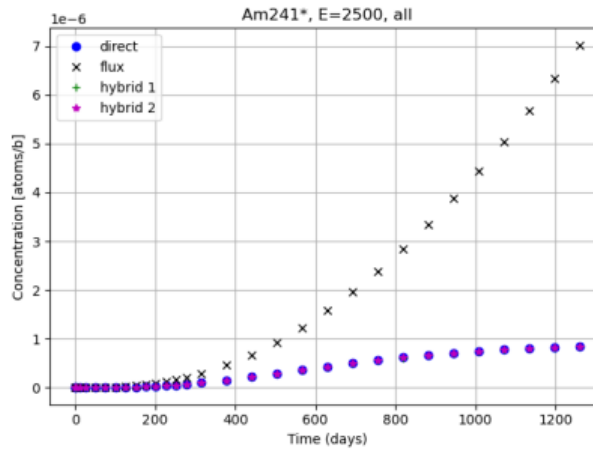
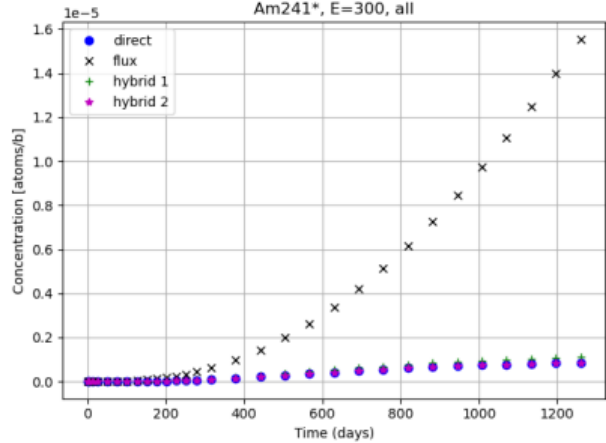


Xe135, mix, relative

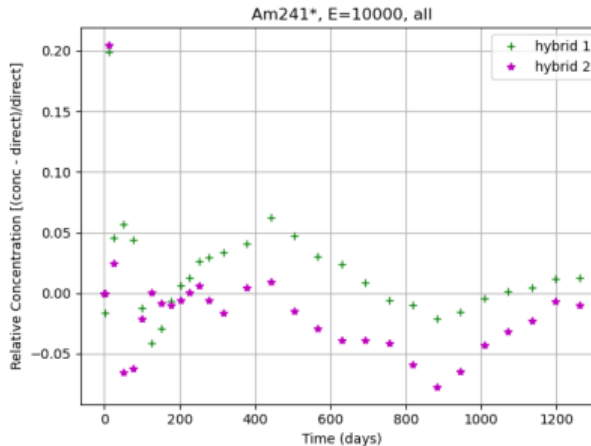
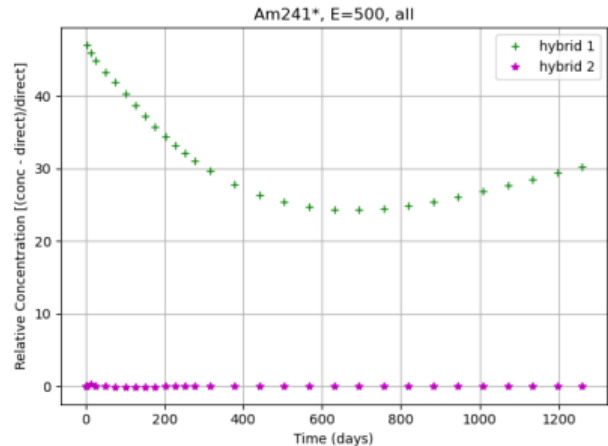
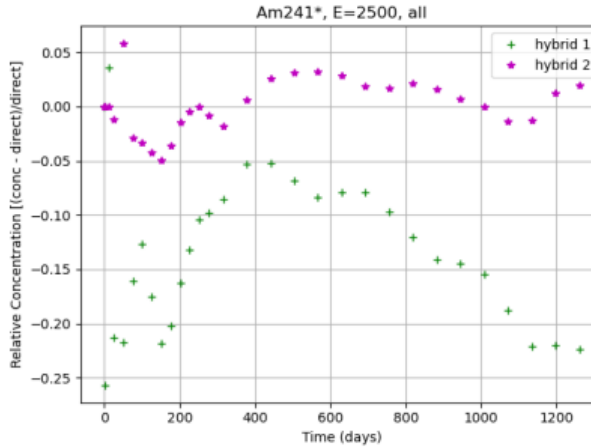
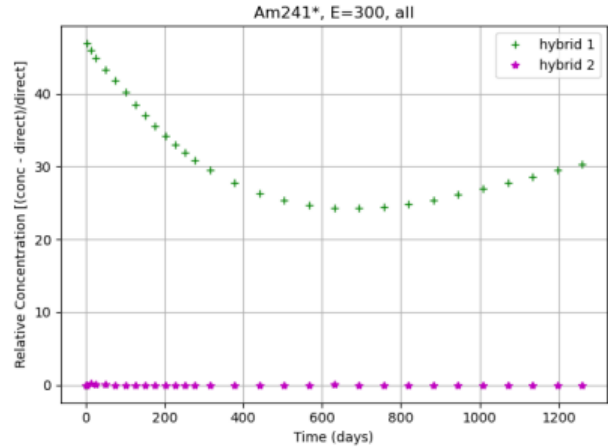


Nuclide Concentrations all direct tally

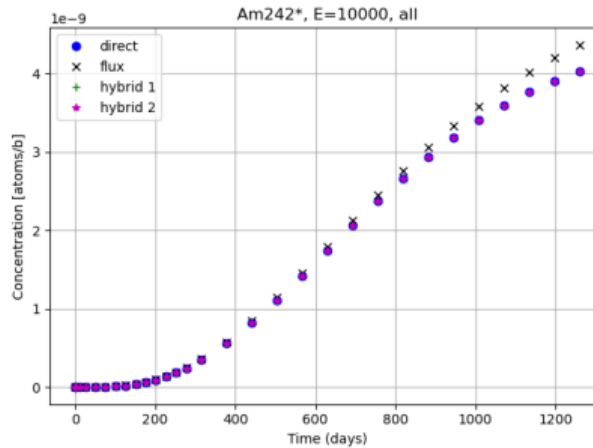
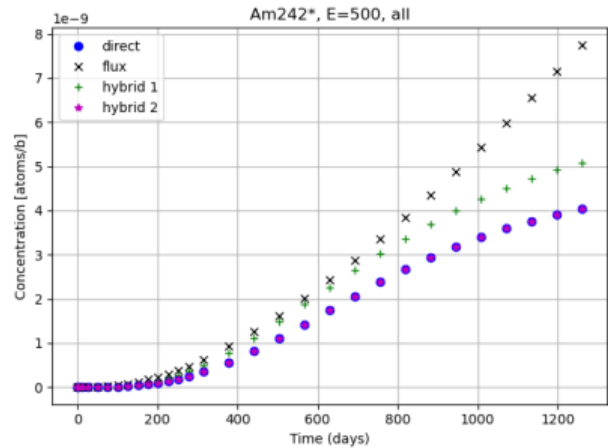
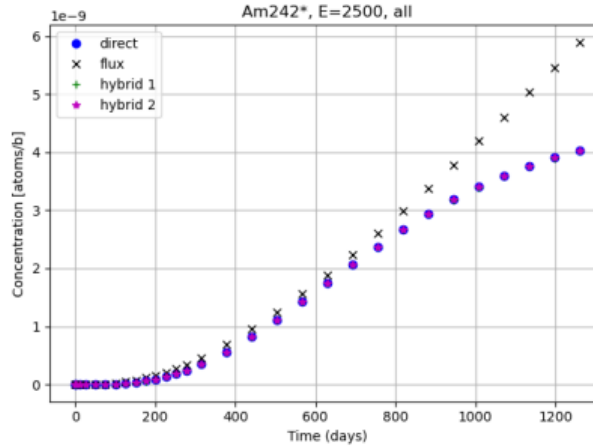
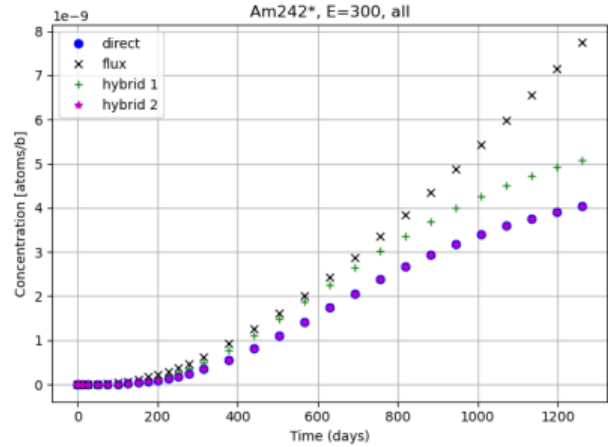
Am241, all, absolute



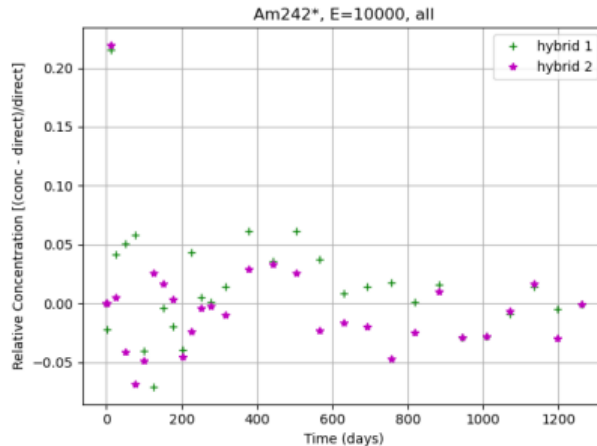
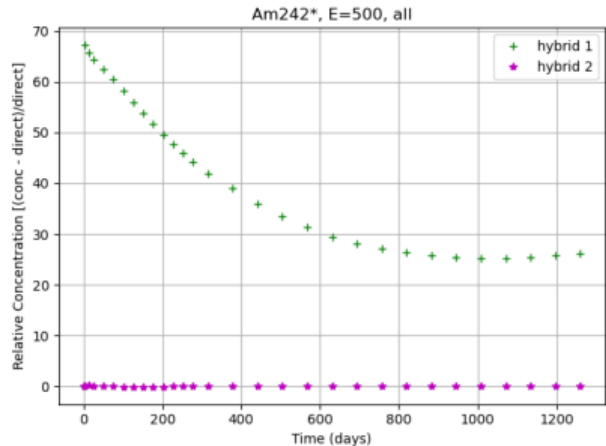
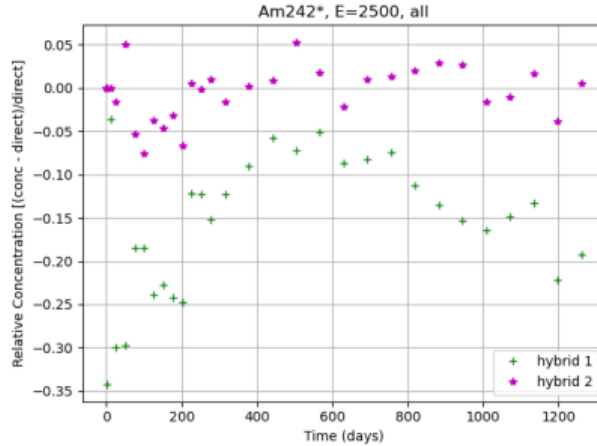
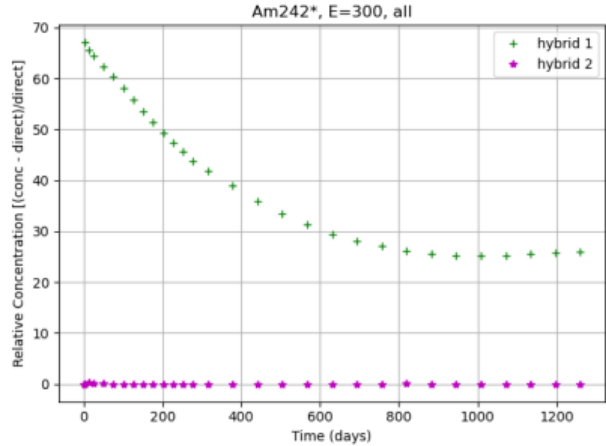
Am241, all, relative



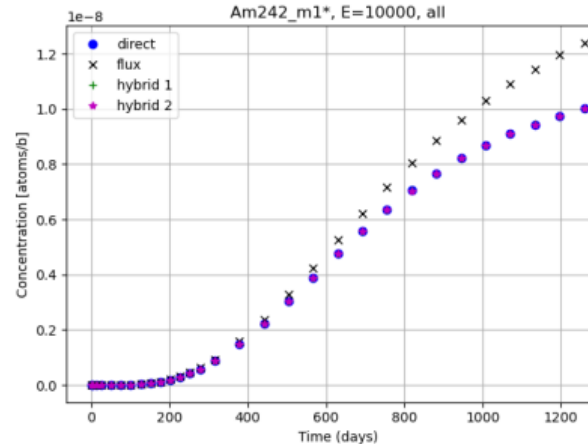
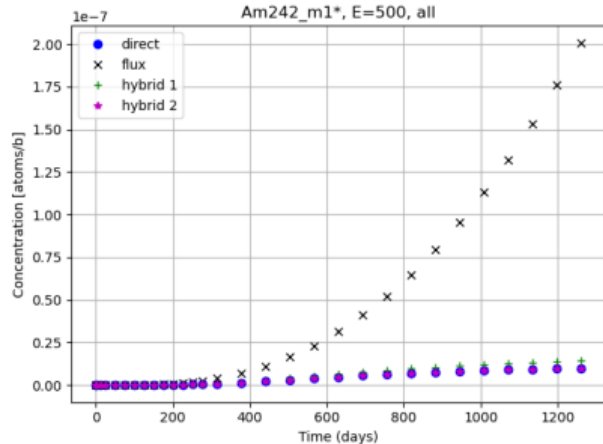
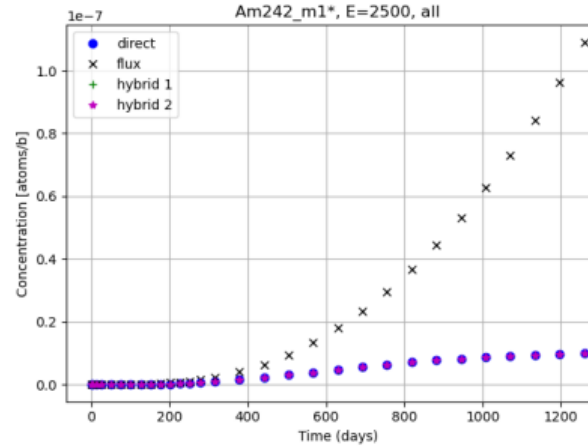
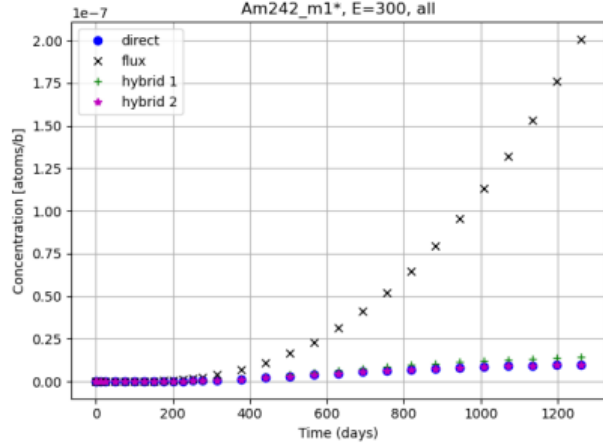
Am242, all, absolute



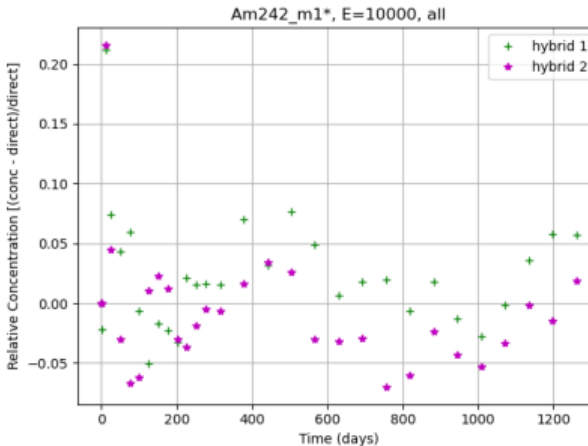
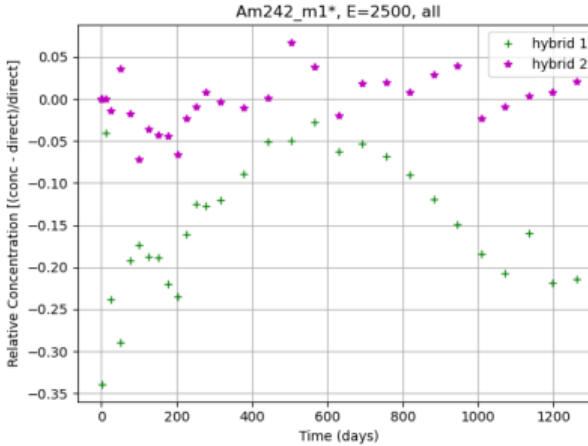
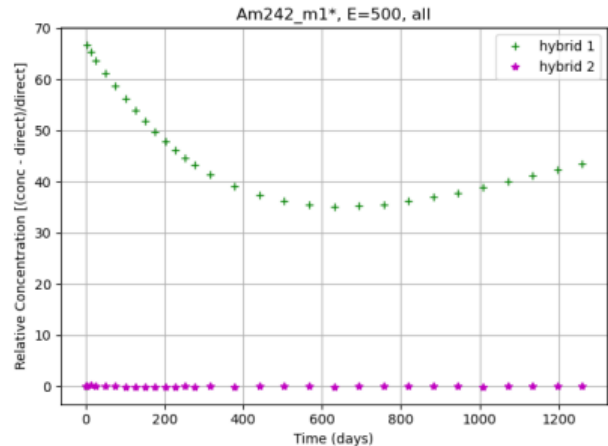
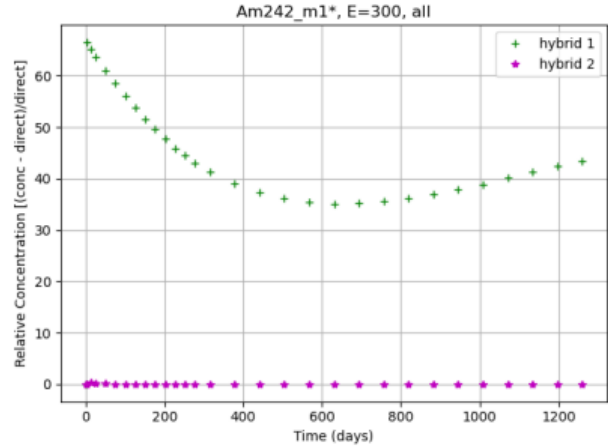
Am242, all, relative



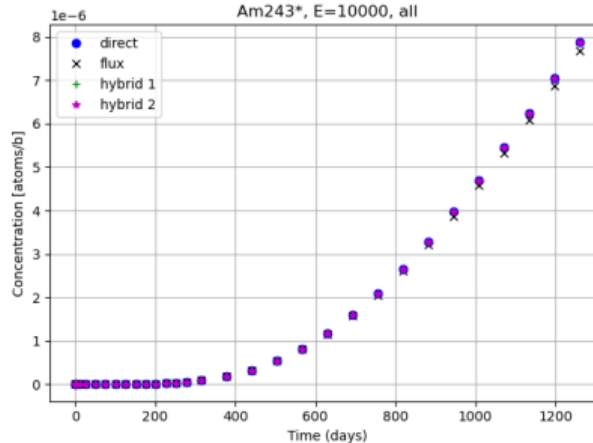
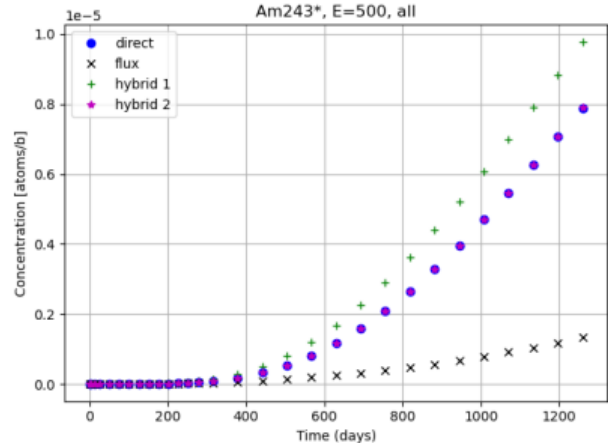
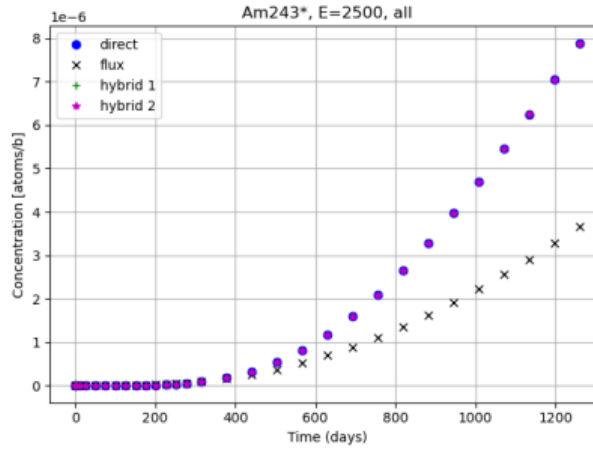
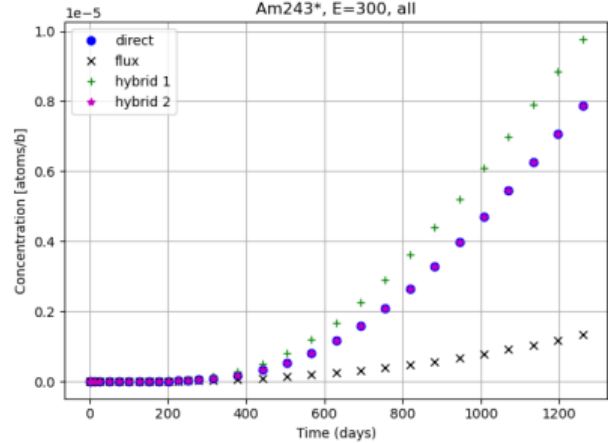
Am242_m1, all, absolute



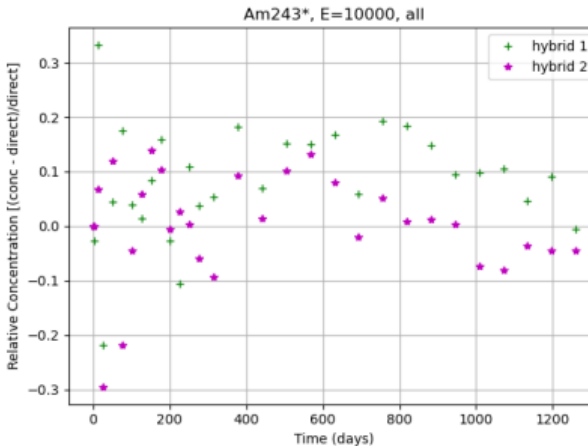
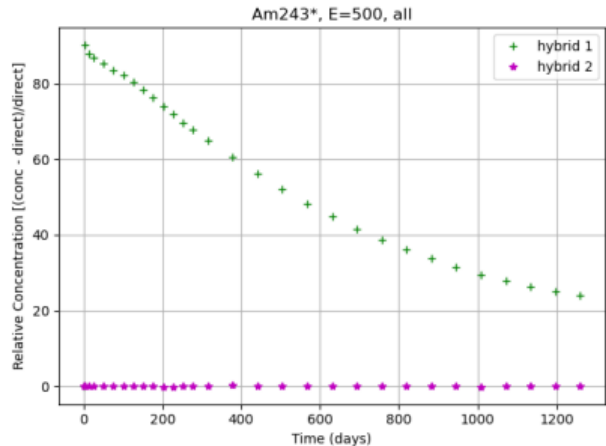
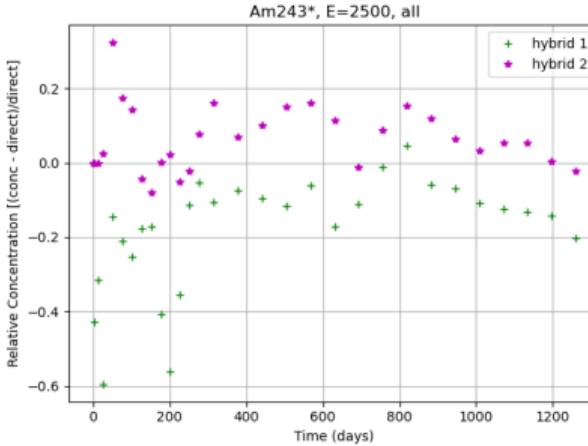
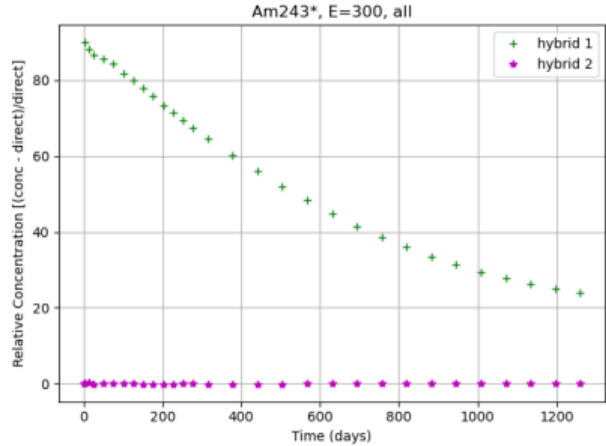
Am242_m1, all, relative



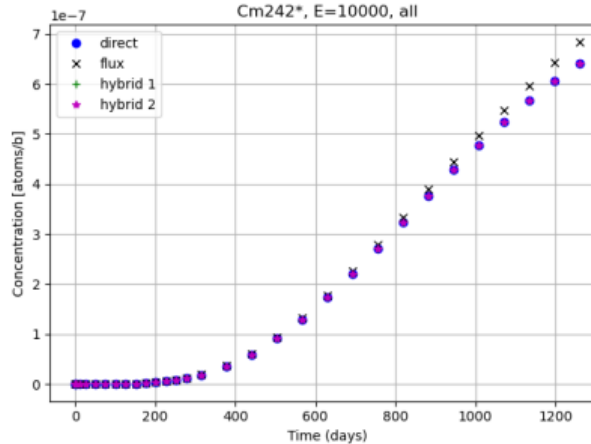
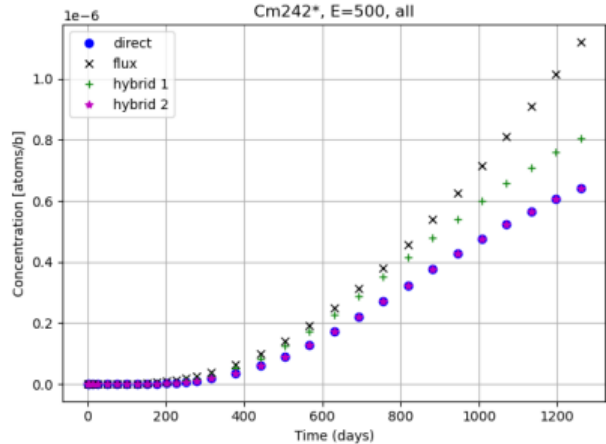
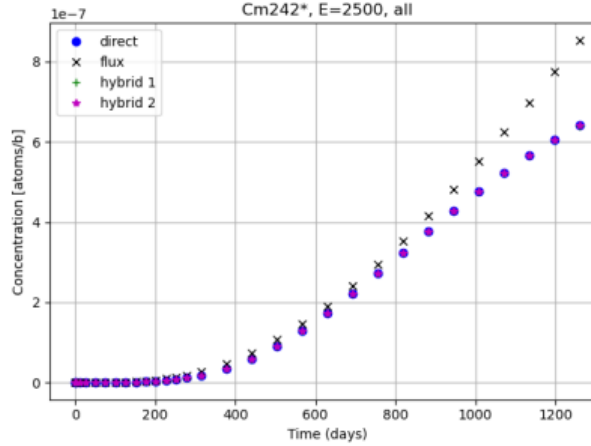
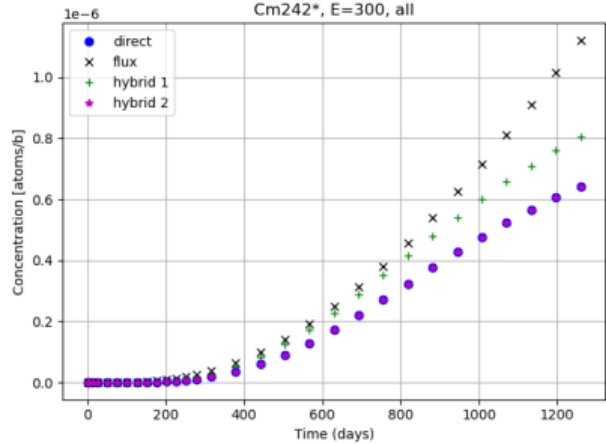
Am243, all, absolute



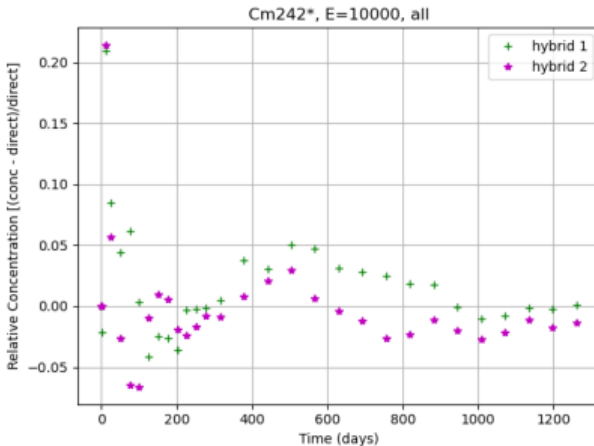
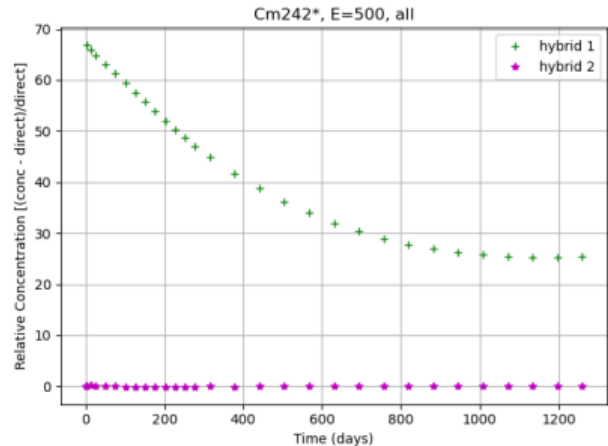
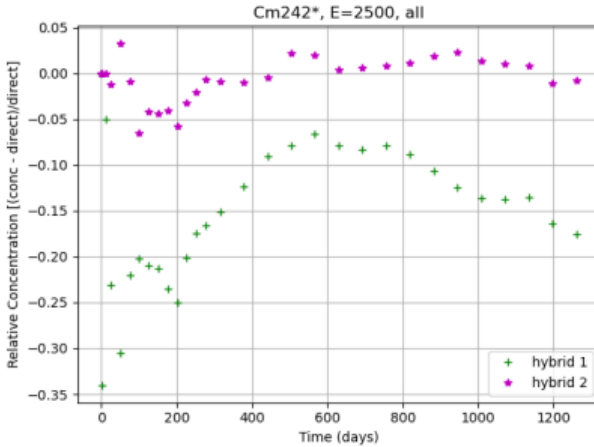
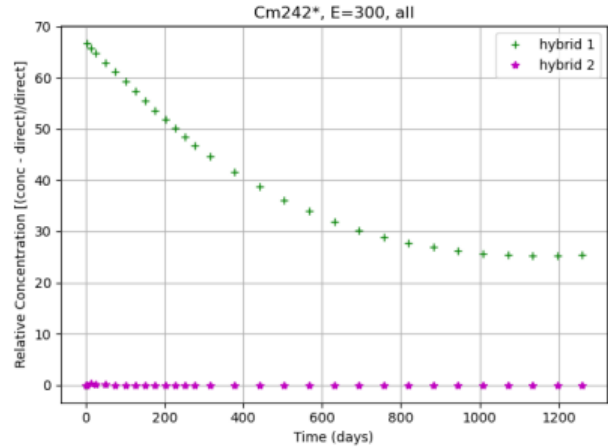
Am243, all, relative



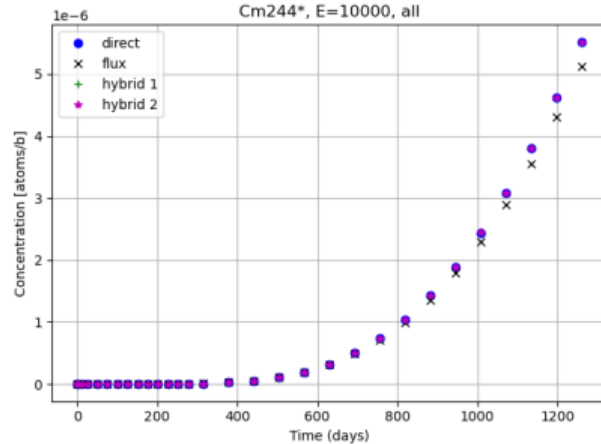
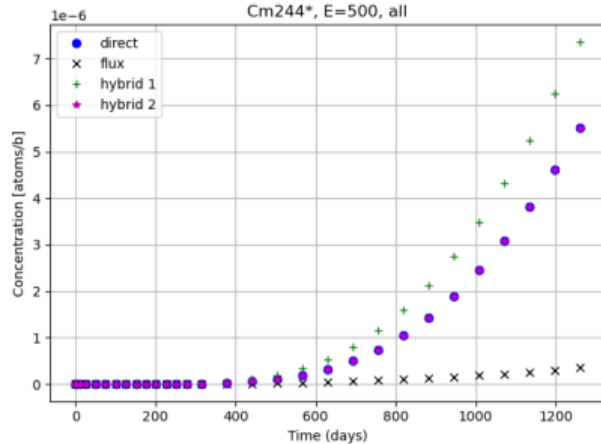
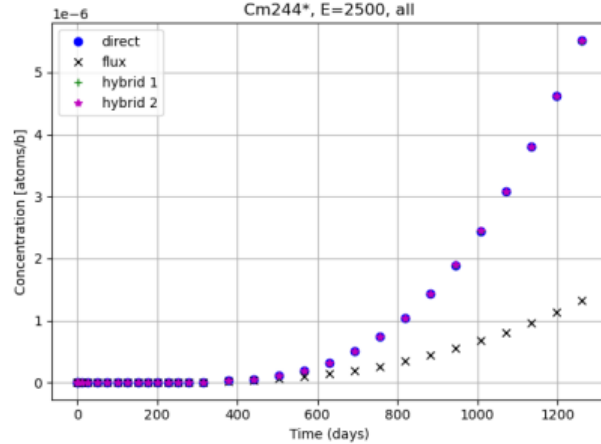
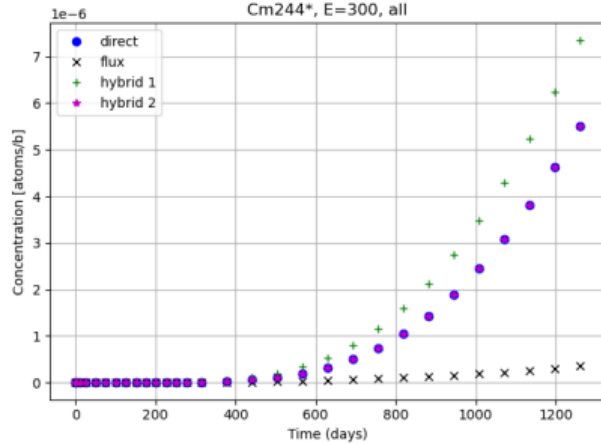
Cm242, all, absolute



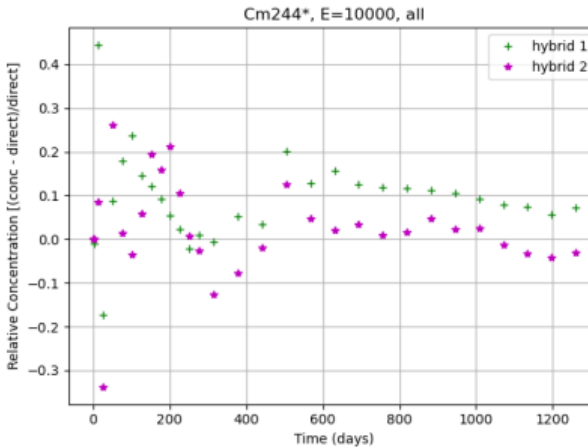
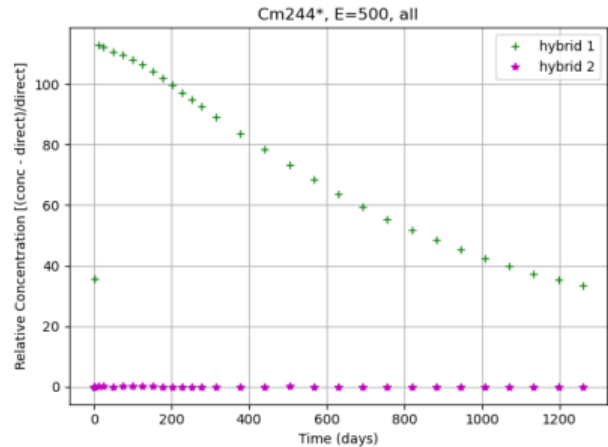
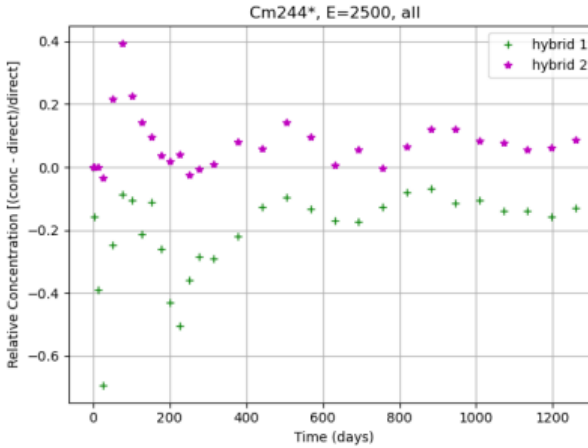
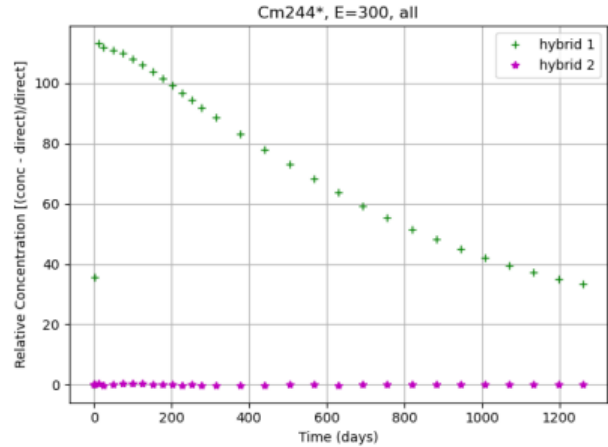
Cm242, all, relative



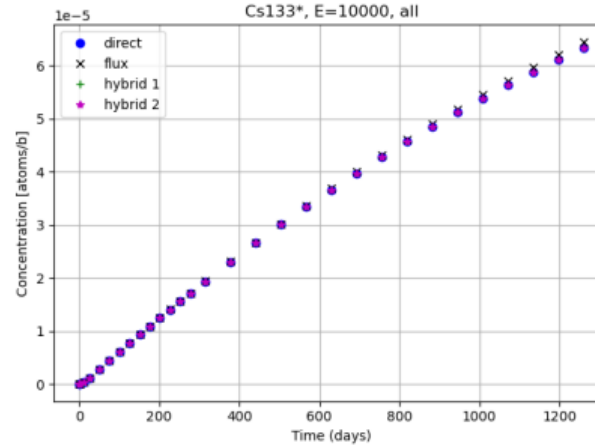
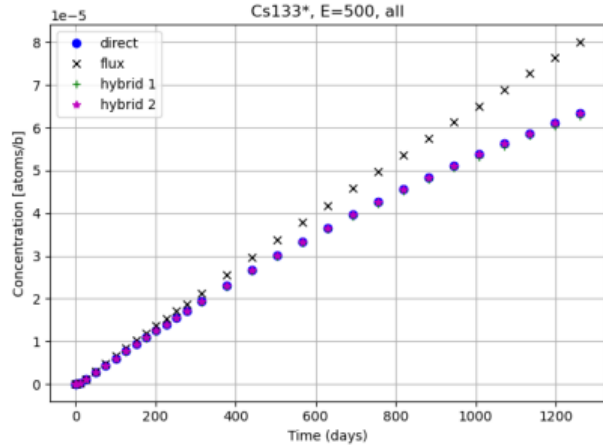
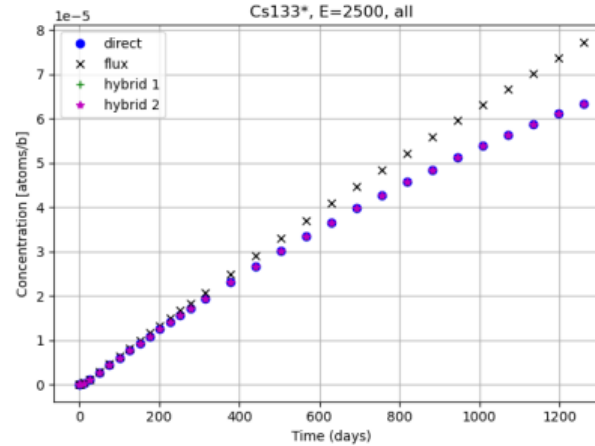
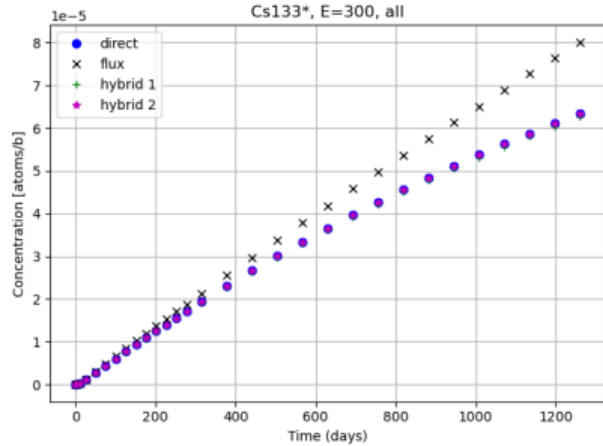
Cm244, all, absolute



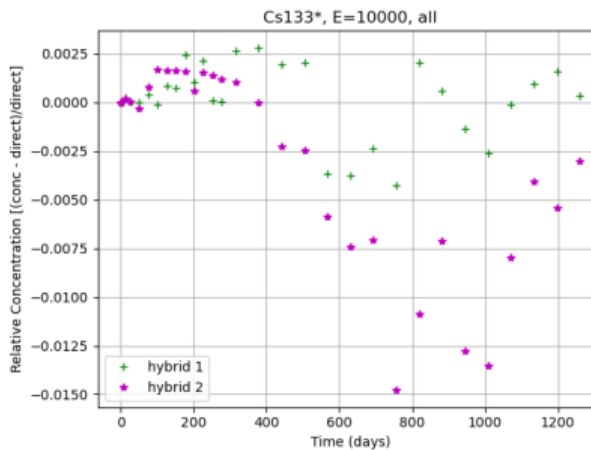
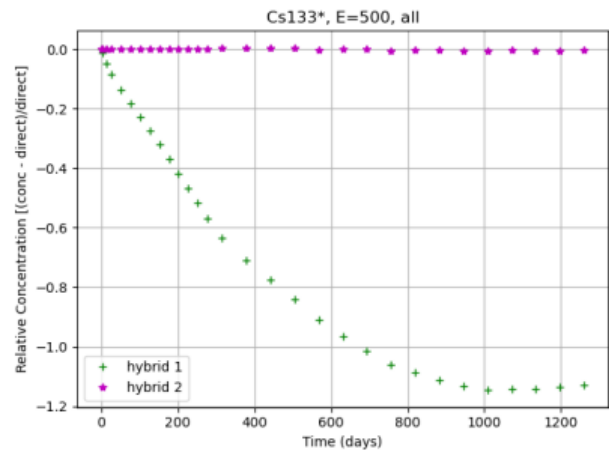
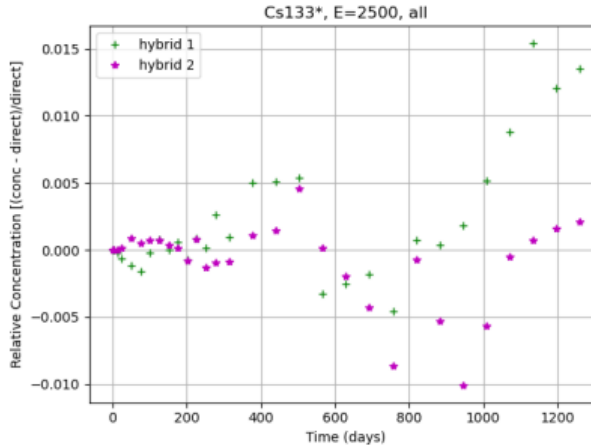
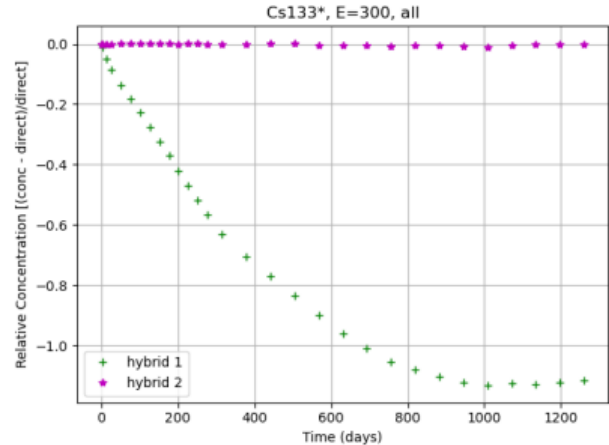
Cm244, all, relative



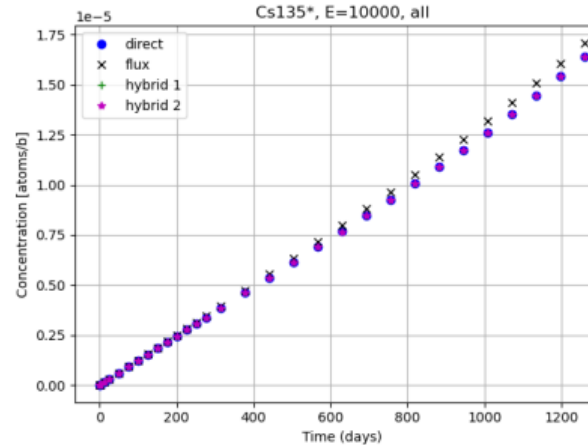
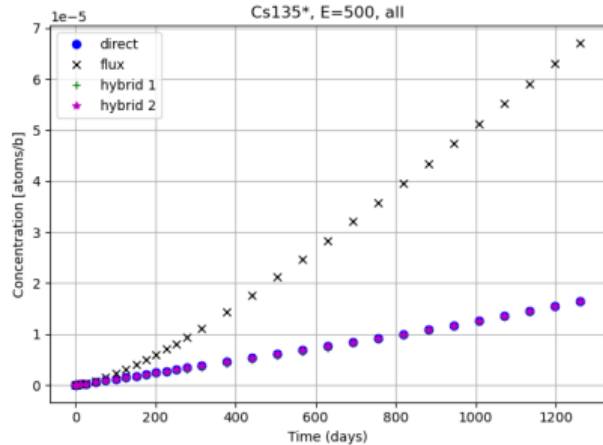
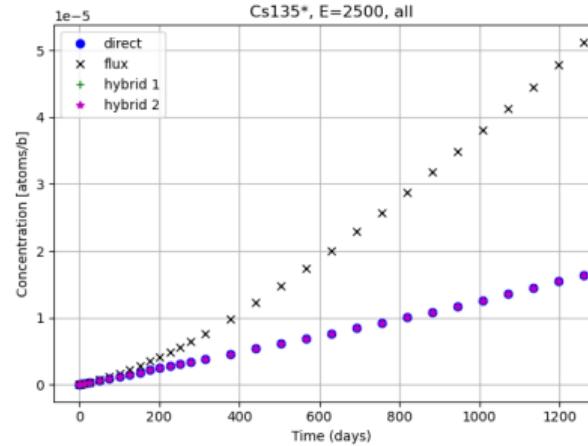
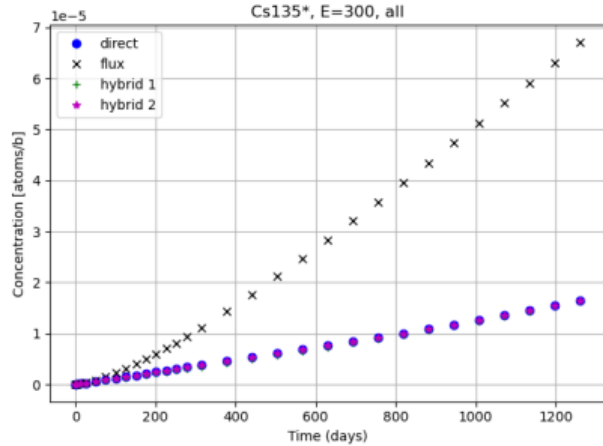
Cs133, all, absolute



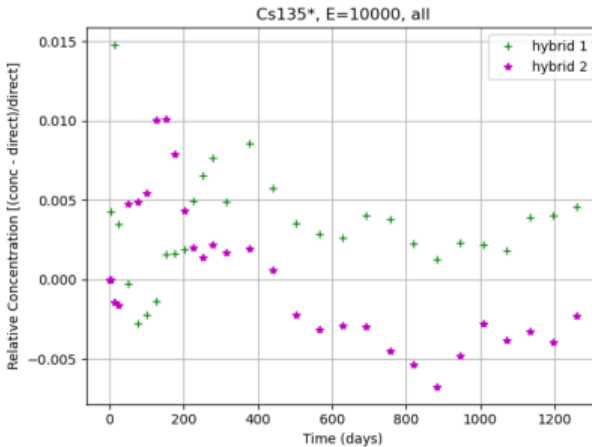
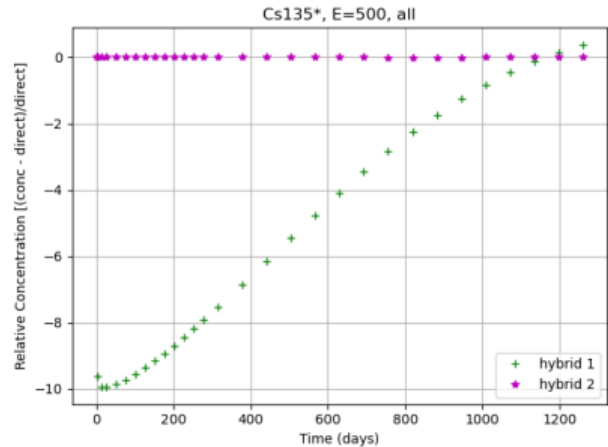
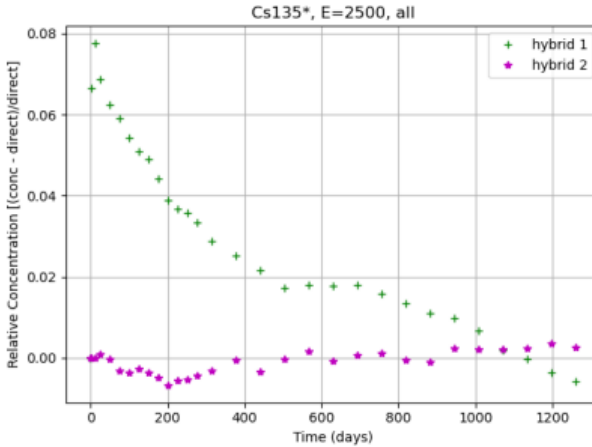
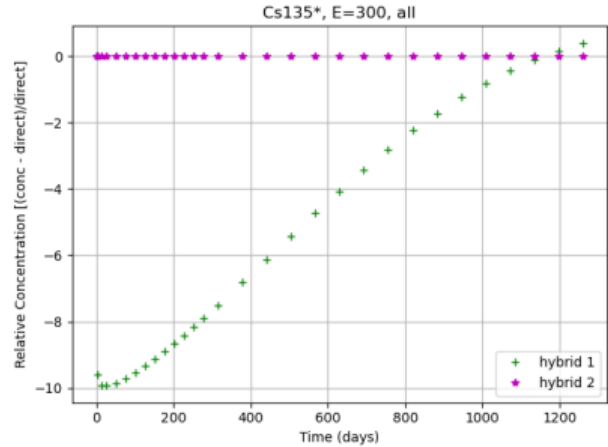
Cs133, all, relative



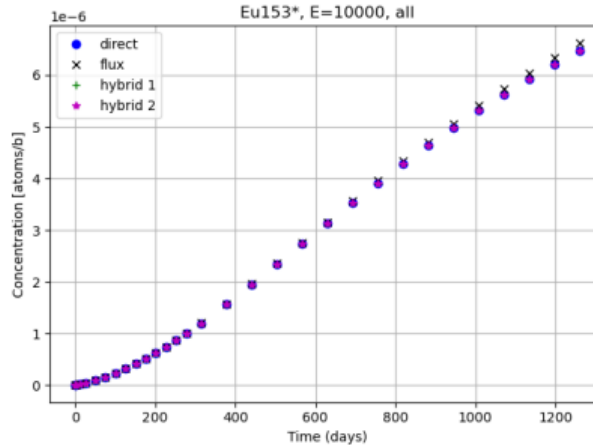
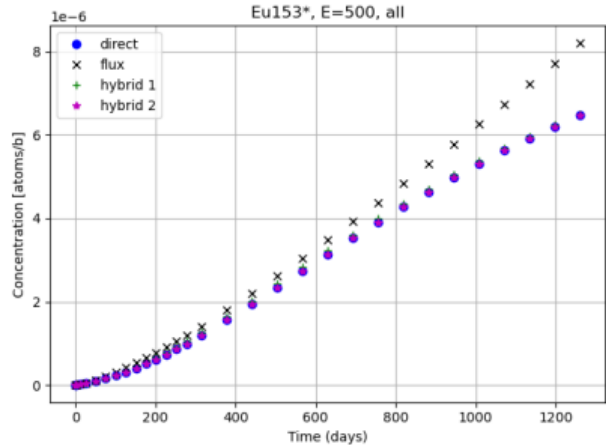
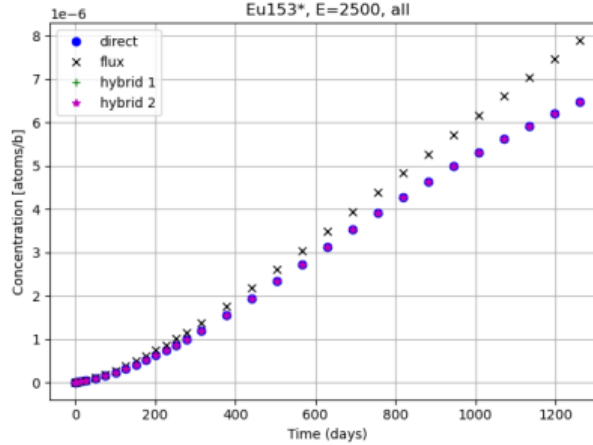
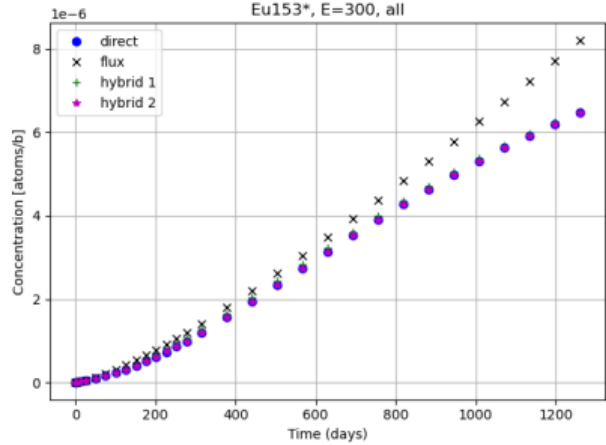
Cs135, all, absolute



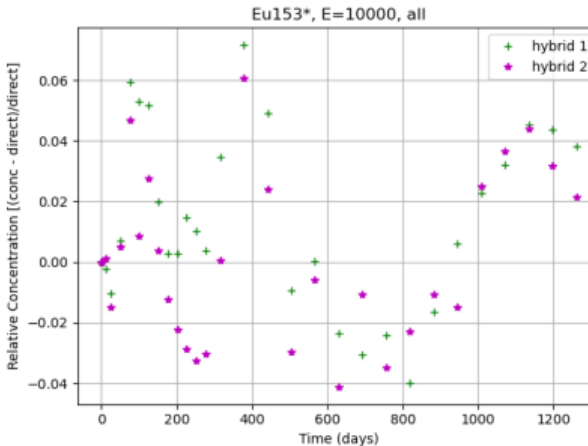
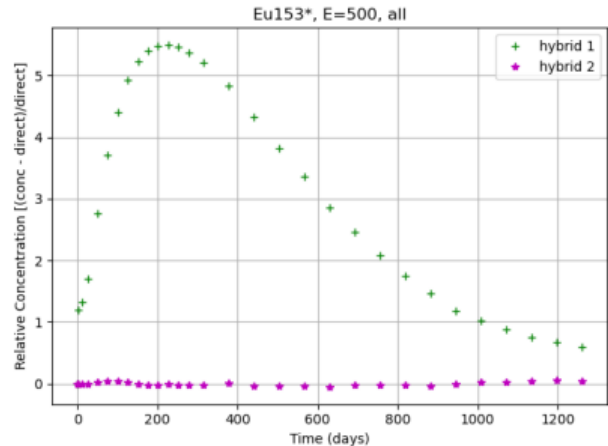
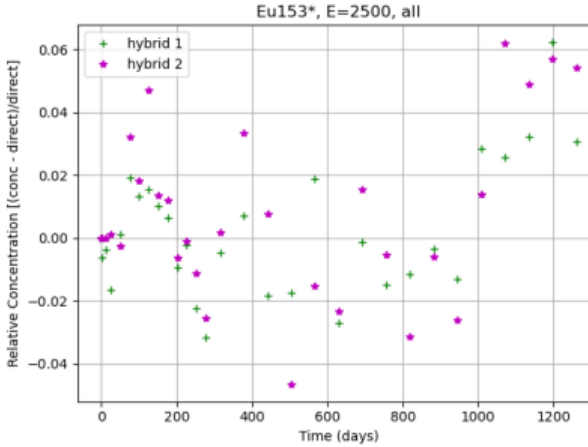
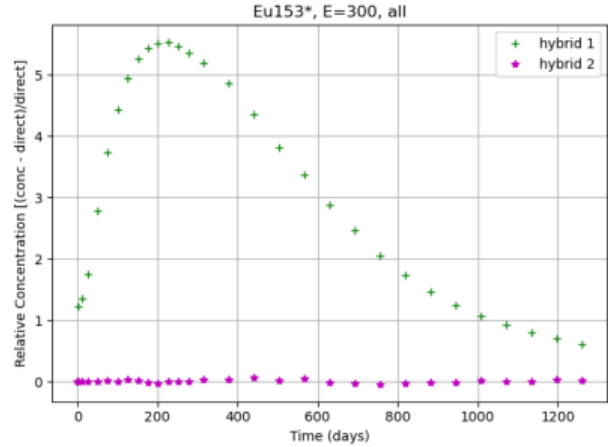
Cs135, all, relative



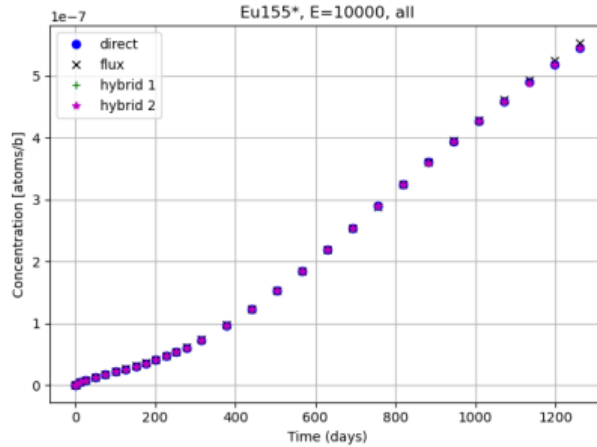
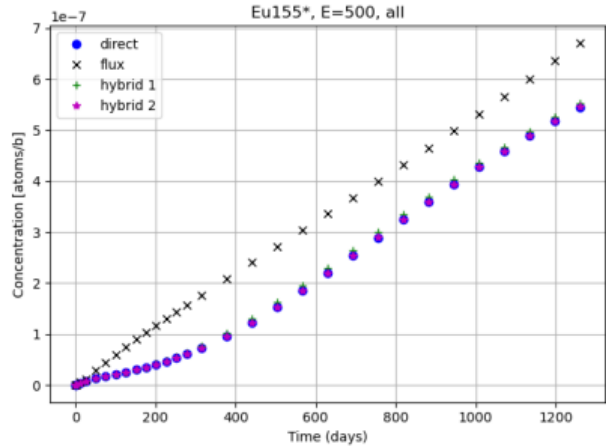
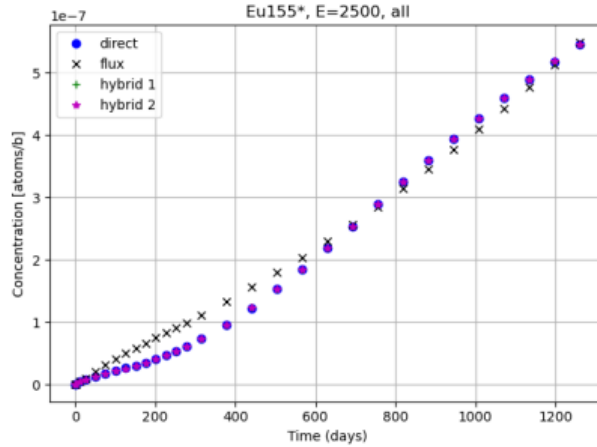
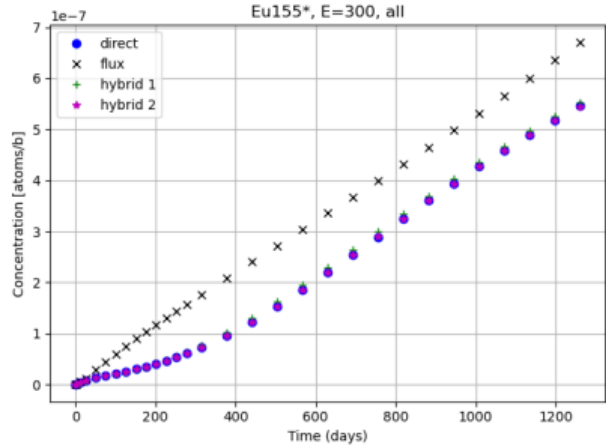
Eu153, all, absolute



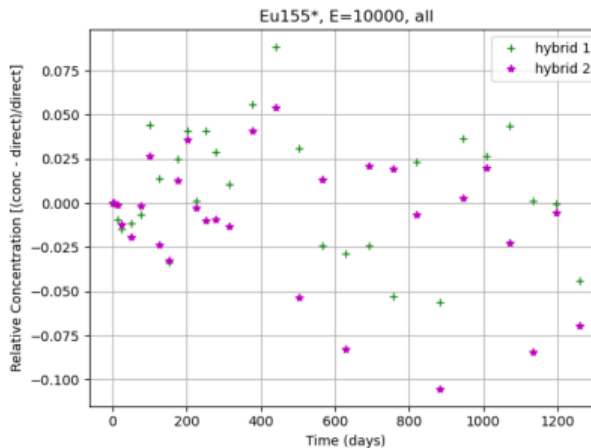
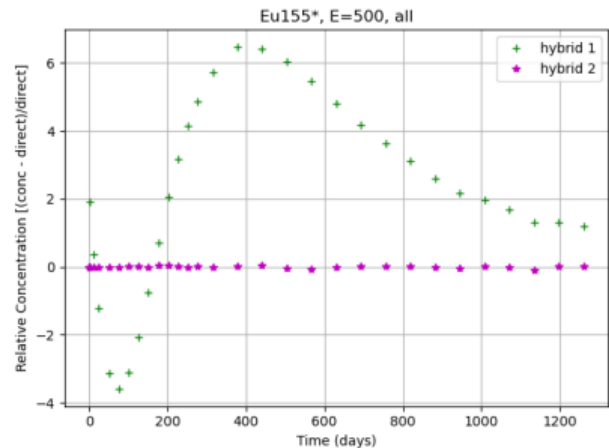
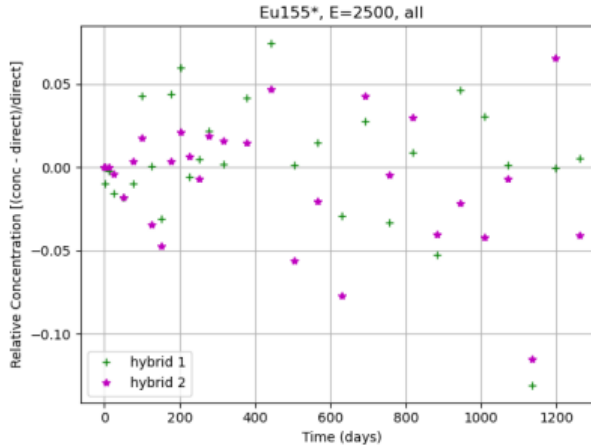
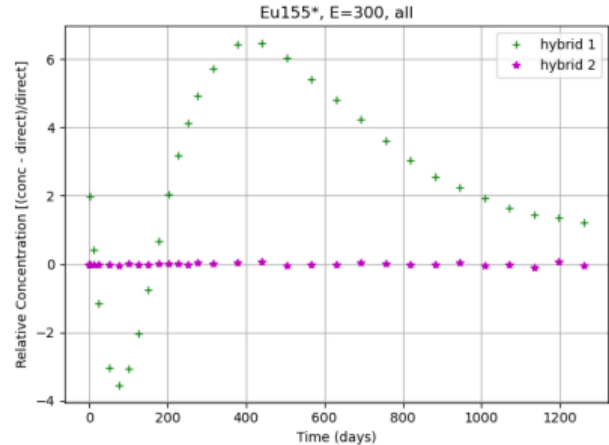
Eu153, all, relative



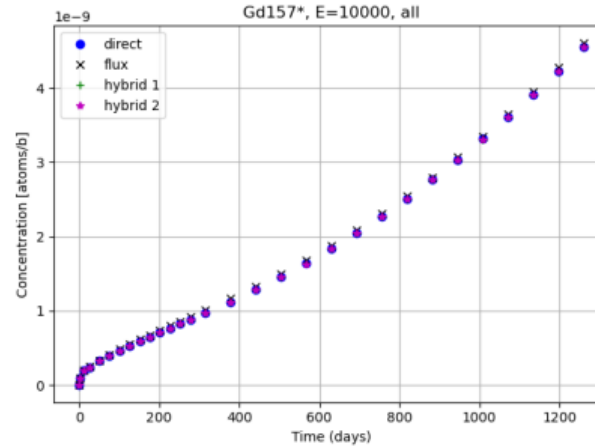
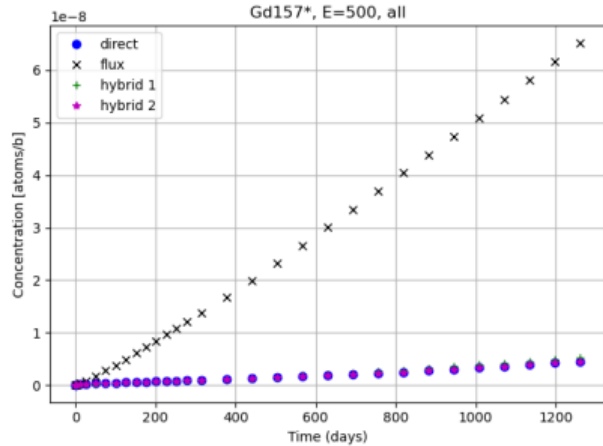
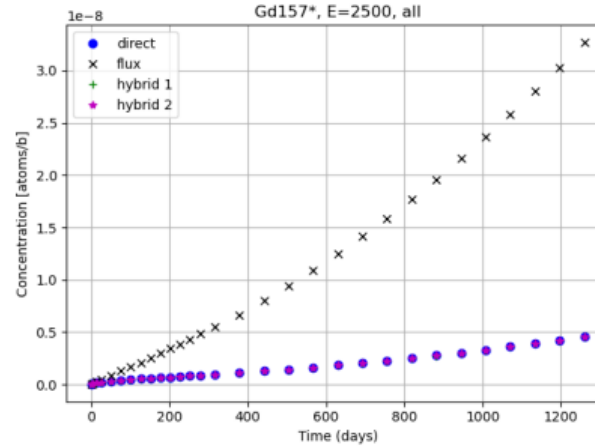
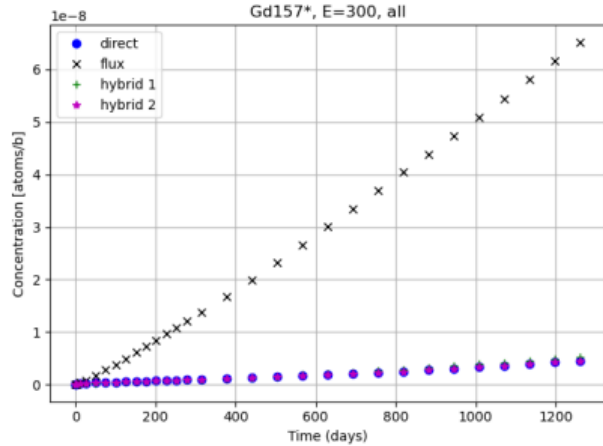
Eu155, all, absolute



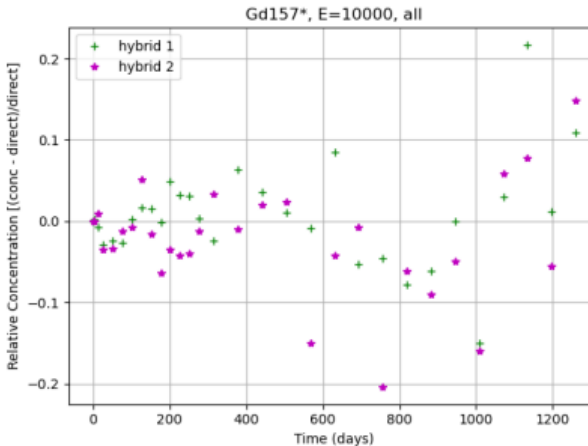
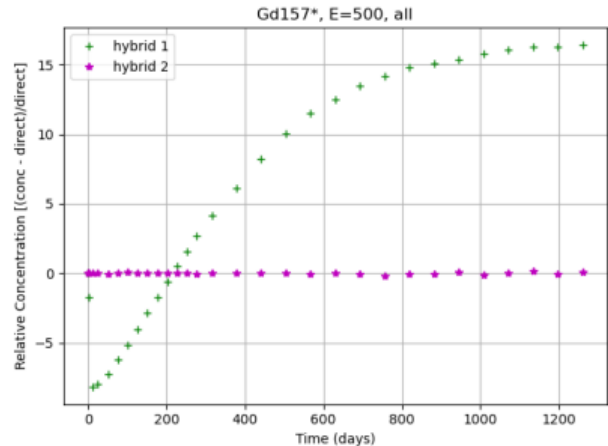
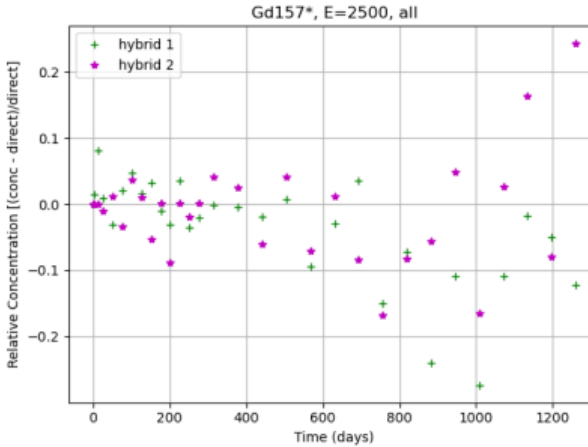
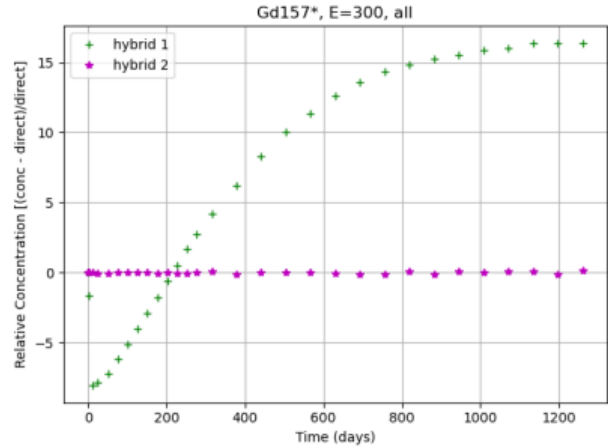
Eu155, all, relative



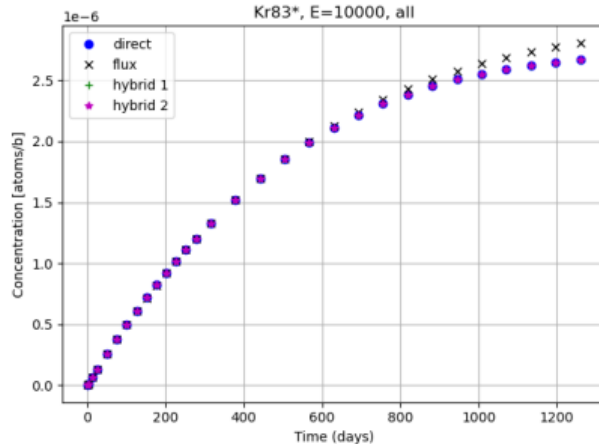
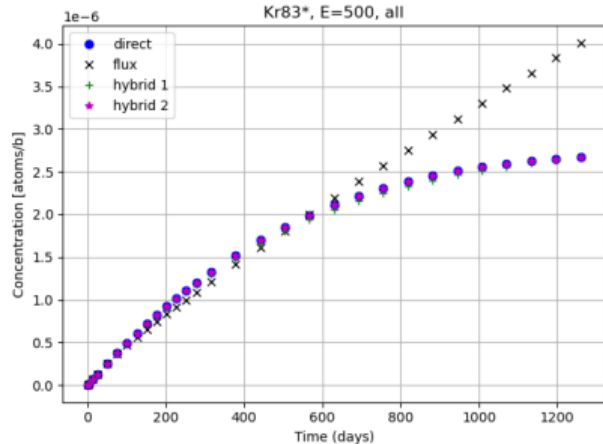
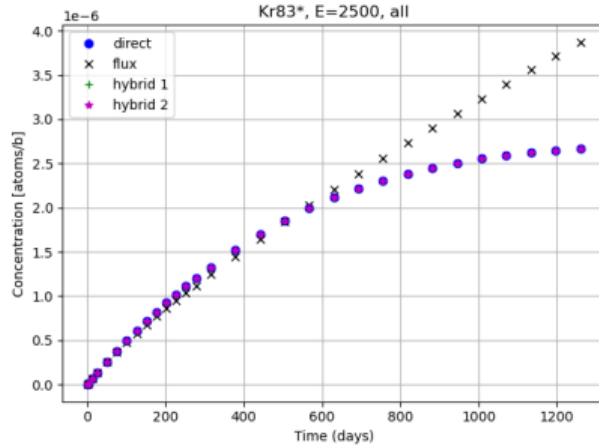
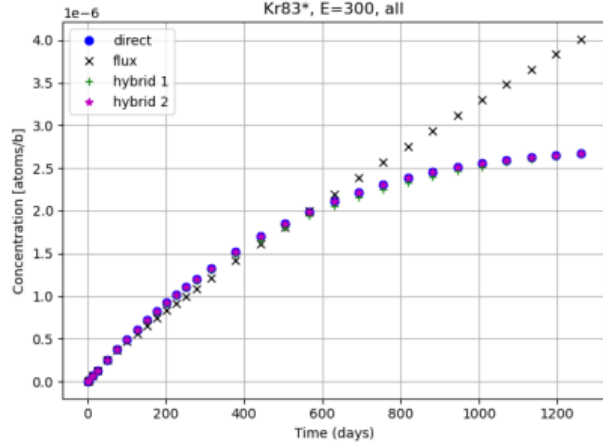
Gd157, all, absolute



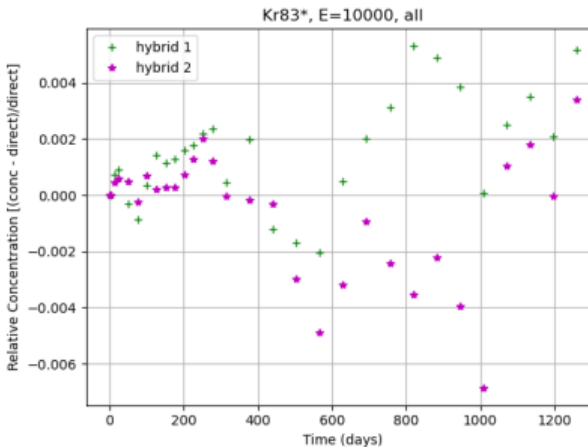
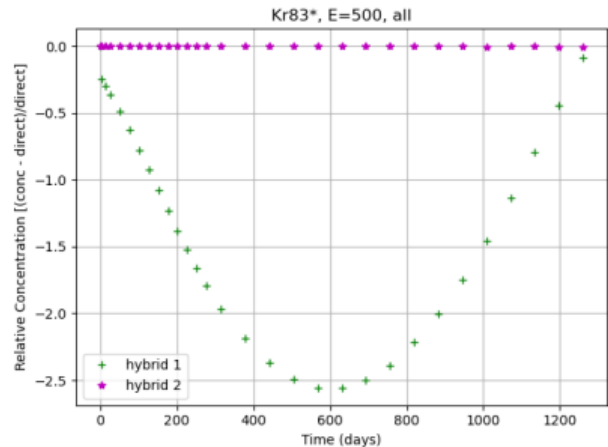
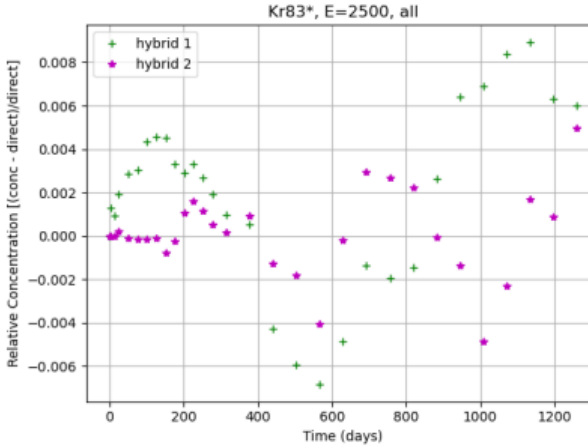
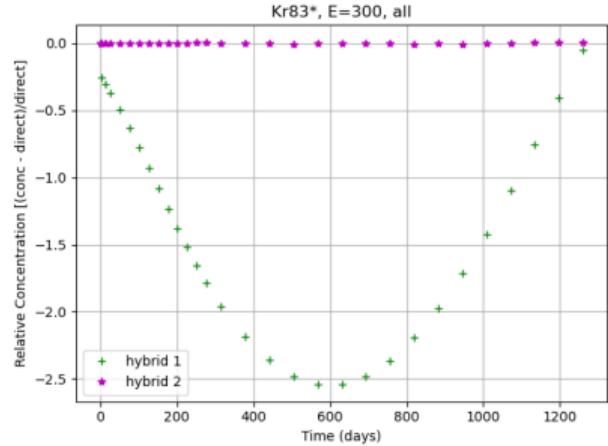
Gd157, all, relative



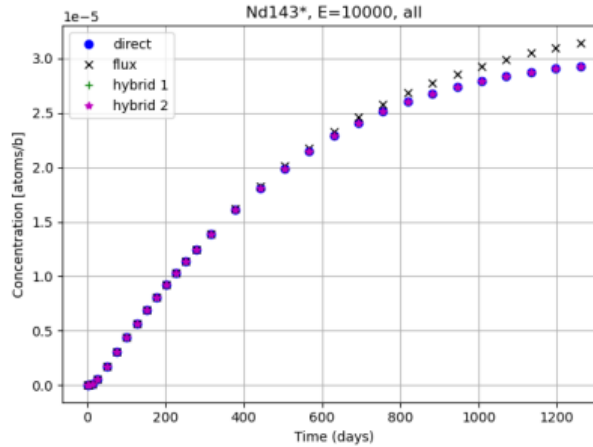
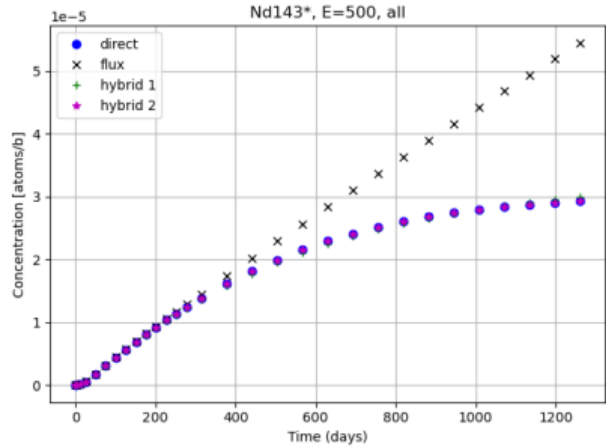
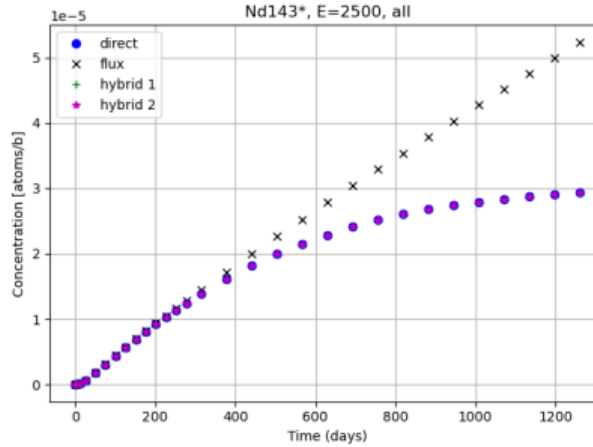
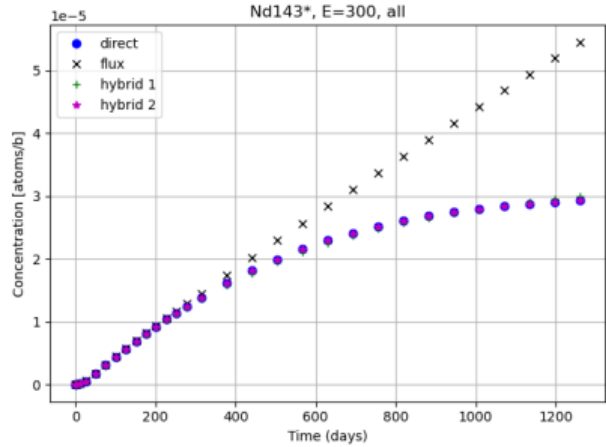
Kr83, all, absolute



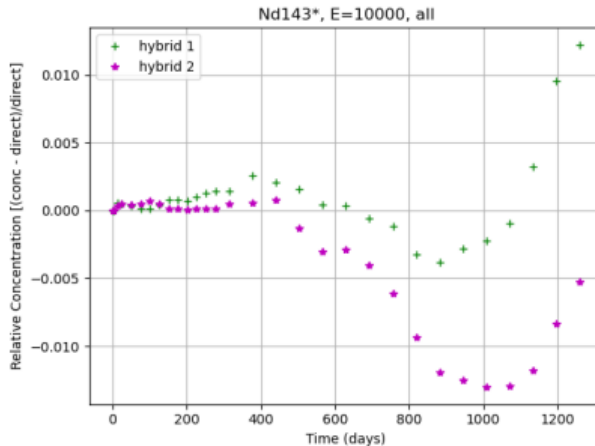
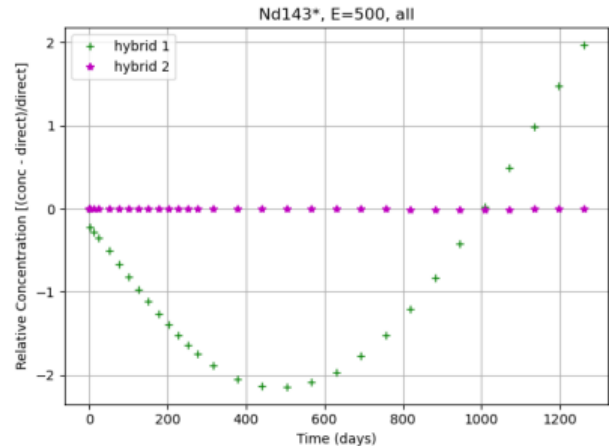
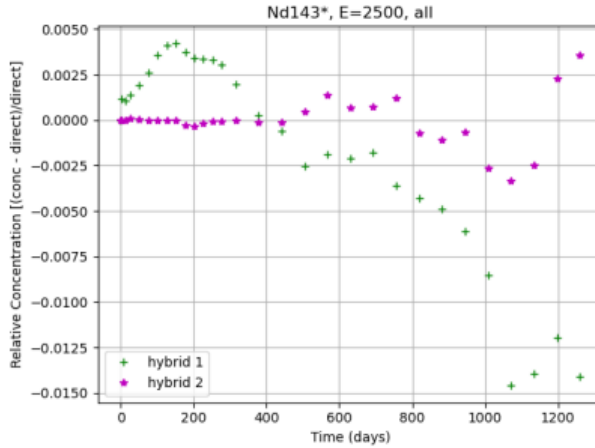
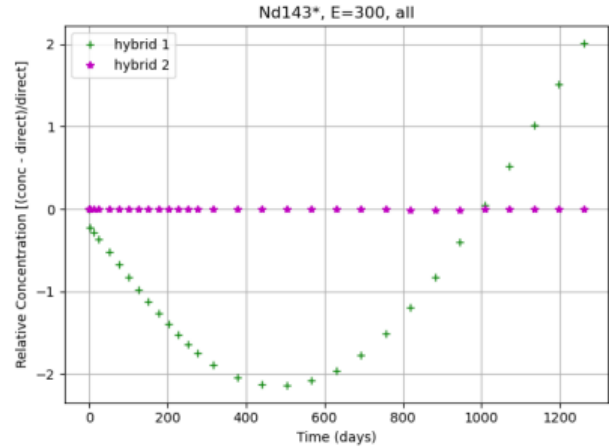
Kr83, all, relative



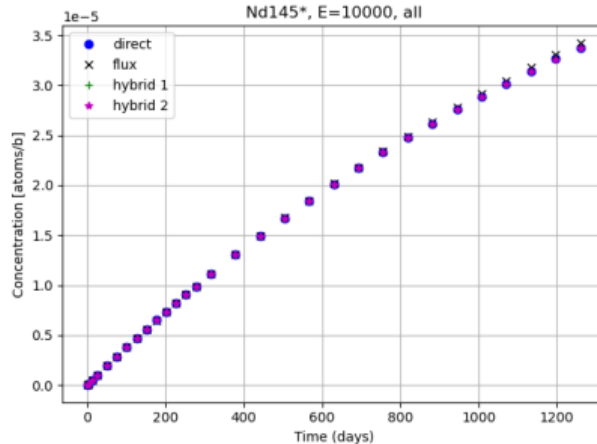
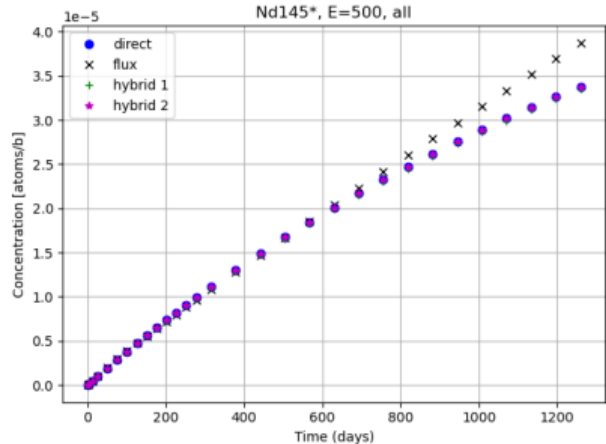
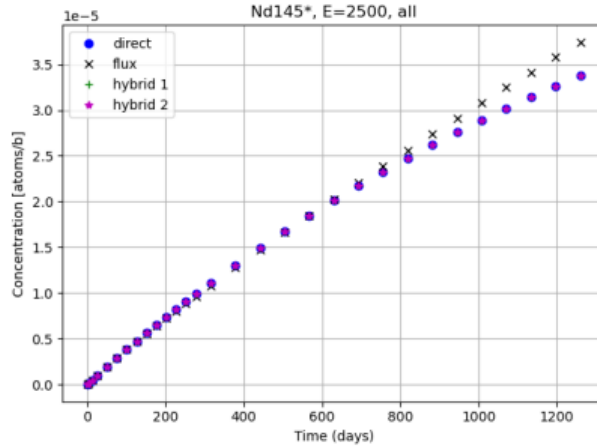
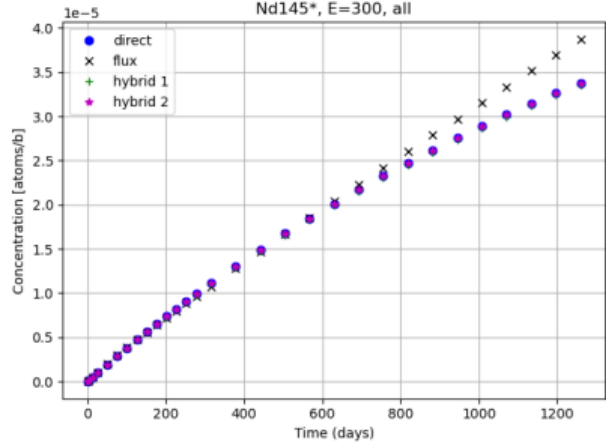
Nd143, all, absolute



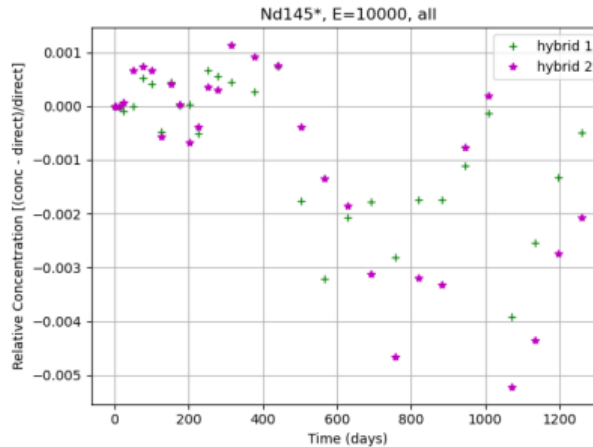
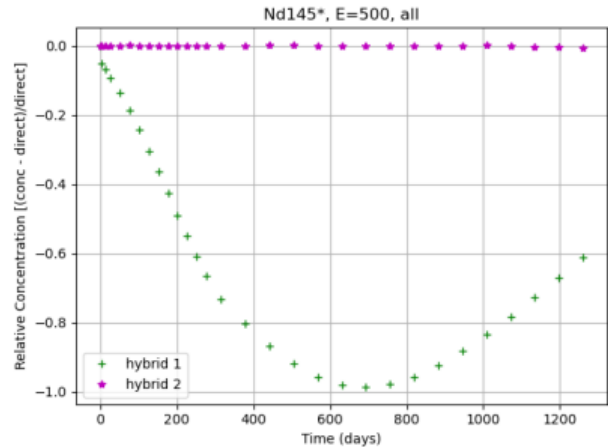
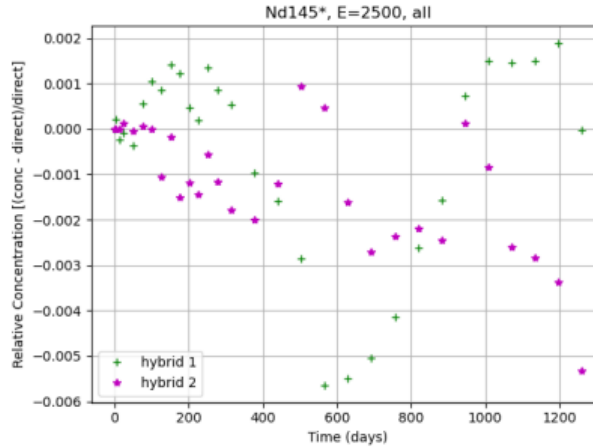
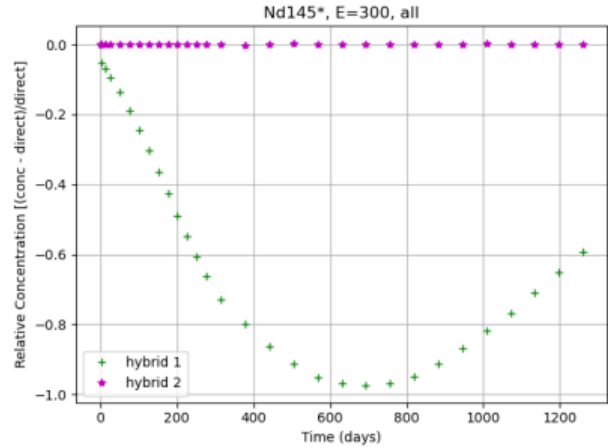
Nd143, all, relative



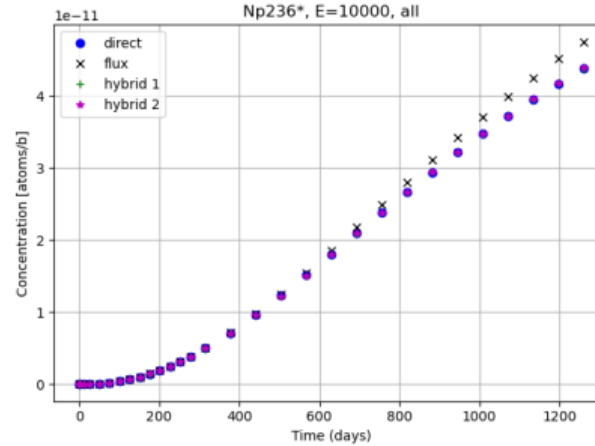
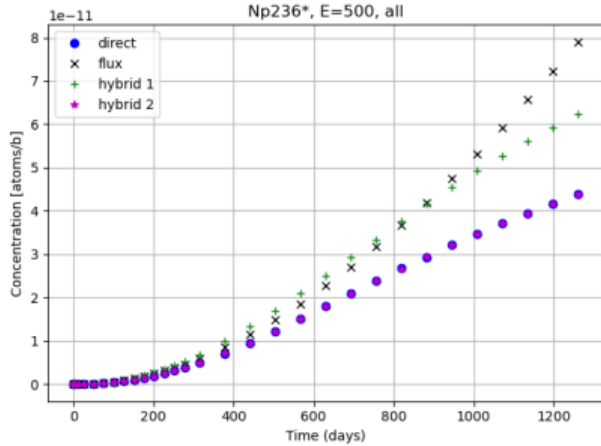
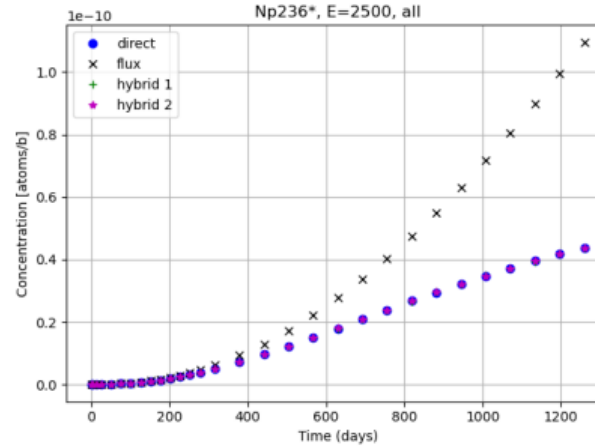
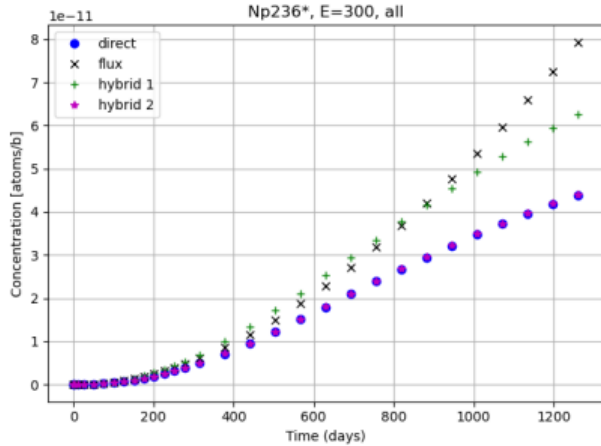
Nd145, all, absolute



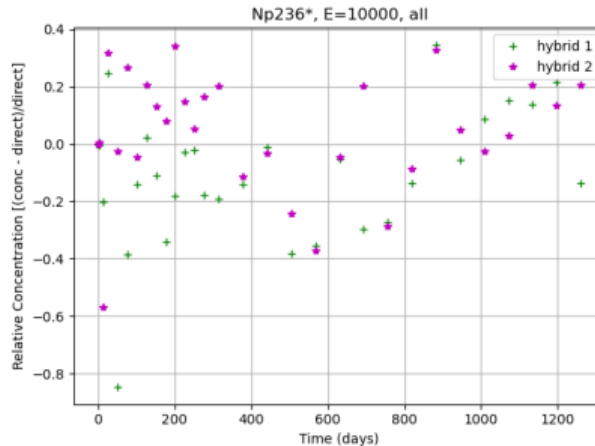
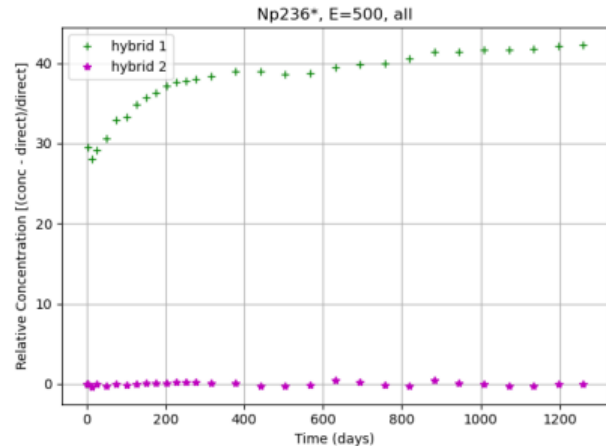
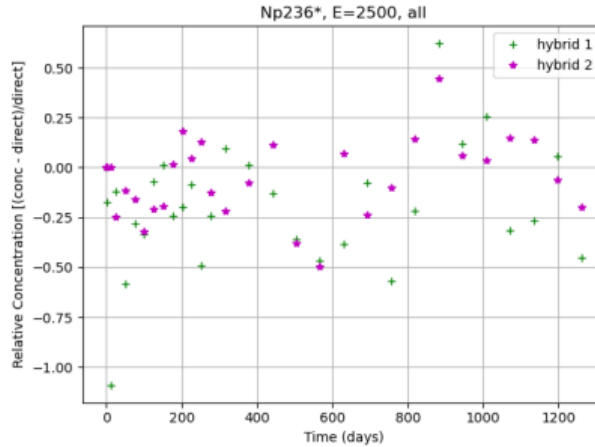
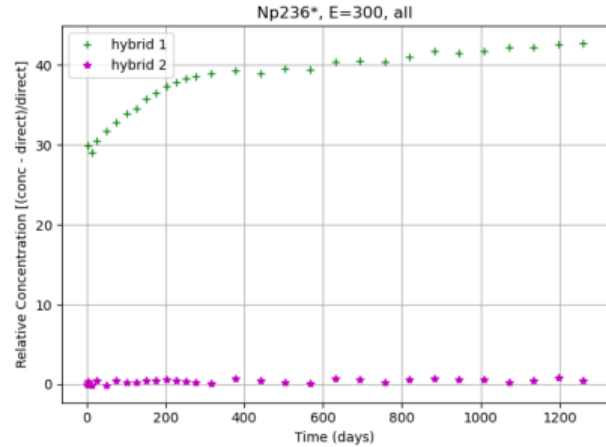
Nd145, all, relative



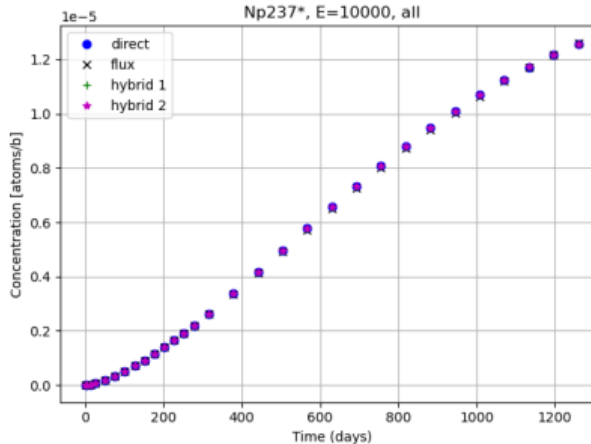
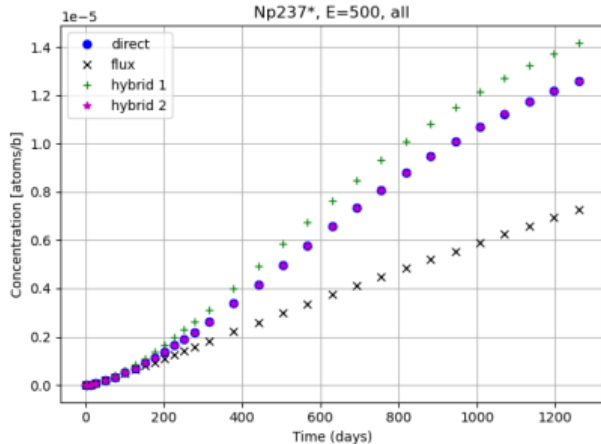
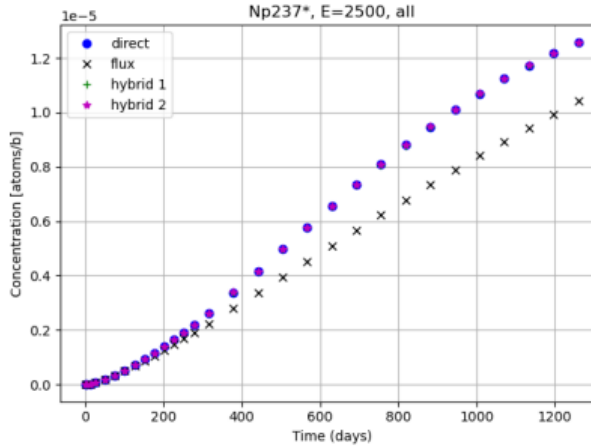
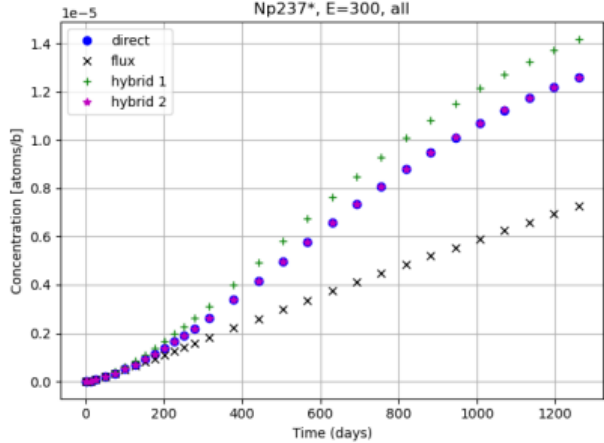
Np236, all, absolute



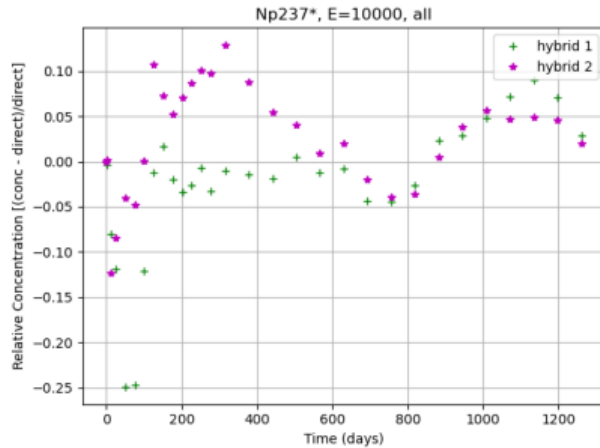
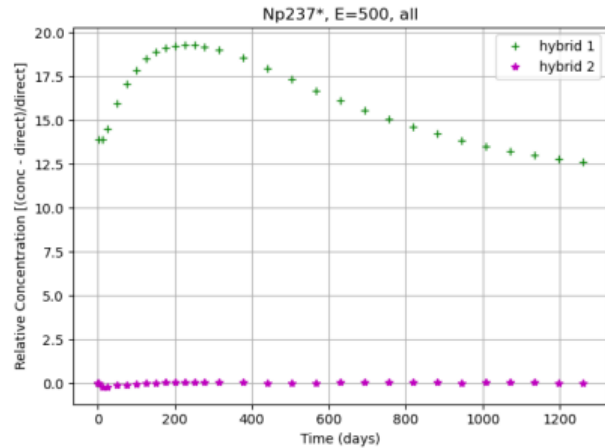
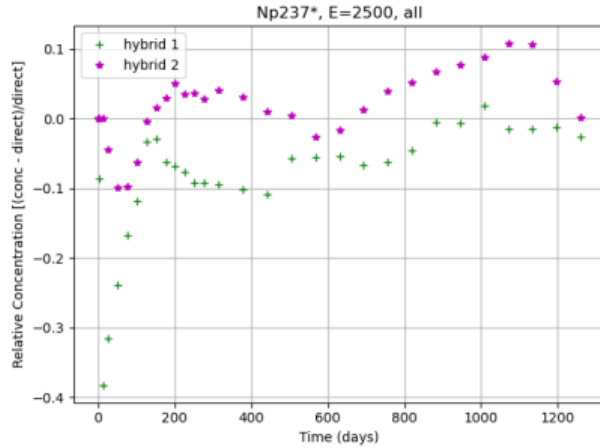
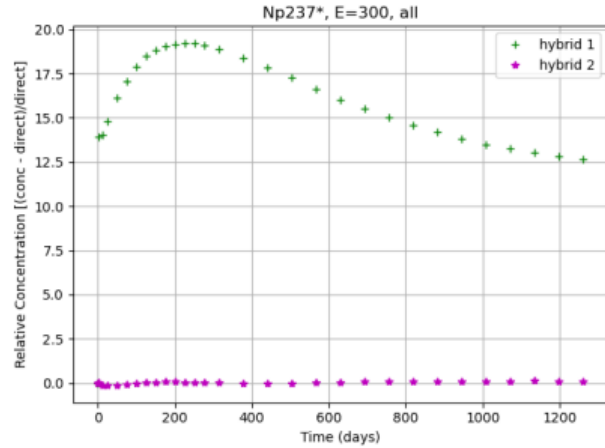
Np236, all, relative



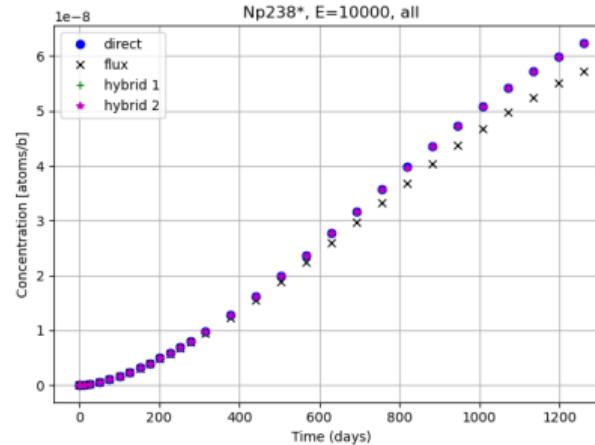
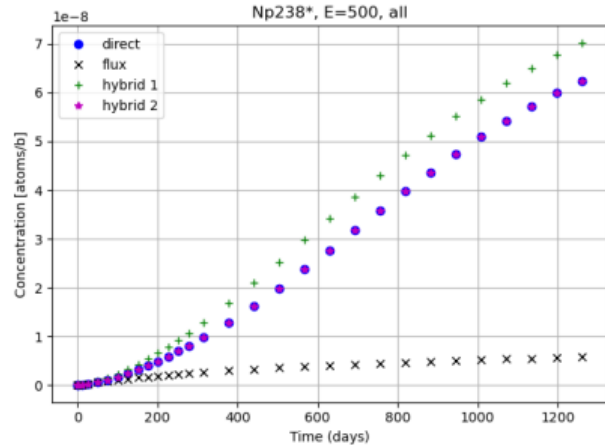
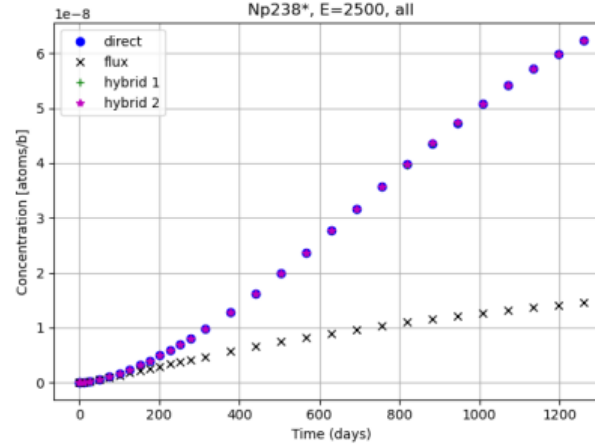
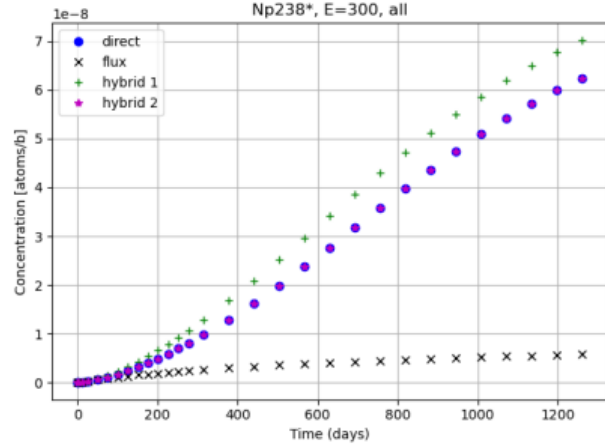
Np237, all, absolute



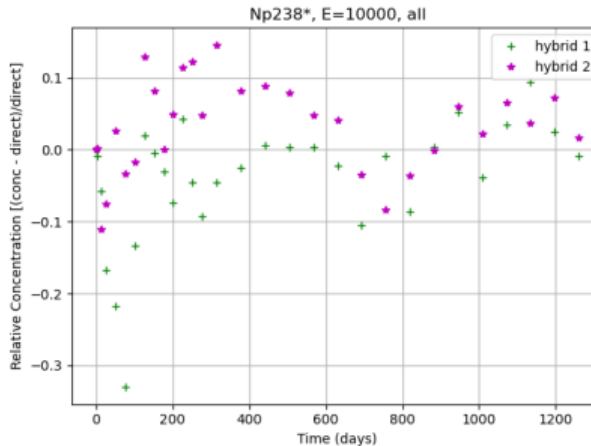
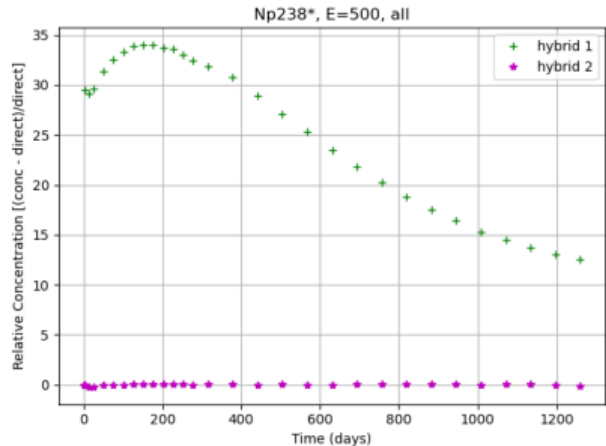
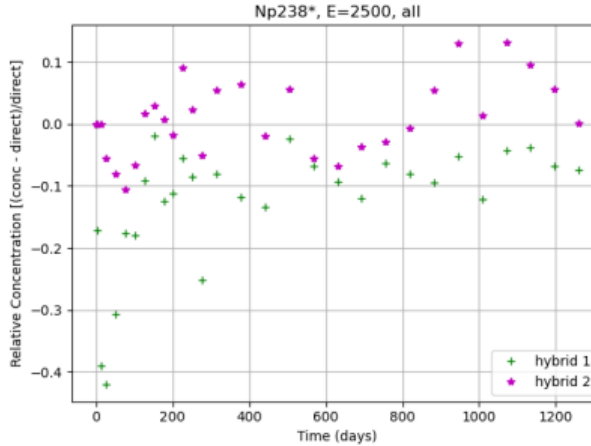
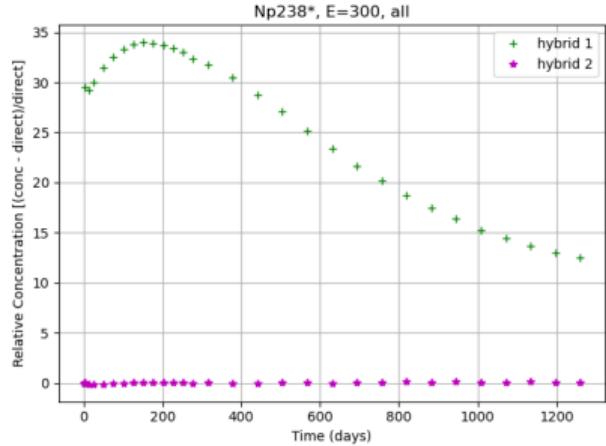
Np237, all, relative



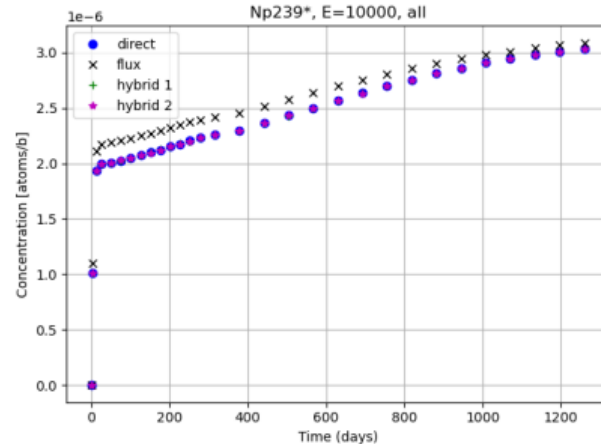
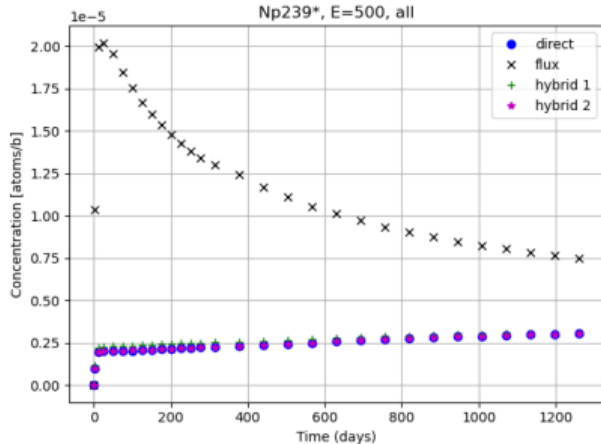
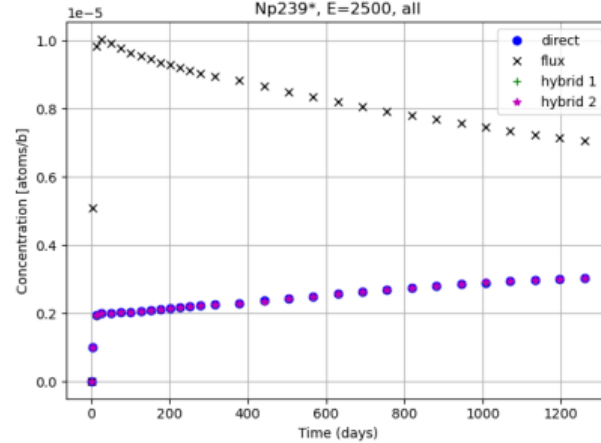
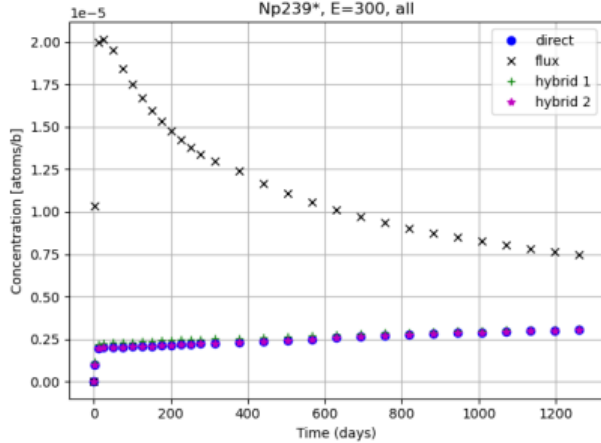
Np238, all, absolute



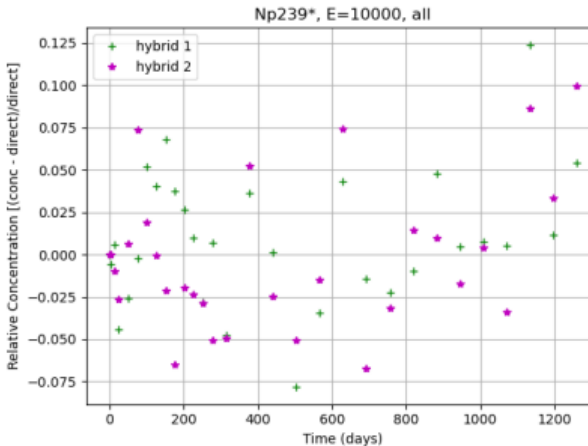
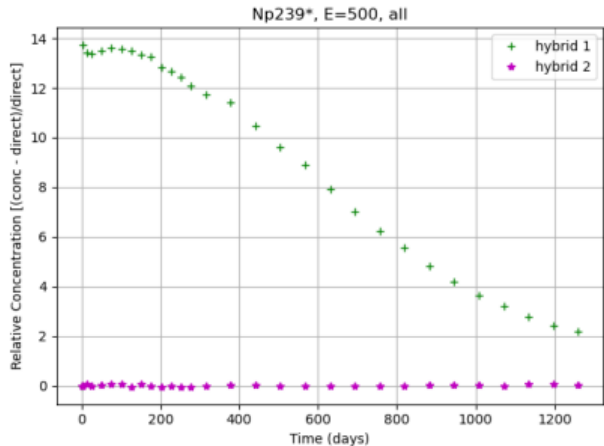
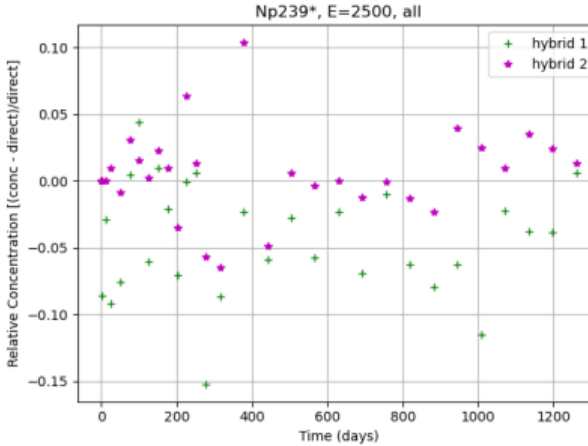
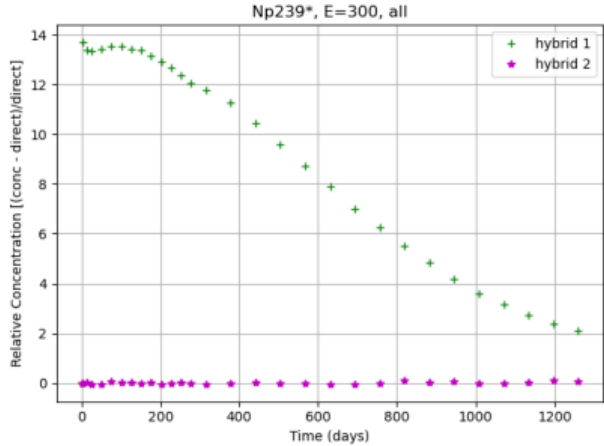
Np238, all, relative



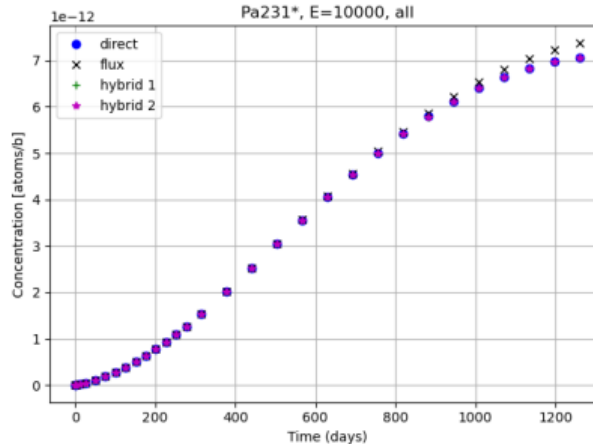
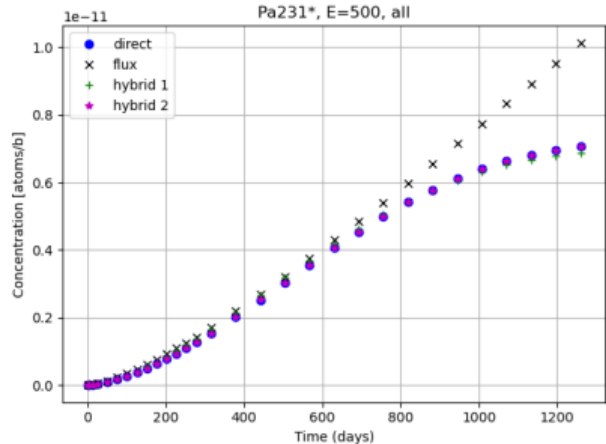
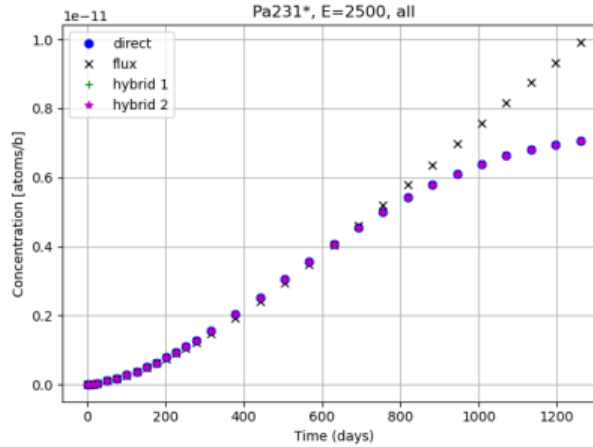
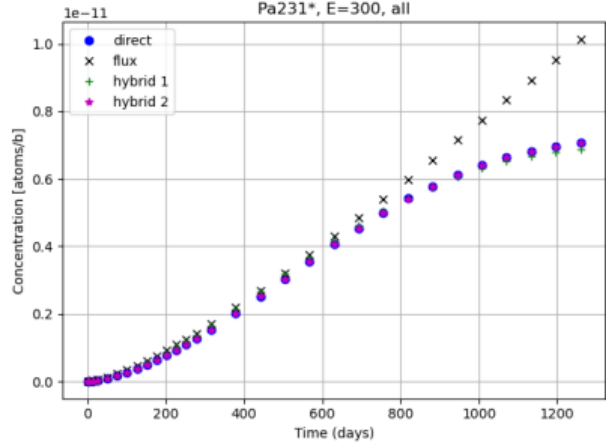
Np239, all, absolute



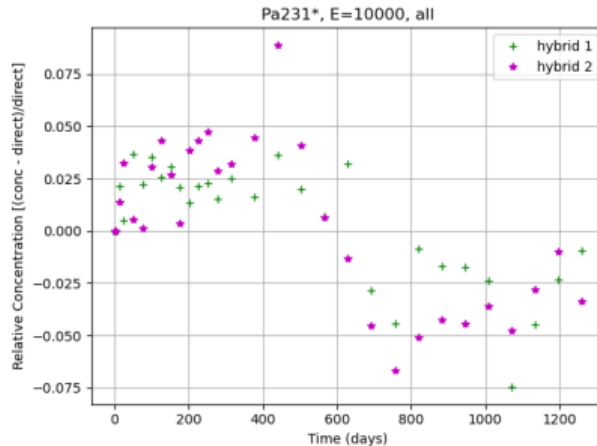
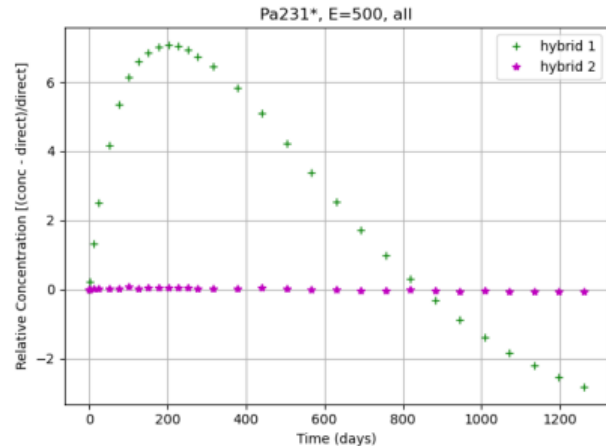
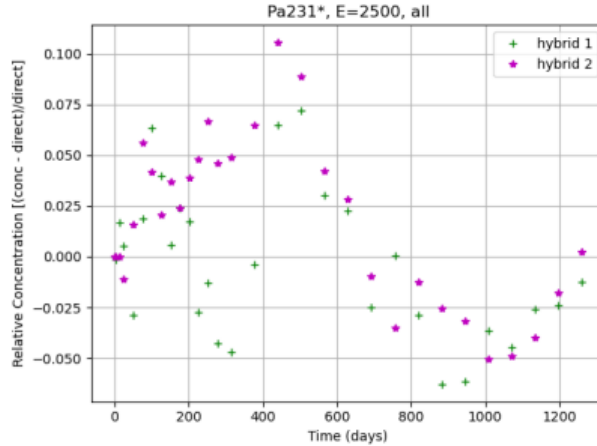
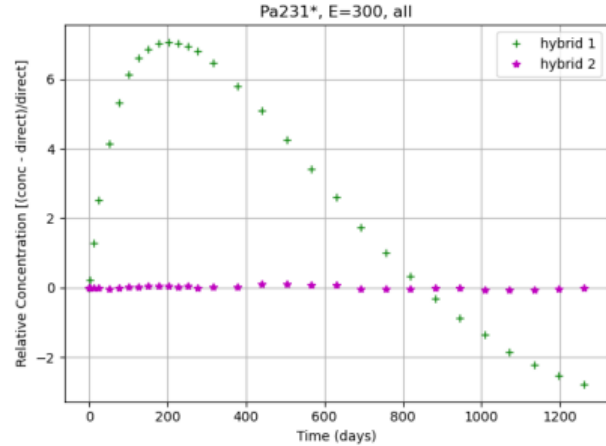
Np239, all, relative



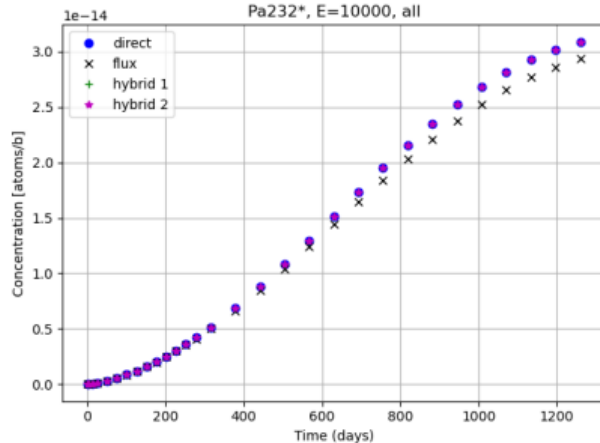
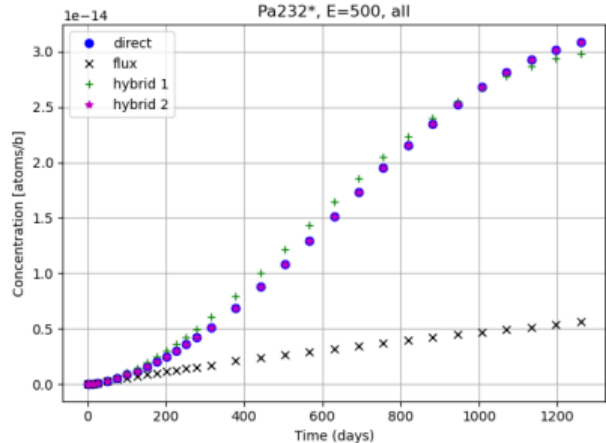
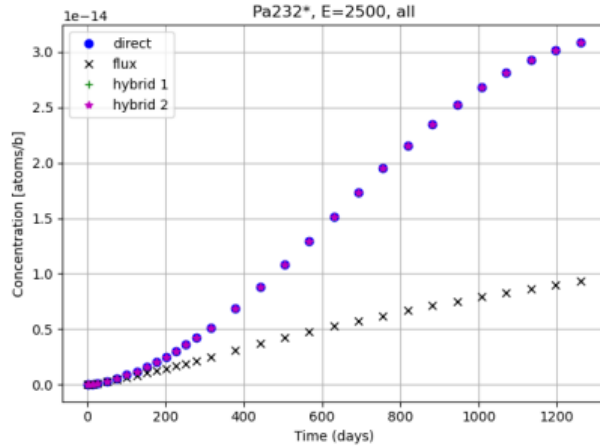
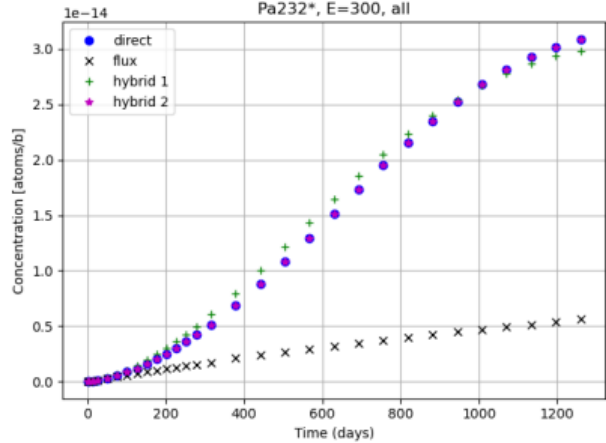
Pa231, all, absolute



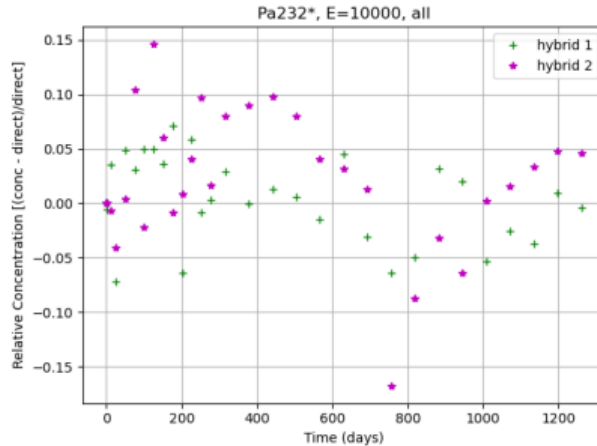
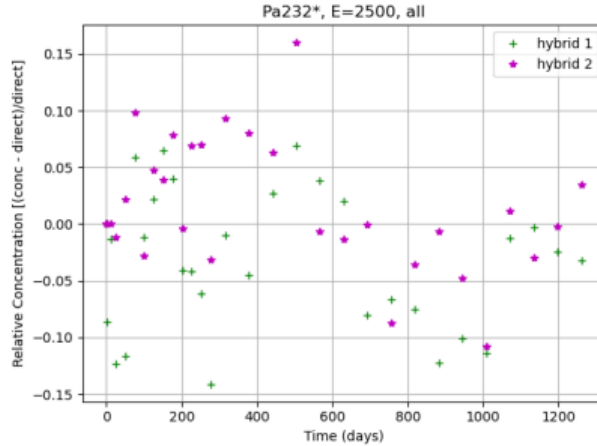
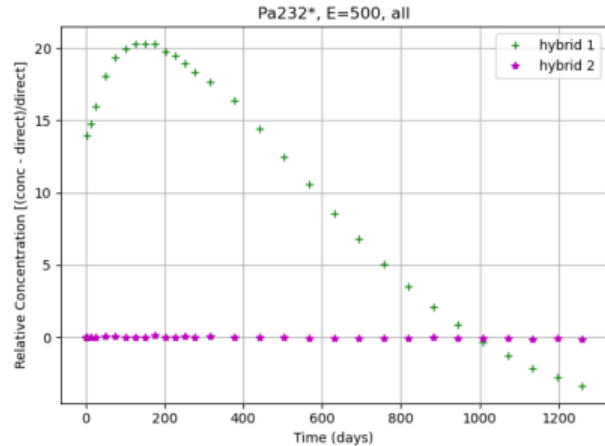
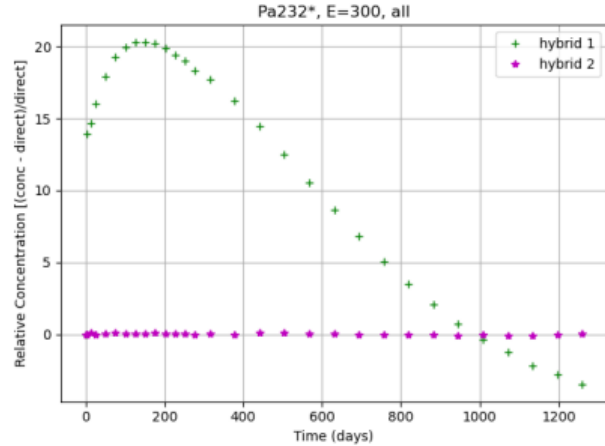
Pa231, all, relative



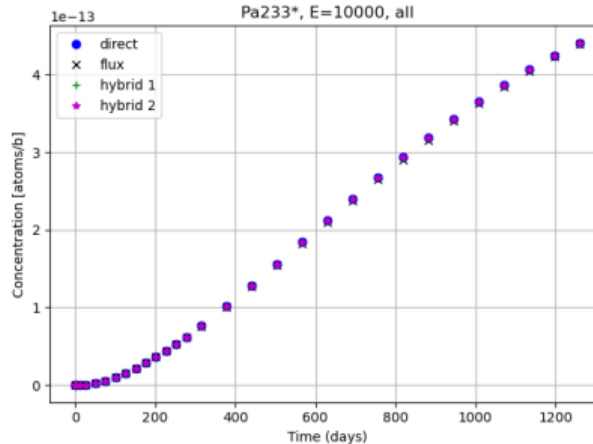
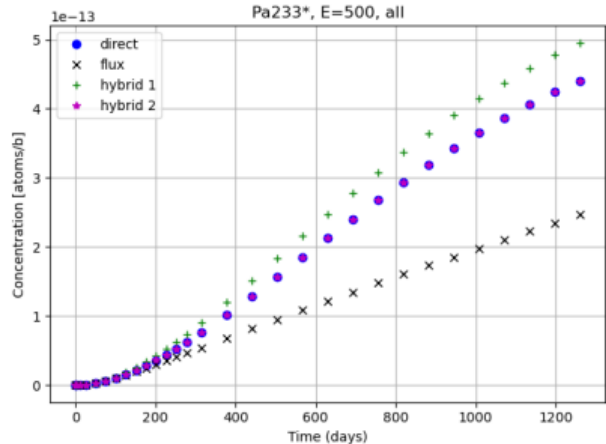
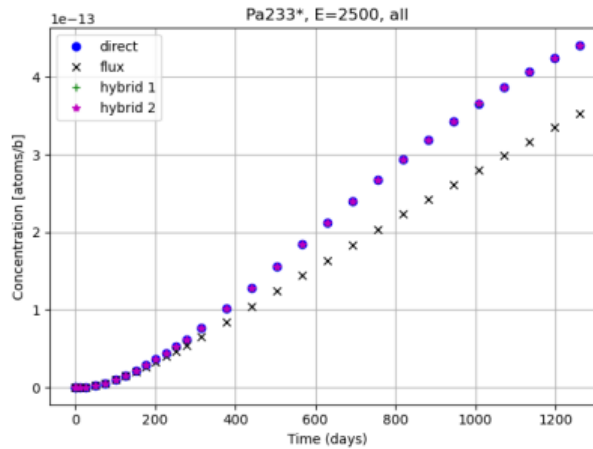
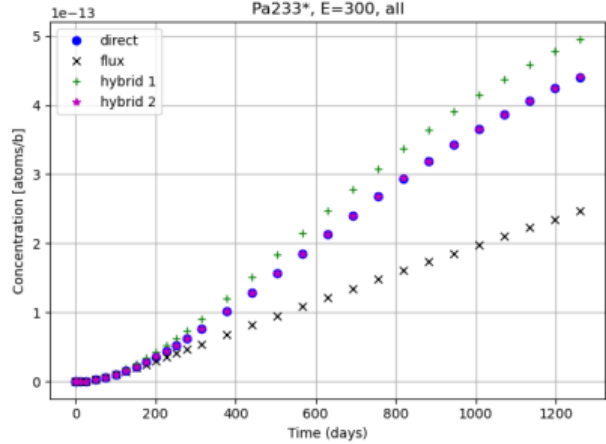
Pa232, all, absolute



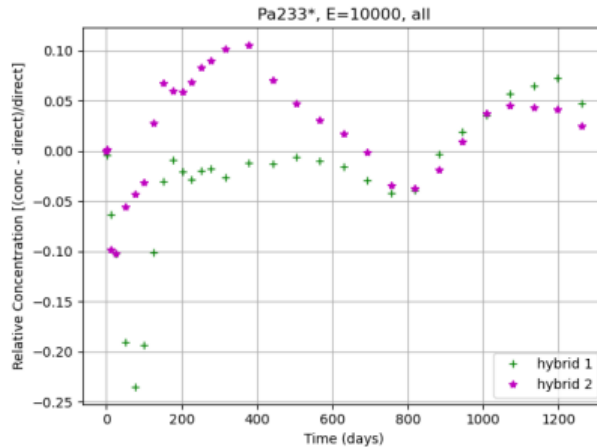
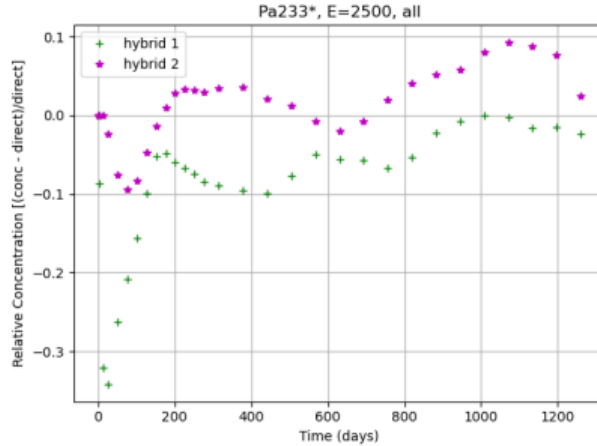
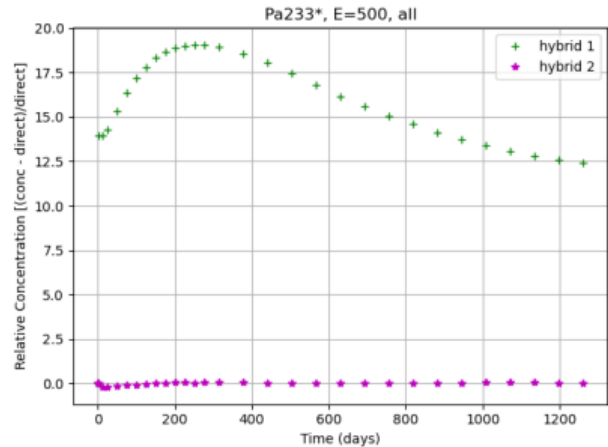
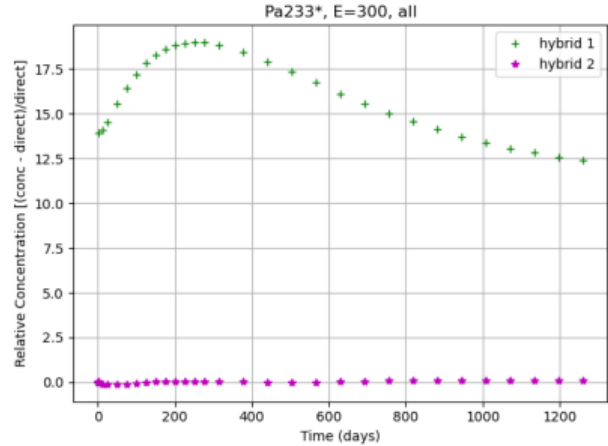
Pa232, all, relative



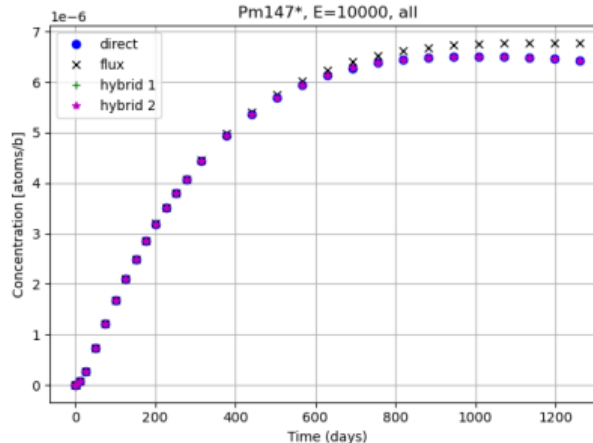
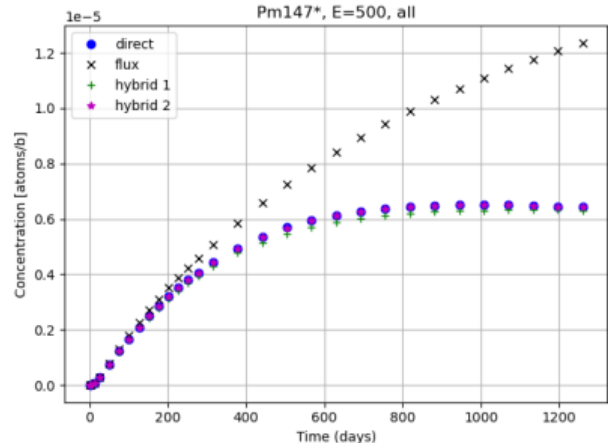
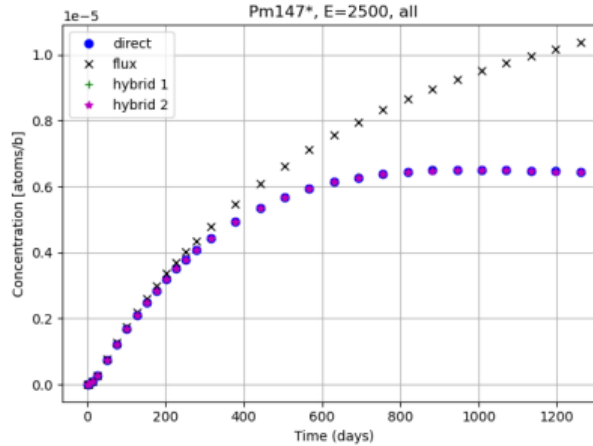
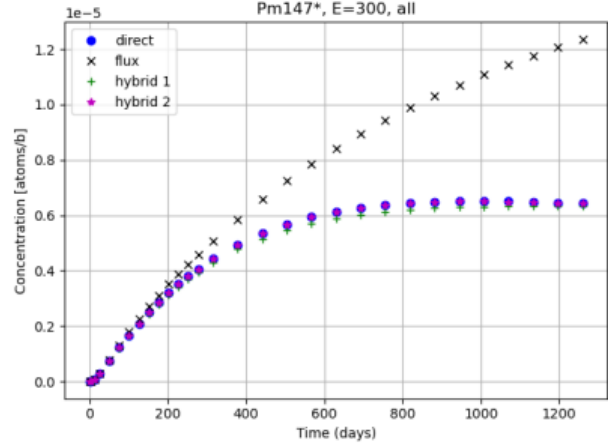
Pa233, all, absolute



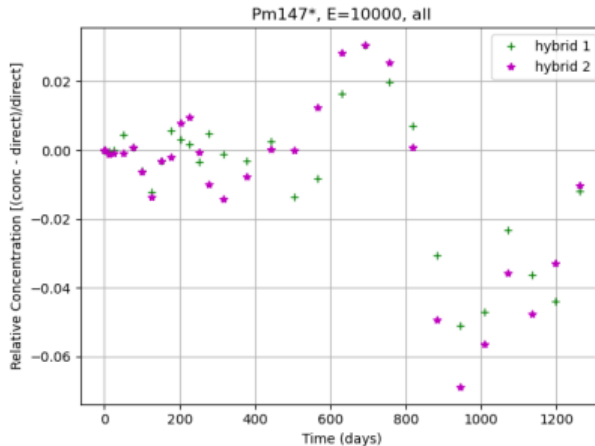
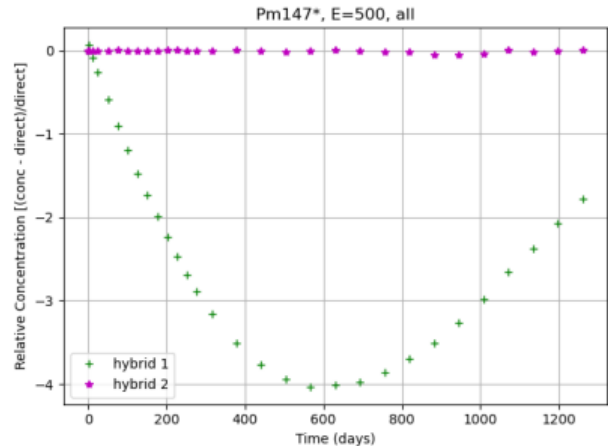
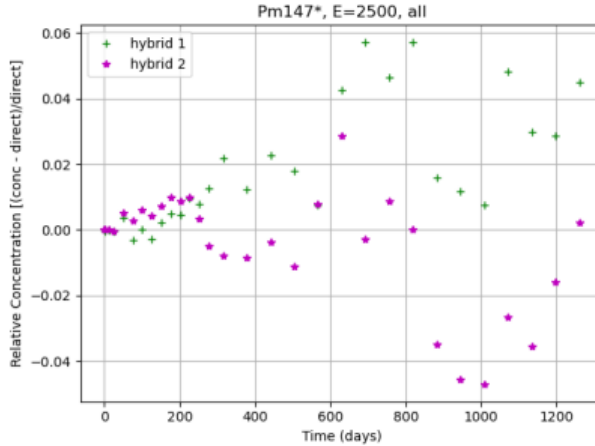
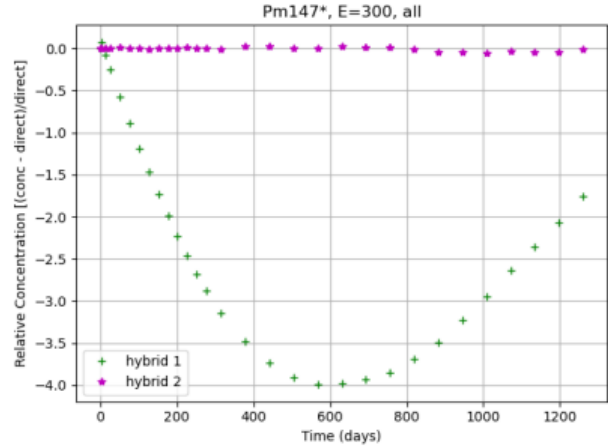
Pa233, all, relative



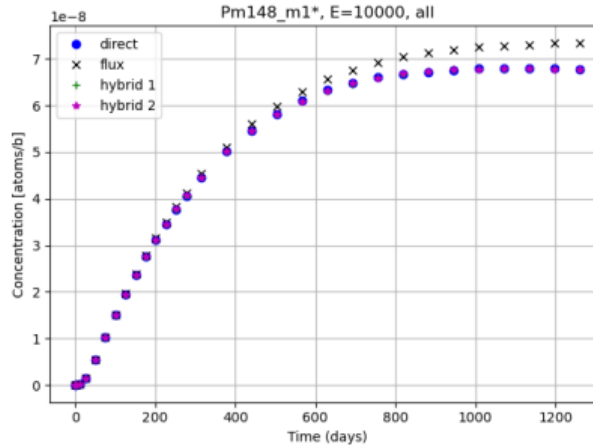
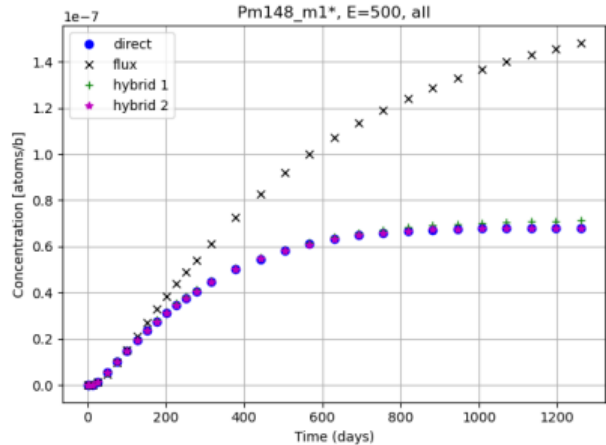
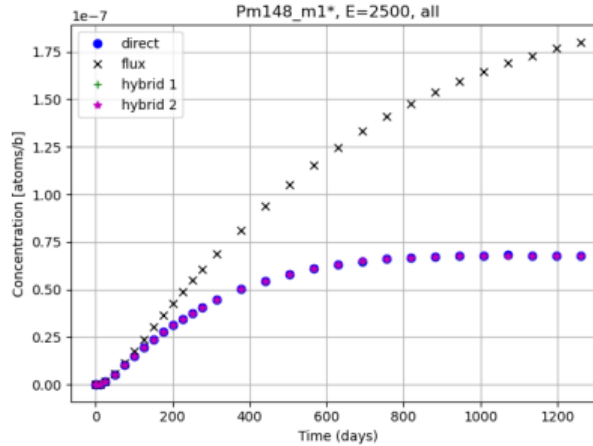
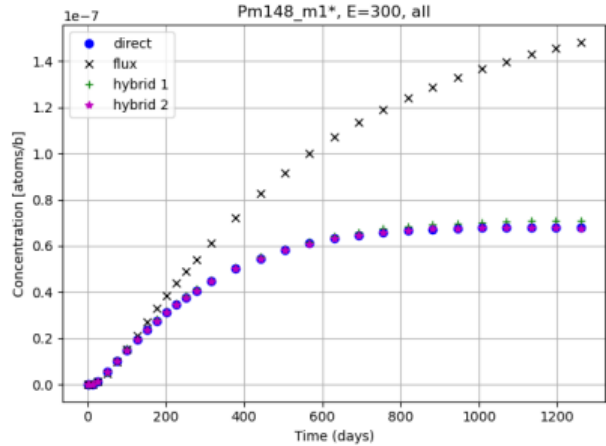
Pm147, all, absolute



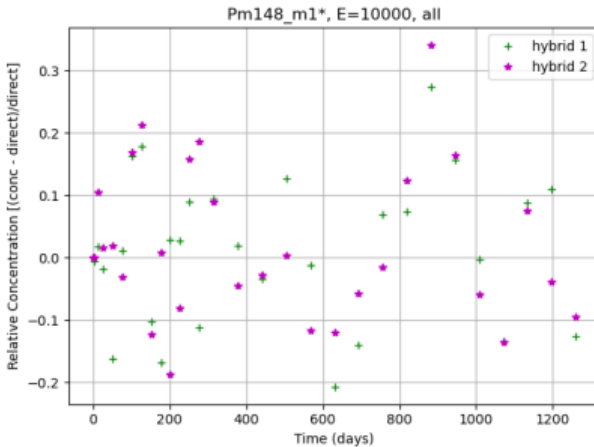
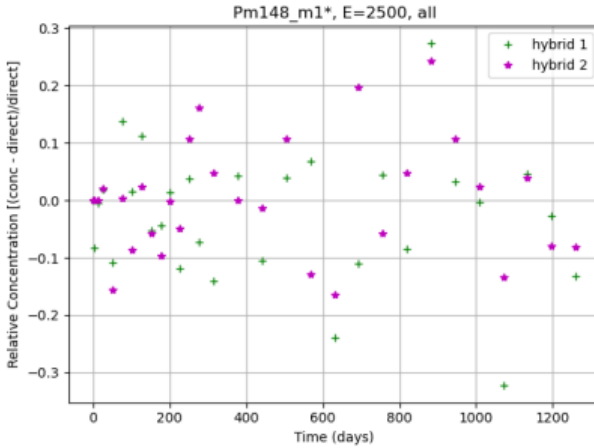
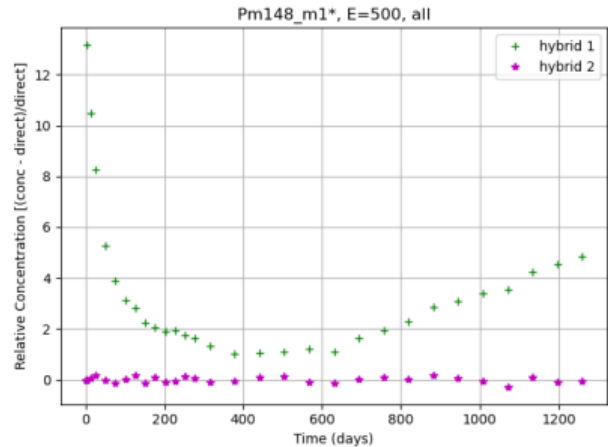
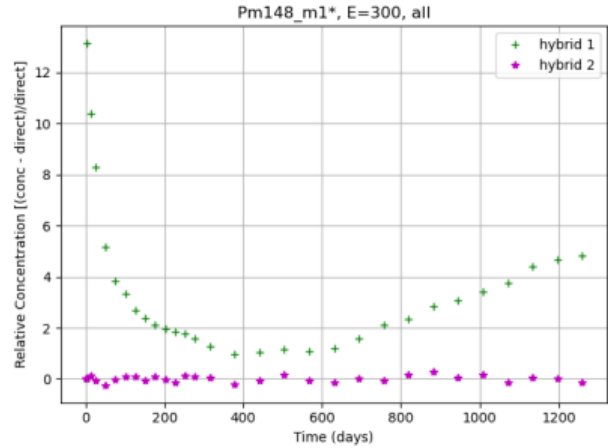
Pm147, all, relative



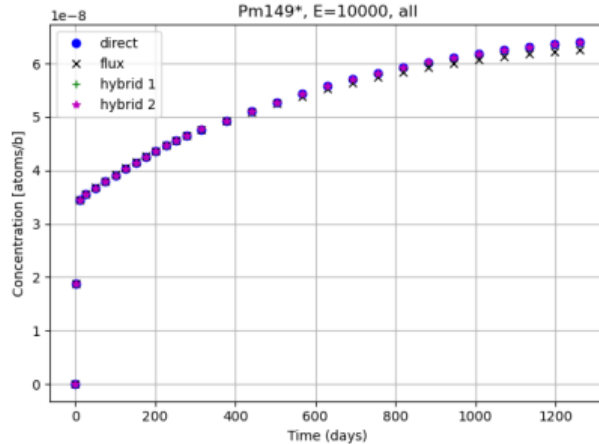
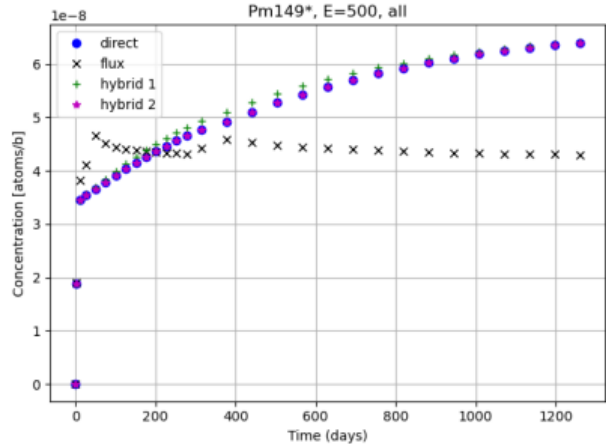
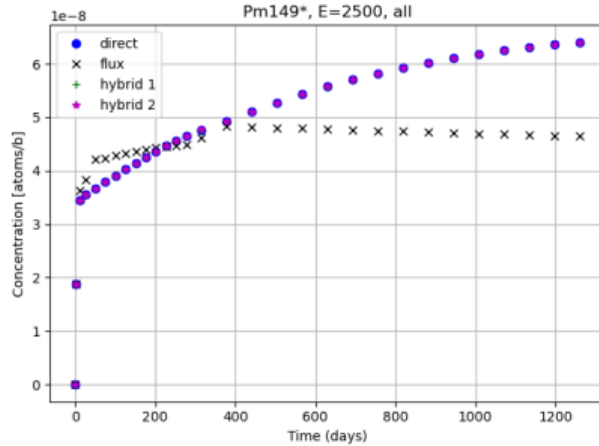
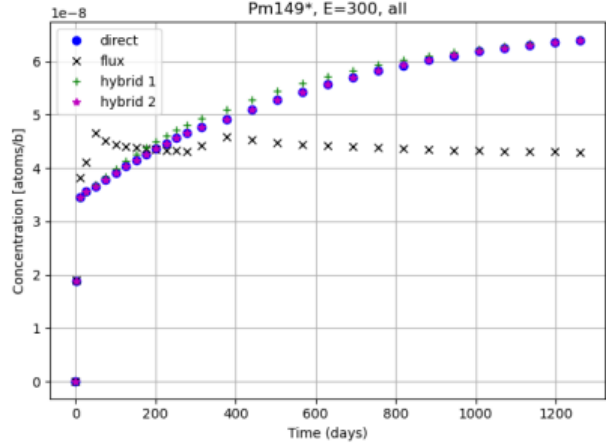
Pm148_{m1}, all, absolute



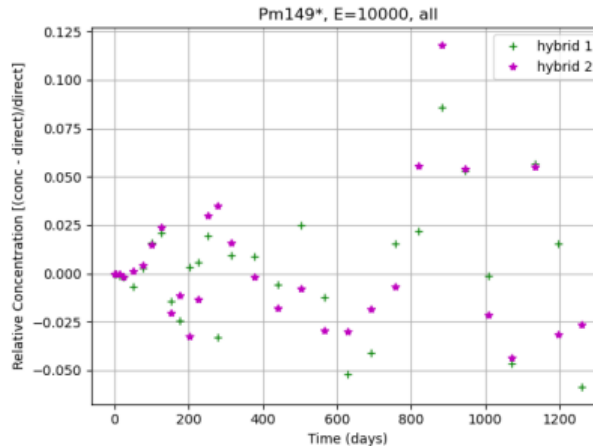
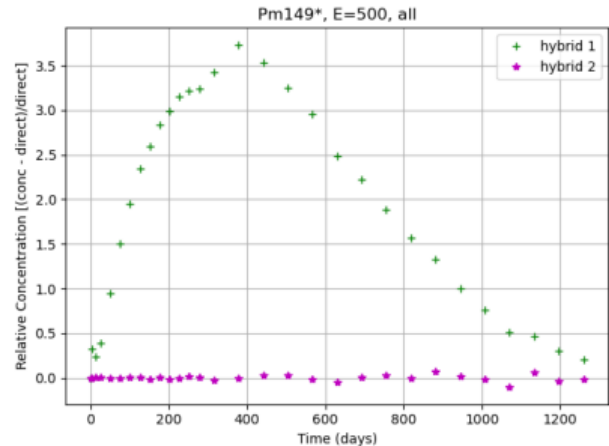
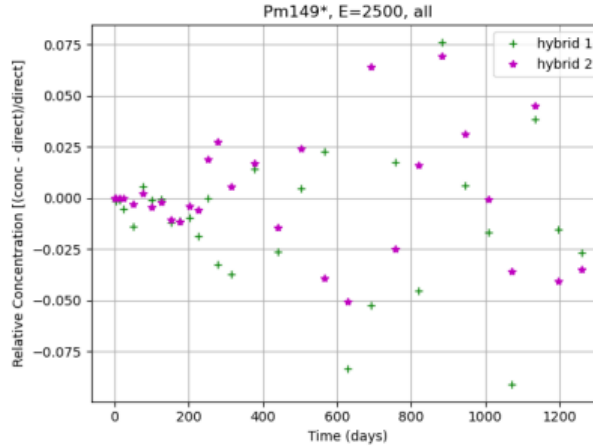
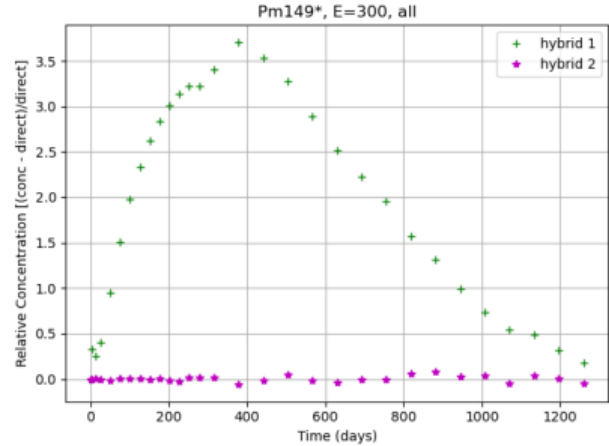
Pm148_{m1}, all, relative



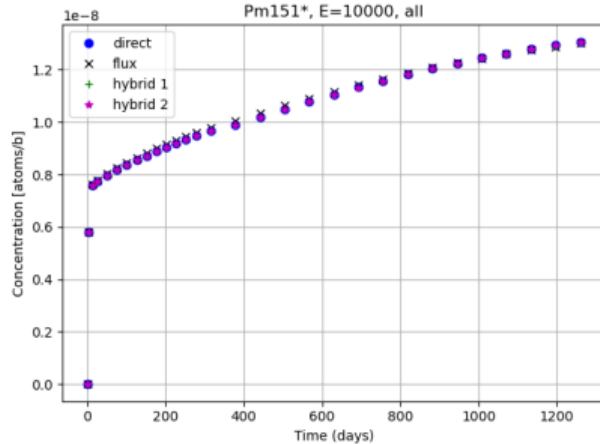
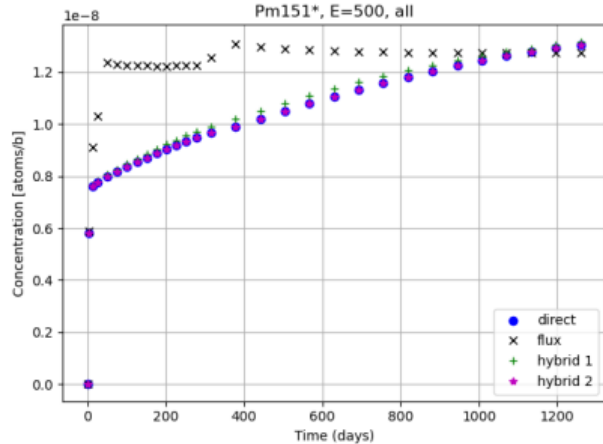
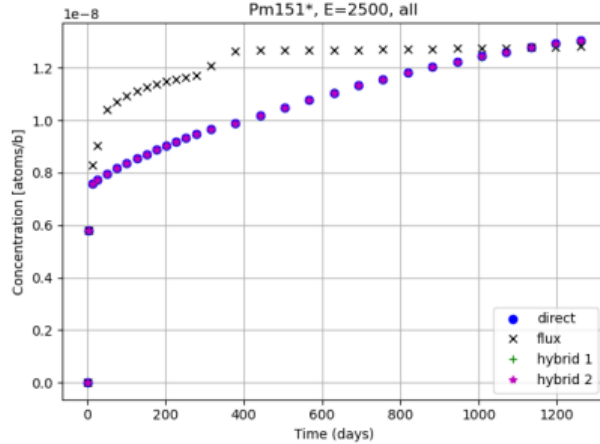
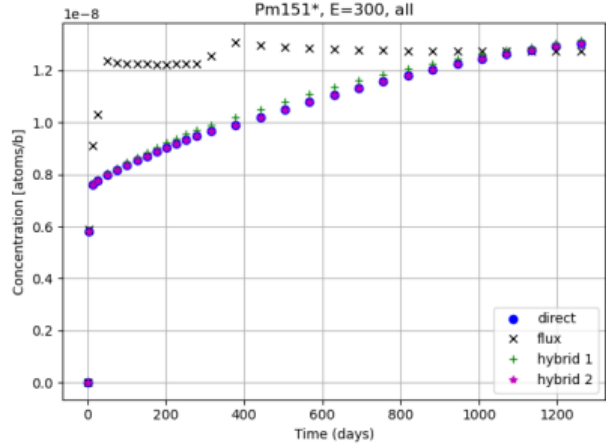
Pm149, all, absolute



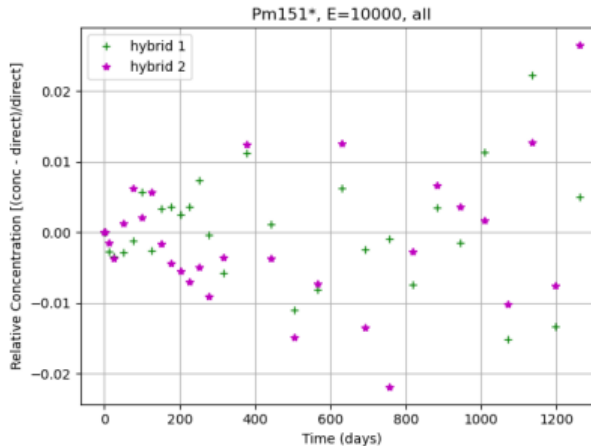
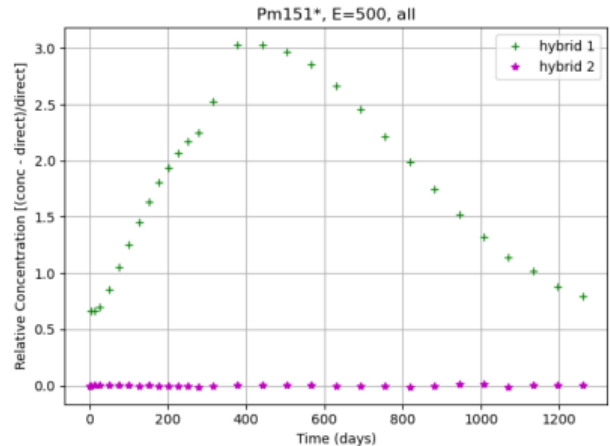
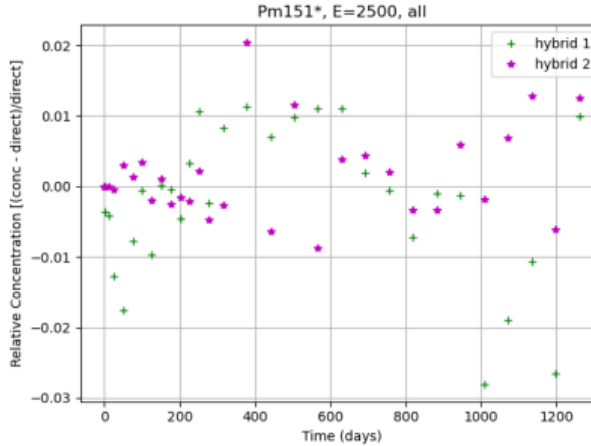
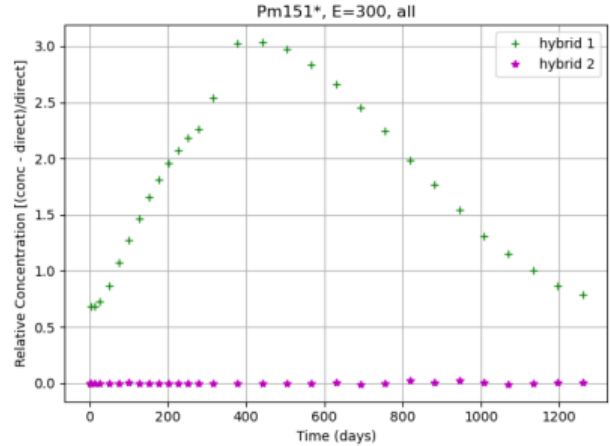
Pm149, all, relative



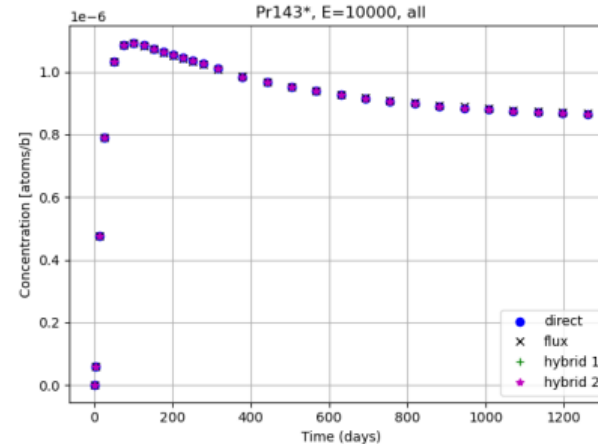
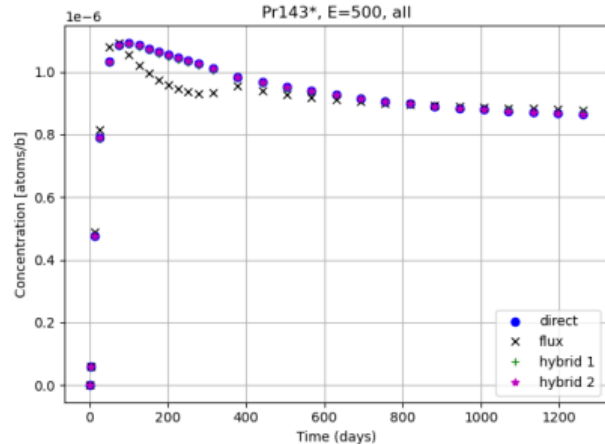
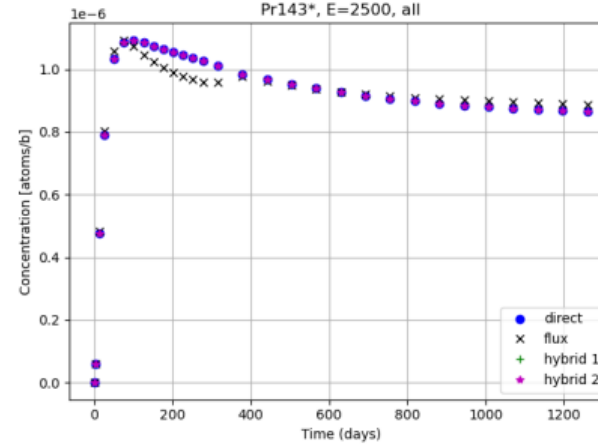
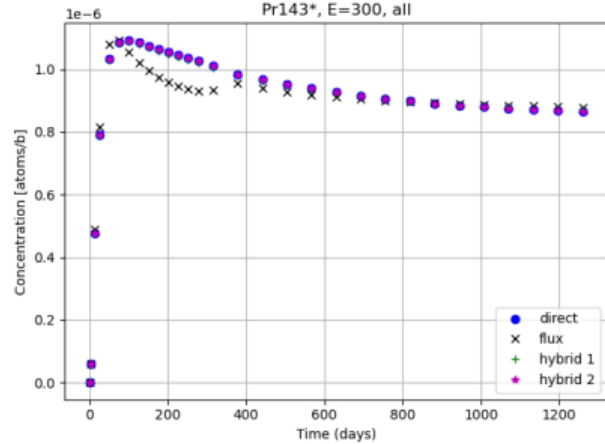
Pm151, all, absolute



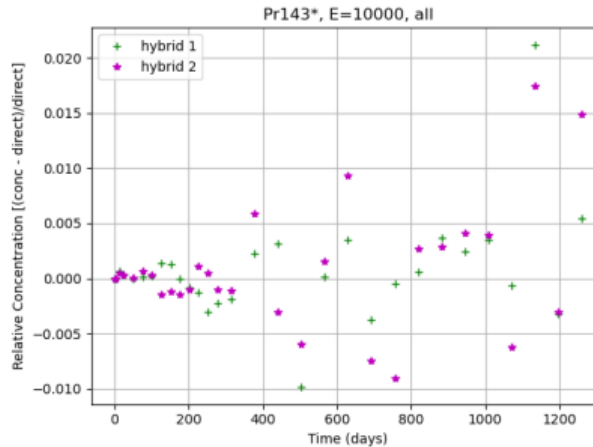
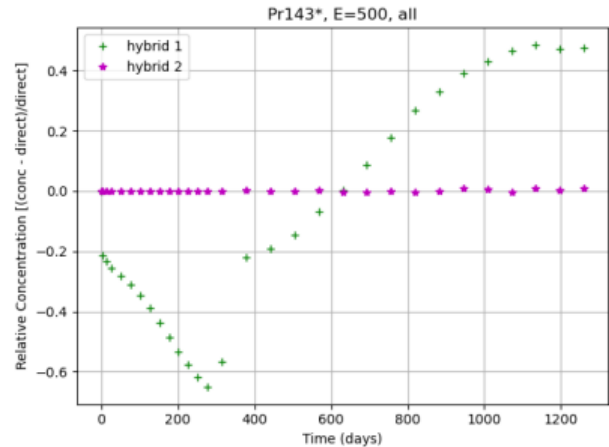
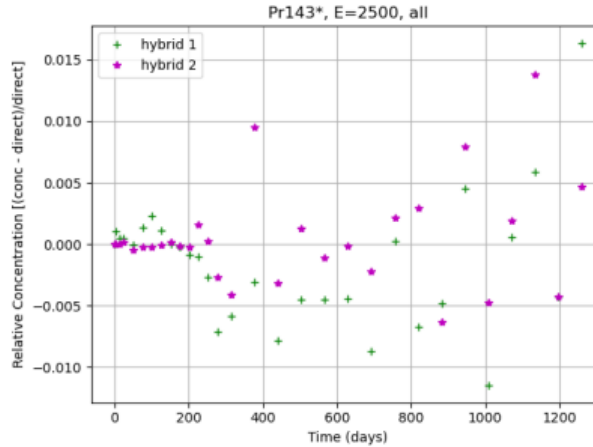
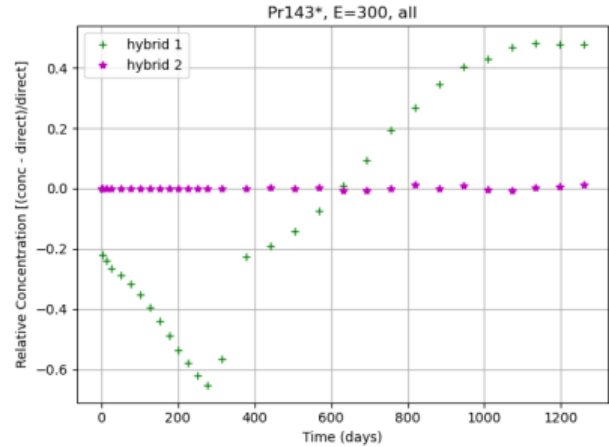
Pm151, all, relative



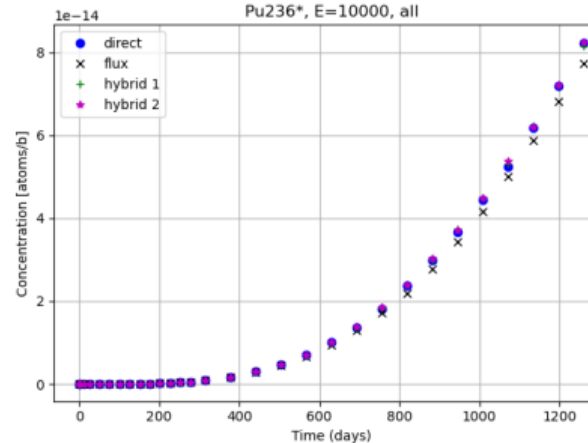
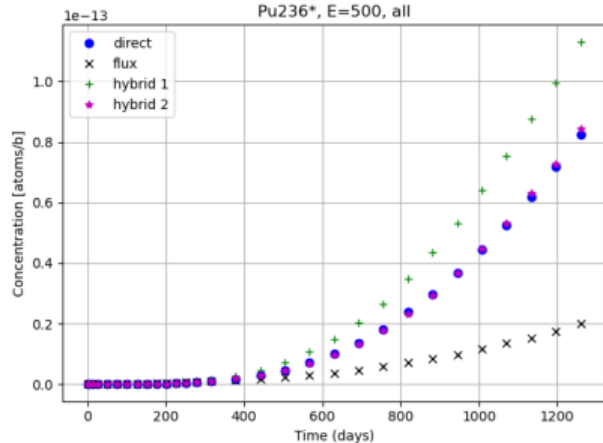
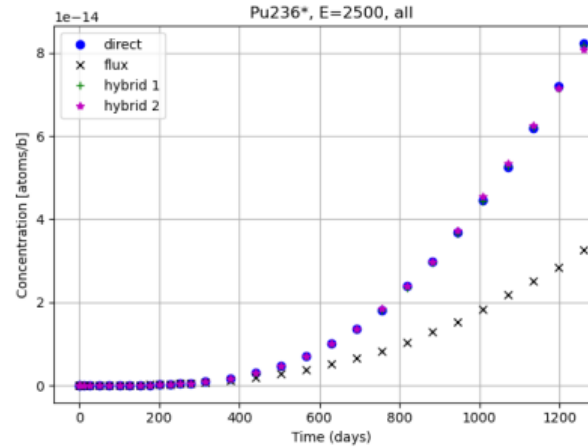
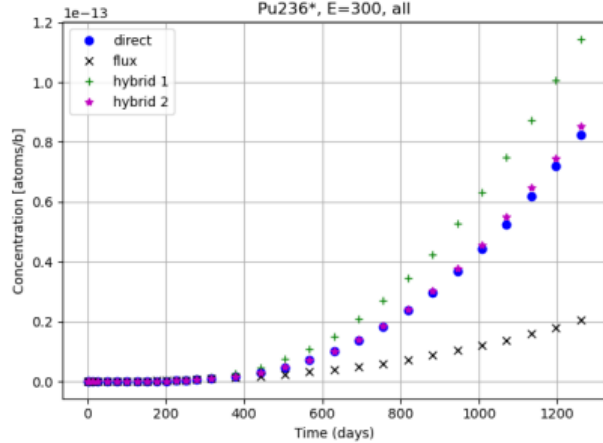
Pr143, all, absolute



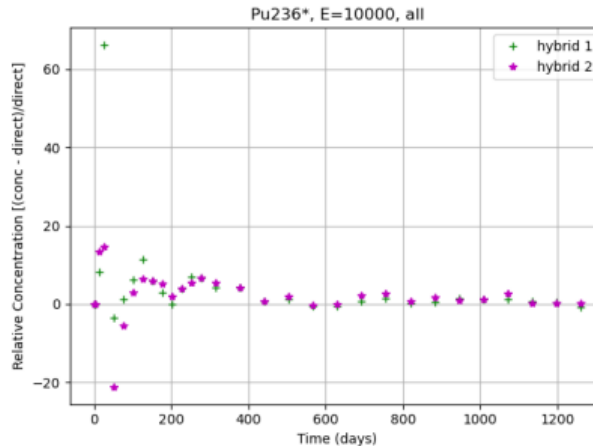
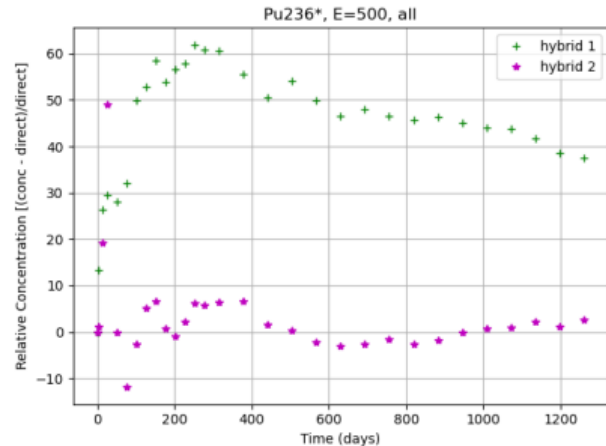
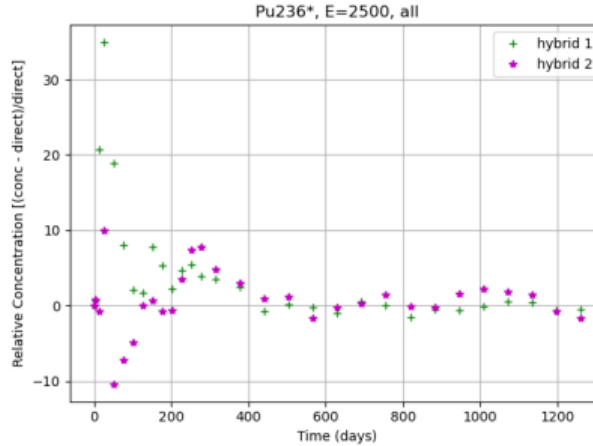
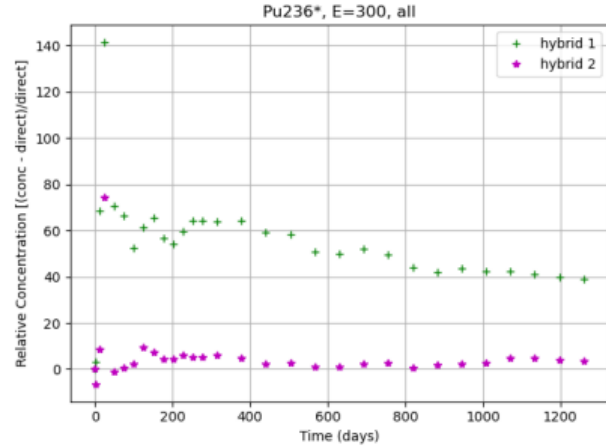
Pr143, all, relative



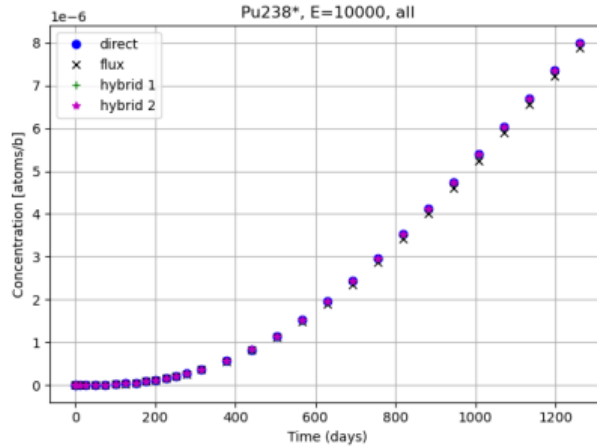
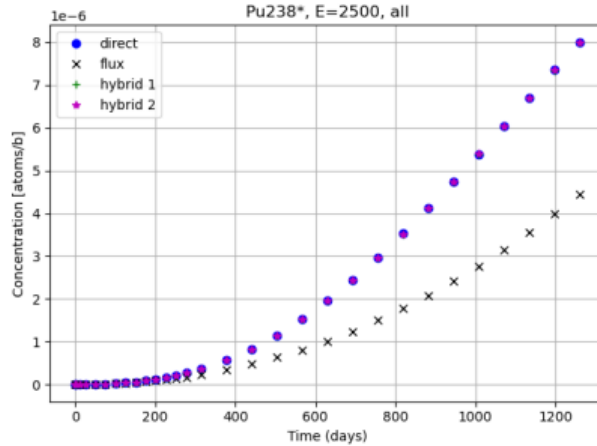
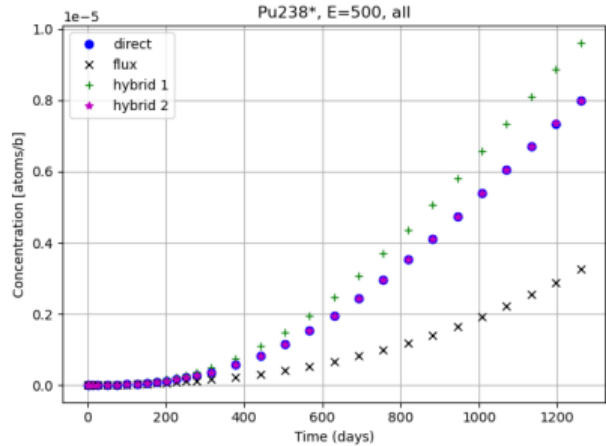
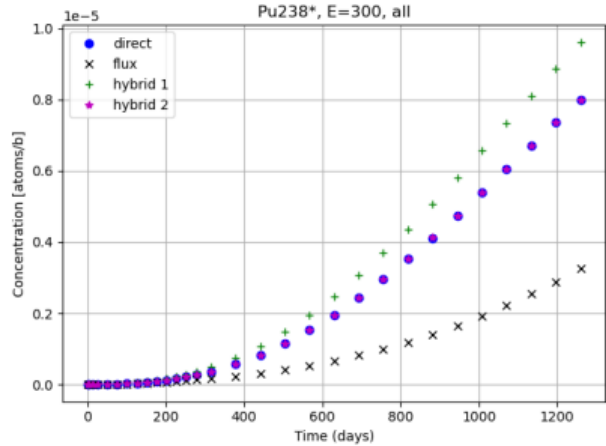
Pu236, all, absolute



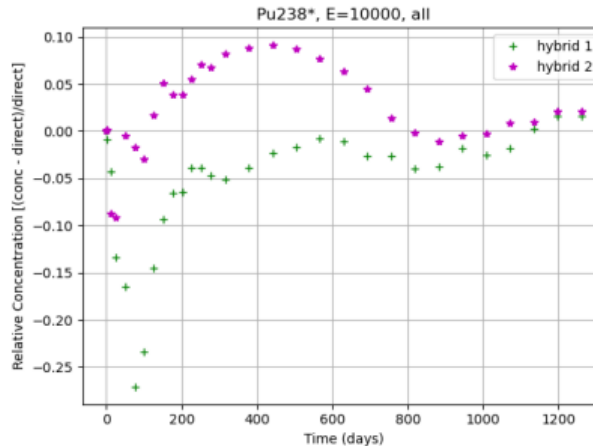
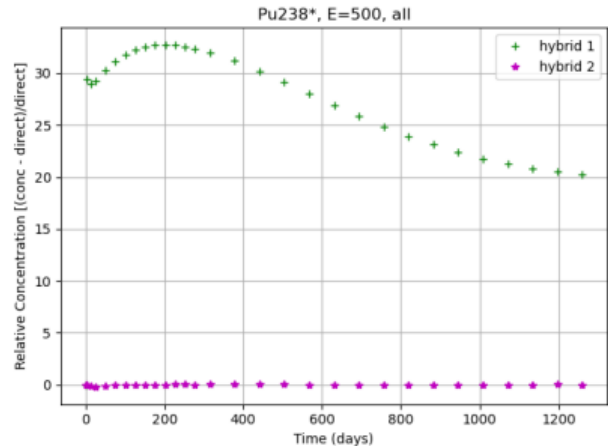
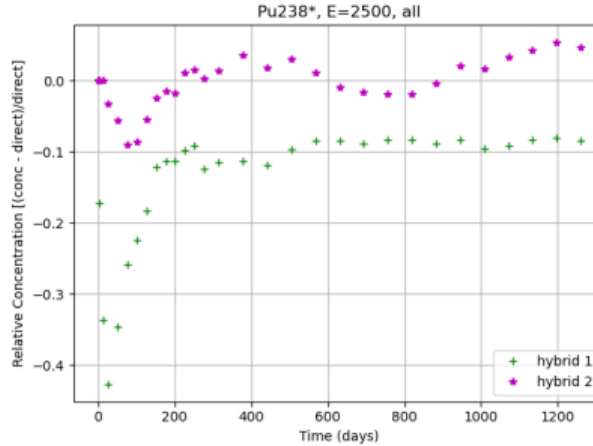
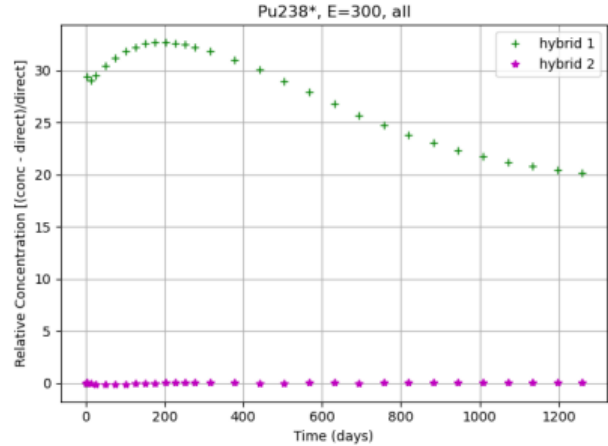
Pu236, all, relative



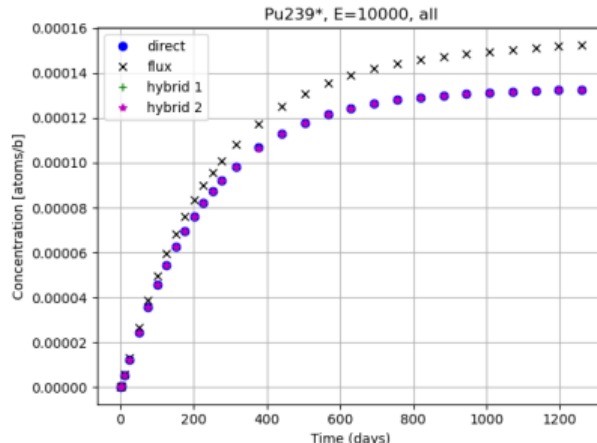
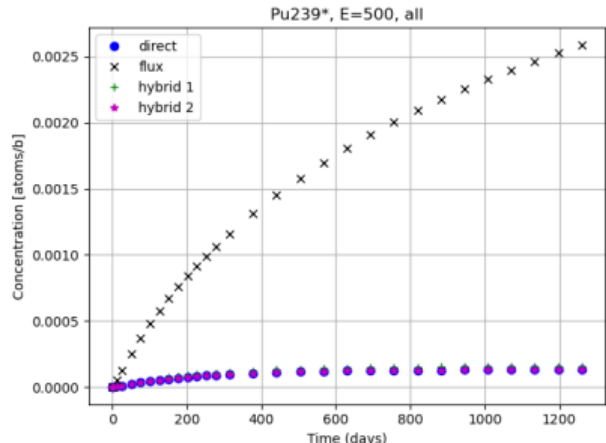
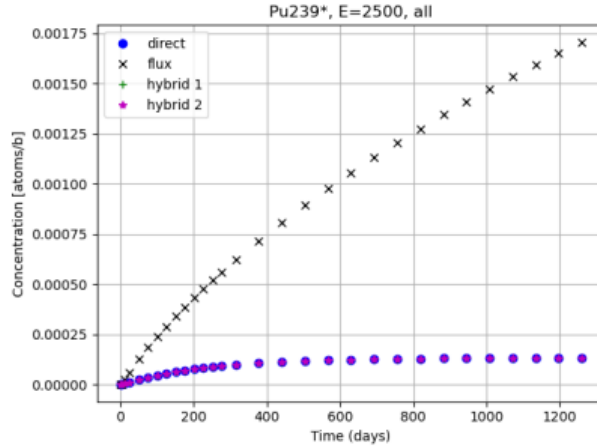
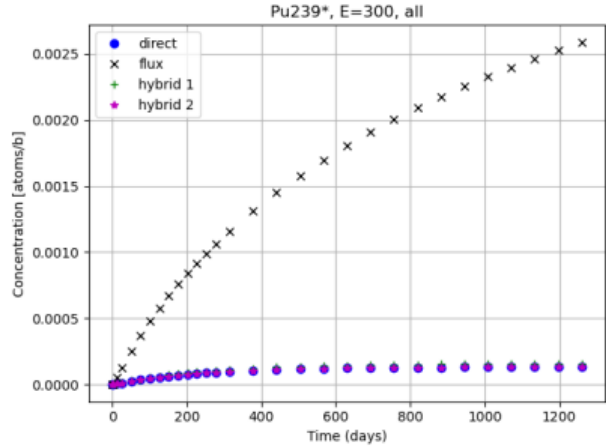
Pu238, all, absolute



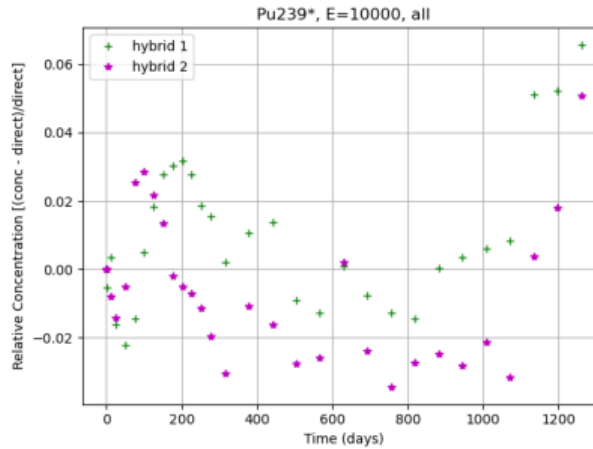
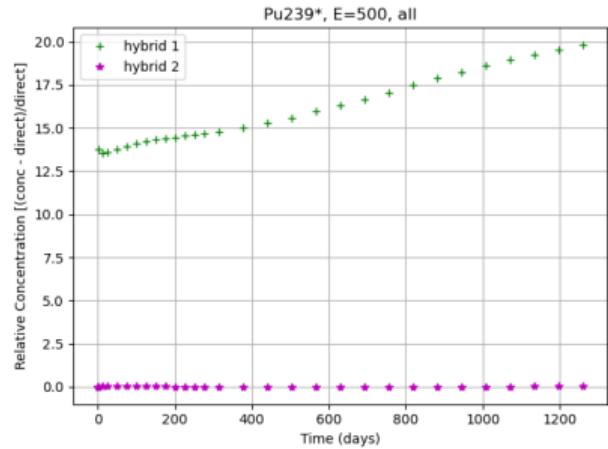
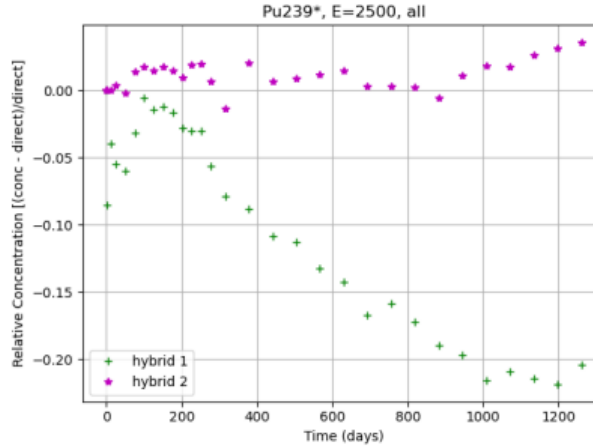
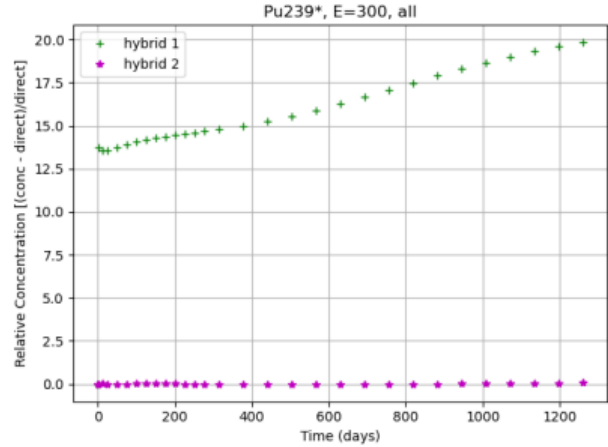
Pu238, all, relative



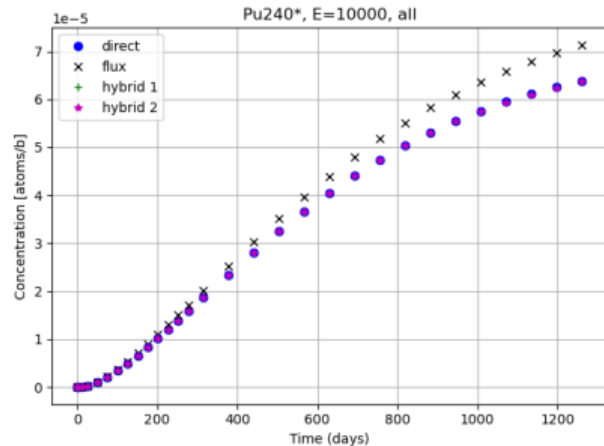
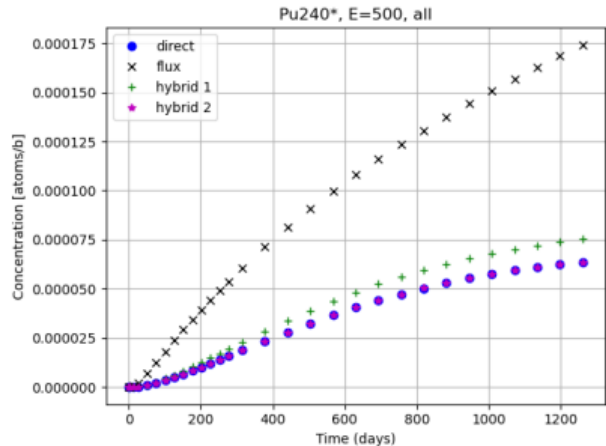
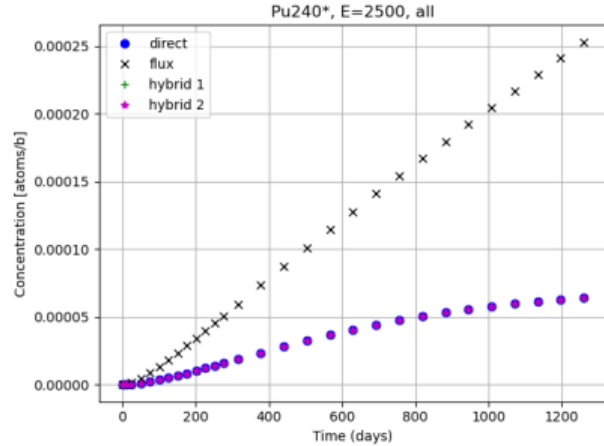
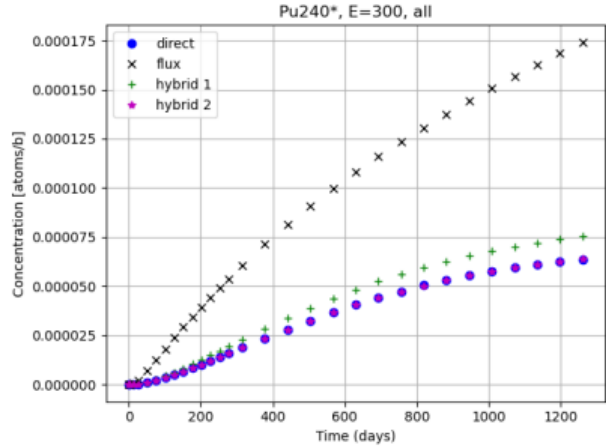
Pu239, all, absolute



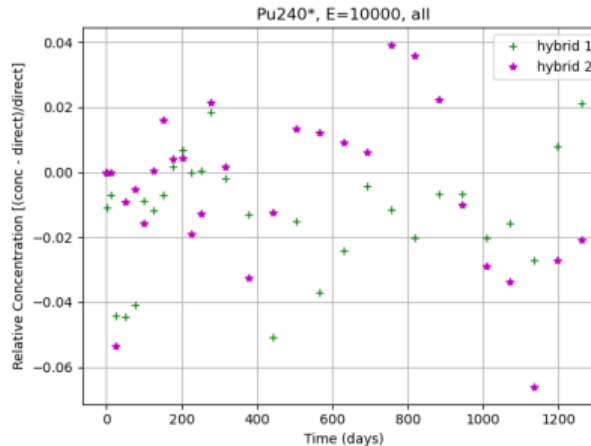
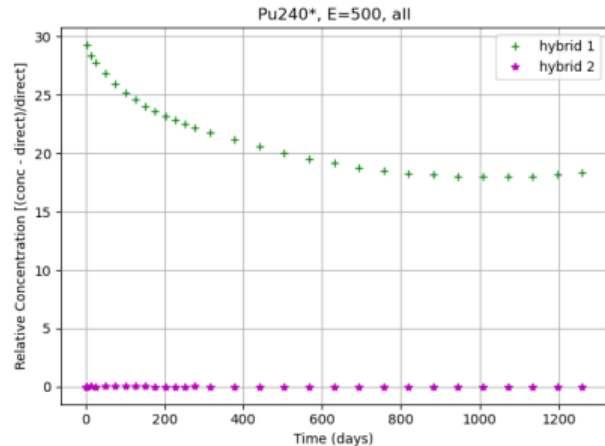
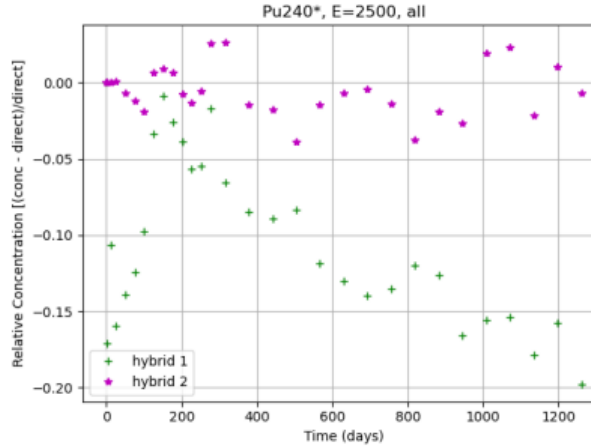
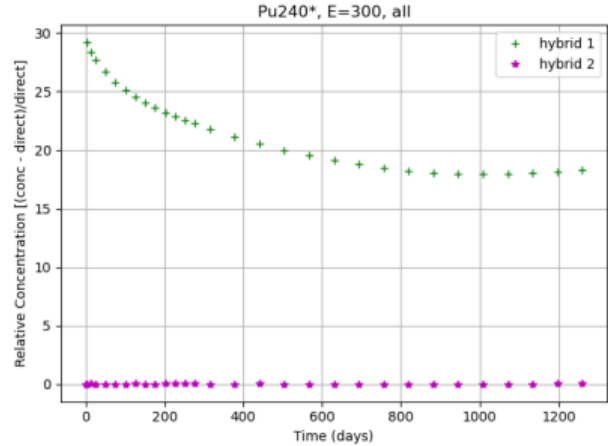
Pu239, all, relative



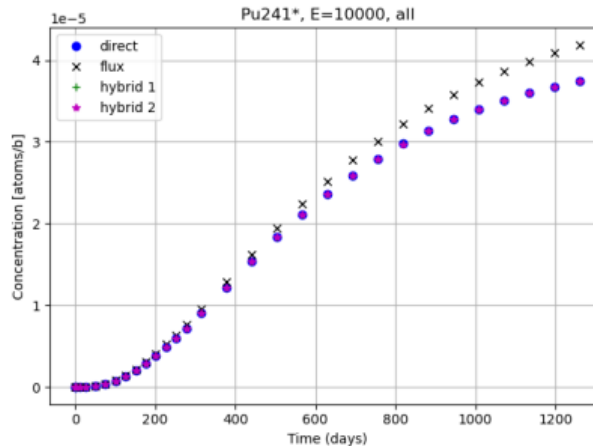
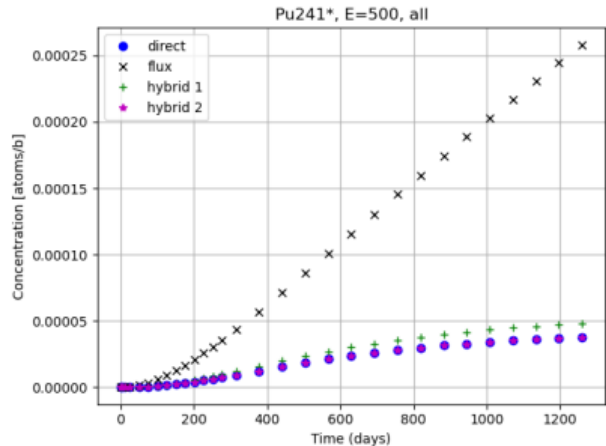
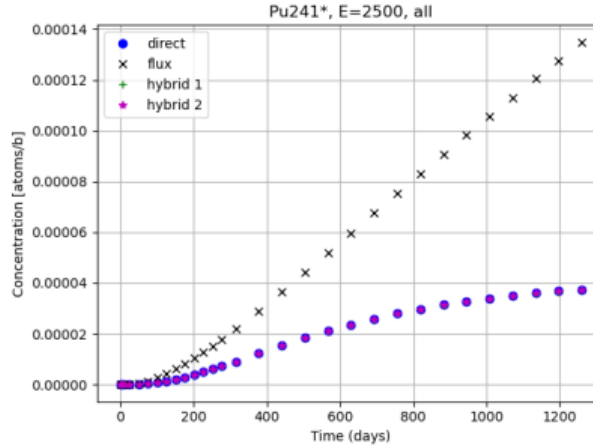
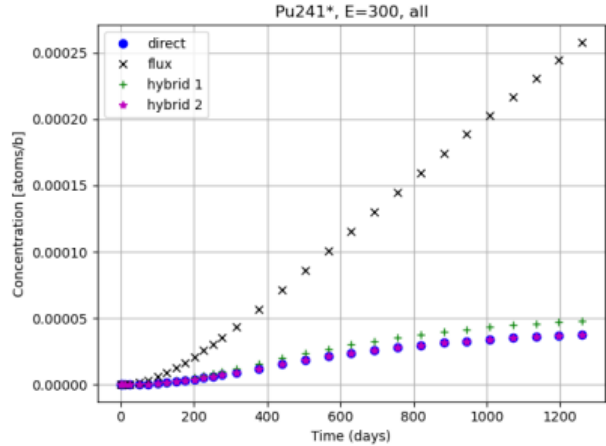
Pu240, all, absolute



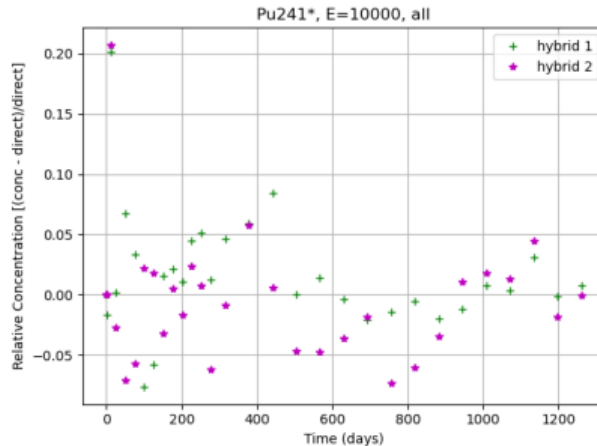
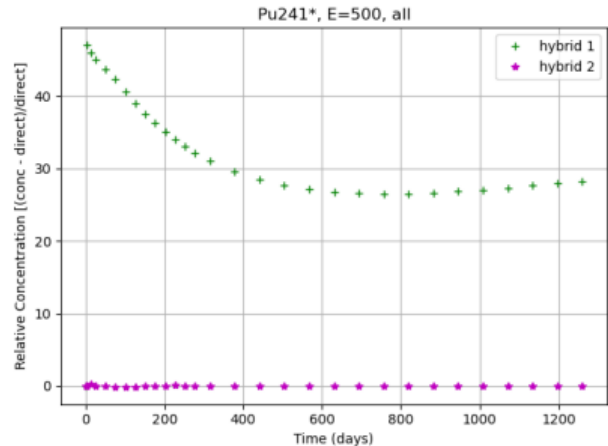
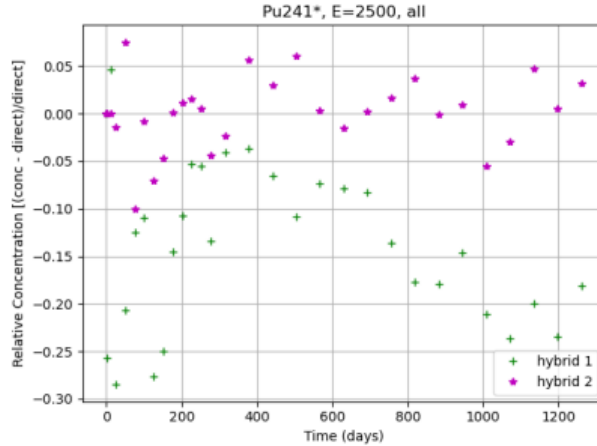
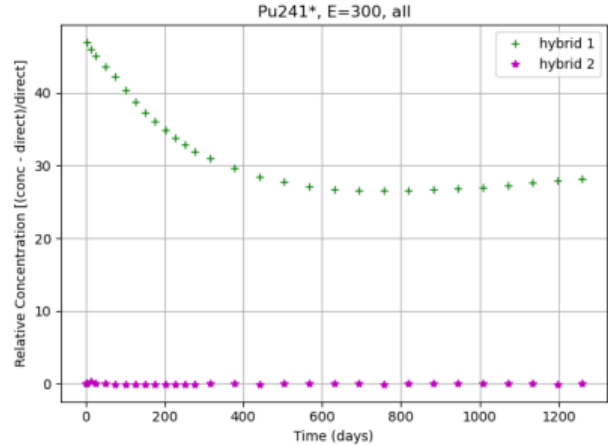
Pu240, all, relative



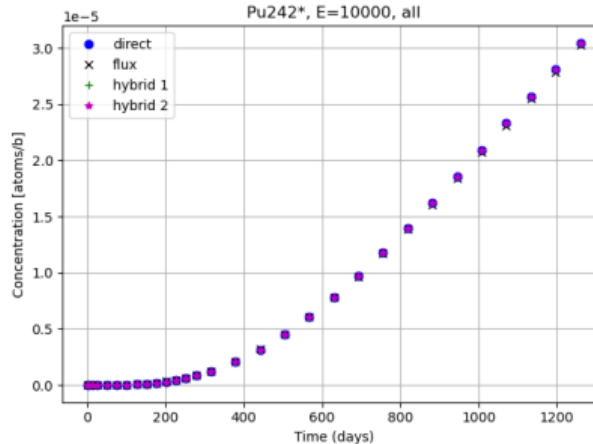
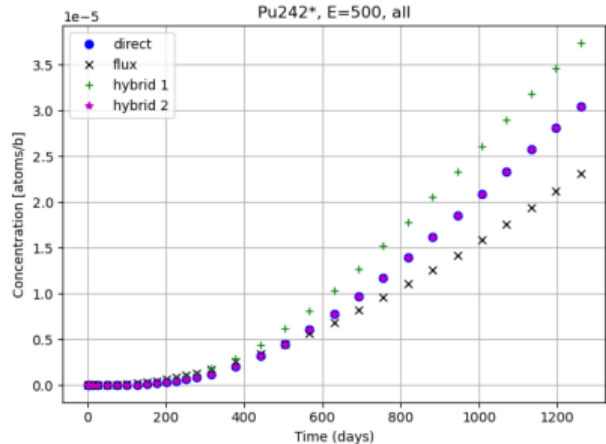
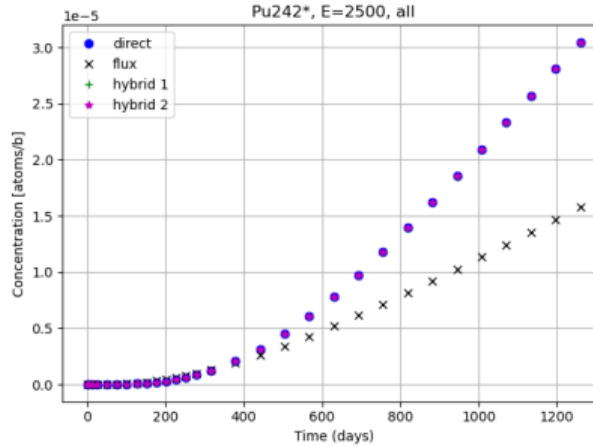
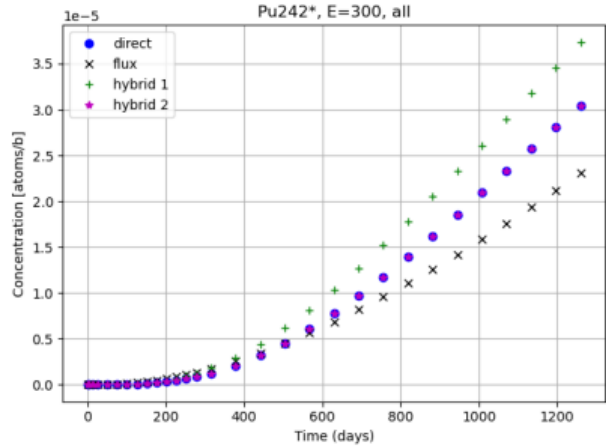
Pu241, all, absolute



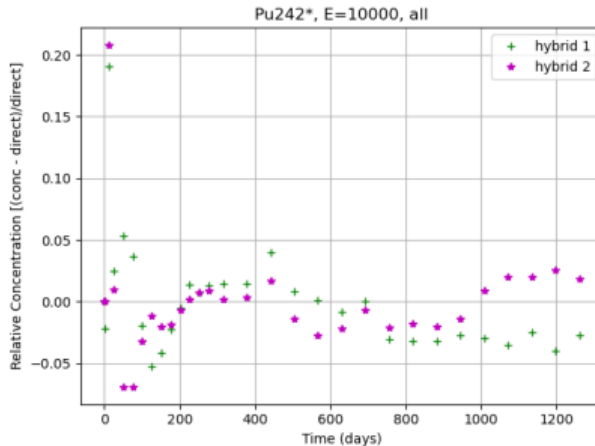
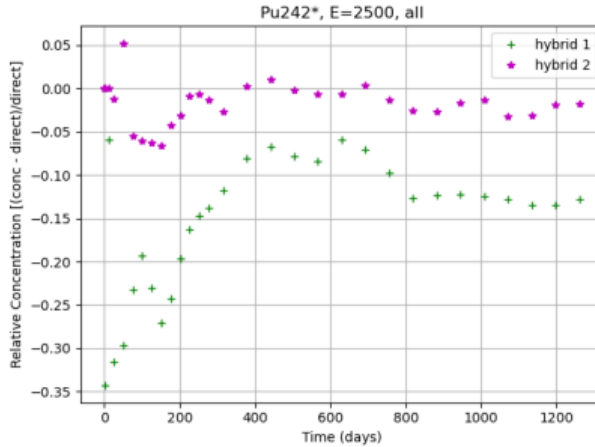
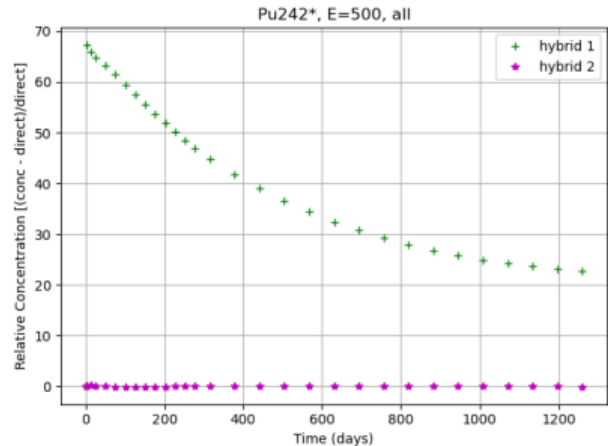
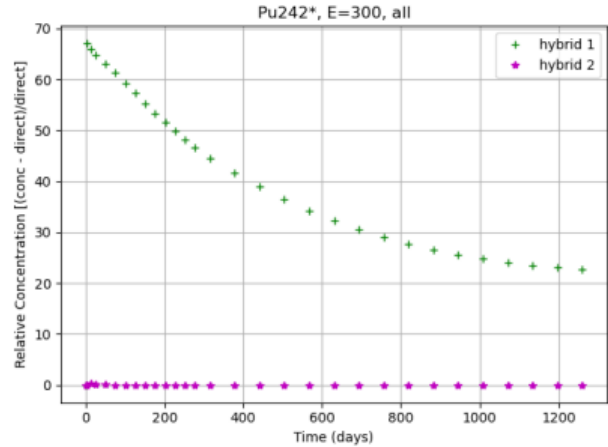
Pu241, all, relative



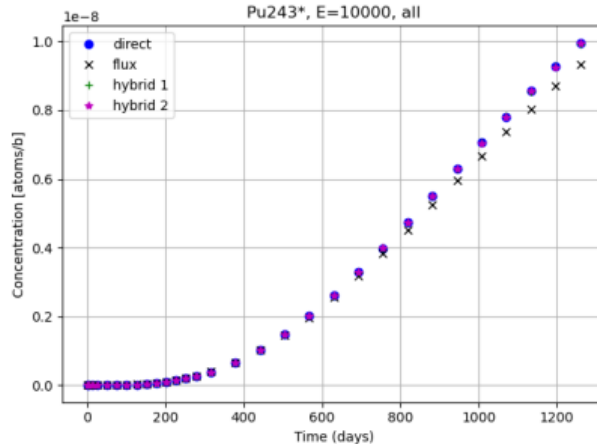
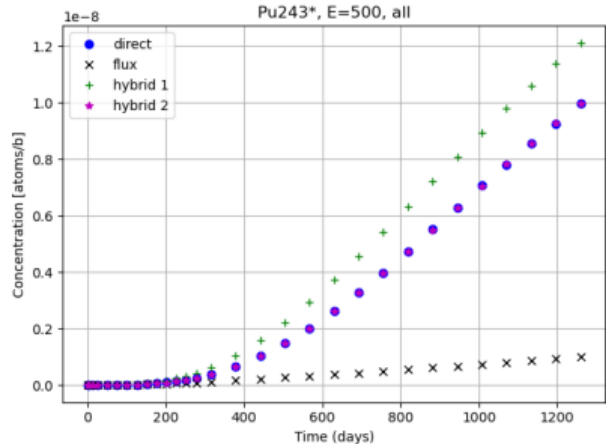
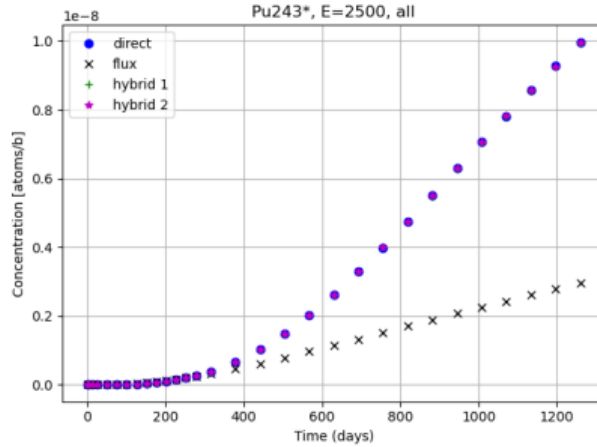
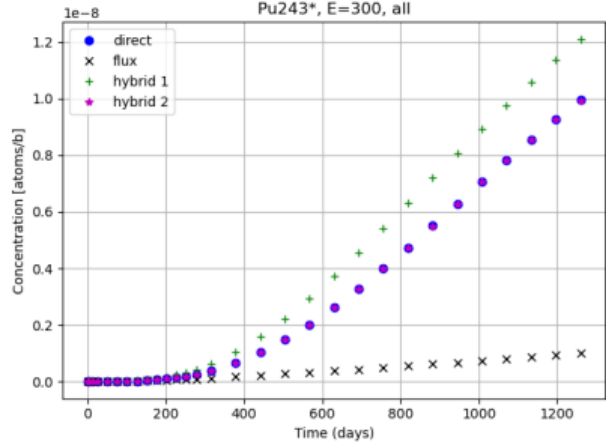
Pu242, all, absolute



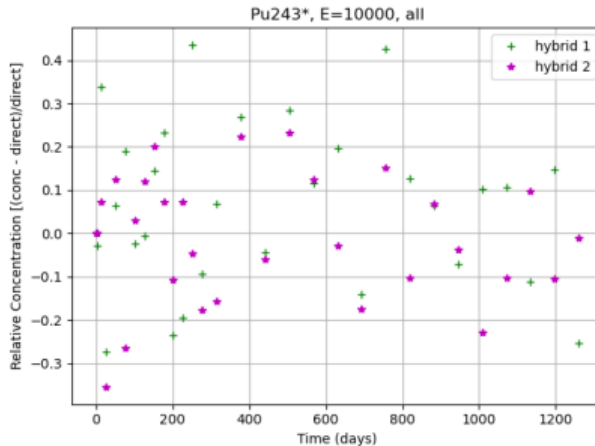
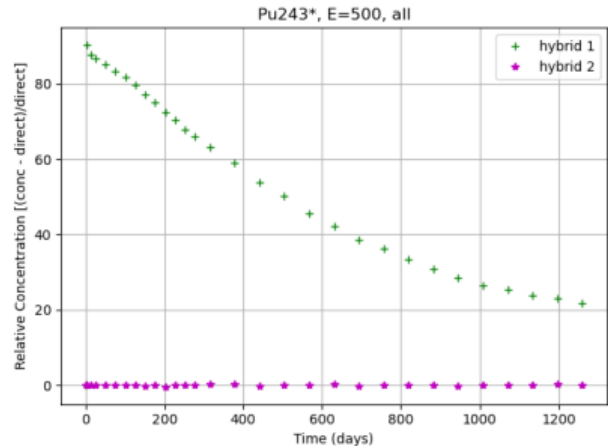
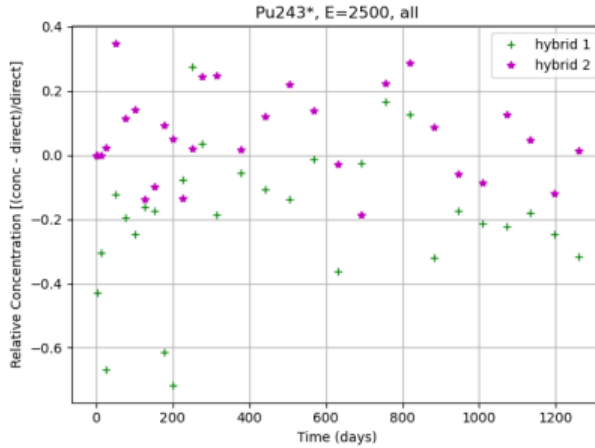
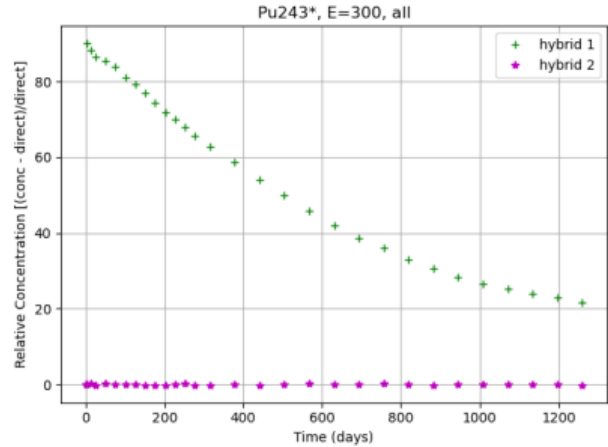
Pu242, all, relative



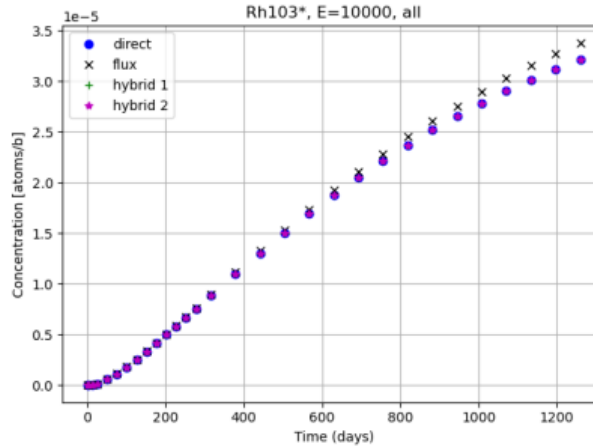
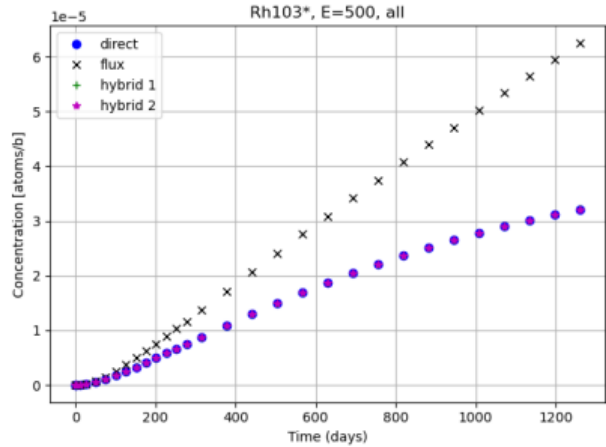
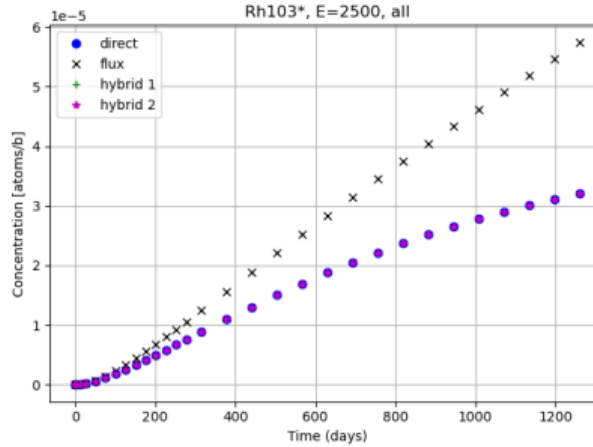
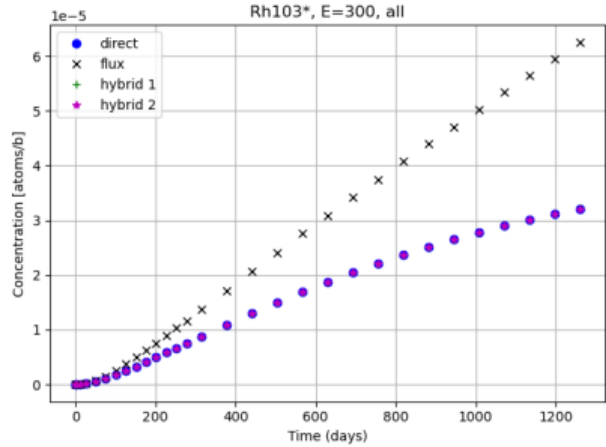
Pu243, all, absolute



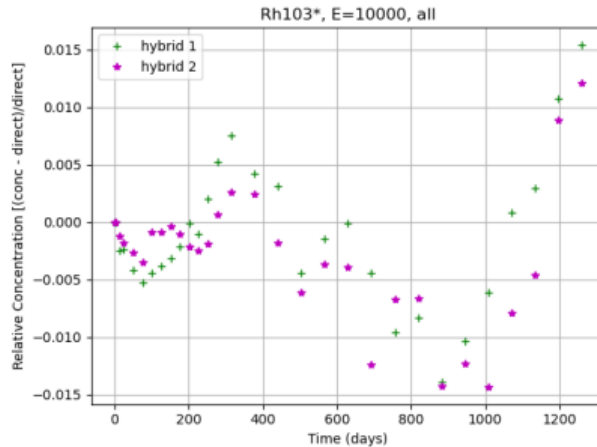
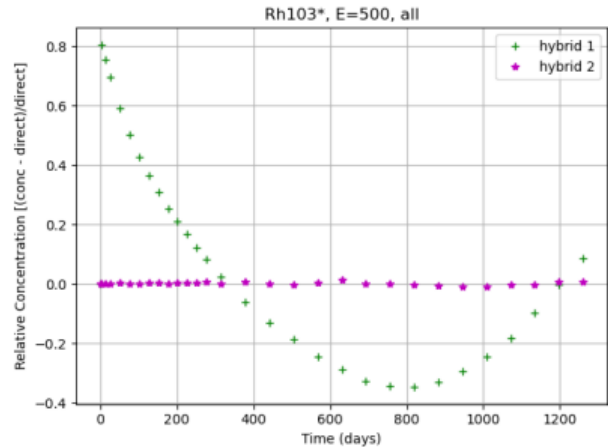
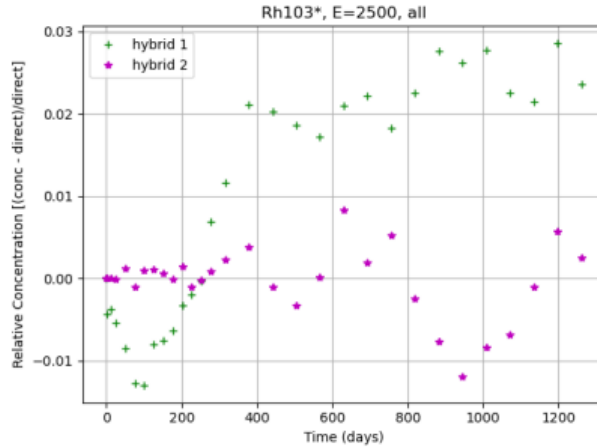
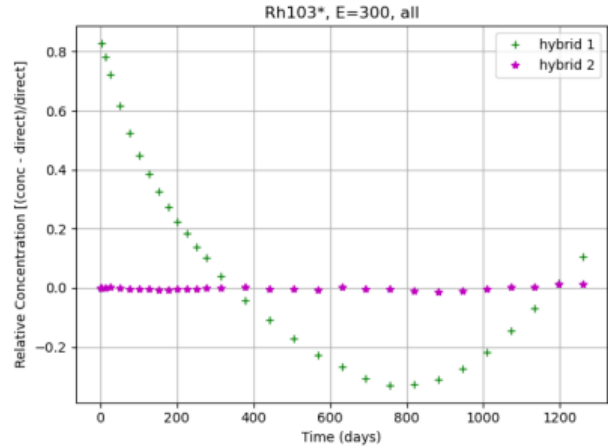
Pu243, all, relative



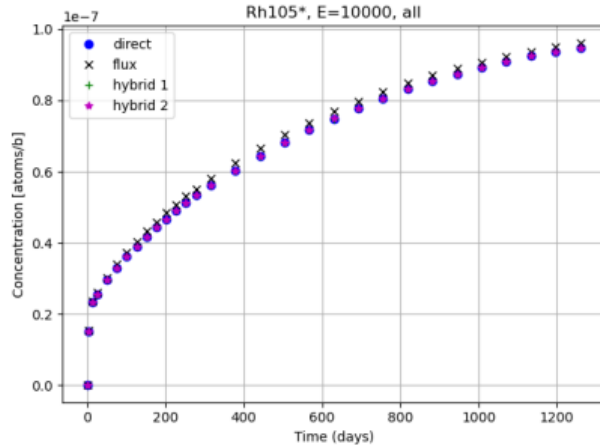
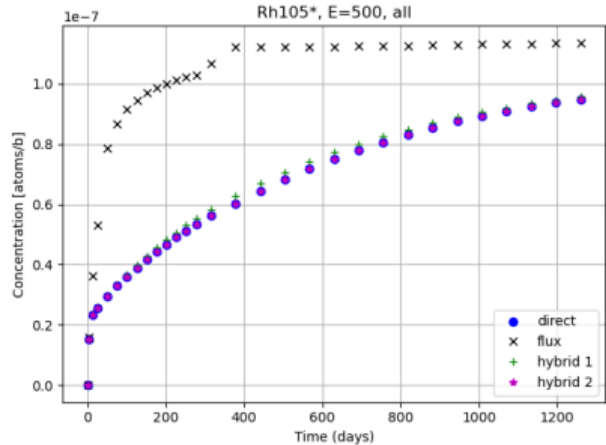
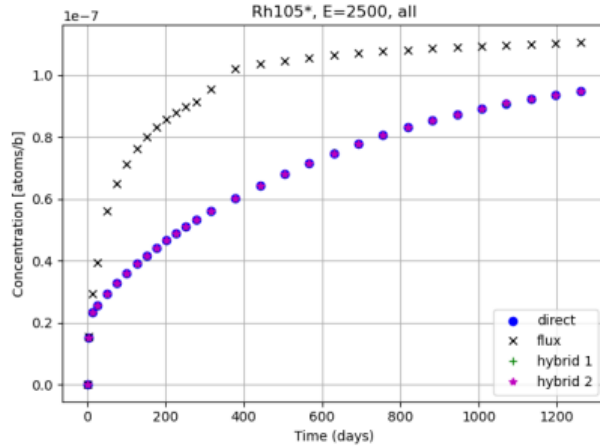
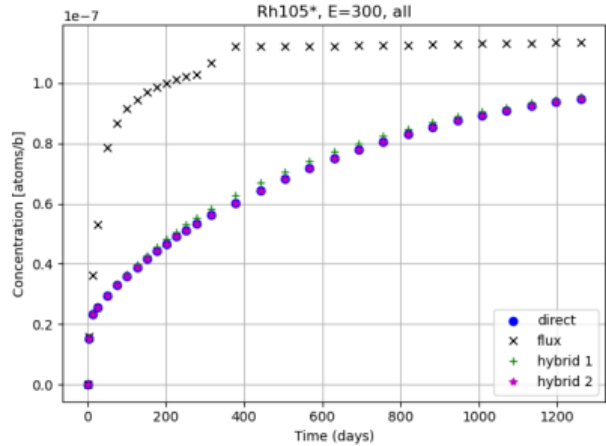
Rh103, all, absolute



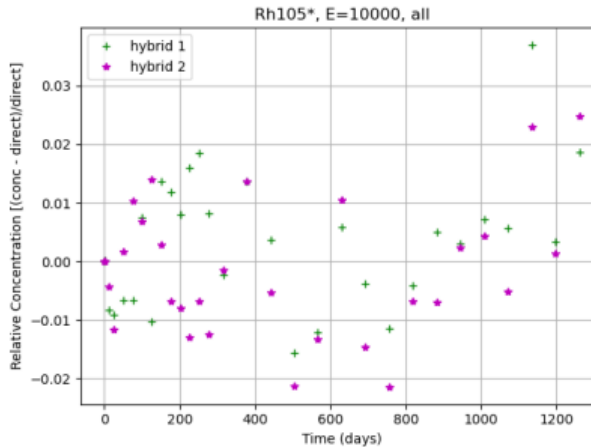
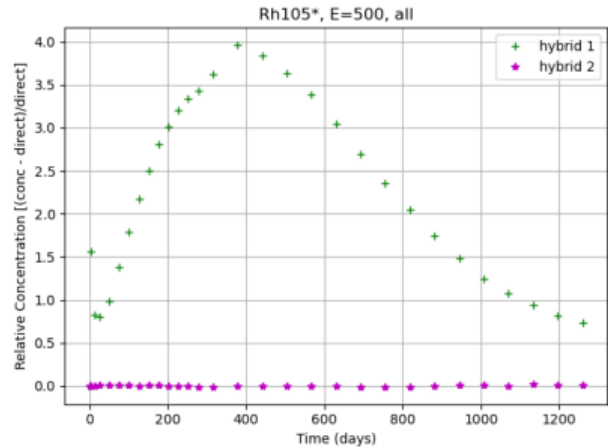
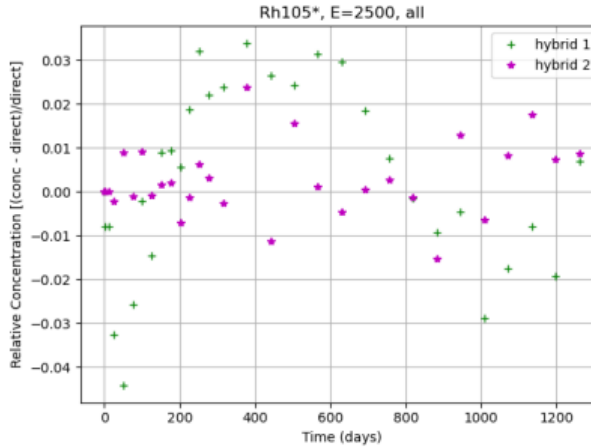
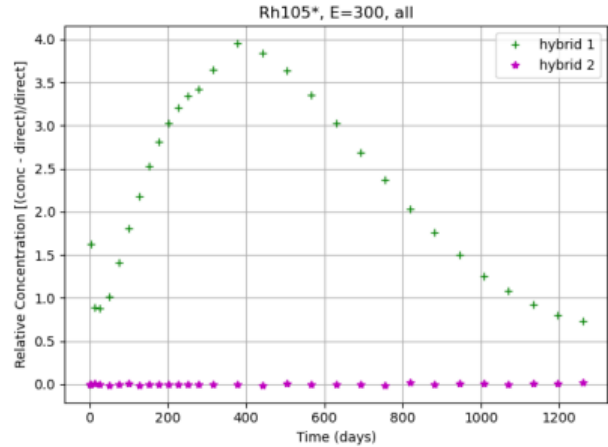
Rh103, all, relative



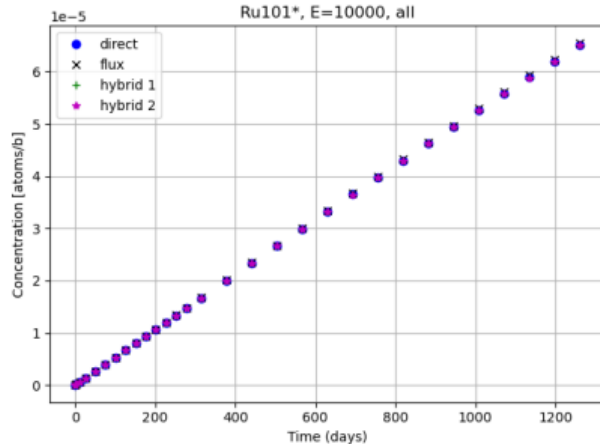
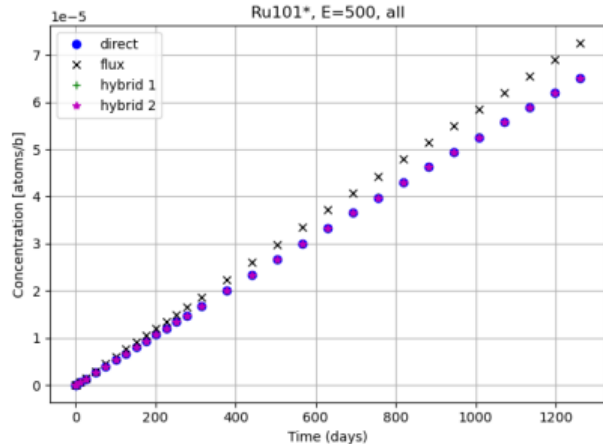
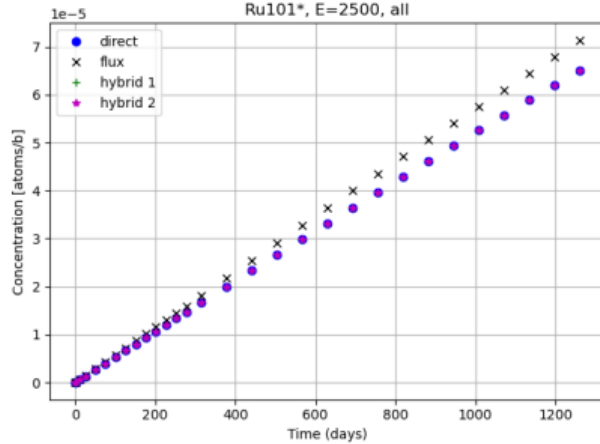
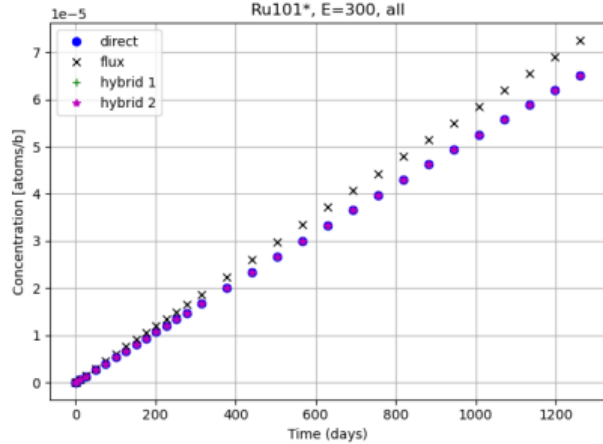
Rh105, all, absolute



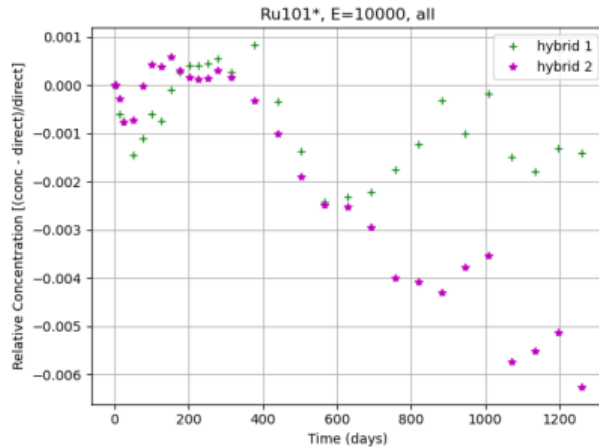
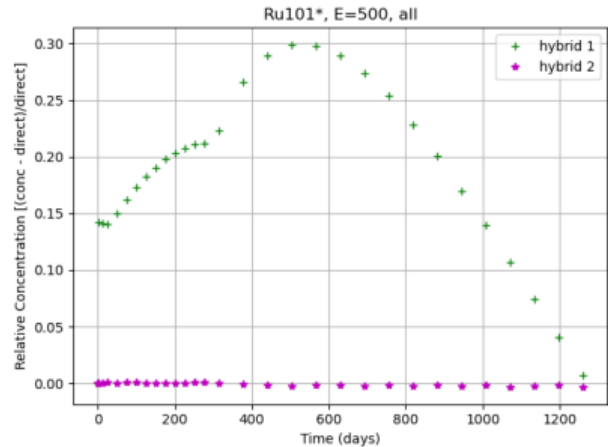
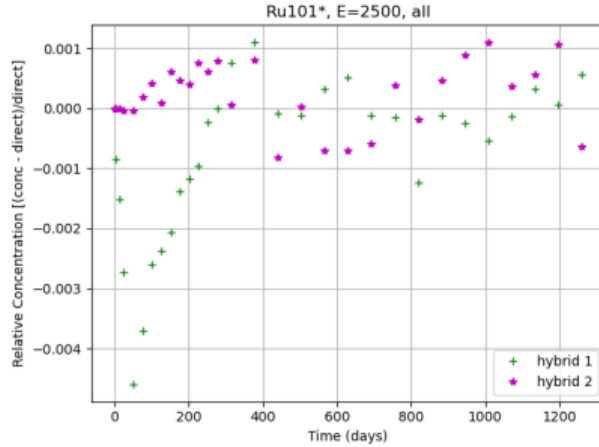
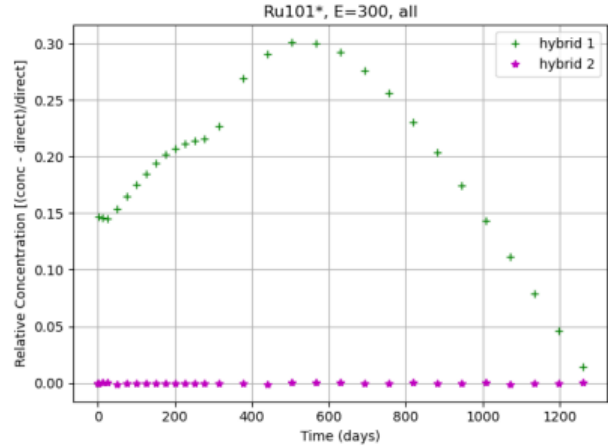
Rh105, all, relative



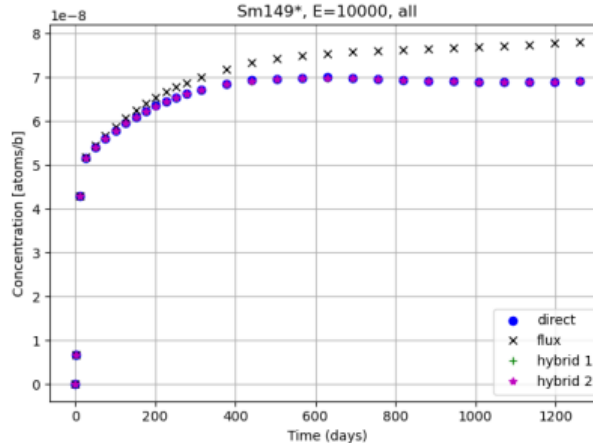
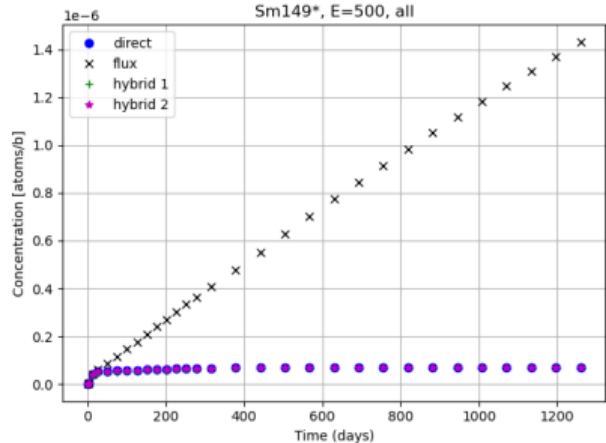
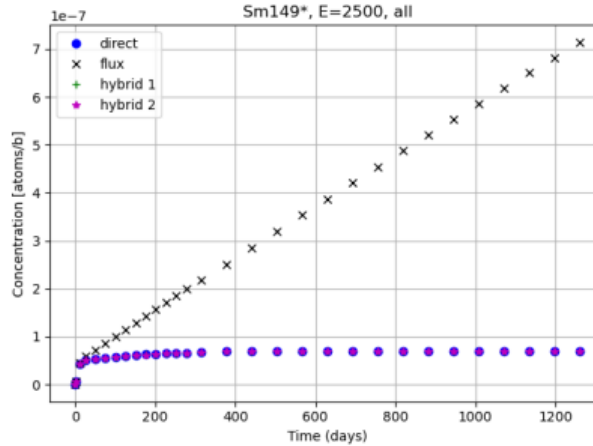
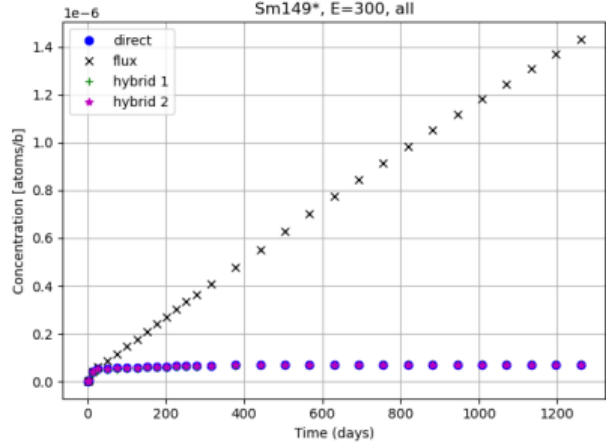
Ru101, all, absolute



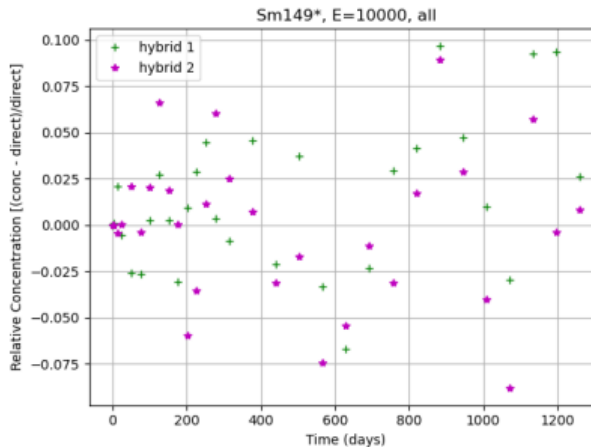
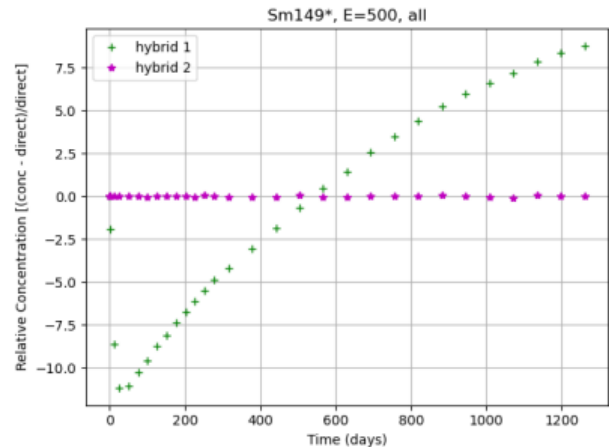
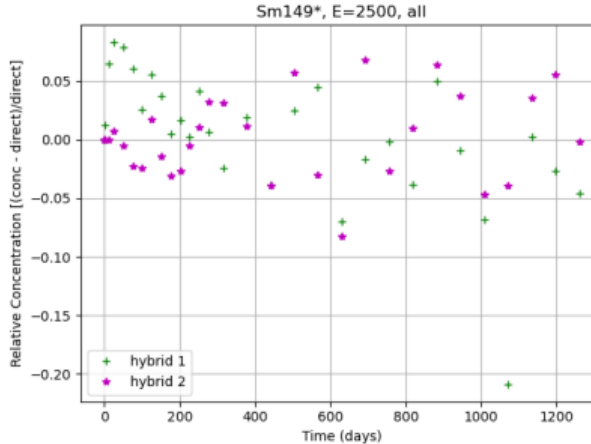
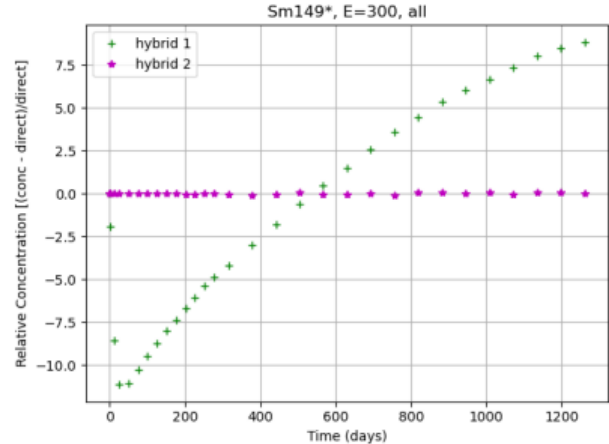
Ru101, all, relative



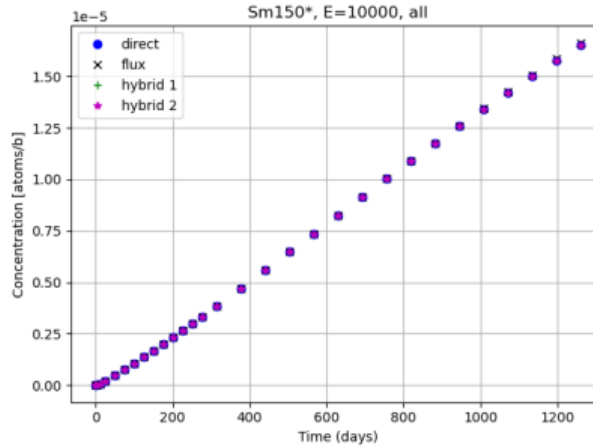
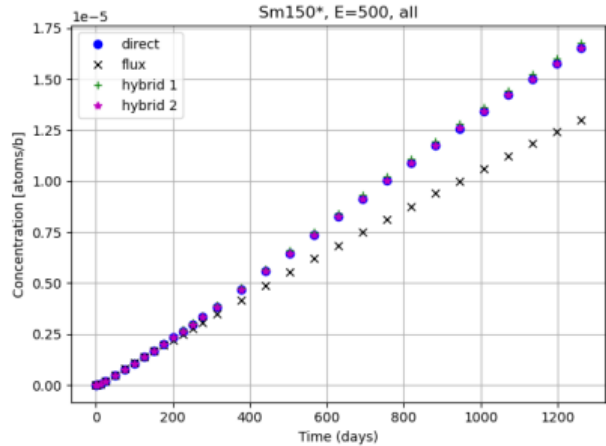
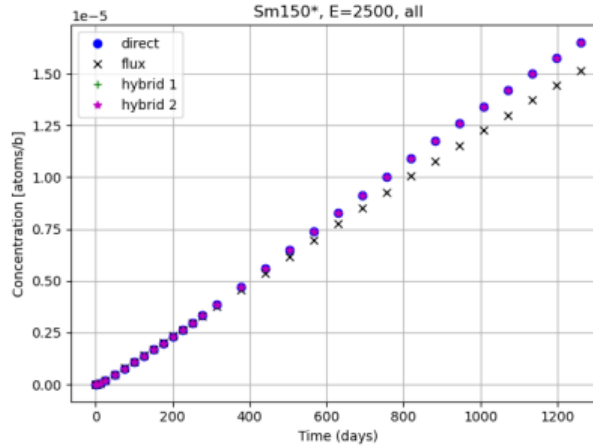
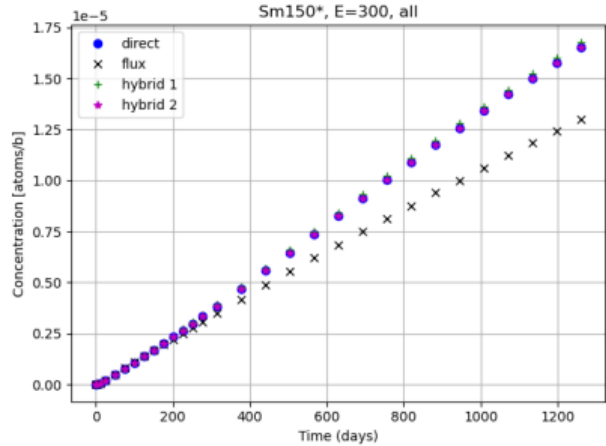
Sm149, all, absolute



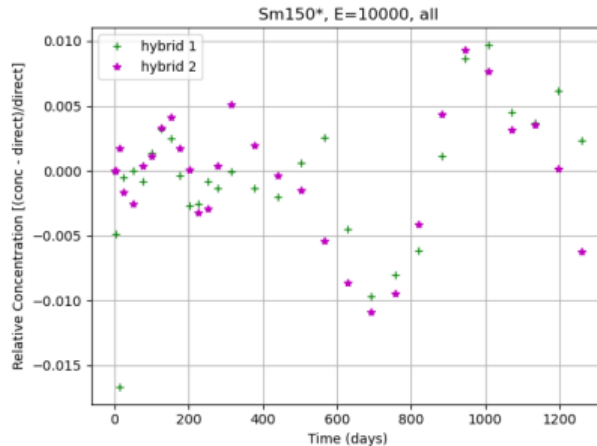
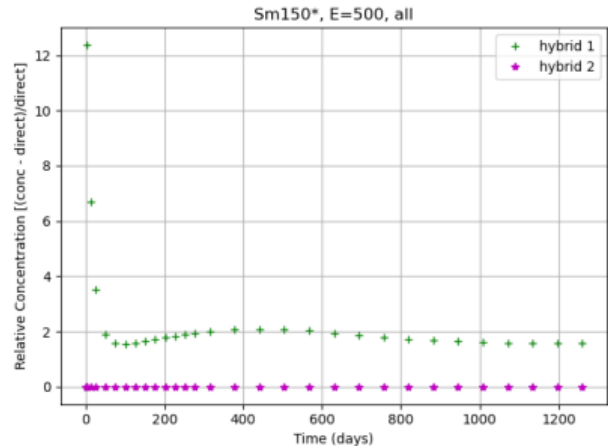
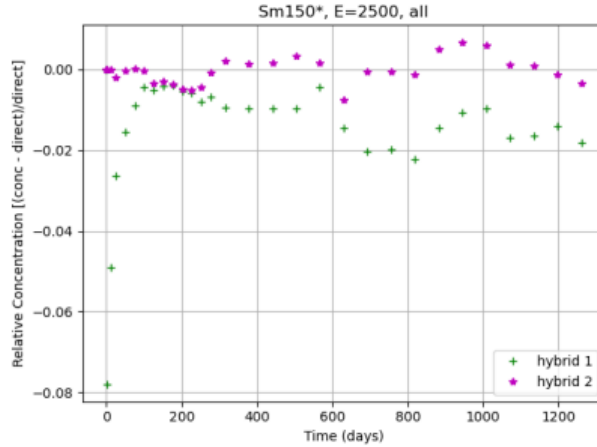
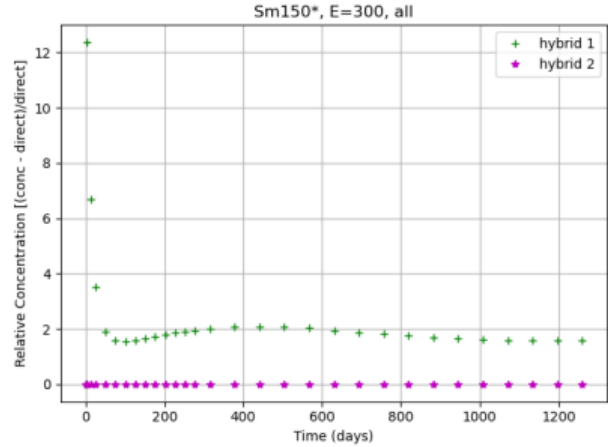
Sm149, all, relative



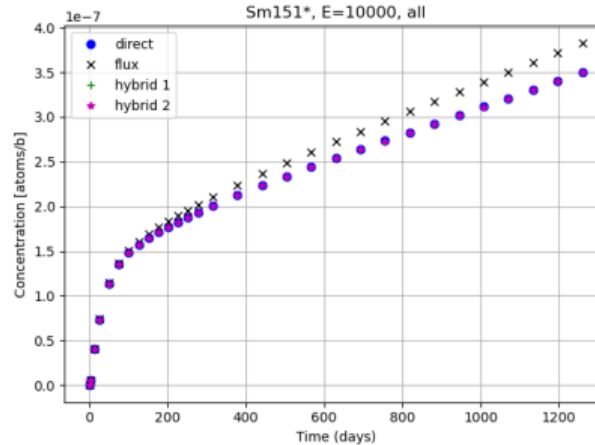
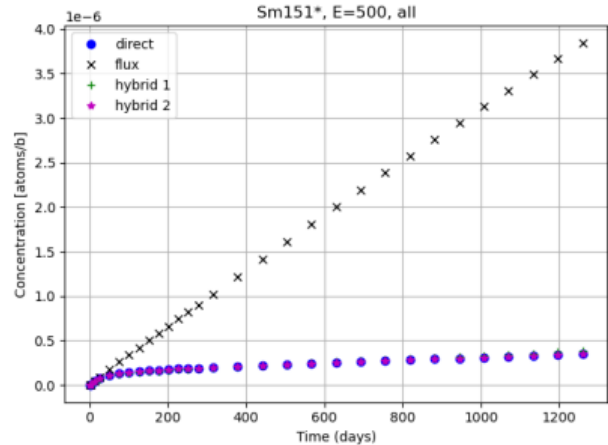
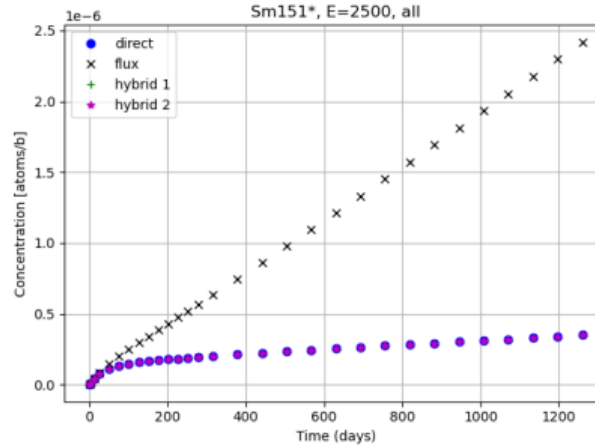
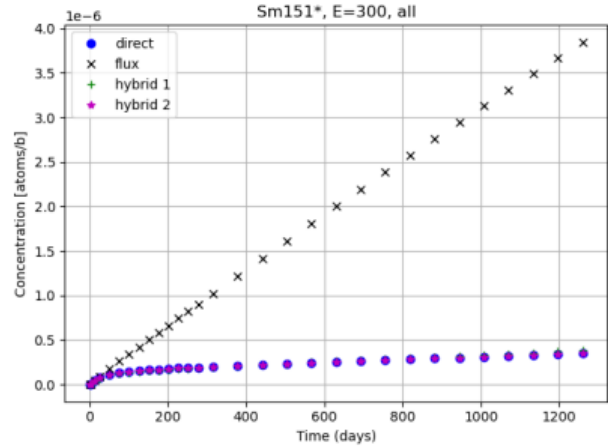
Sm150, all, absolute



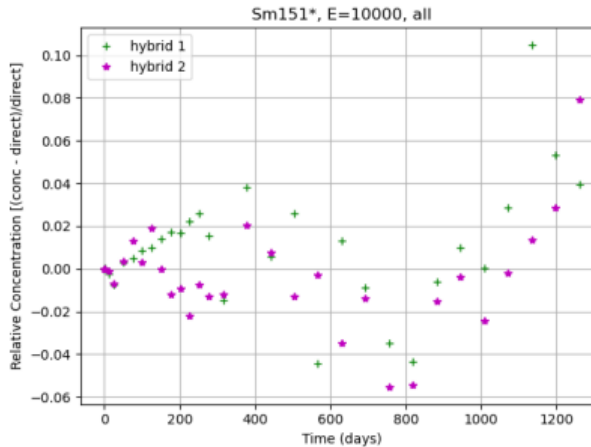
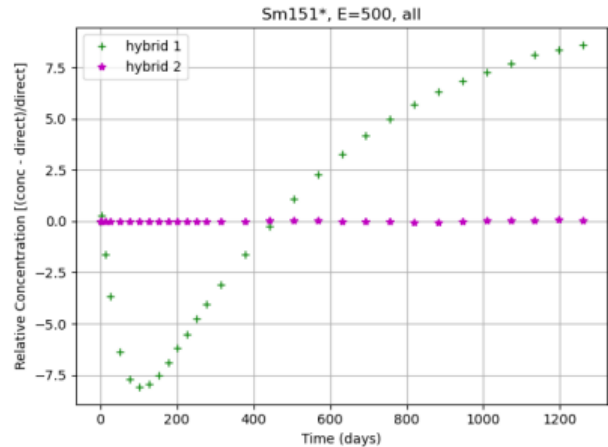
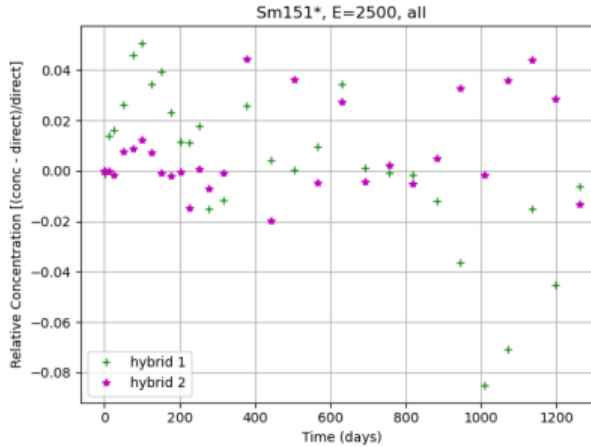
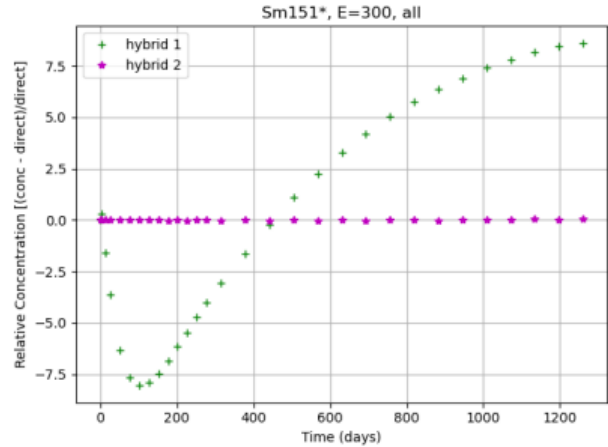
Sm150, all, relative



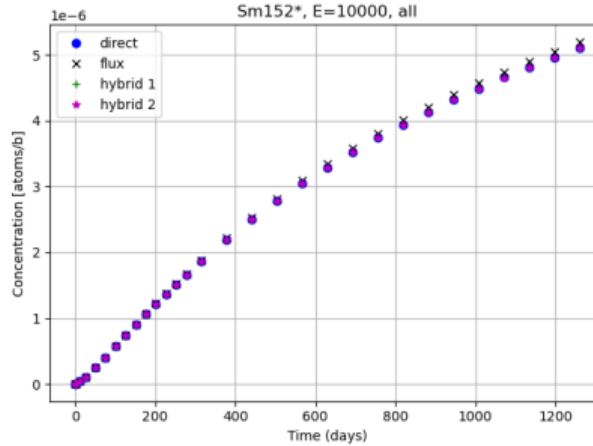
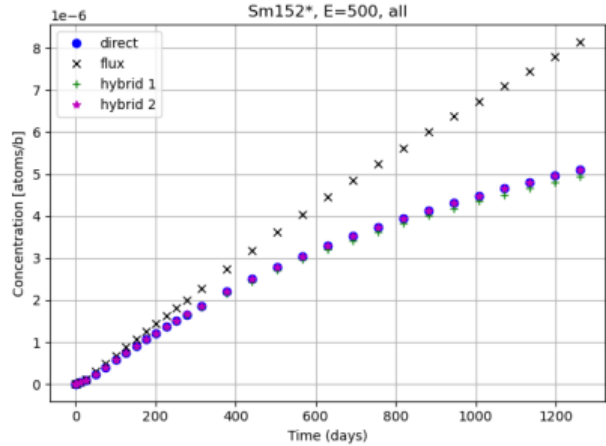
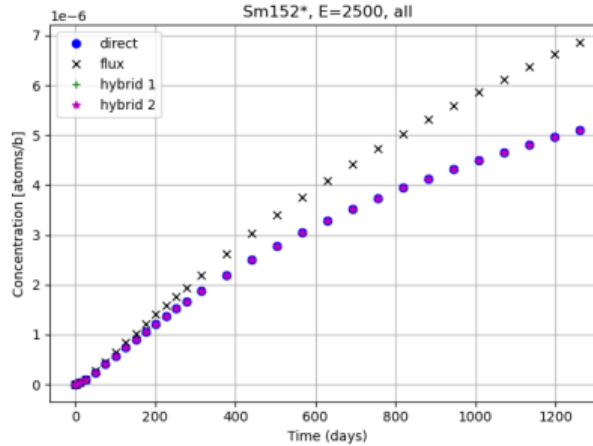
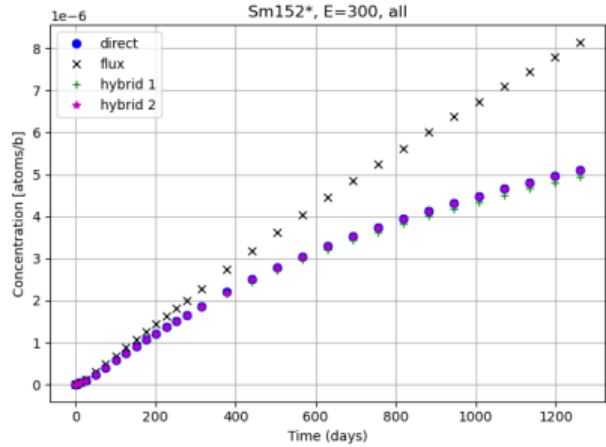
Sm151, all, absolute



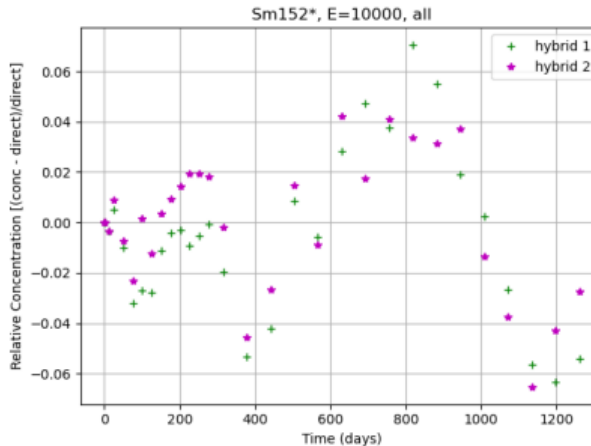
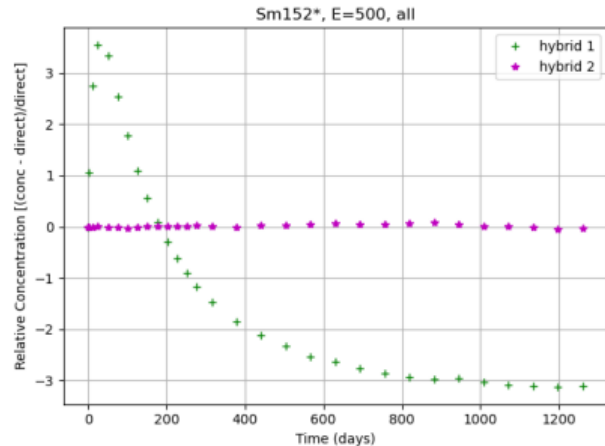
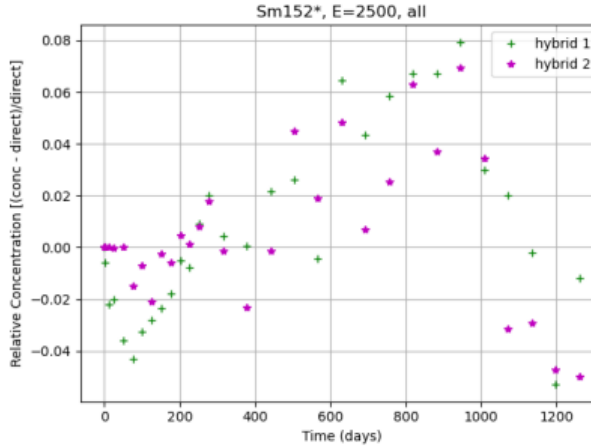
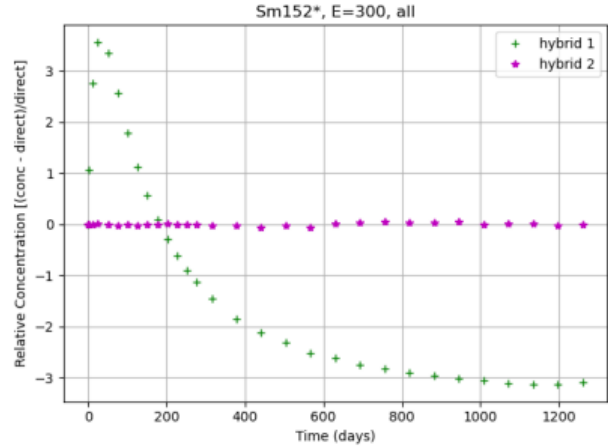
Sm151, all, relative



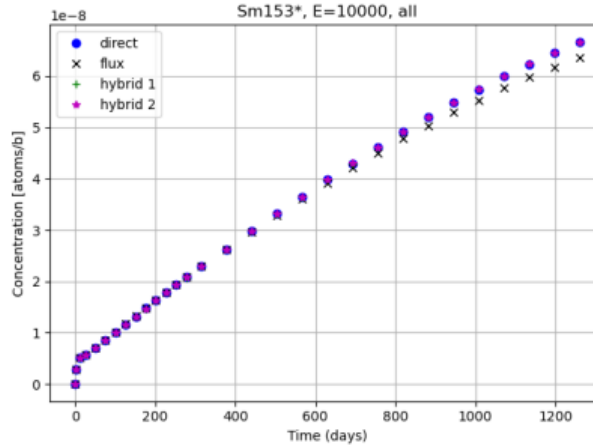
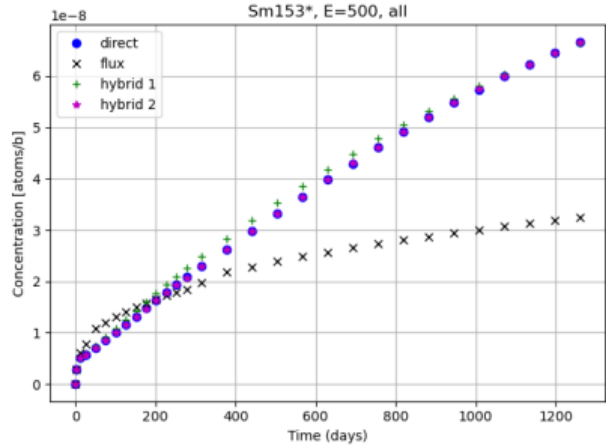
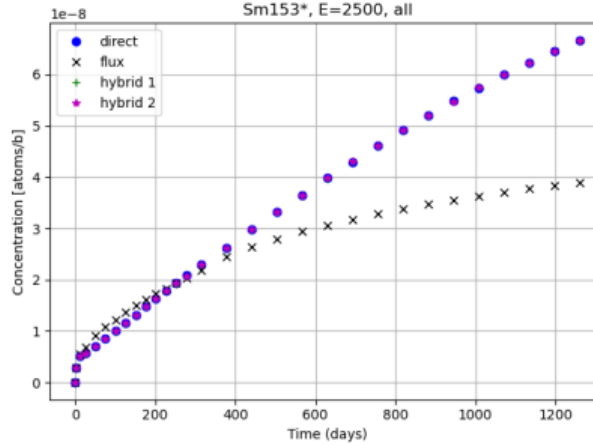
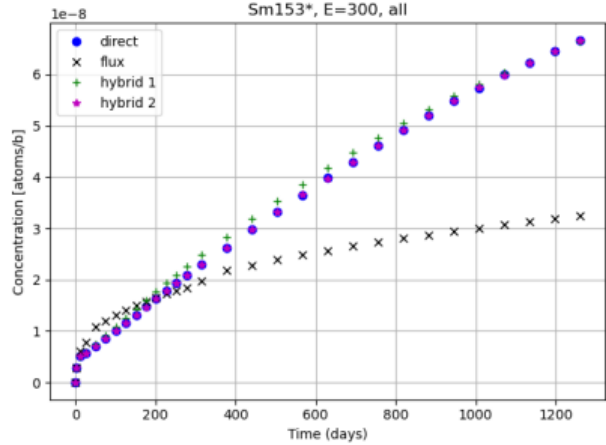
Sm152, all, absolute



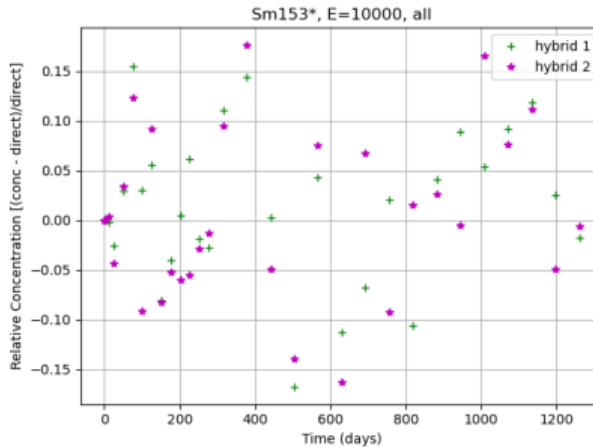
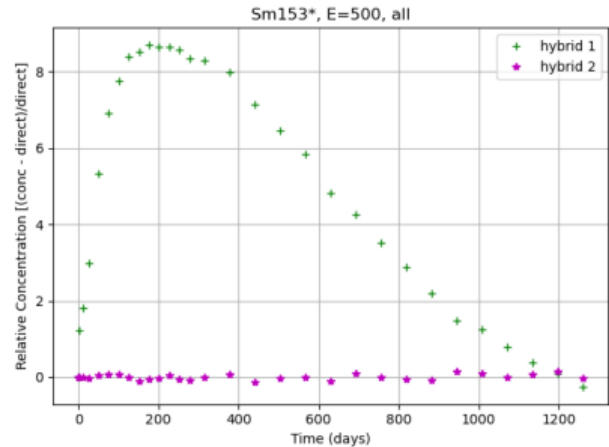
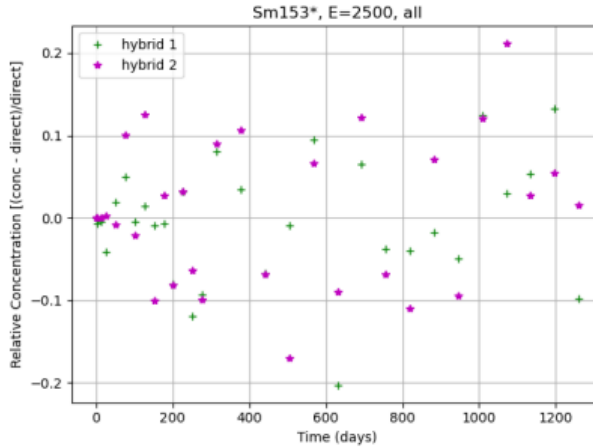
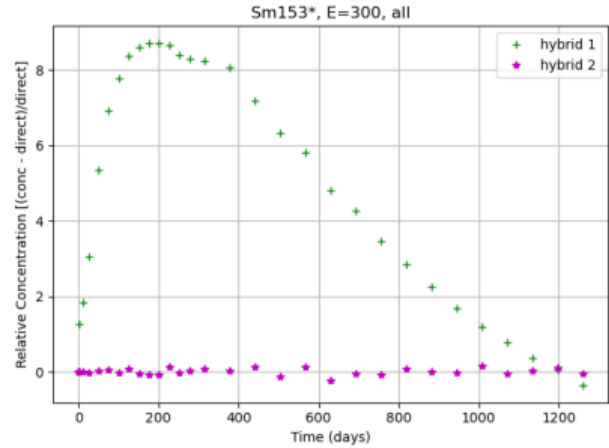
Sm152, all, relative



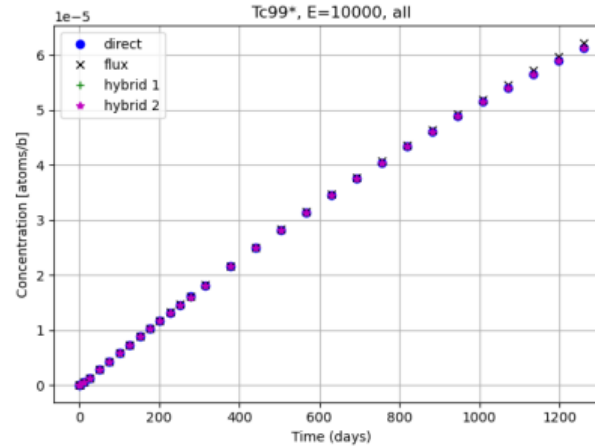
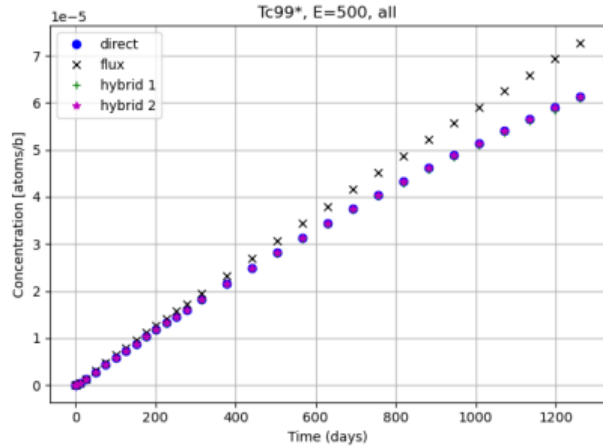
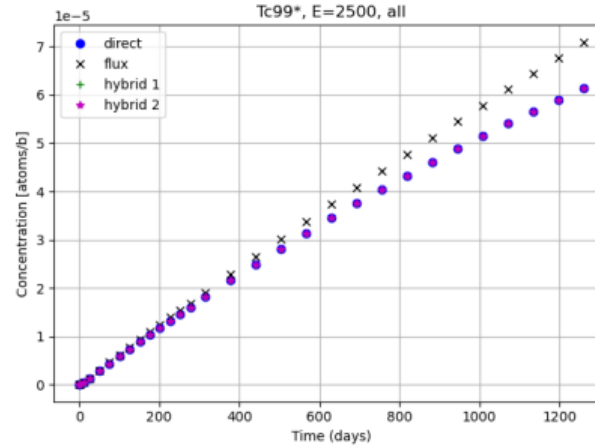
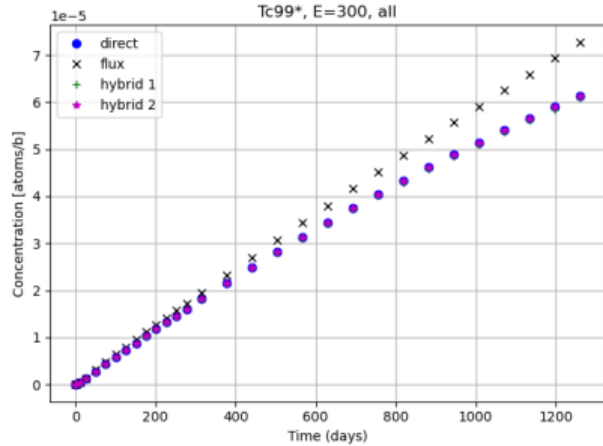
Sm153, all, absolute



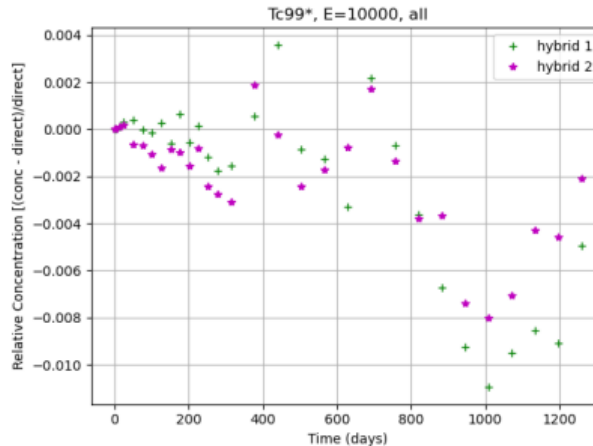
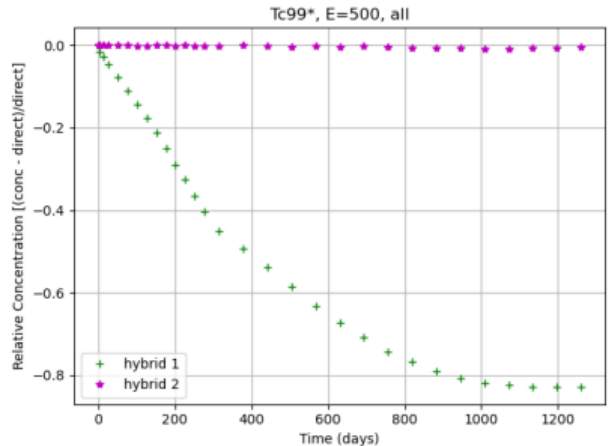
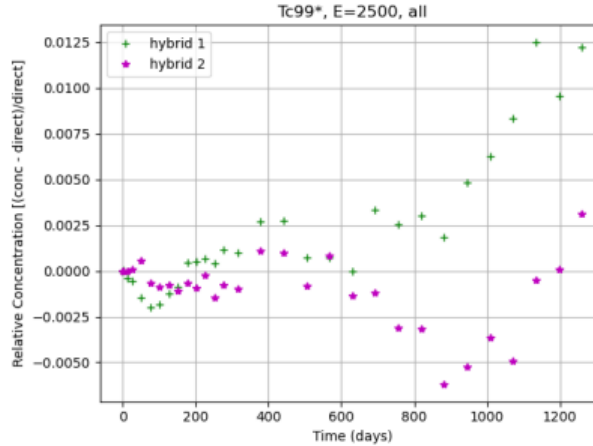
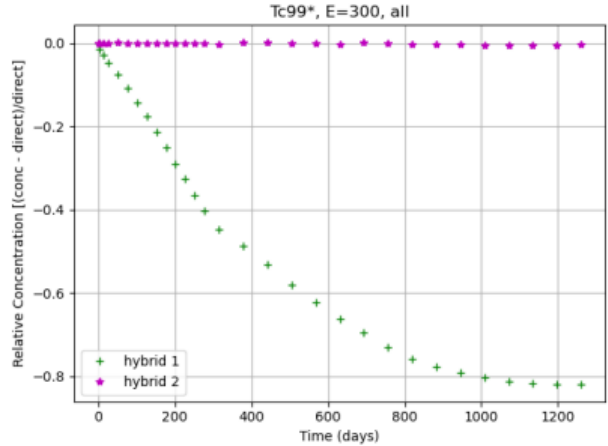
Sm153, all, relative



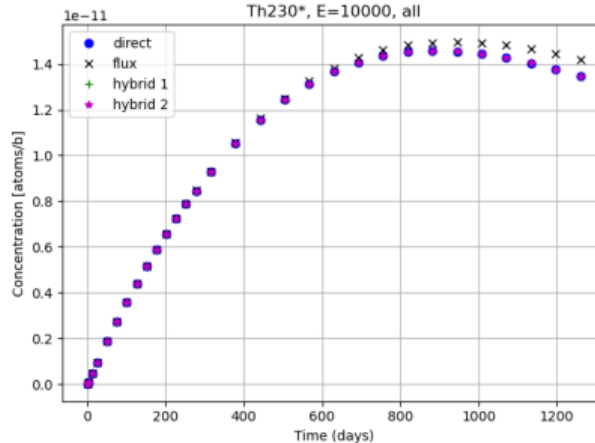
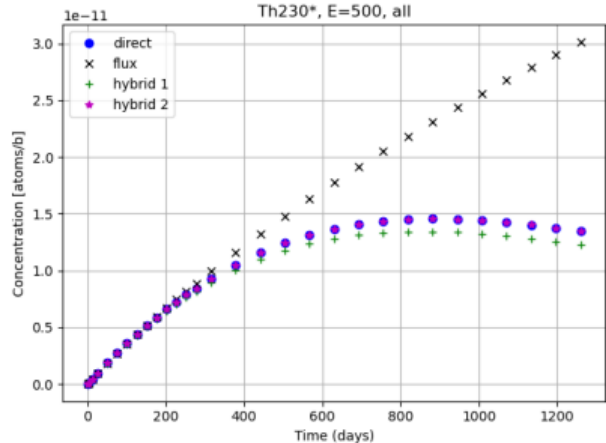
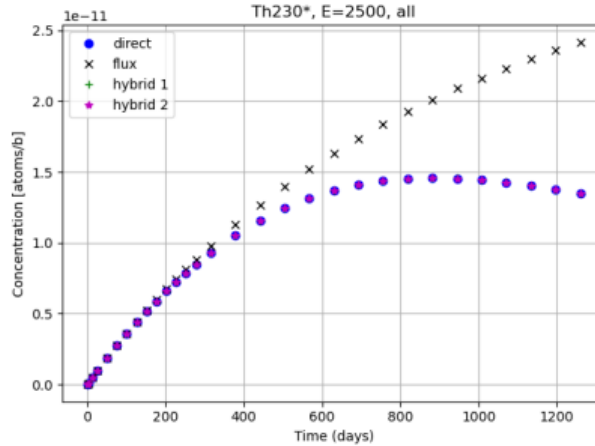
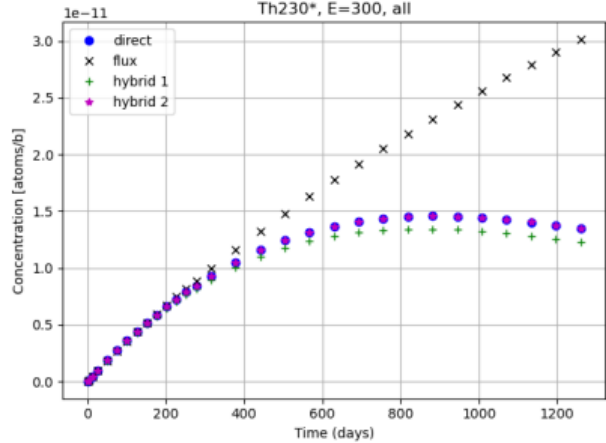
Tc99, all, absolute



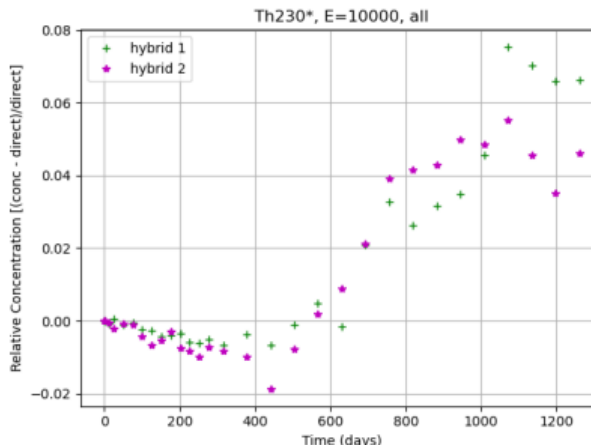
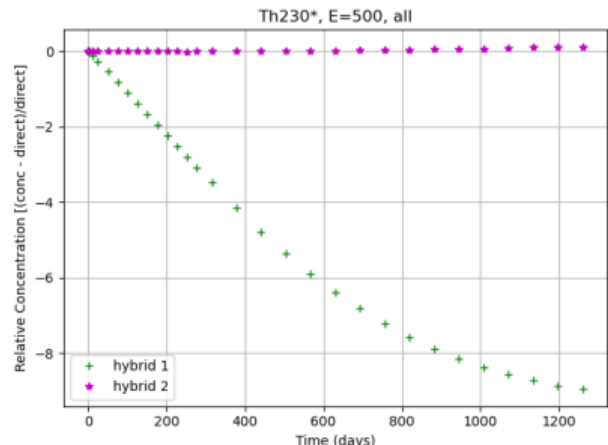
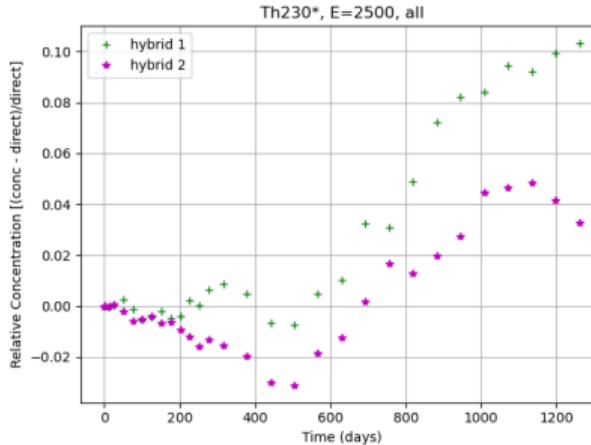
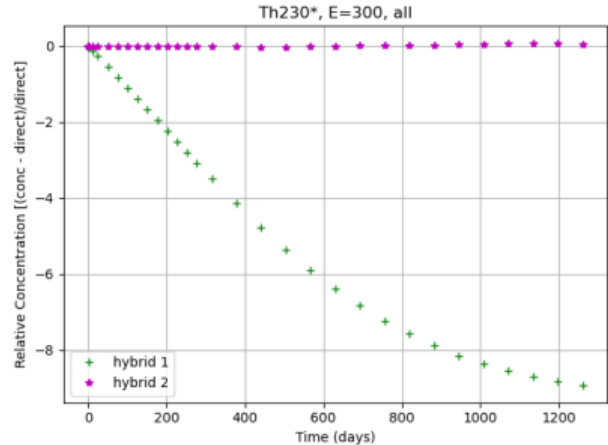
Tc99, all, relative



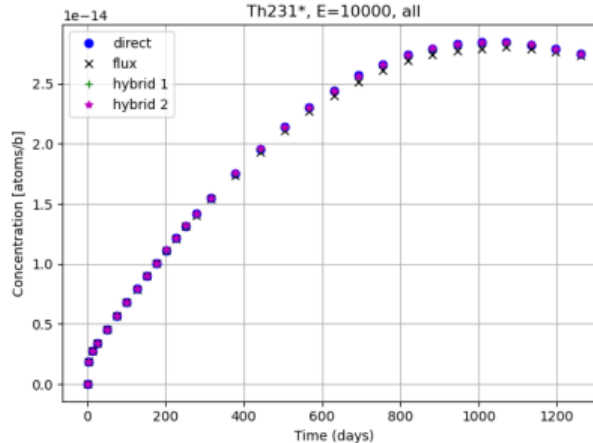
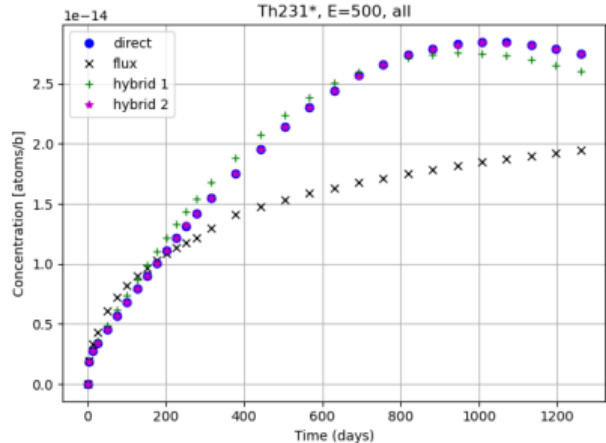
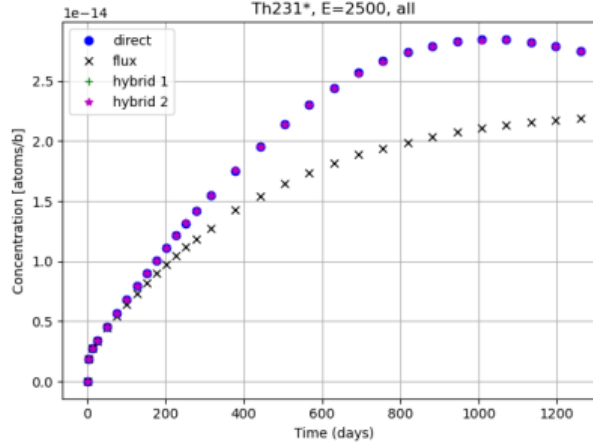
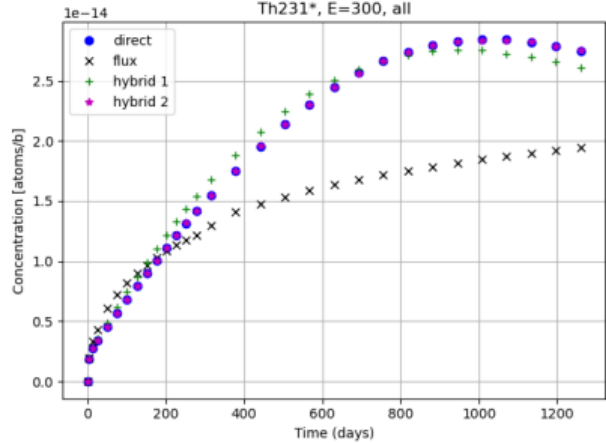
Th230, all, absolute



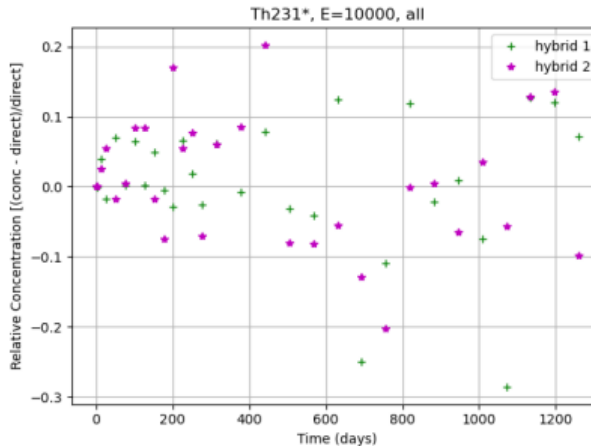
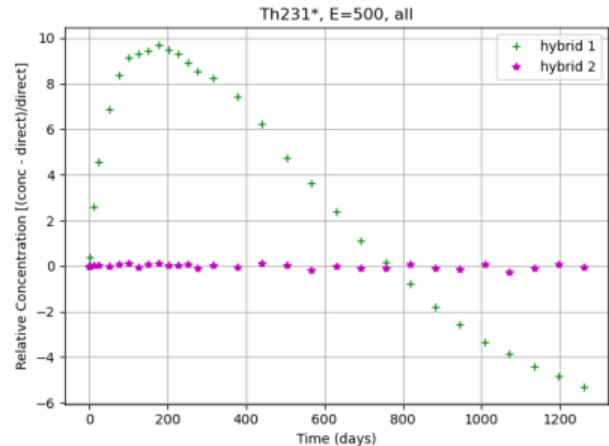
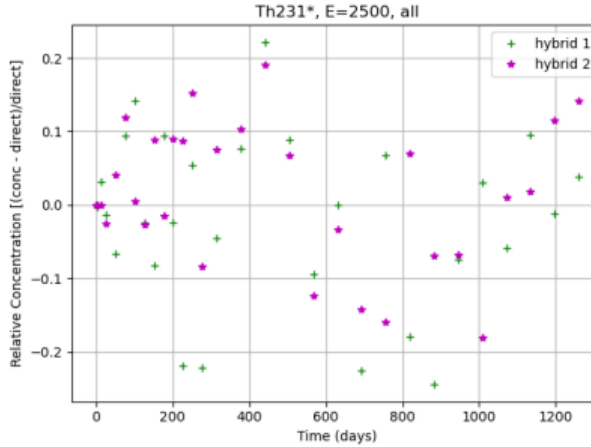
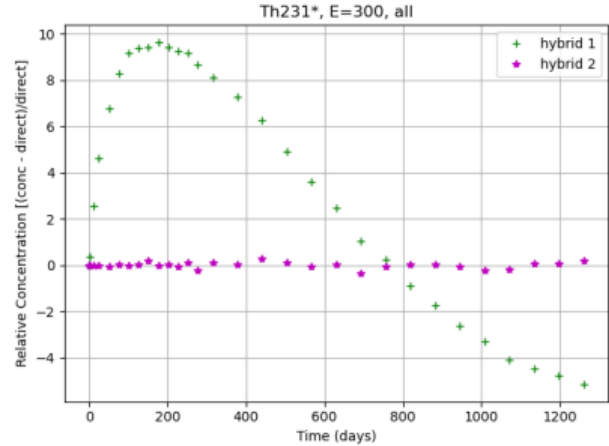
Th230, all, relative



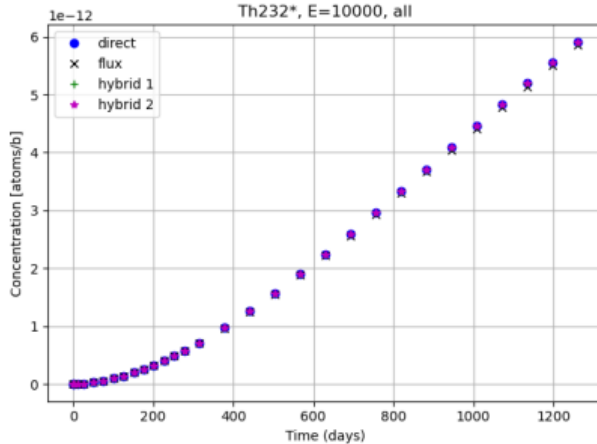
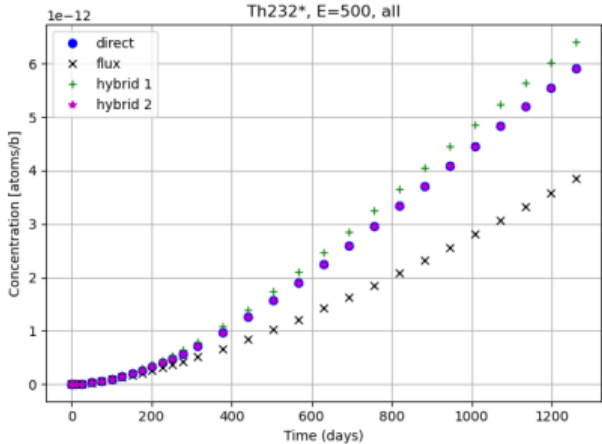
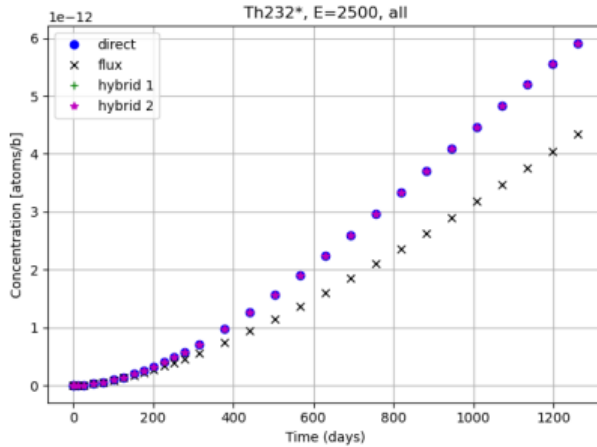
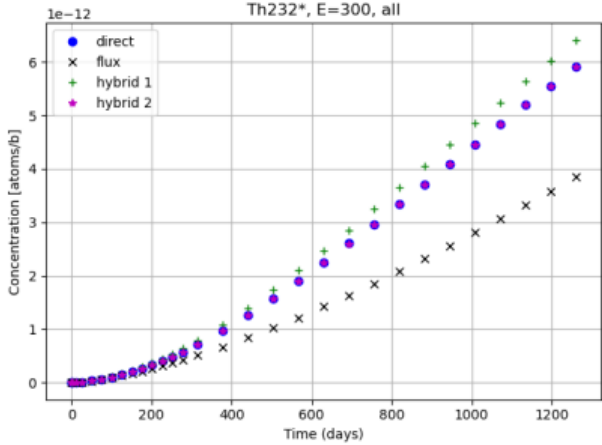
Th231, all, absolute



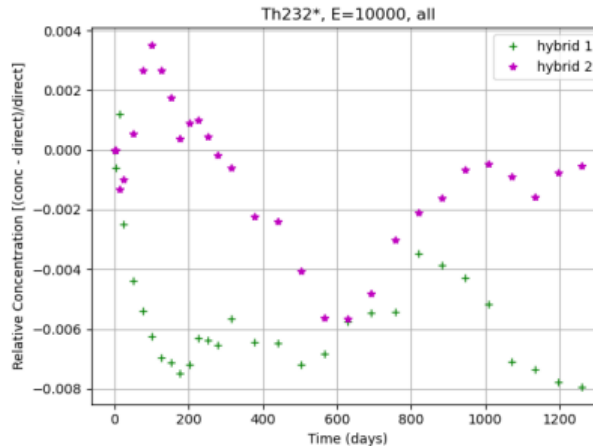
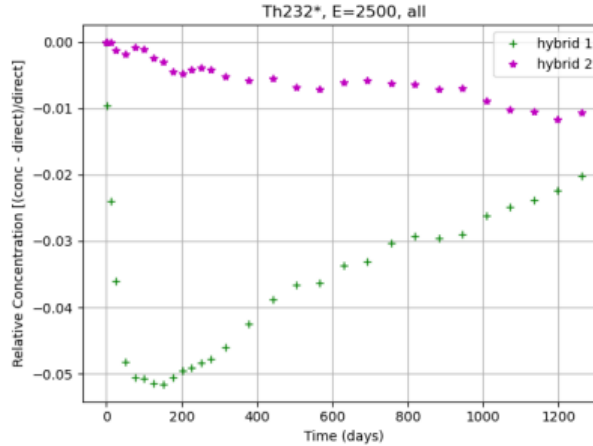
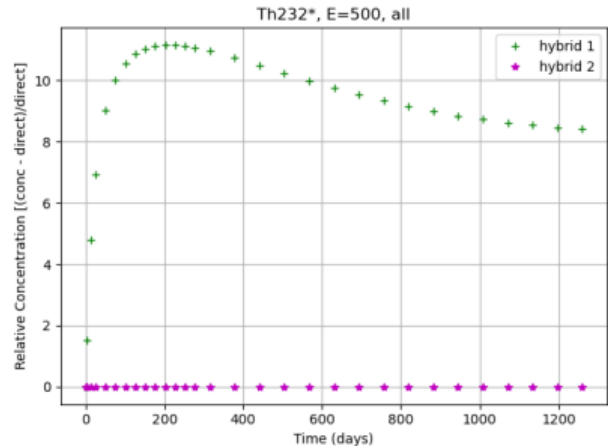
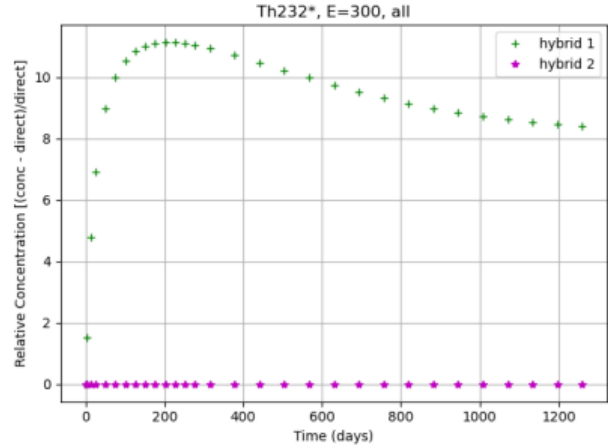
Th231, all, relative



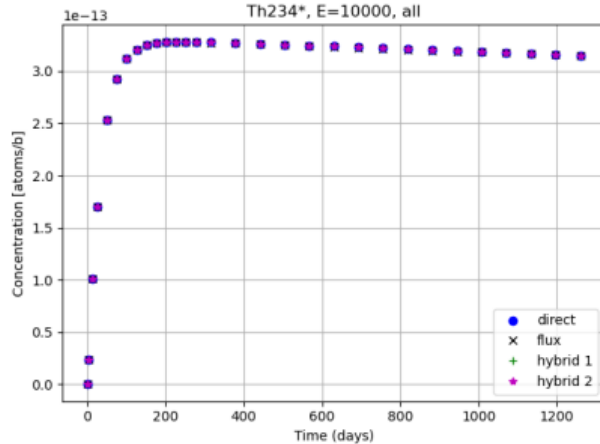
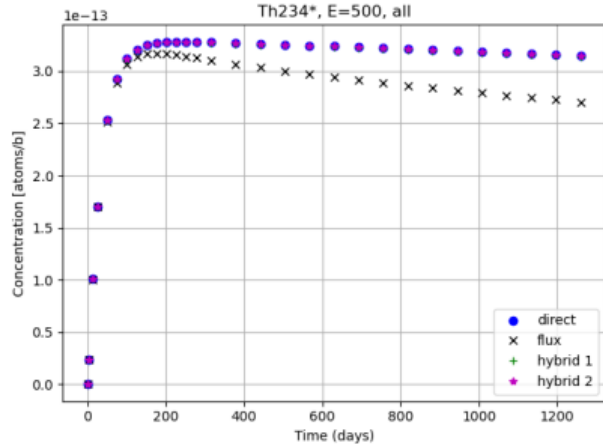
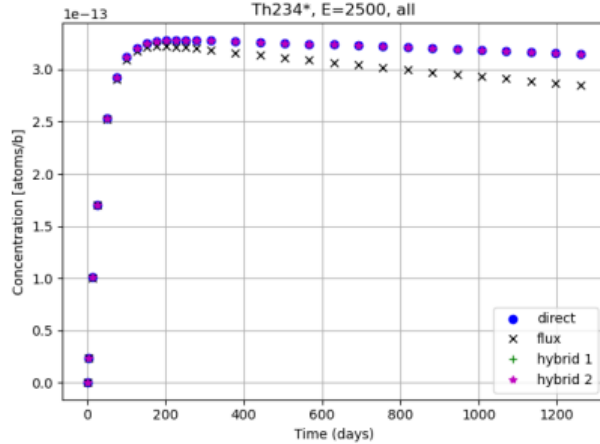
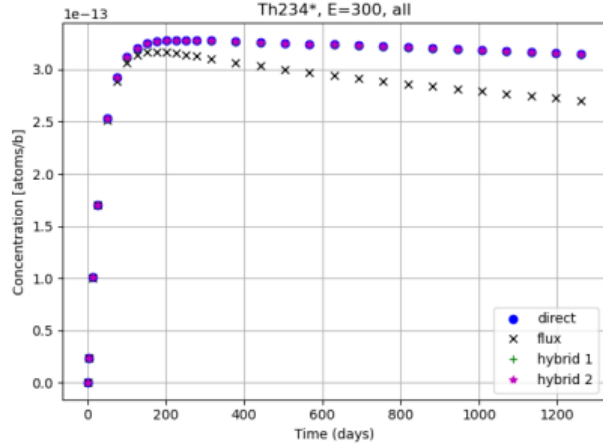
Th232, all, absolute



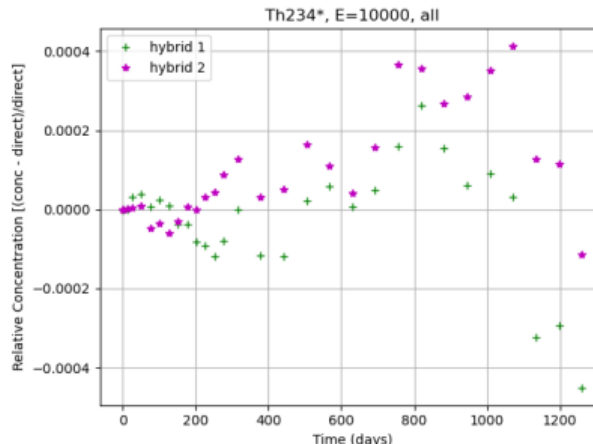
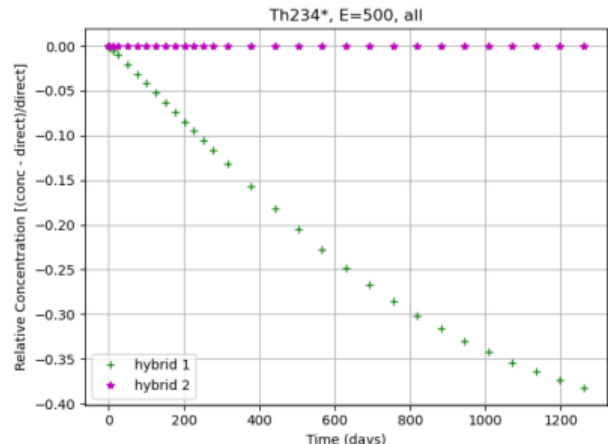
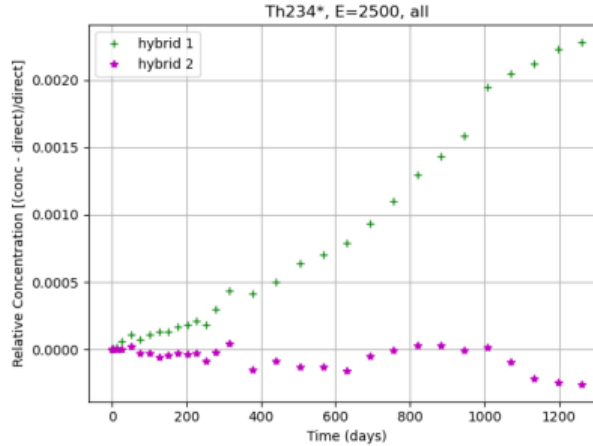
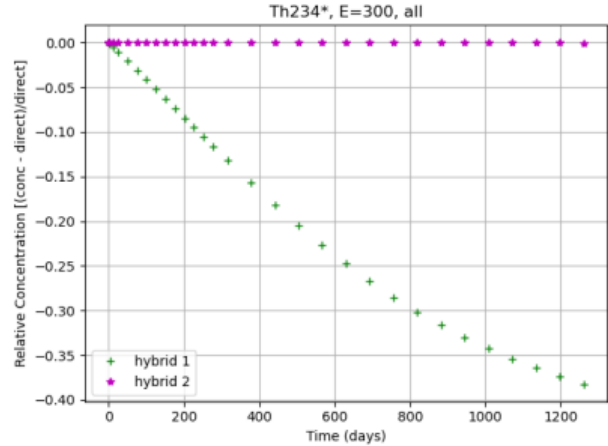
Th232, all, relative



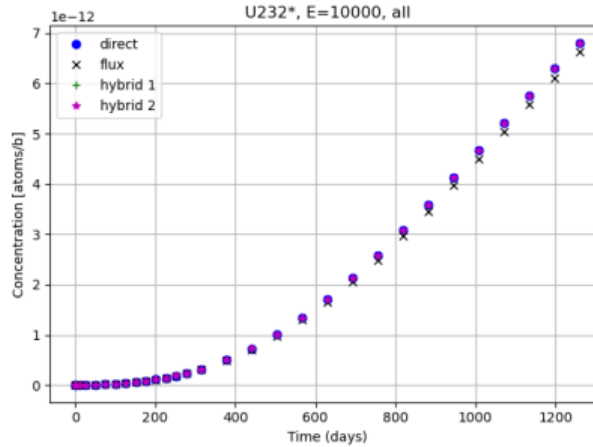
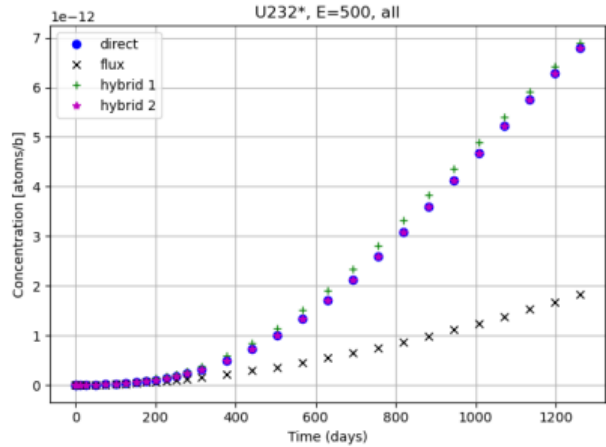
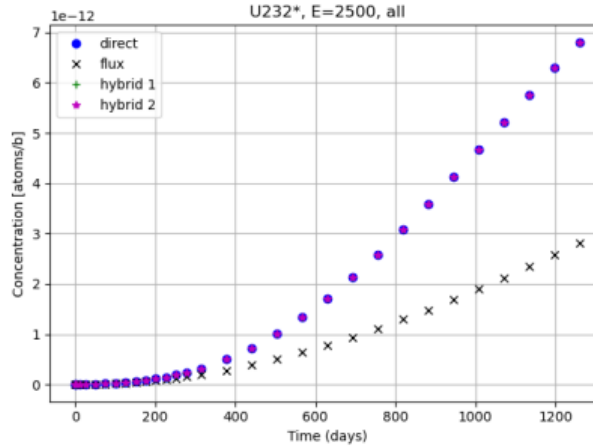
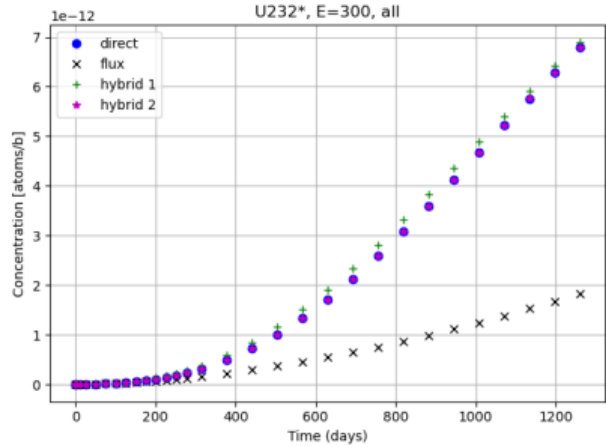
Th234, all, absolute



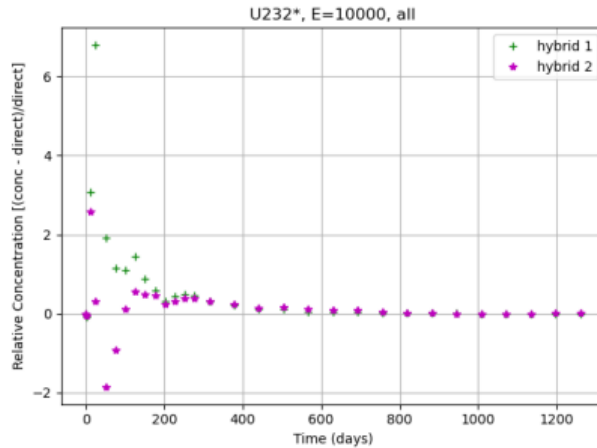
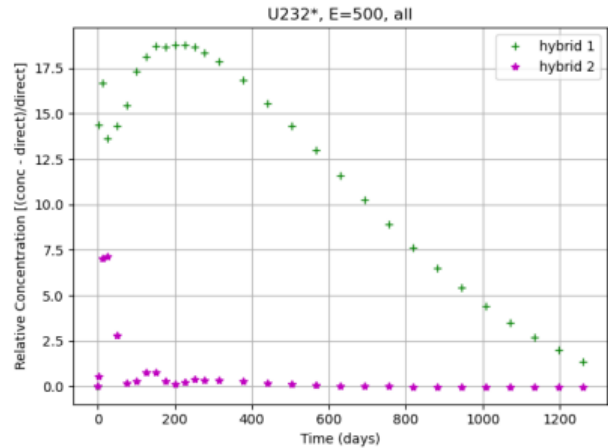
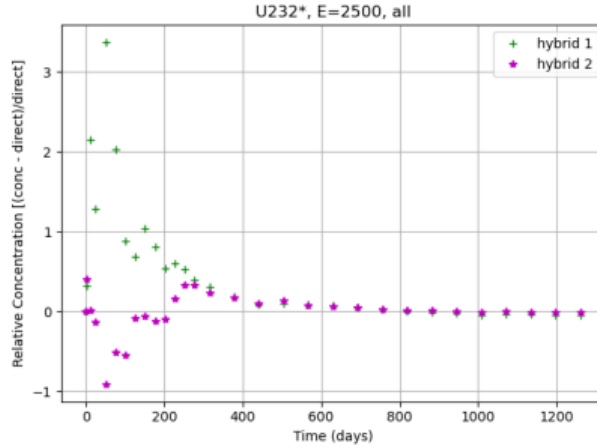
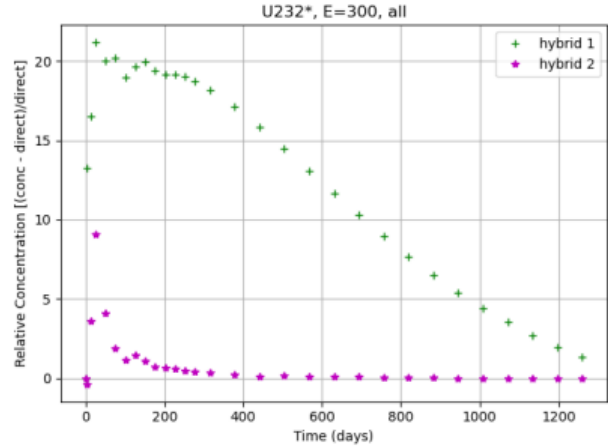
Th234, all, relative



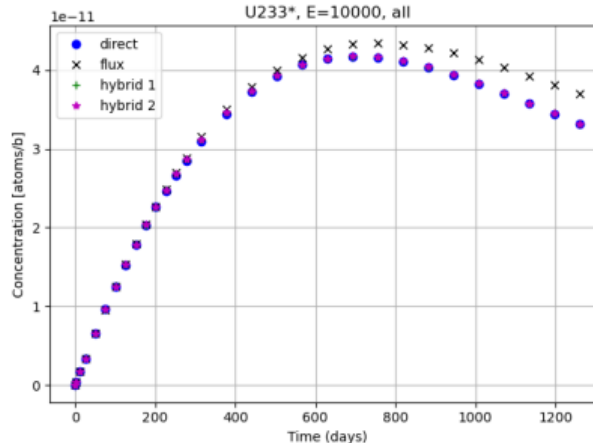
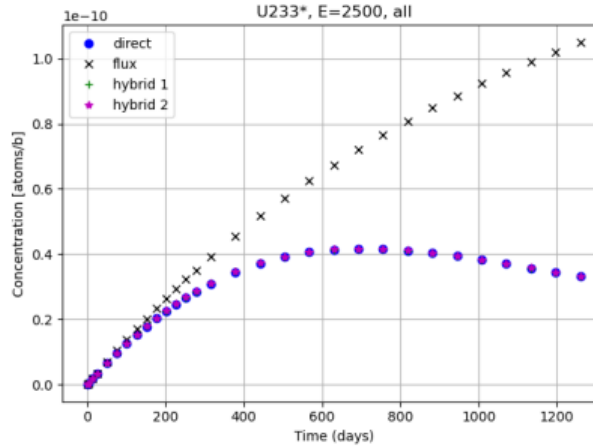
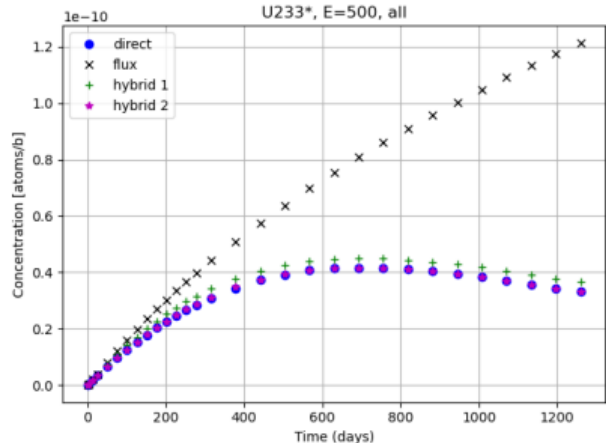
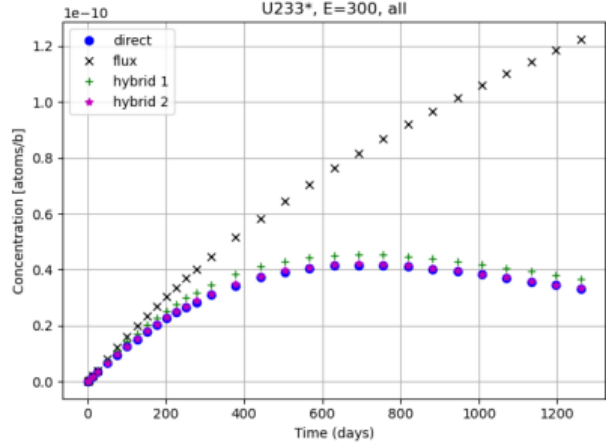
U232, all, absolute



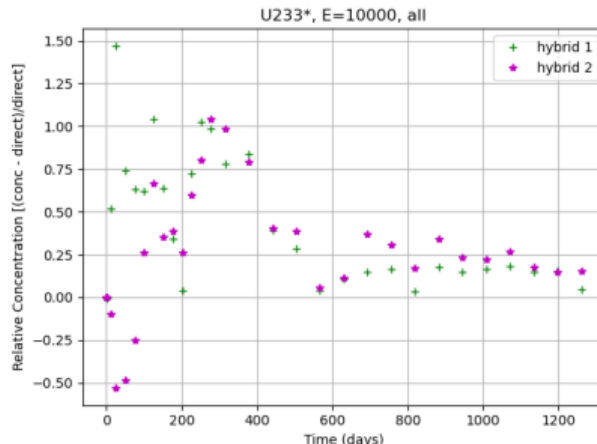
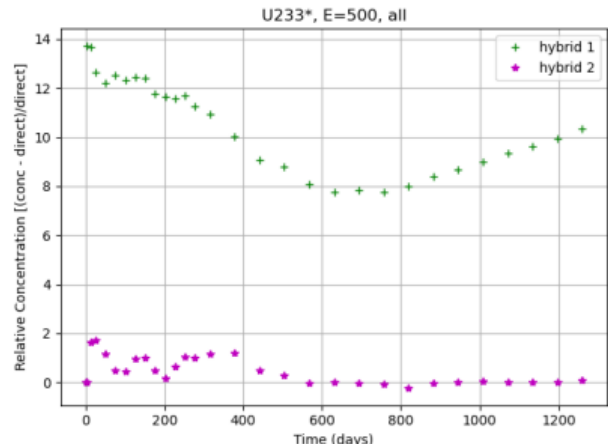
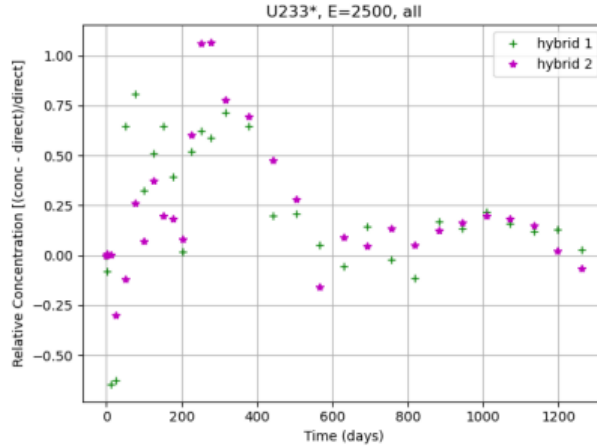
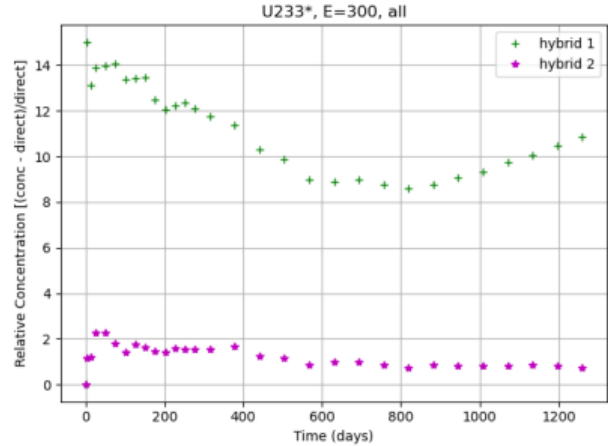
U232, all, relative



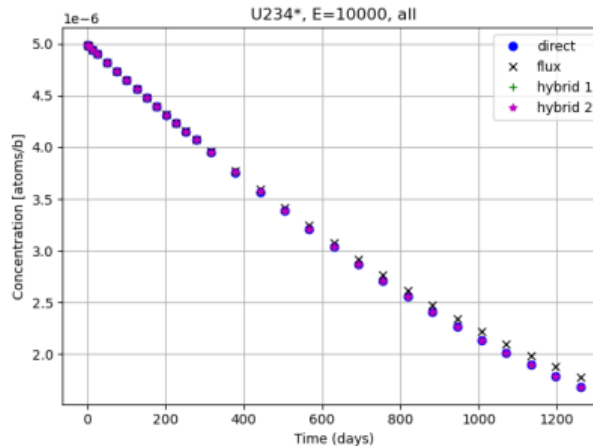
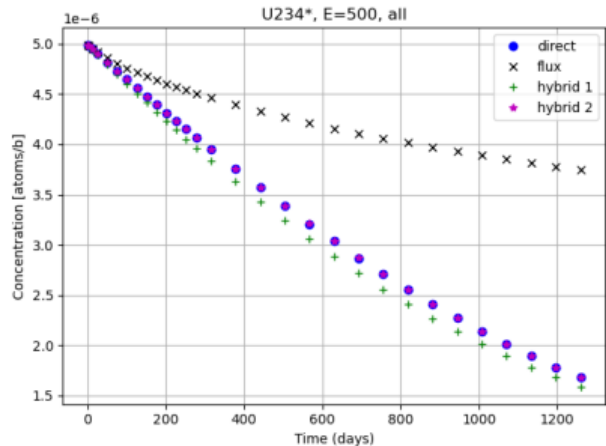
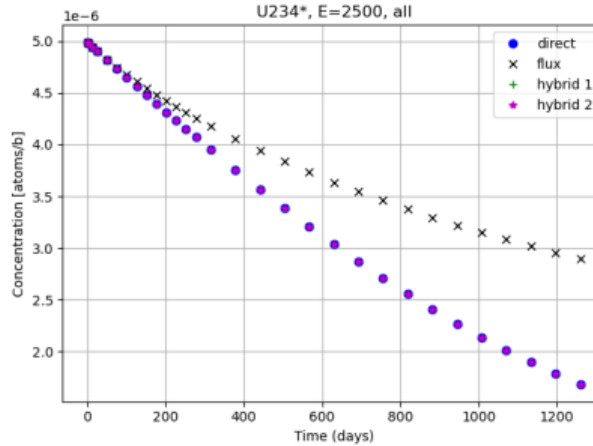
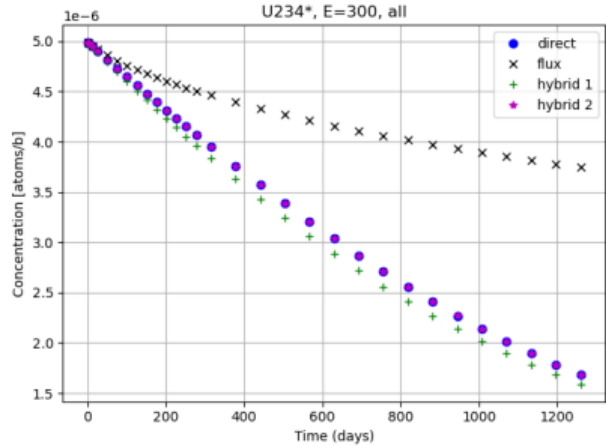
U233, all, absolute



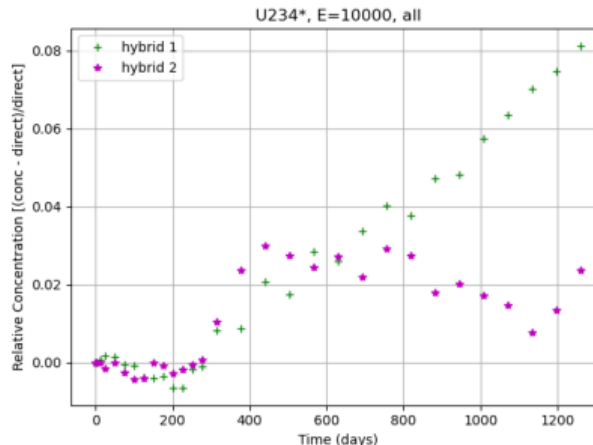
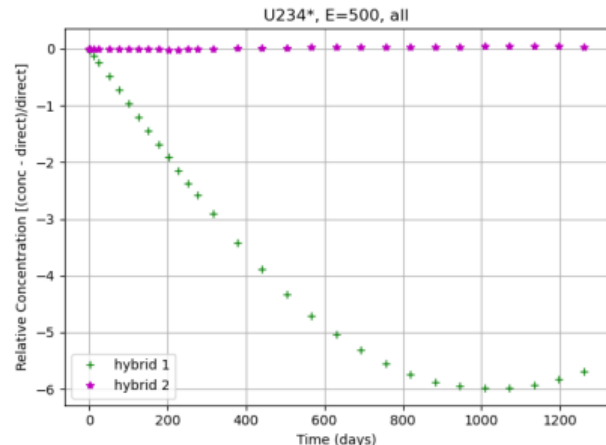
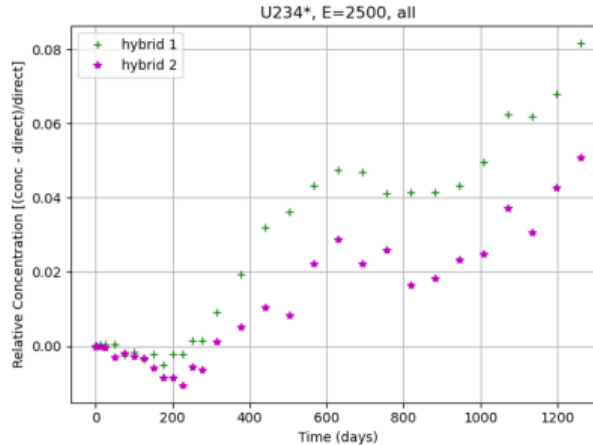
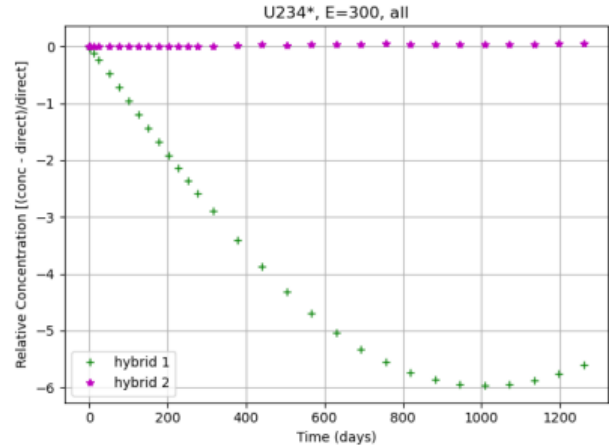
U233, all, relative



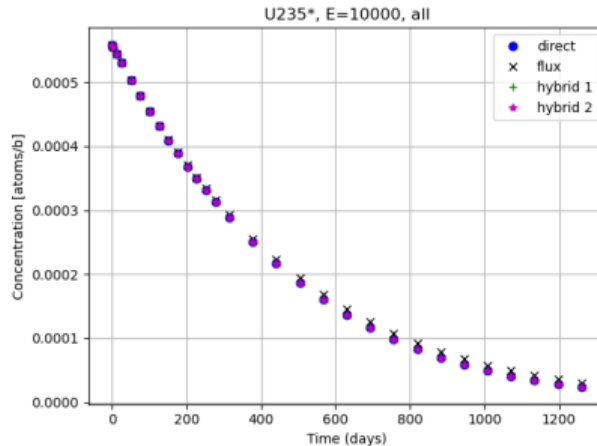
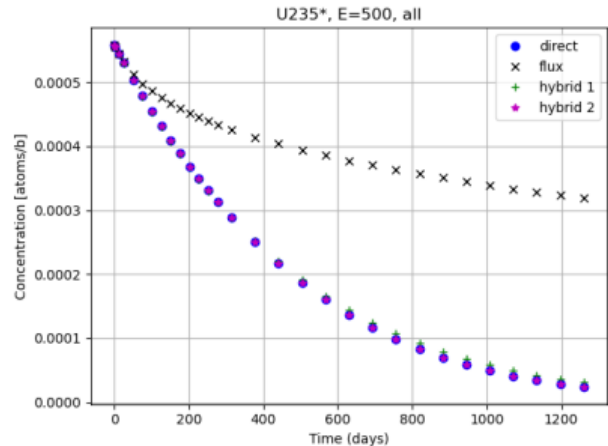
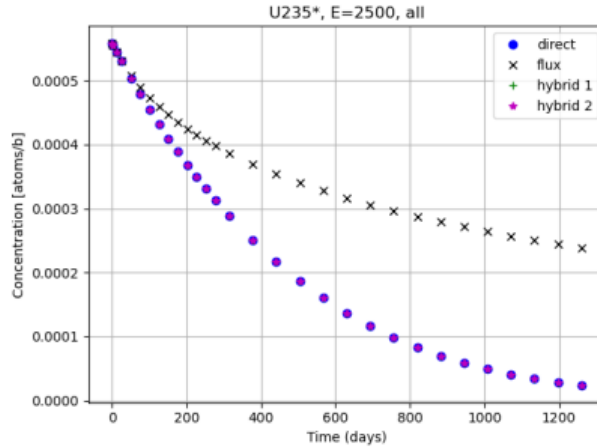
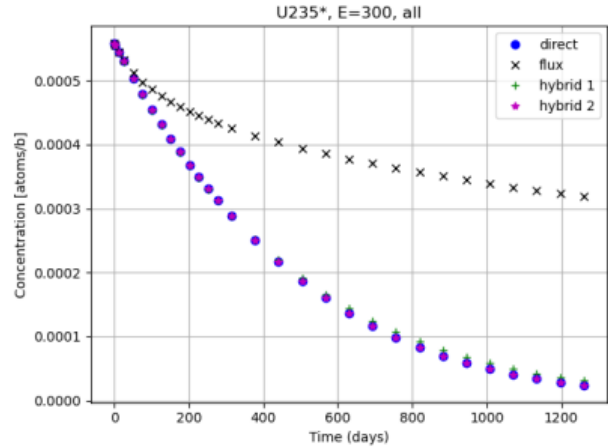
U234, all, absolute



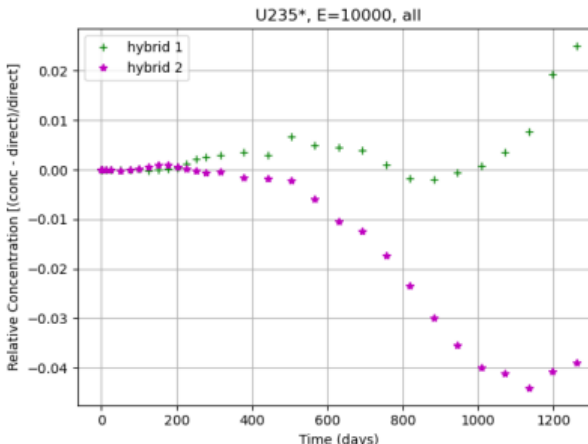
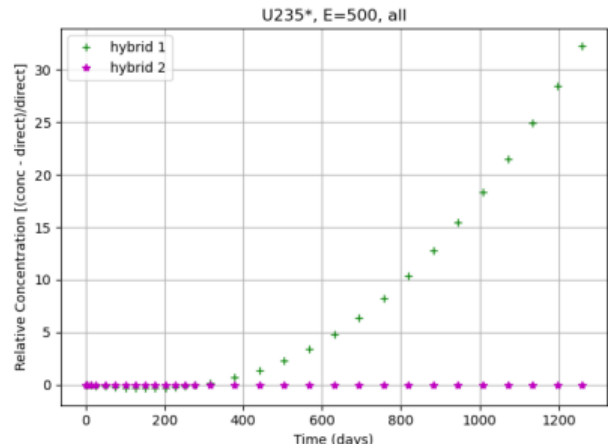
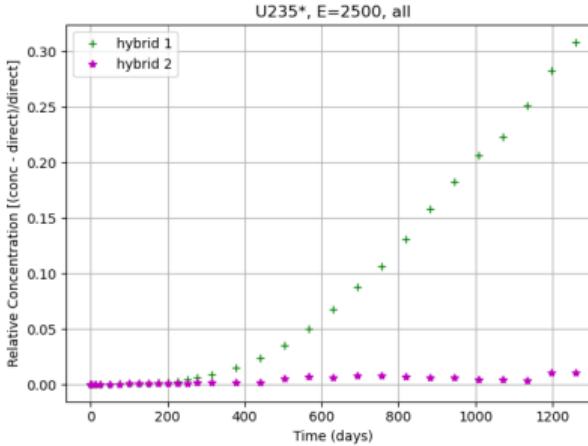
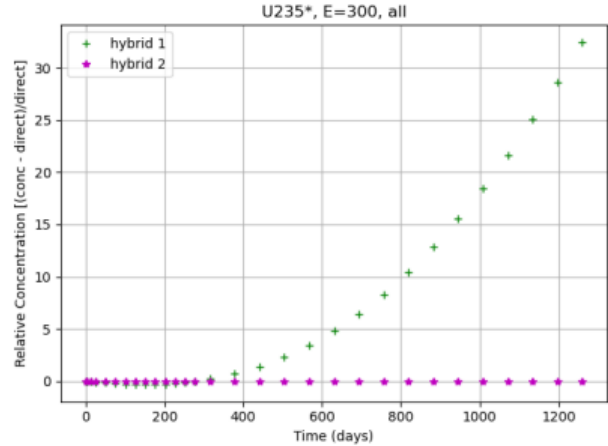
U234, all, relative



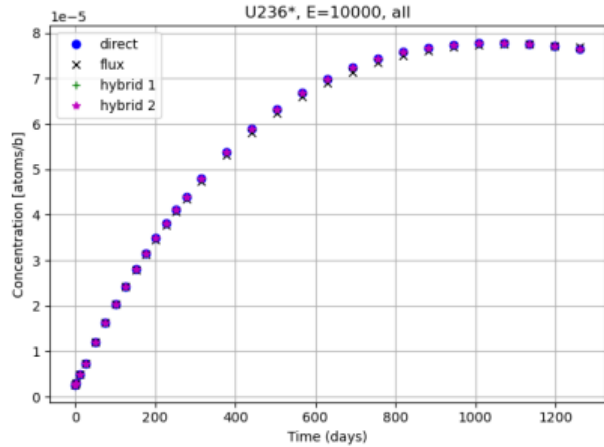
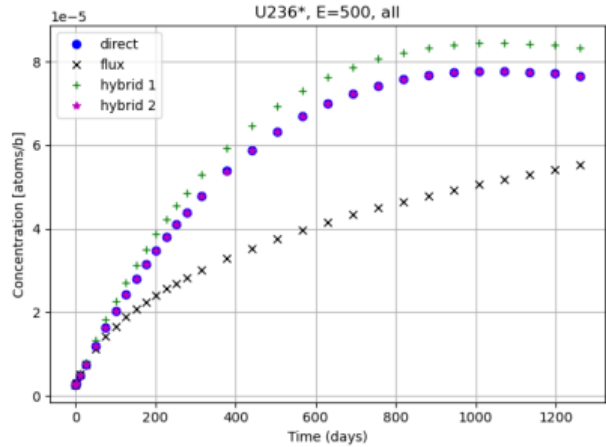
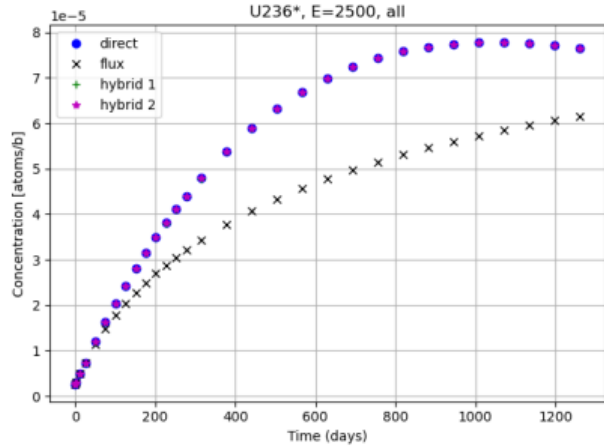
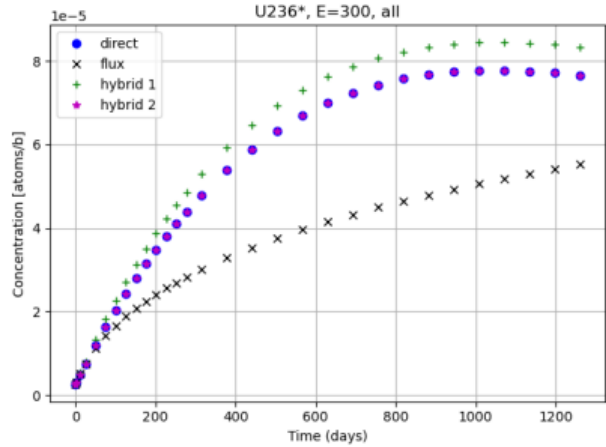
U235, all, absolute



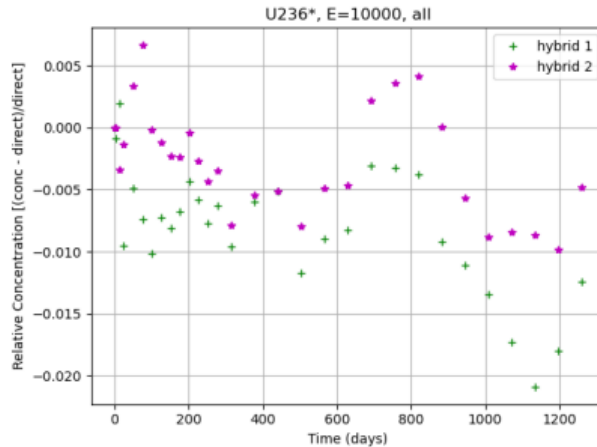
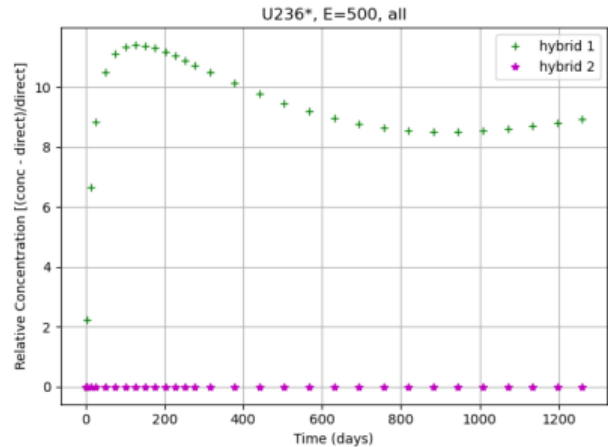
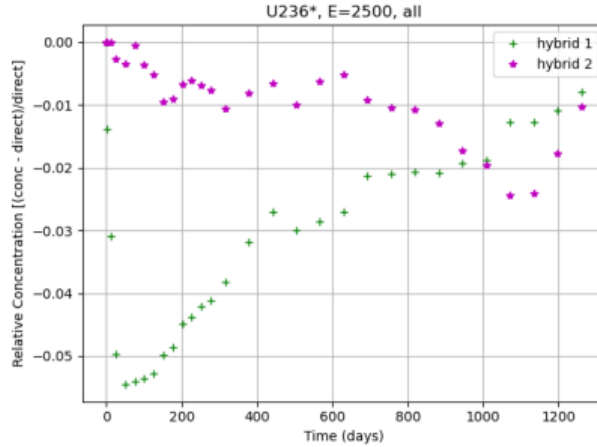
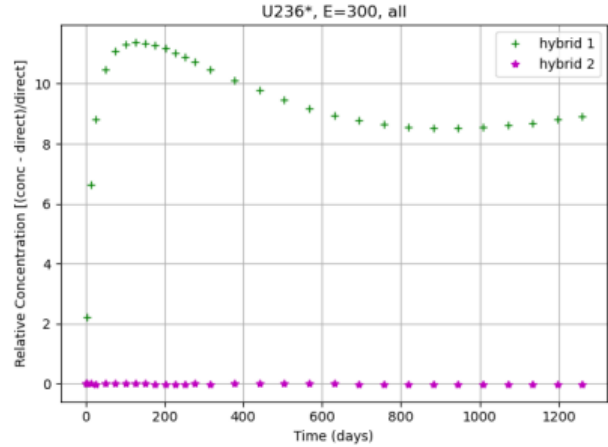
U235, all, relative



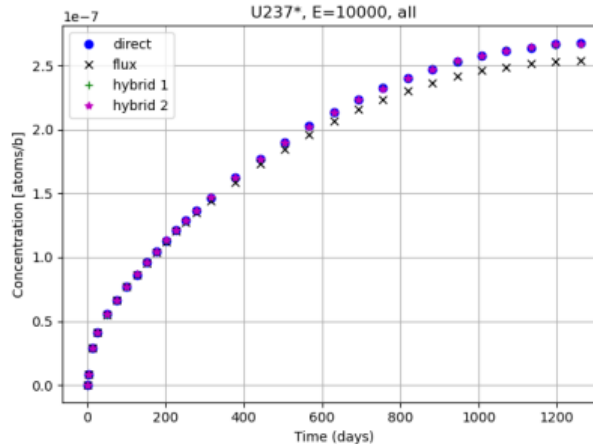
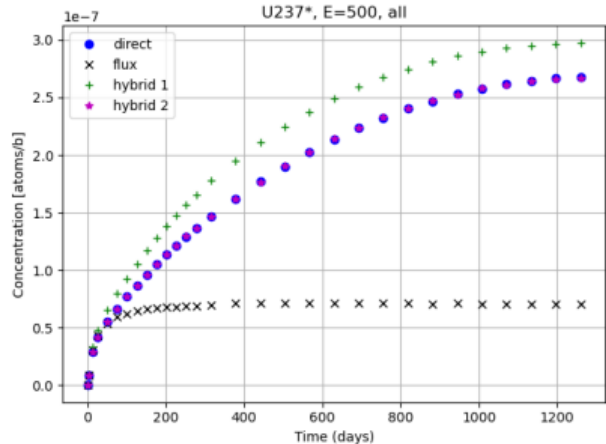
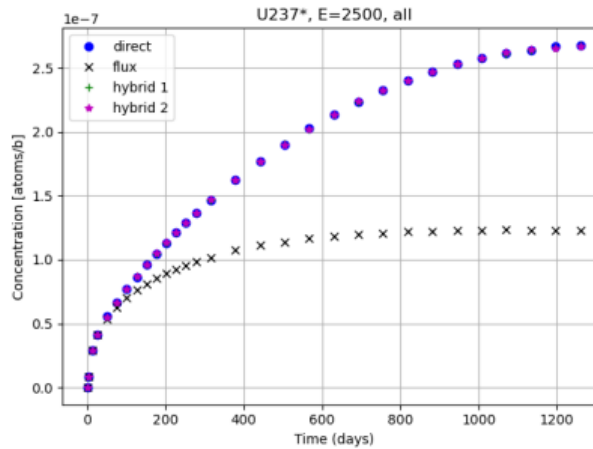
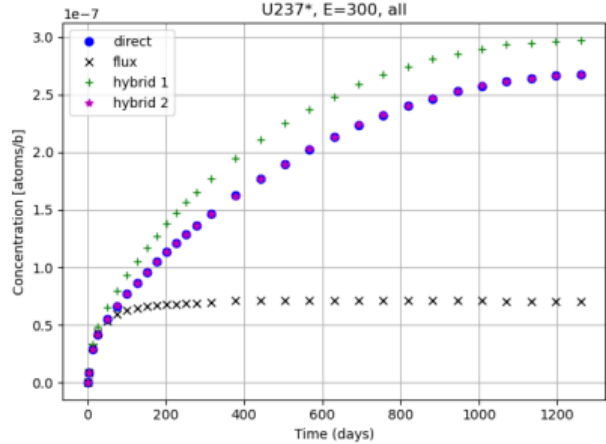
U236, all, absolute



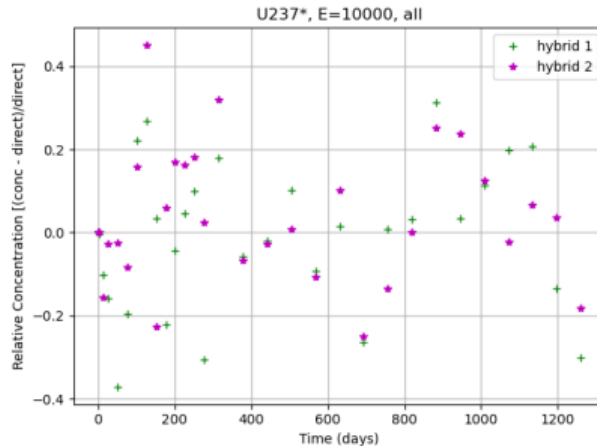
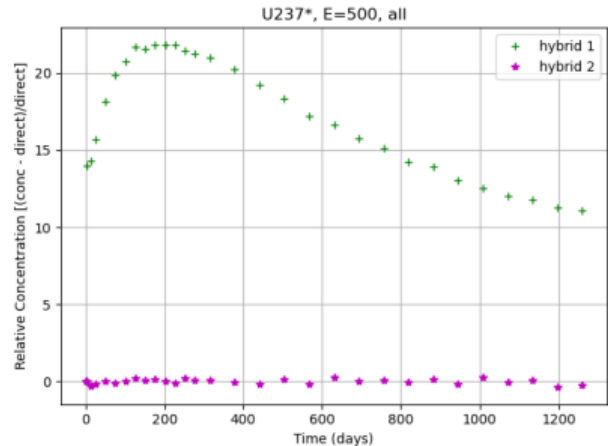
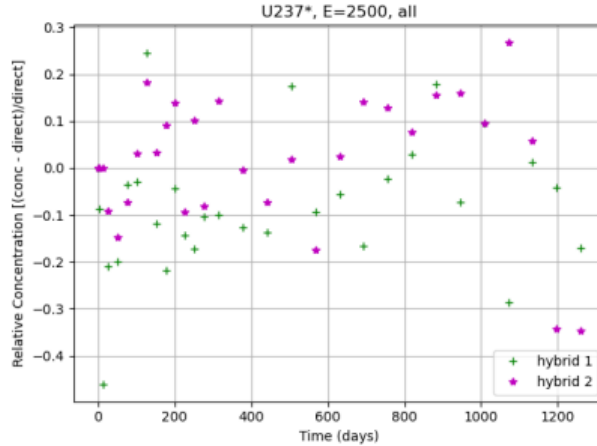
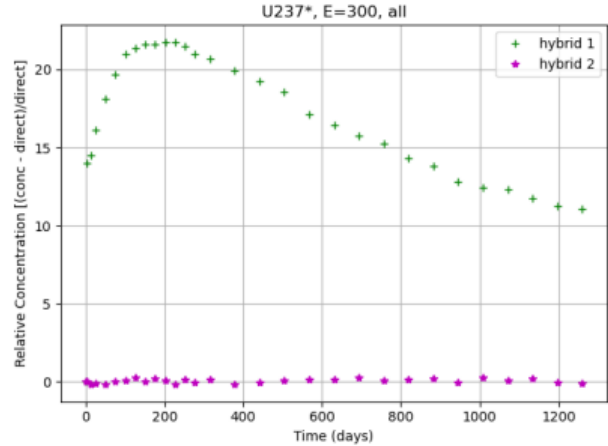
U236, all, relative



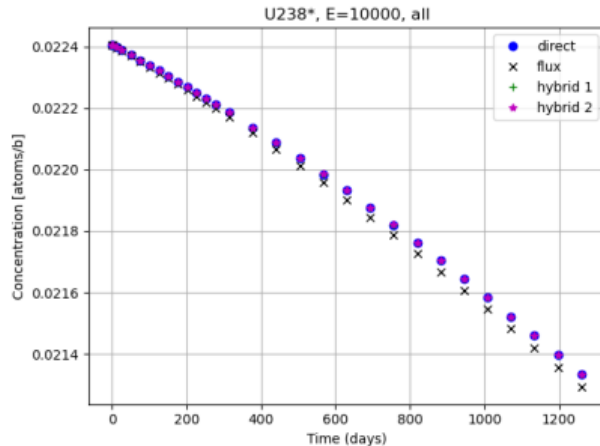
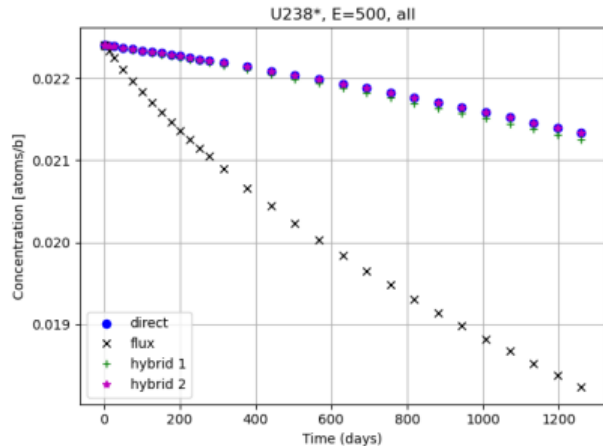
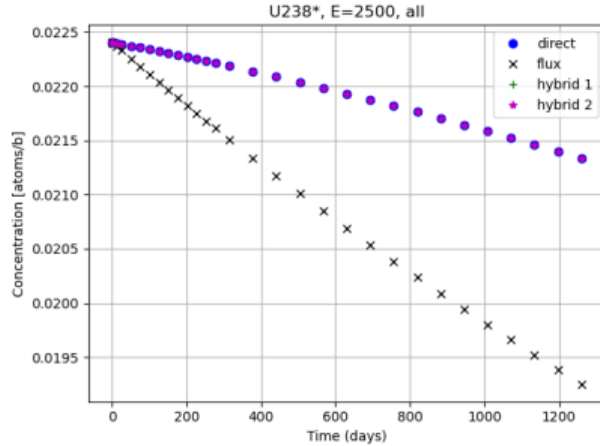
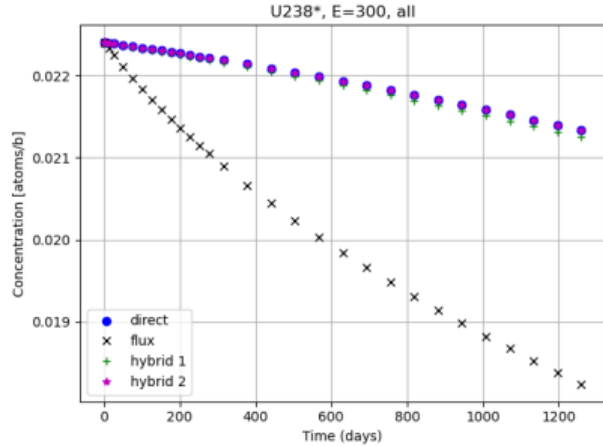
U237, all, absolute



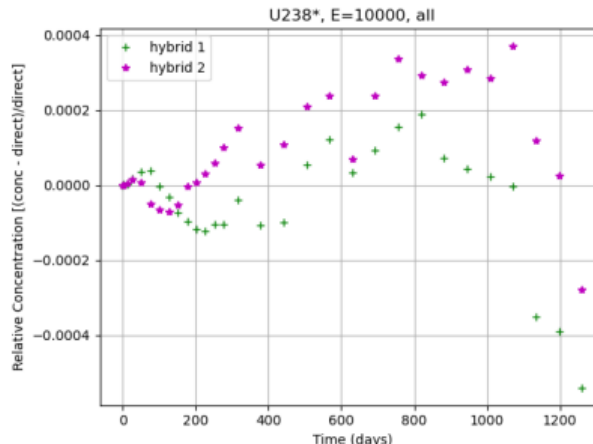
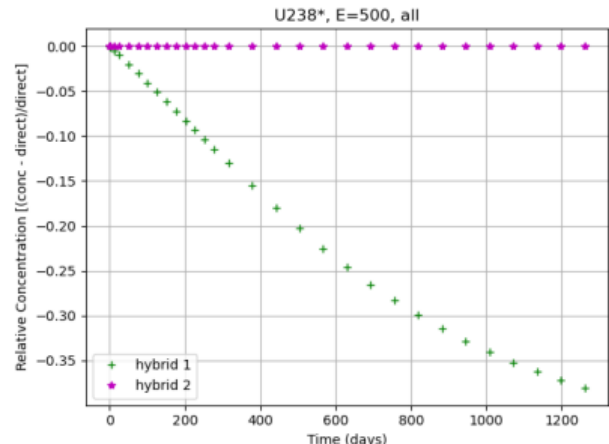
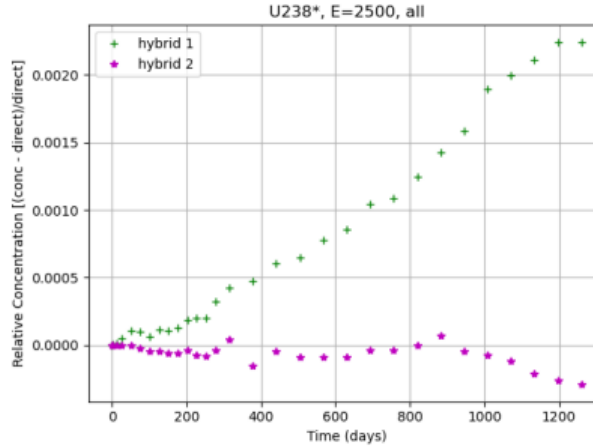
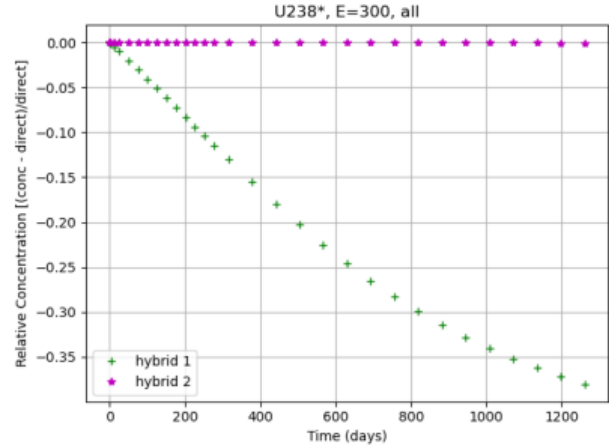
U237, all, relative



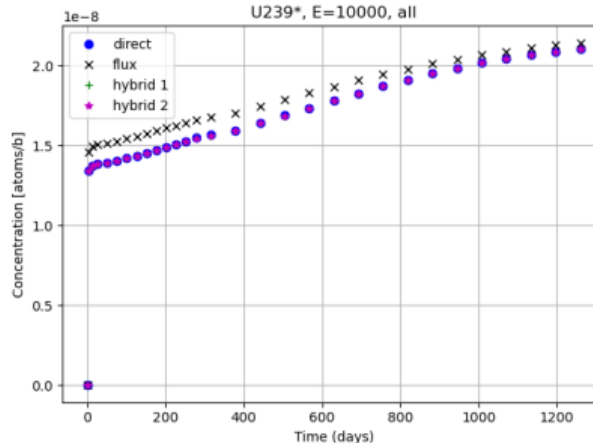
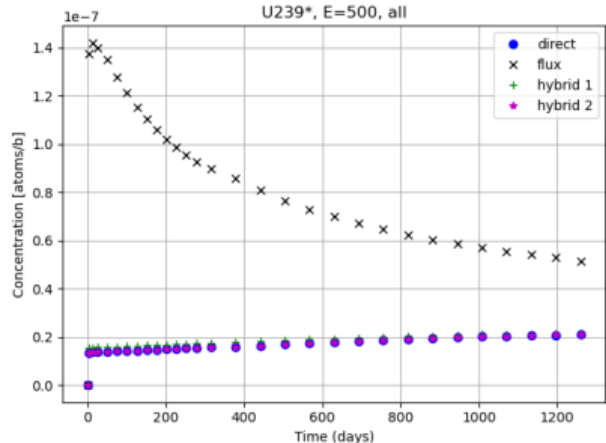
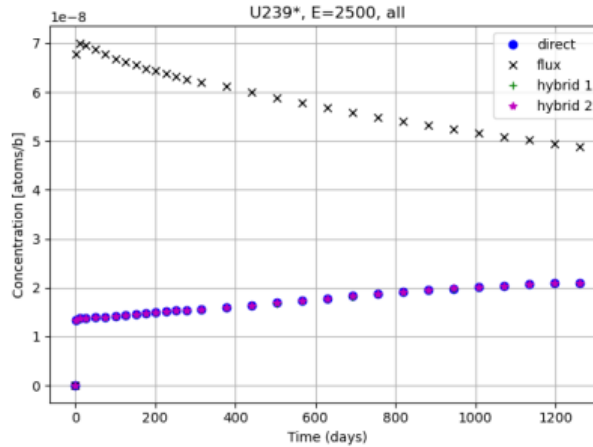
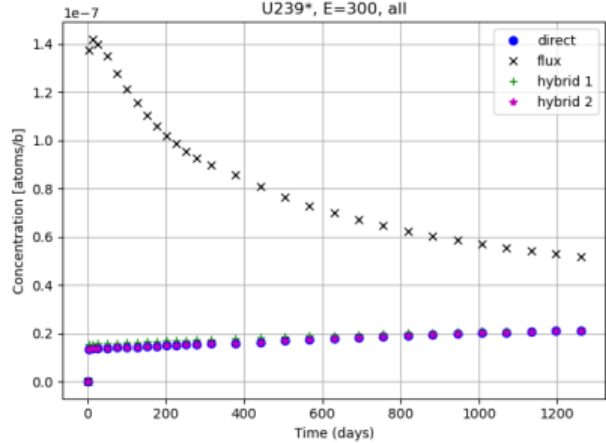
U238, all, absolute



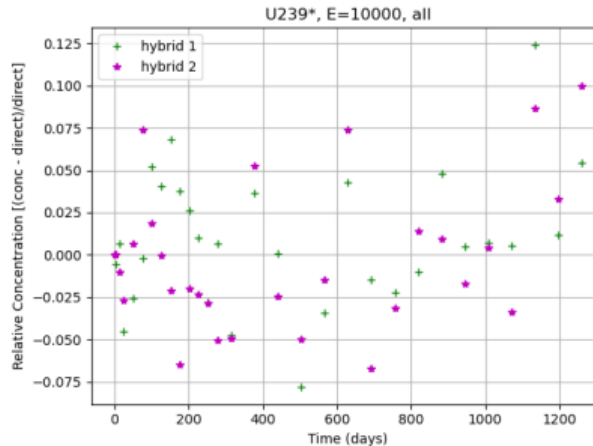
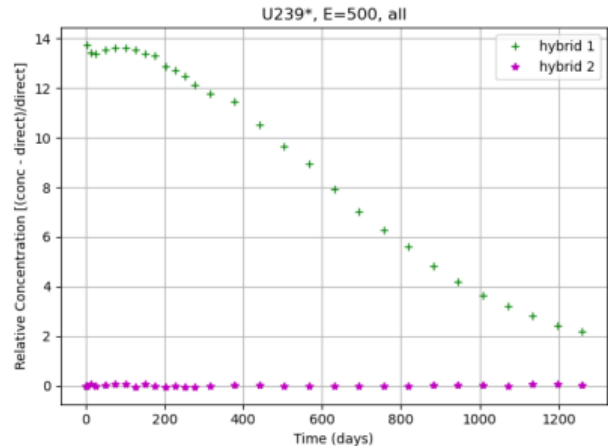
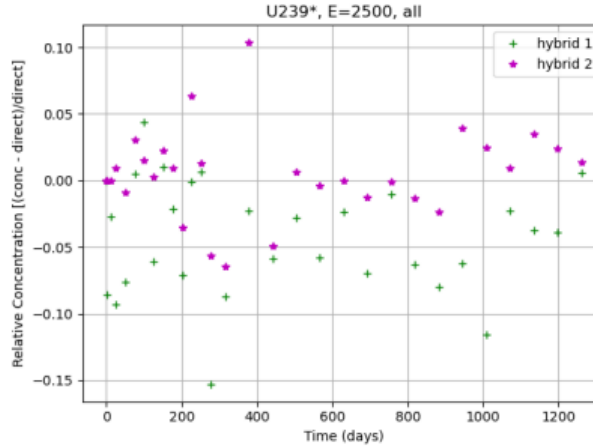
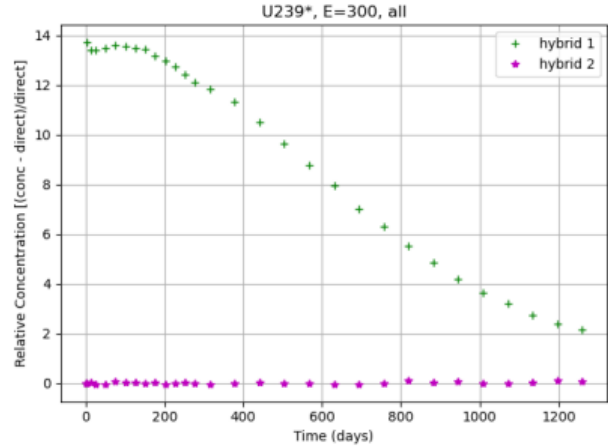
U238, all, relative



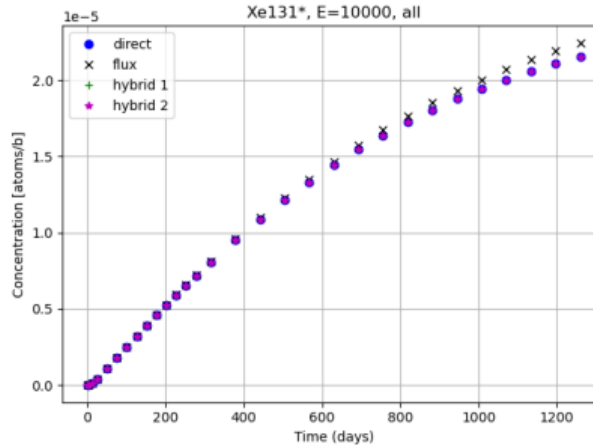
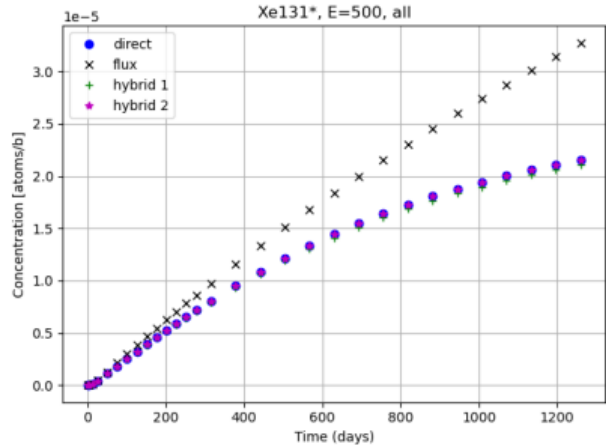
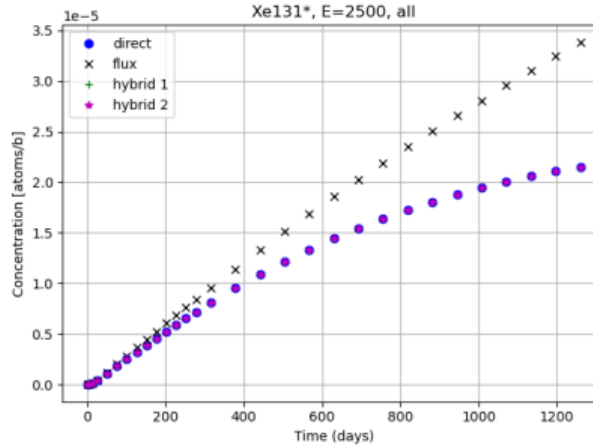
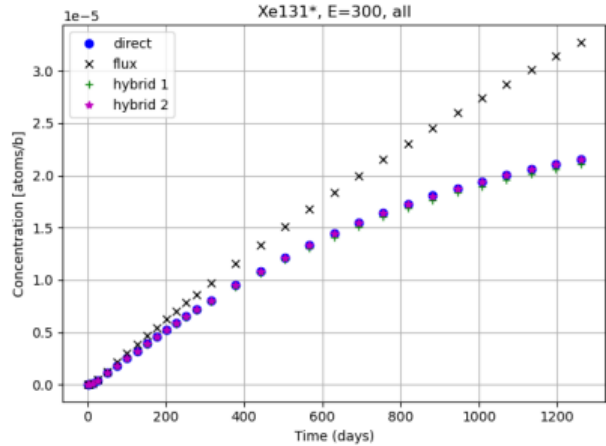
U239, all, absolute



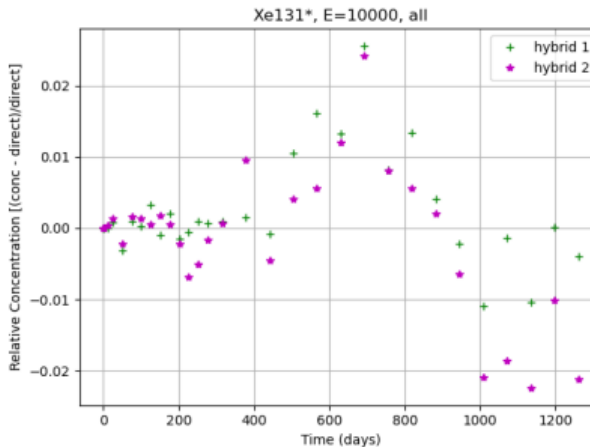
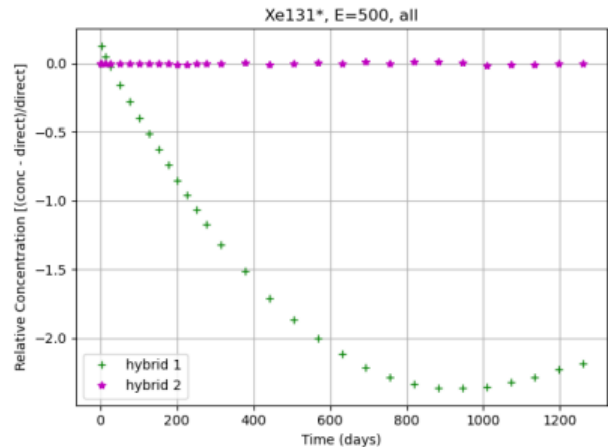
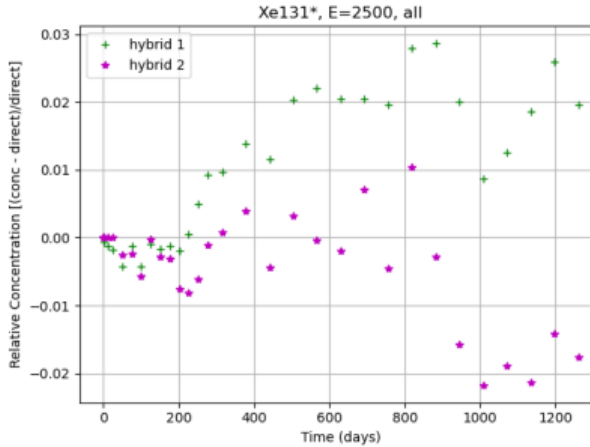
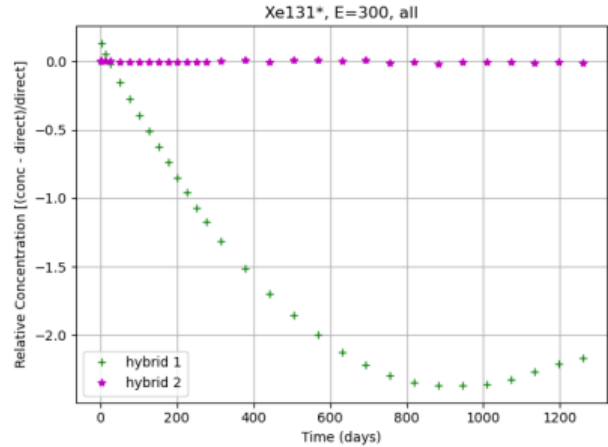
U239, all, relative



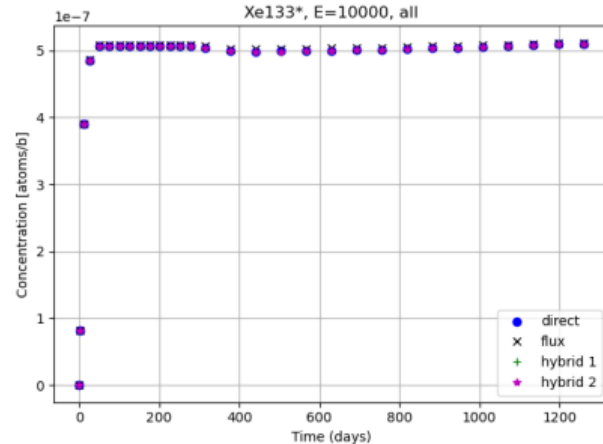
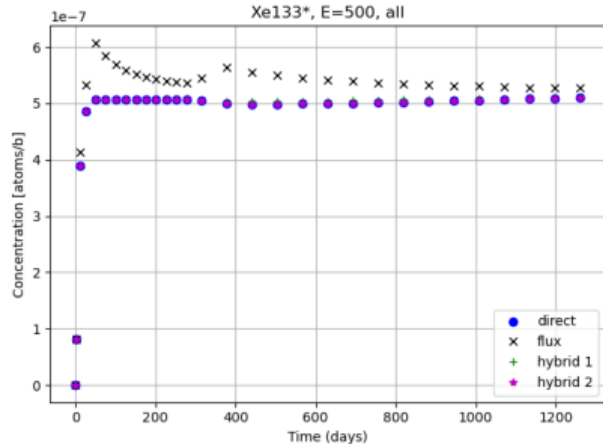
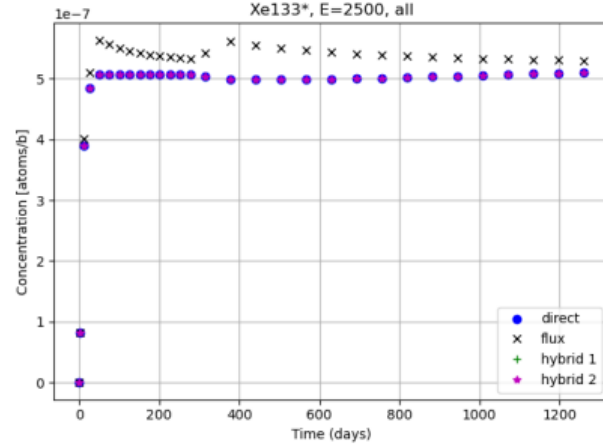
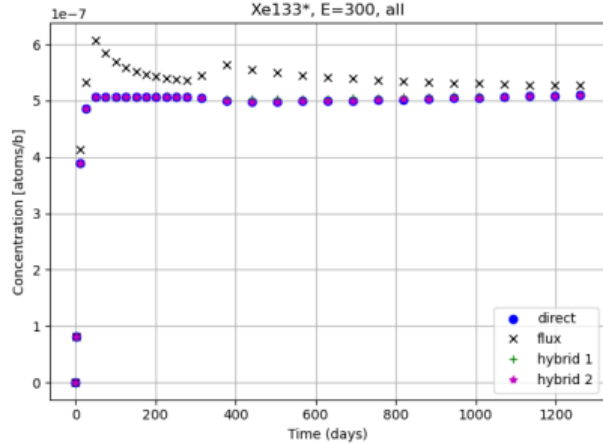
Xe131, all, absolute



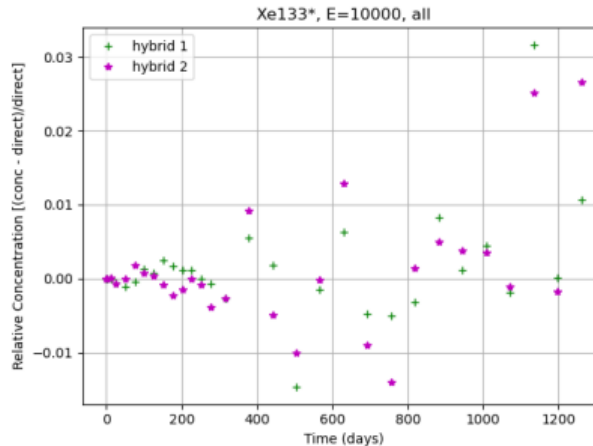
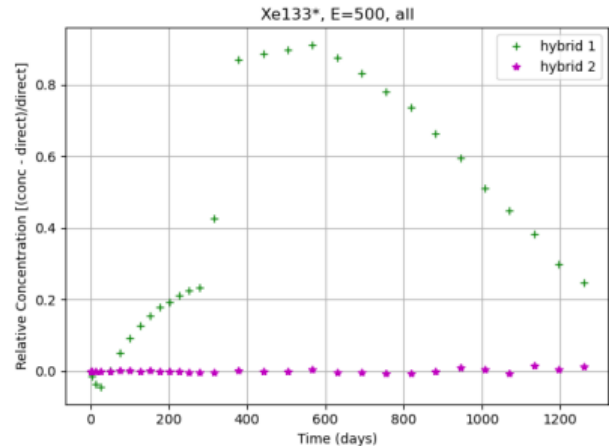
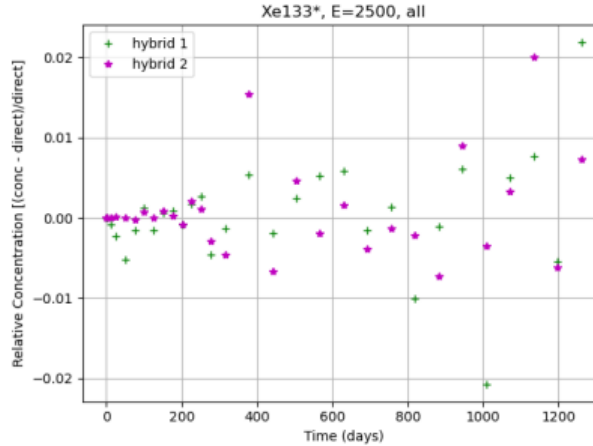
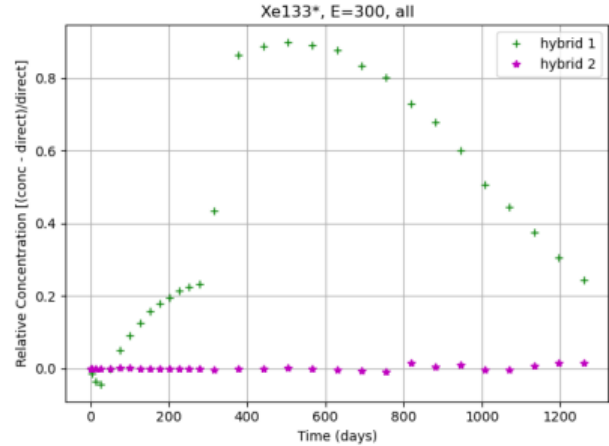
Xe131, all, relative



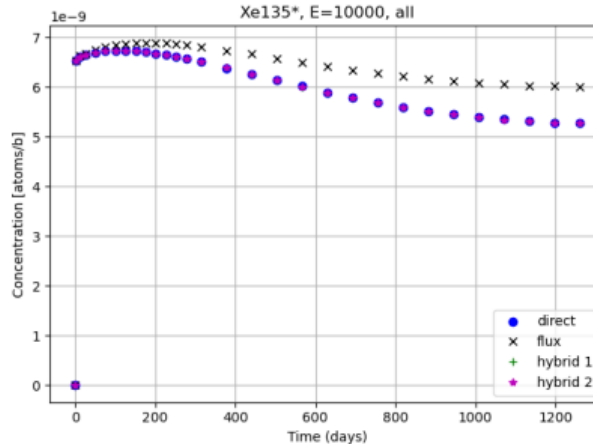
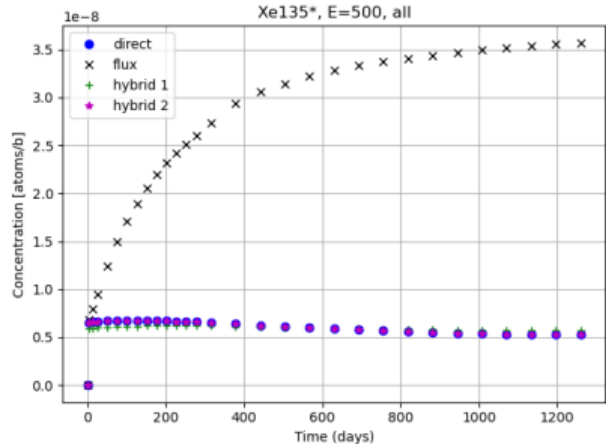
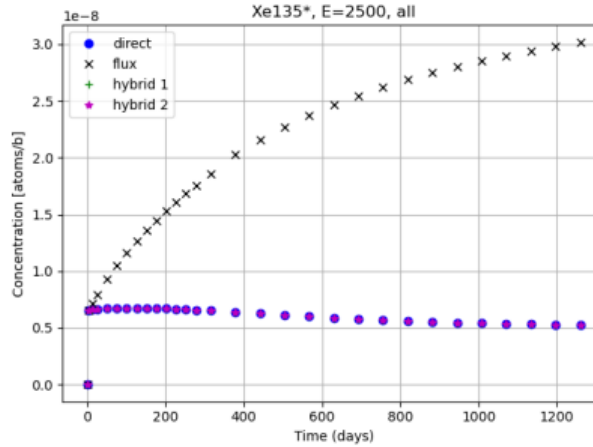
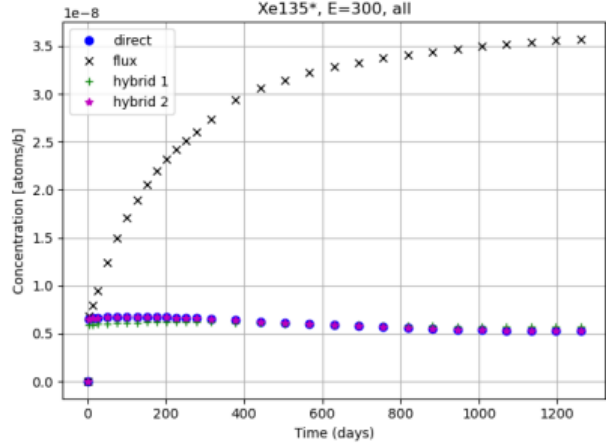
Xe133, all, absolute



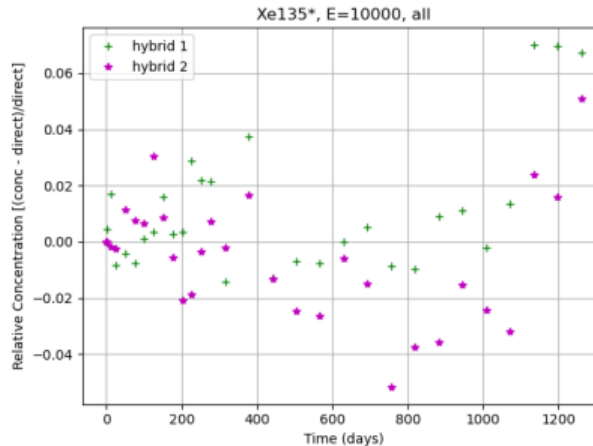
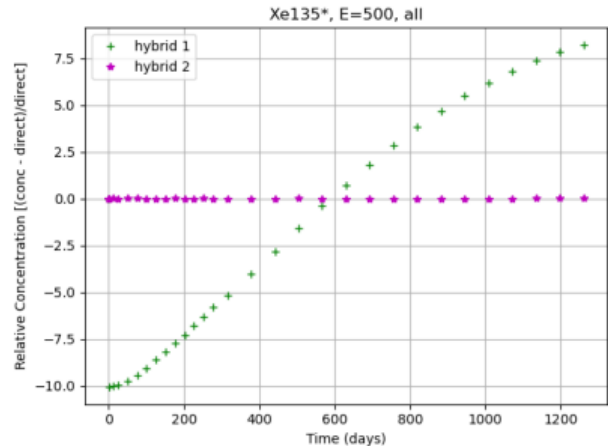
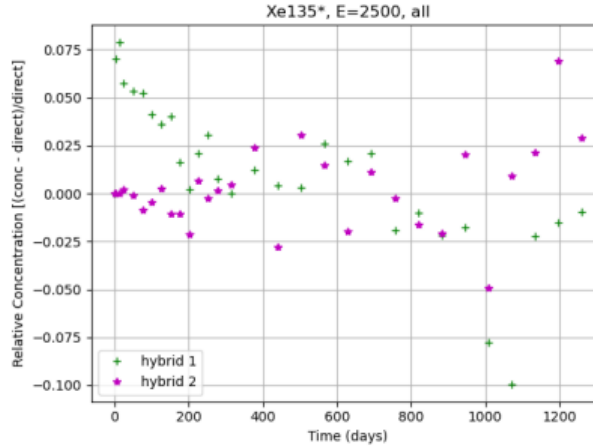
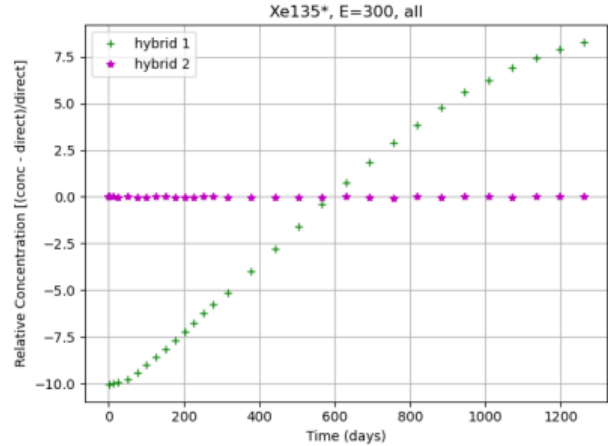
Xe133, all, relative



Xe135, all, absolute



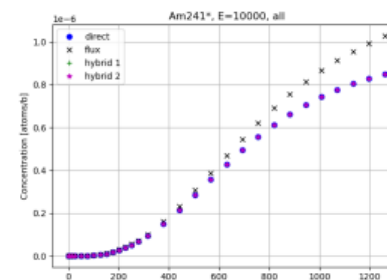
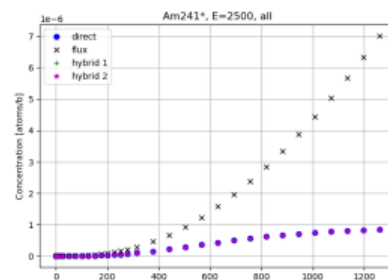
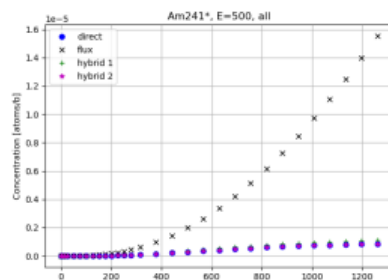
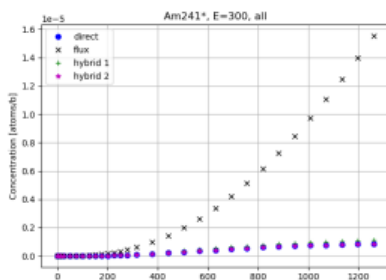
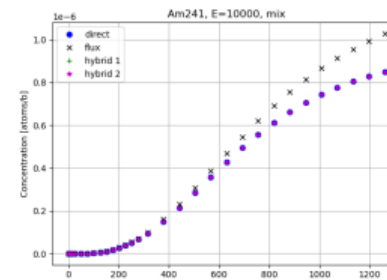
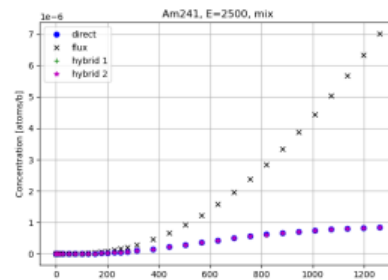
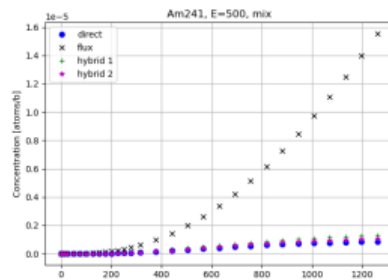
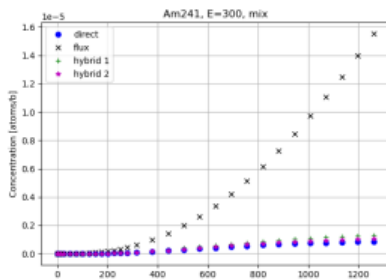
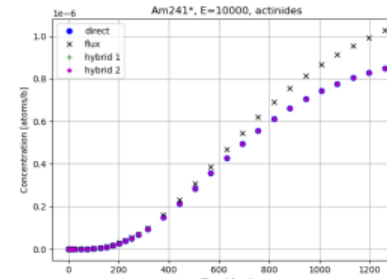
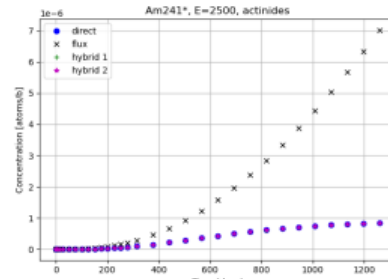
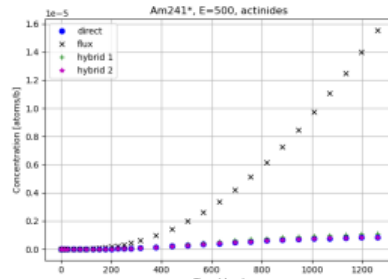
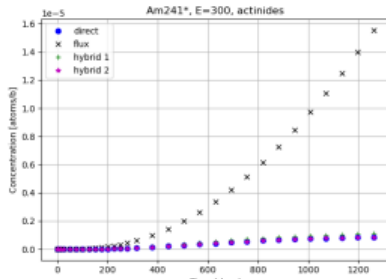
Xe135, all, relative



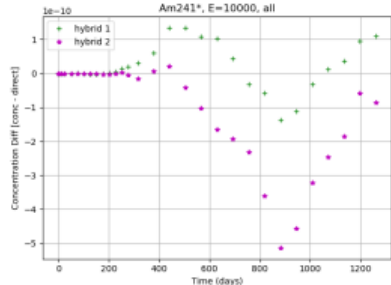
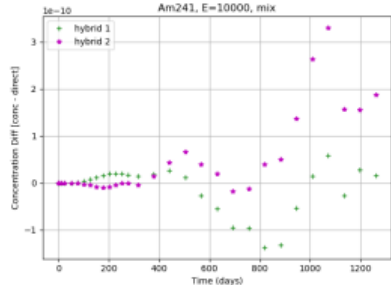
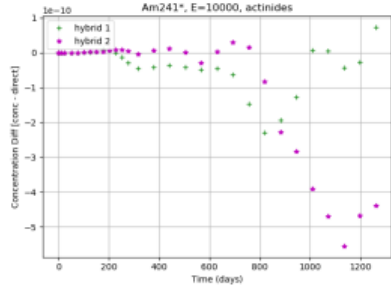
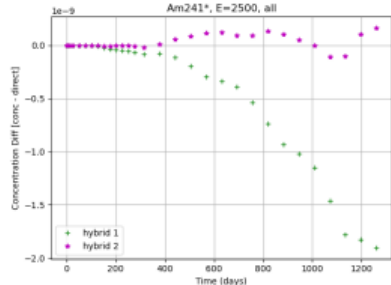
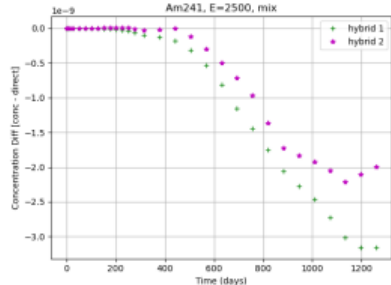
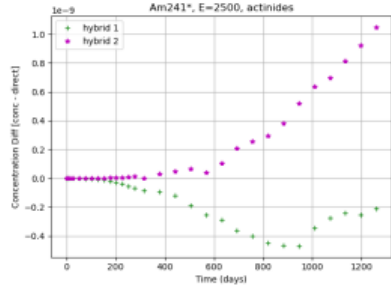
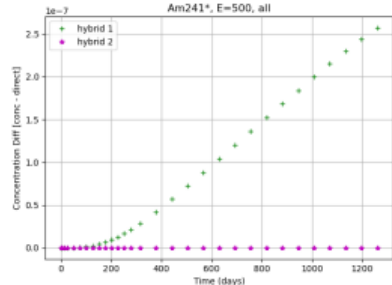
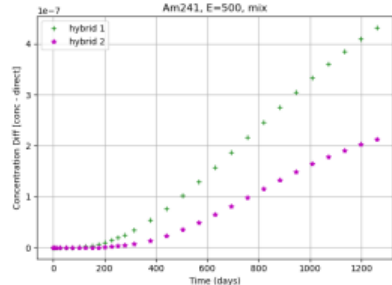
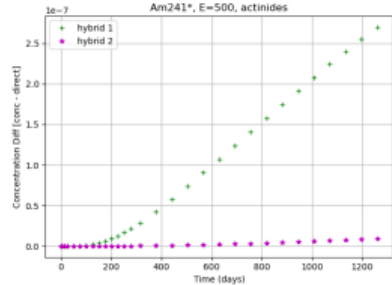
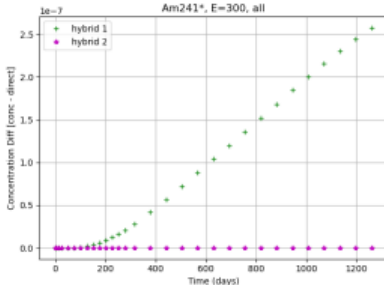
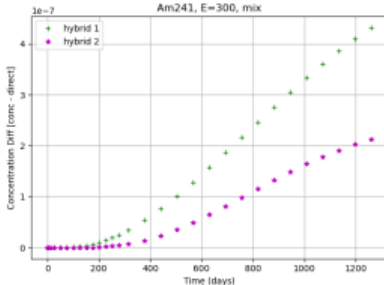
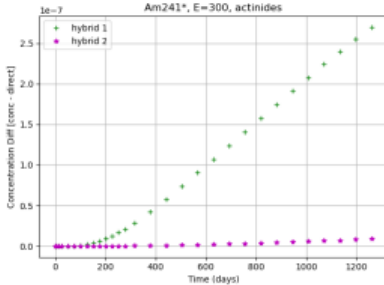
Nuclide Concentrations

Individual Nuclide Data

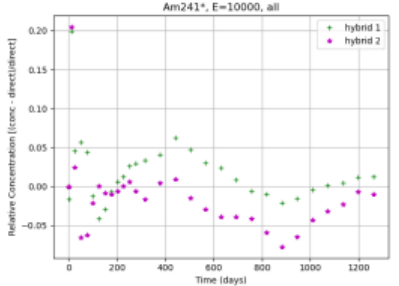
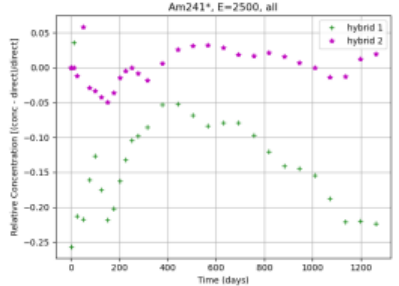
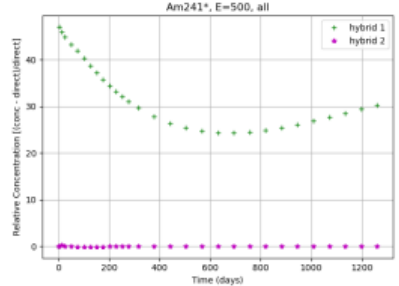
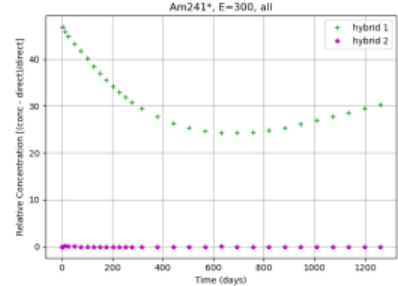
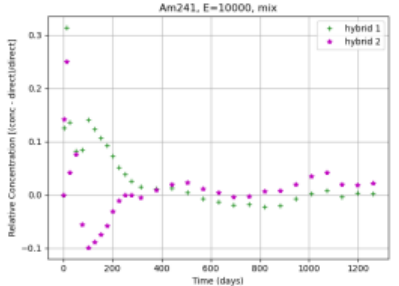
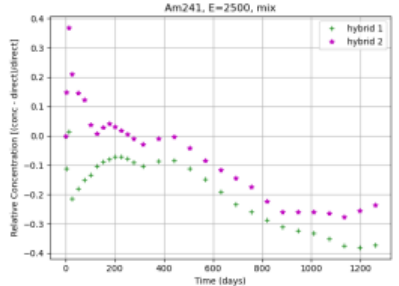
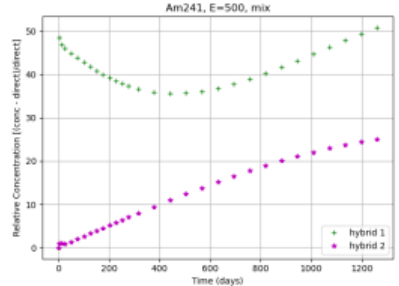
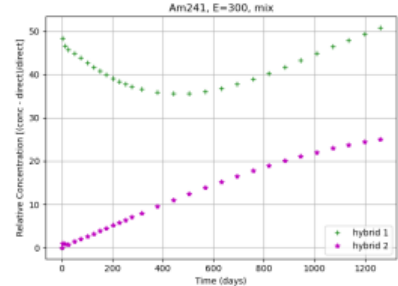
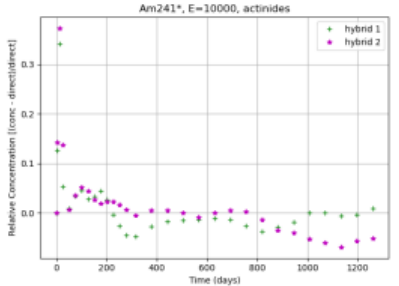
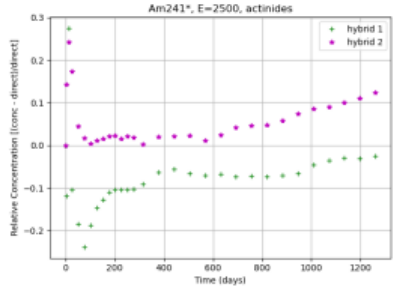
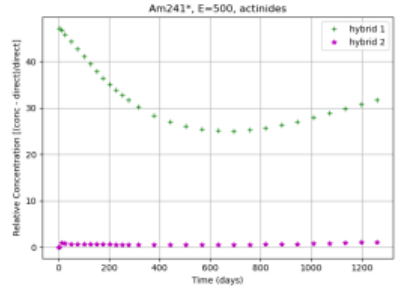
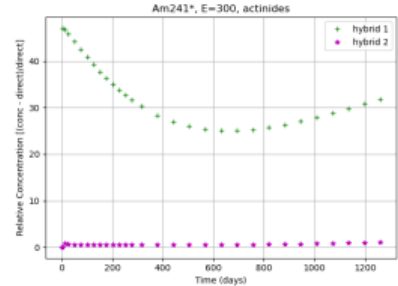
Am241, absolute



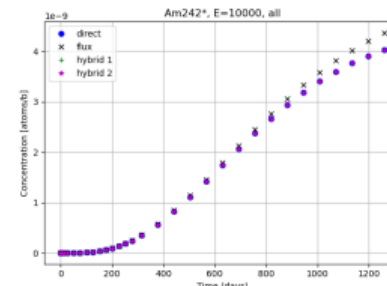
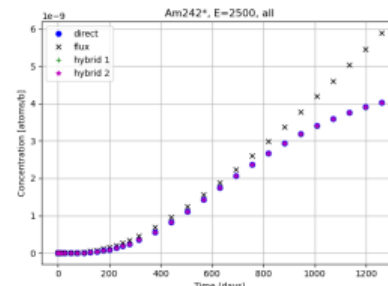
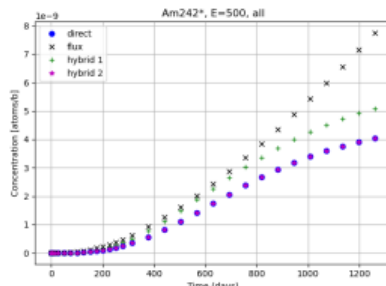
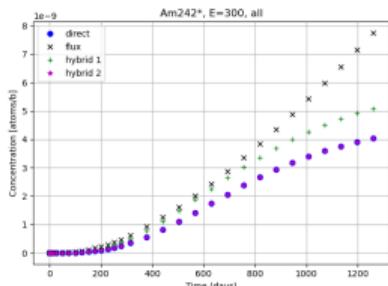
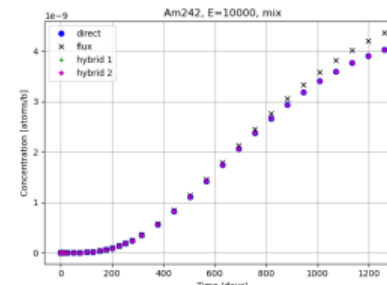
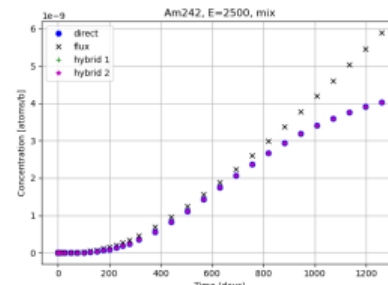
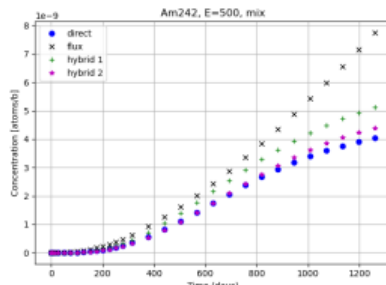
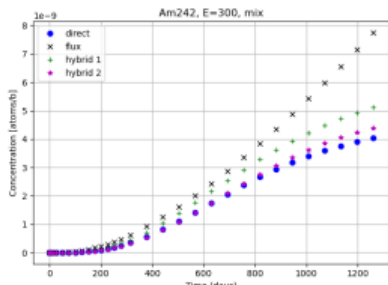
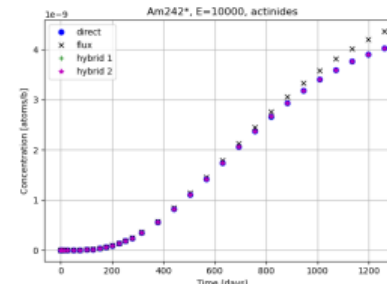
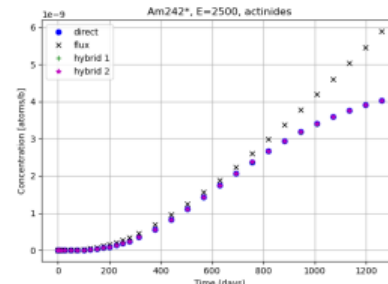
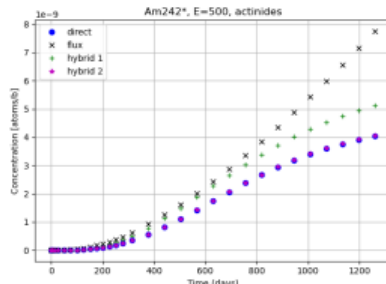
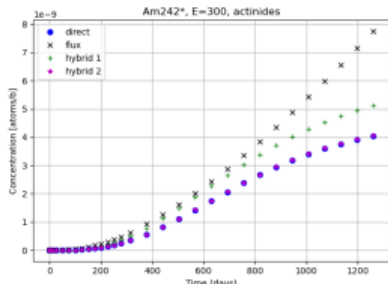
Am241, diff



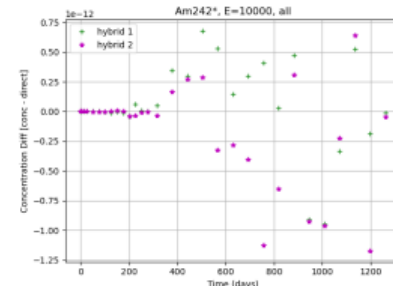
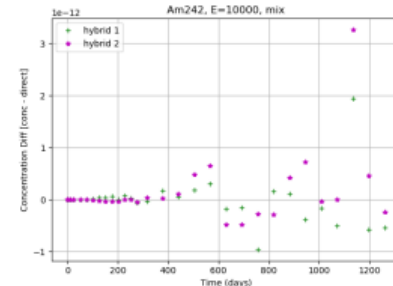
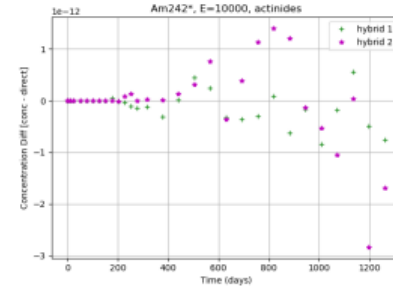
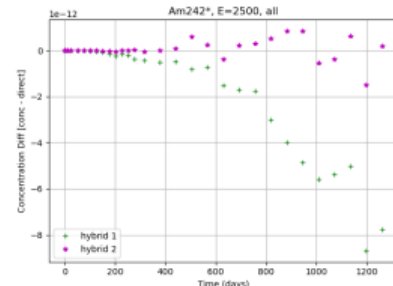
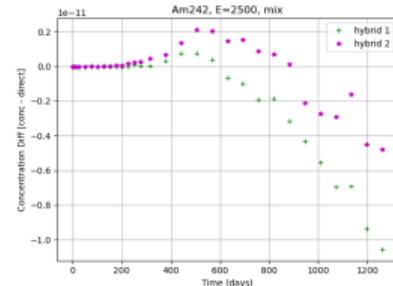
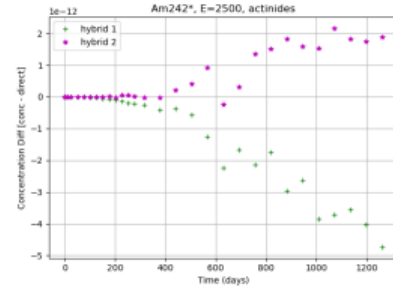
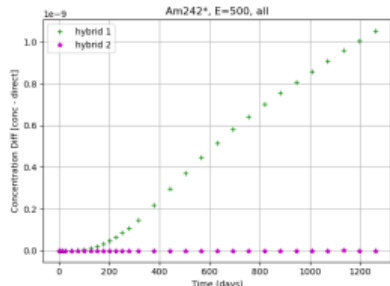
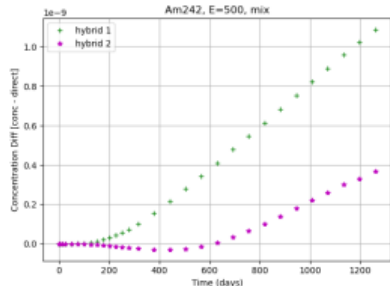
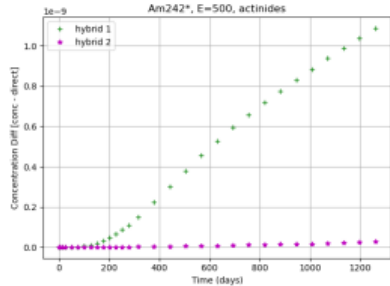
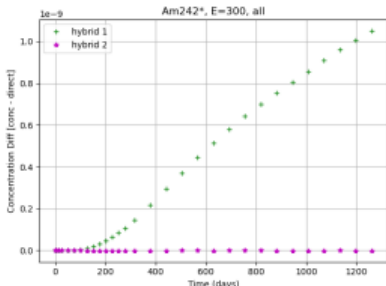
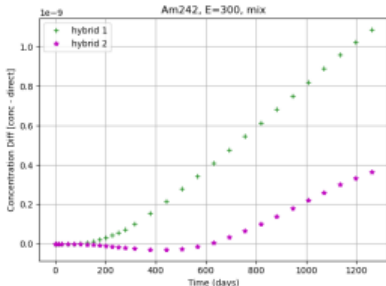
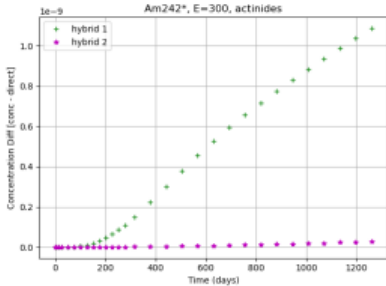
Am241, relative



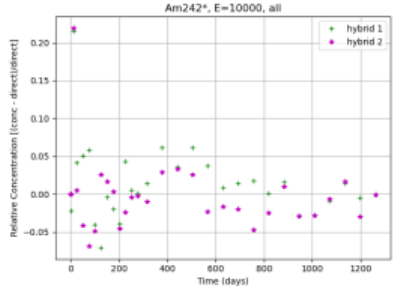
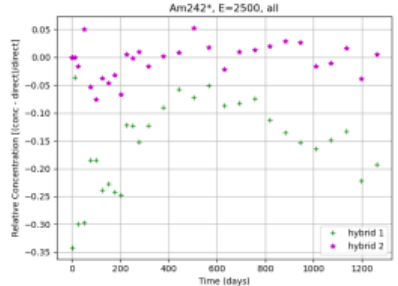
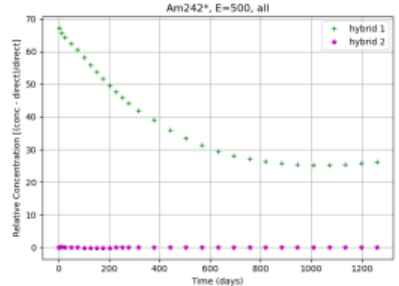
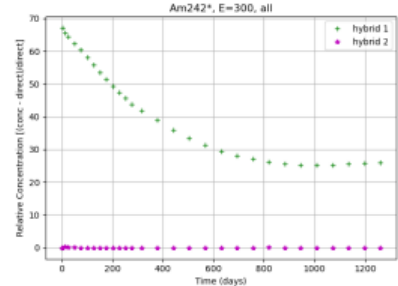
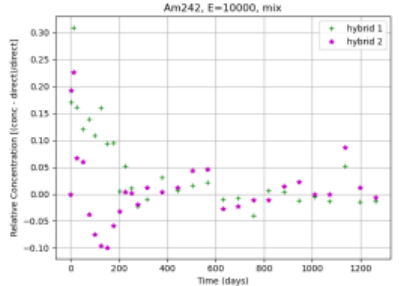
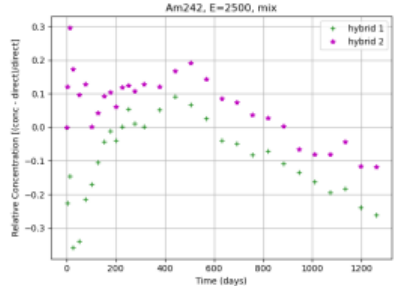
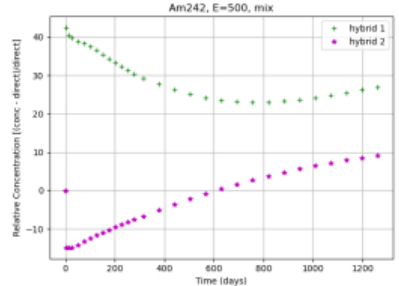
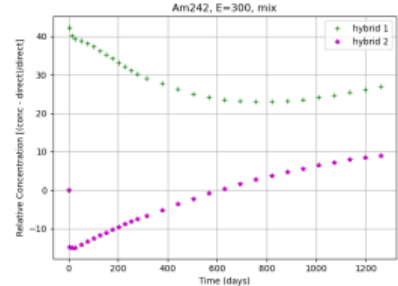
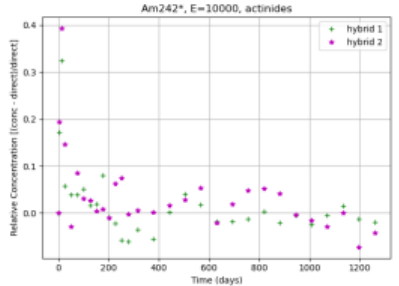
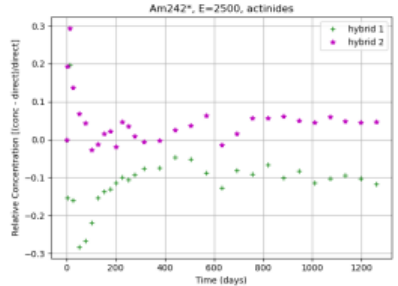
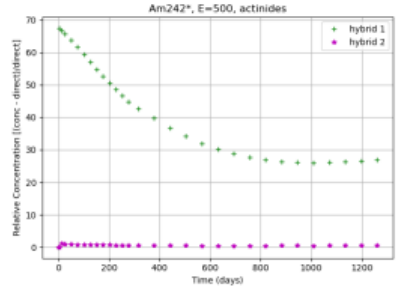
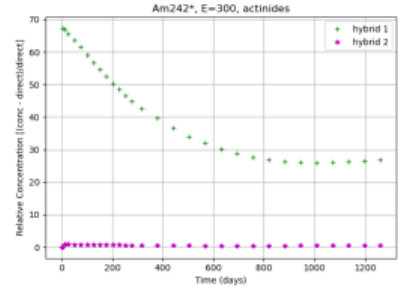
Am242, absolute



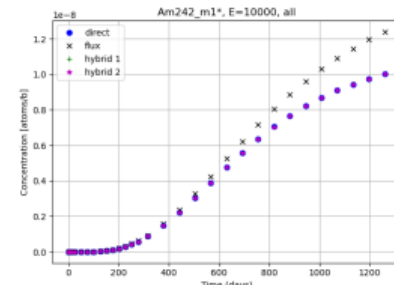
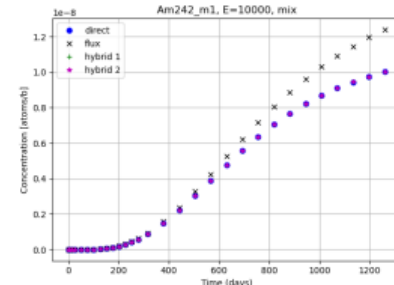
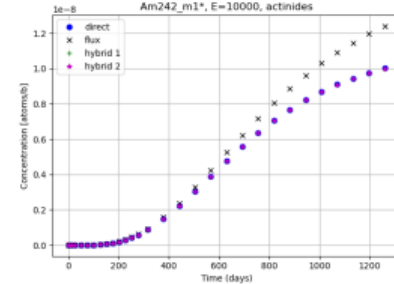
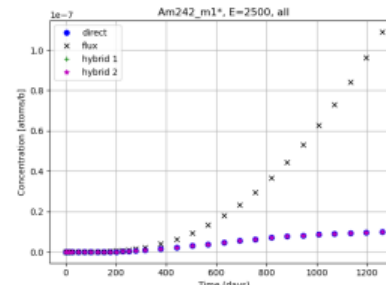
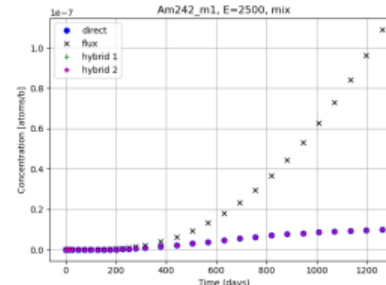
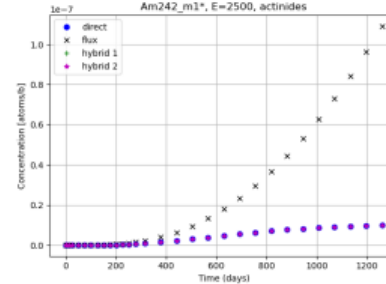
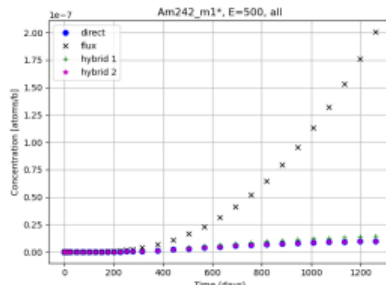
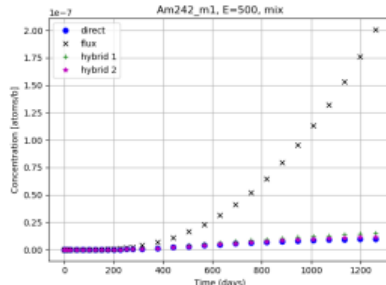
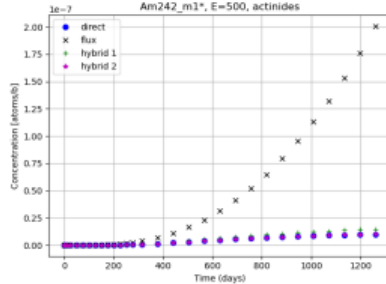
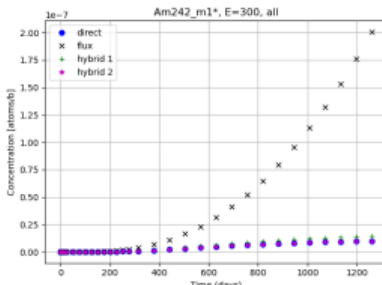
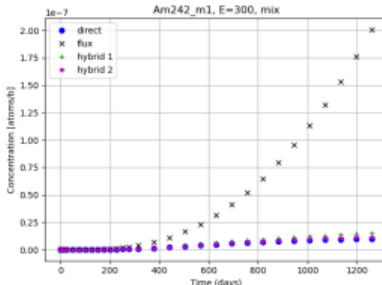
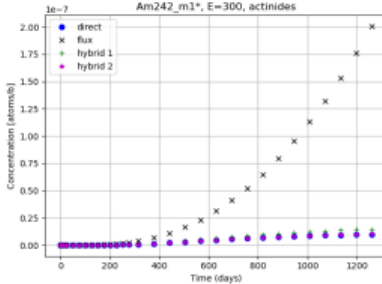
Am242, diff



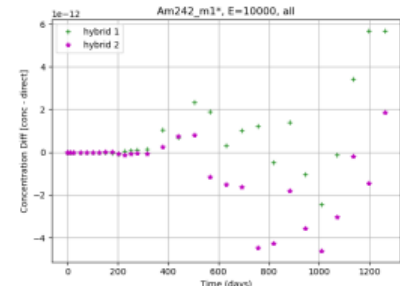
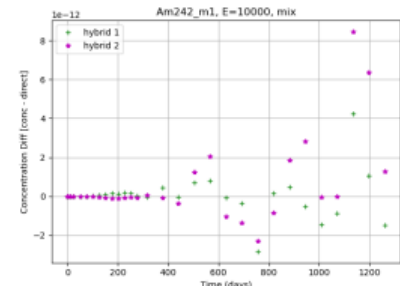
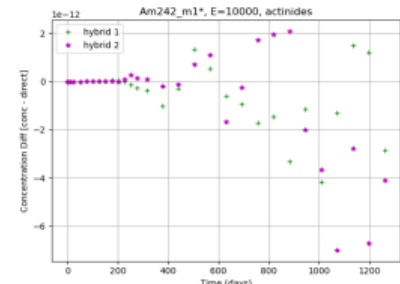
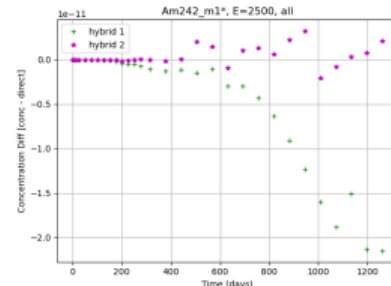
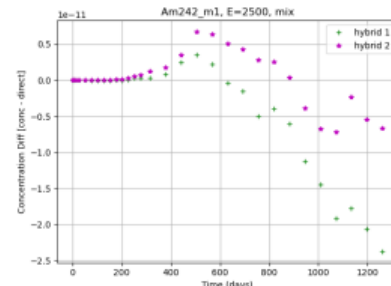
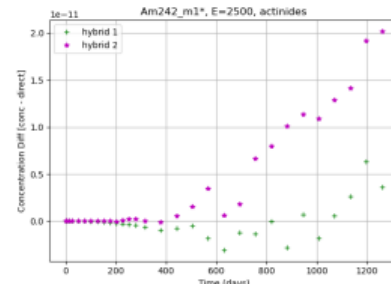
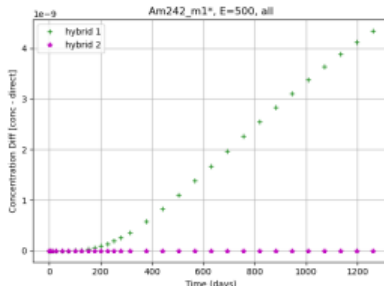
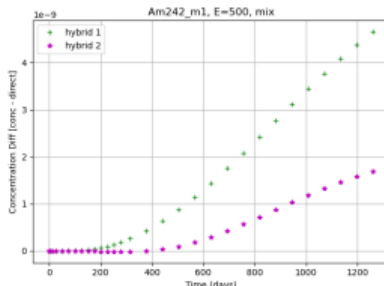
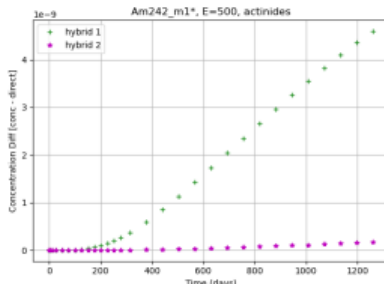
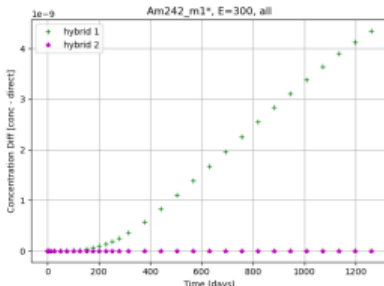
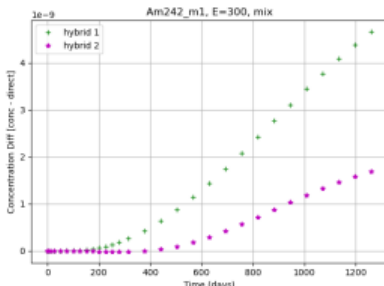
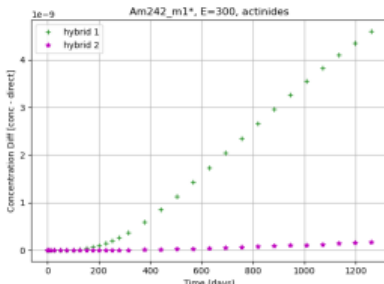
Am242, relative



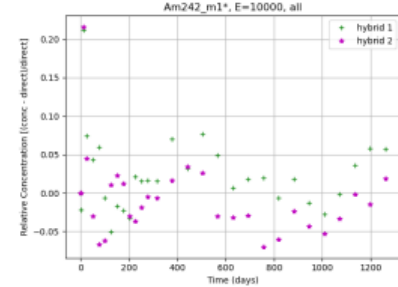
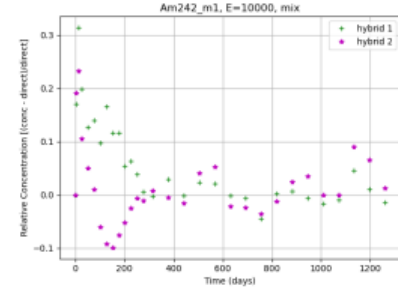
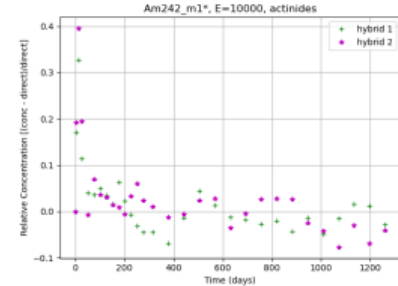
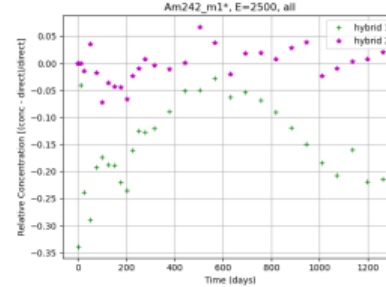
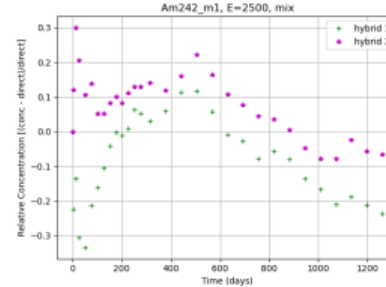
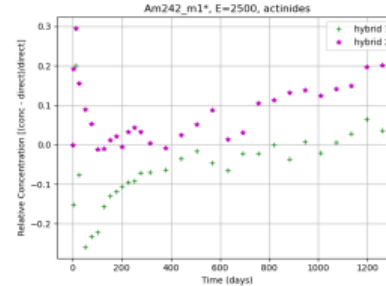
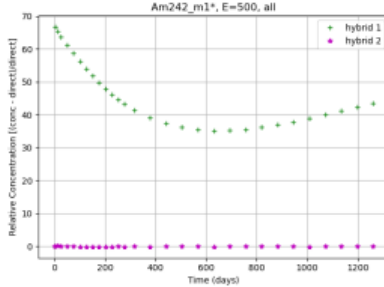
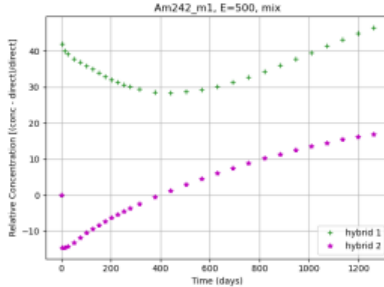
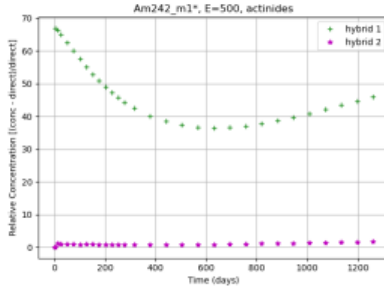
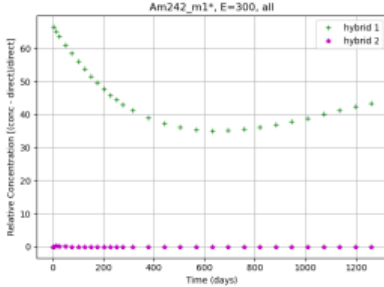
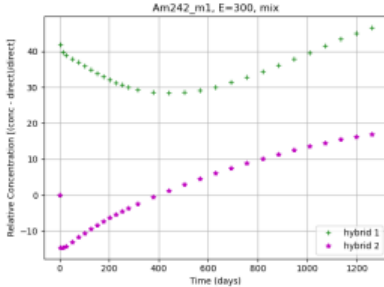
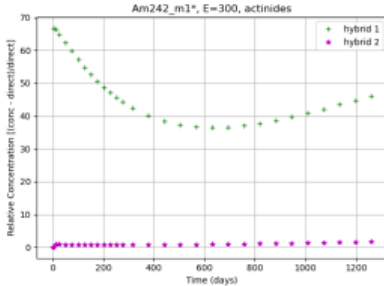
Am242_{m1}, absolute



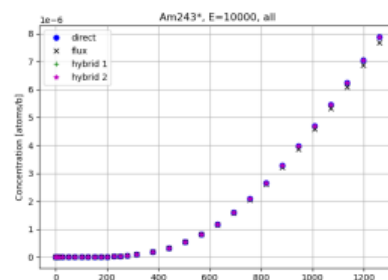
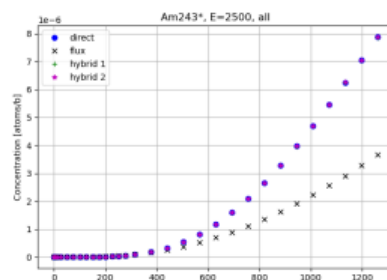
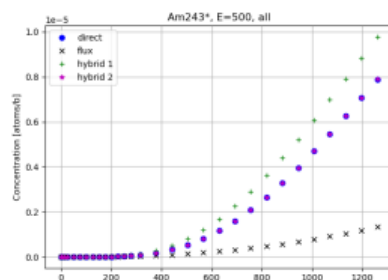
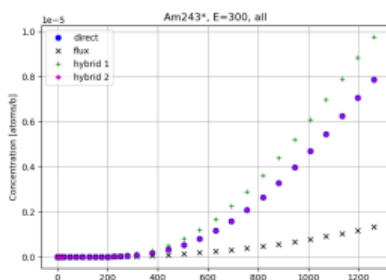
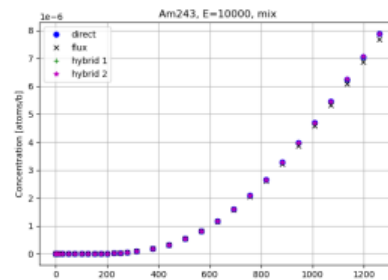
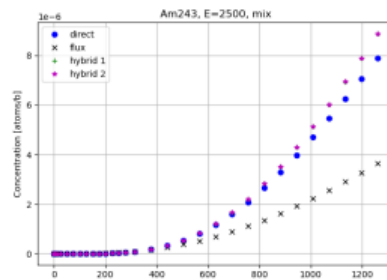
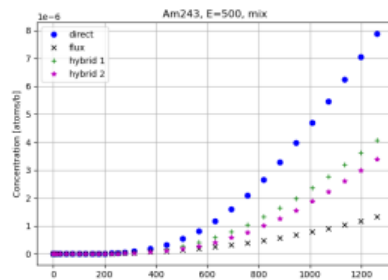
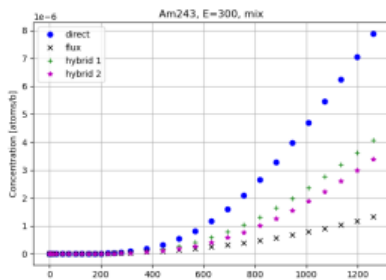
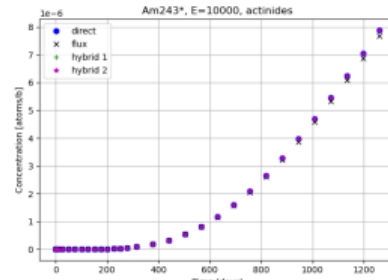
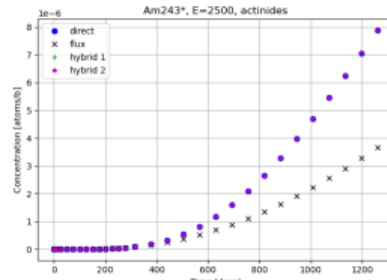
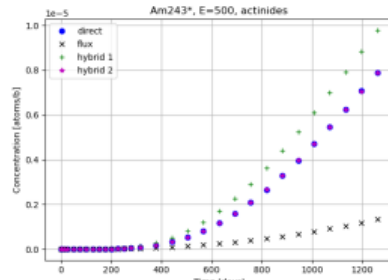
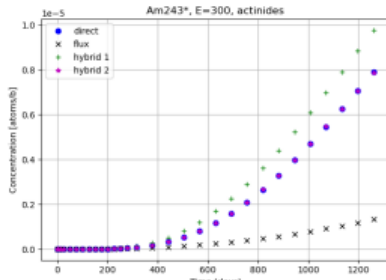
Am242_{m1}, diff



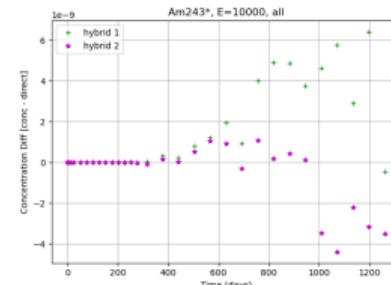
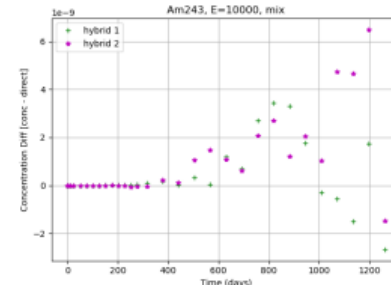
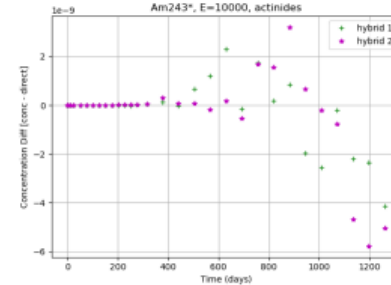
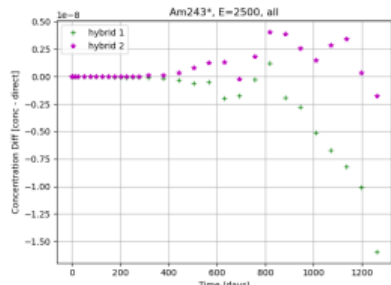
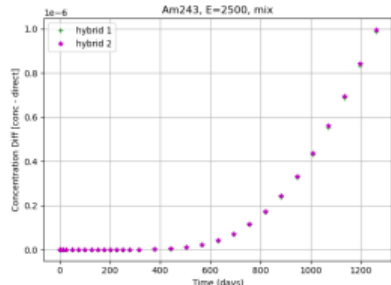
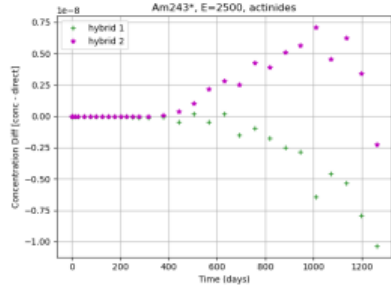
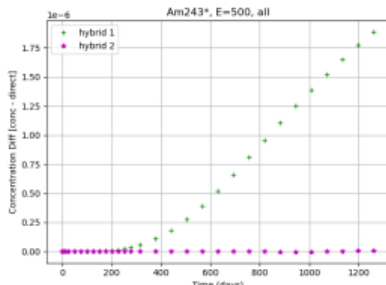
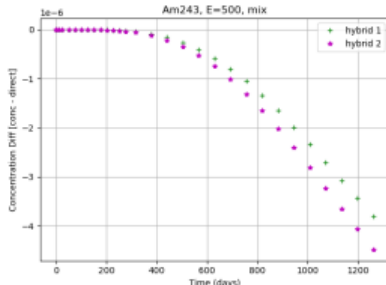
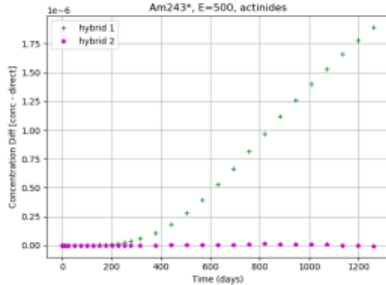
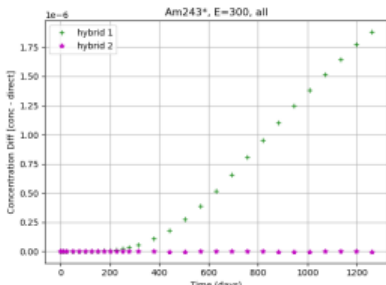
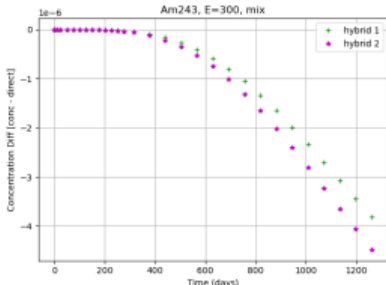
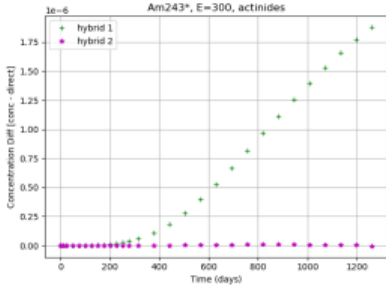
Am242_m1, relative



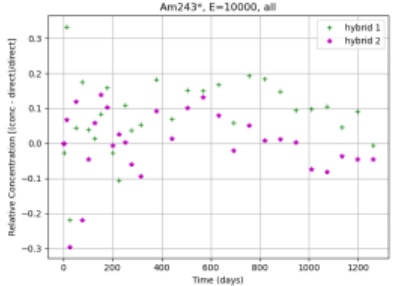
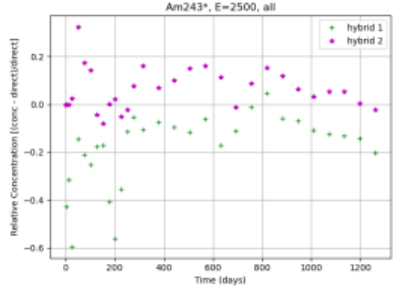
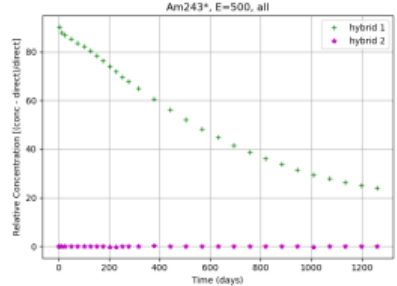
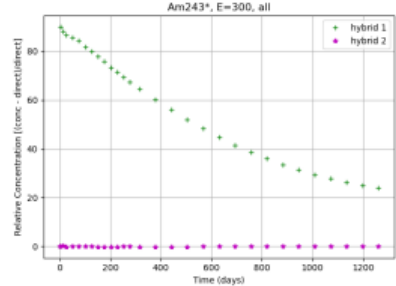
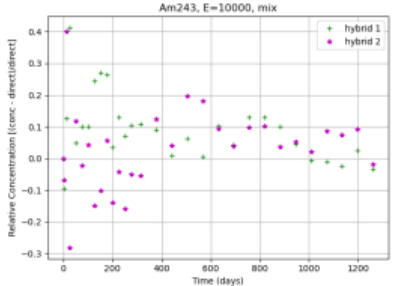
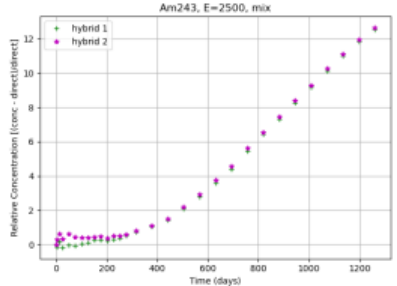
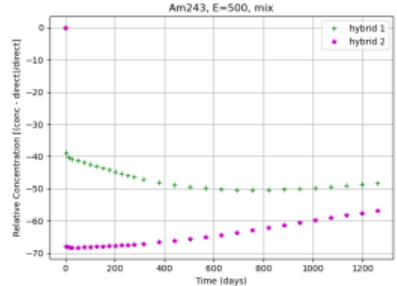
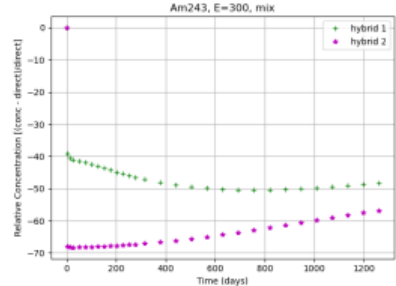
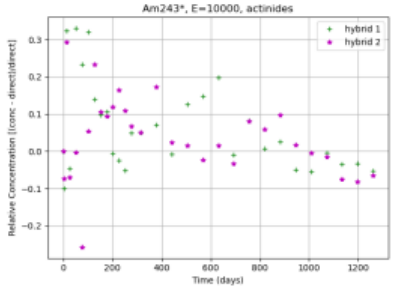
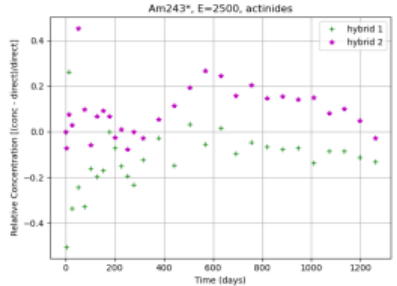
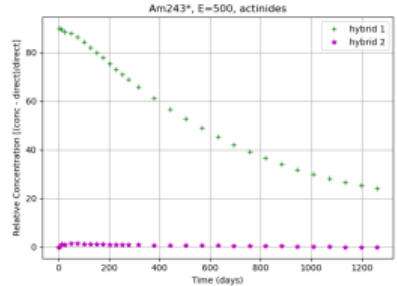
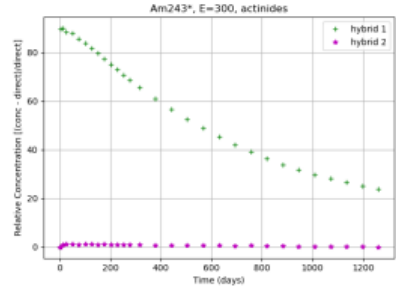
Am243, absolute



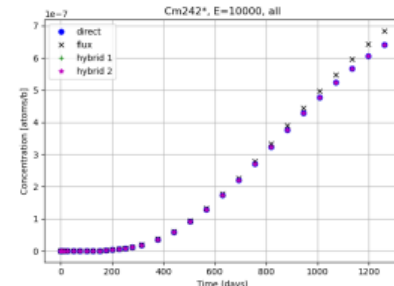
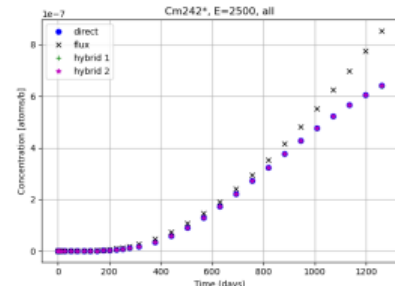
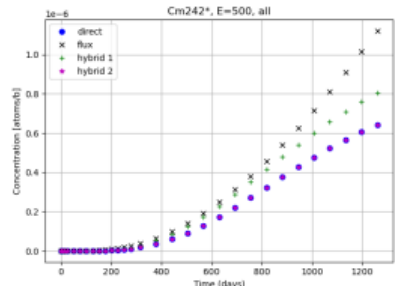
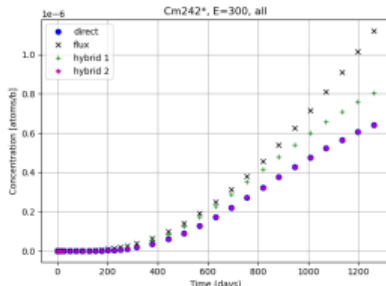
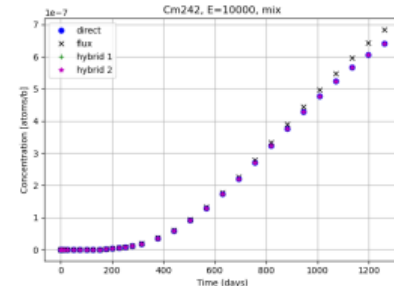
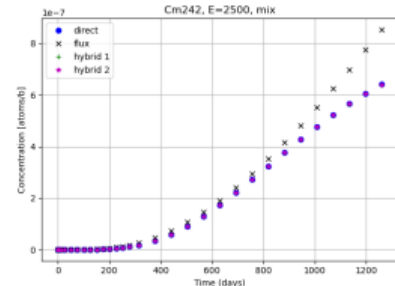
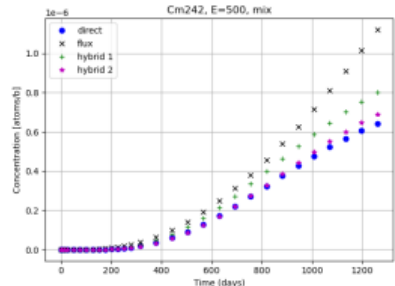
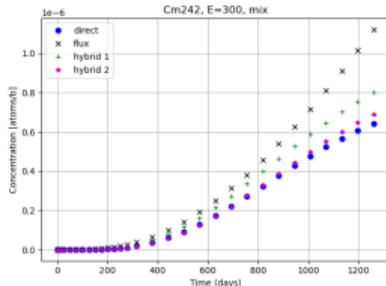
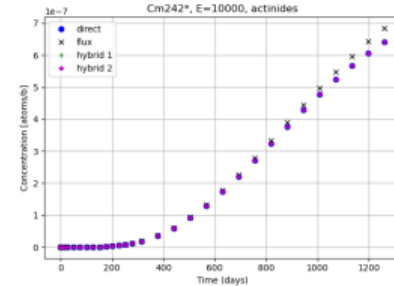
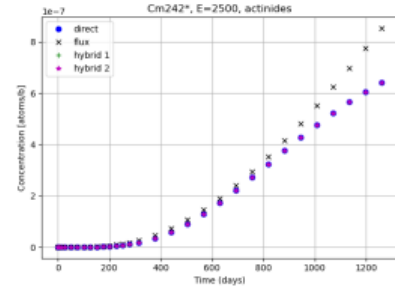
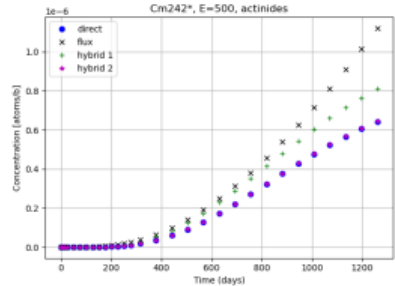
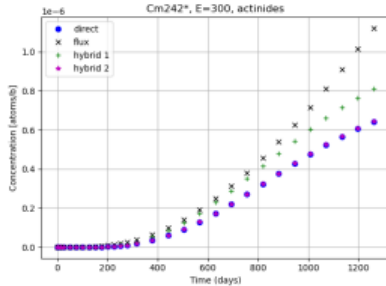
Am243, diff



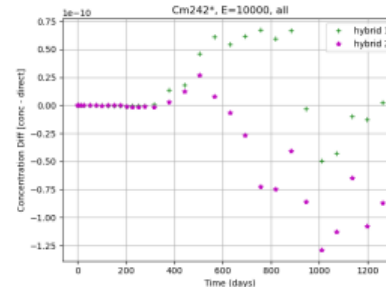
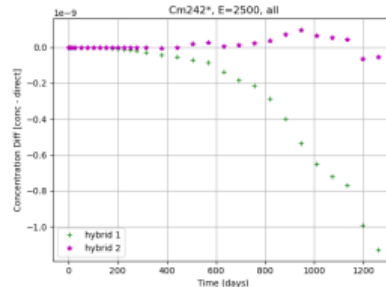
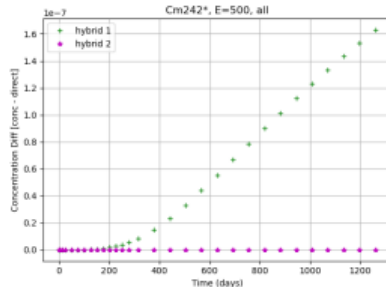
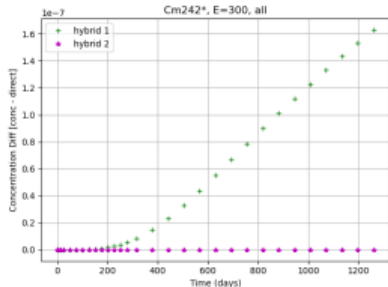
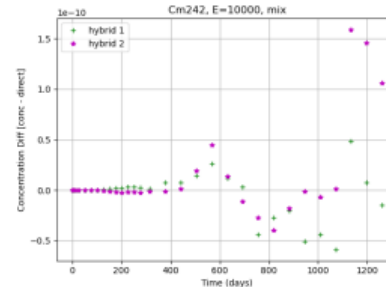
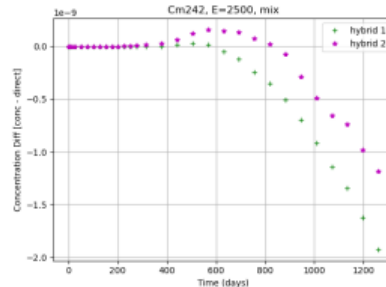
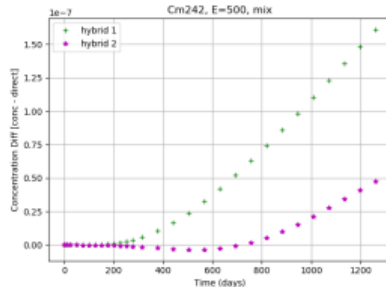
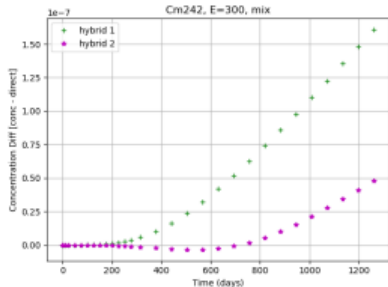
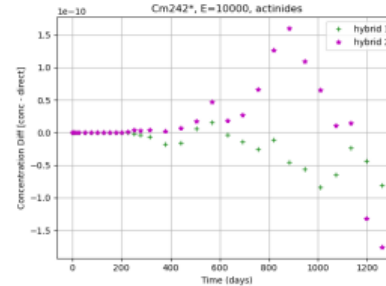
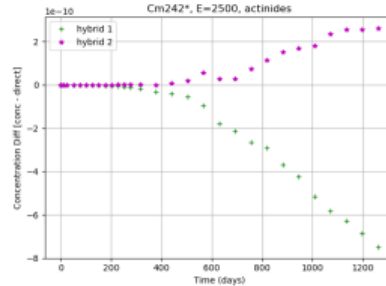
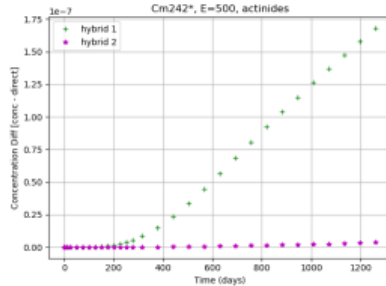
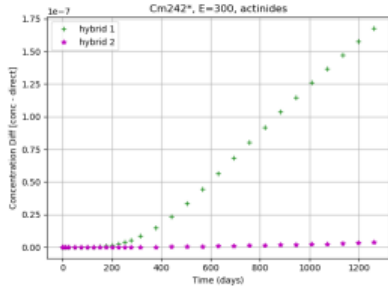
Am243, relative



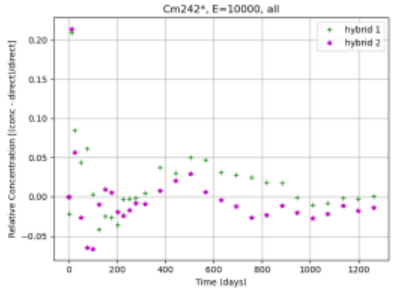
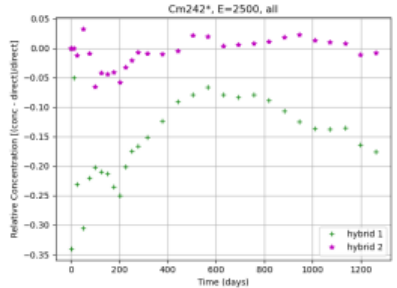
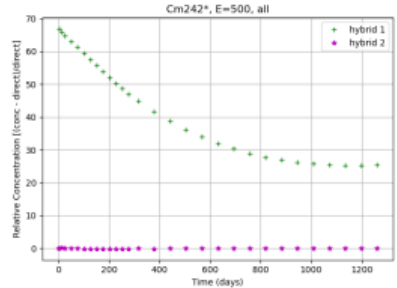
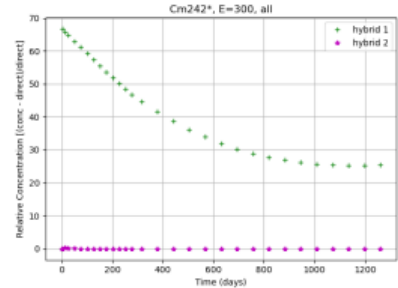
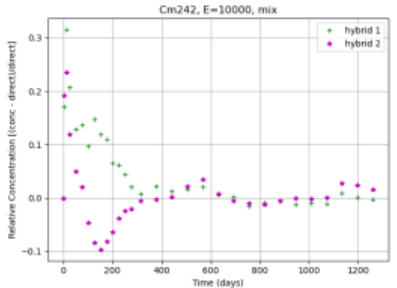
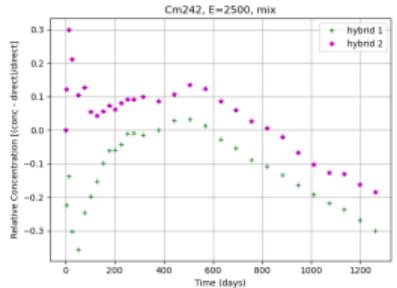
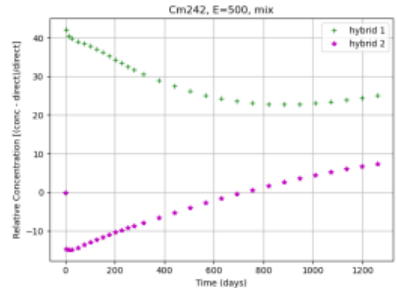
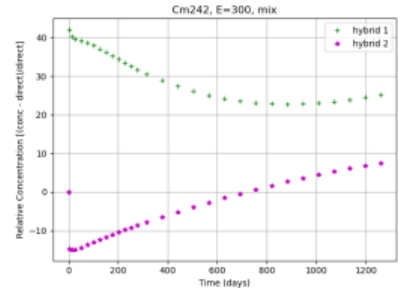
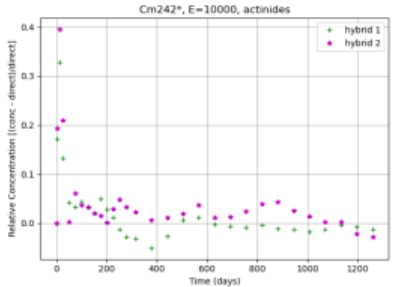
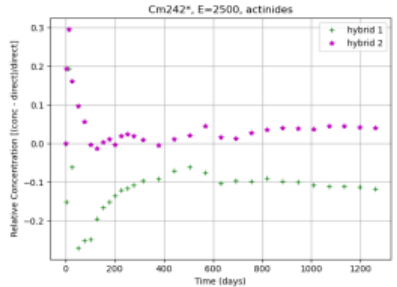
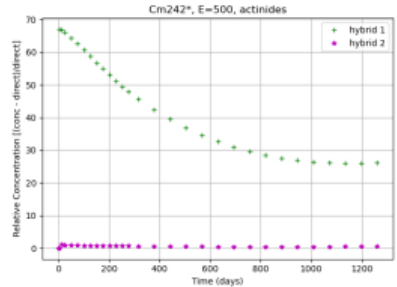
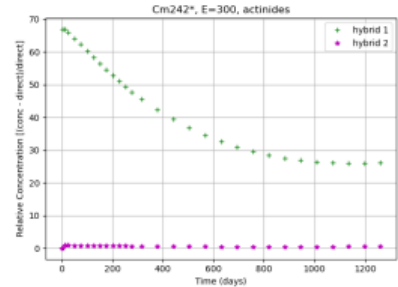
Cm242, absolute



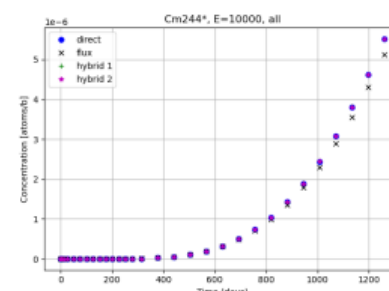
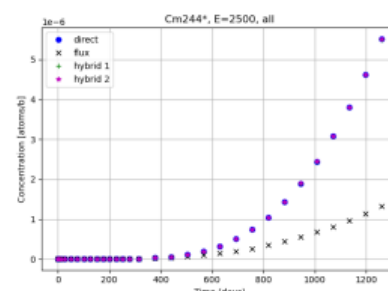
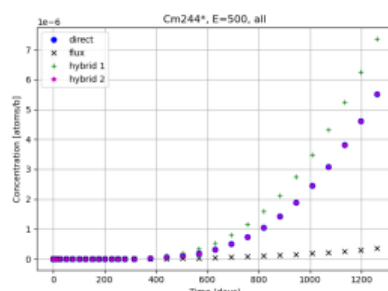
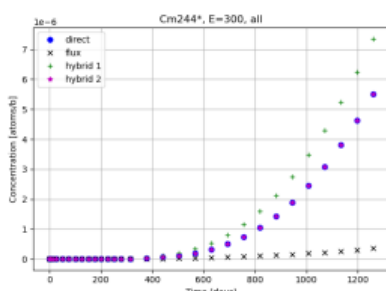
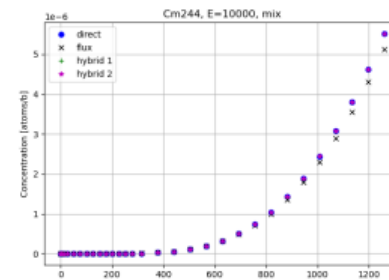
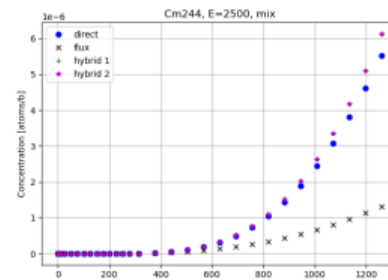
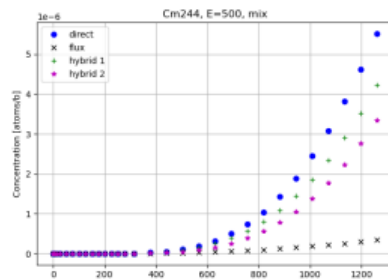
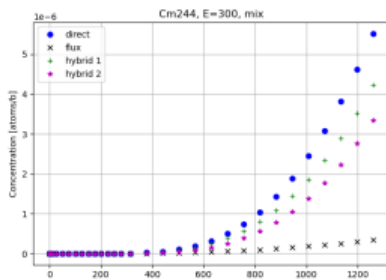
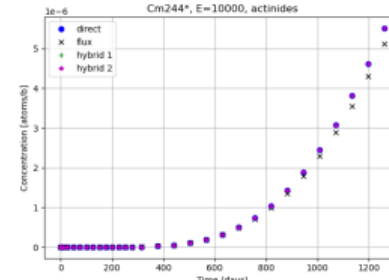
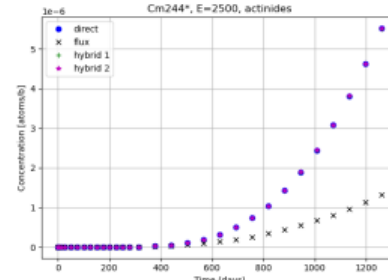
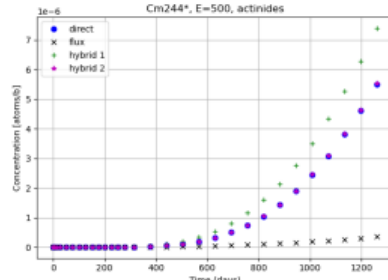
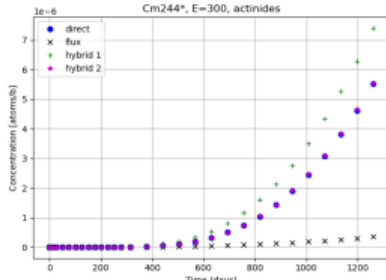
Cm242, diff



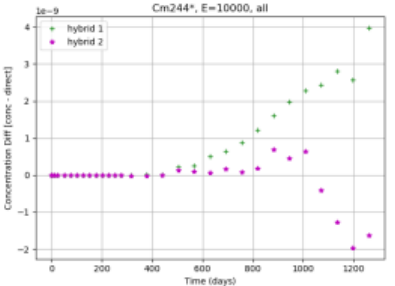
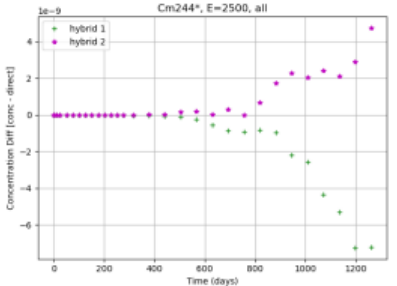
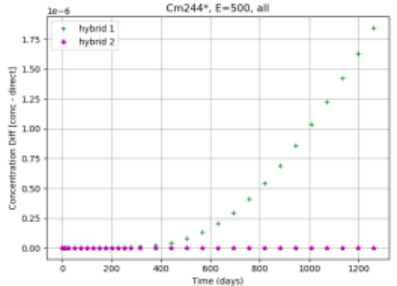
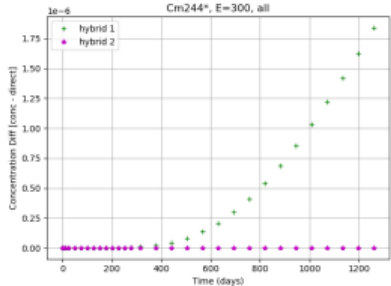
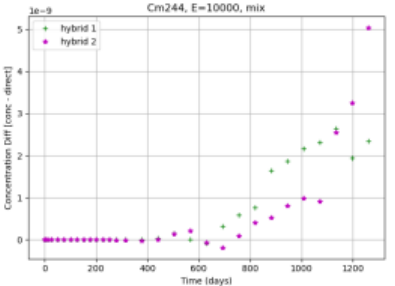
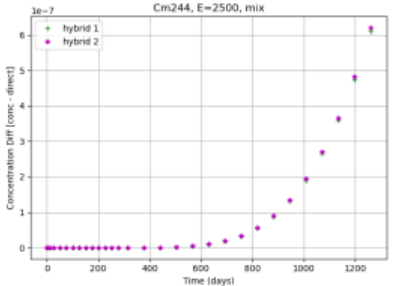
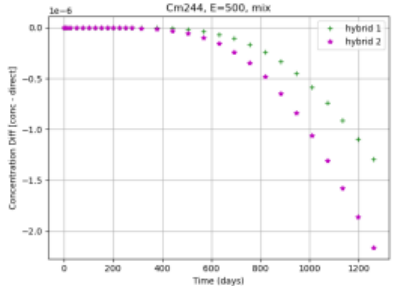
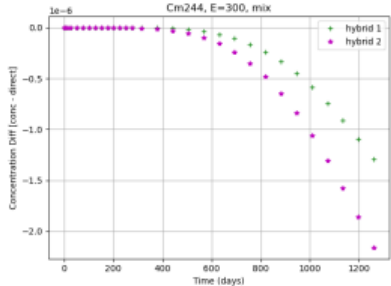
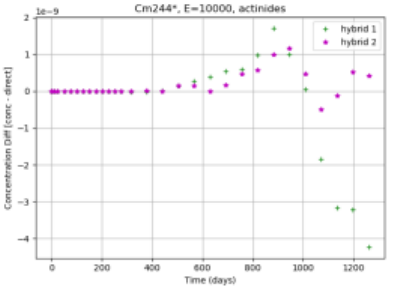
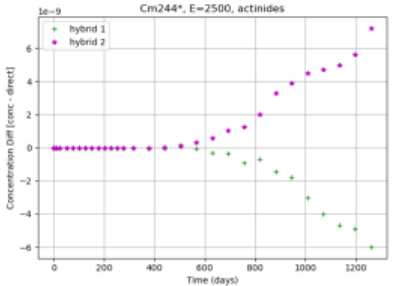
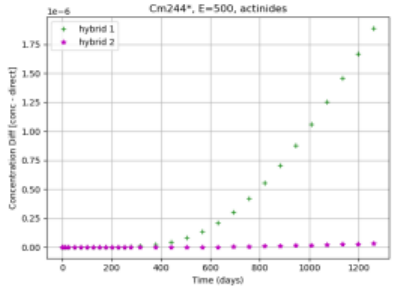
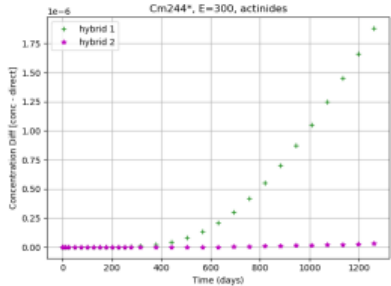
Cm242, relative



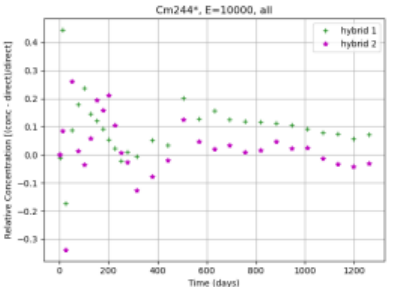
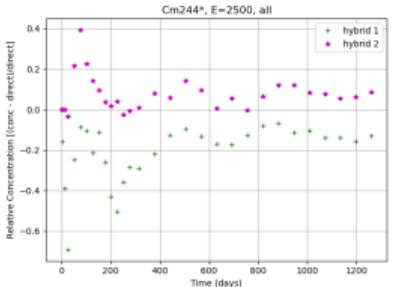
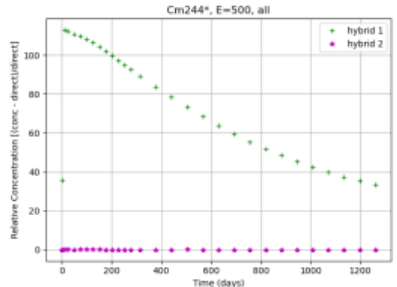
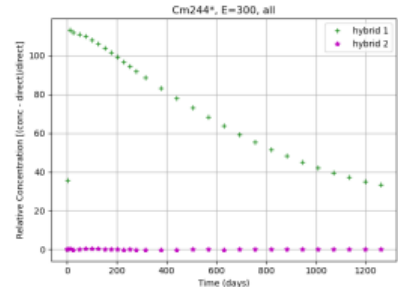
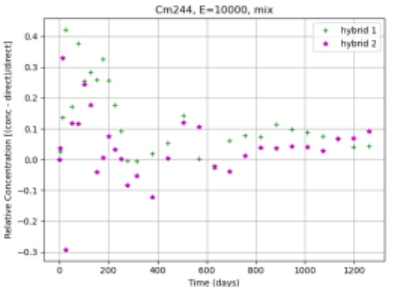
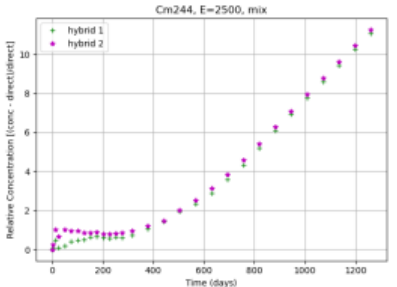
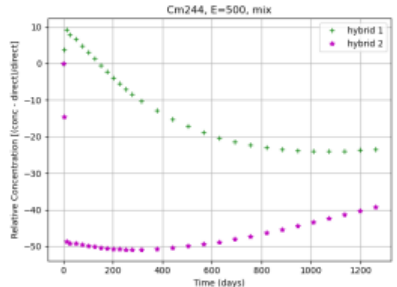
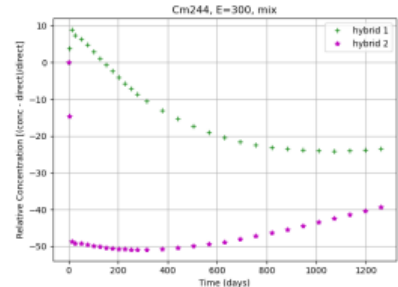
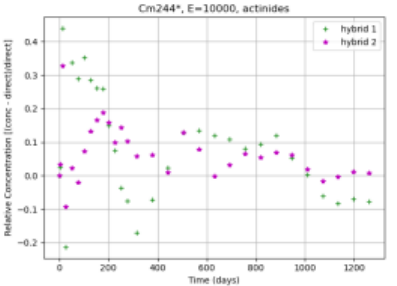
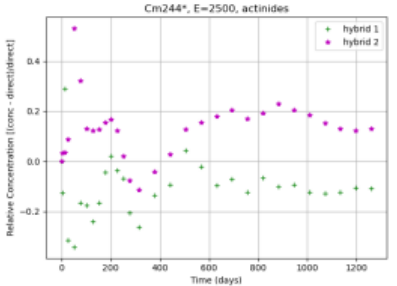
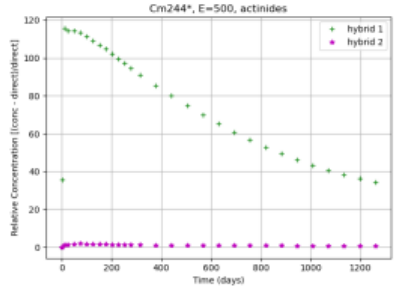
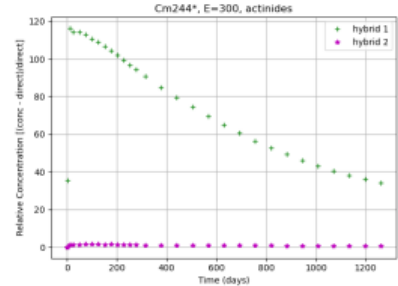
Cm244, absolute



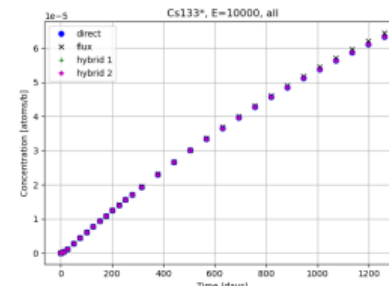
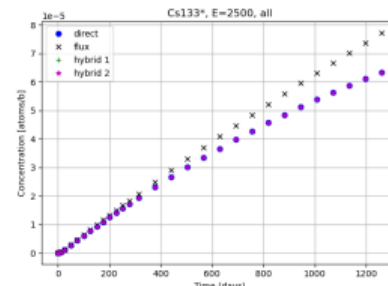
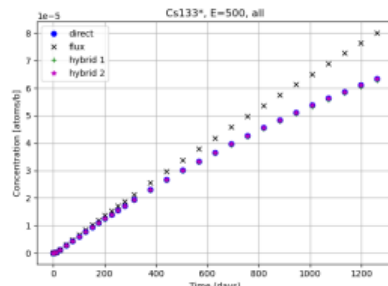
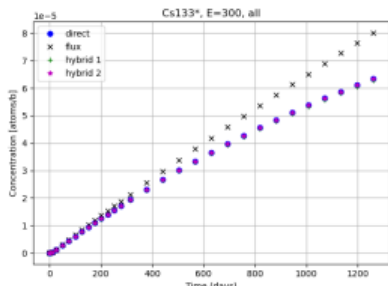
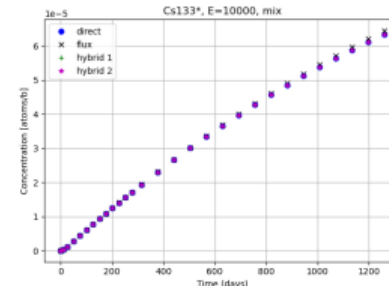
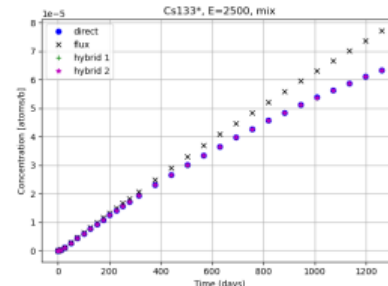
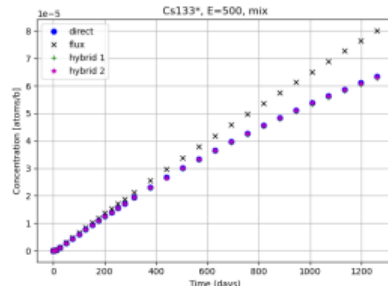
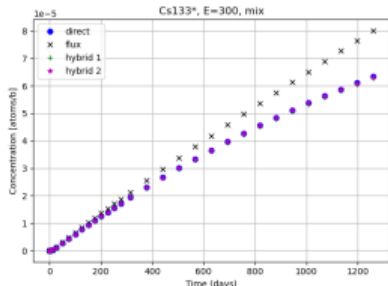
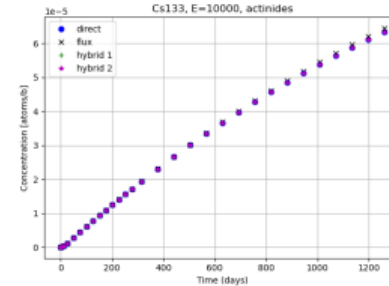
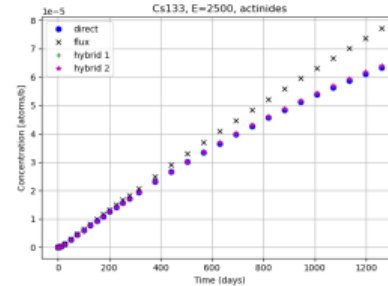
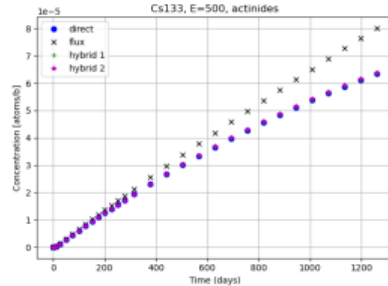
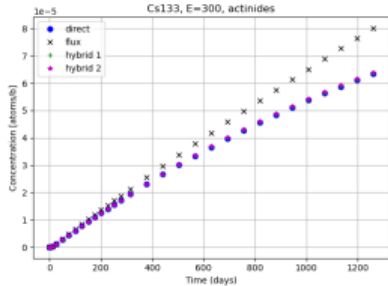
Cm244, diff



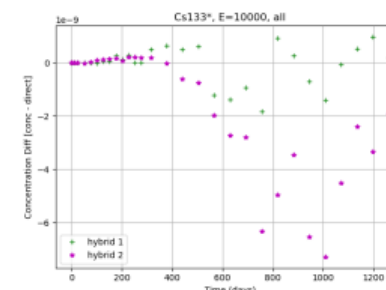
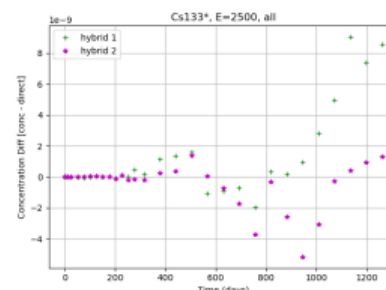
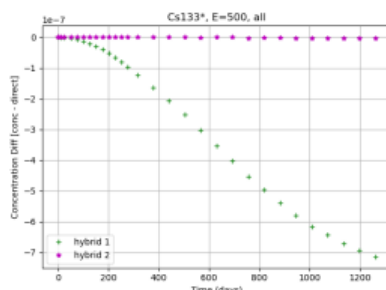
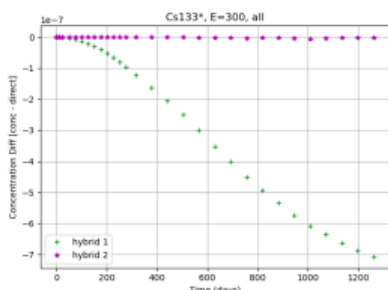
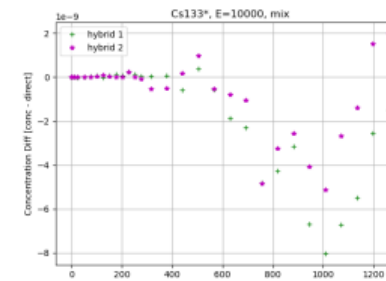
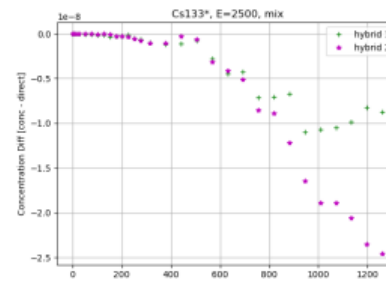
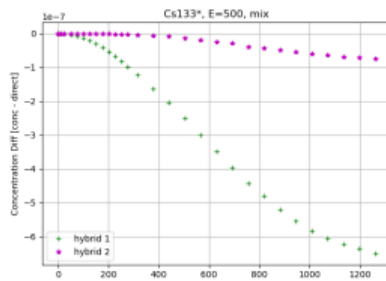
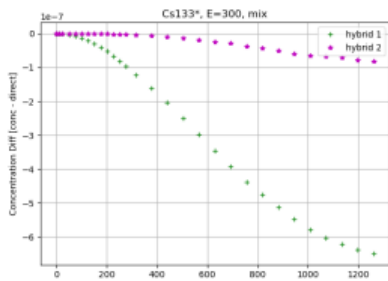
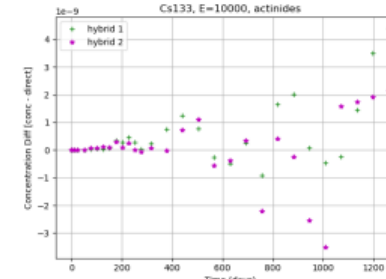
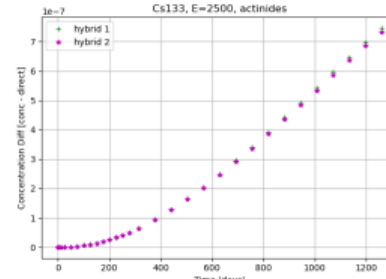
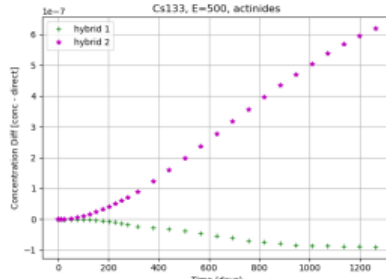
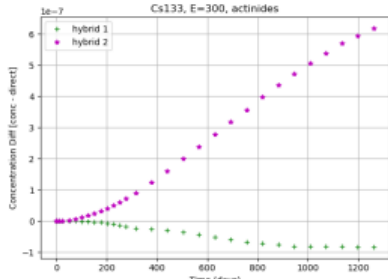
Cm244, relative



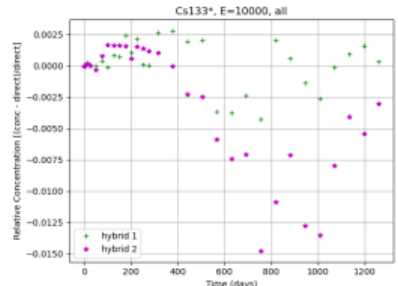
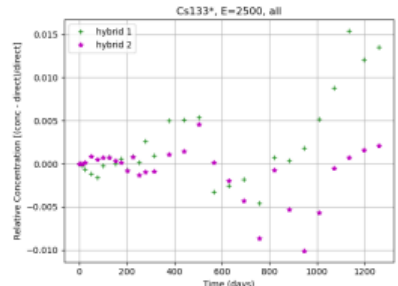
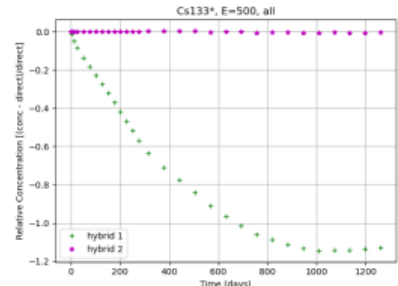
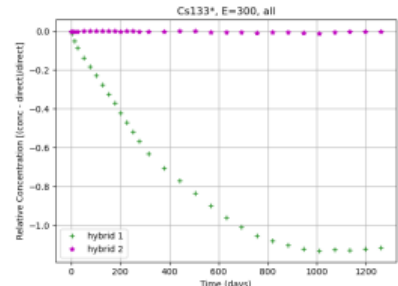
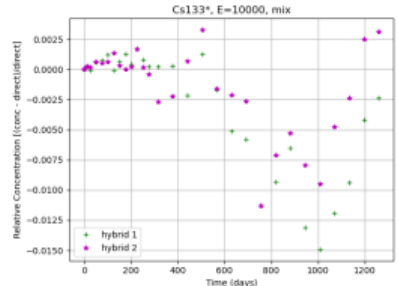
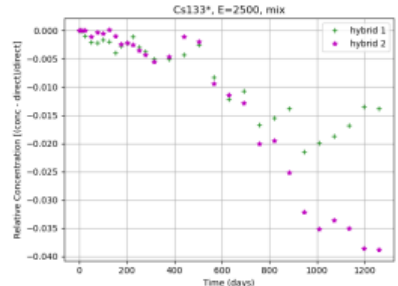
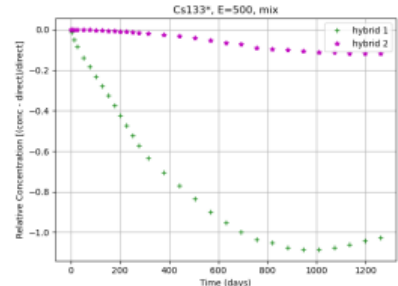
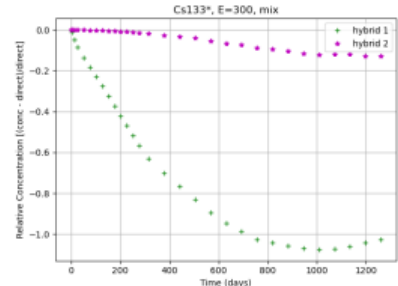
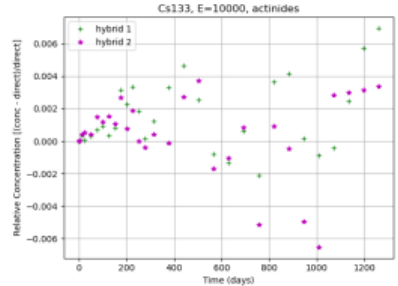
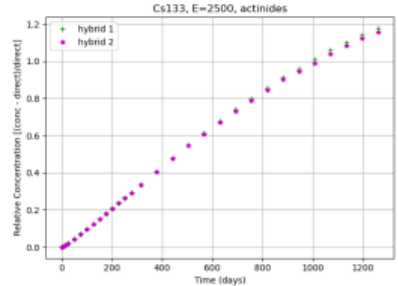
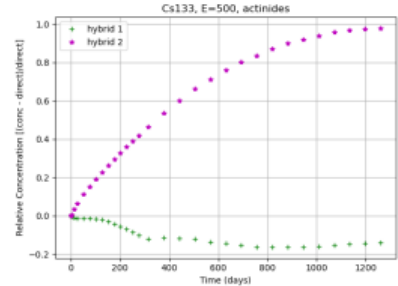
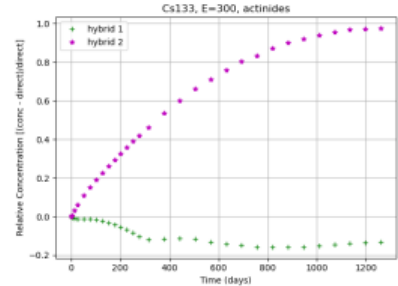
Cs133, absolute



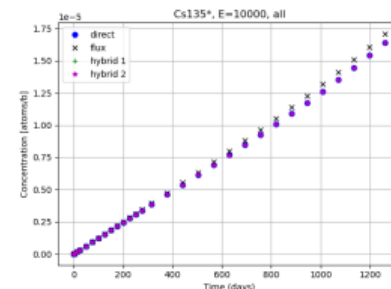
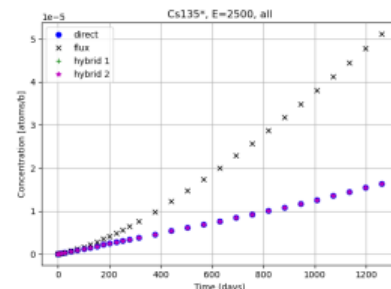
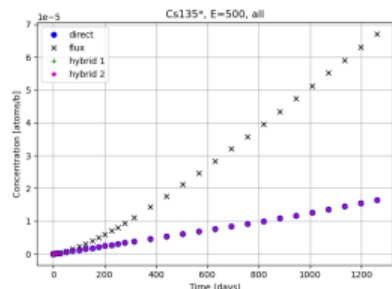
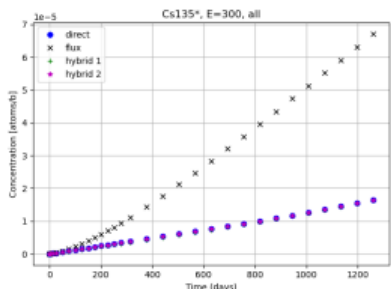
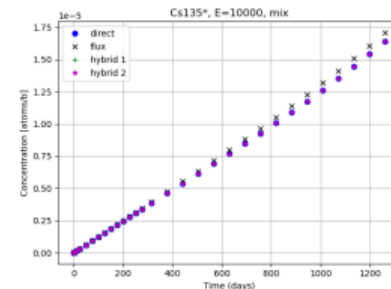
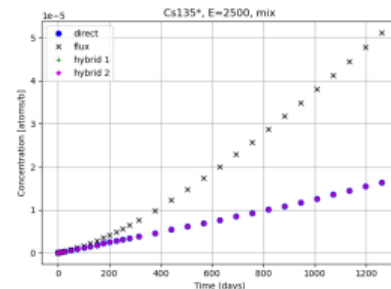
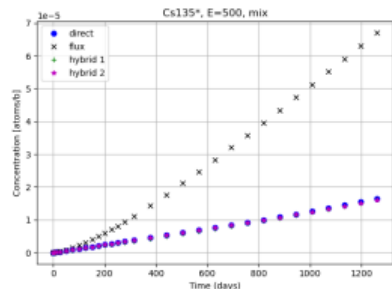
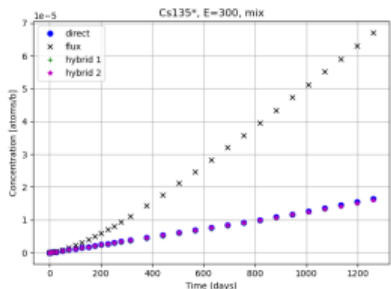
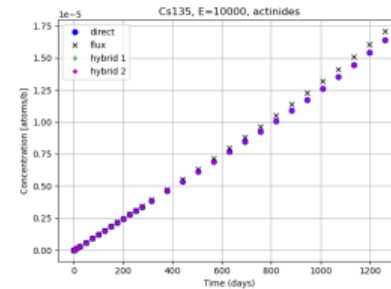
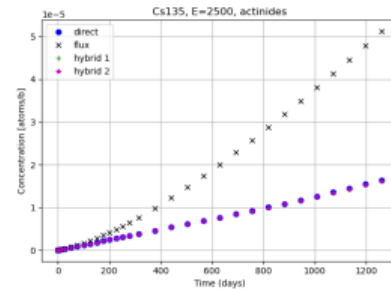
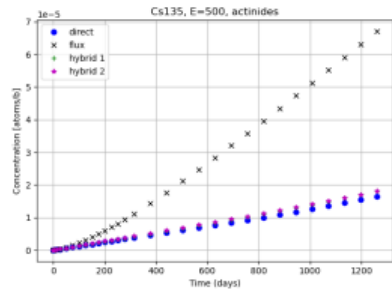
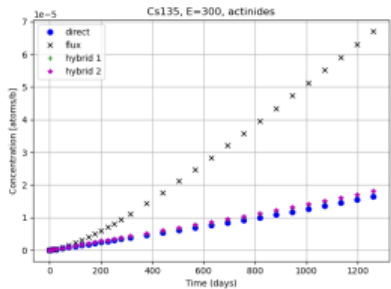
Cs133, diff



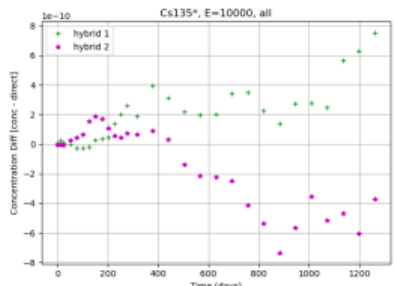
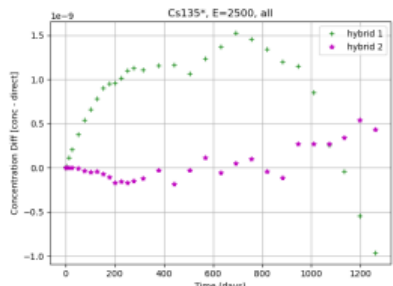
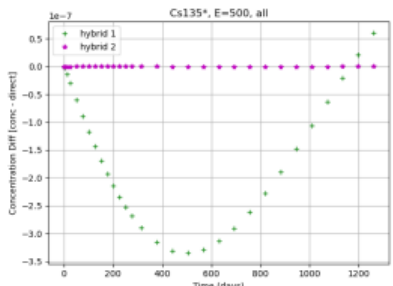
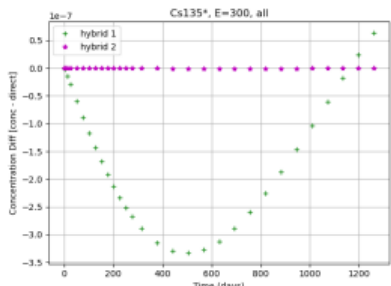
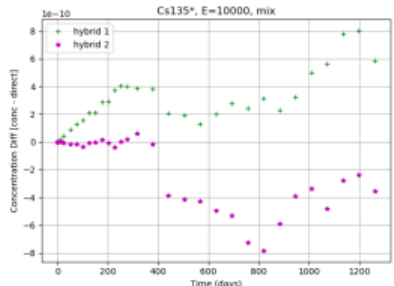
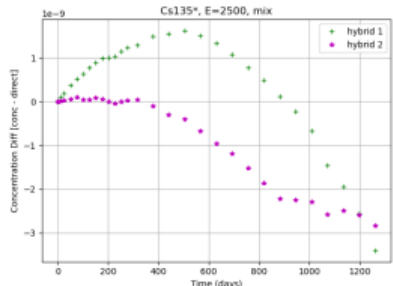
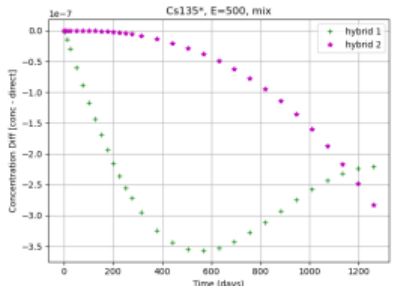
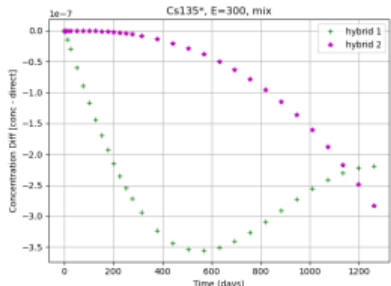
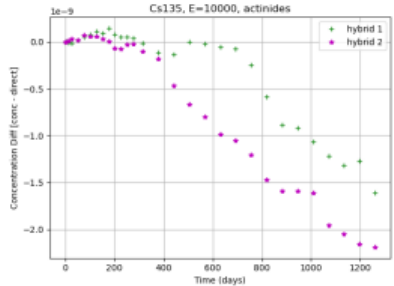
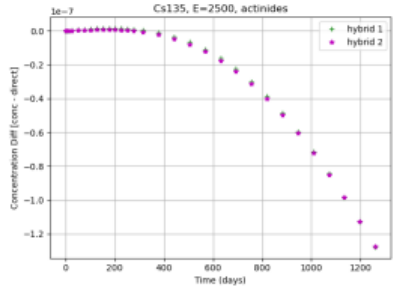
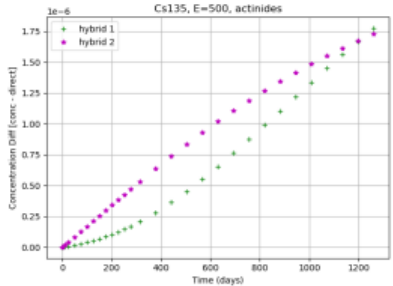
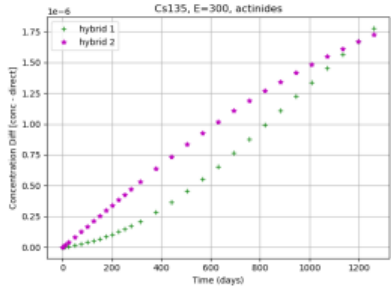
Cs133, relative



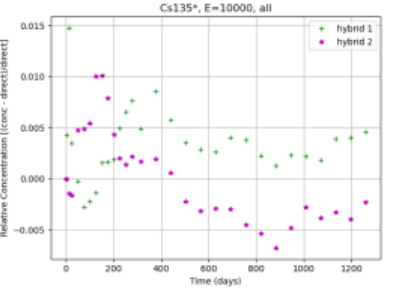
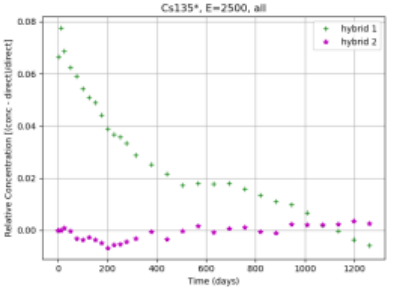
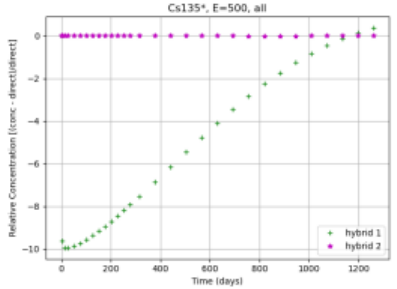
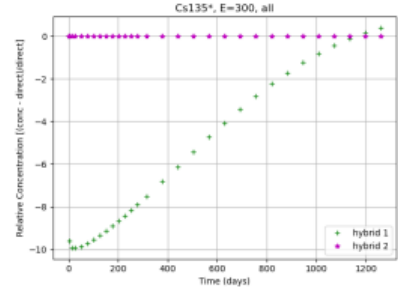
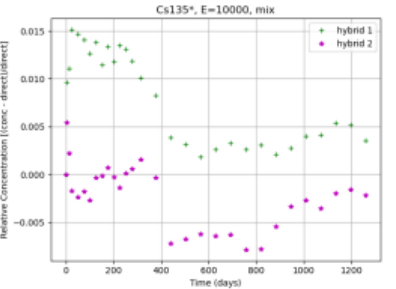
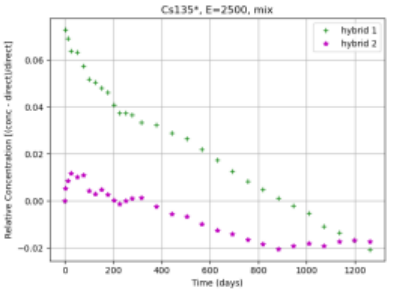
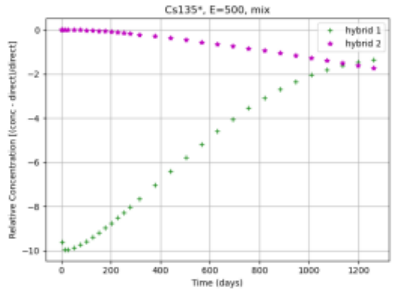
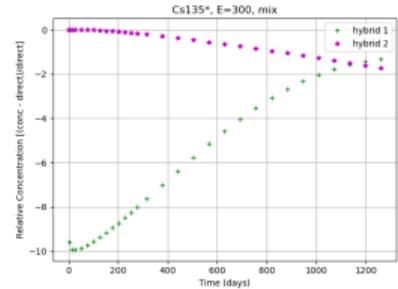
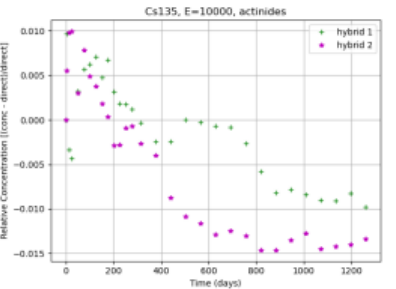
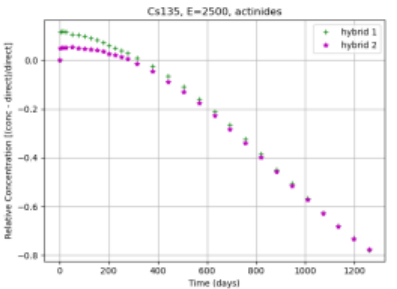
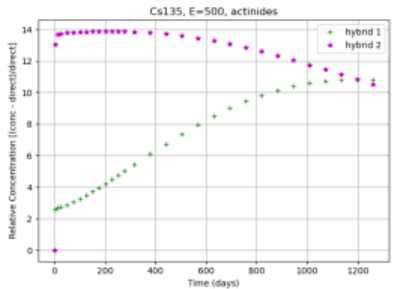
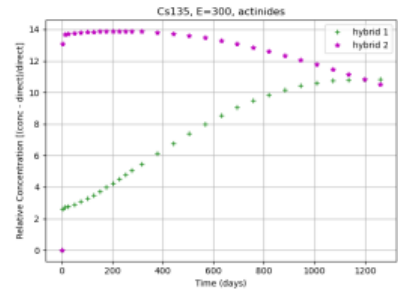
Cs135, absolute



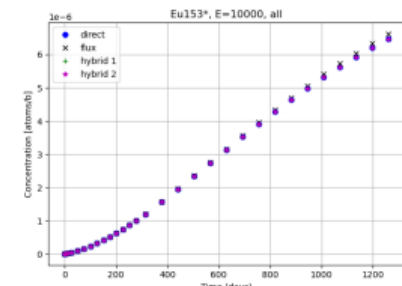
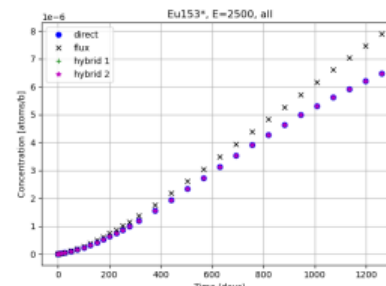
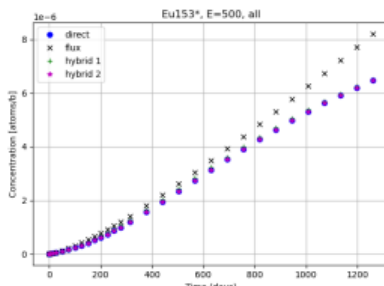
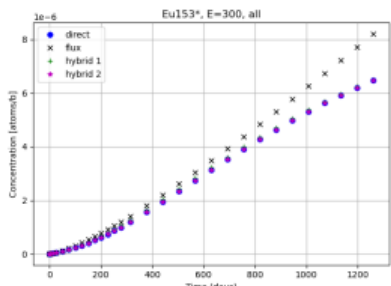
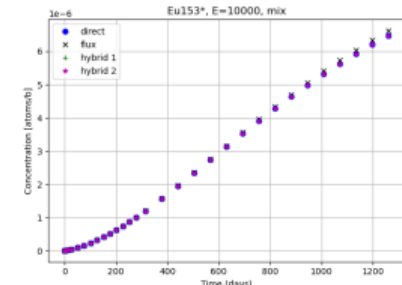
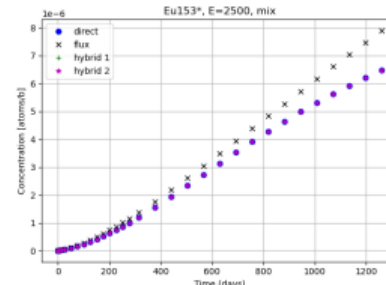
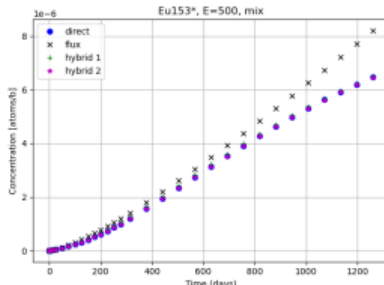
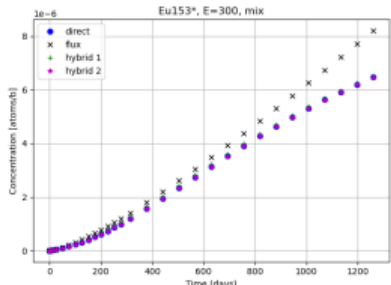
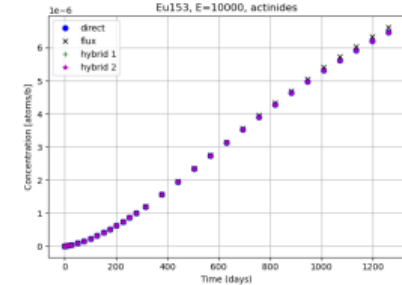
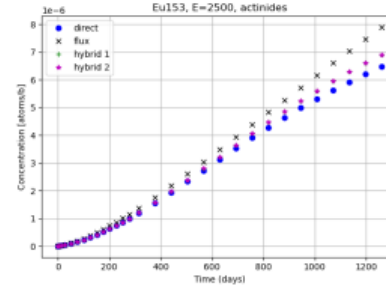
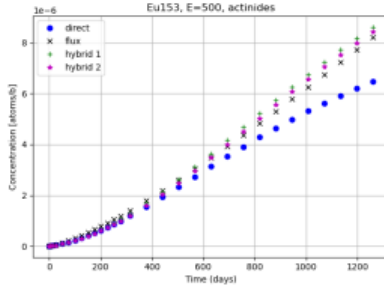
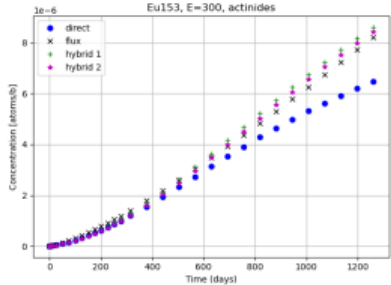
Cs135, diff



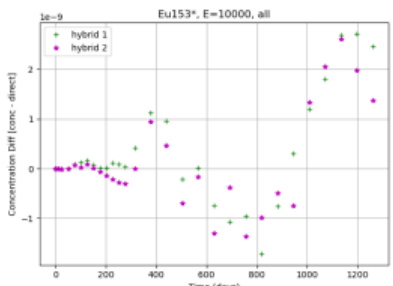
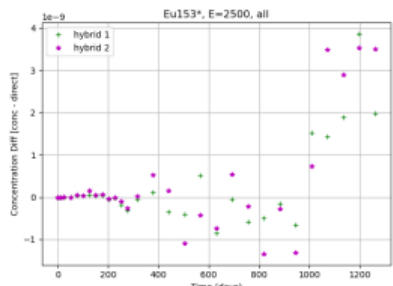
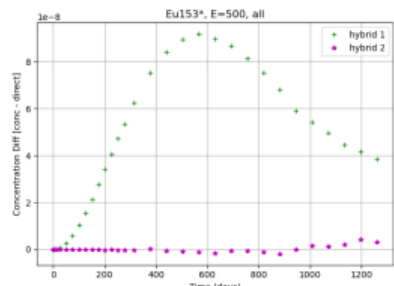
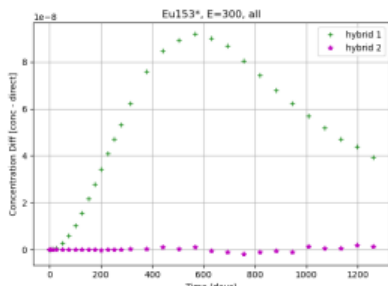
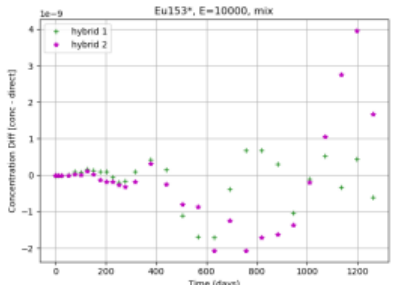
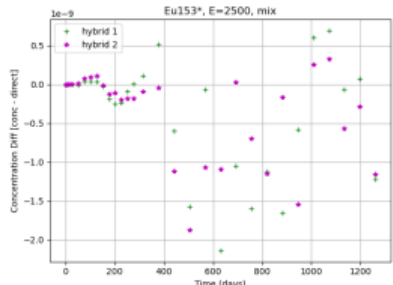
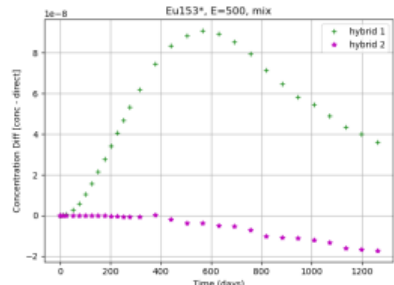
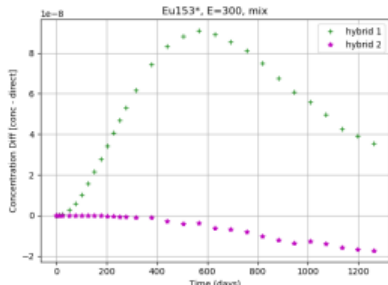
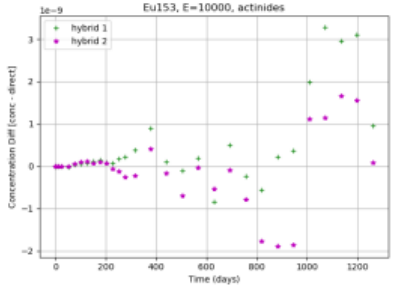
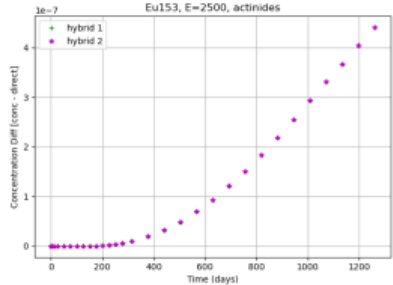
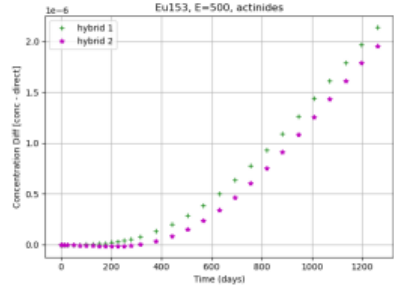
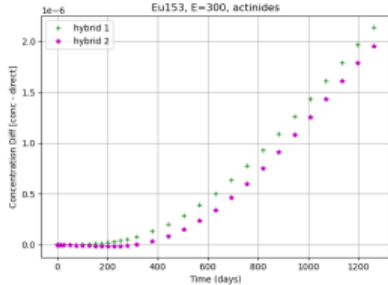
Cs135, relative



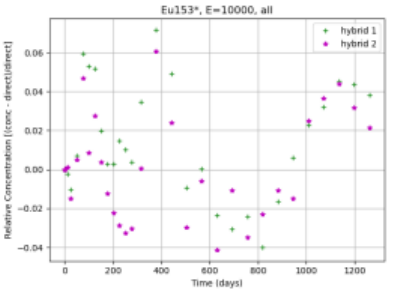
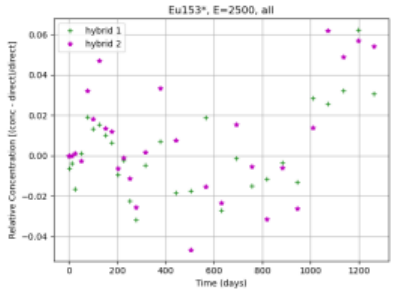
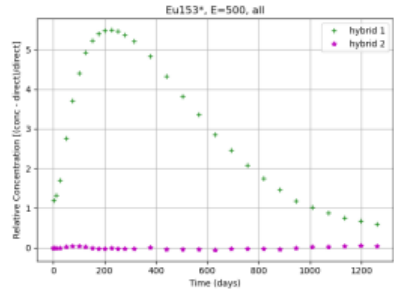
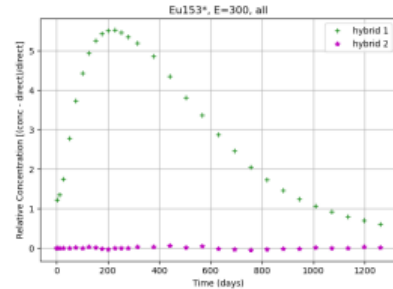
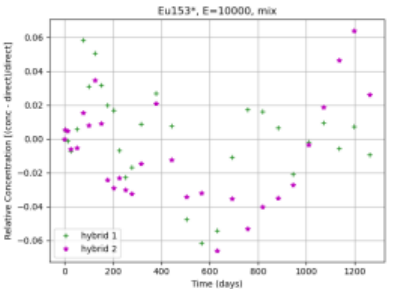
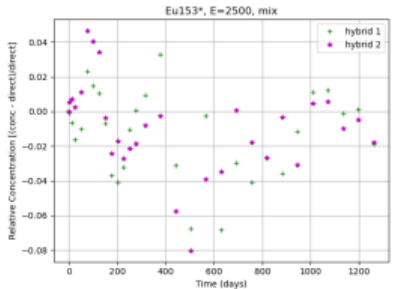
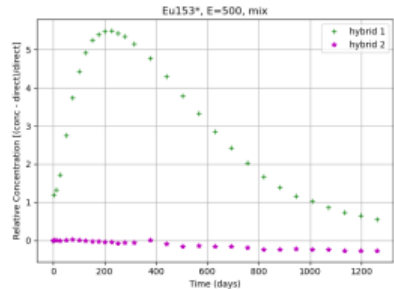
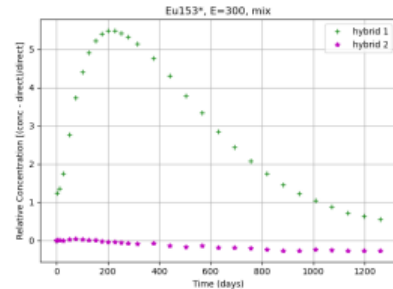
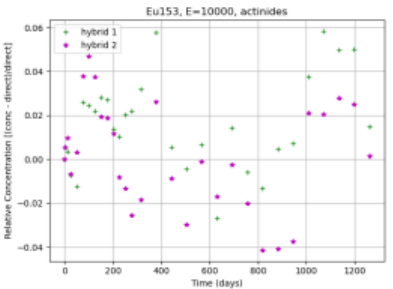
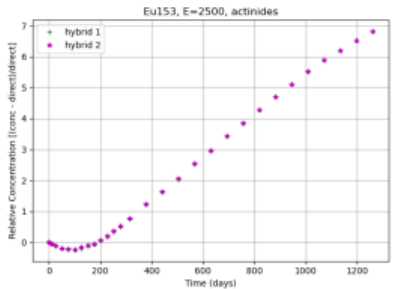
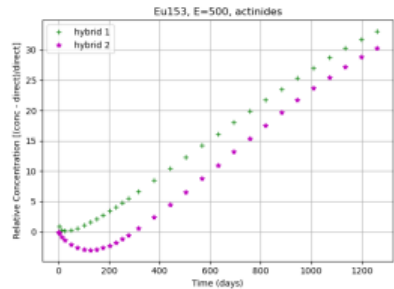
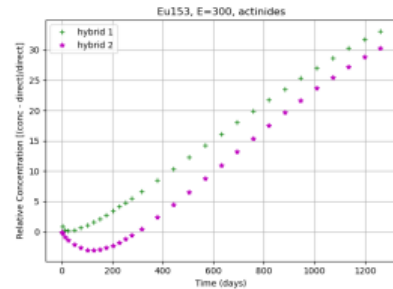
Eu153, absolute



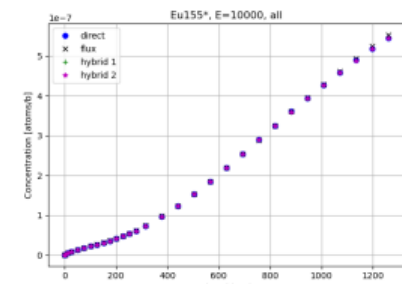
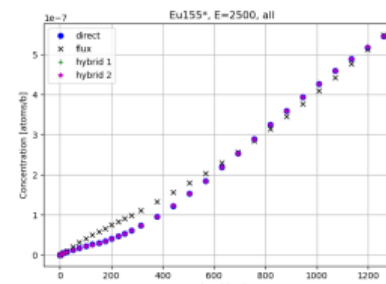
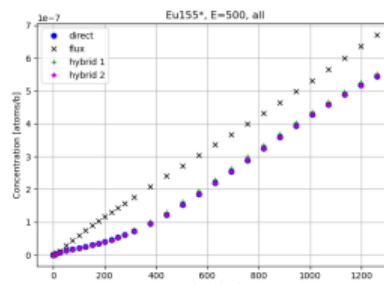
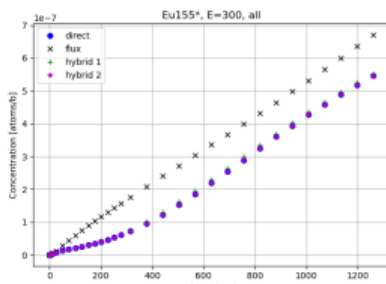
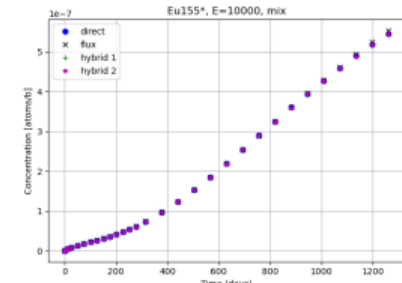
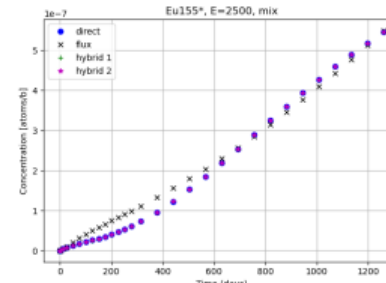
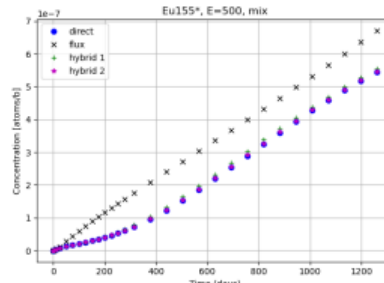
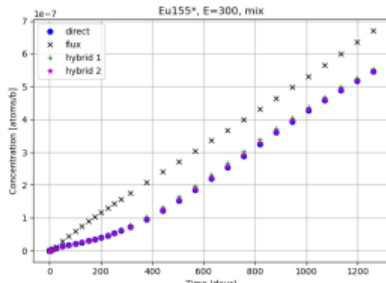
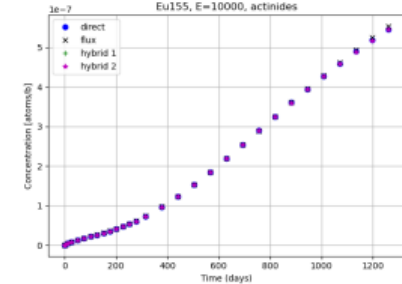
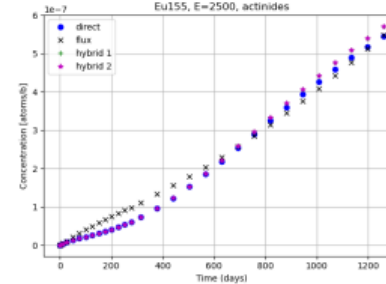
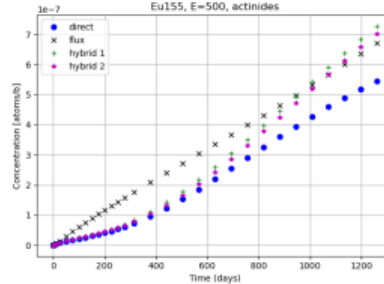
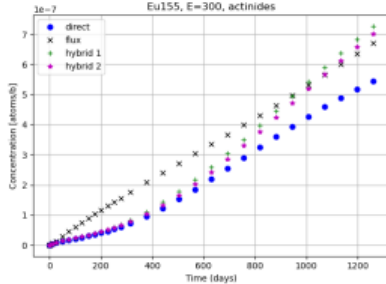
Eu153, diff



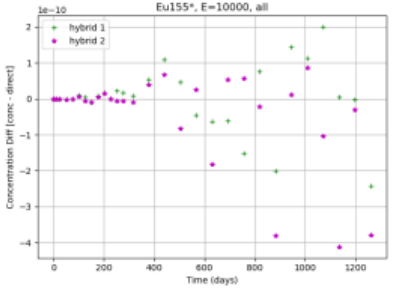
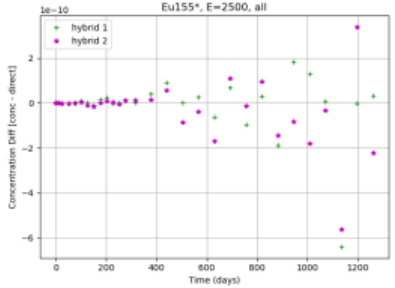
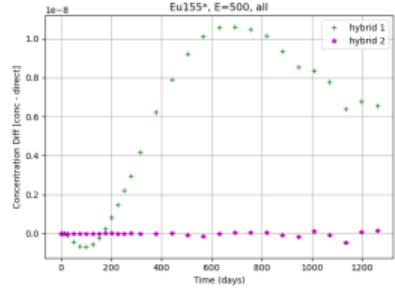
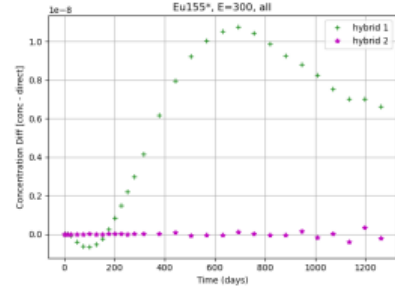
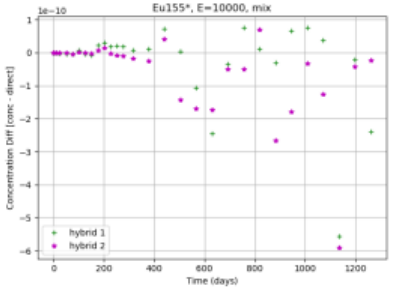
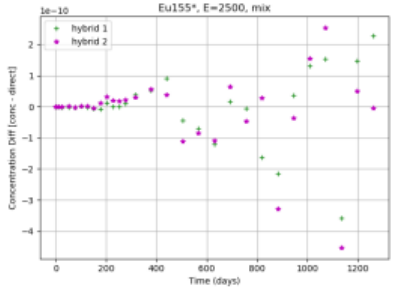
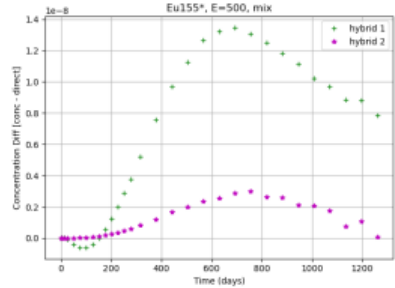
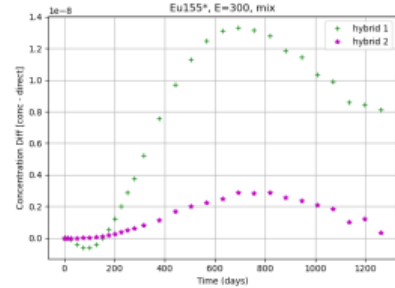
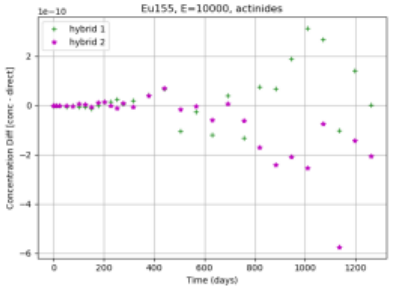
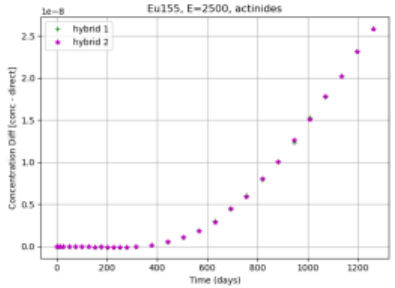
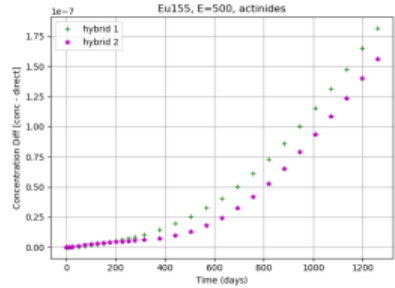
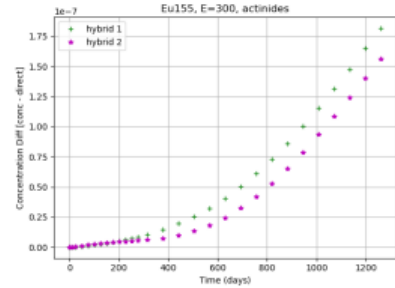
Eu153, relative



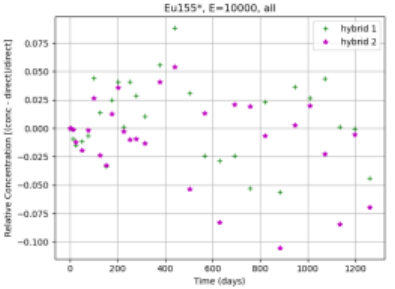
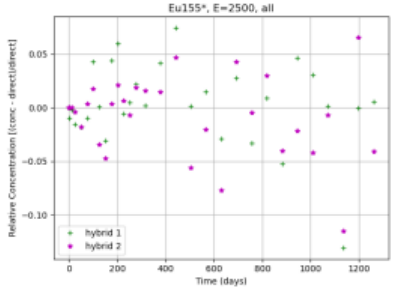
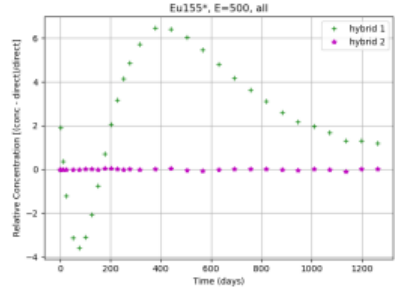
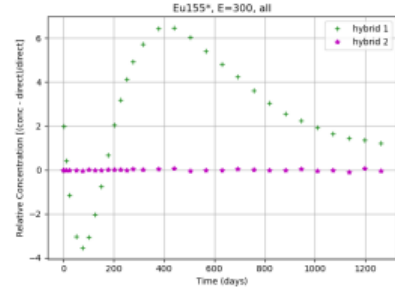
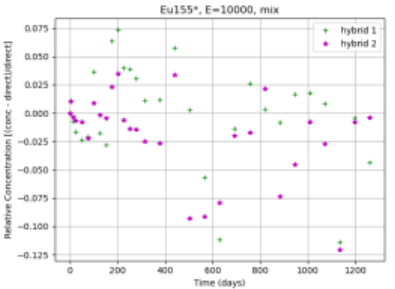
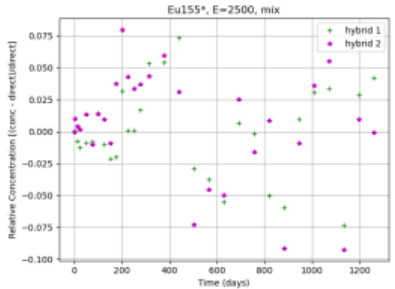
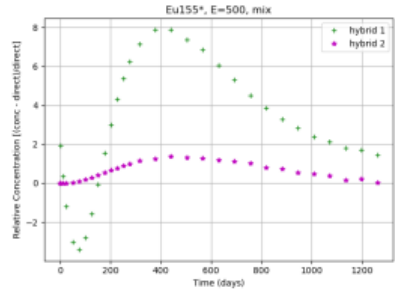
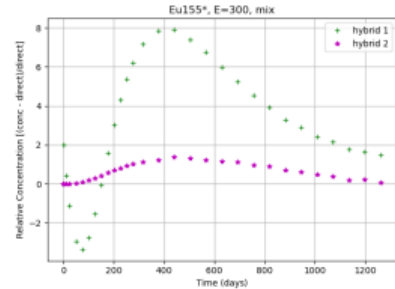
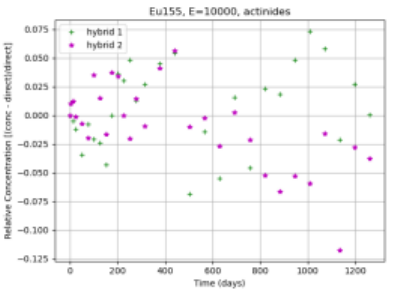
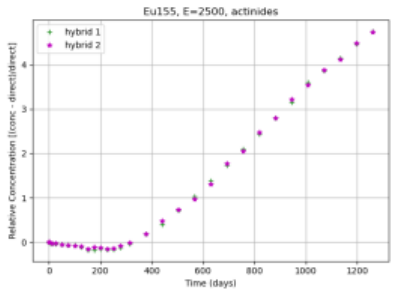
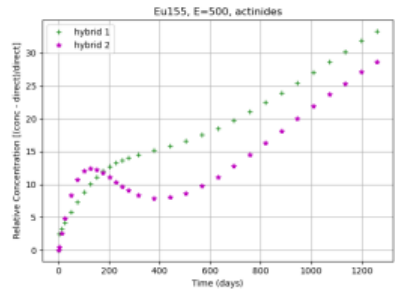
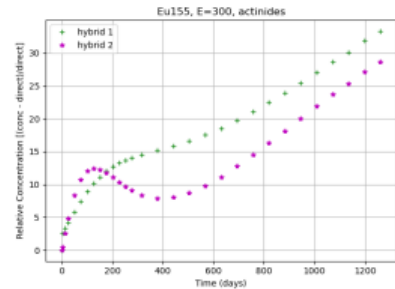
Eu155, absolute



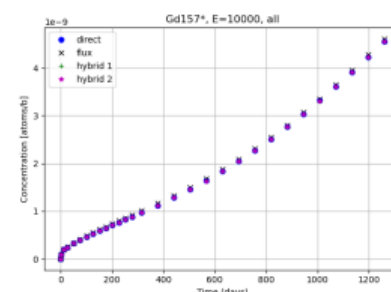
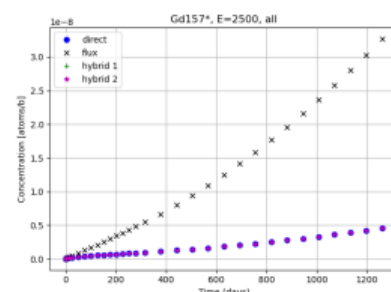
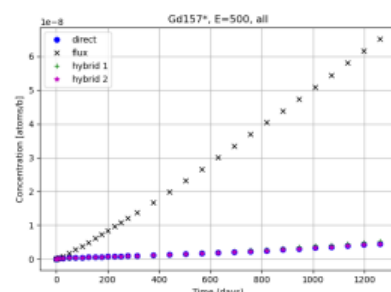
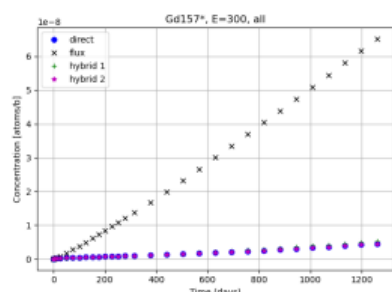
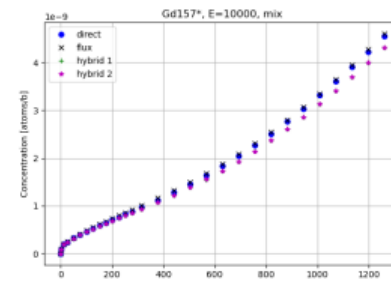
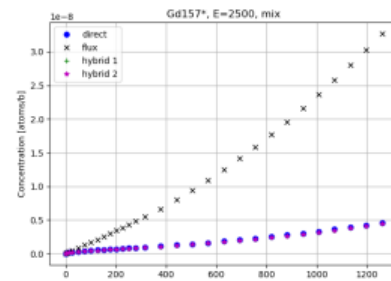
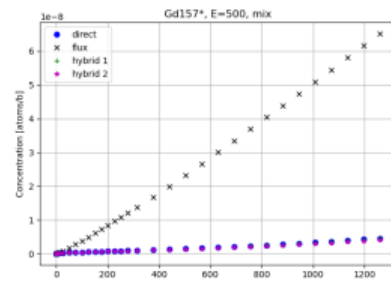
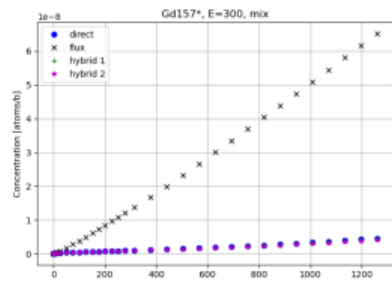
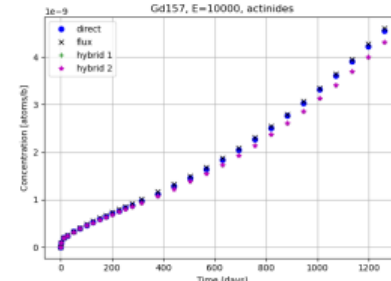
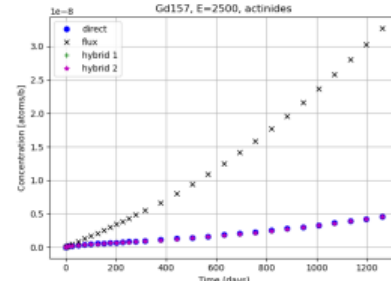
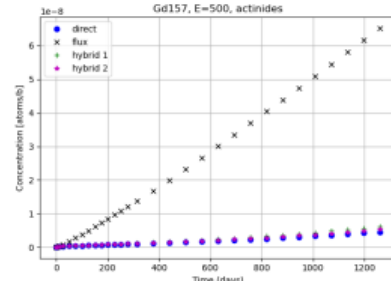
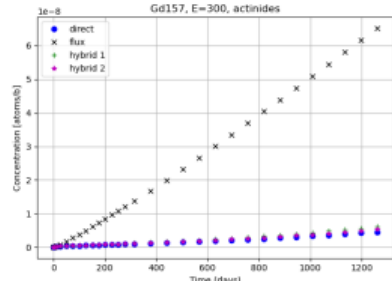
Eu155, diff



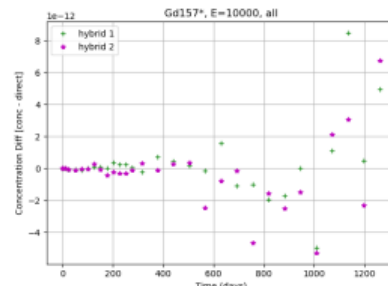
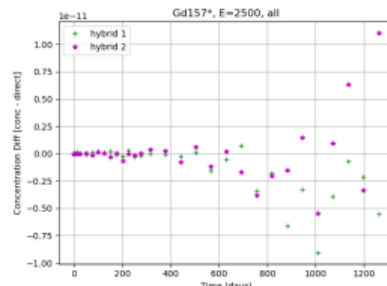
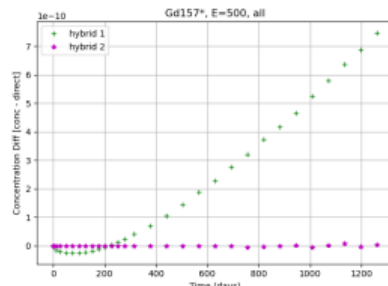
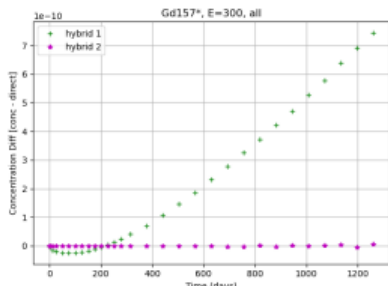
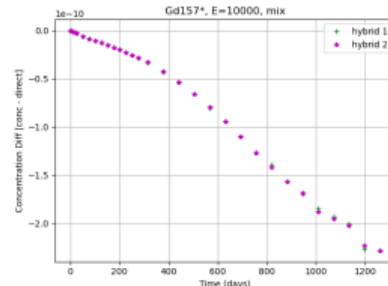
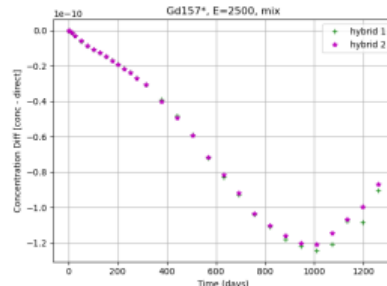
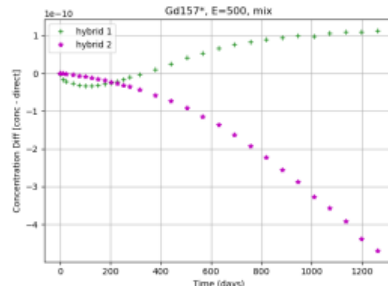
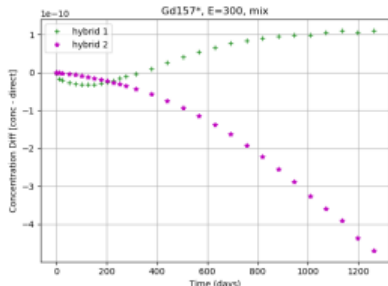
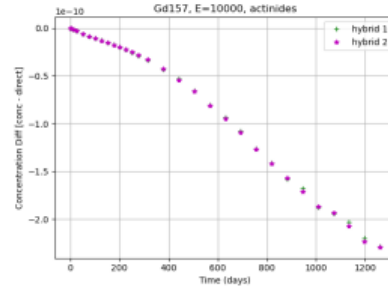
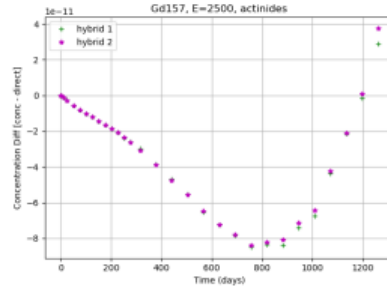
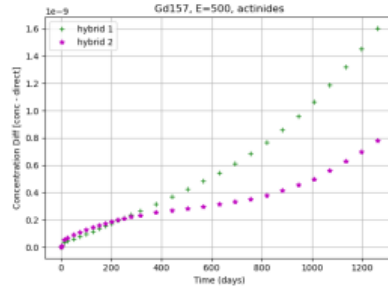
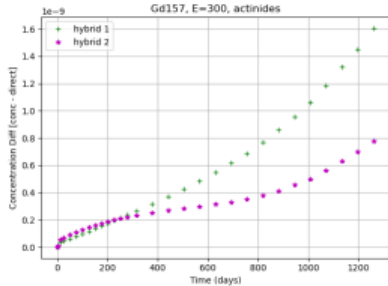
Eu155, relative



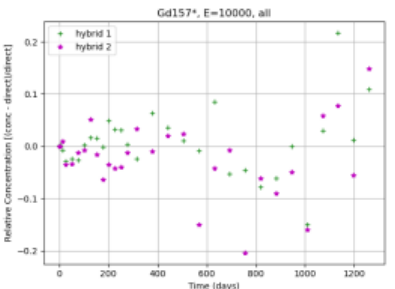
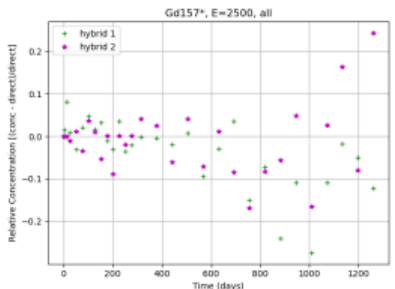
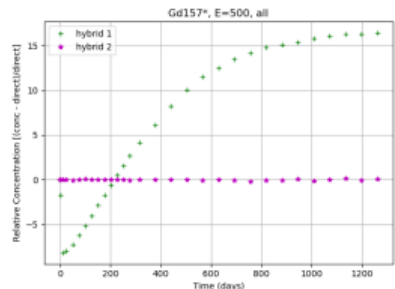
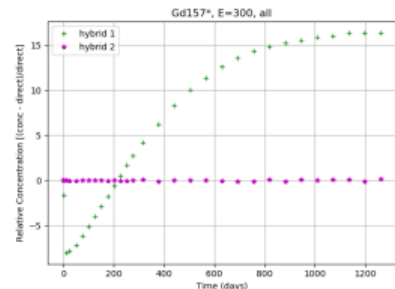
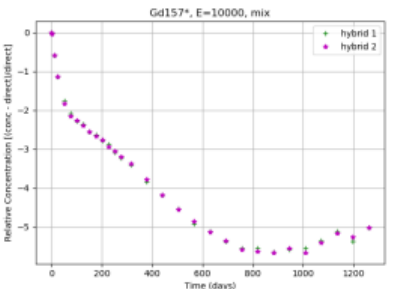
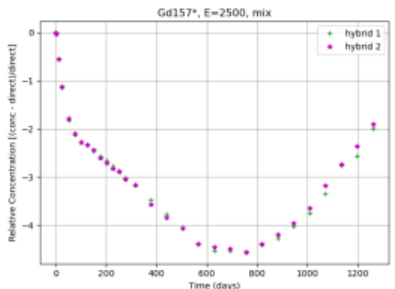
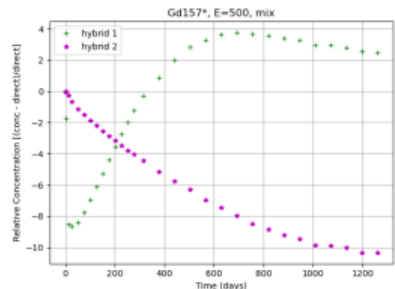
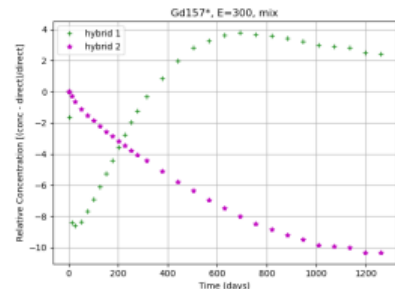
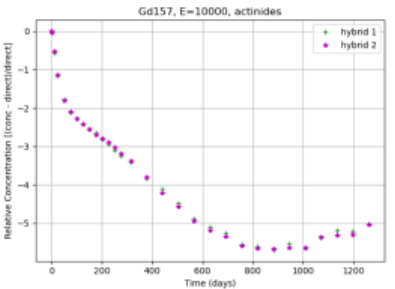
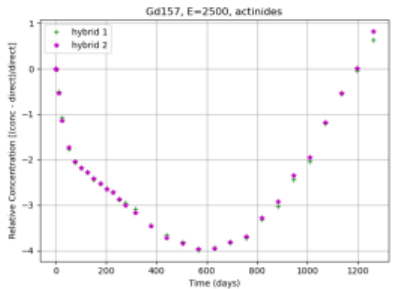
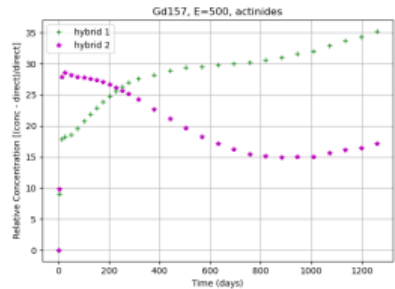
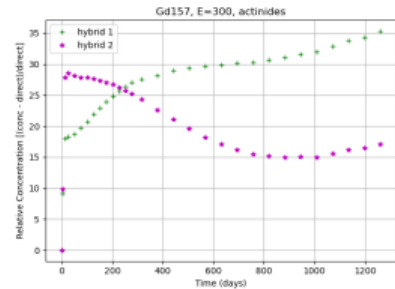
Gd157, absolute



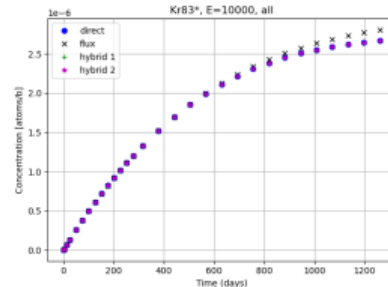
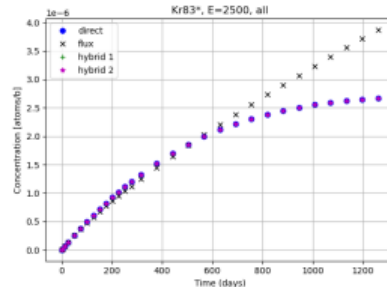
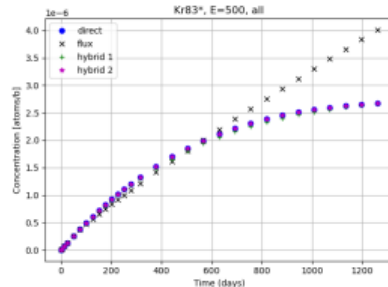
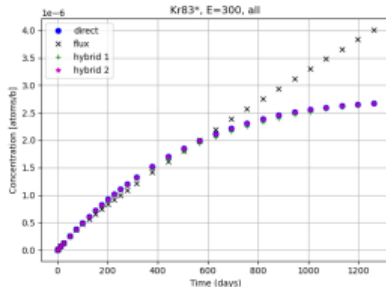
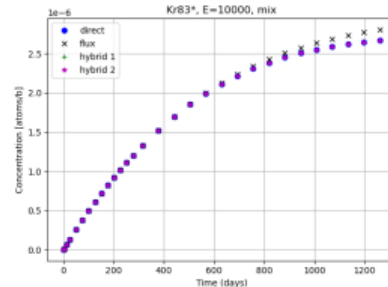
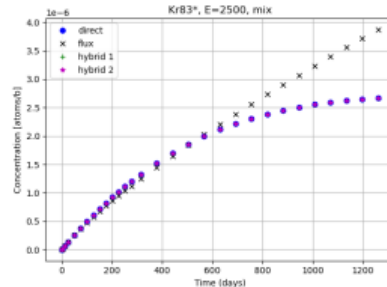
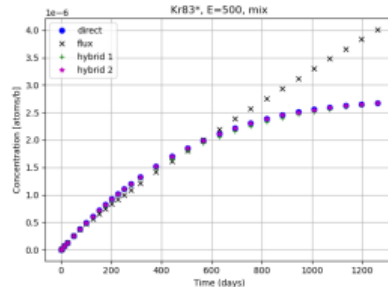
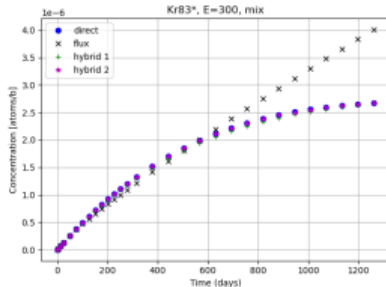
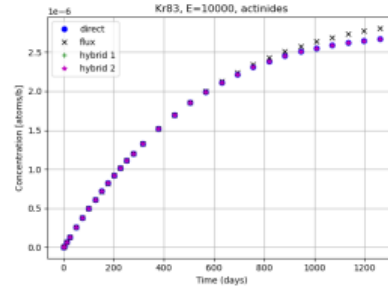
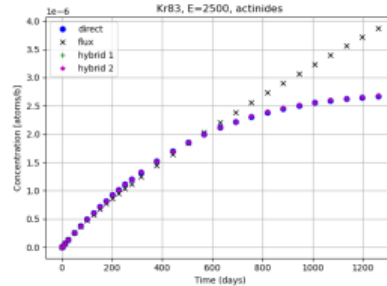
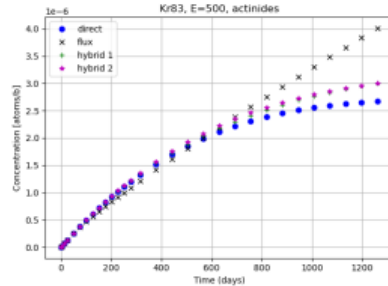
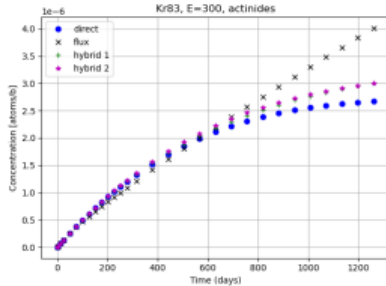
Gd157, diff



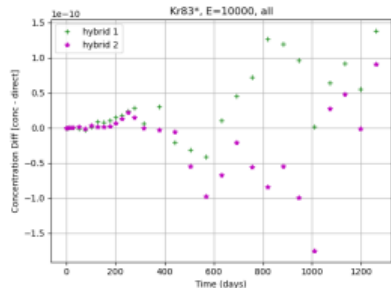
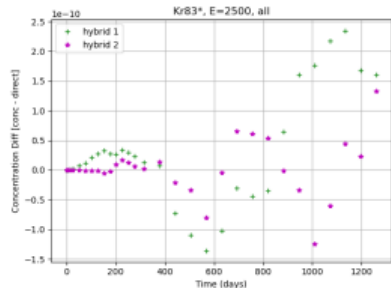
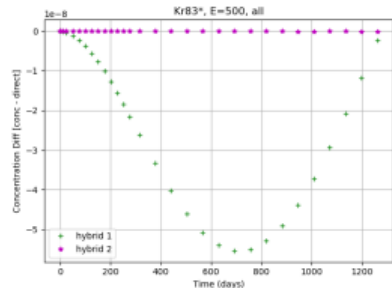
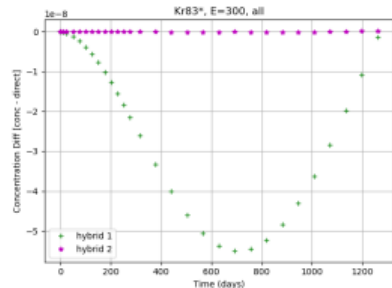
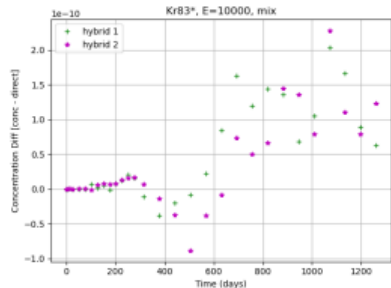
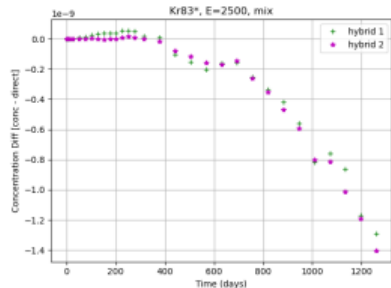
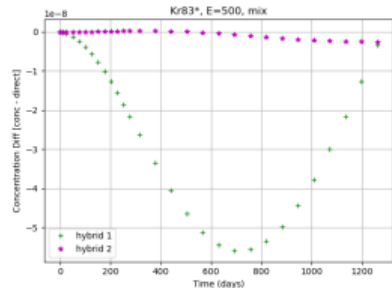
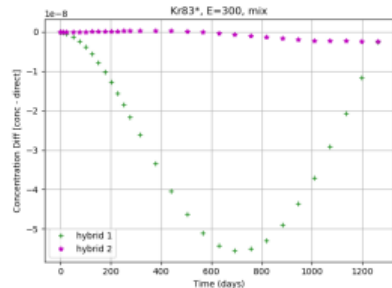
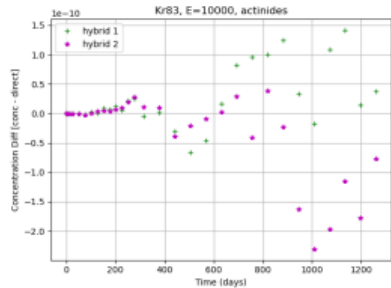
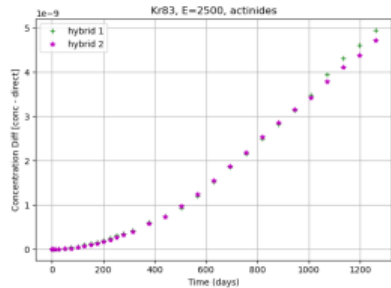
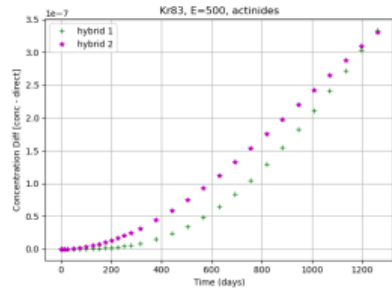
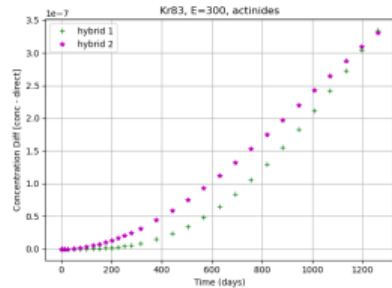
Gd157, relative



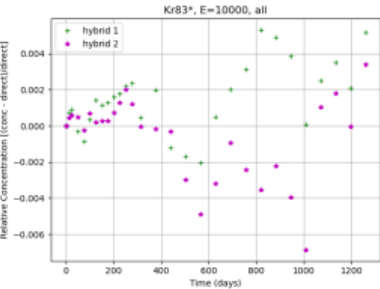
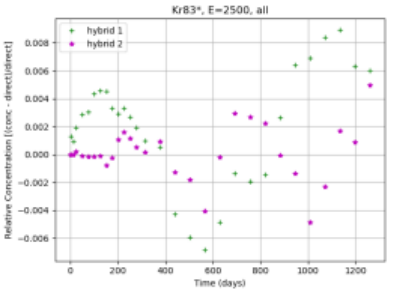
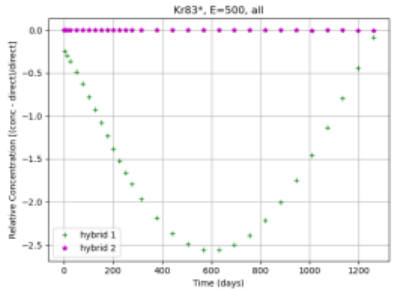
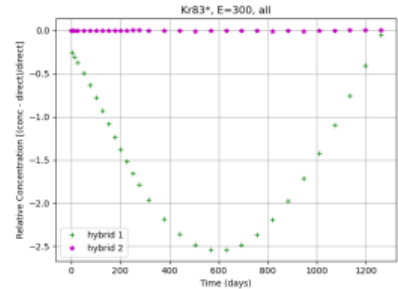
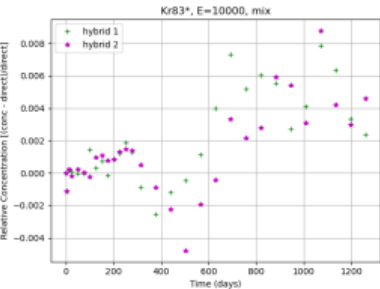
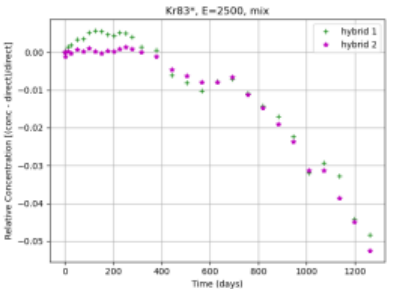
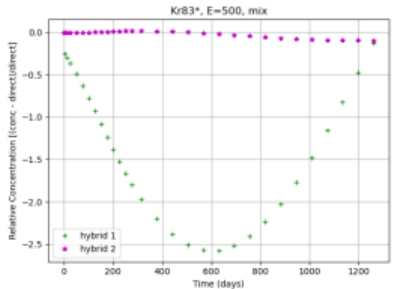
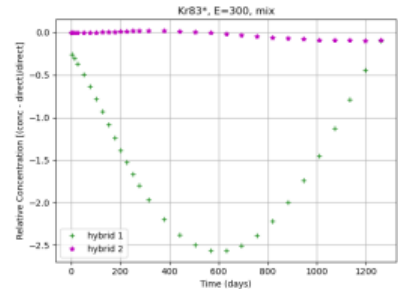
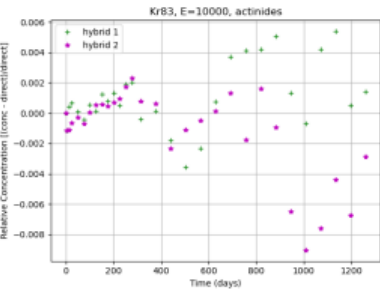
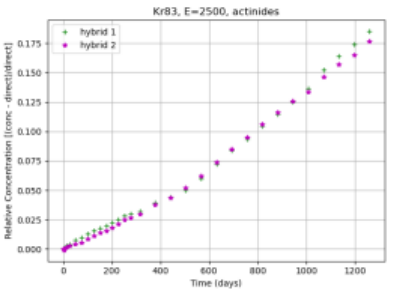
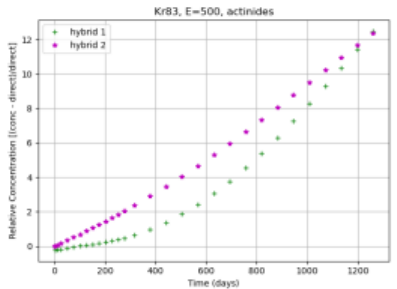
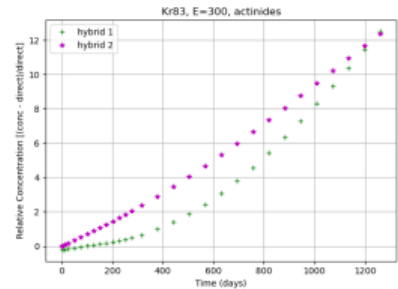
Kr83, absolute



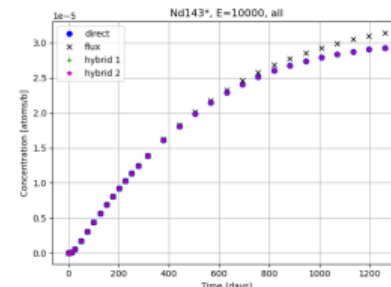
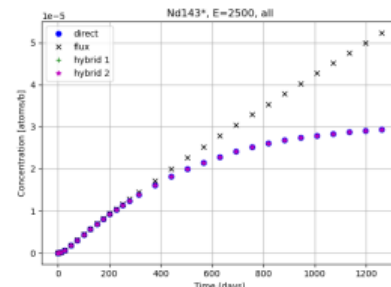
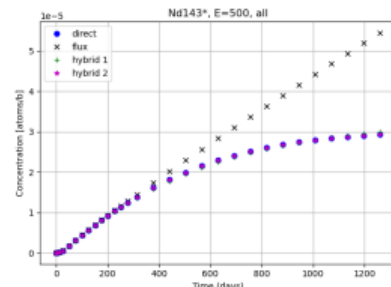
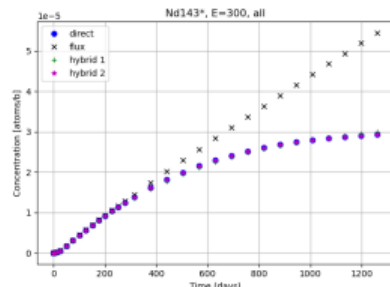
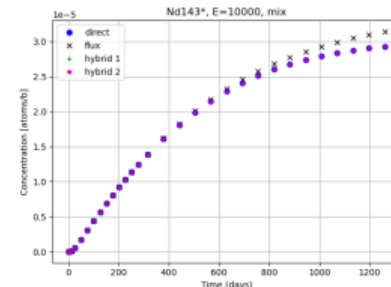
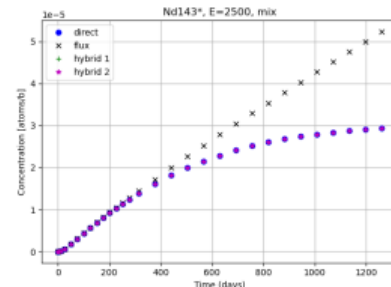
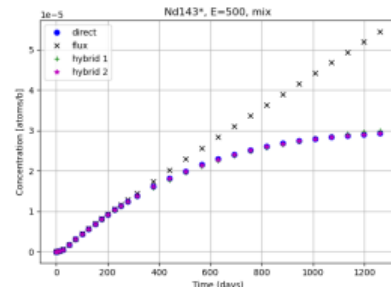
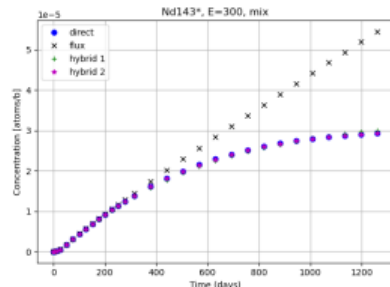
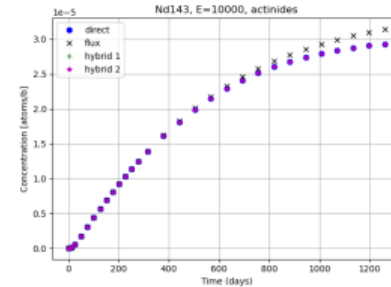
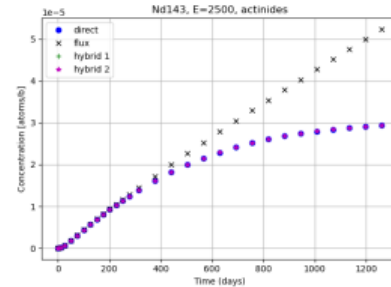
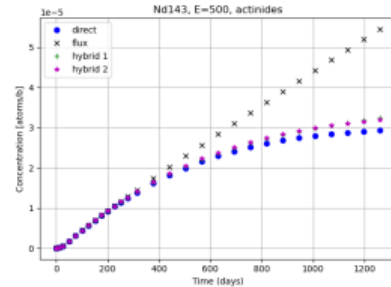
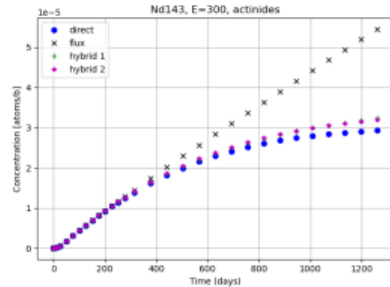
Kr83, diff



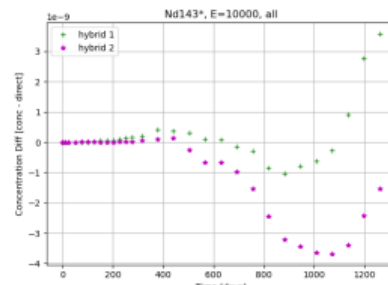
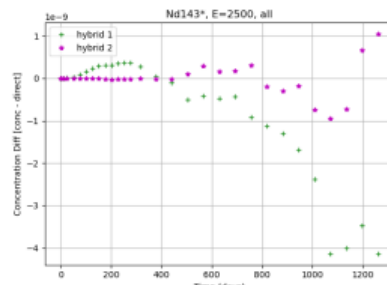
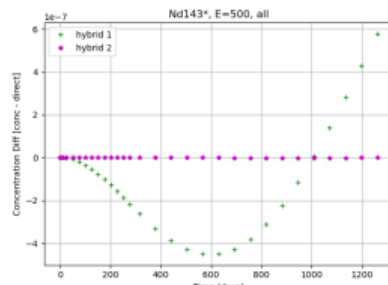
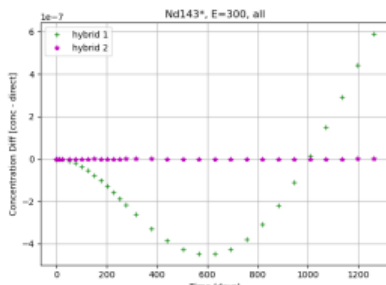
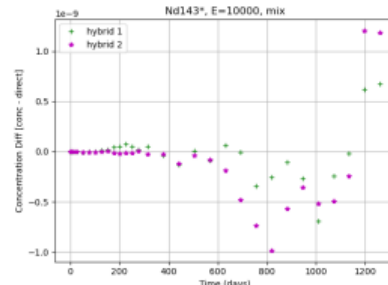
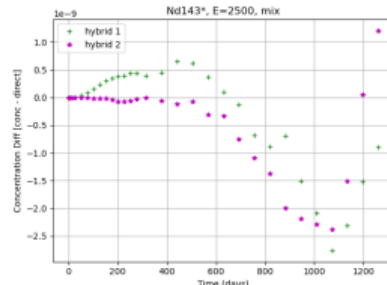
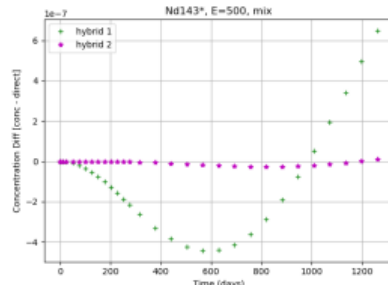
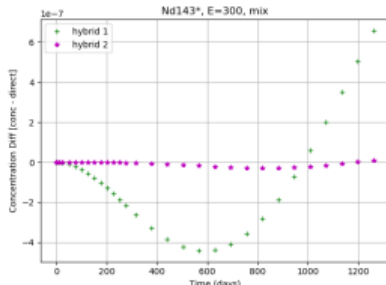
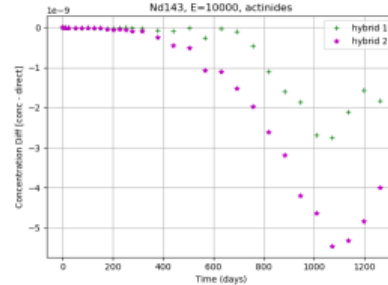
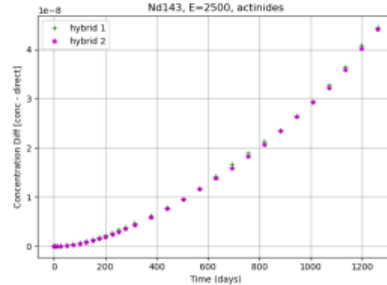
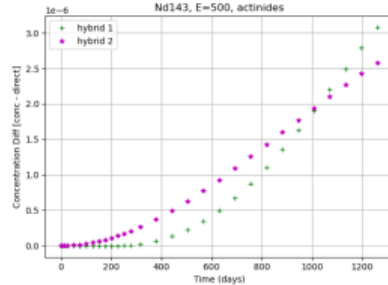
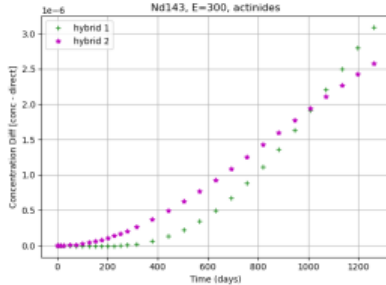
Kr83, relative



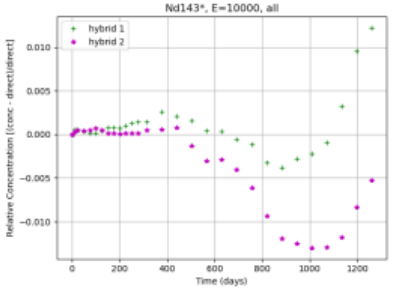
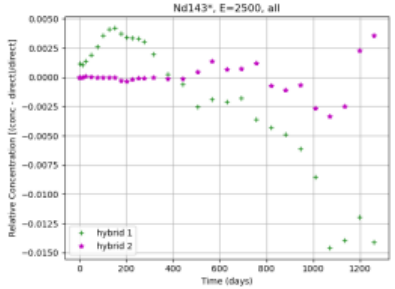
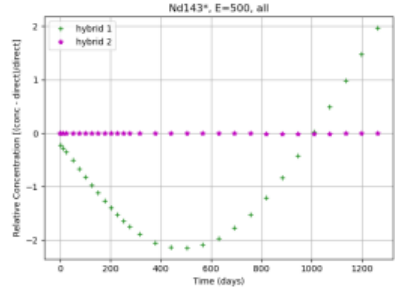
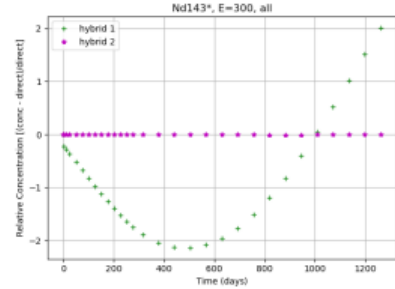
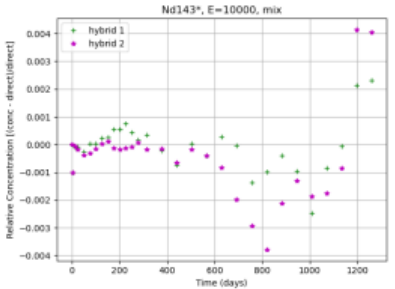
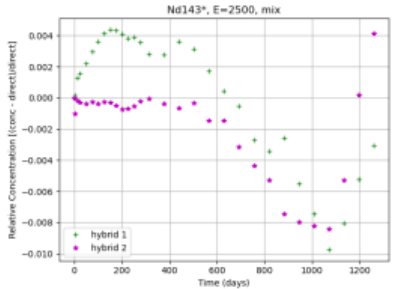
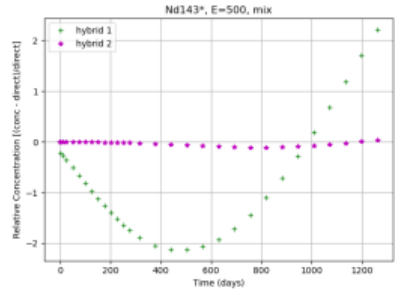
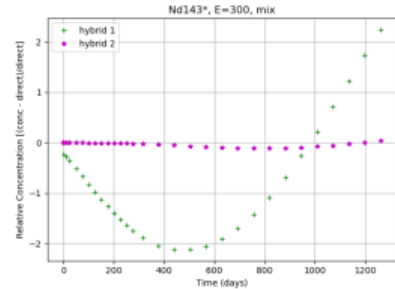
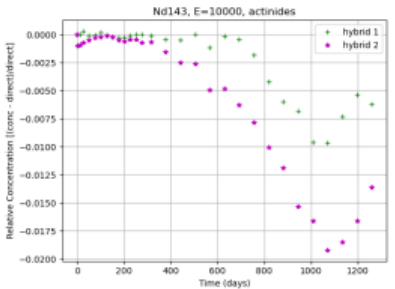
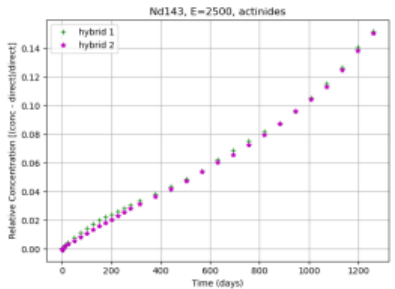
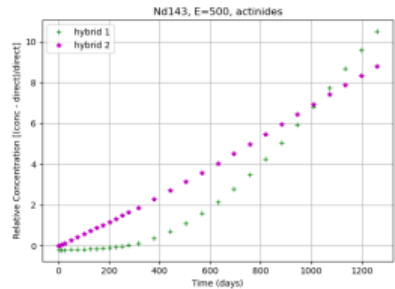
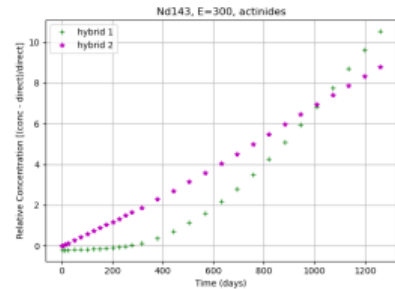
Nd143, absolute



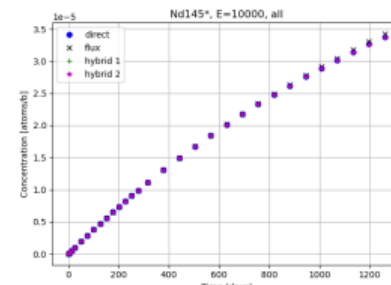
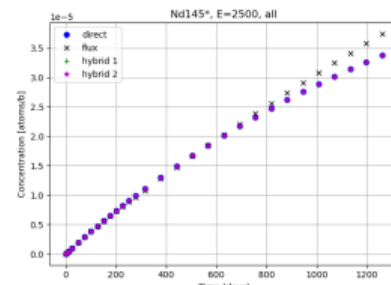
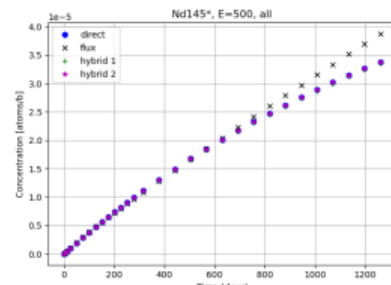
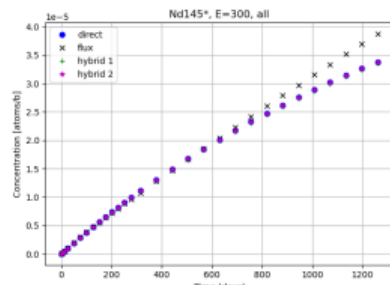
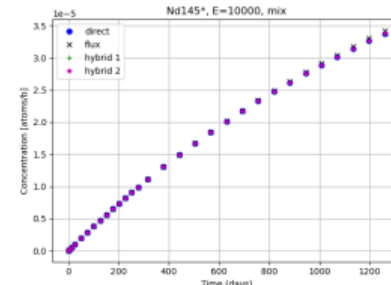
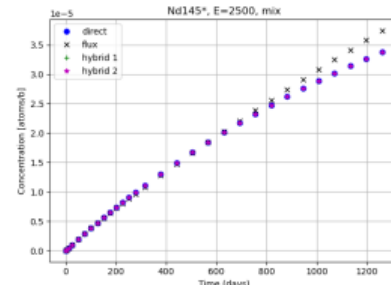
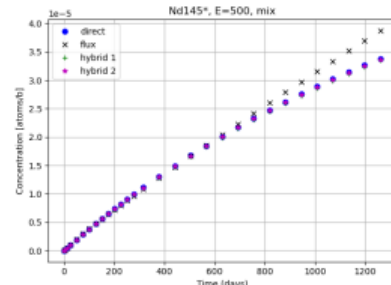
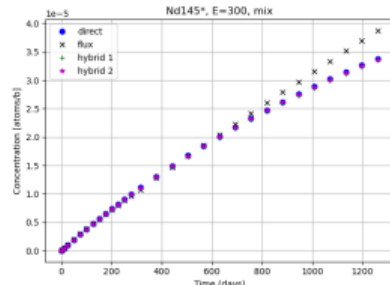
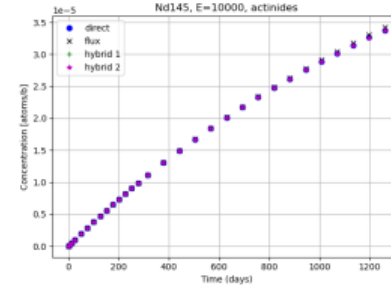
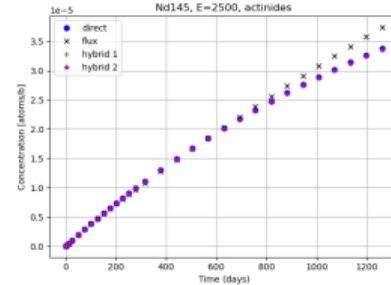
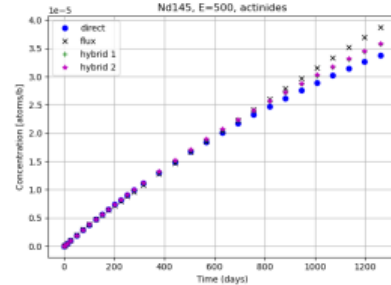
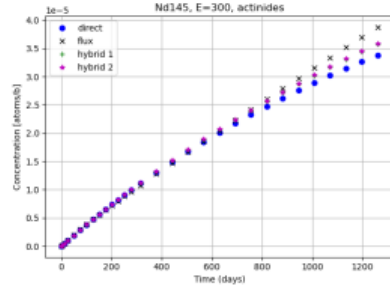
Nd143, diff



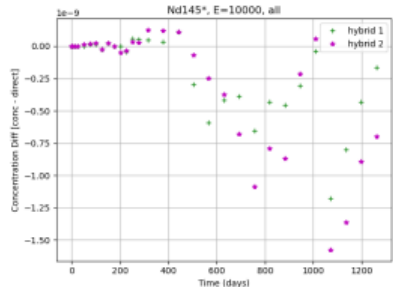
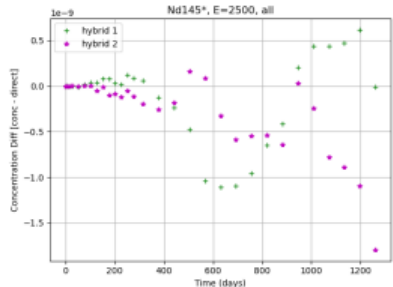
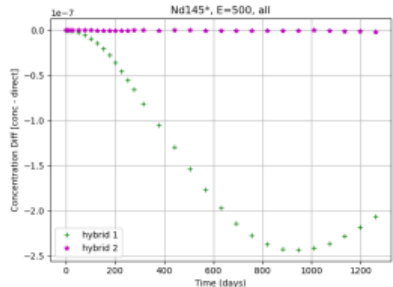
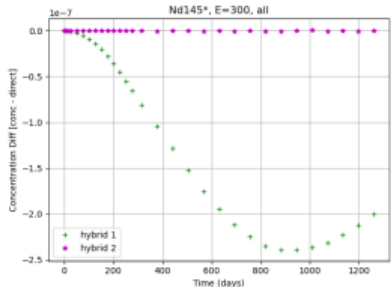
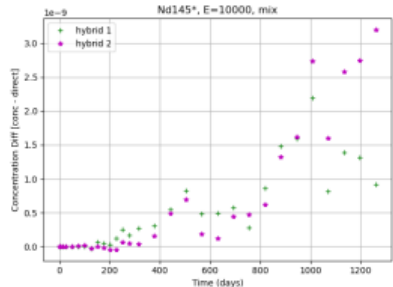
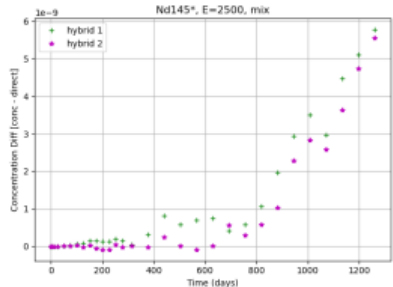
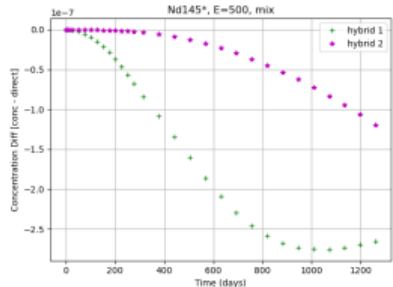
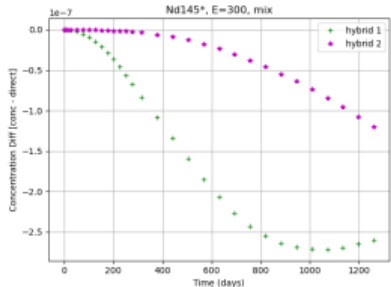
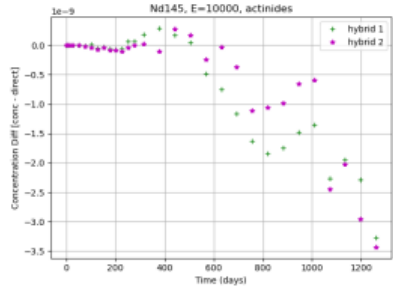
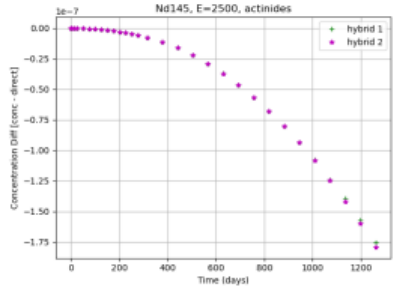
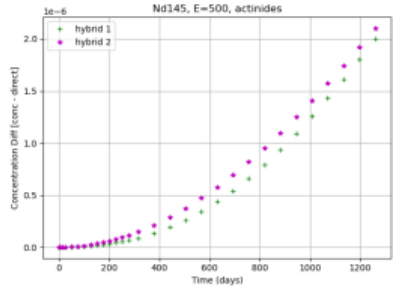
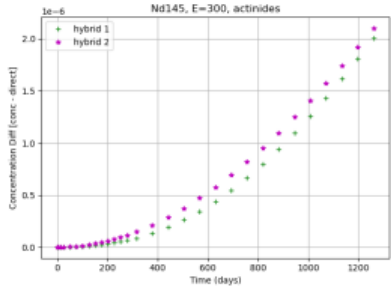
Nd143, relative



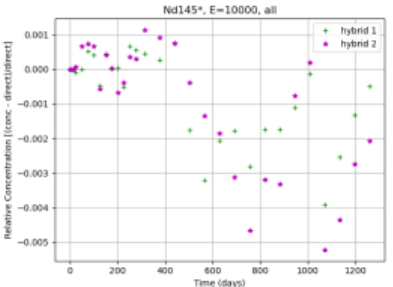
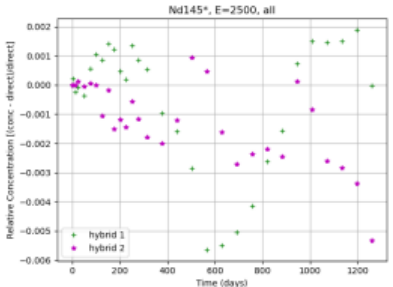
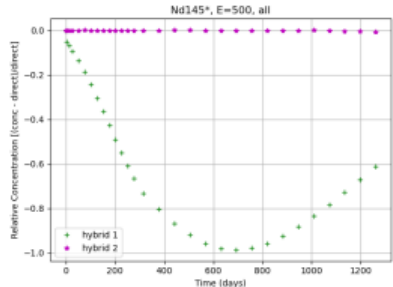
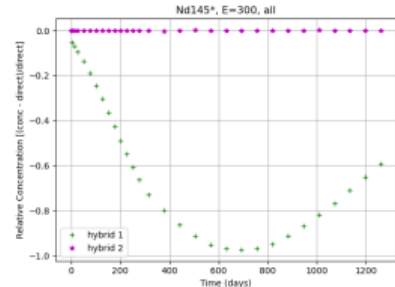
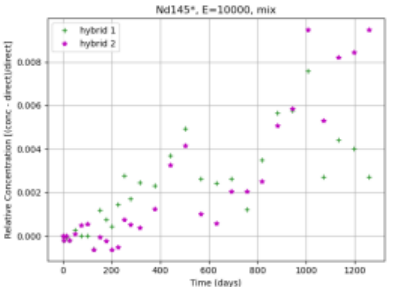
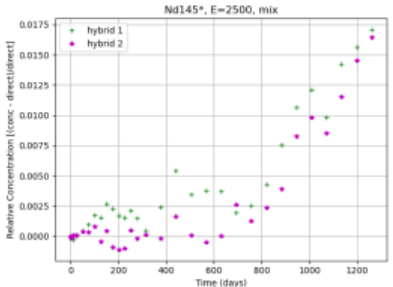
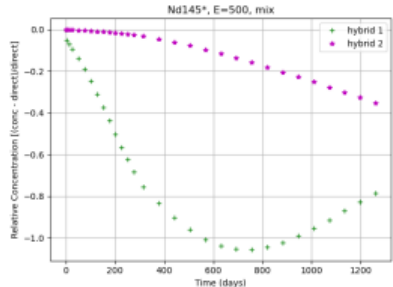
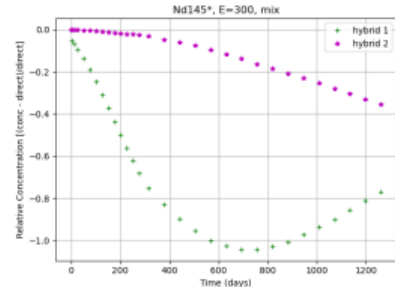
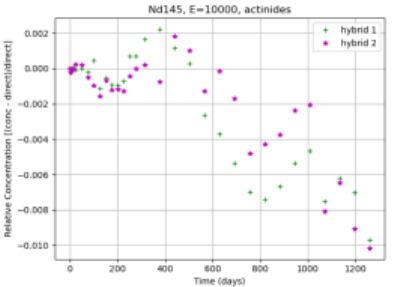
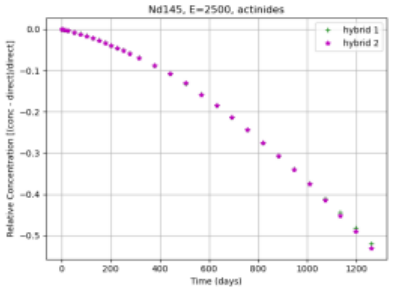
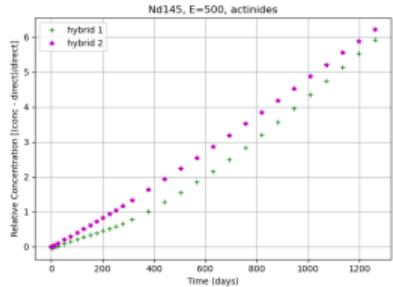
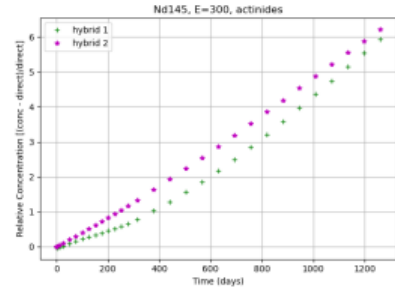
Nd145, absolute



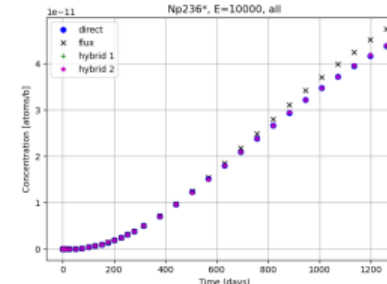
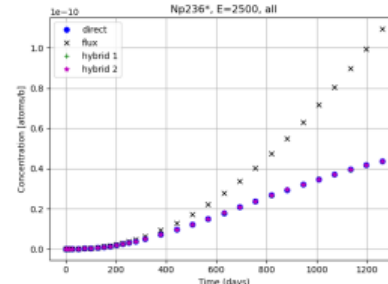
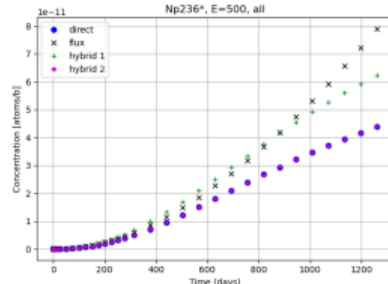
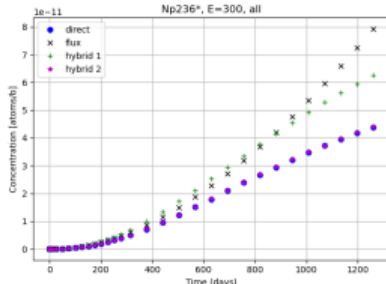
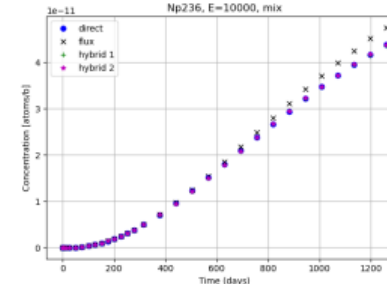
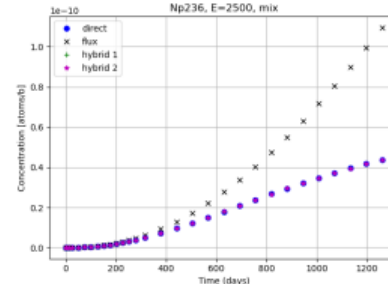
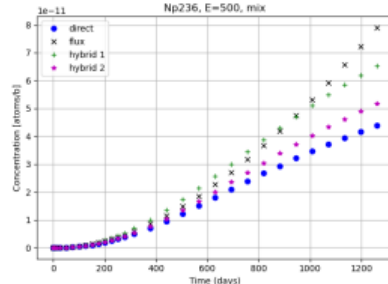
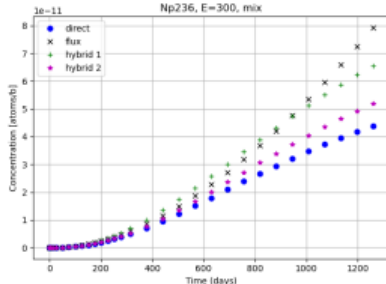
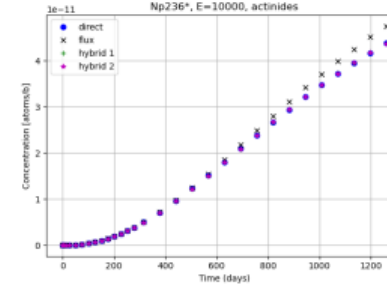
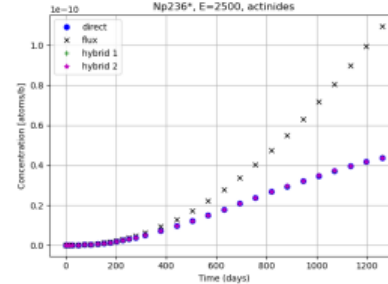
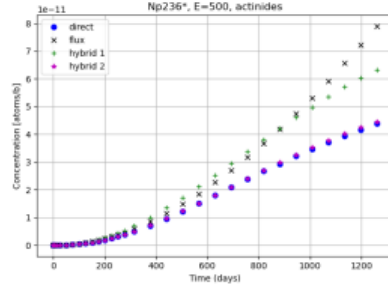
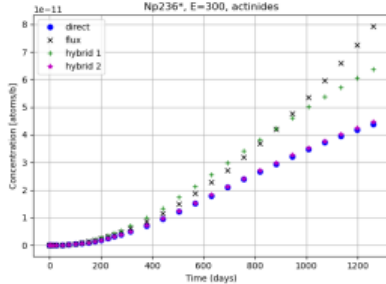
Nd145, diff



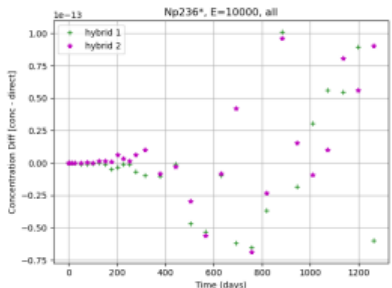
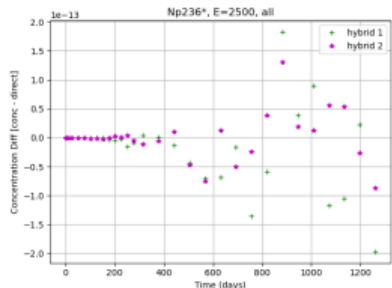
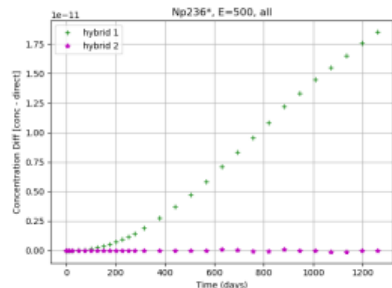
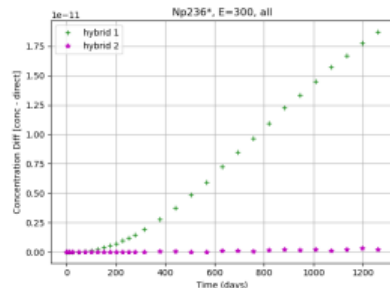
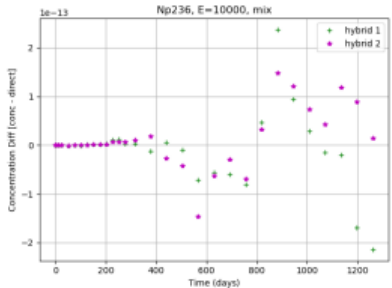
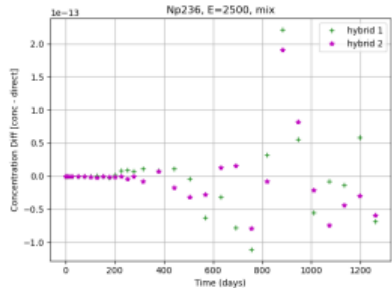
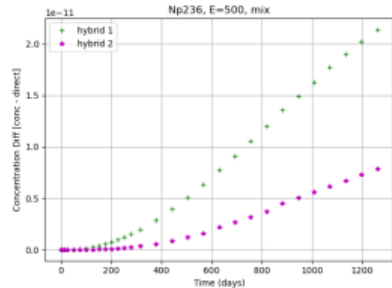
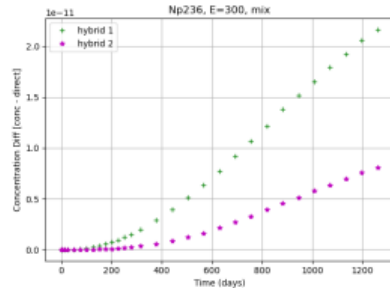
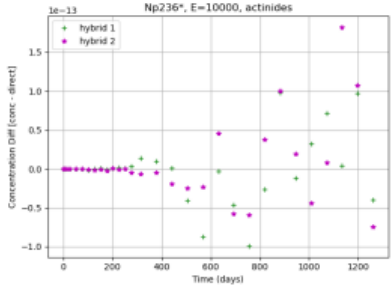
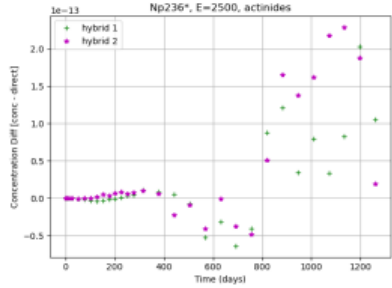
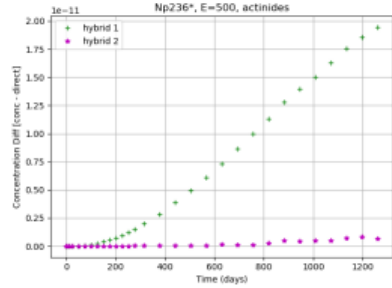
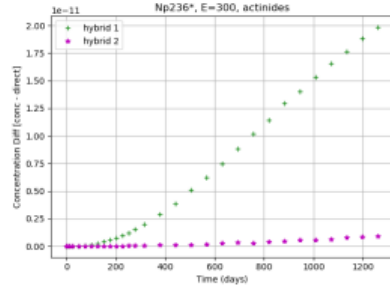
Nd145, relative



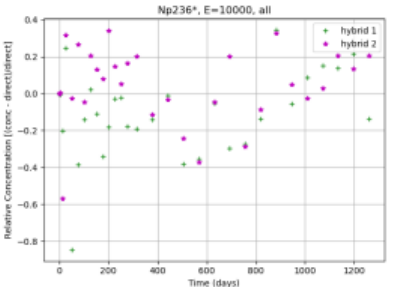
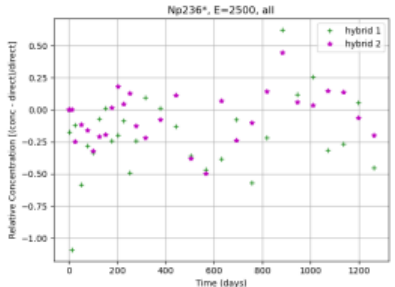
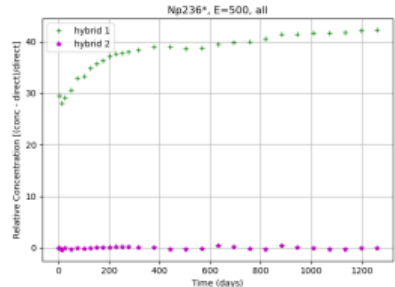
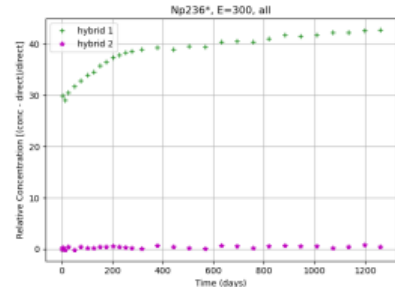
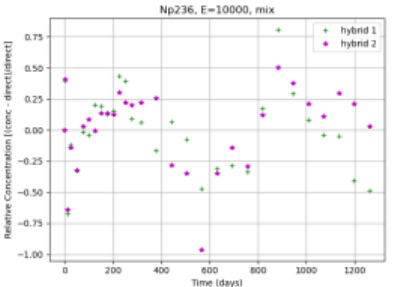
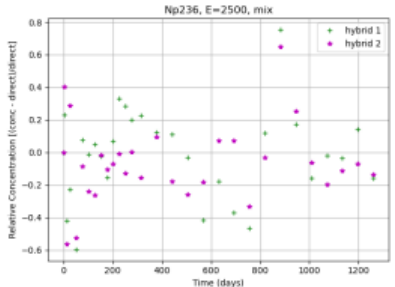
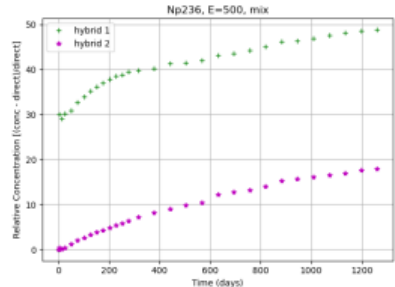
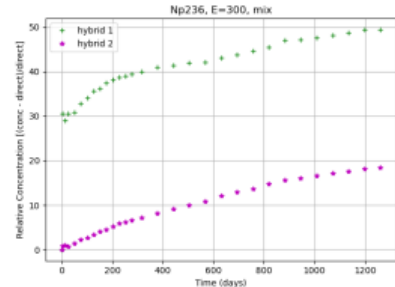
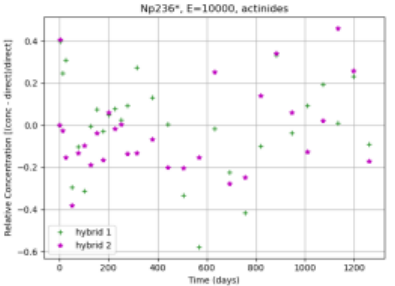
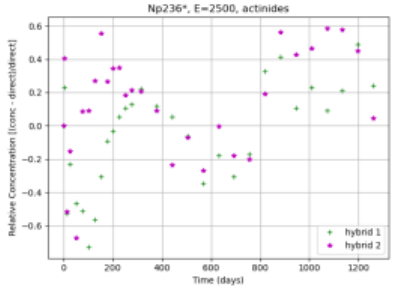
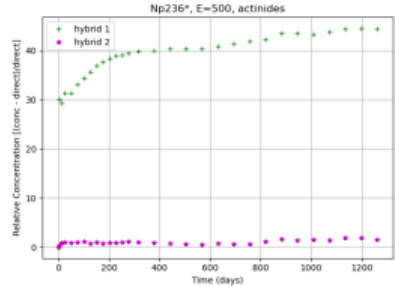
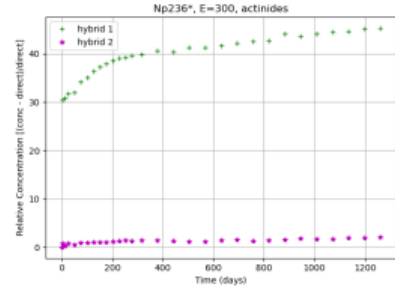
Np236, absolute



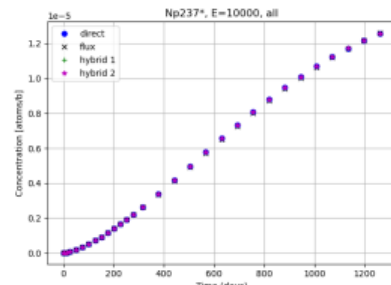
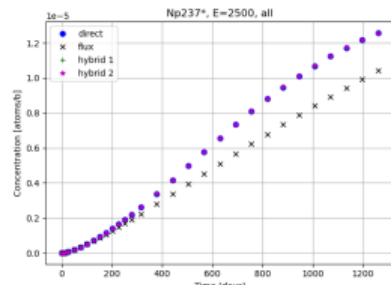
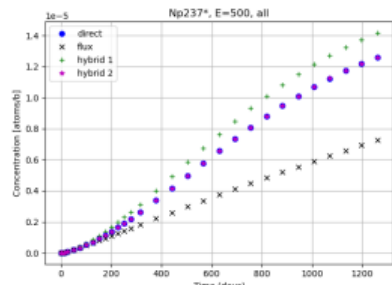
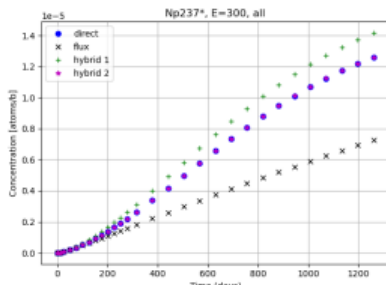
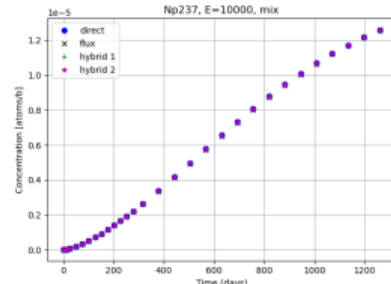
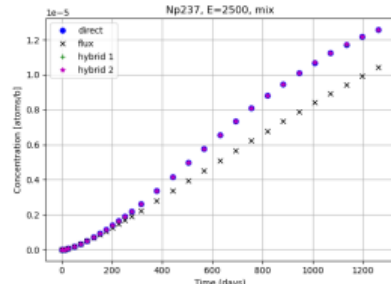
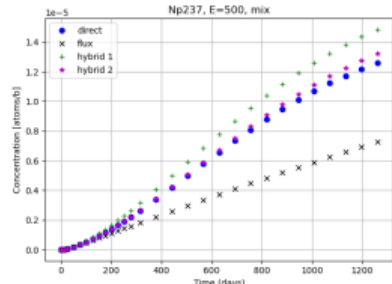
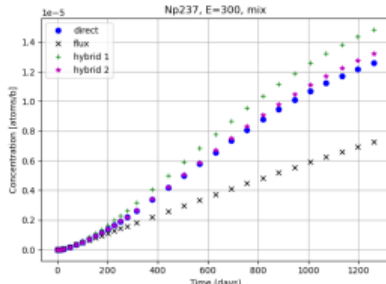
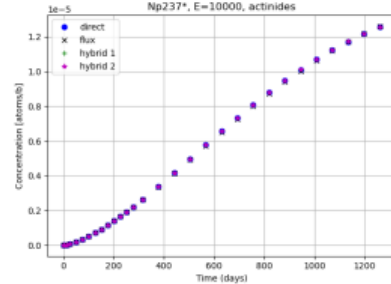
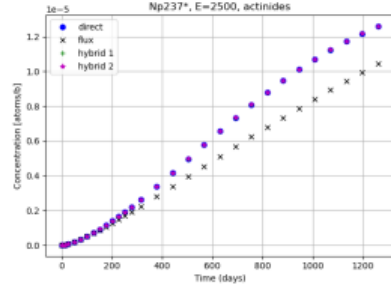
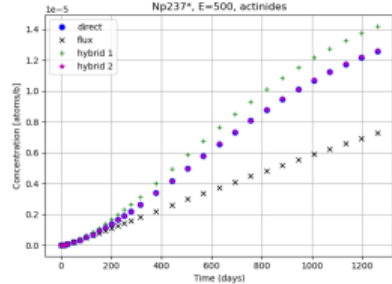
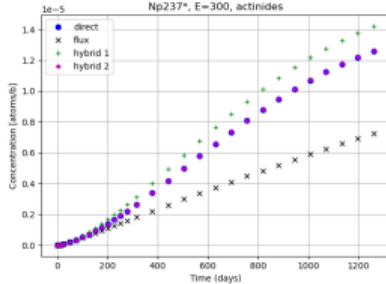
Np236, diff



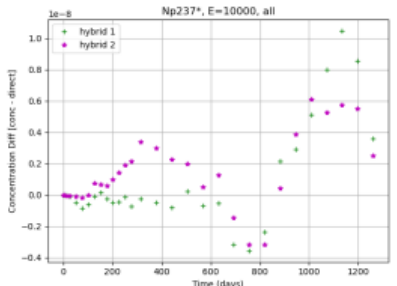
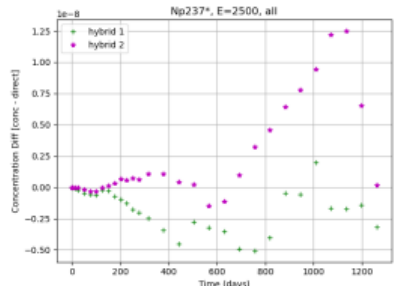
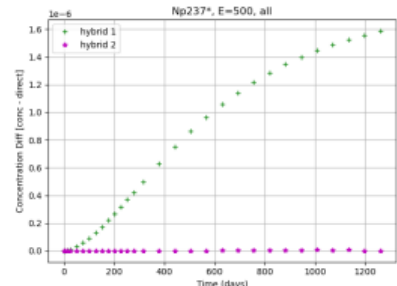
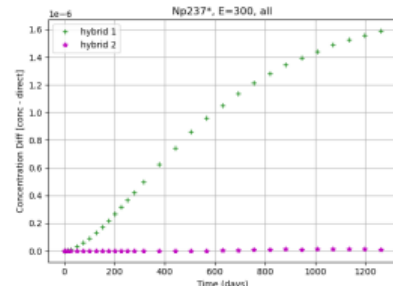
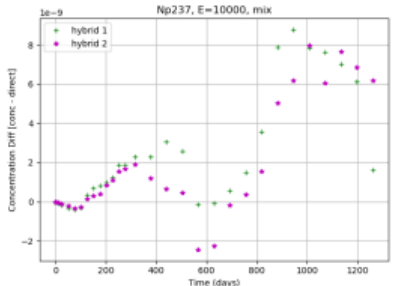
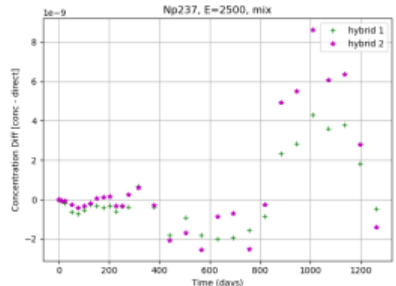
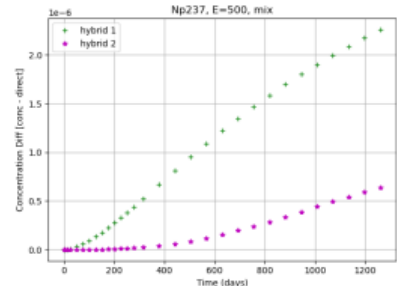
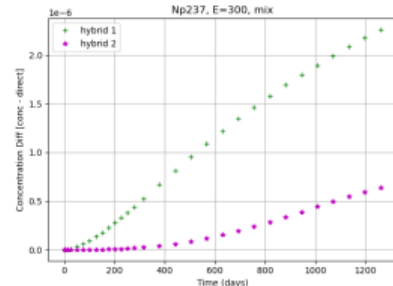
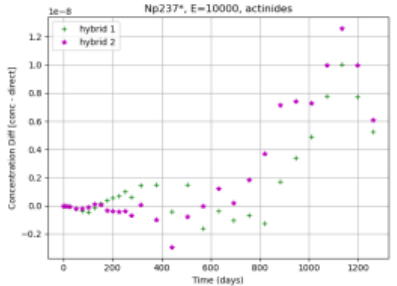
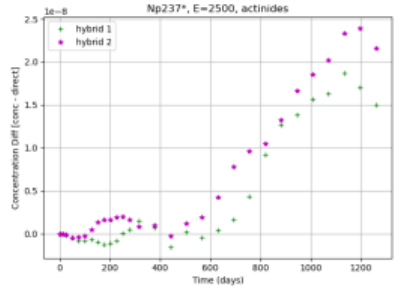
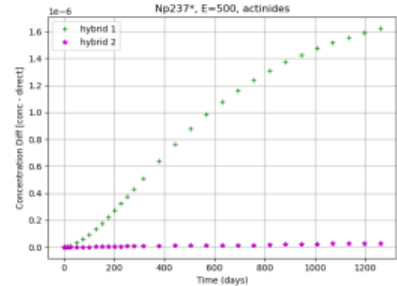
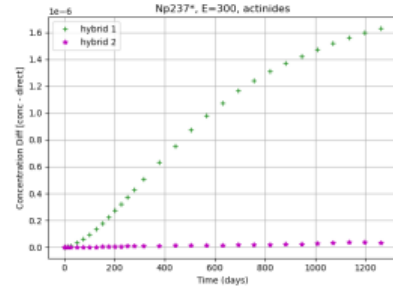
Np236, relative



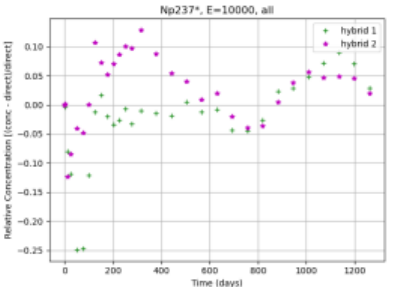
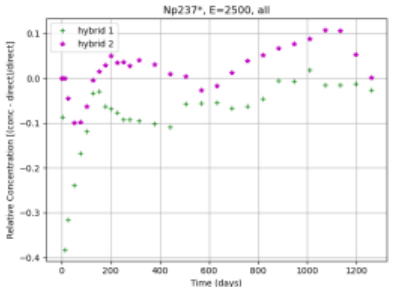
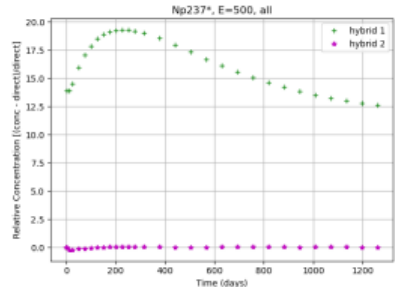
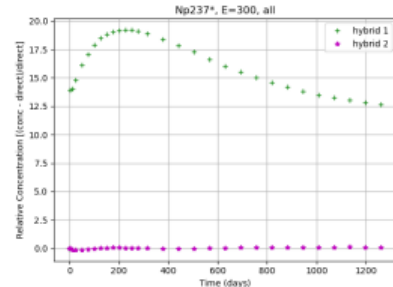
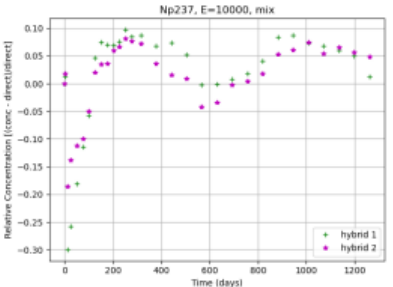
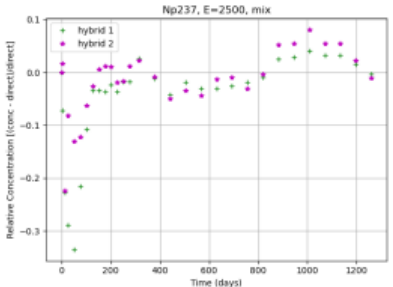
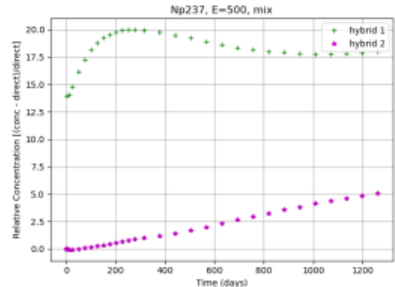
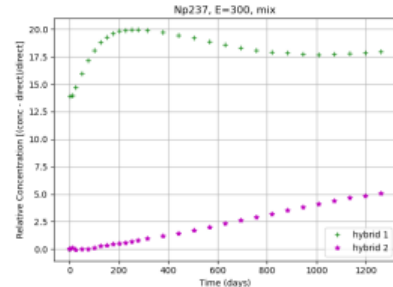
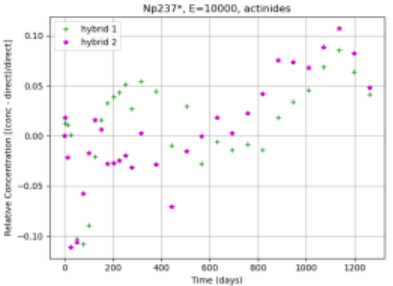
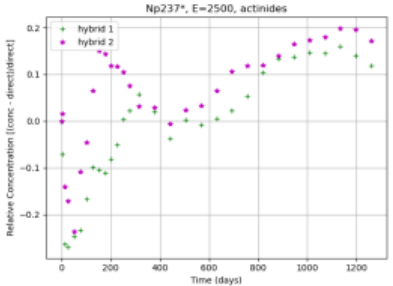
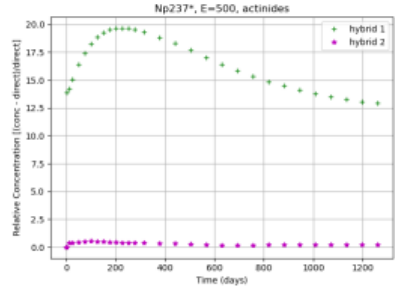
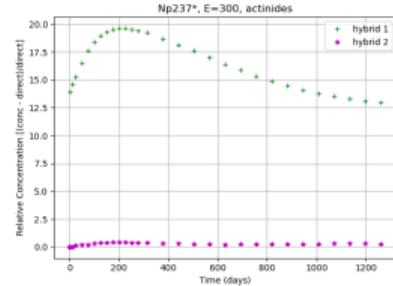
Np237, absolute



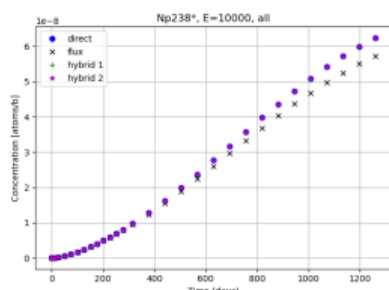
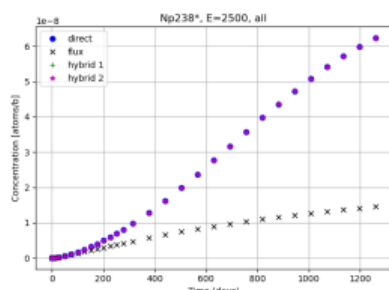
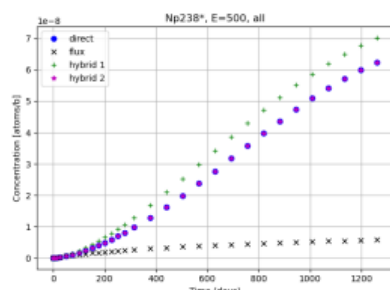
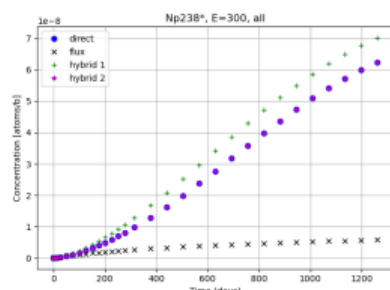
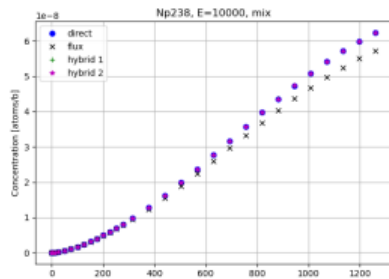
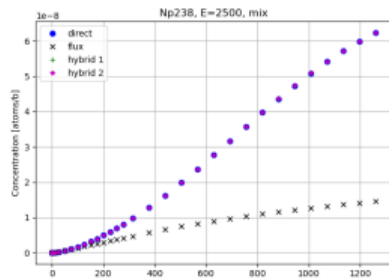
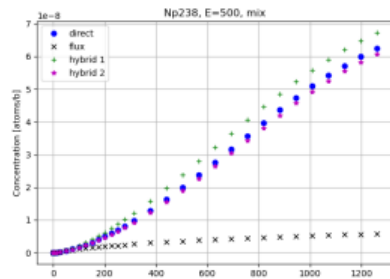
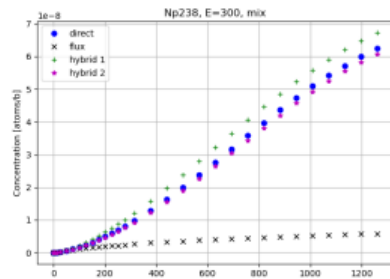
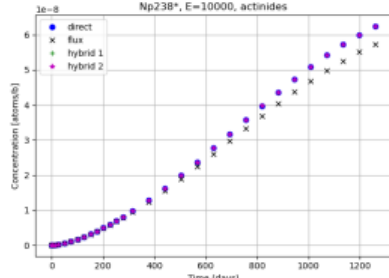
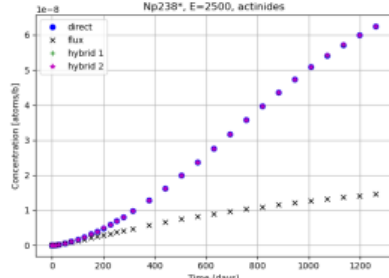
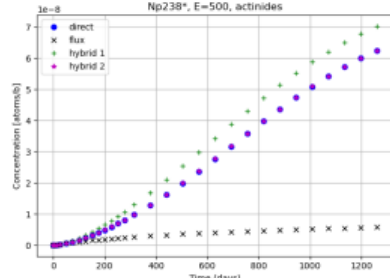
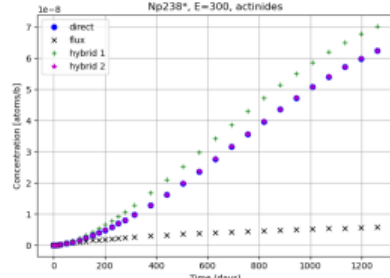
Np237, diff



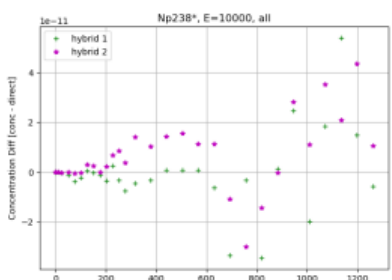
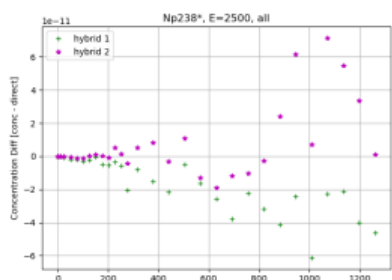
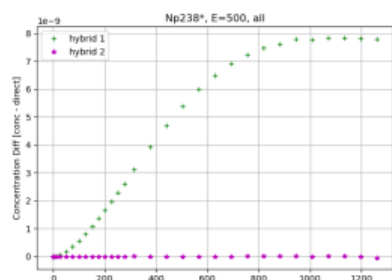
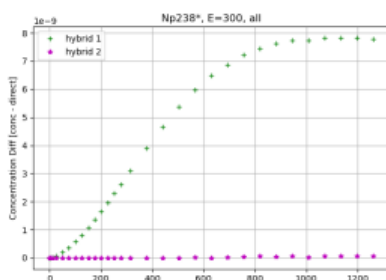
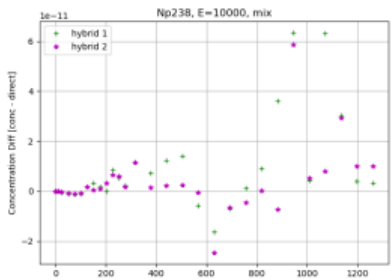
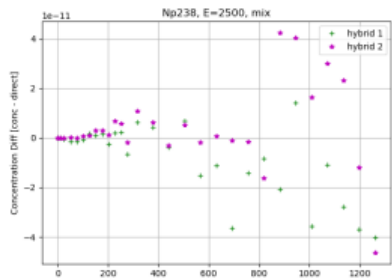
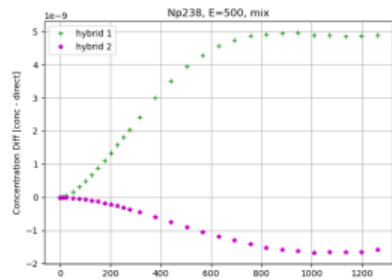
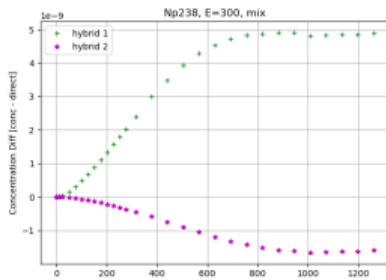
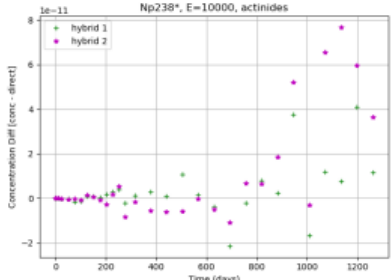
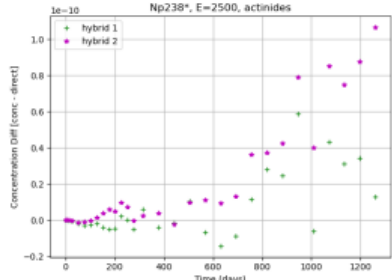
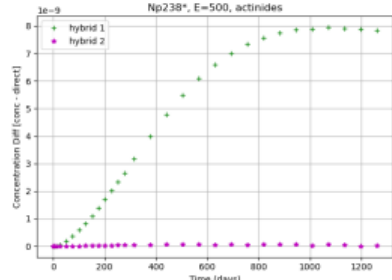
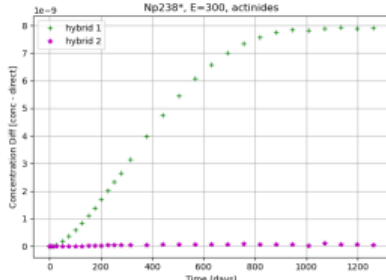
Np237, relative



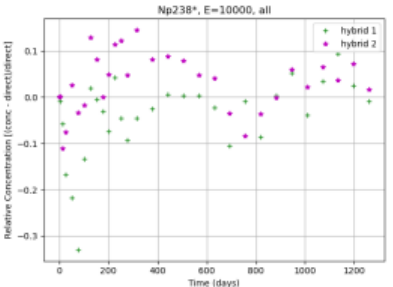
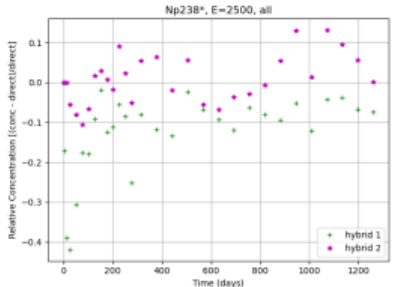
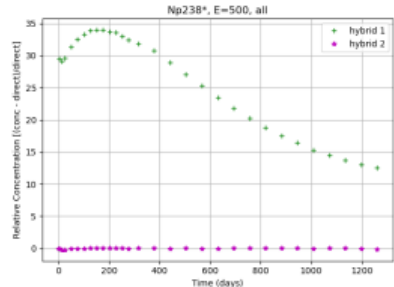
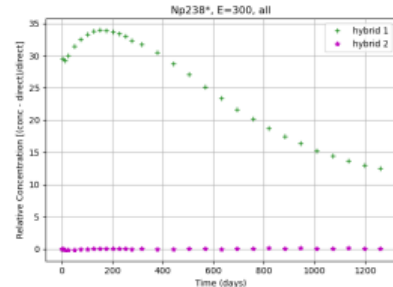
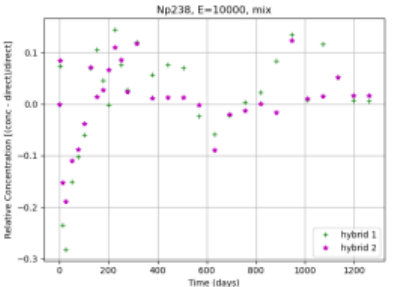
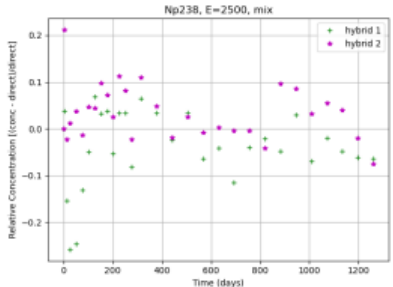
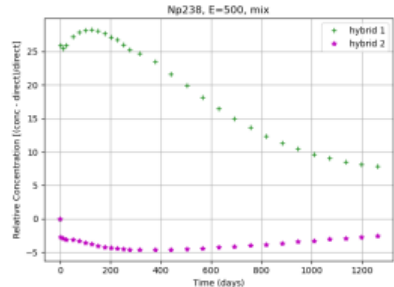
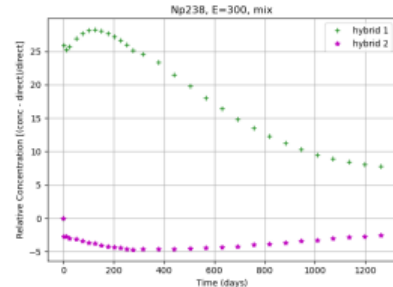
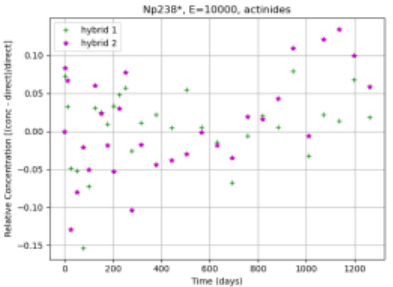
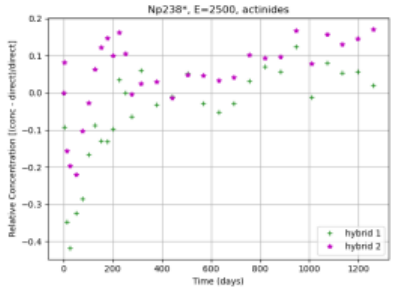
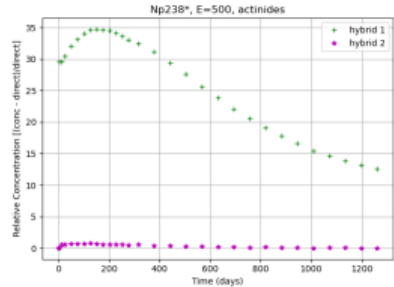
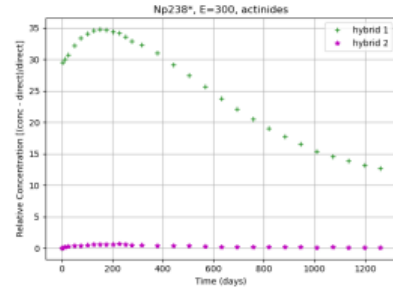
Np238, absolute



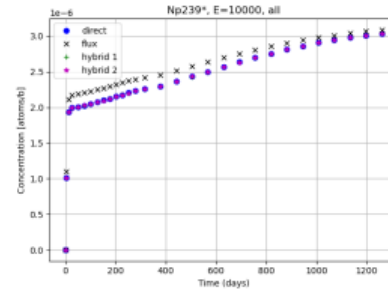
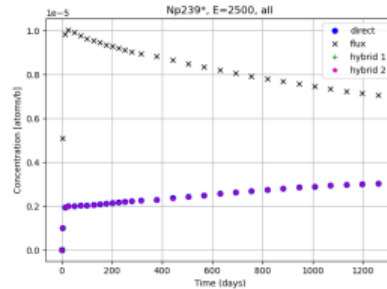
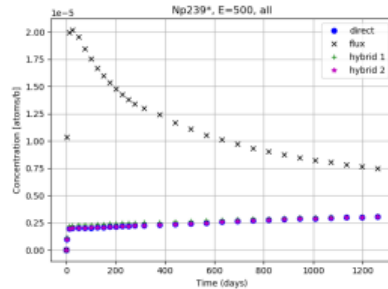
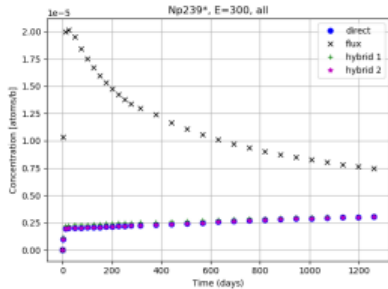
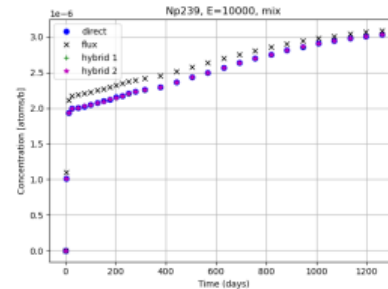
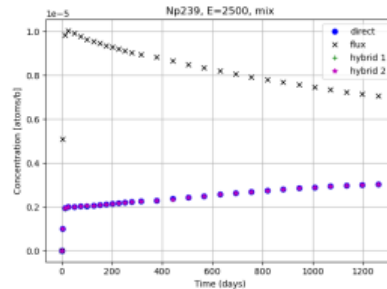
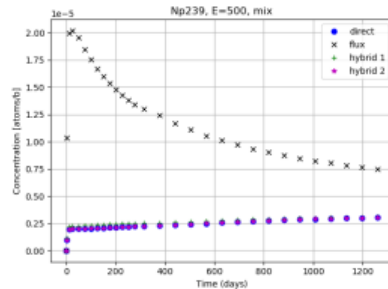
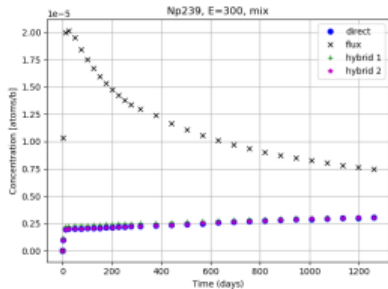
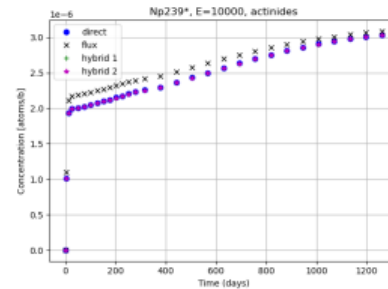
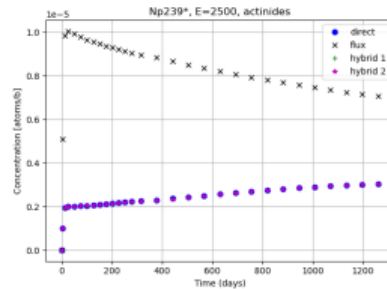
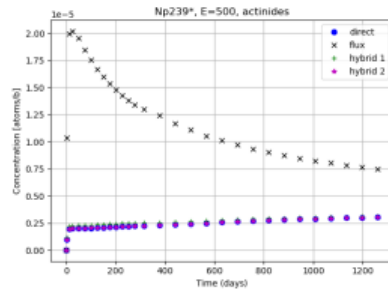
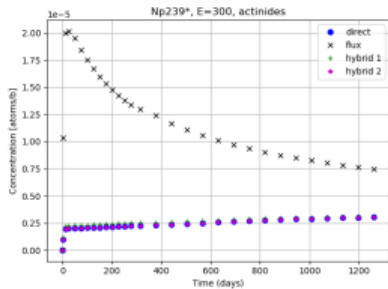
Np238, diff



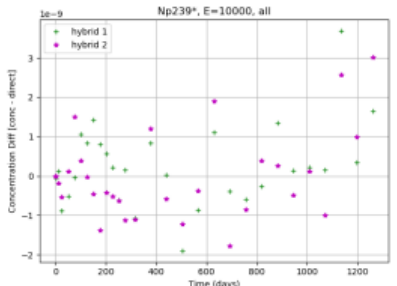
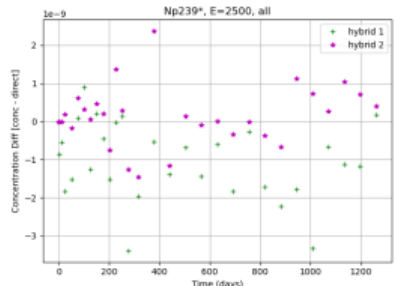
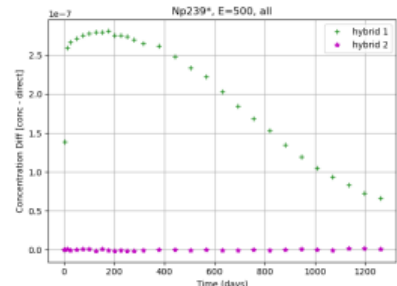
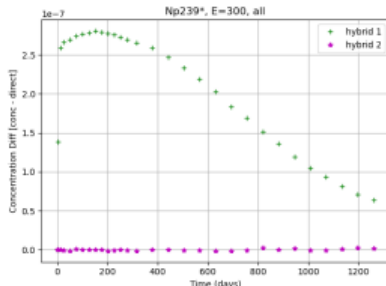
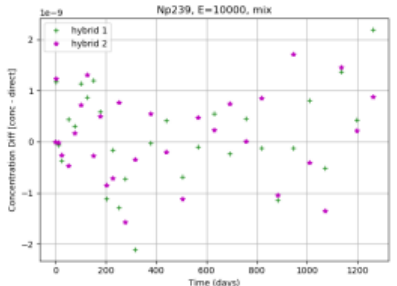
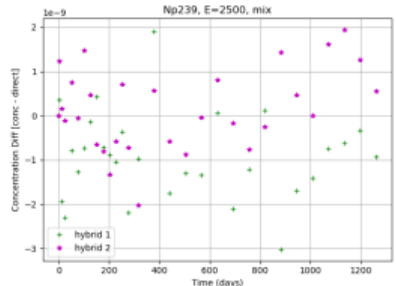
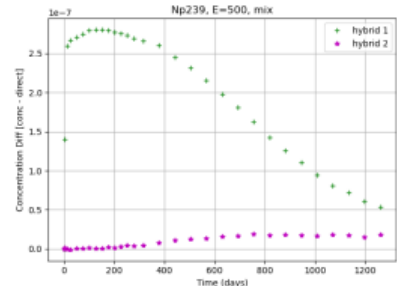
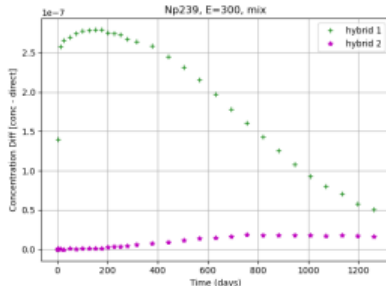
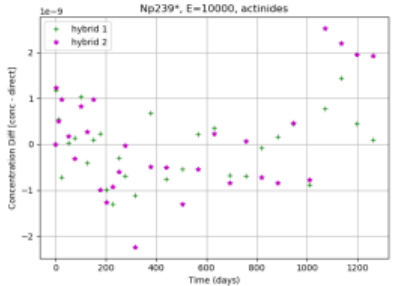
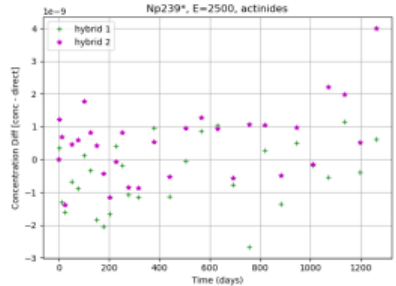
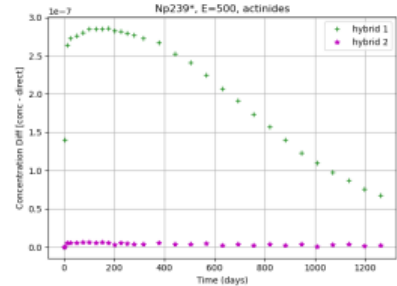
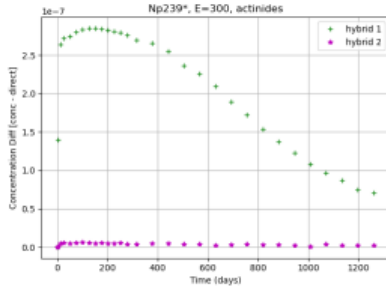
Np238, relative



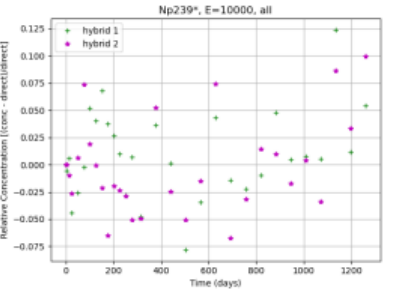
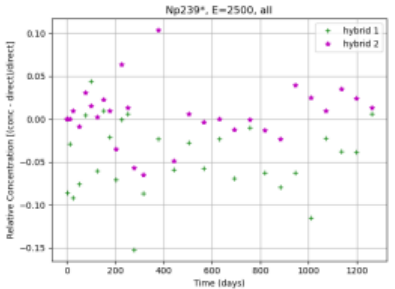
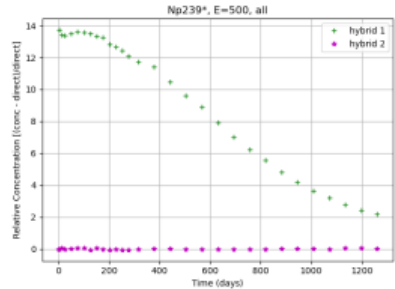
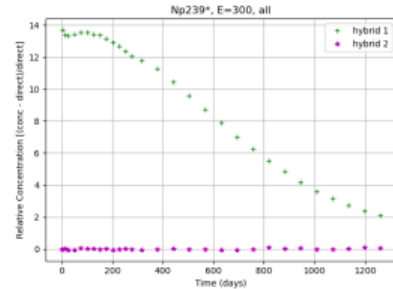
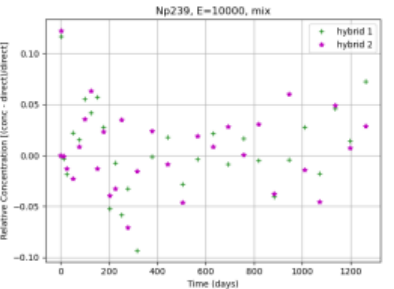
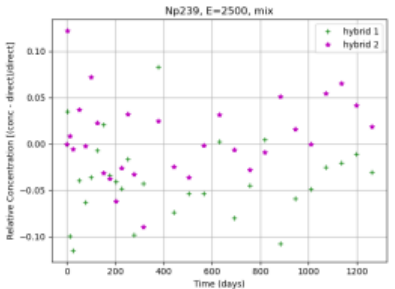
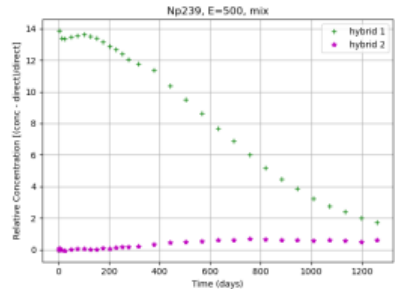
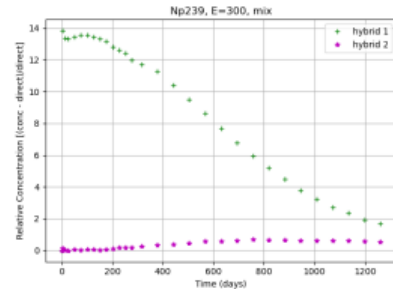
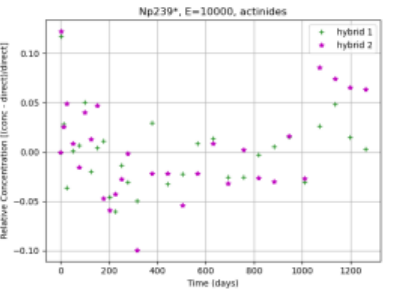
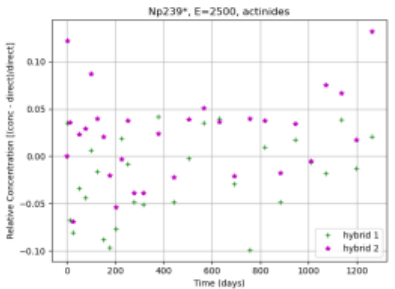
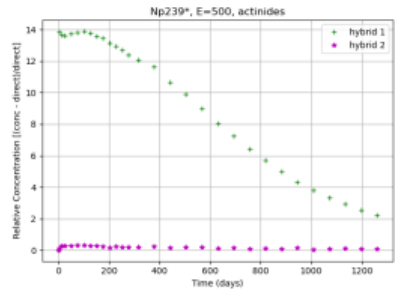
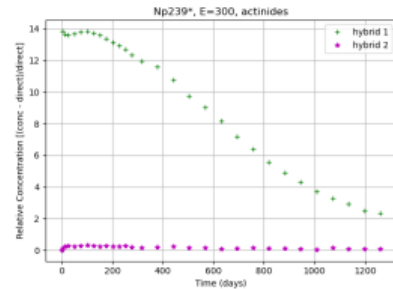
Np239, absolute



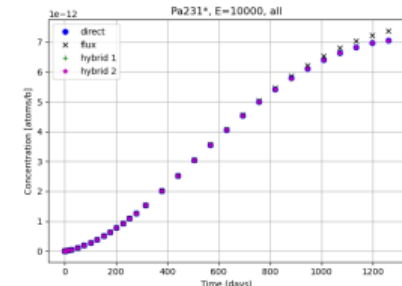
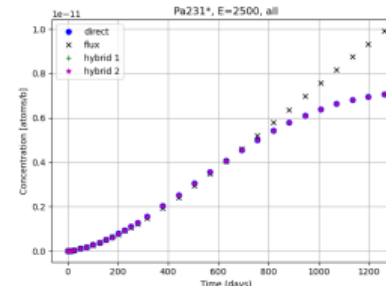
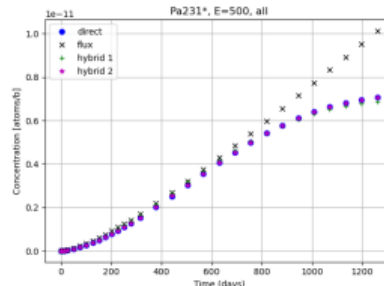
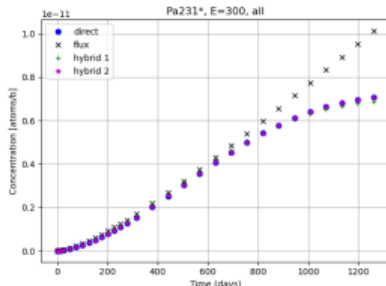
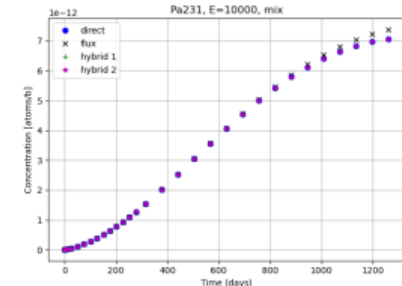
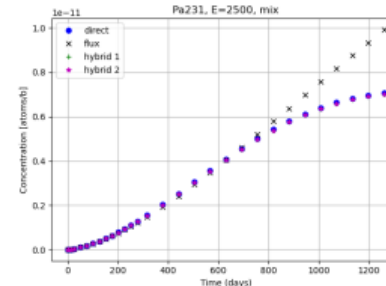
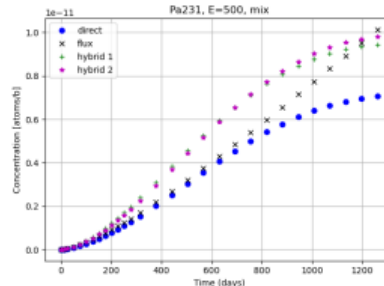
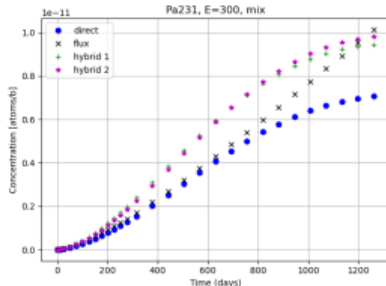
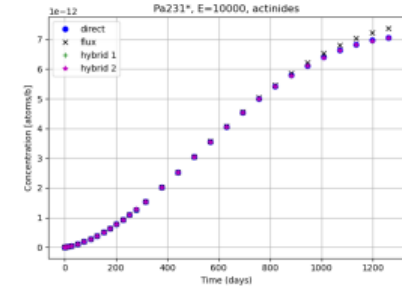
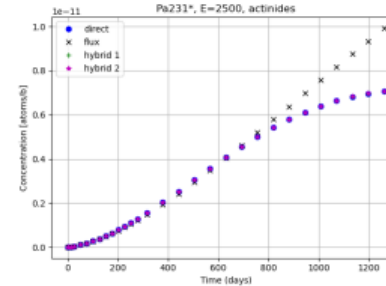
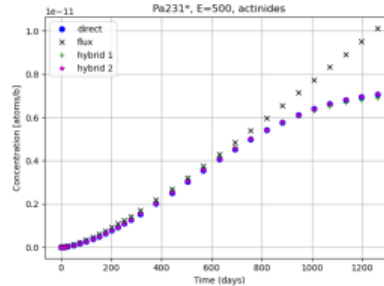
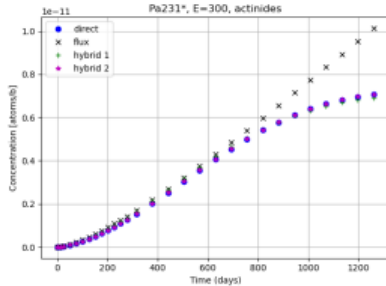
Np239, diff



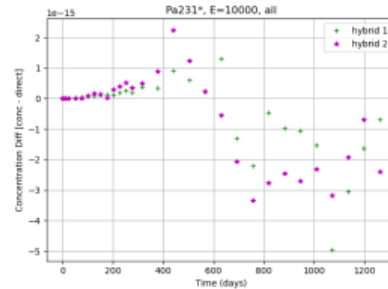
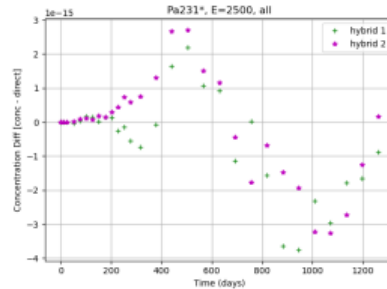
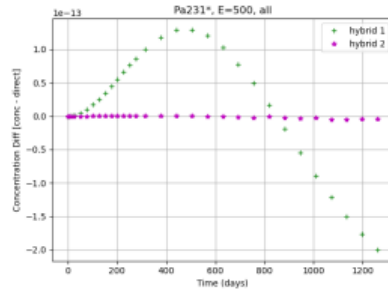
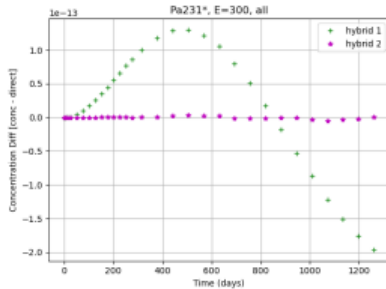
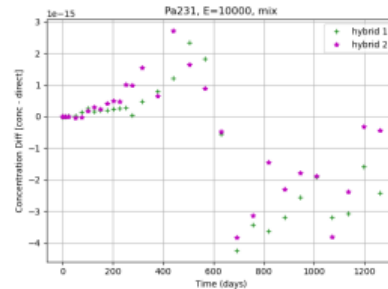
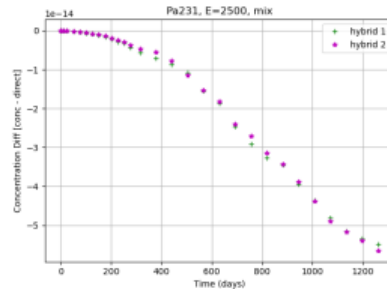
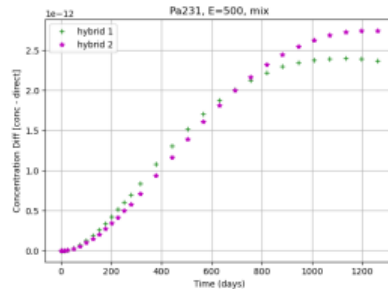
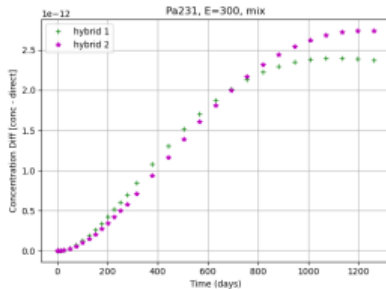
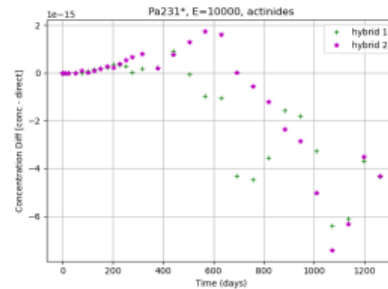
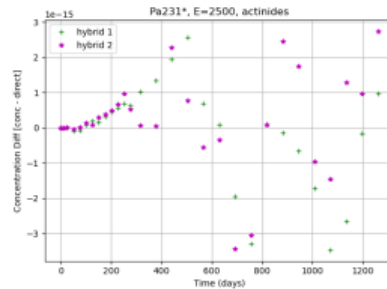
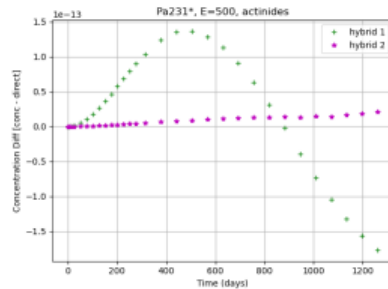
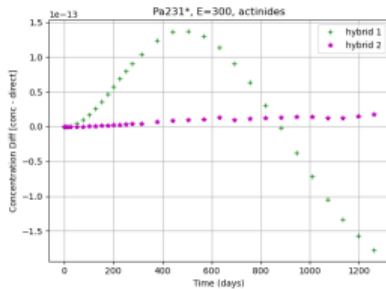
Np239, relative



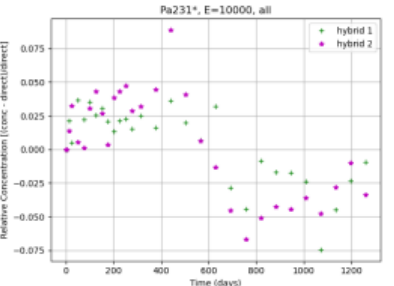
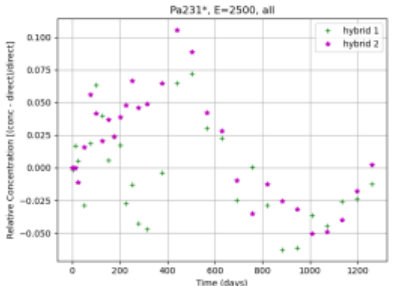
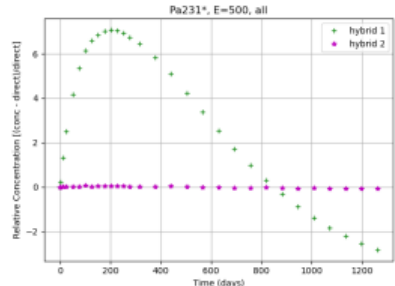
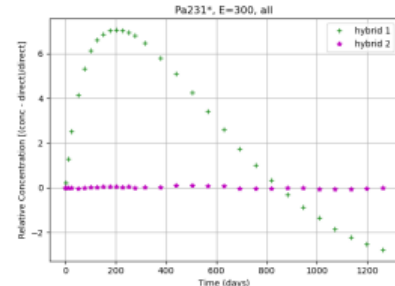
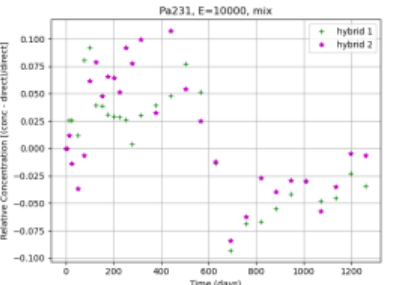
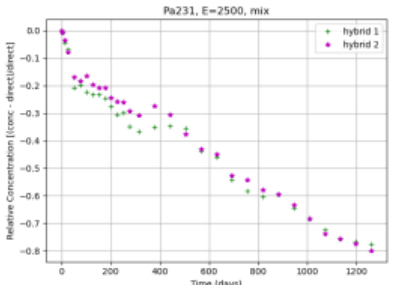
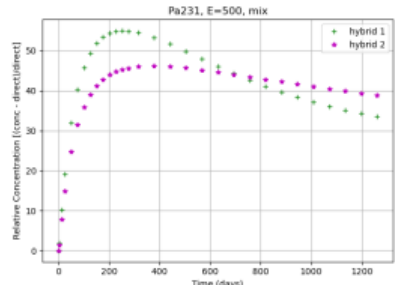
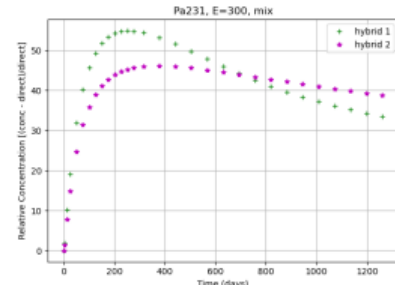
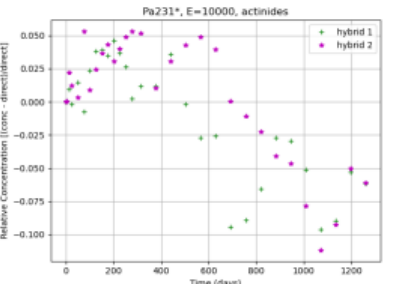
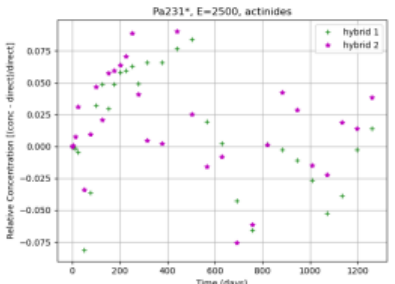
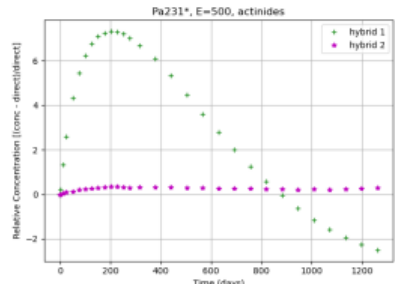
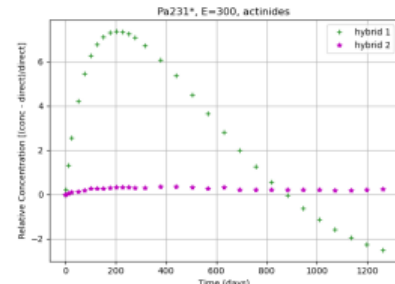
Pa231, absolute



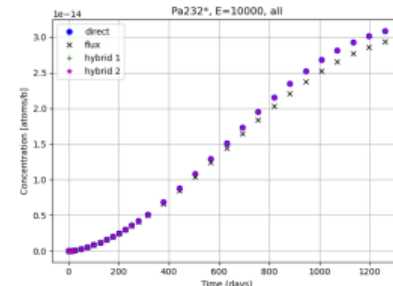
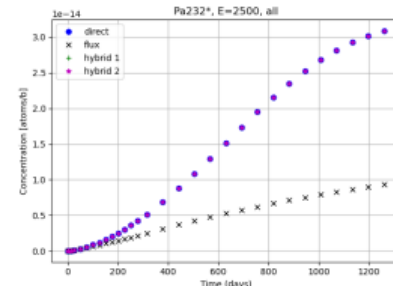
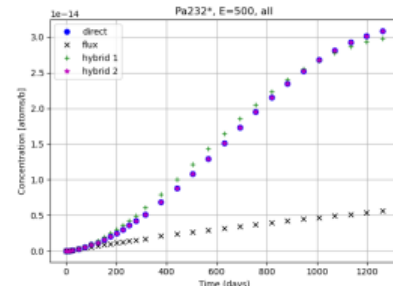
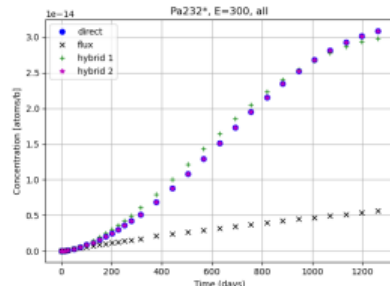
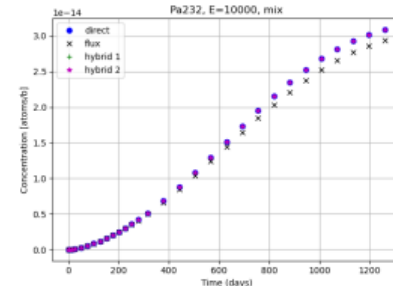
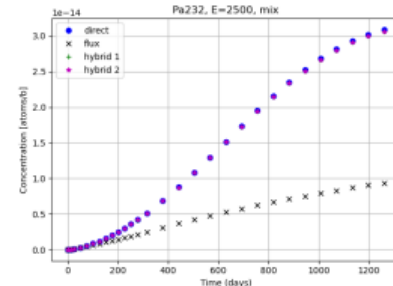
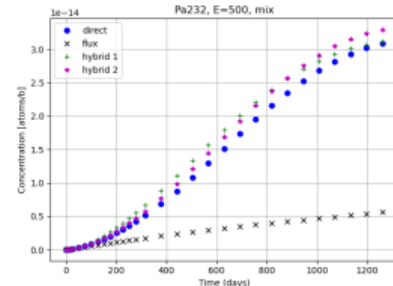
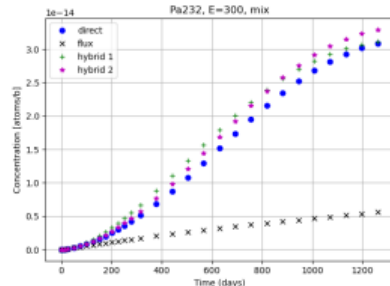
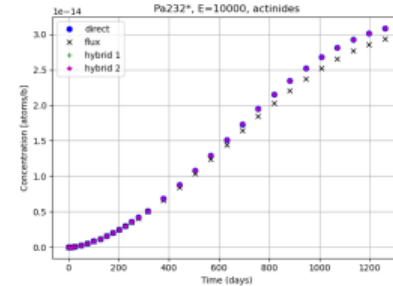
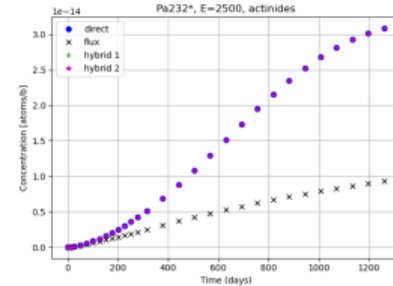
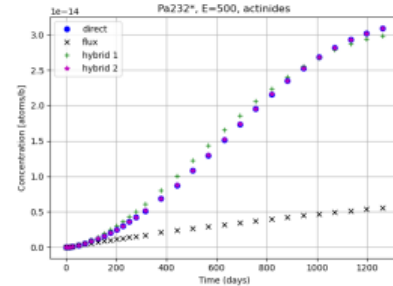
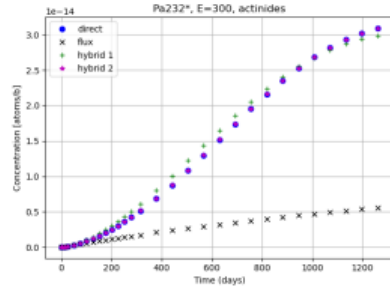
Pa231, diff



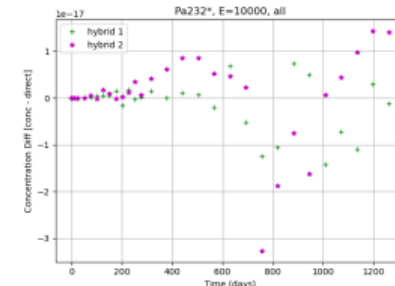
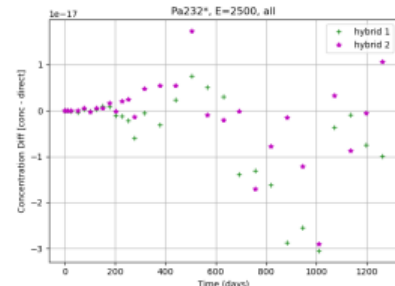
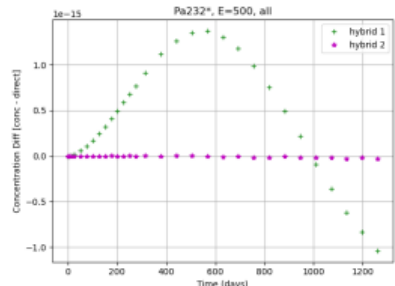
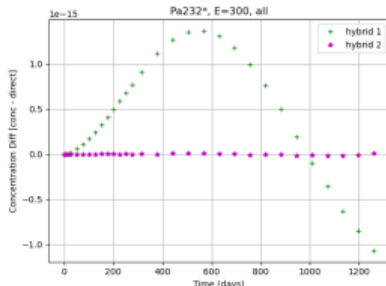
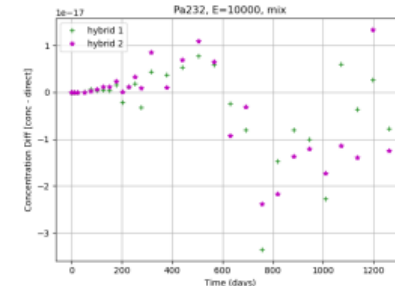
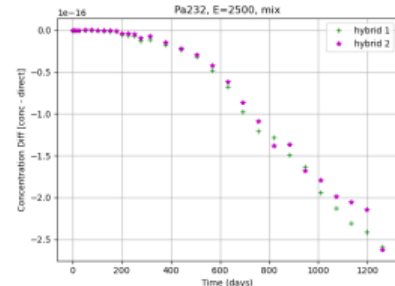
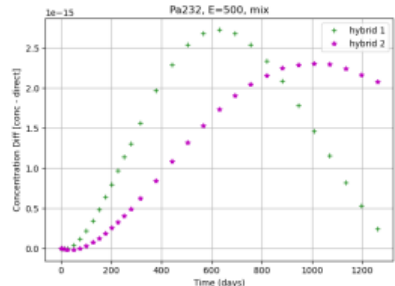
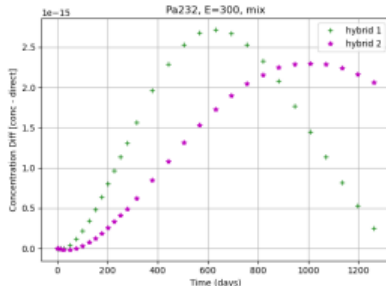
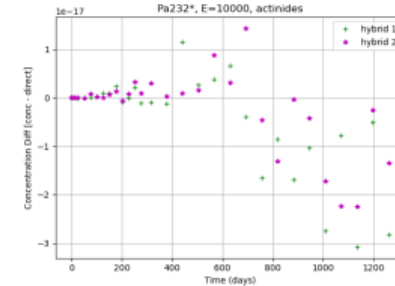
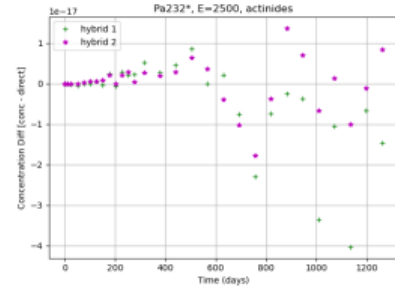
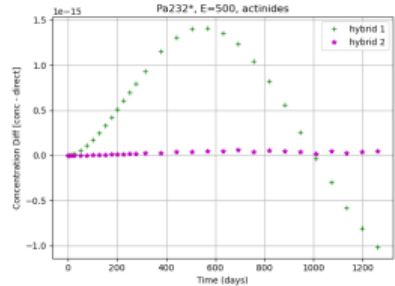
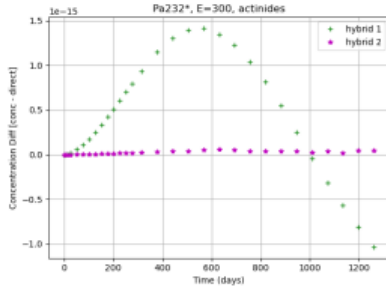
Pa231, relative



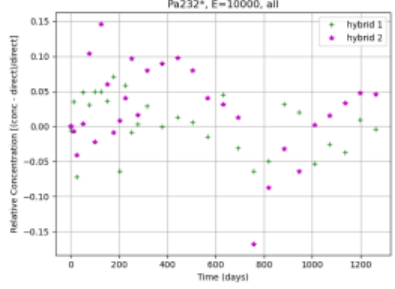
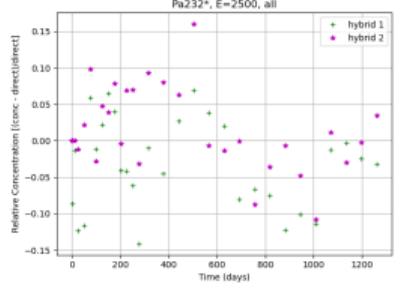
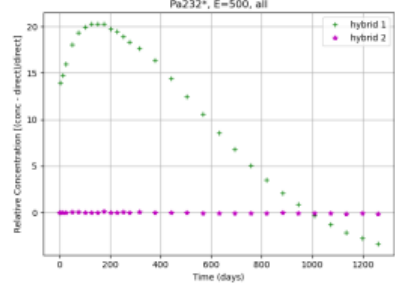
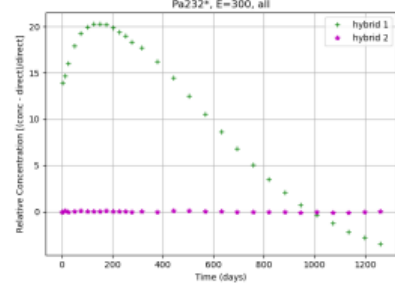
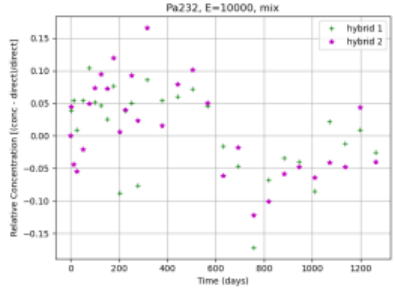
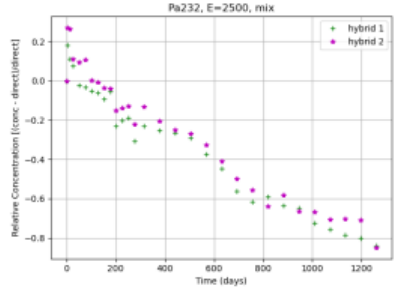
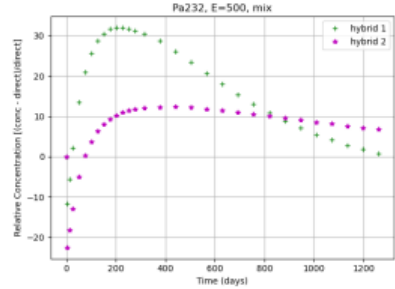
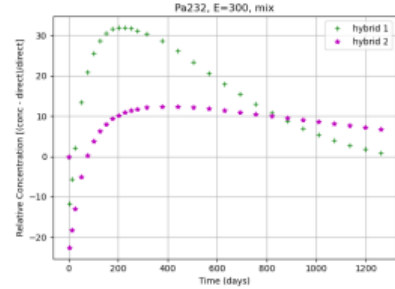
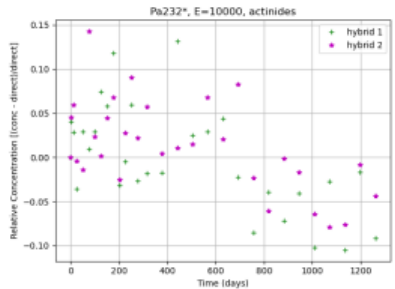
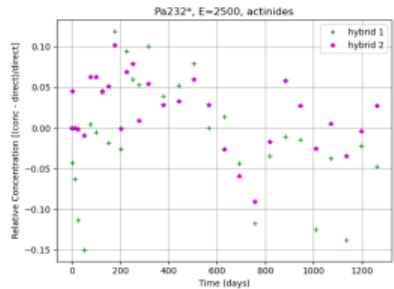
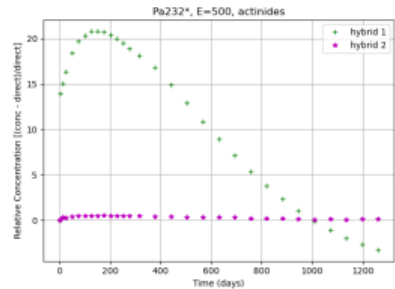
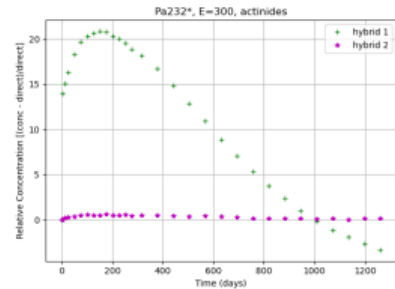
Pa232, absolute



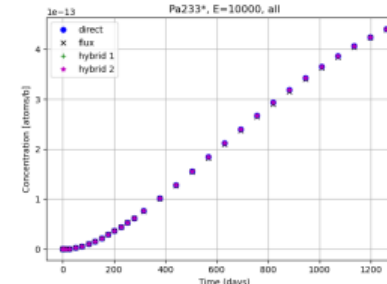
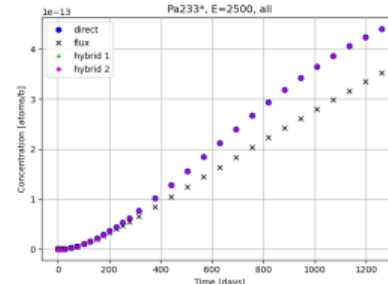
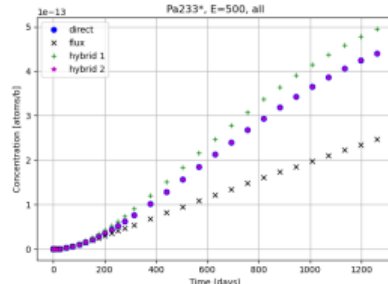
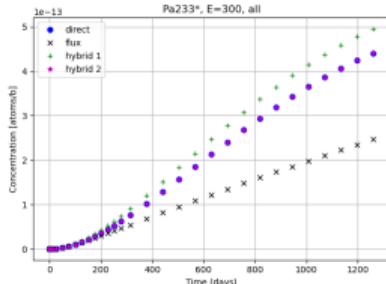
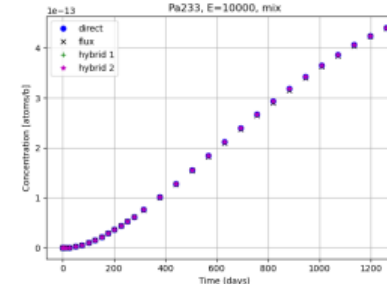
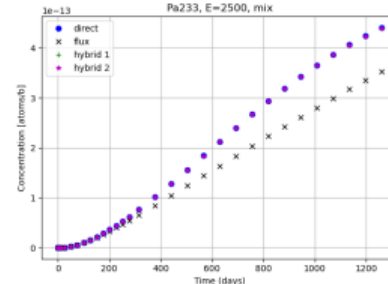
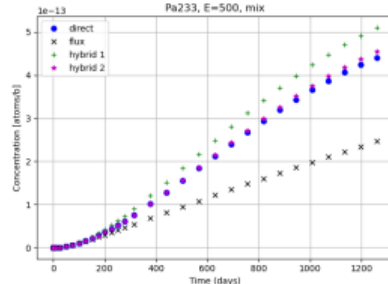
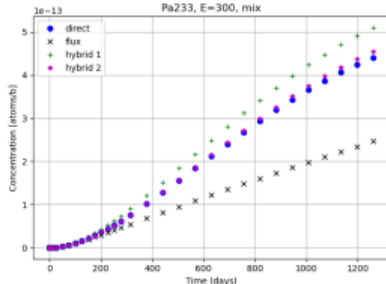
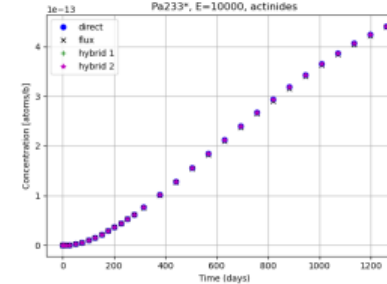
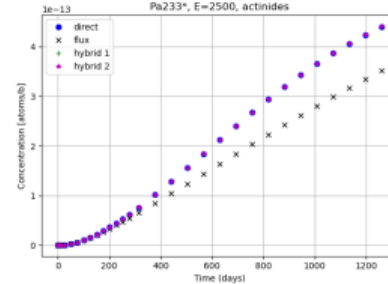
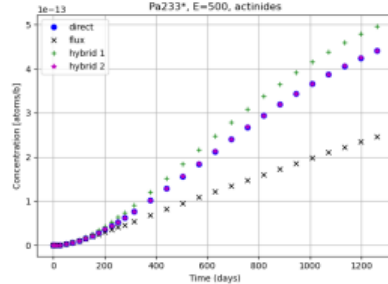
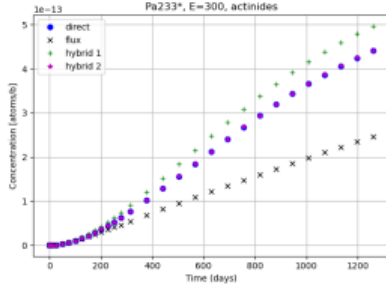
Pa232, diff



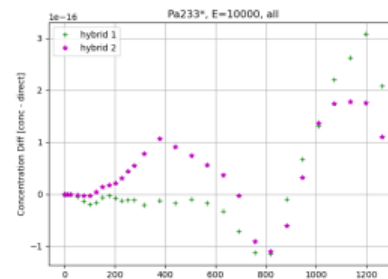
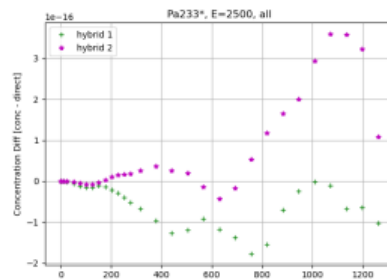
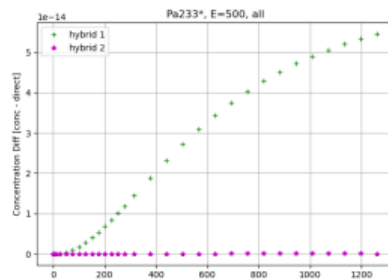
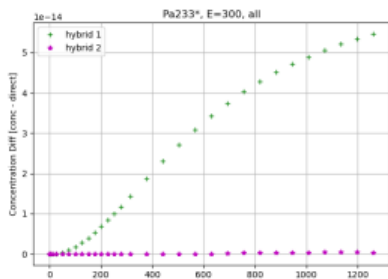
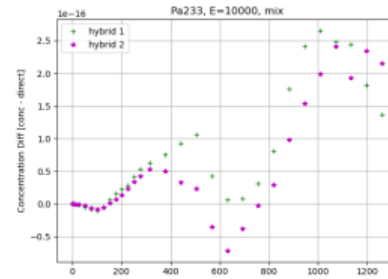
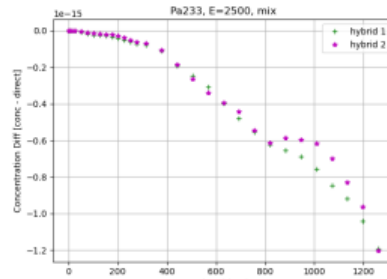
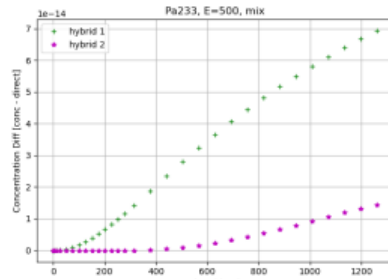
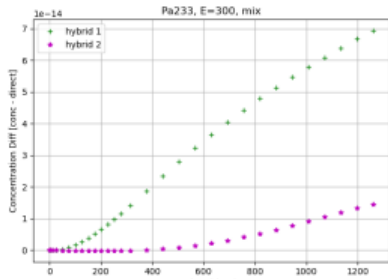
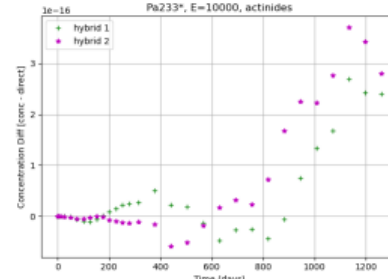
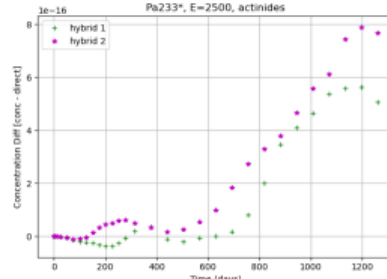
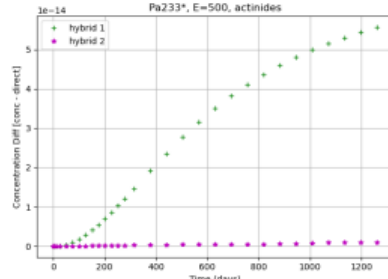
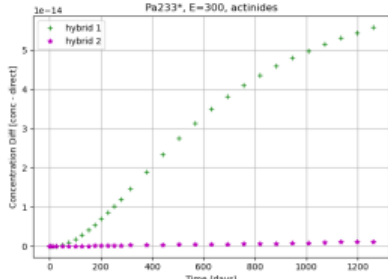
Pa232, relative



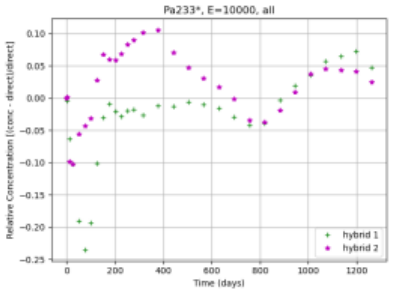
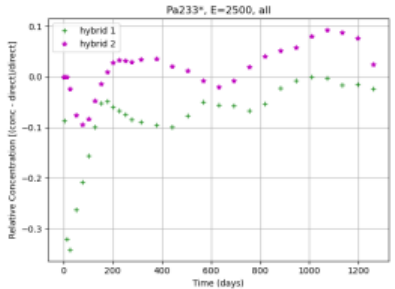
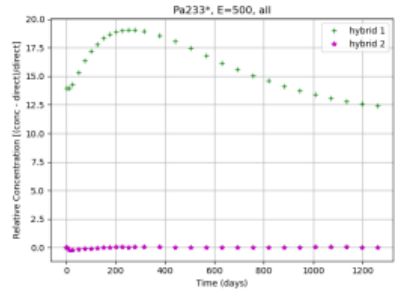
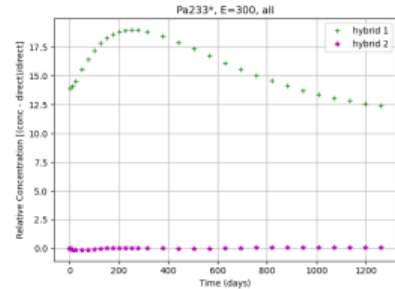
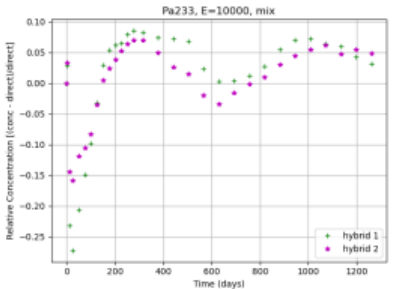
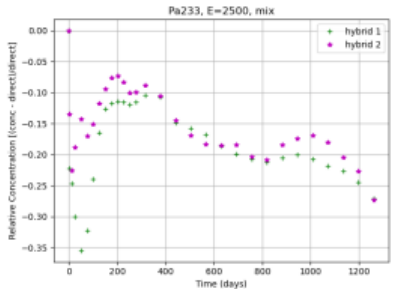
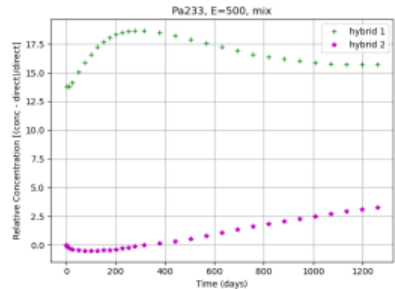
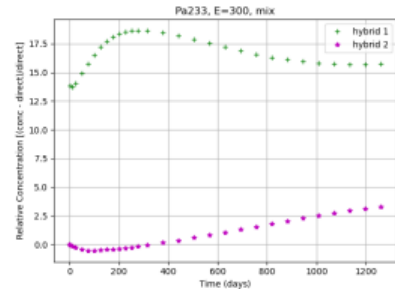
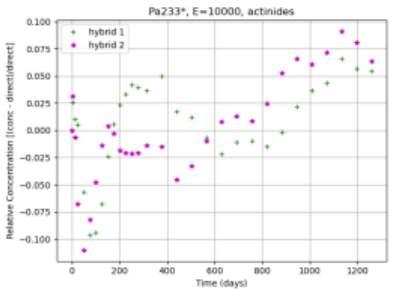
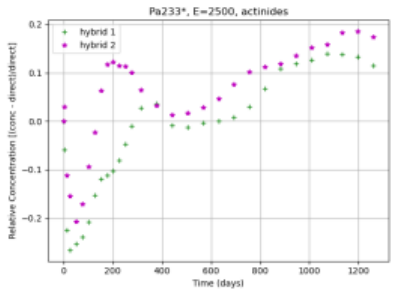
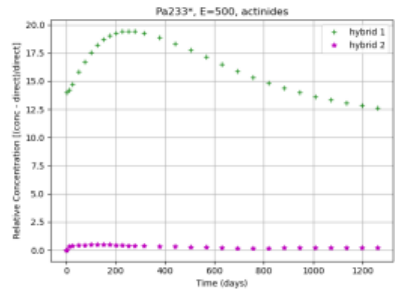
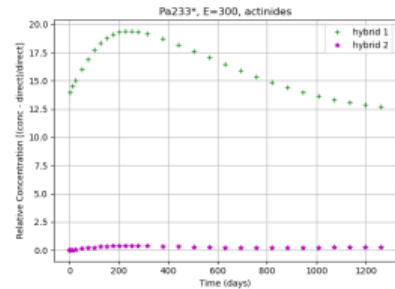
Pa233, absolute



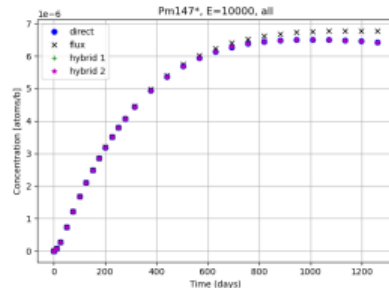
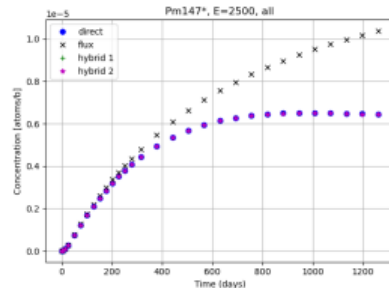
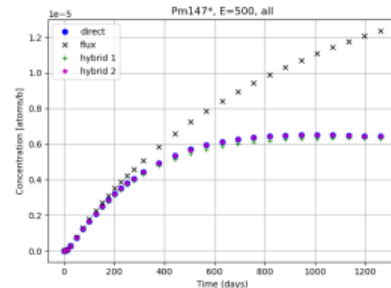
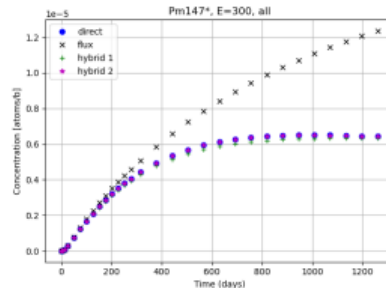
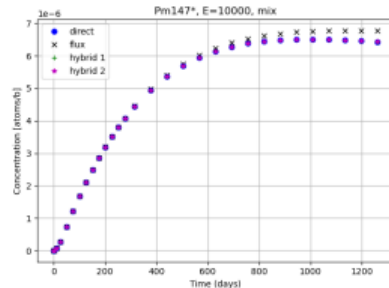
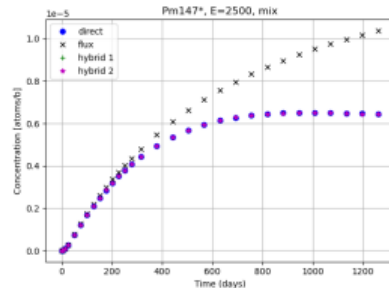
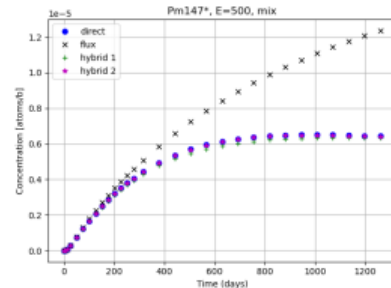
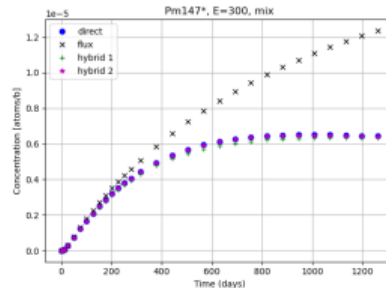
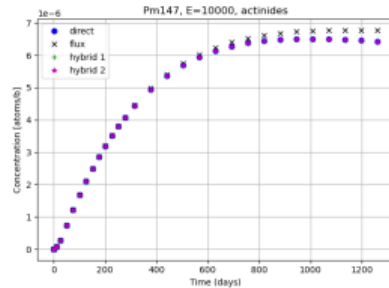
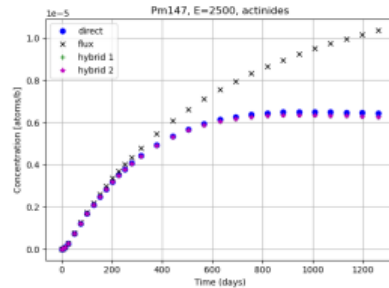
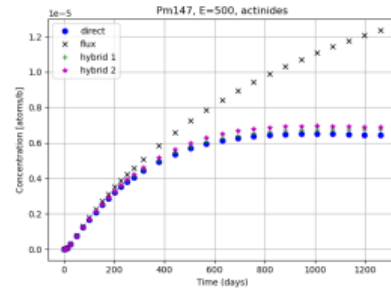
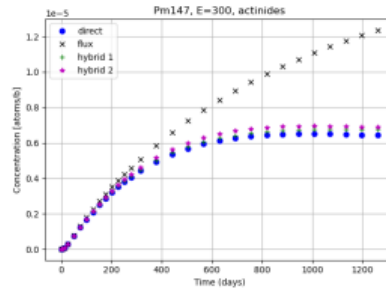
Pa233, diff



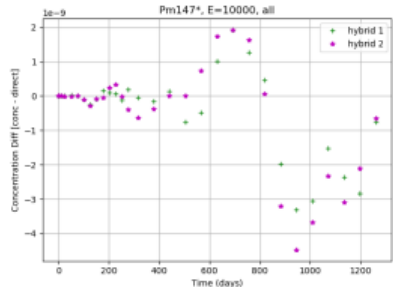
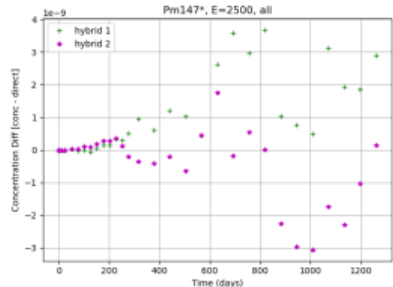
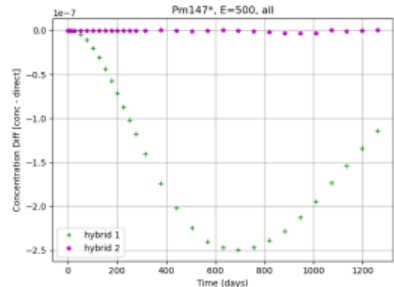
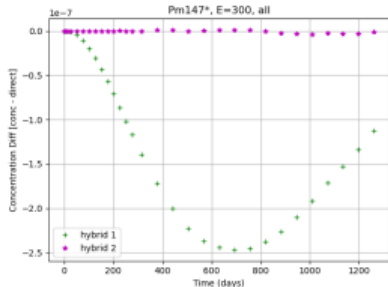
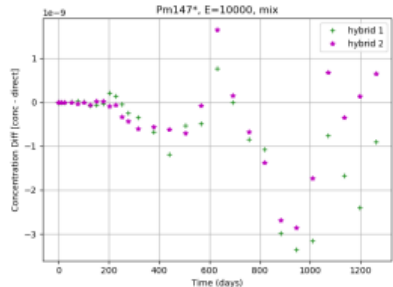
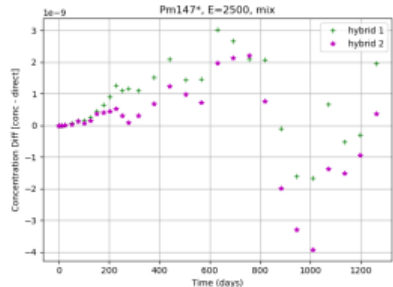
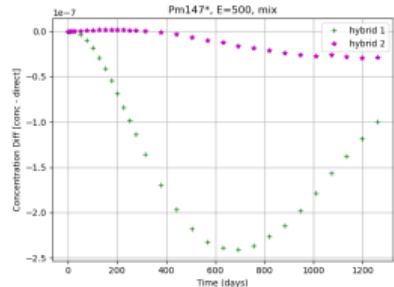
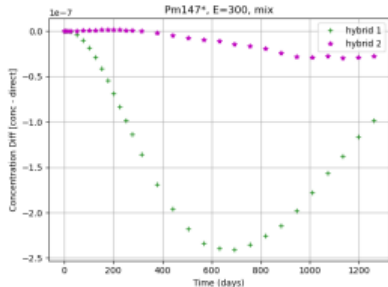
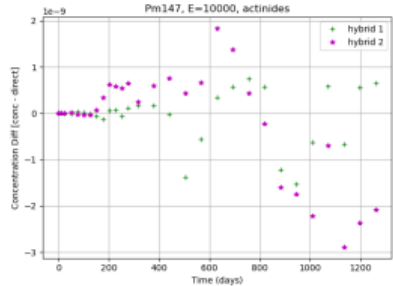
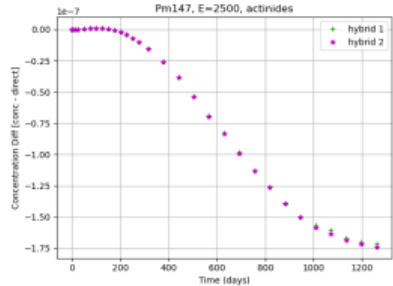
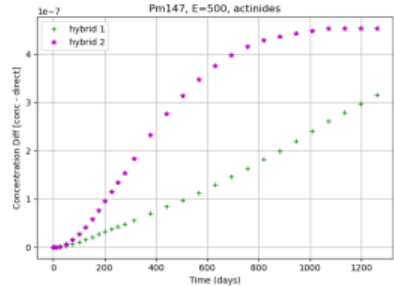
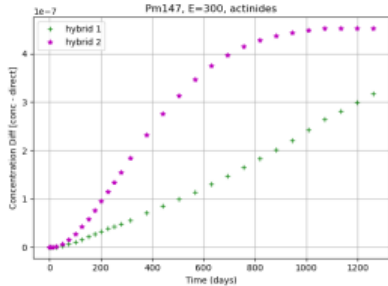
Pa233, relative



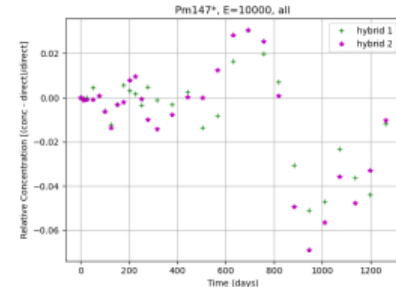
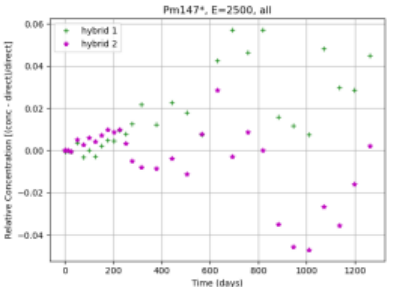
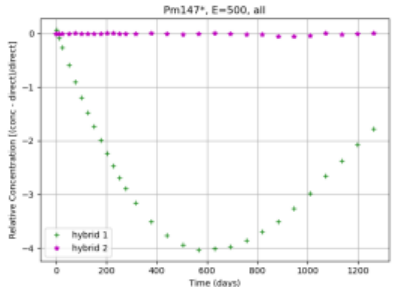
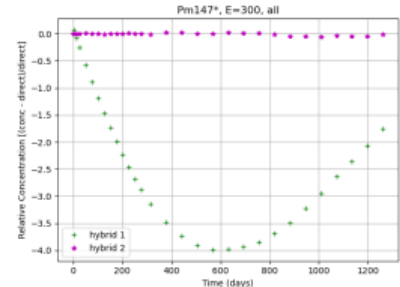
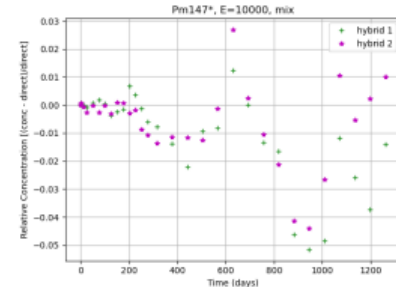
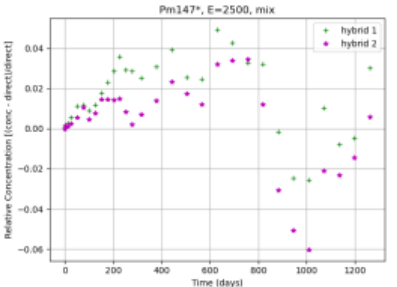
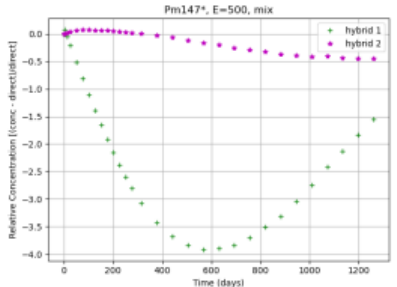
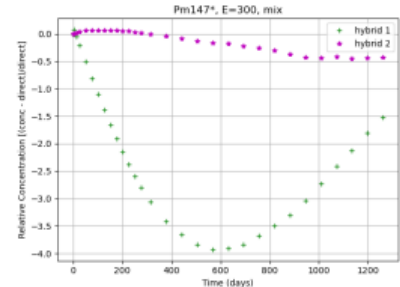
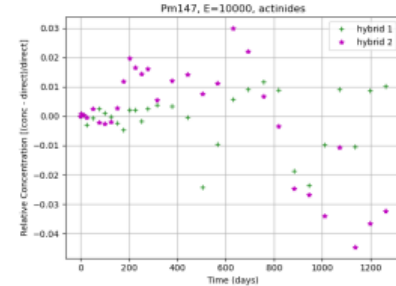
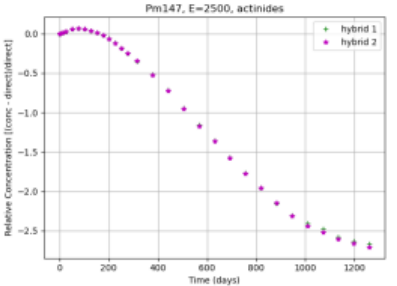
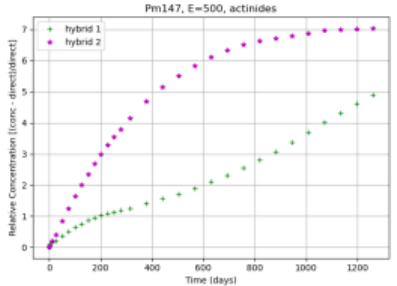
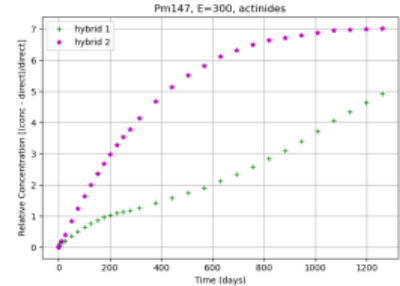
Pm147, absolute



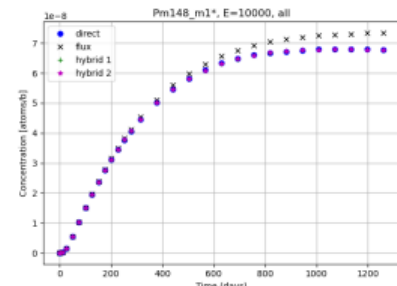
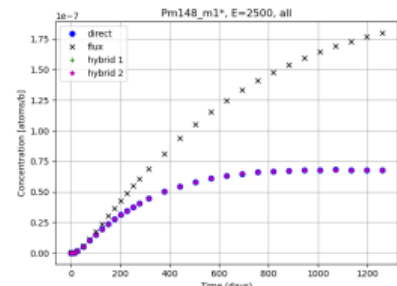
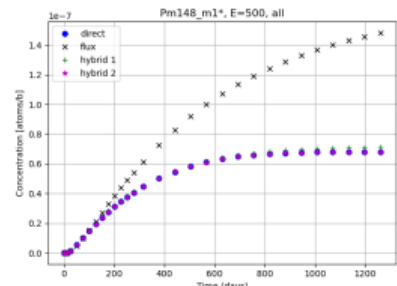
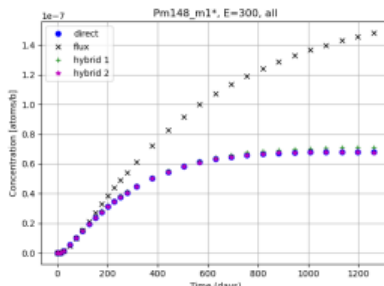
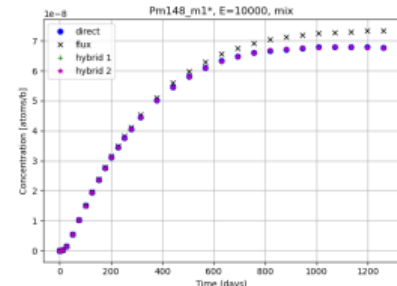
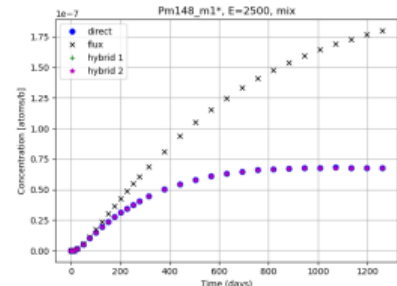
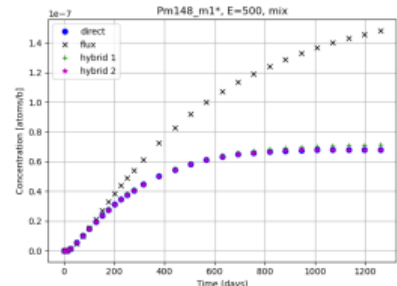
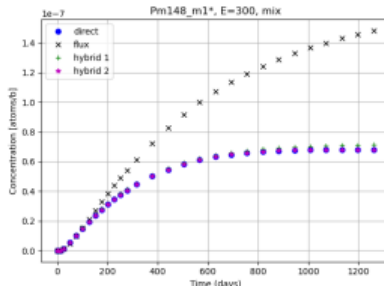
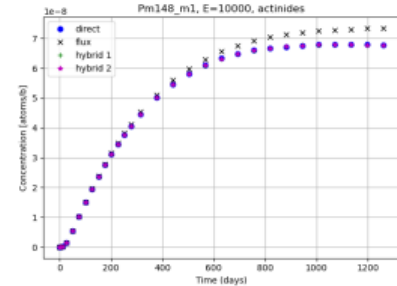
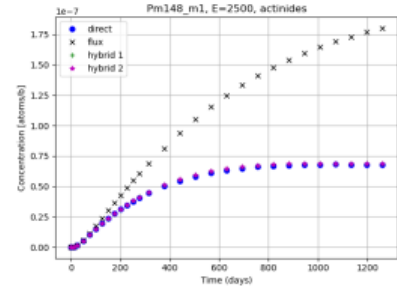
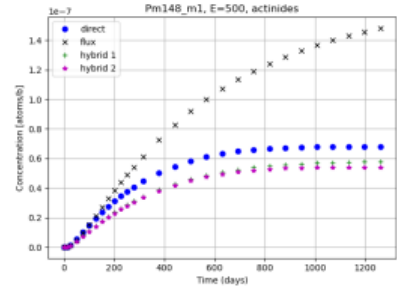
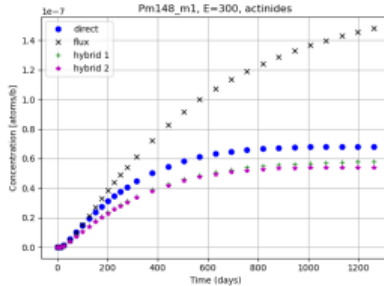
Pm147, diff



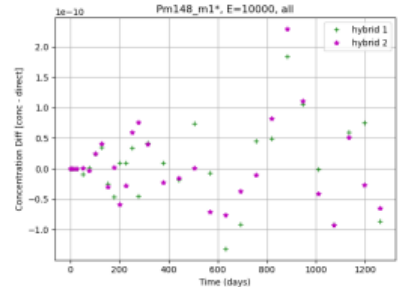
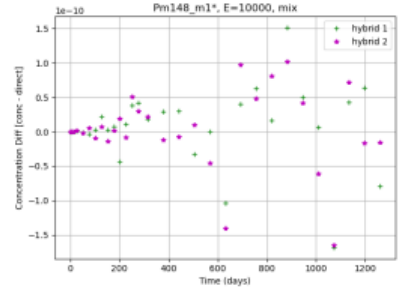
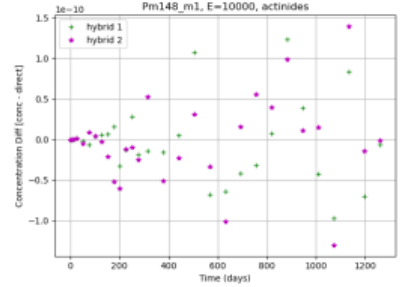
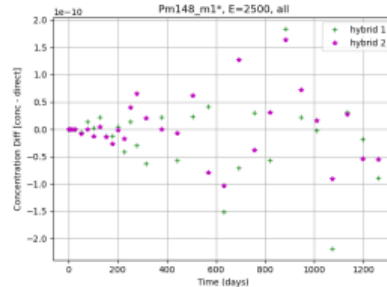
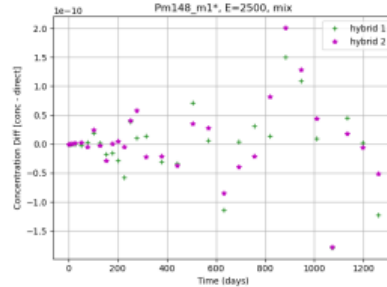
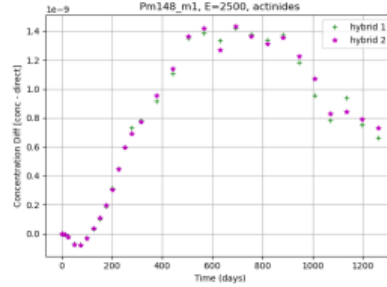
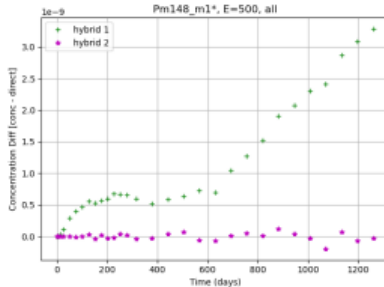
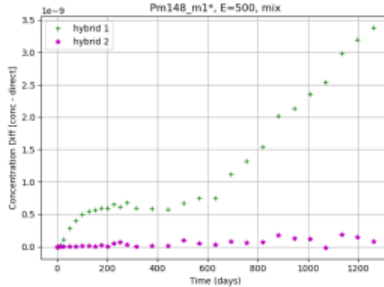
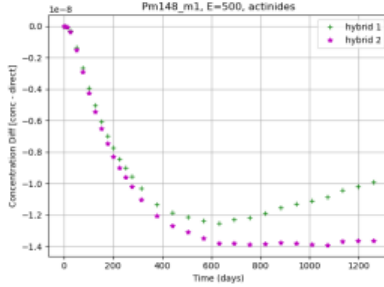
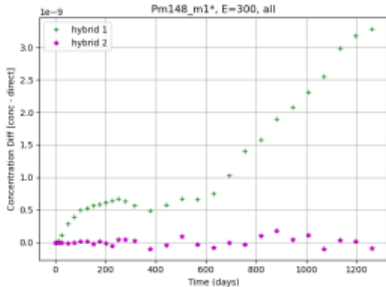
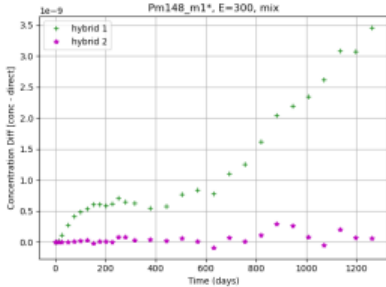
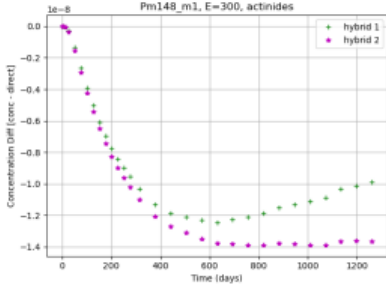
Pm147, relative



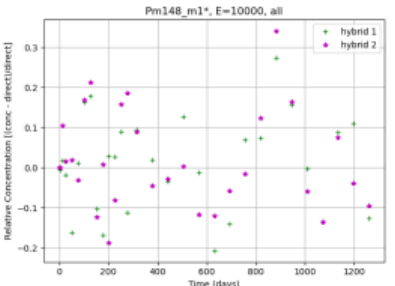
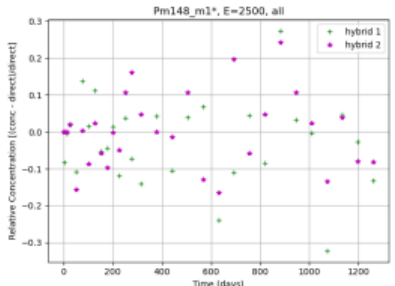
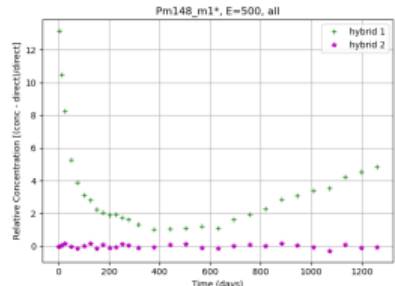
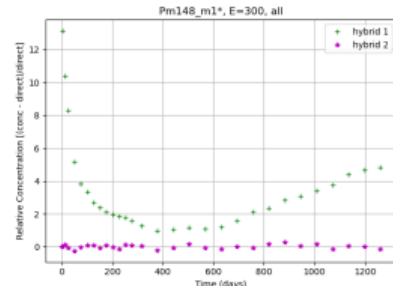
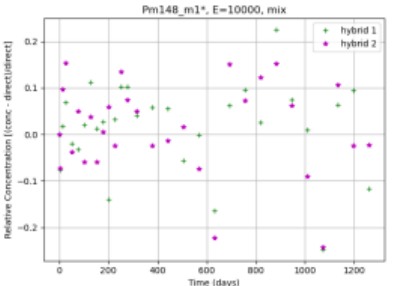
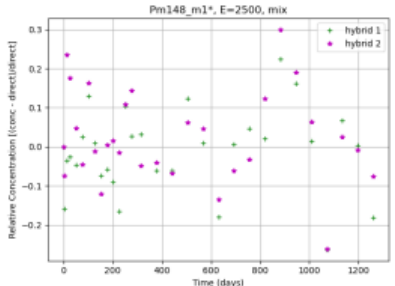
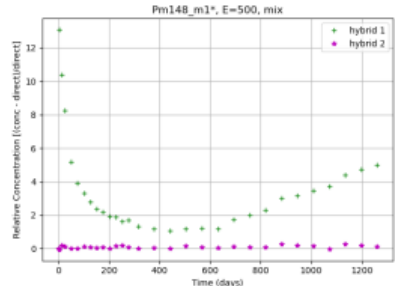
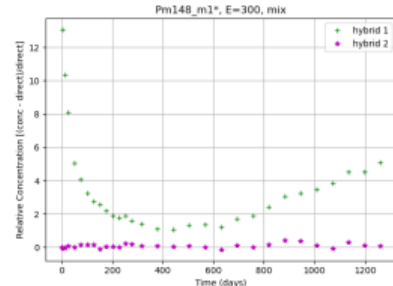
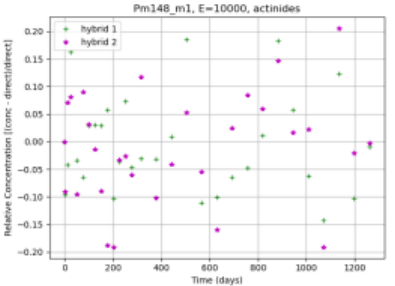
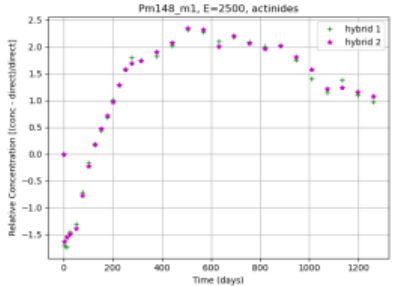
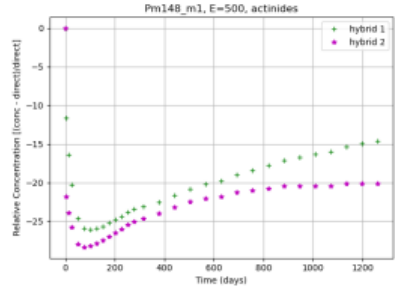
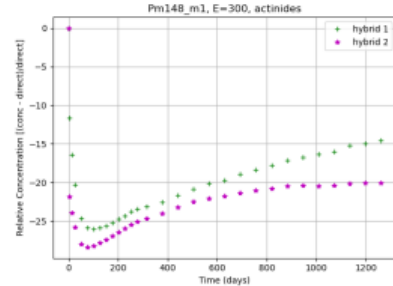
Pm148_{m1}, absolute



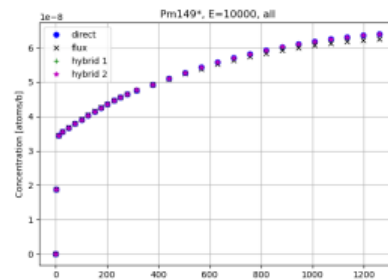
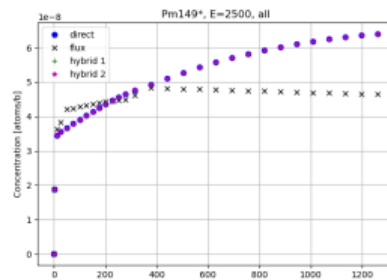
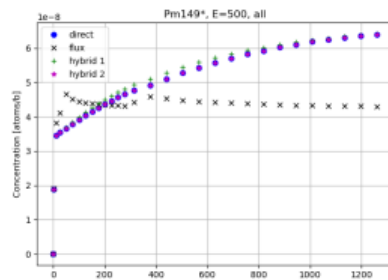
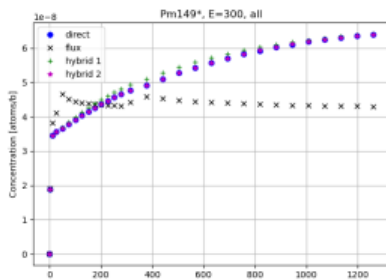
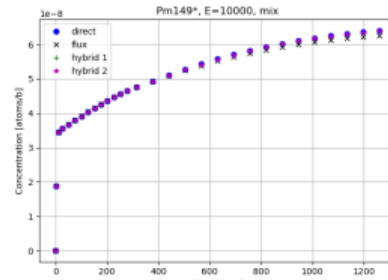
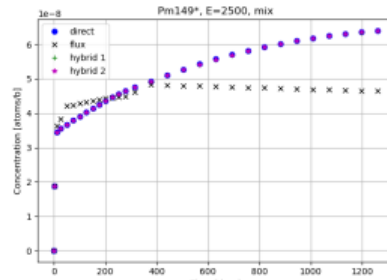
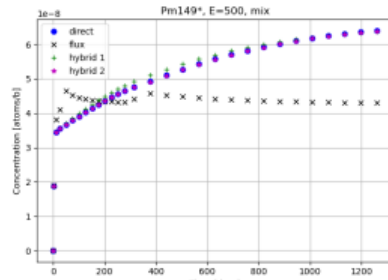
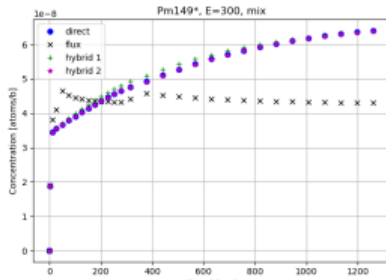
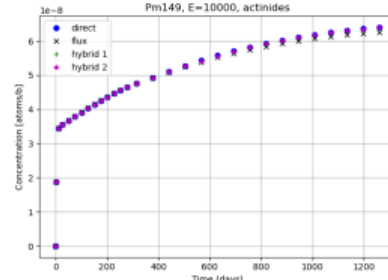
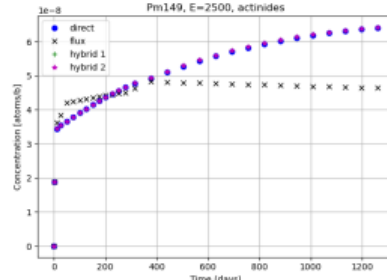
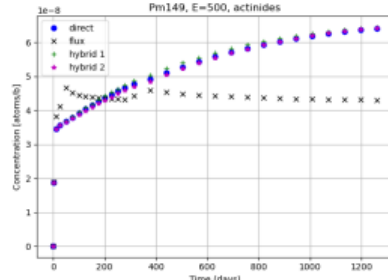
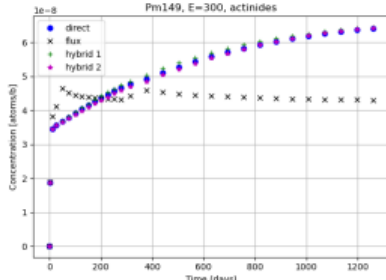
Pm148_{m1}, diff



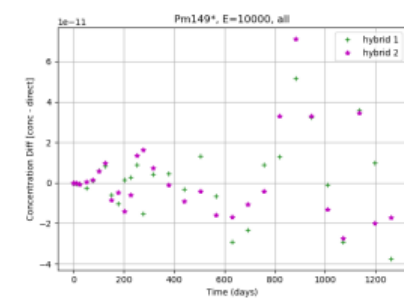
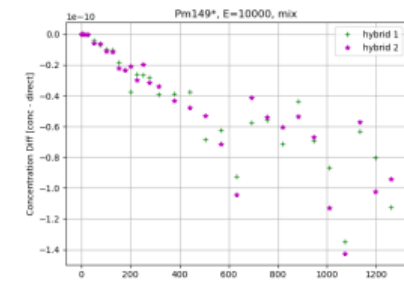
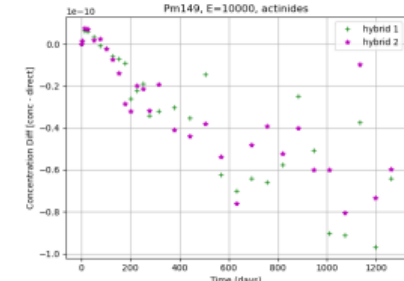
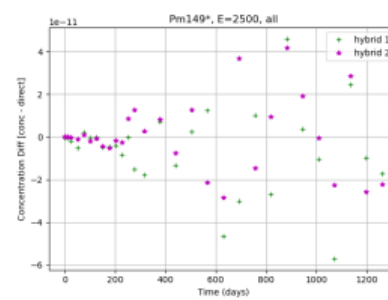
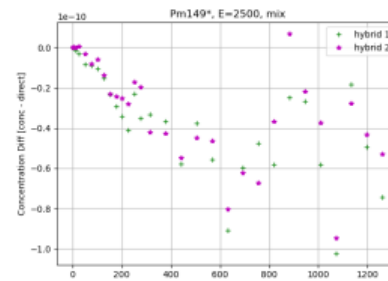
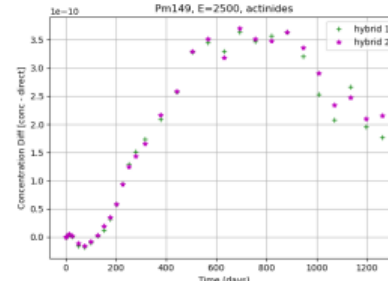
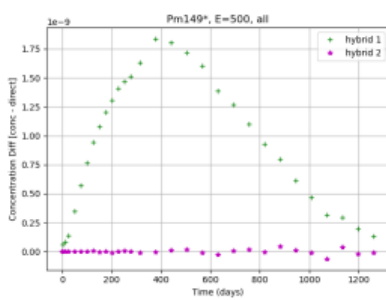
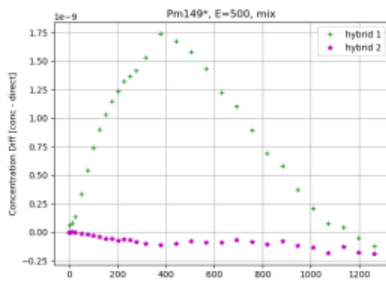
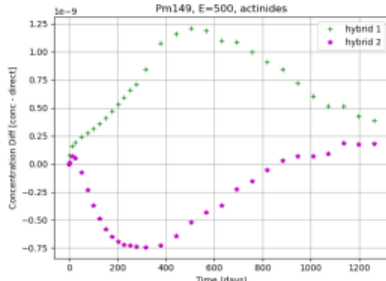
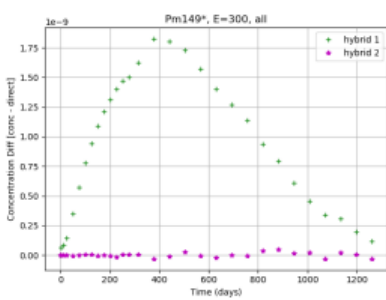
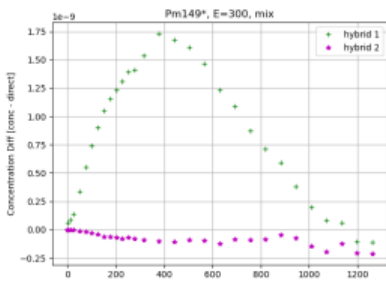
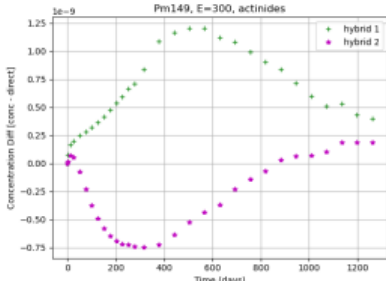
Pm148_{m1}, relative



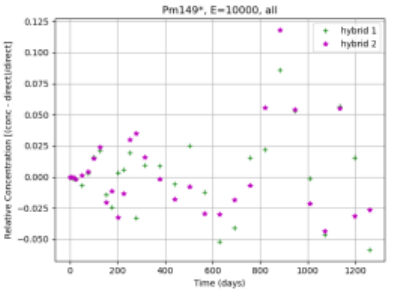
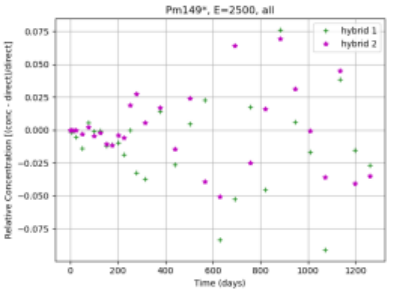
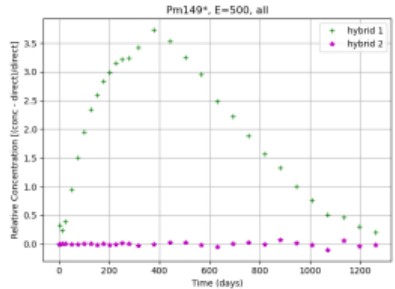
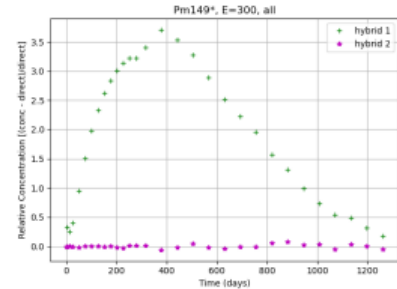
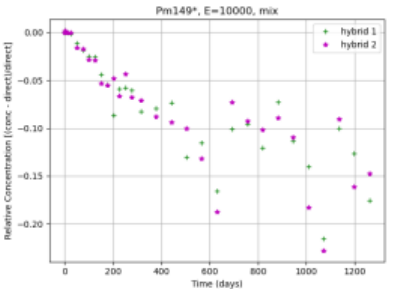
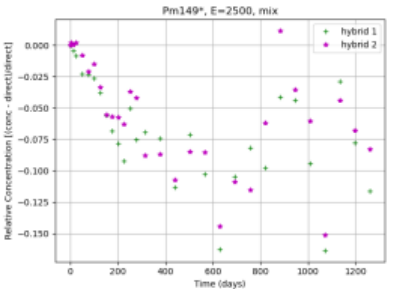
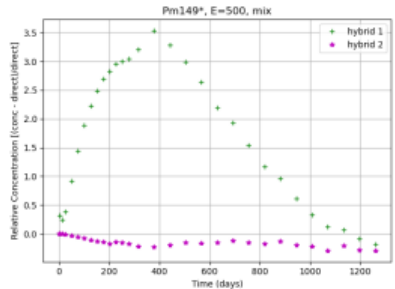
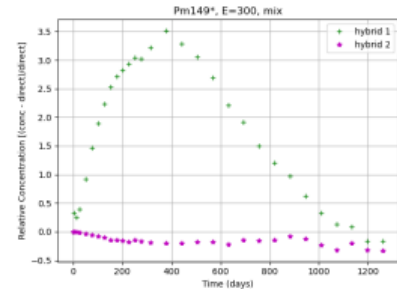
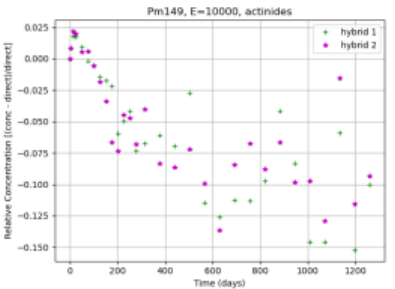
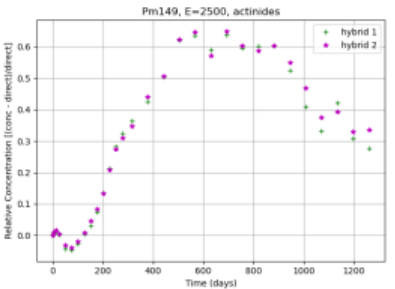
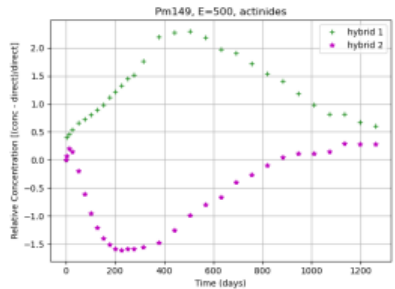
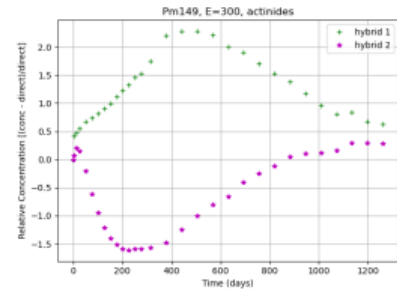
Pm149, absolute



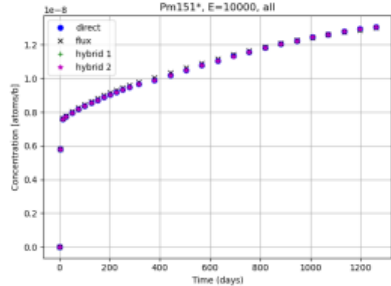
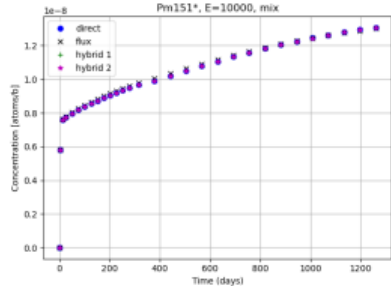
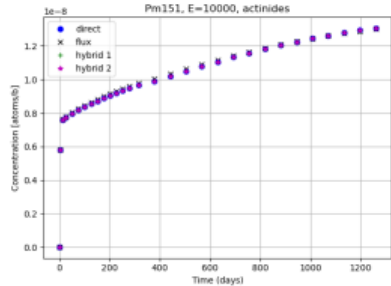
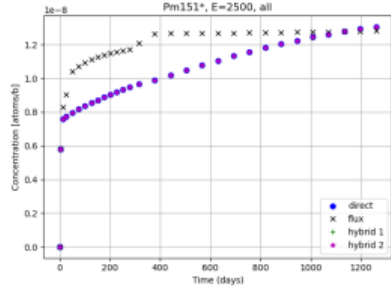
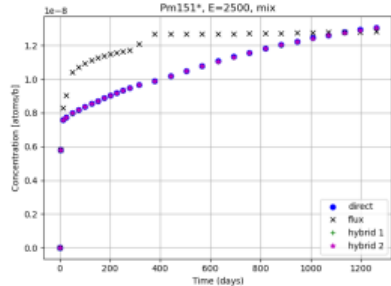
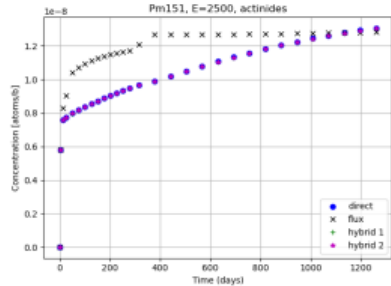
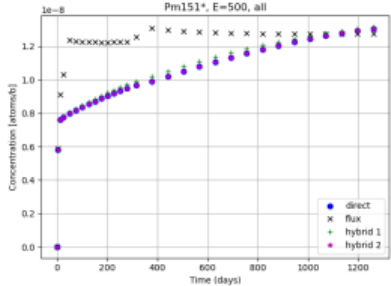
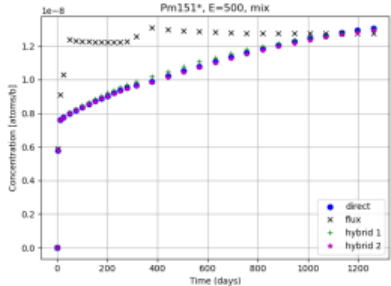
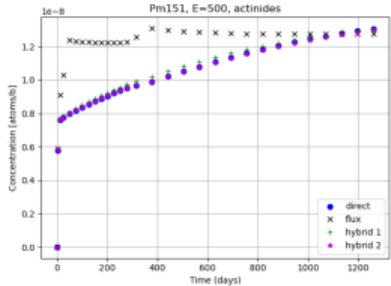
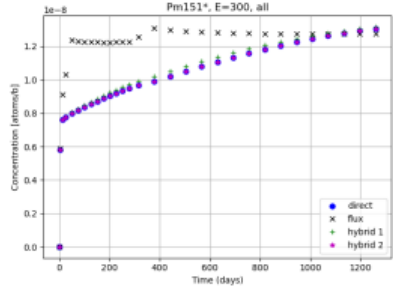
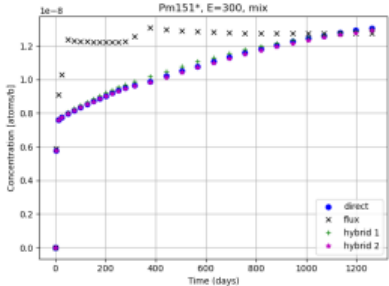
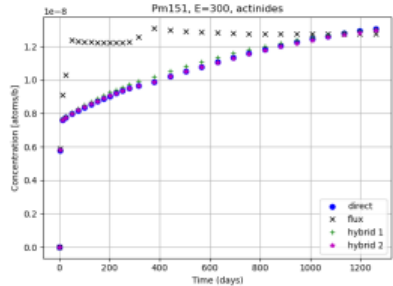
Pm149, diff



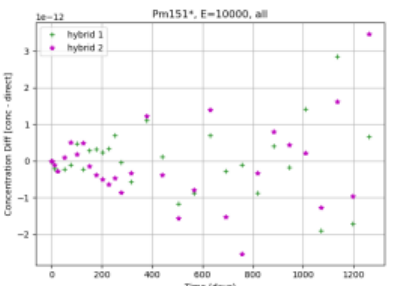
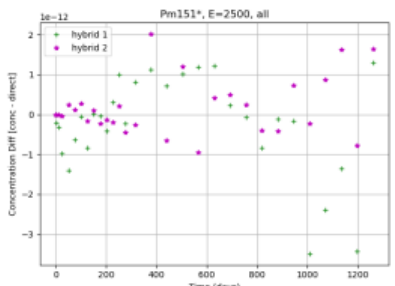
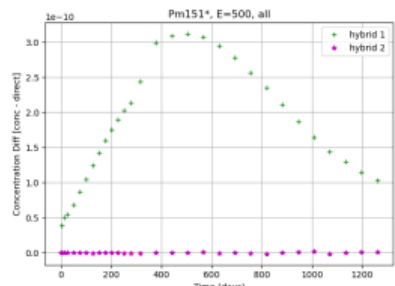
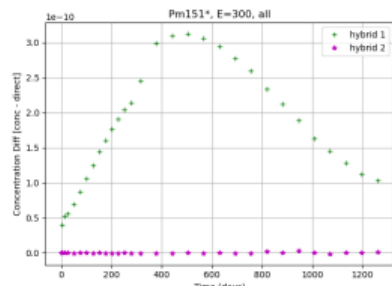
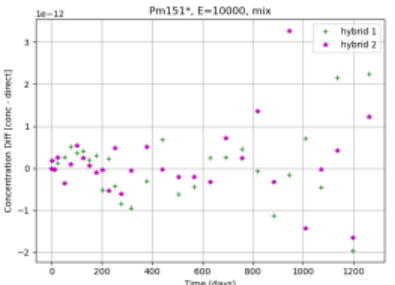
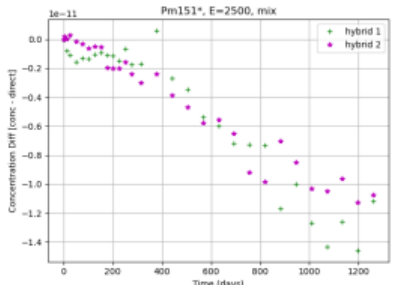
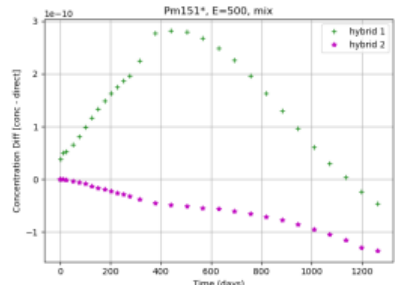
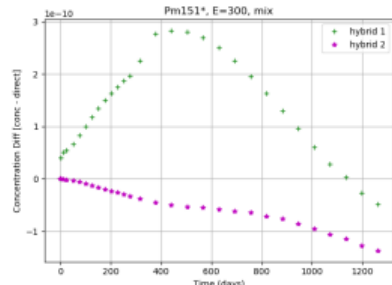
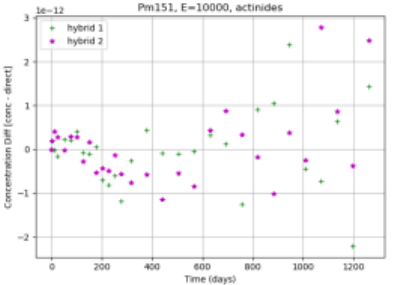
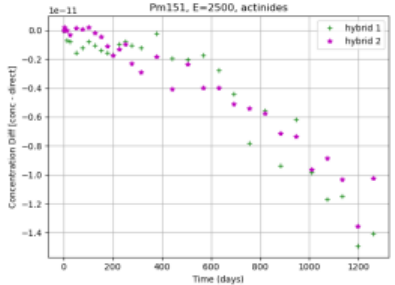
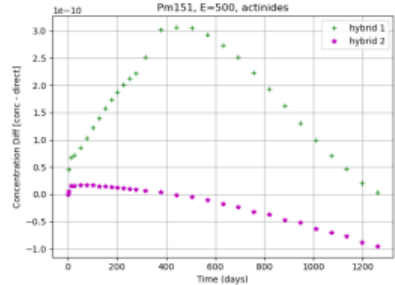
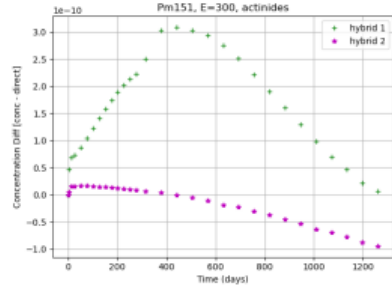
Pm149, relative



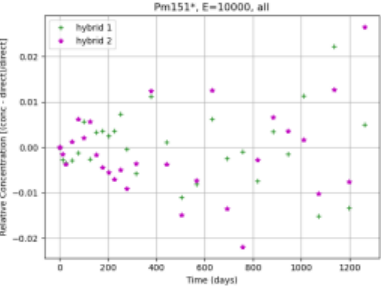
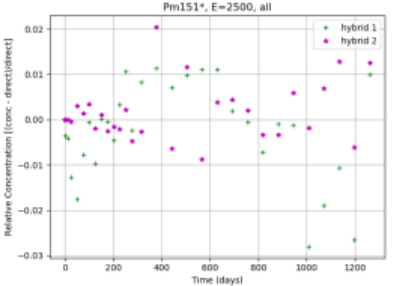
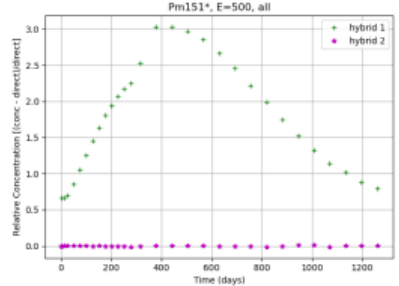
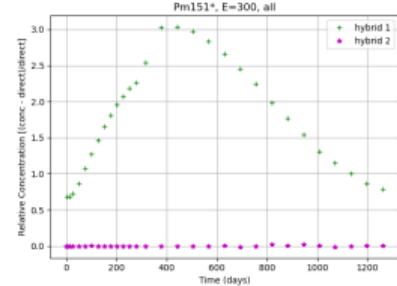
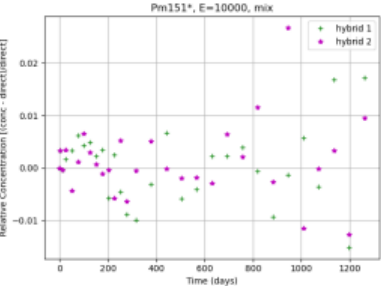
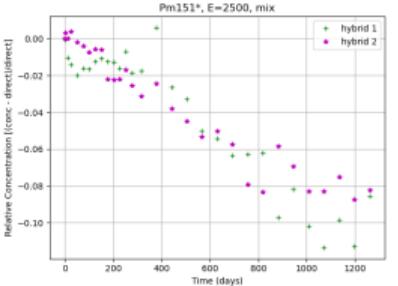
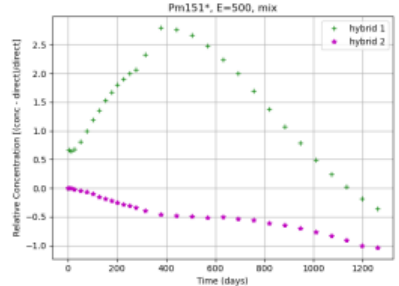
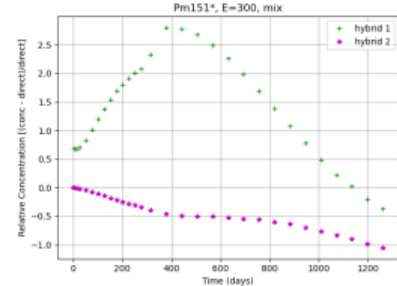
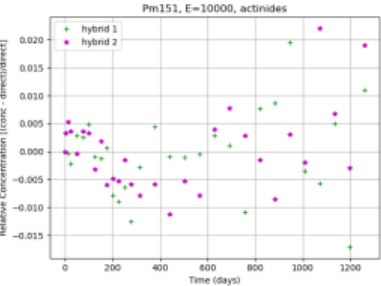
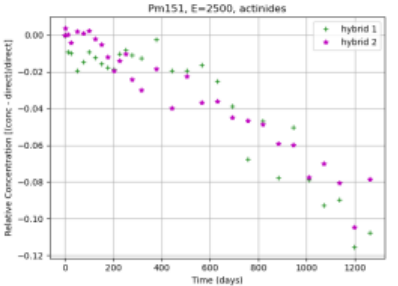
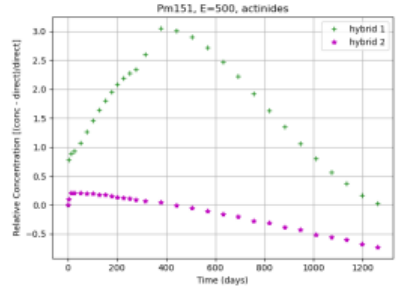
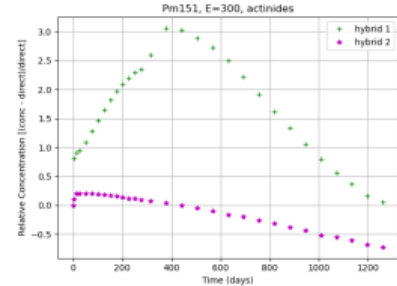
Pm151, absolute



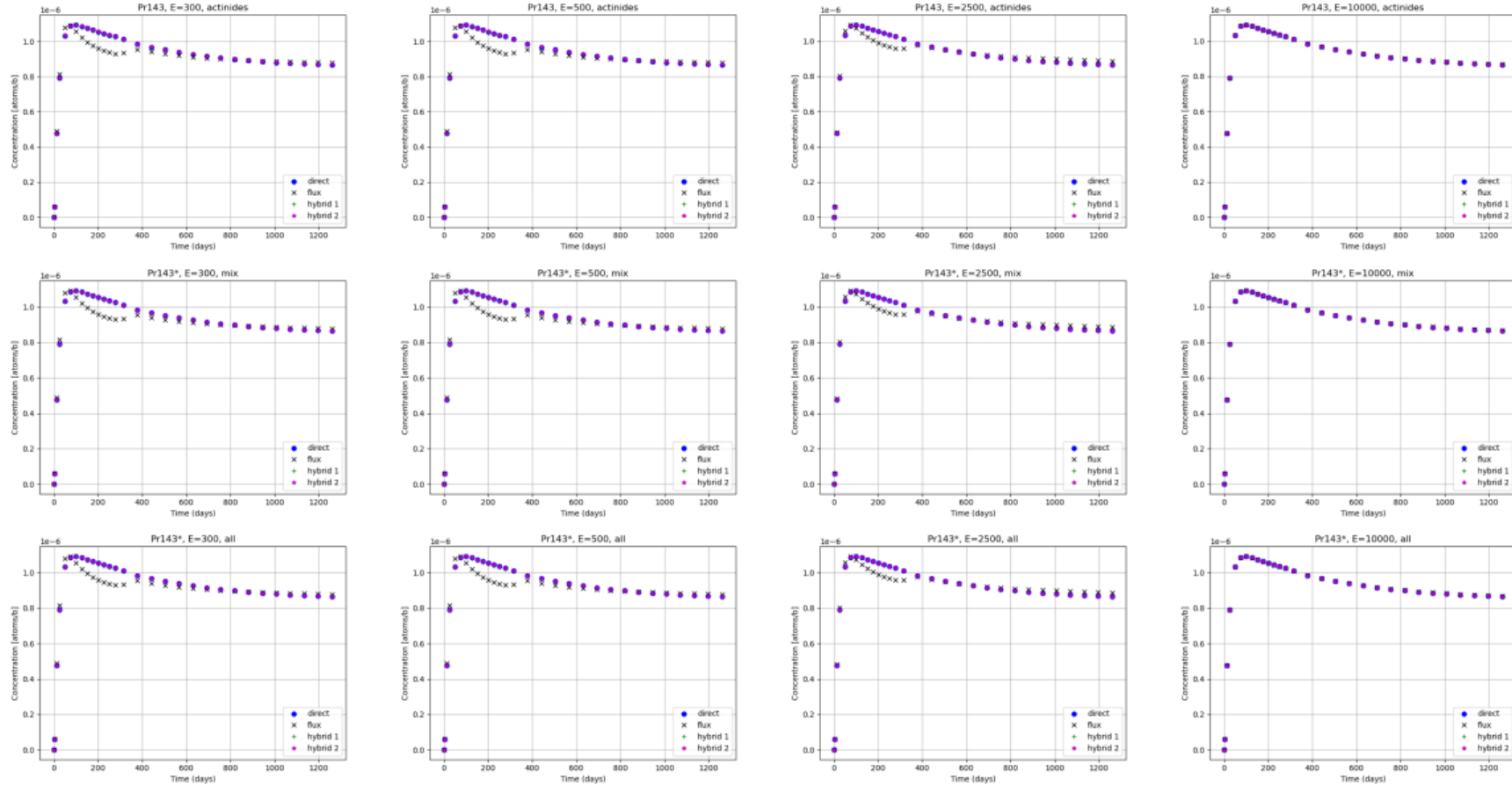
Pm151, diff



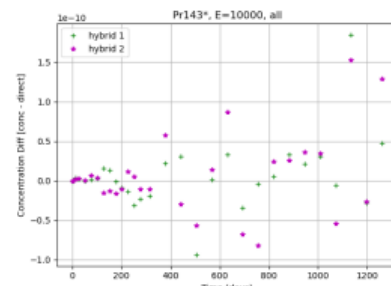
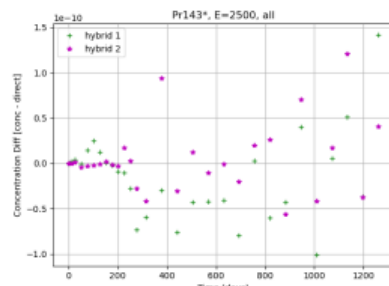
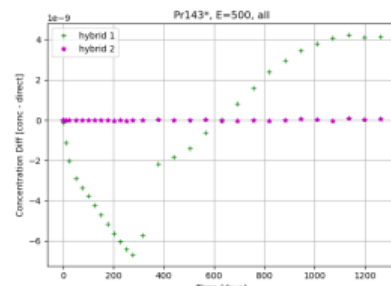
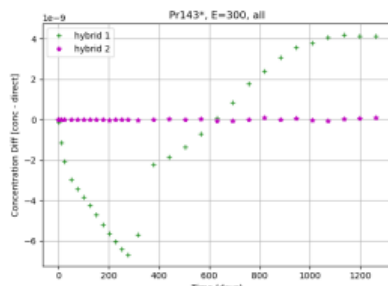
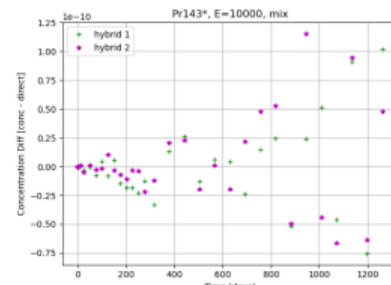
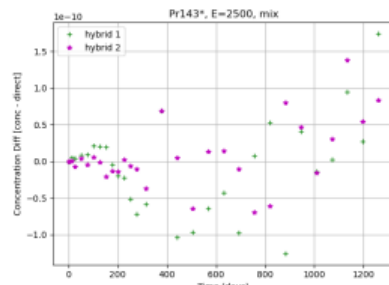
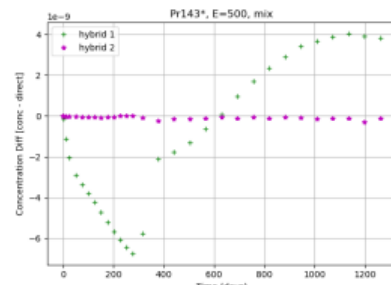
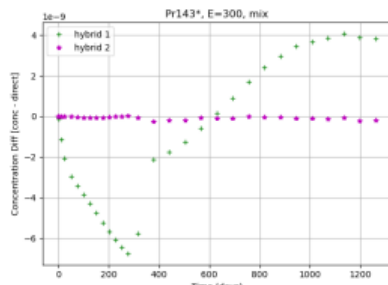
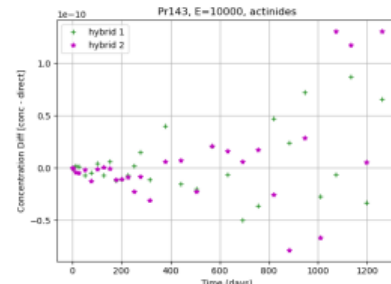
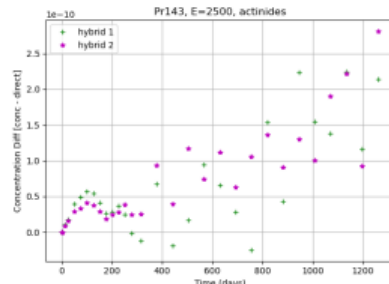
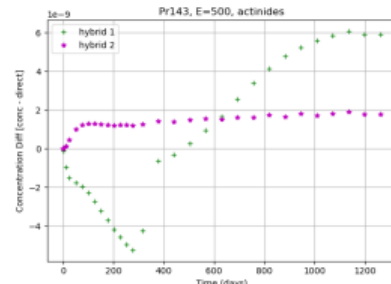
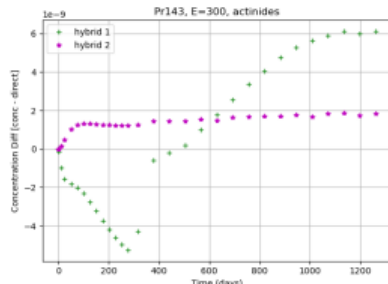
Pm151, relative



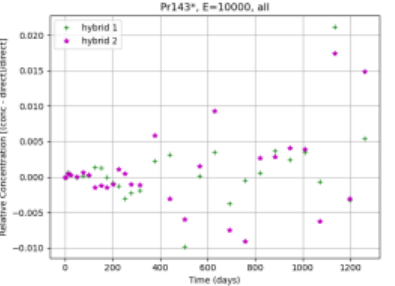
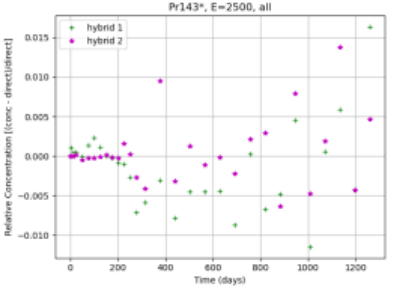
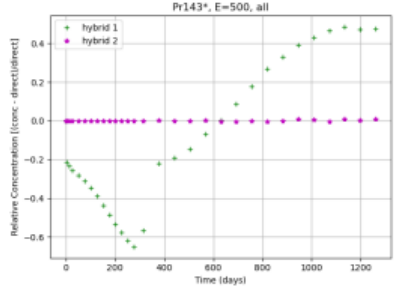
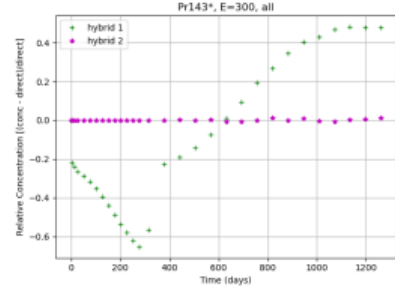
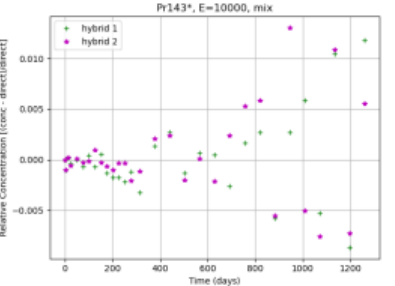
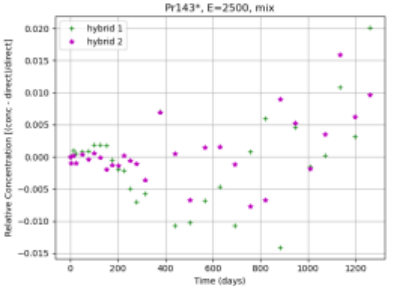
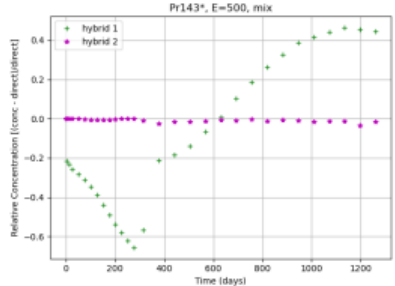
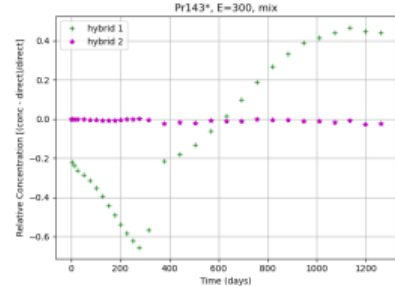
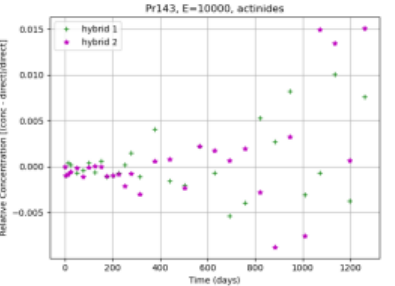
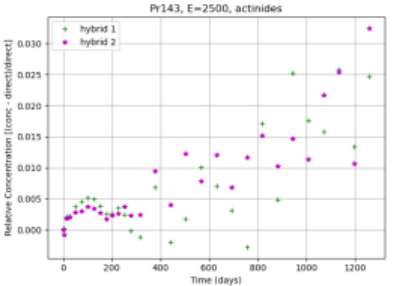
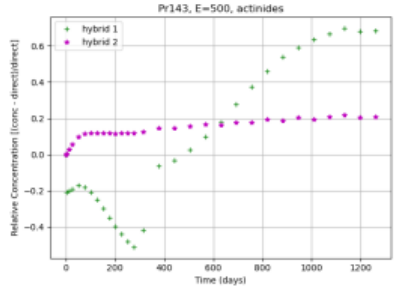
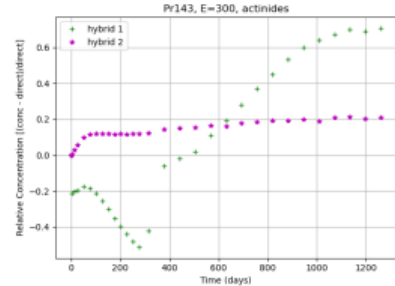
Pr143, absolute



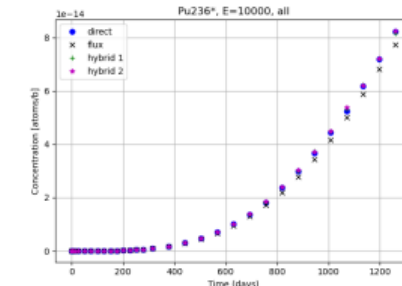
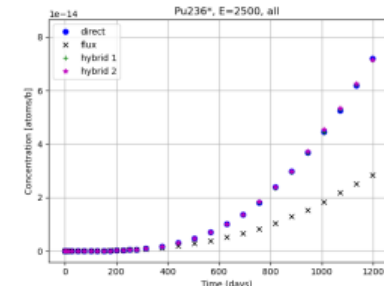
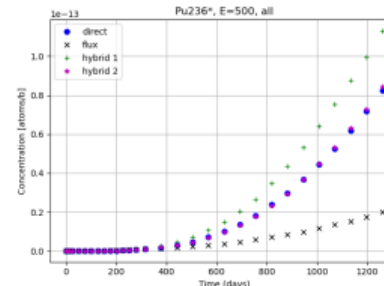
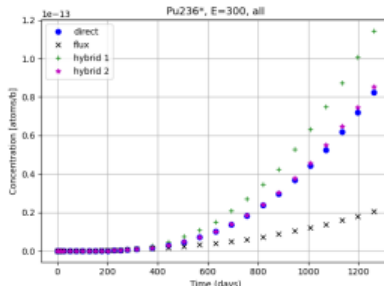
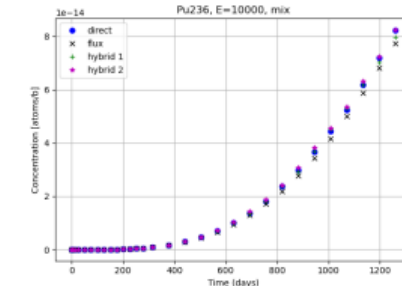
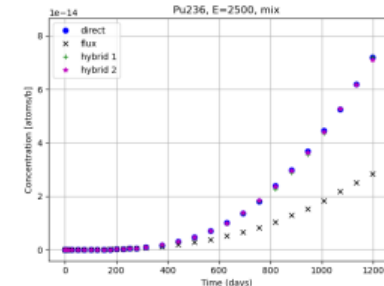
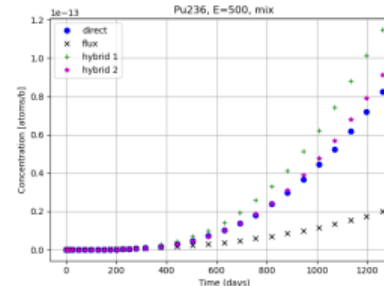
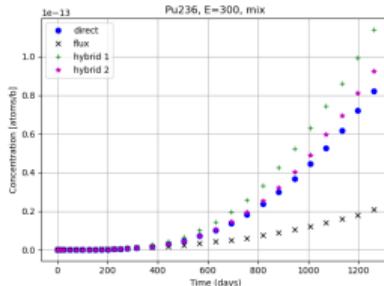
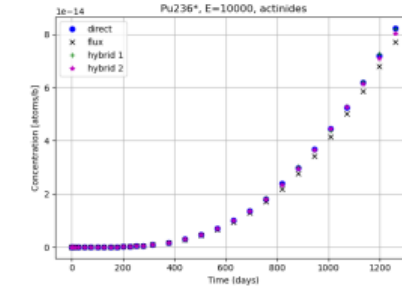
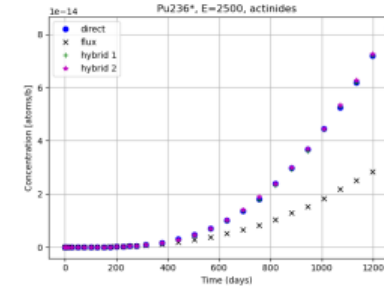
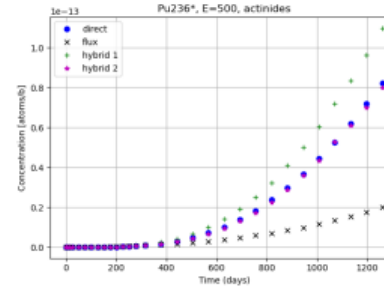
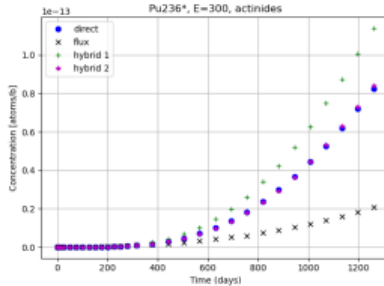
Pr143, diff



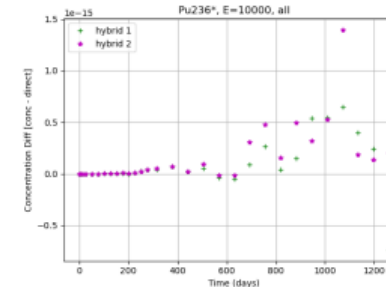
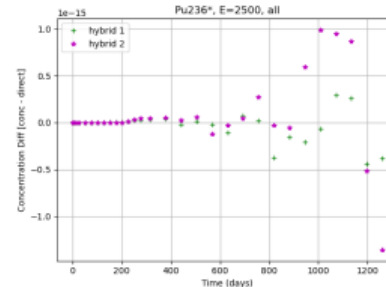
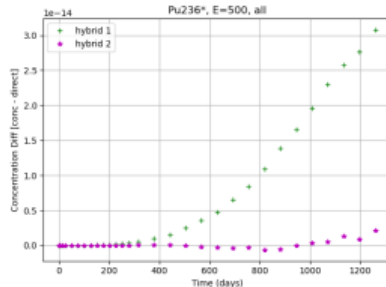
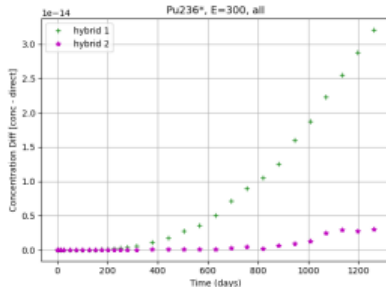
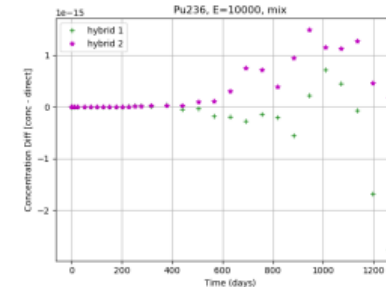
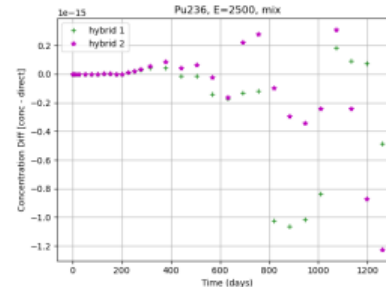
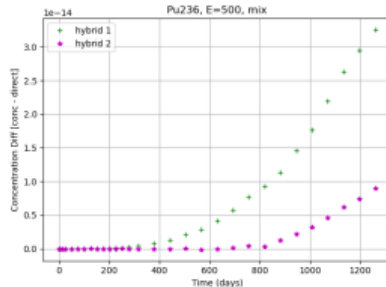
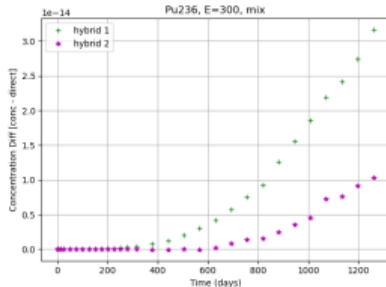
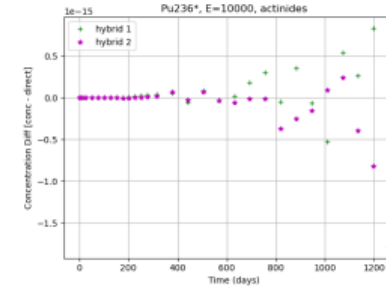
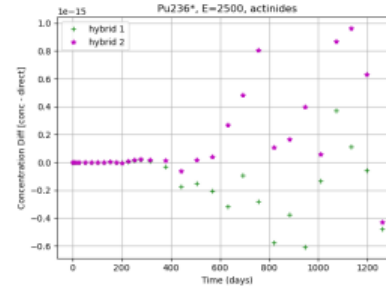
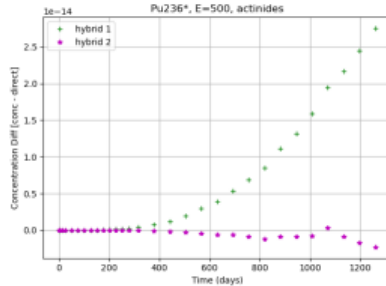
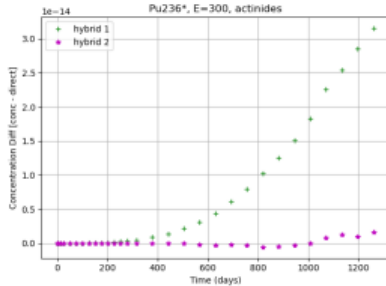
Pr143, relative



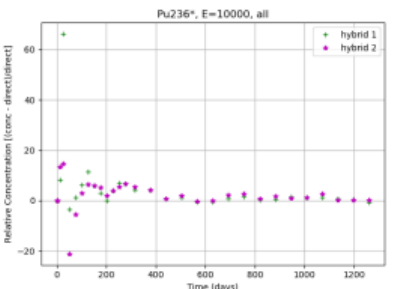
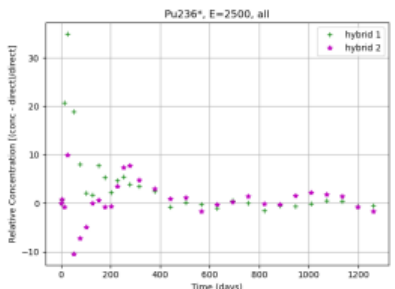
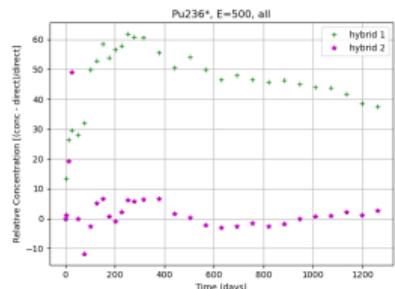
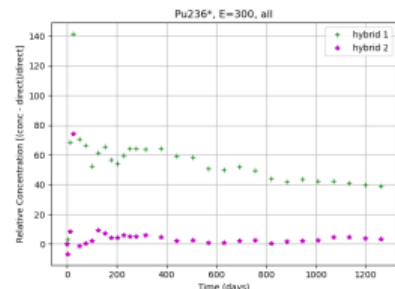
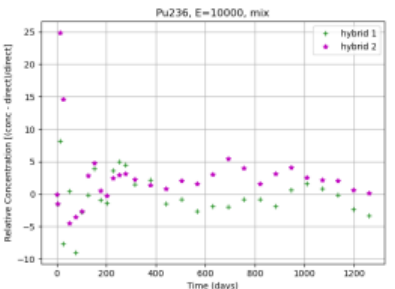
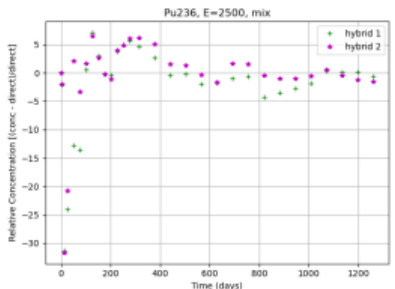
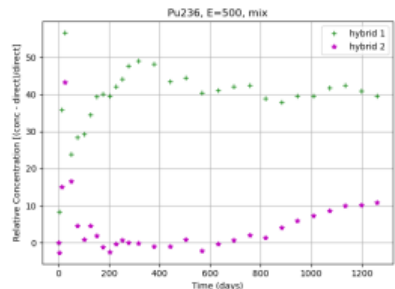
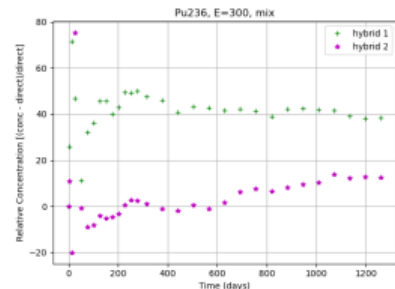
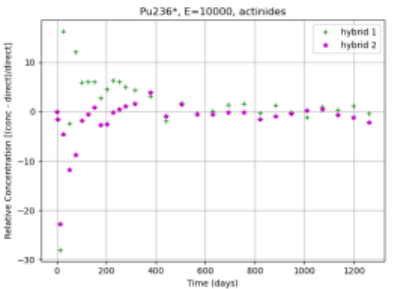
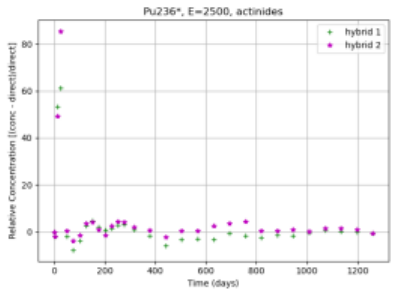
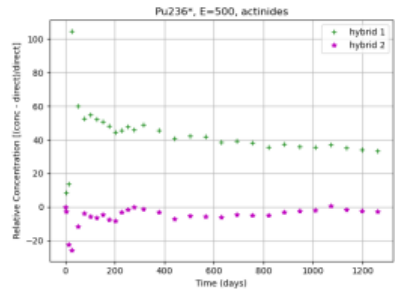
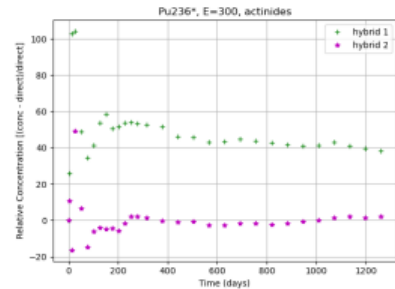
Pu236, absolute



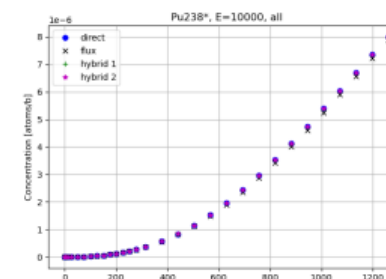
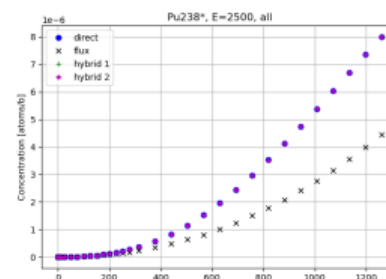
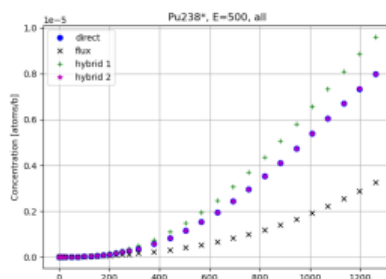
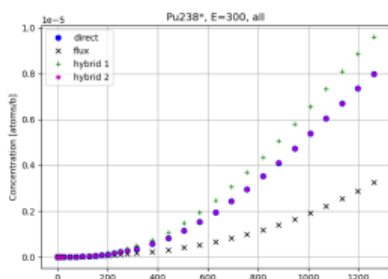
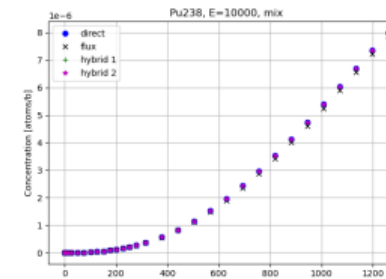
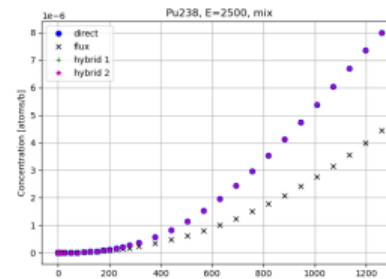
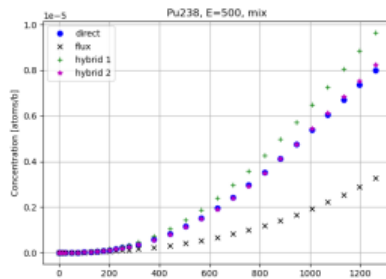
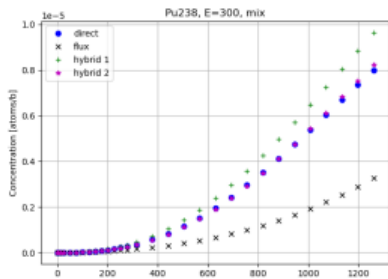
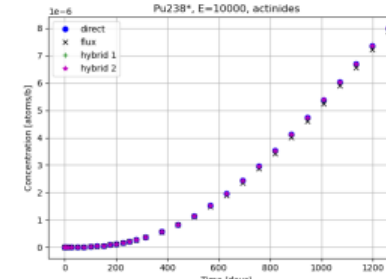
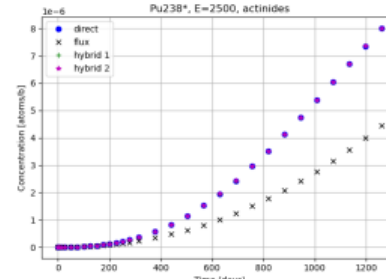
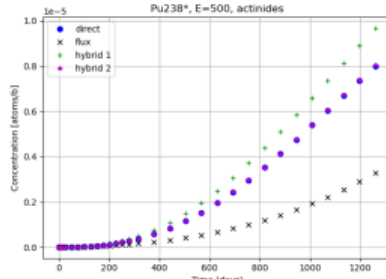
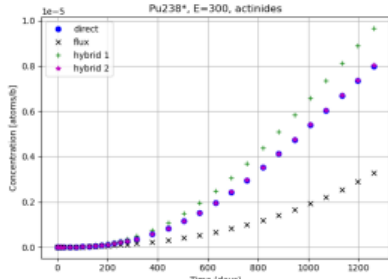
Pu236, diff



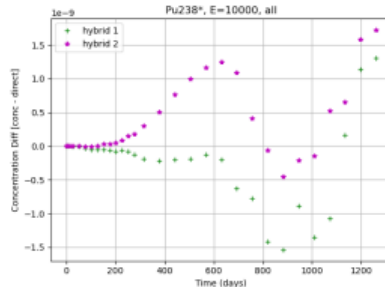
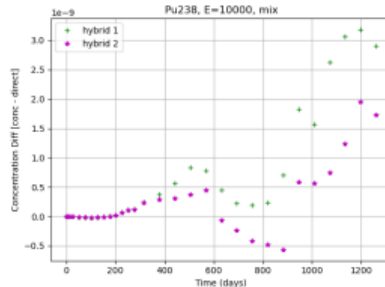
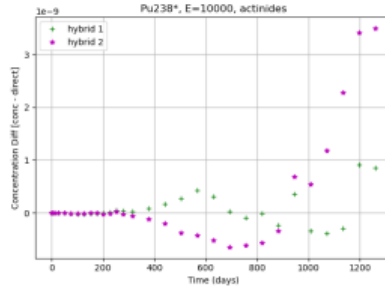
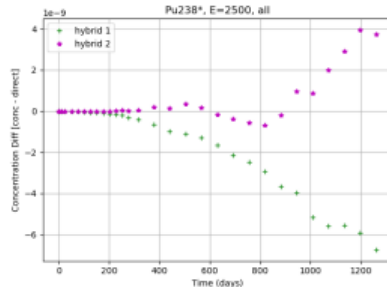
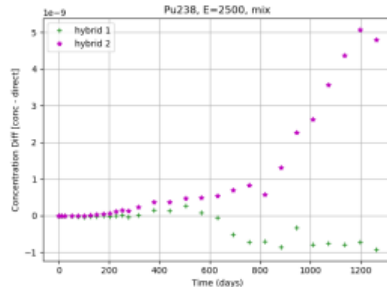
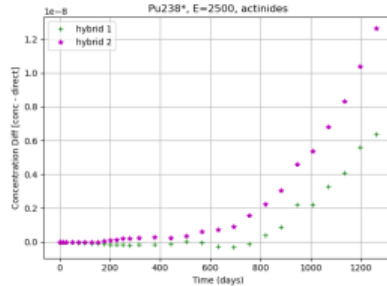
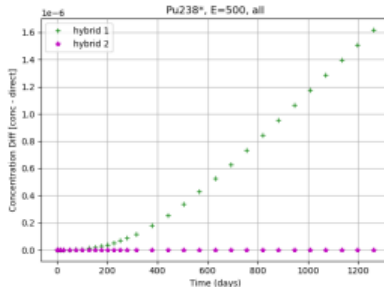
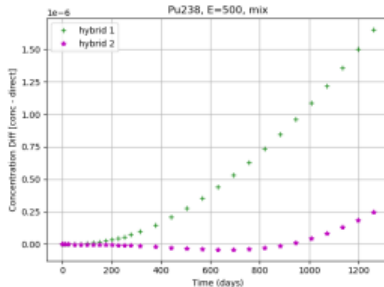
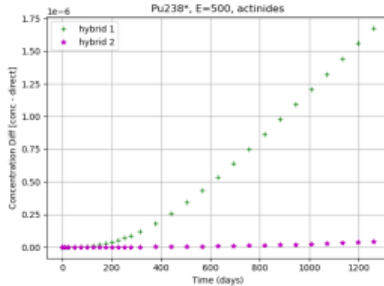
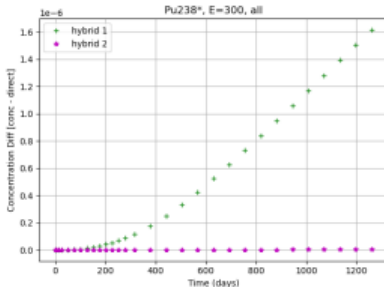
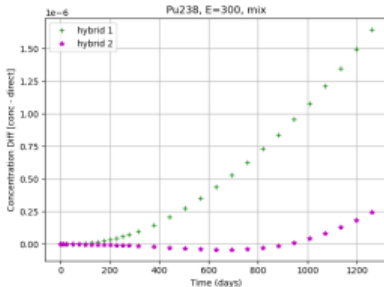
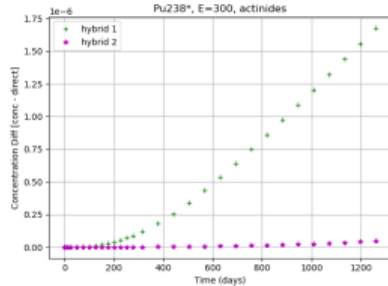
Pu236, relative



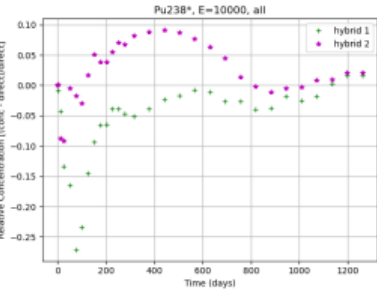
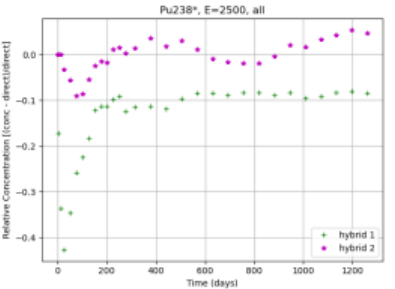
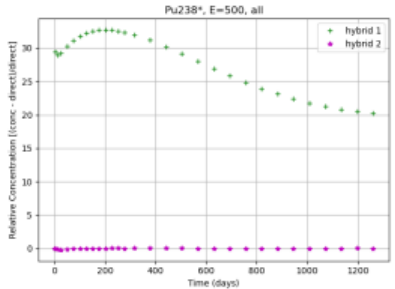
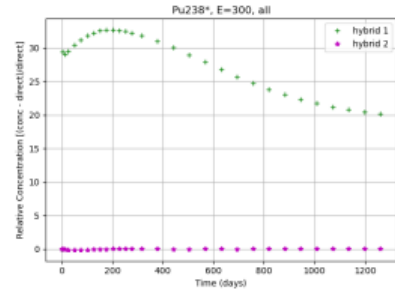
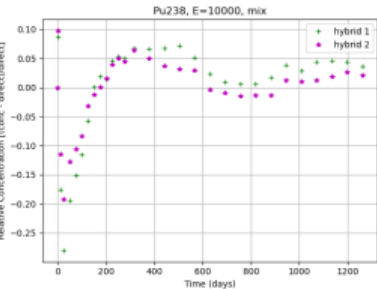
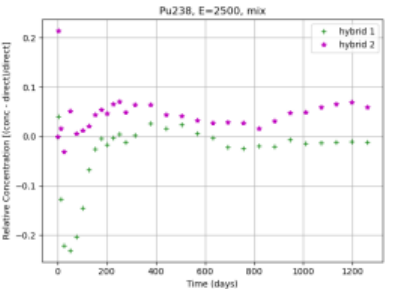
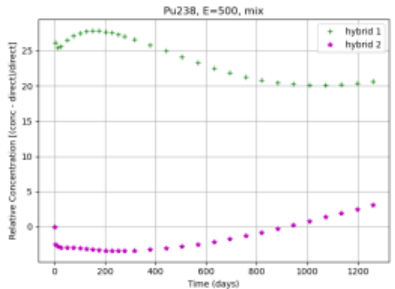
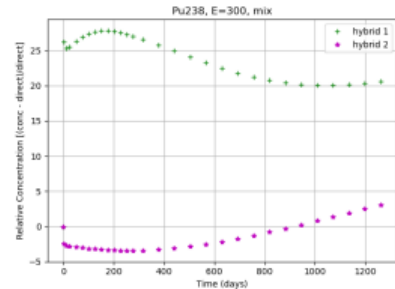
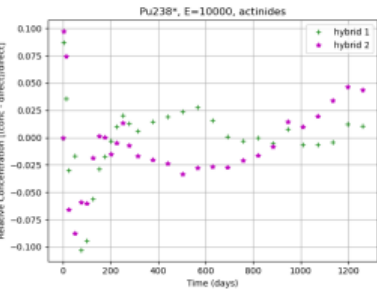
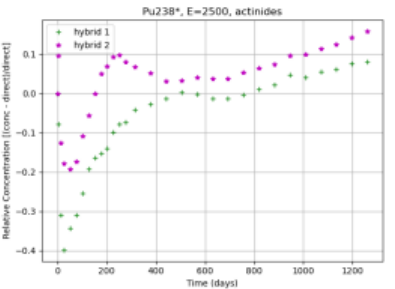
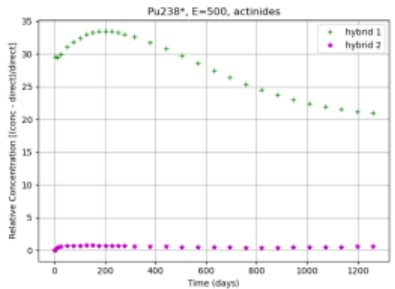
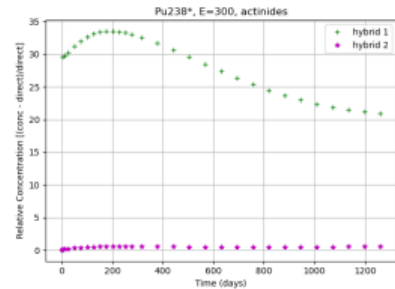
Pu238, absolute



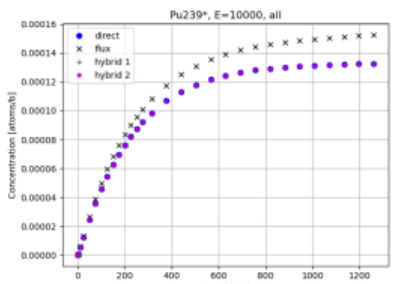
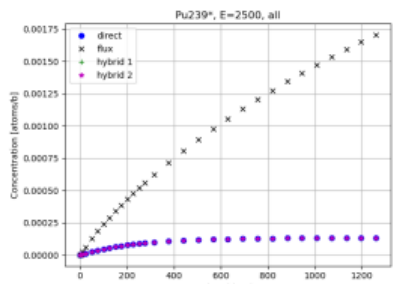
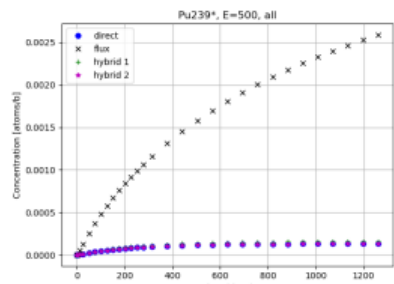
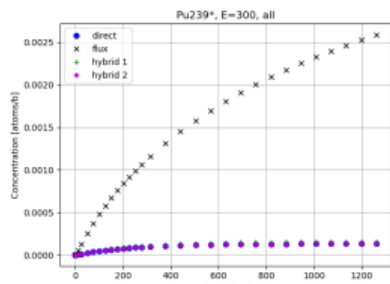
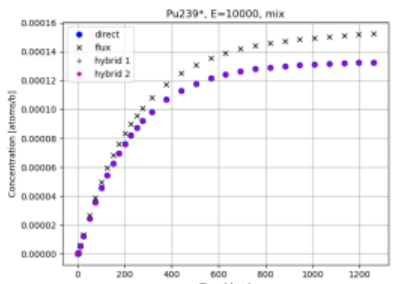
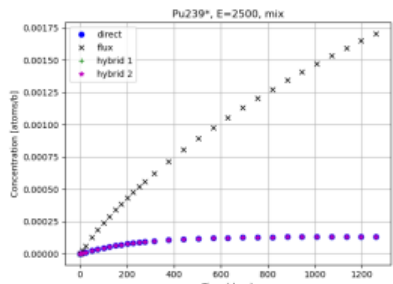
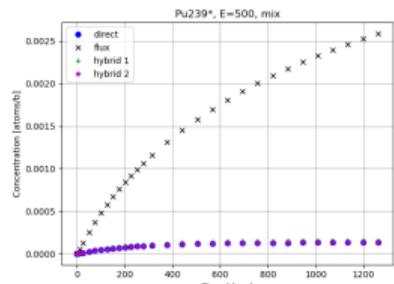
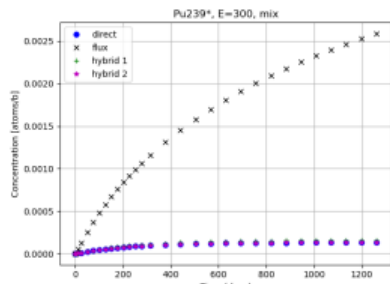
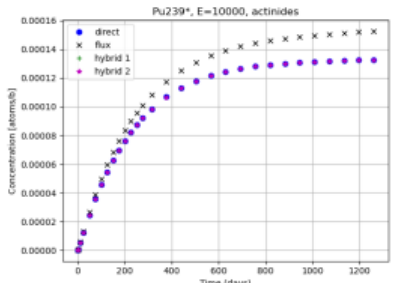
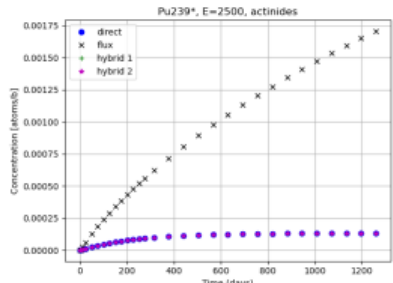
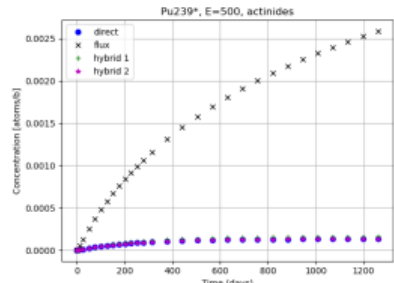
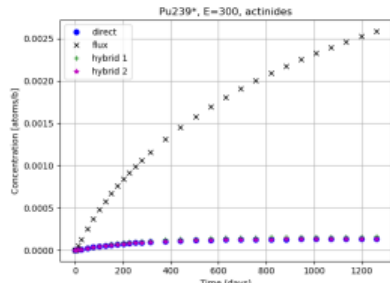
Pu238, diff



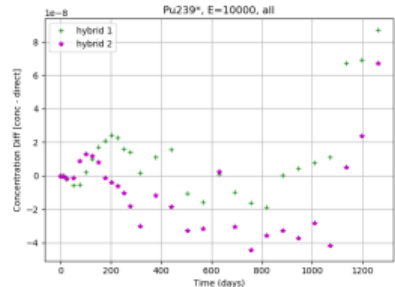
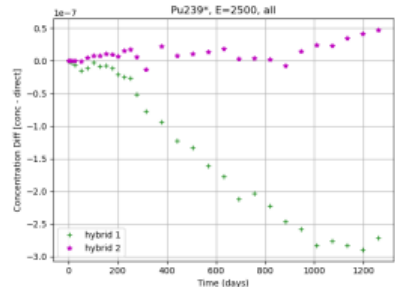
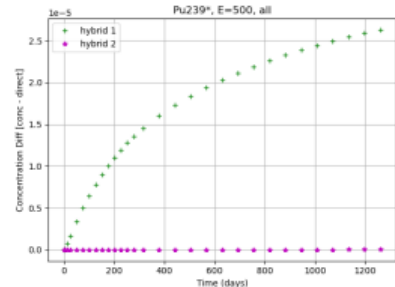
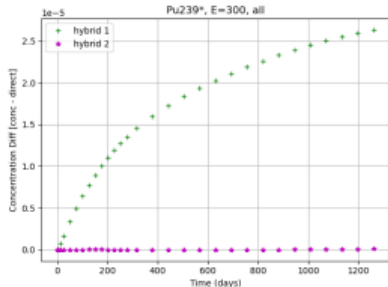
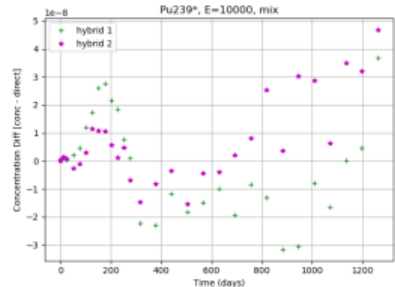
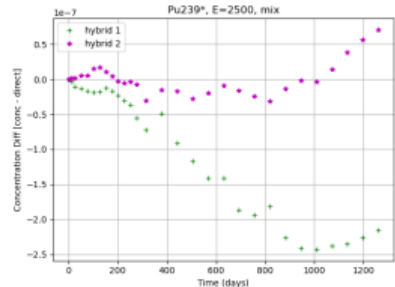
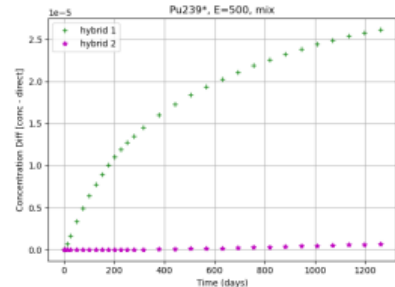
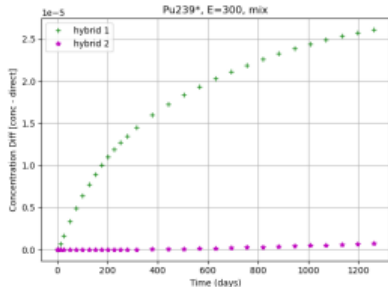
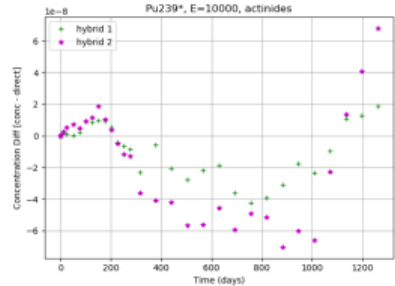
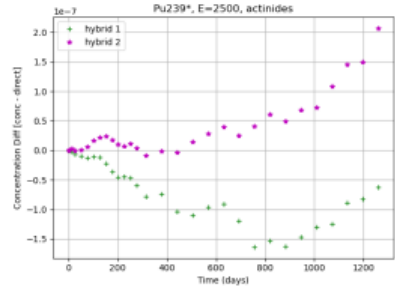
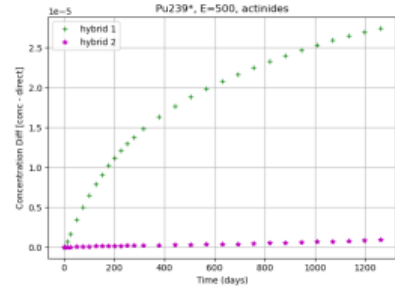
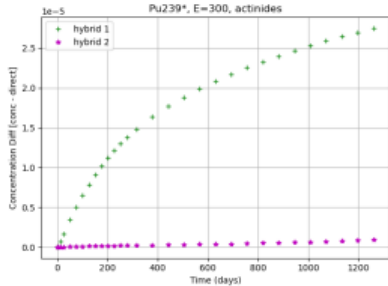
Pu238, relative



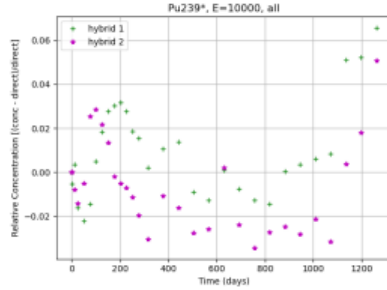
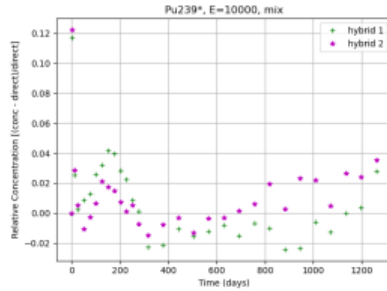
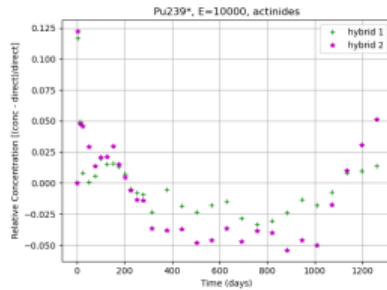
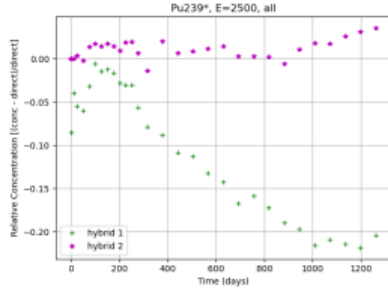
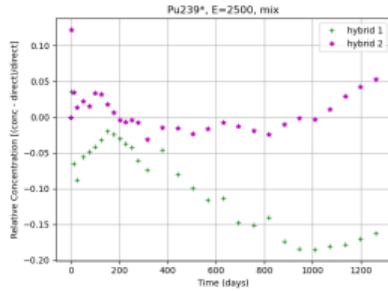
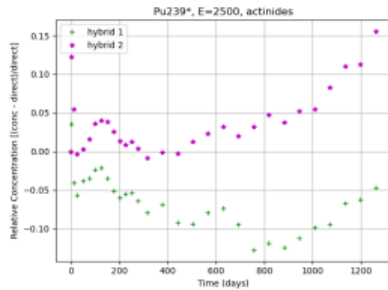
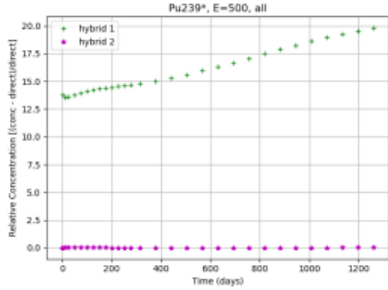
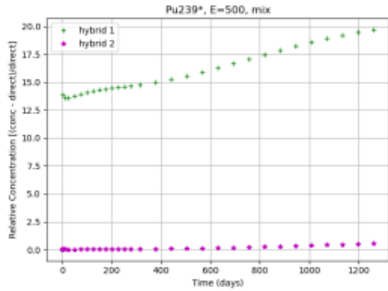
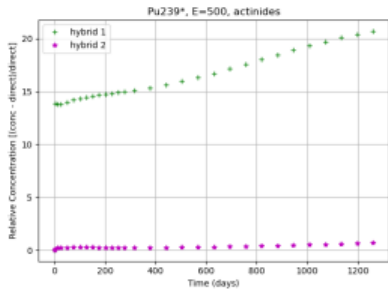
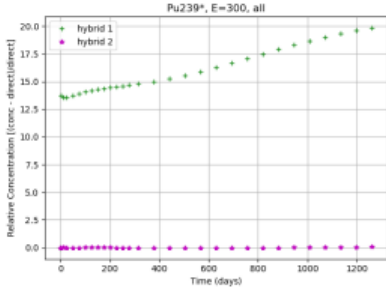
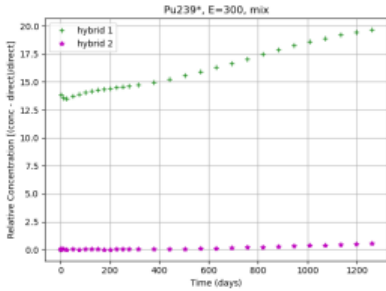
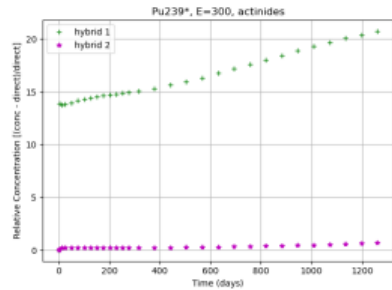
Pu239, absolute



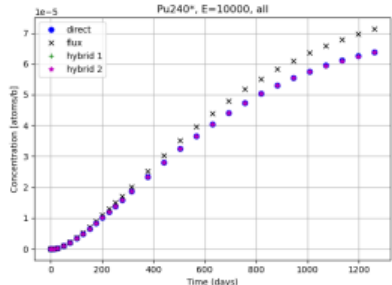
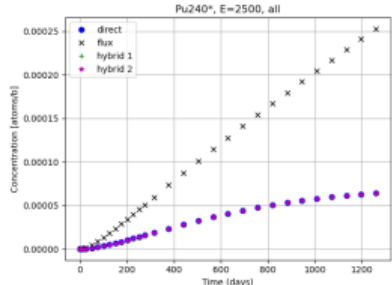
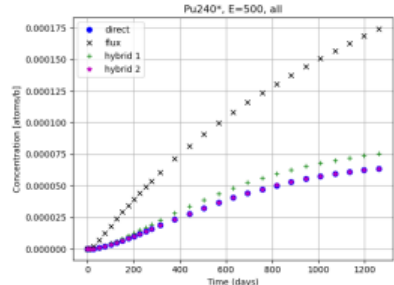
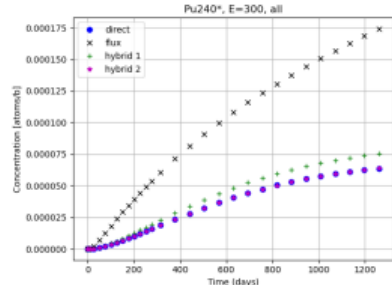
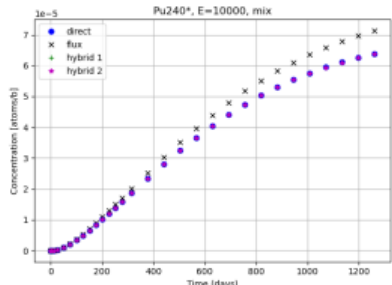
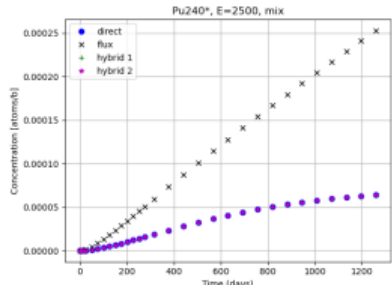
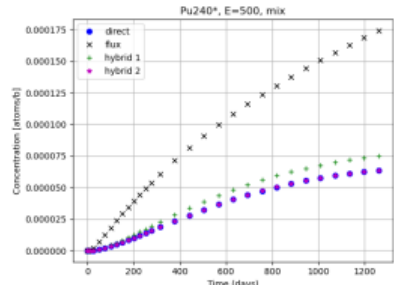
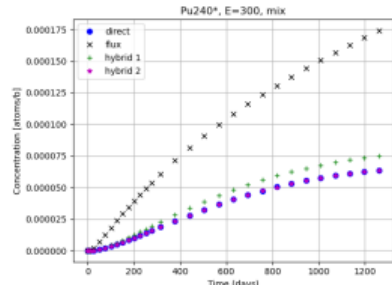
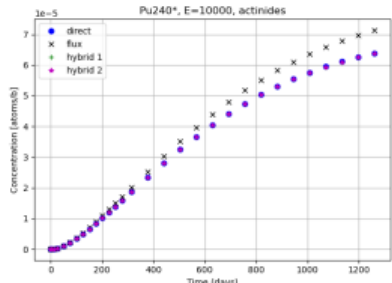
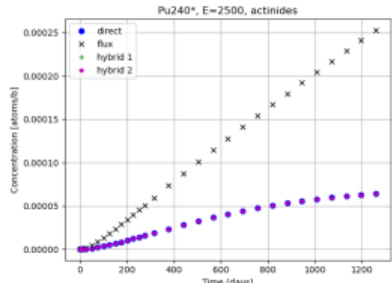
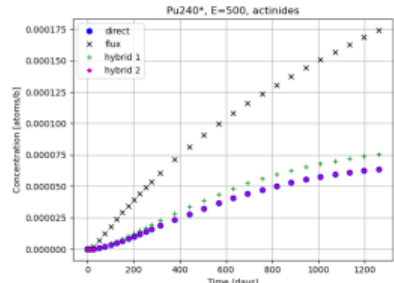
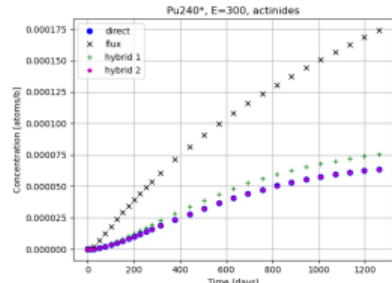
Pu239, diff



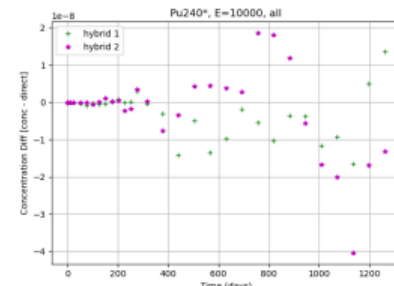
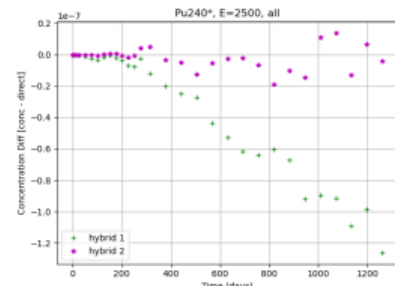
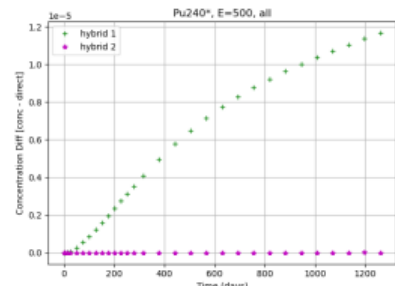
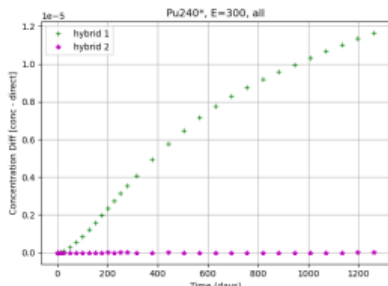
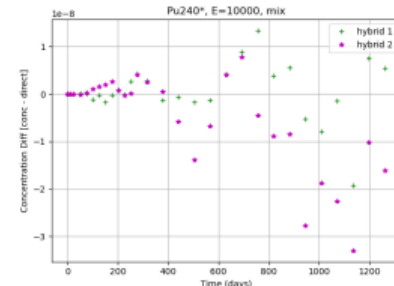
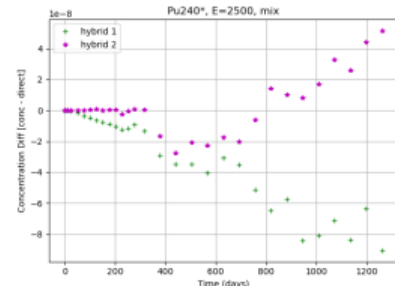
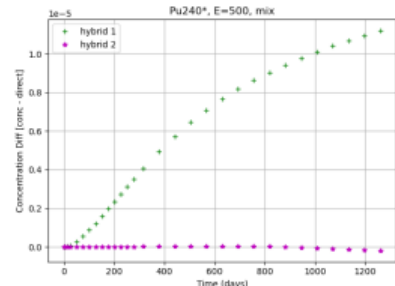
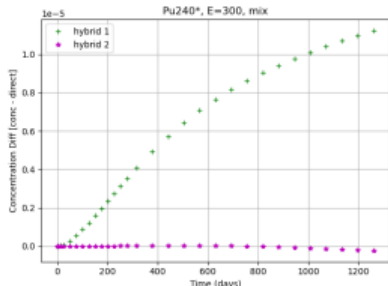
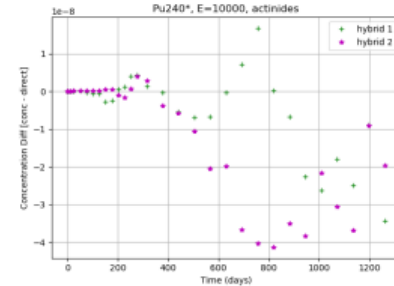
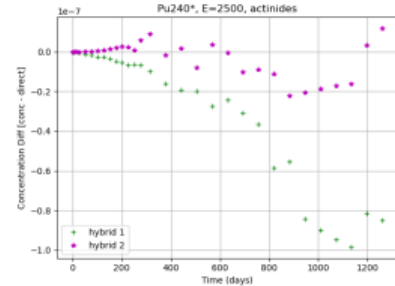
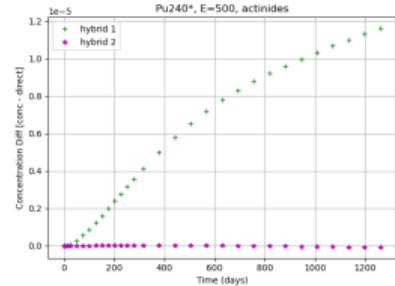
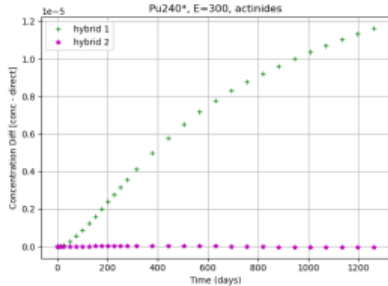
Pu239, relative



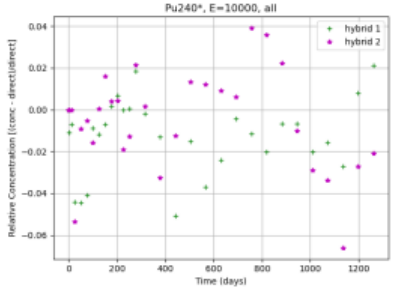
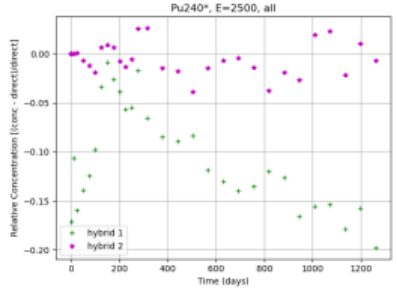
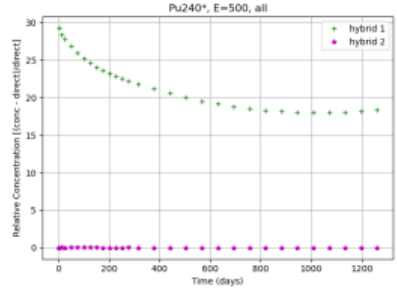
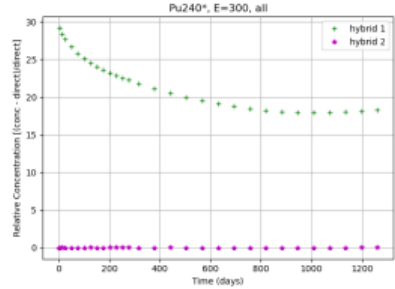
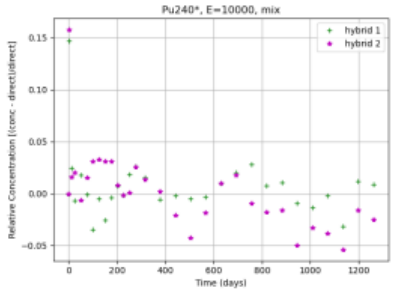
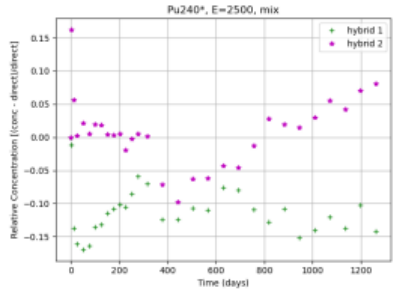
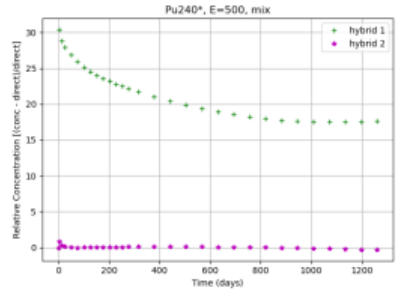
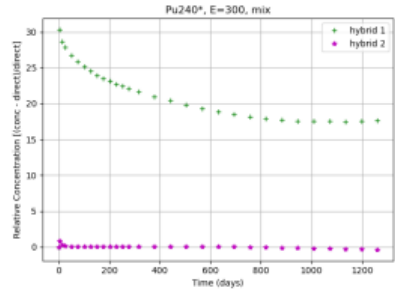
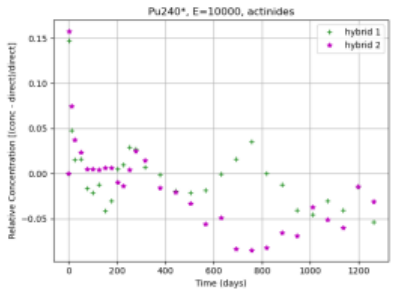
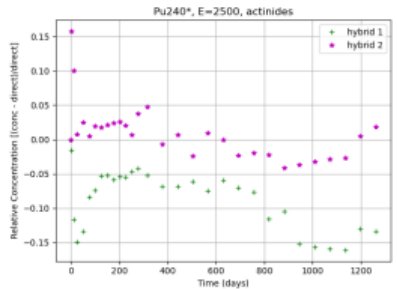
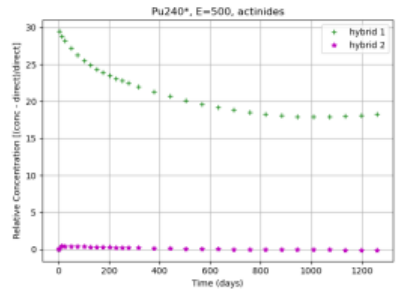
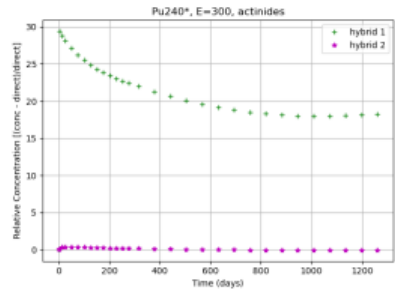
Pu240, absolute



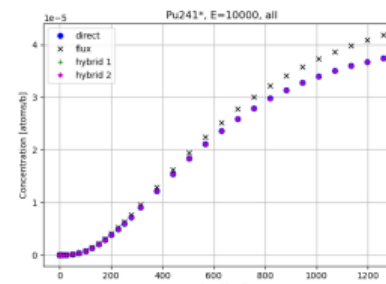
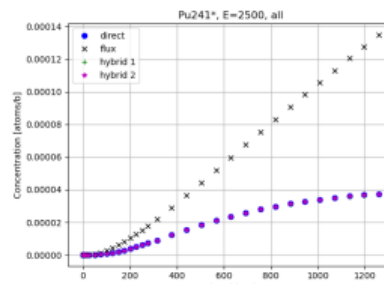
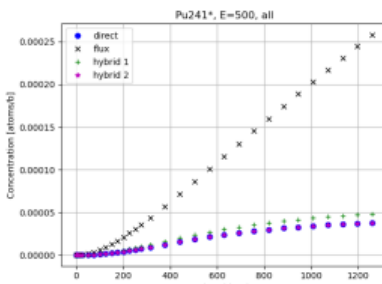
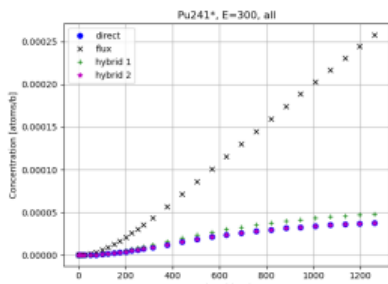
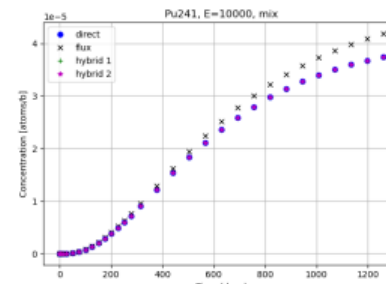
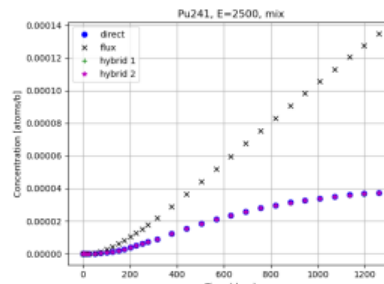
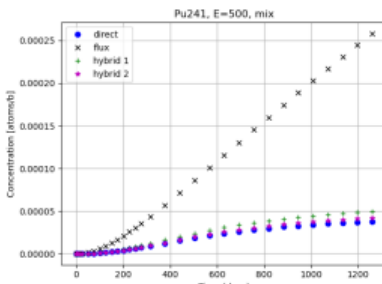
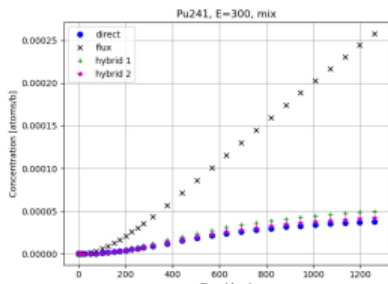
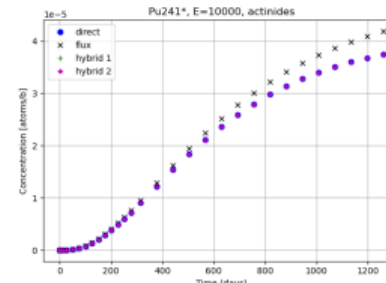
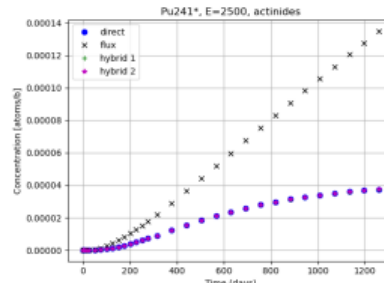
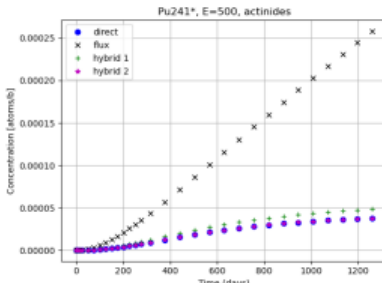
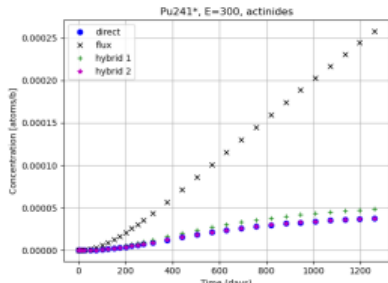
Pu240, diff



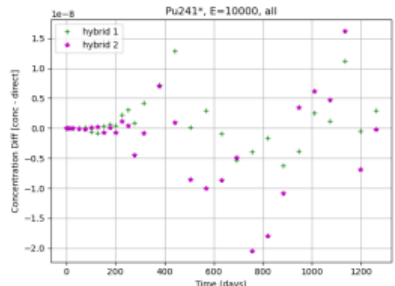
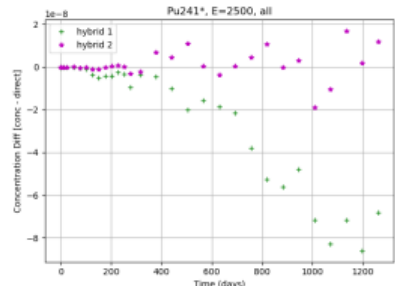
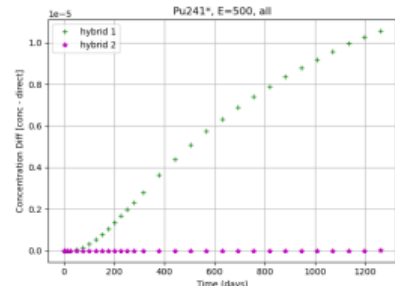
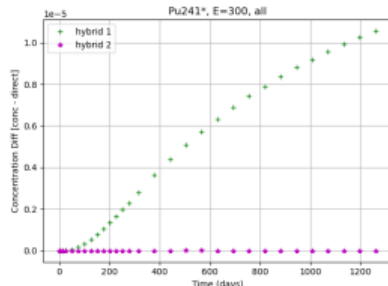
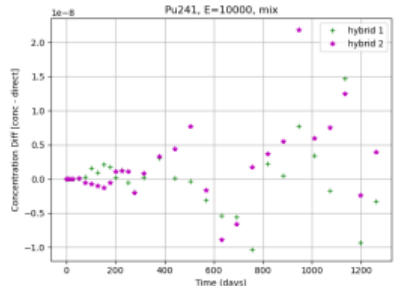
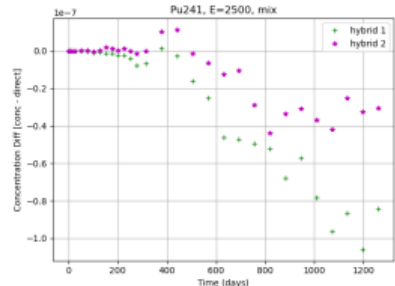
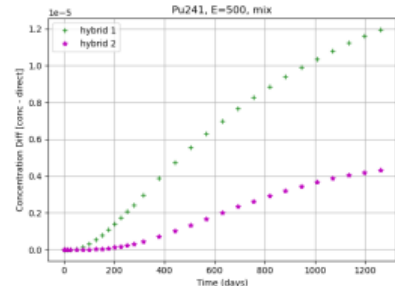
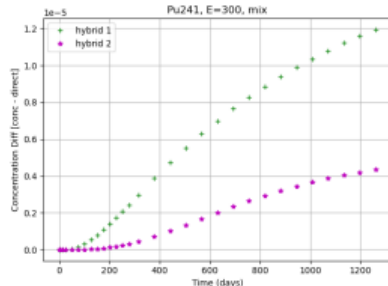
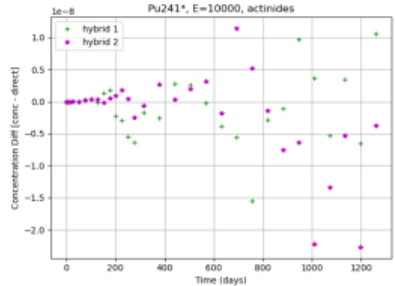
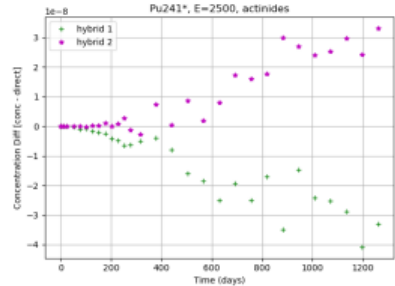
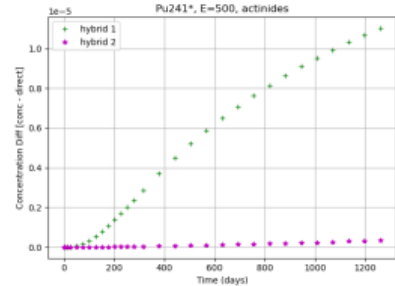
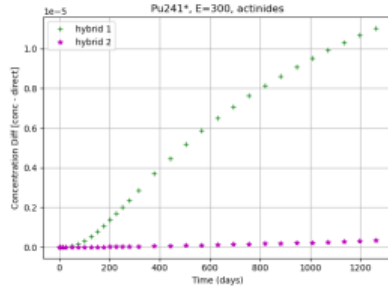
Pu240, relative



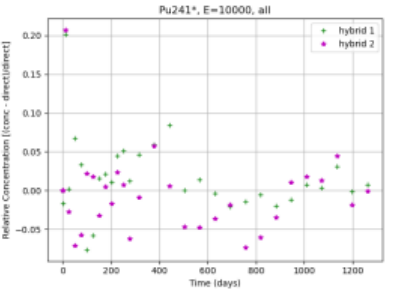
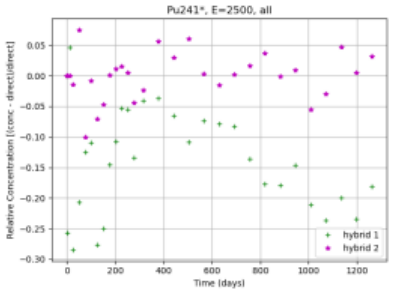
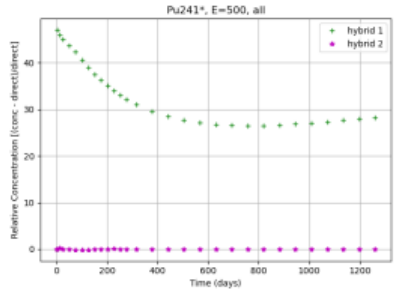
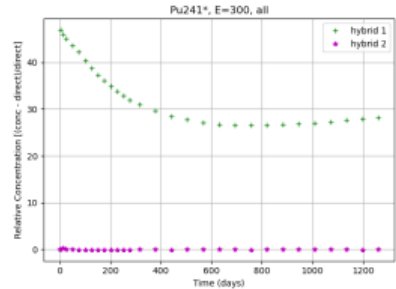
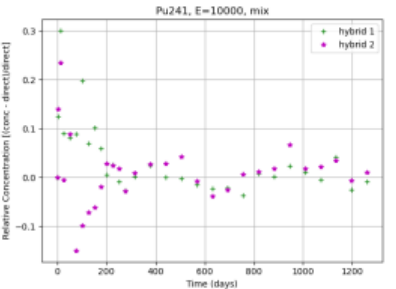
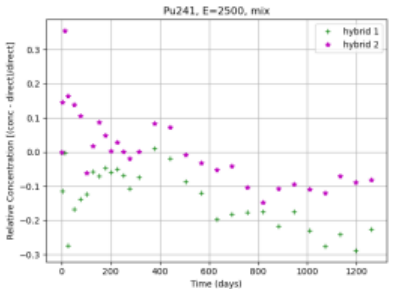
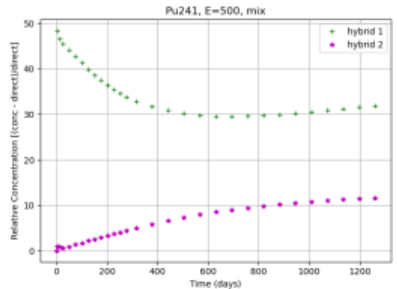
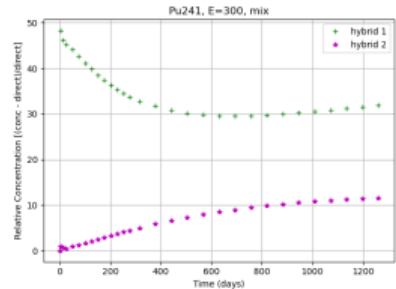
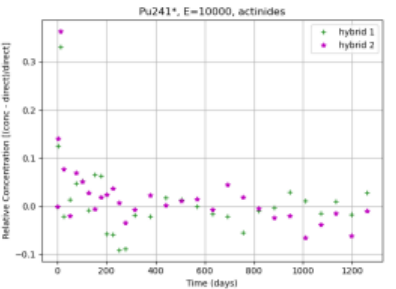
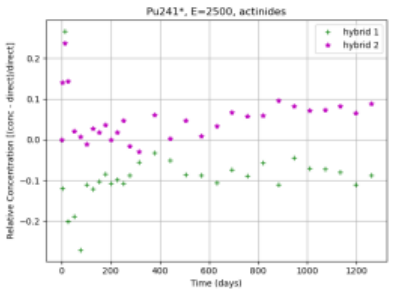
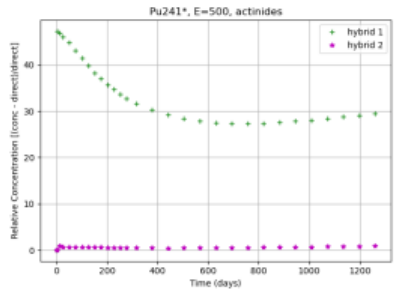
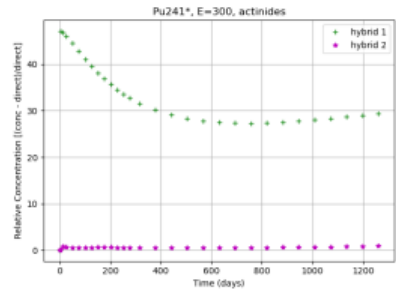
Pu241, absolute



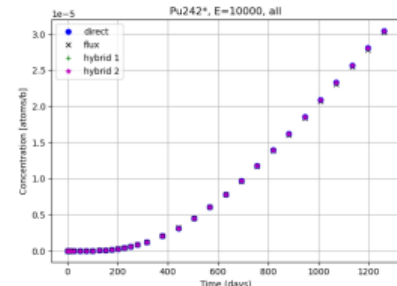
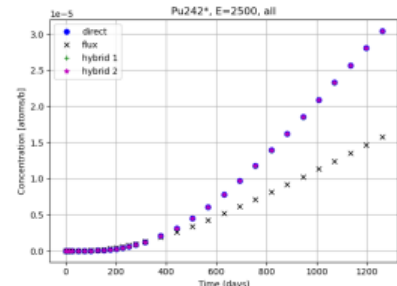
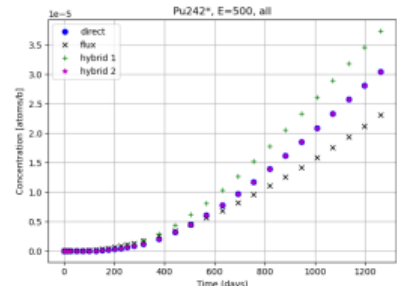
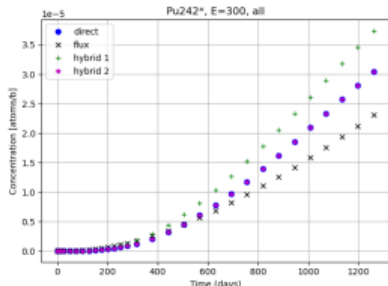
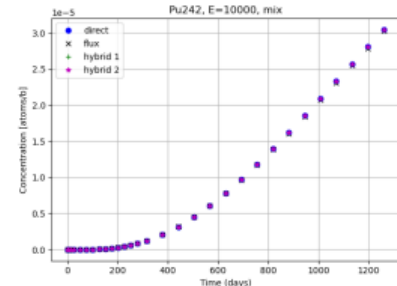
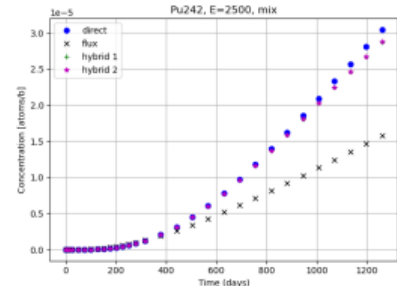
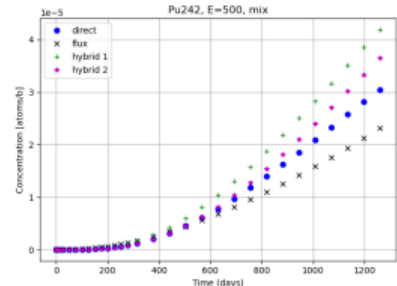
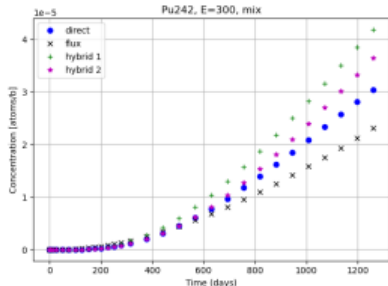
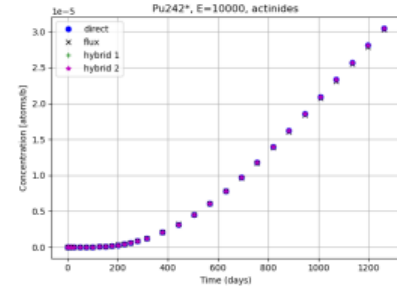
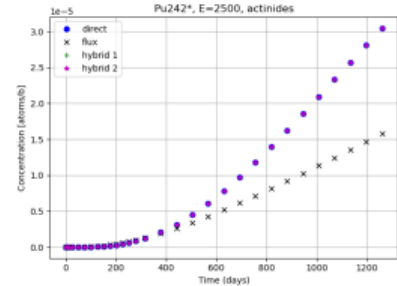
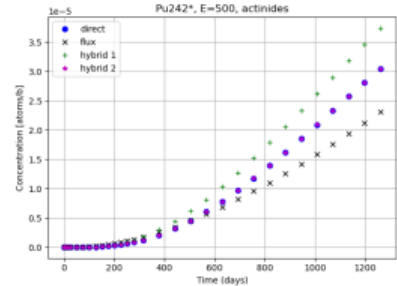
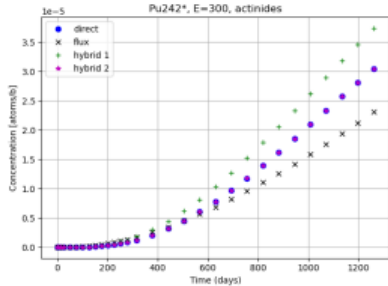
Pu241, diff



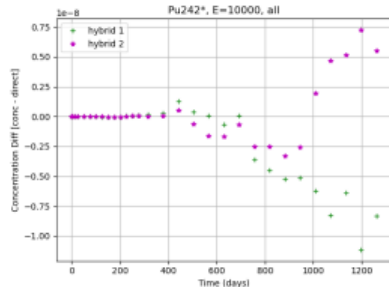
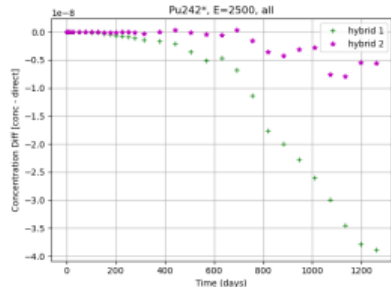
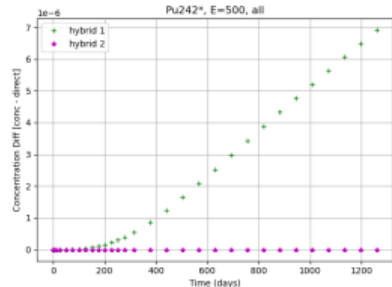
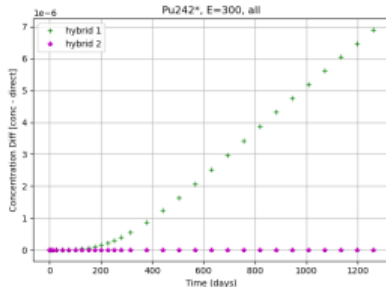
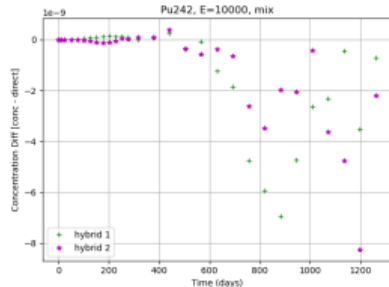
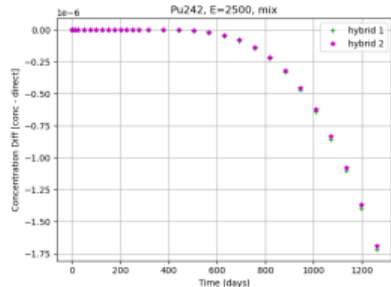
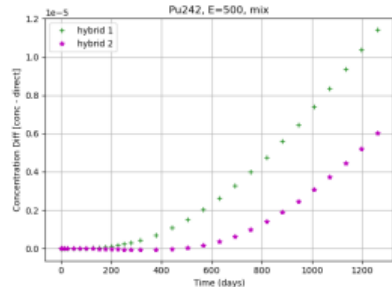
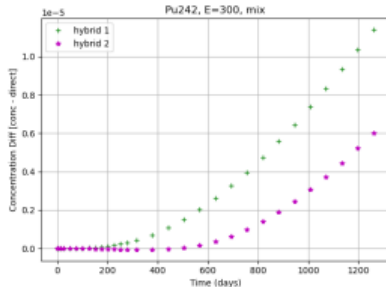
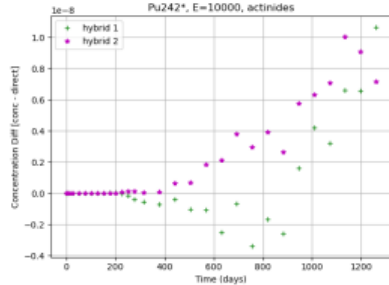
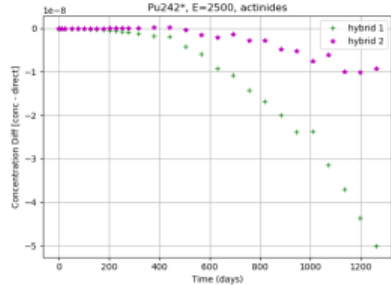
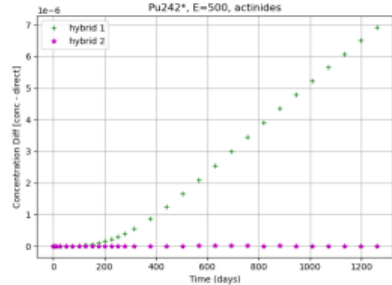
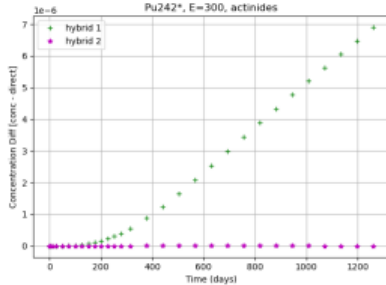
Pu241, relative



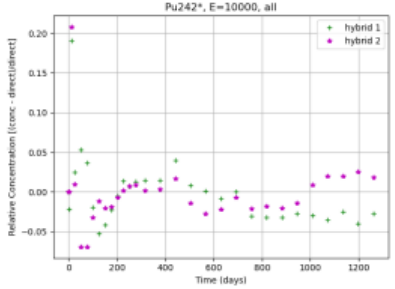
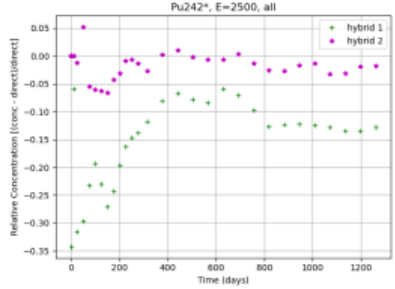
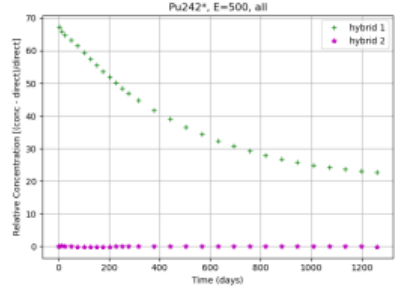
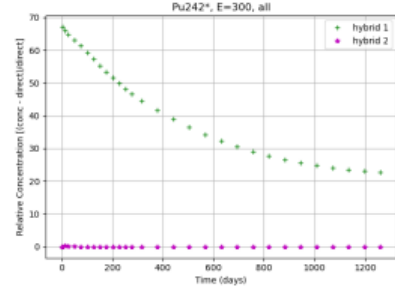
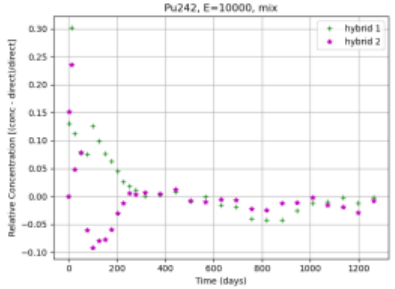
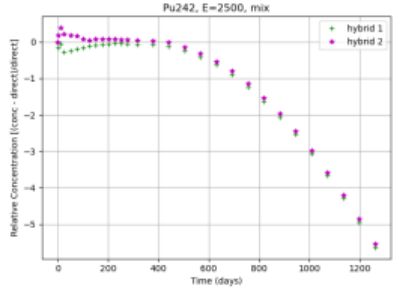
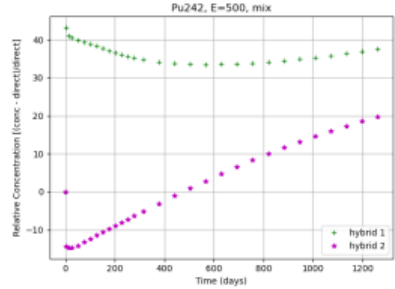
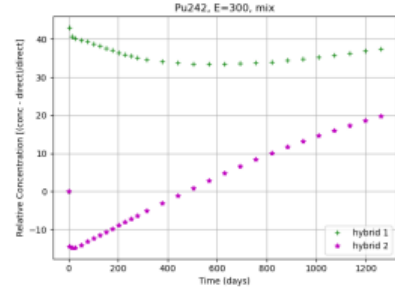
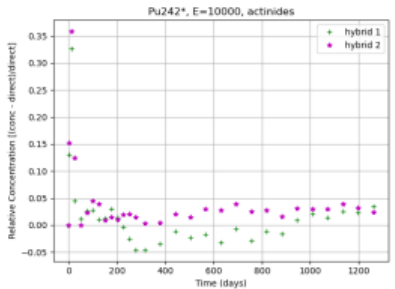
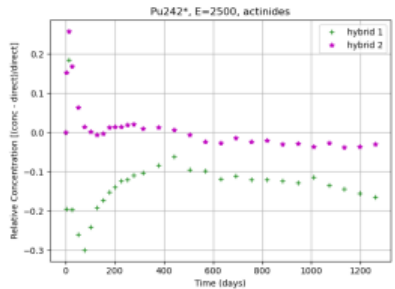
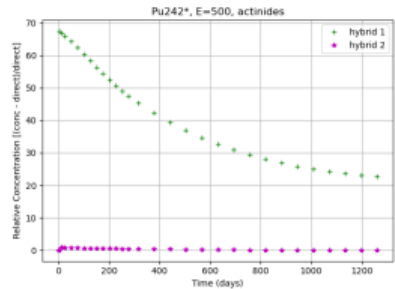
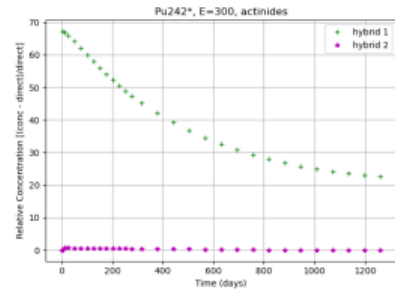
Pu242, absolute



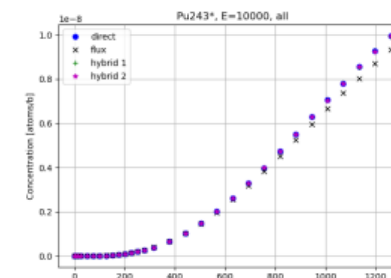
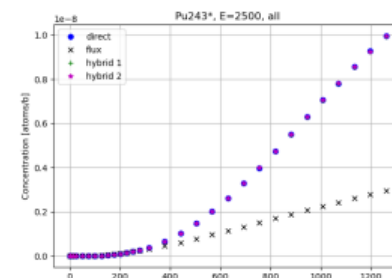
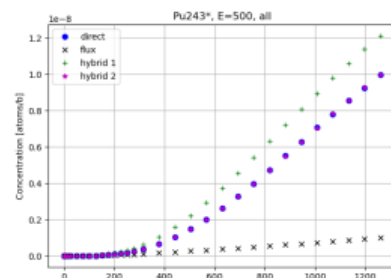
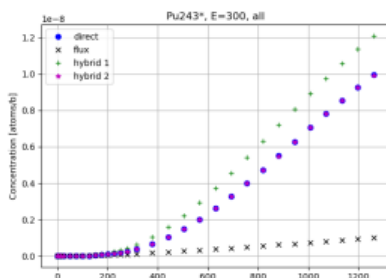
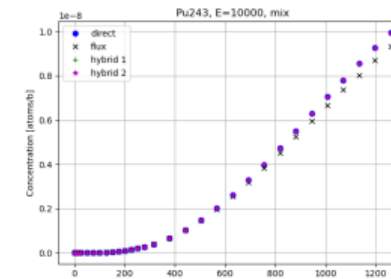
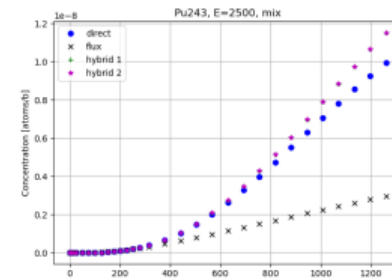
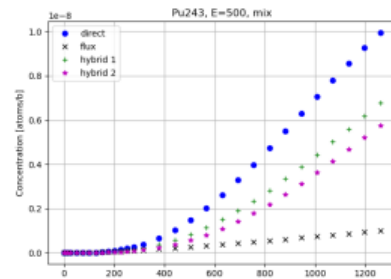
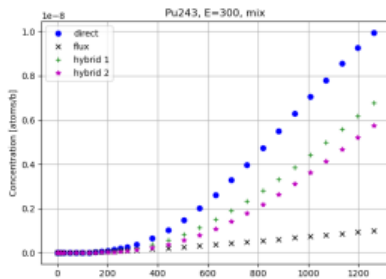
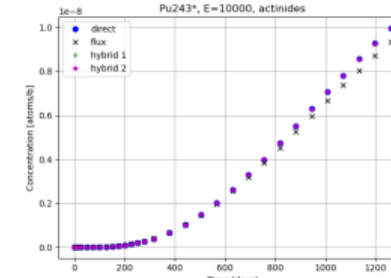
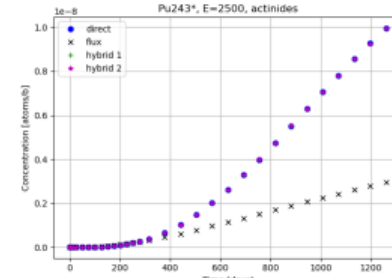
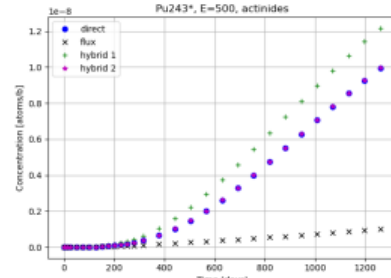
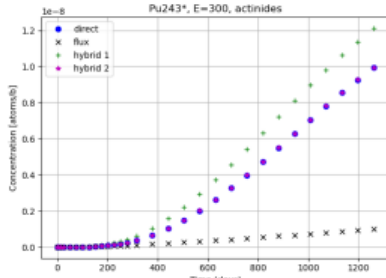
Pu242, diff



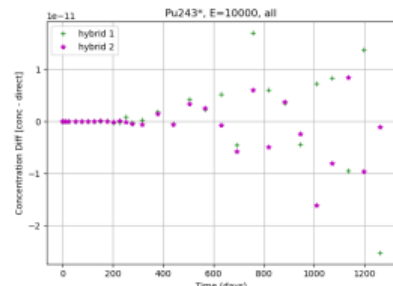
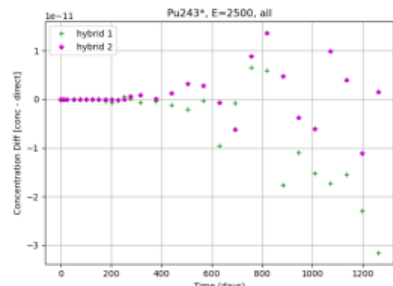
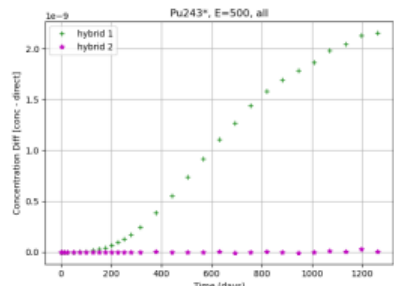
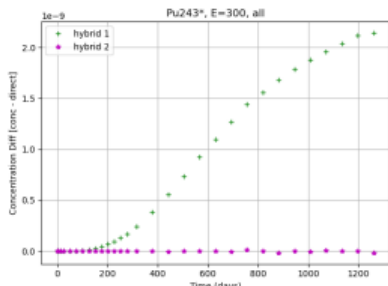
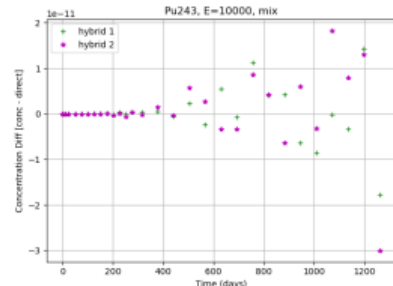
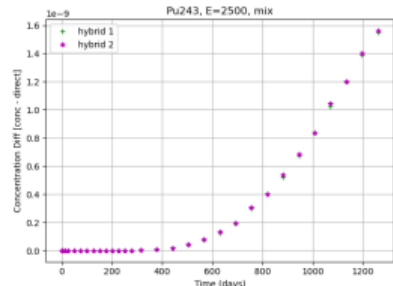
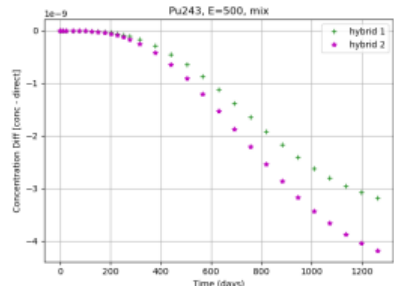
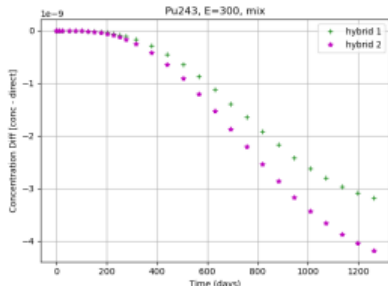
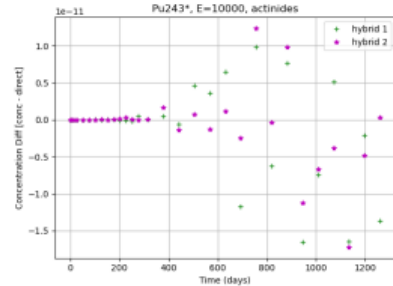
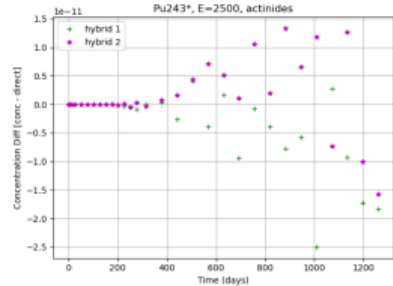
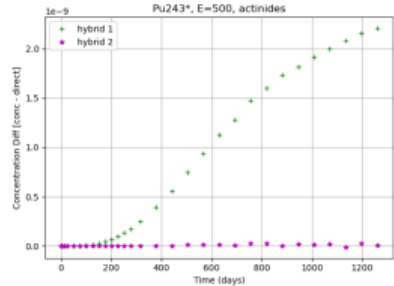
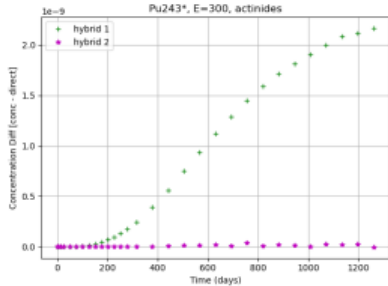
Pu242, relative



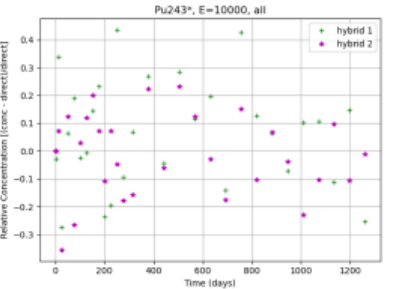
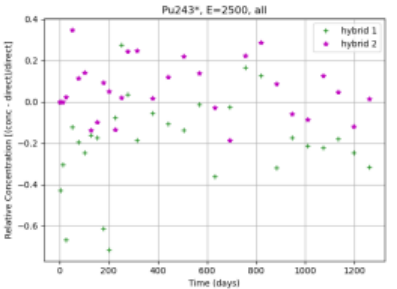
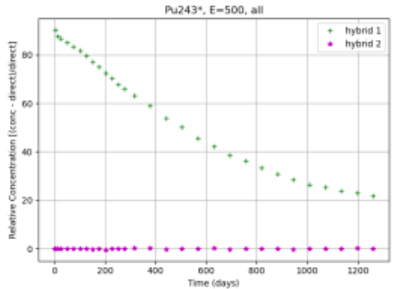
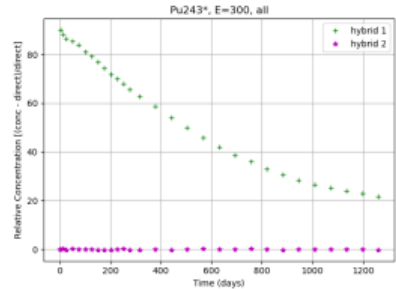
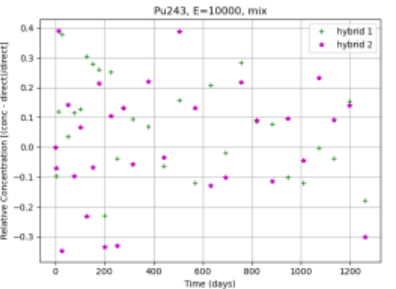
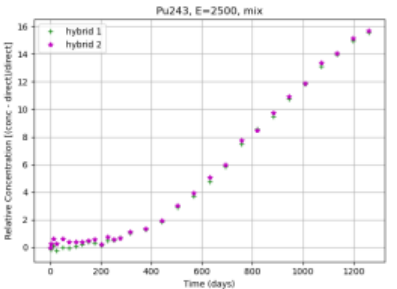
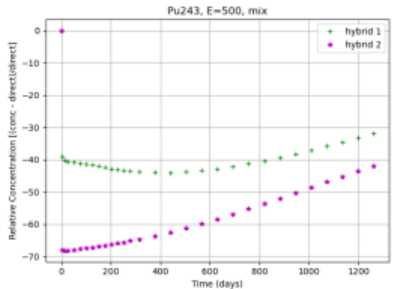
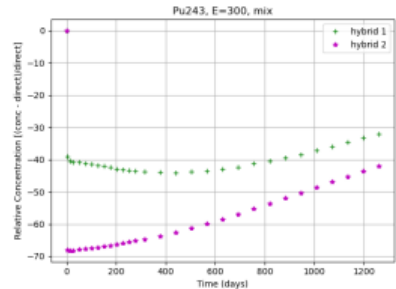
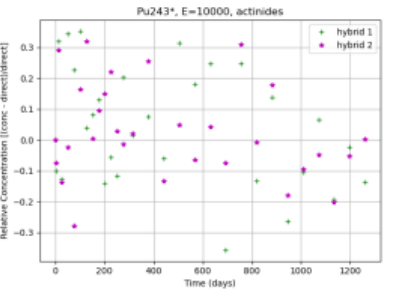
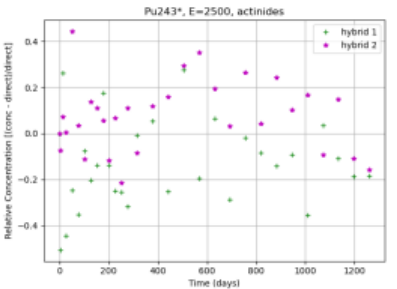
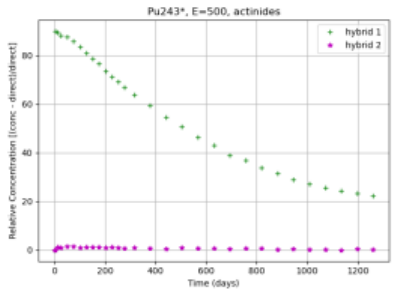
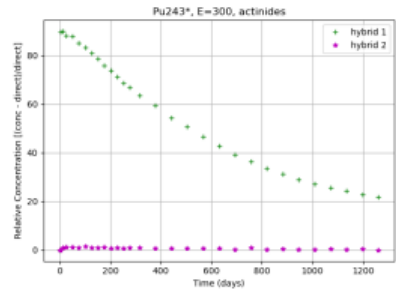
Pu243, absolute



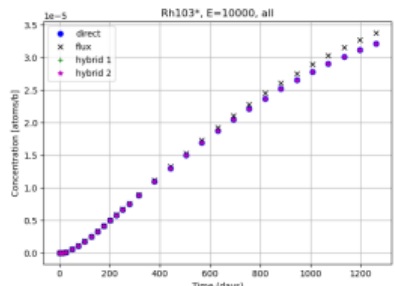
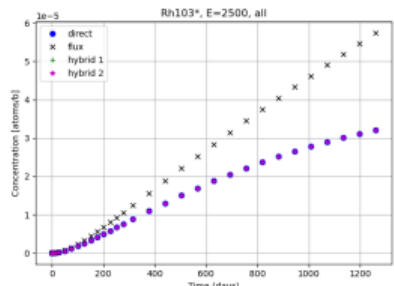
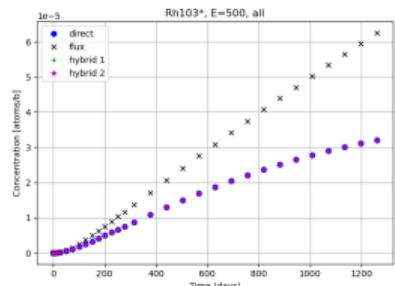
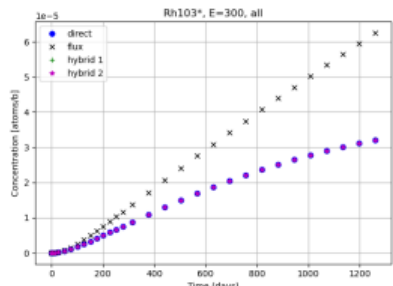
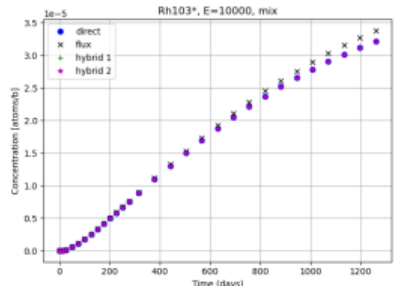
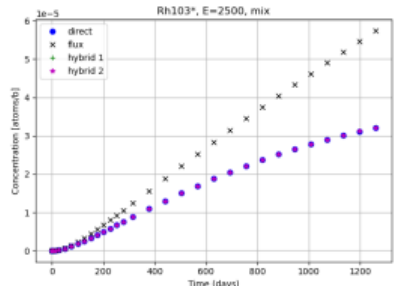
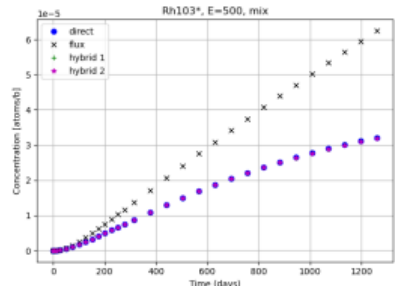
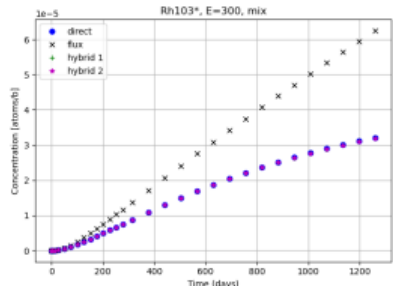
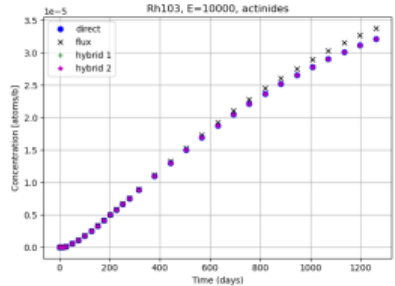
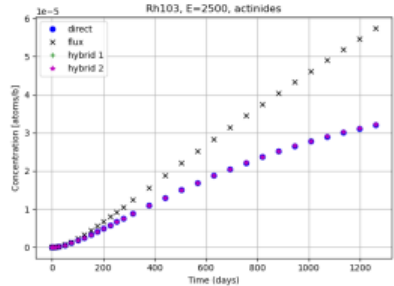
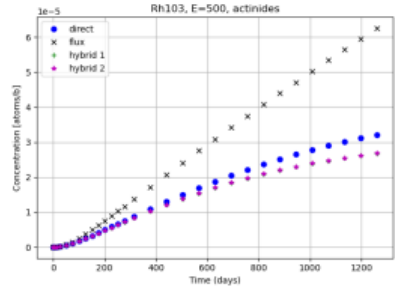
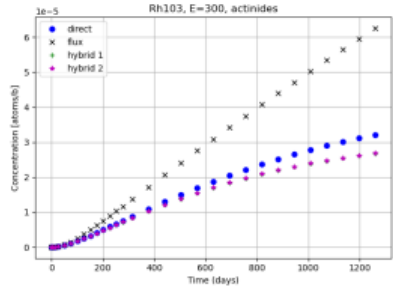
Pu243, diff



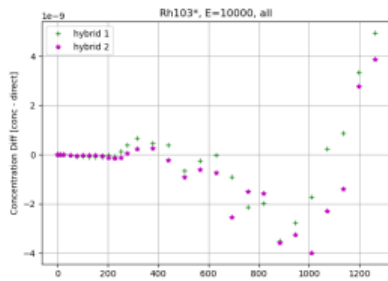
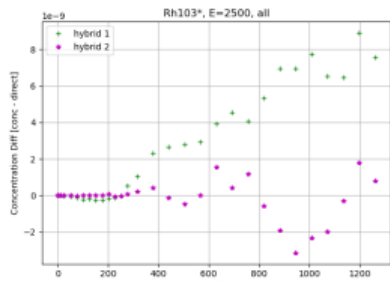
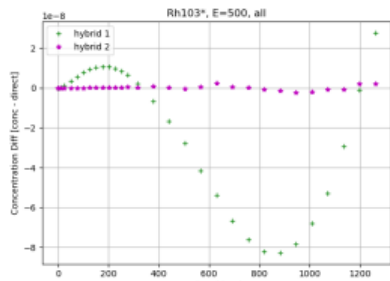
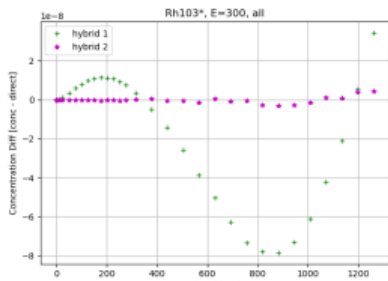
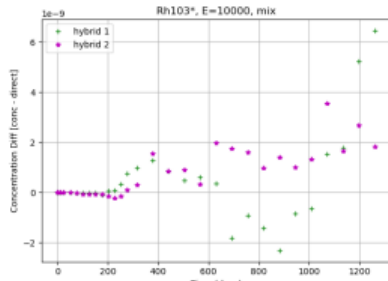
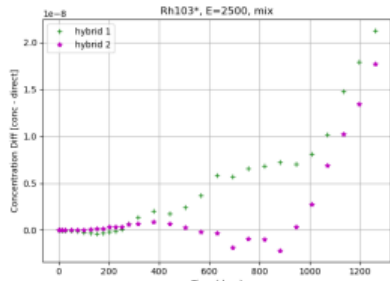
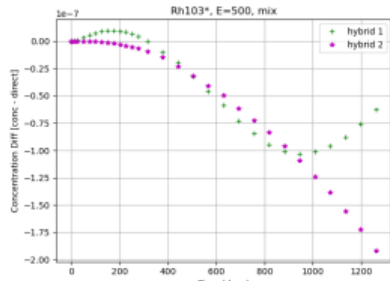
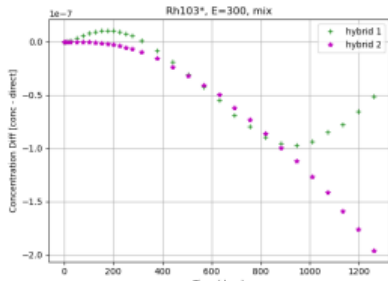
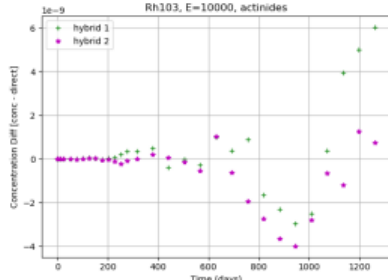
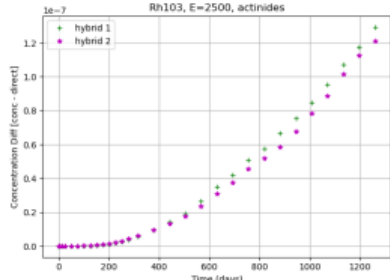
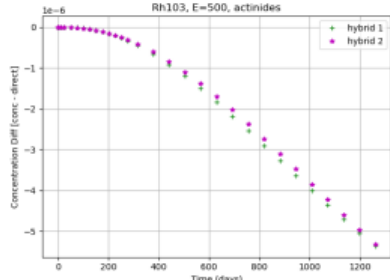
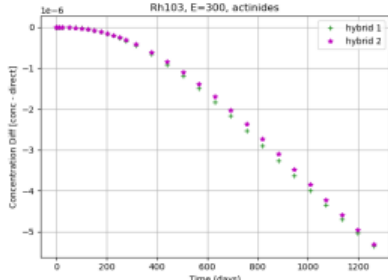
Pu243, relative



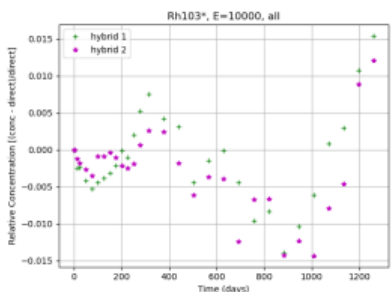
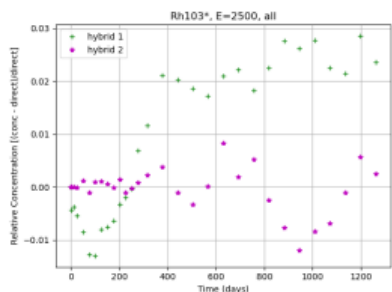
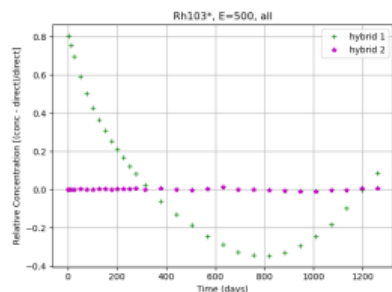
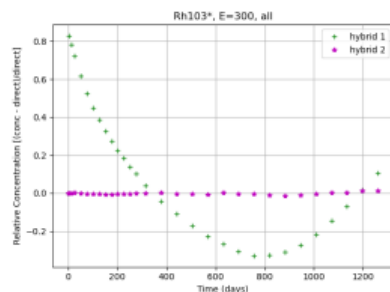
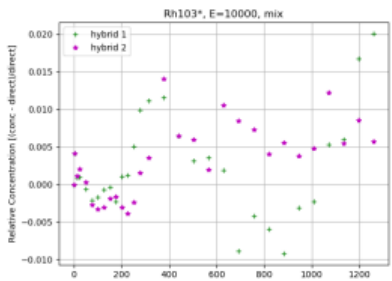
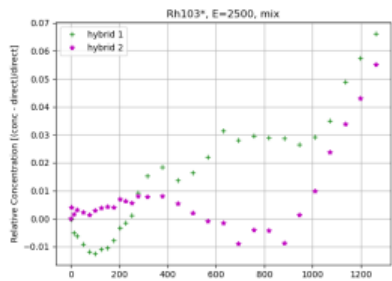
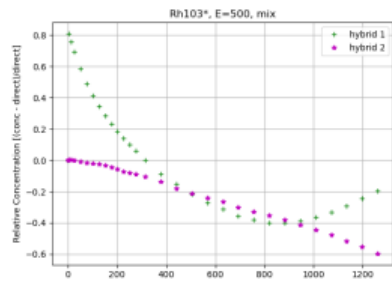
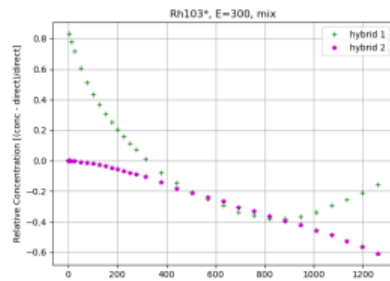
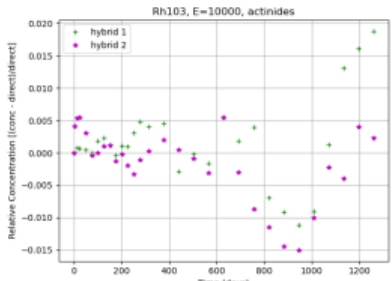
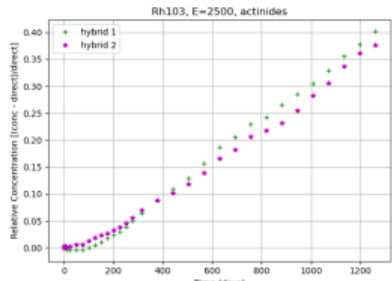
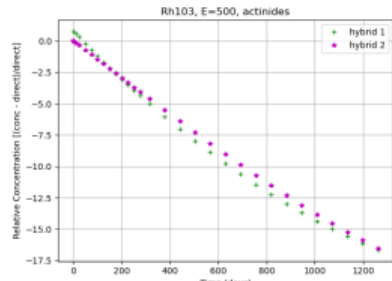
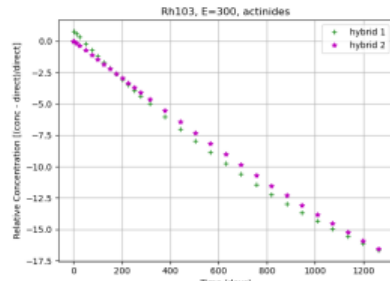
Rh103, absolute



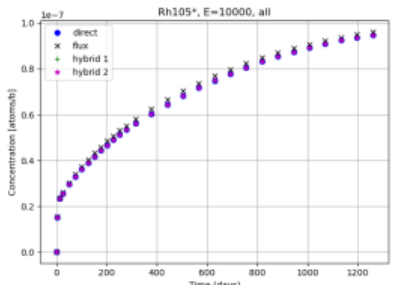
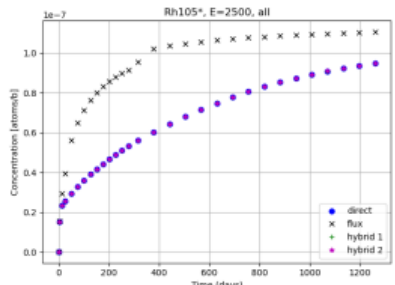
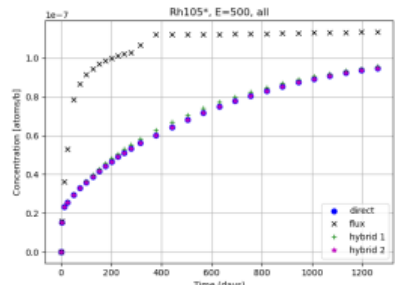
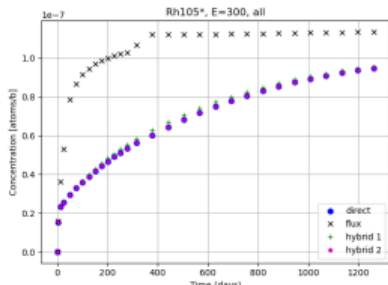
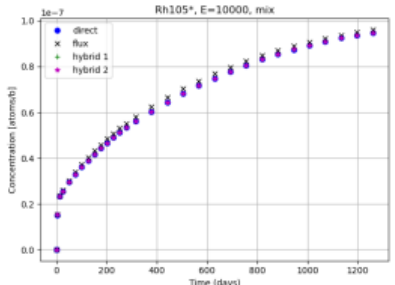
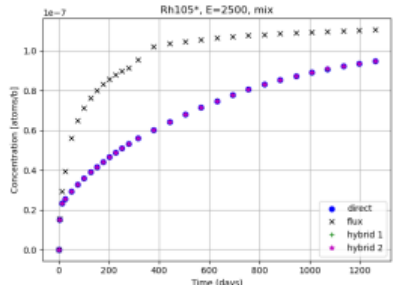
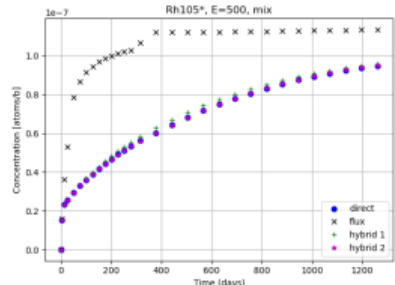
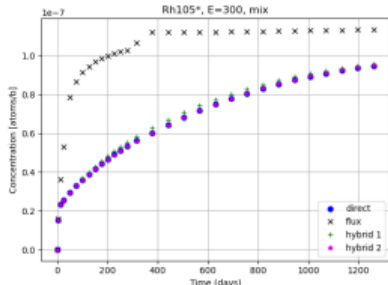
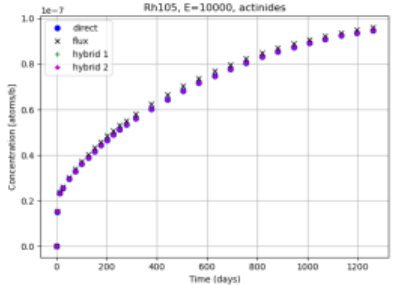
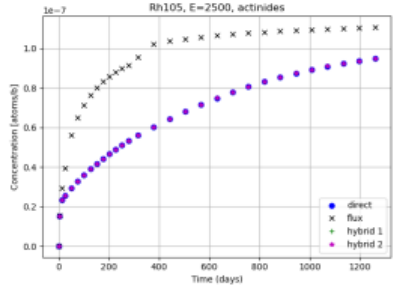
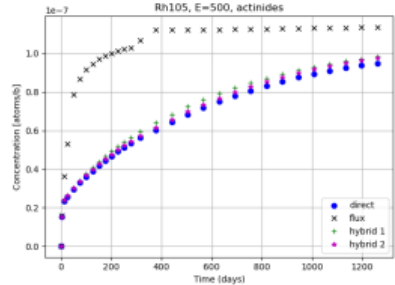
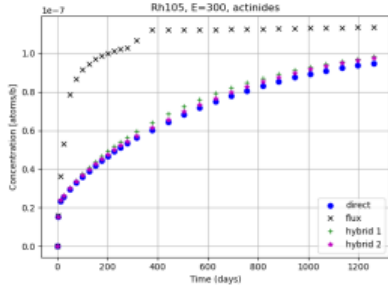
Rh103, diff



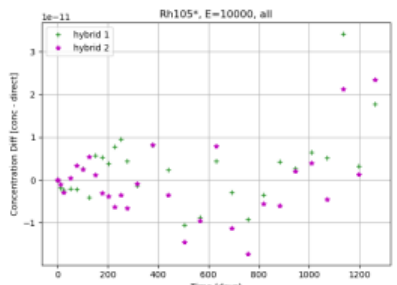
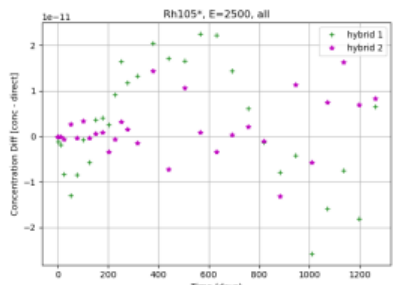
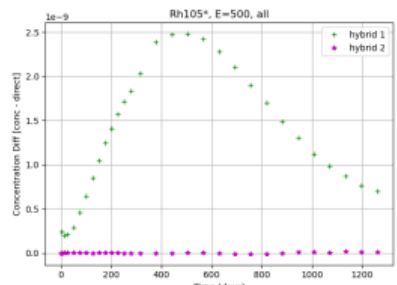
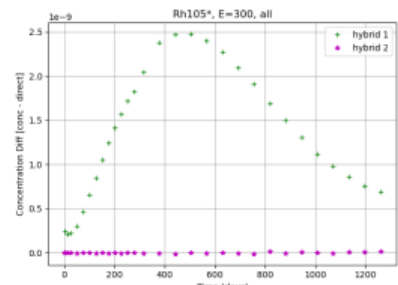
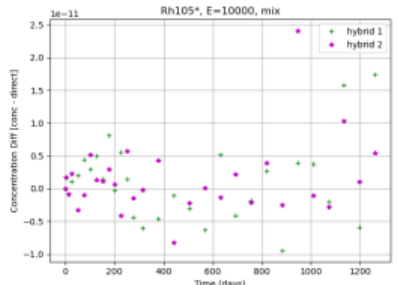
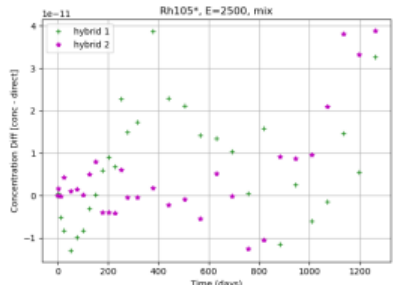
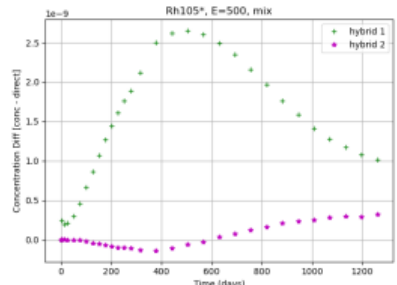
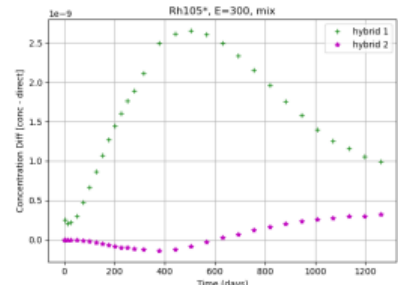
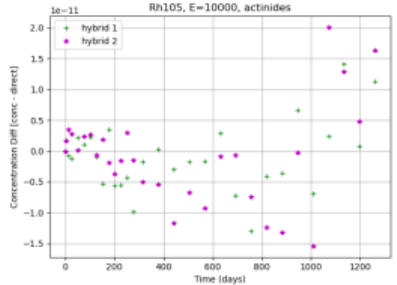
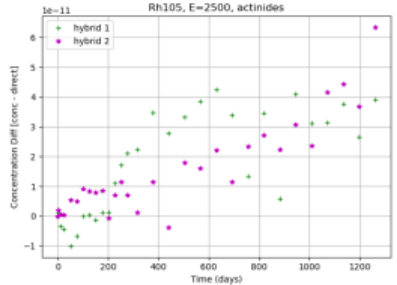
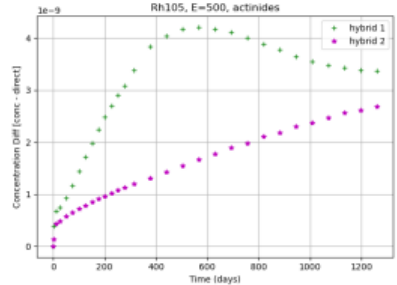
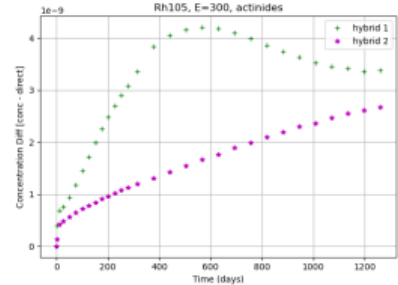
Rh103, relative



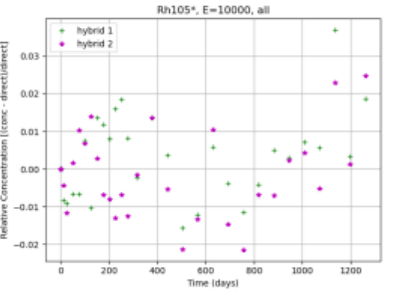
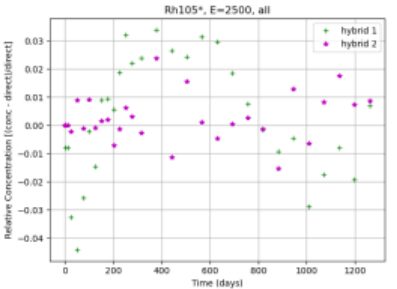
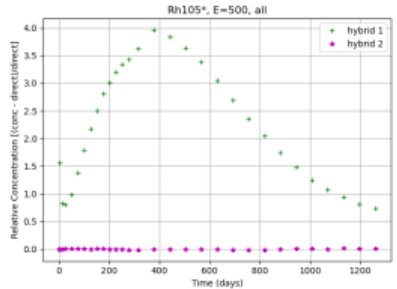
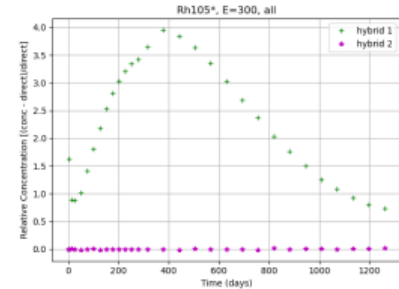
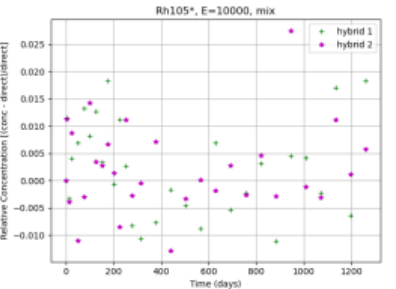
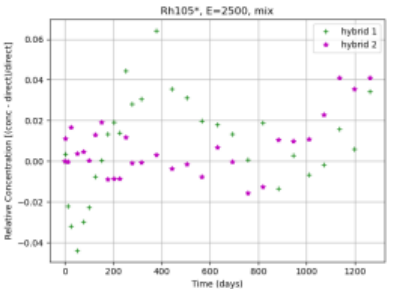
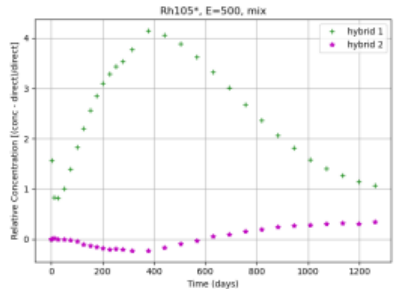
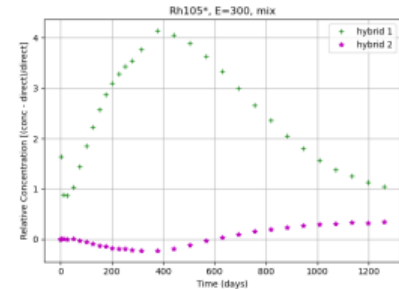
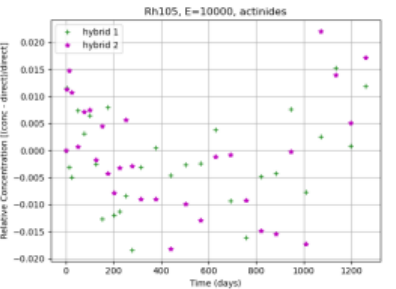
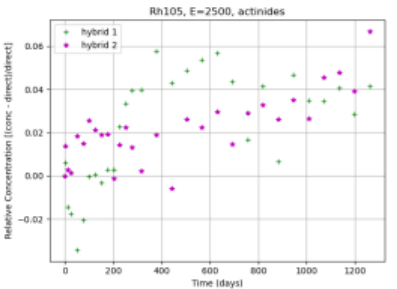
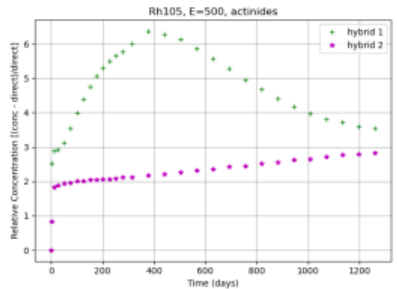
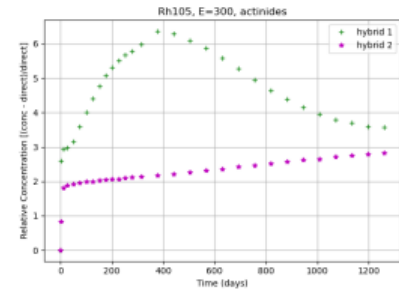
Rh105, absolute



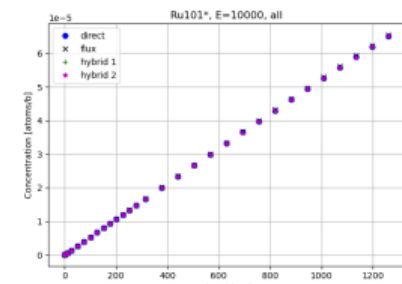
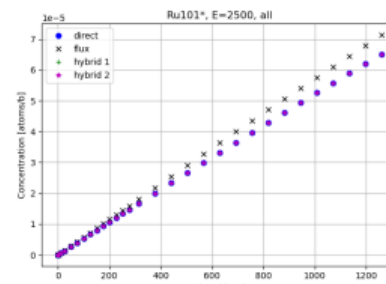
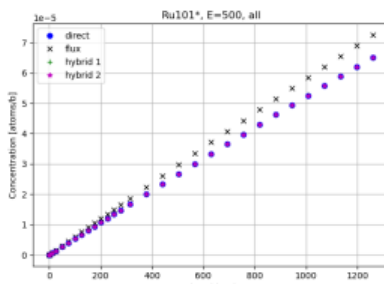
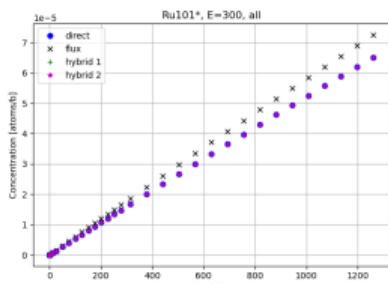
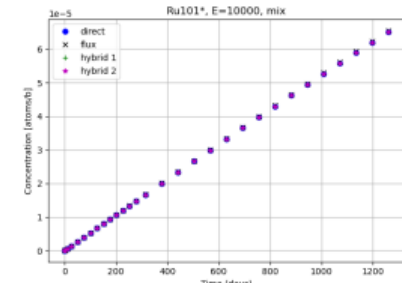
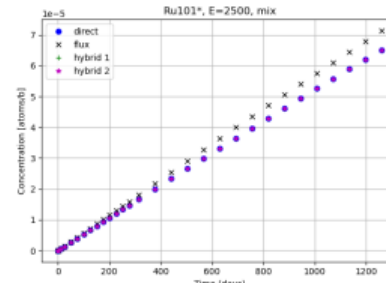
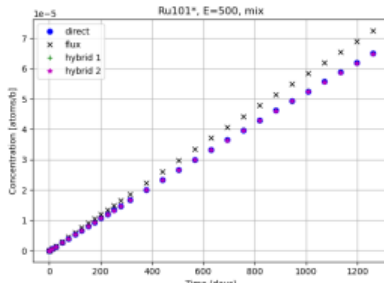
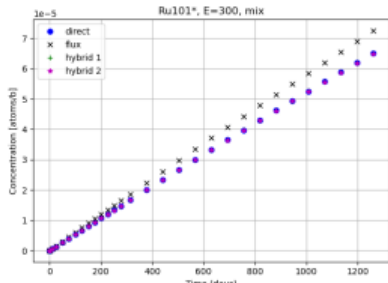
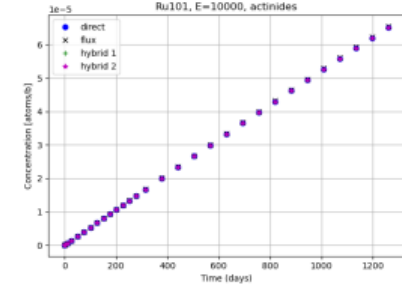
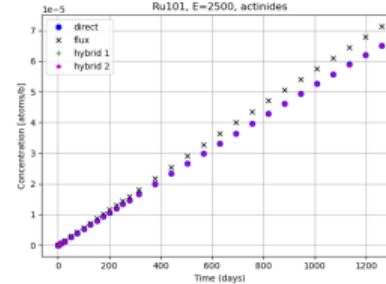
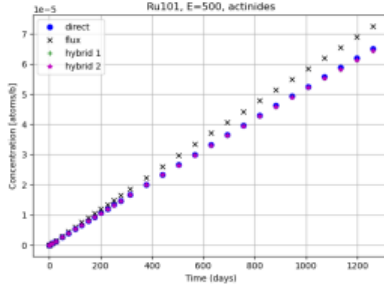
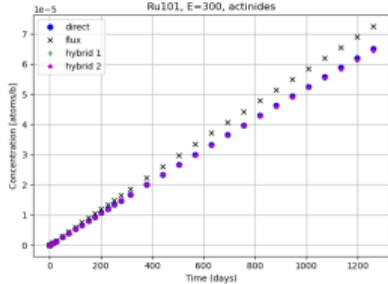
Rh105, diff



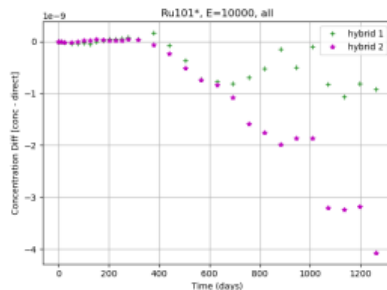
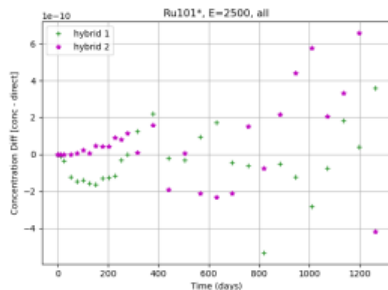
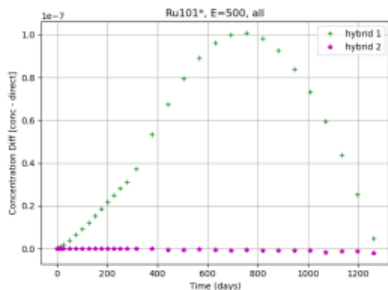
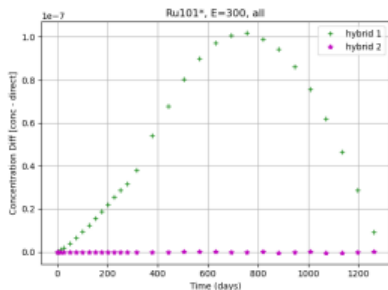
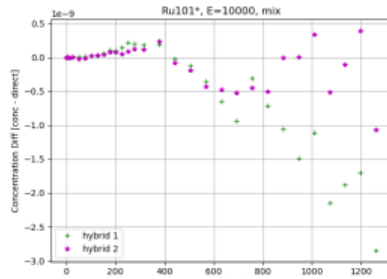
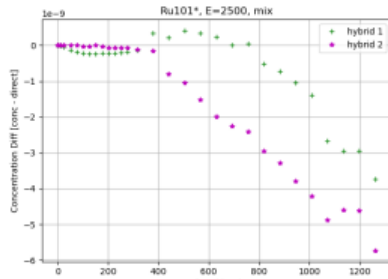
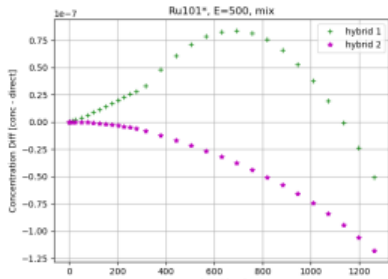
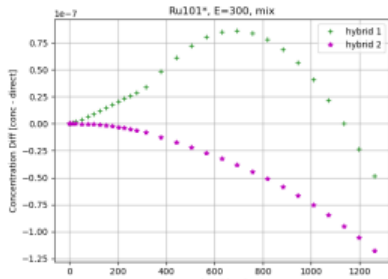
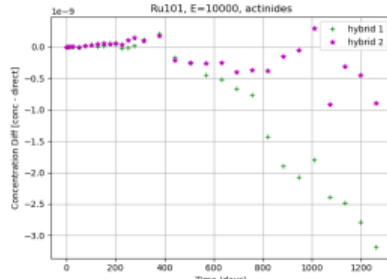
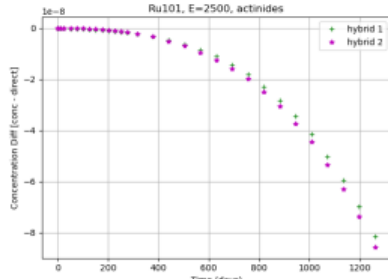
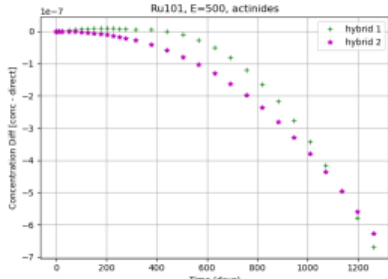
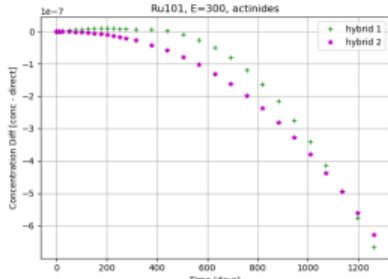
Rh105, relative



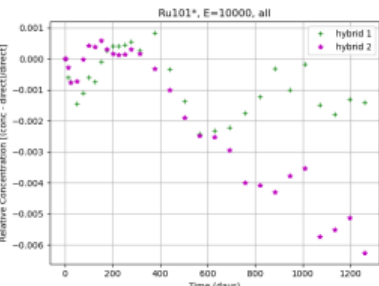
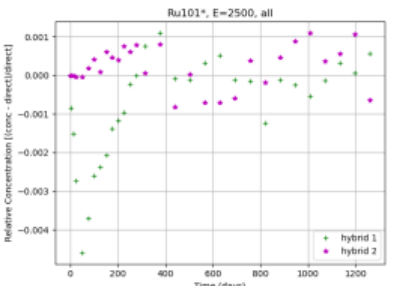
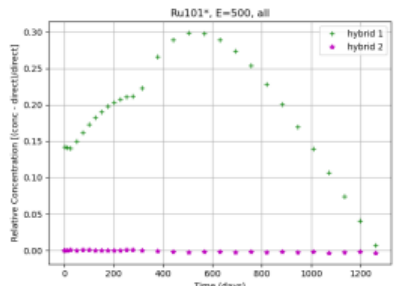
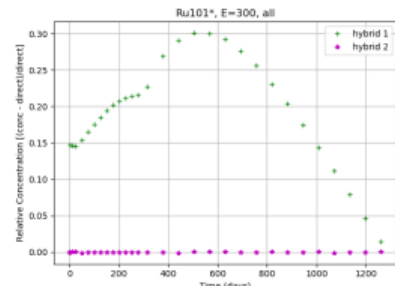
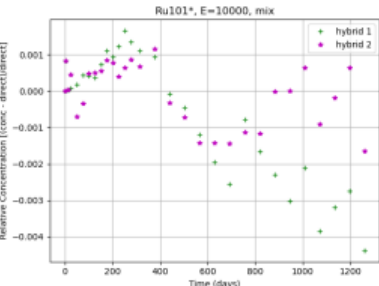
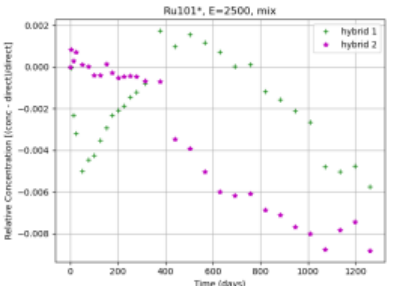
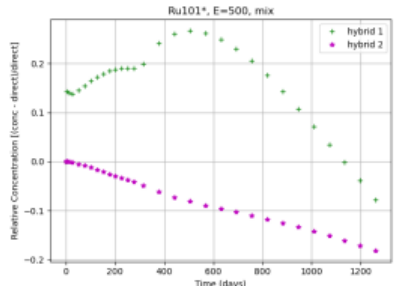
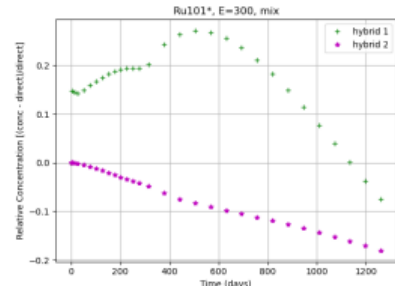
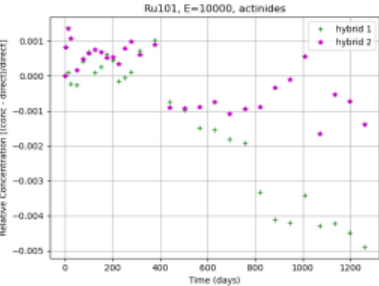
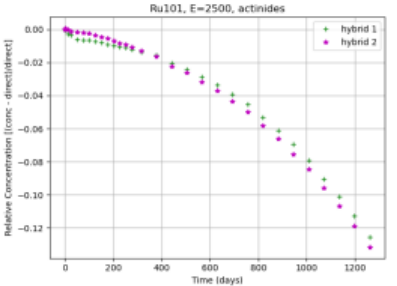
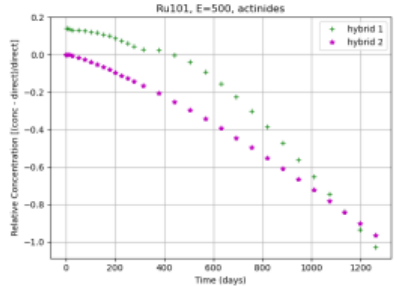
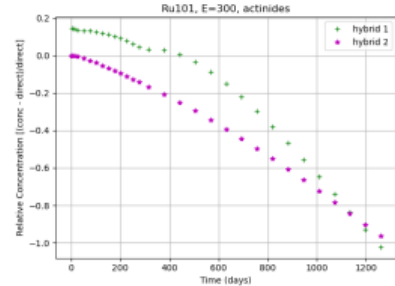
Ru101, absolute



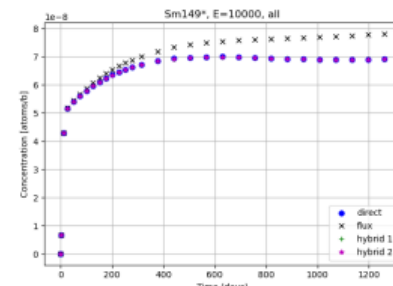
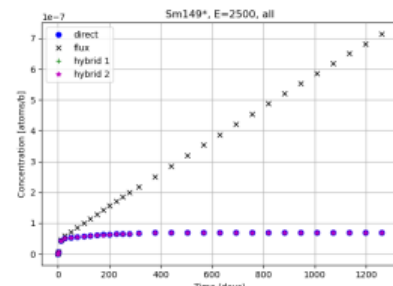
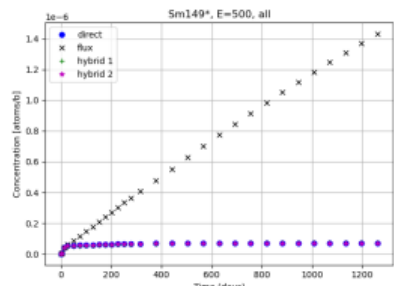
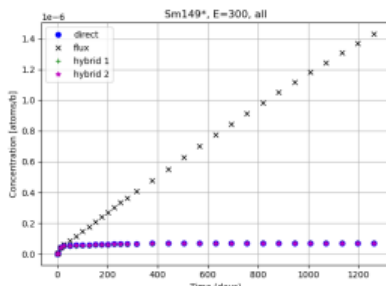
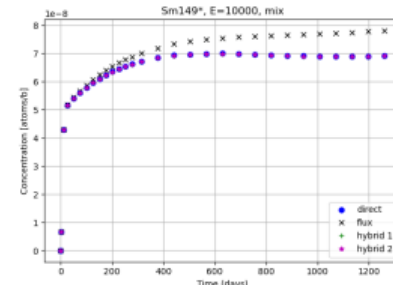
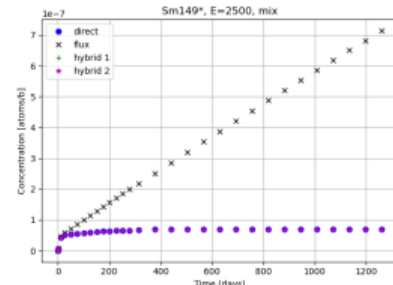
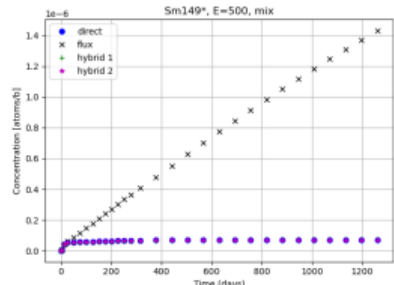
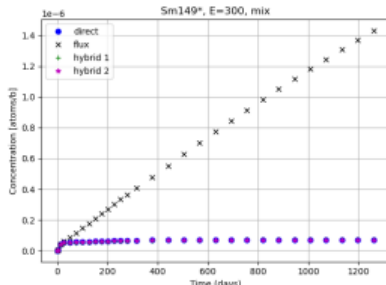
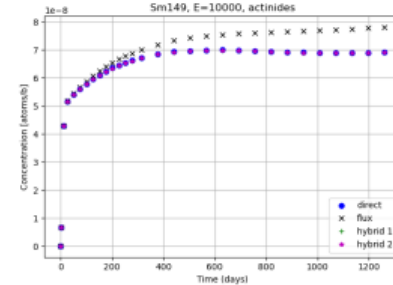
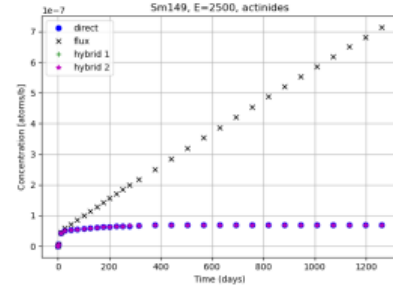
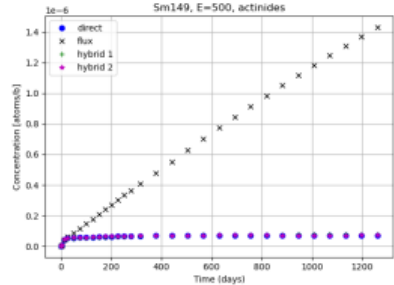
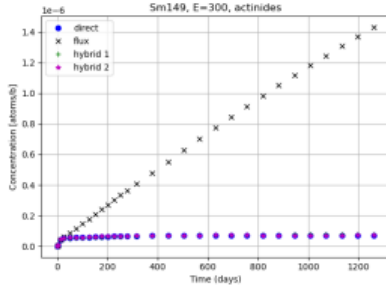
Ru101, diff



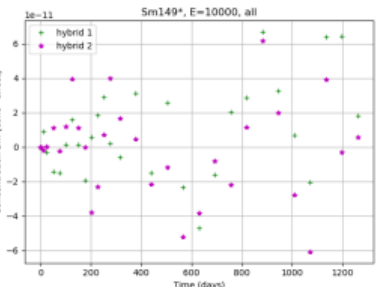
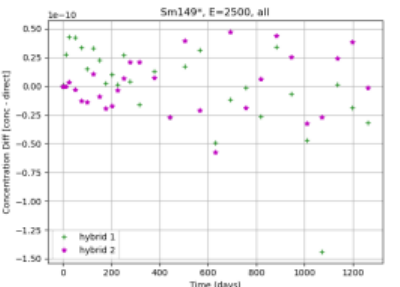
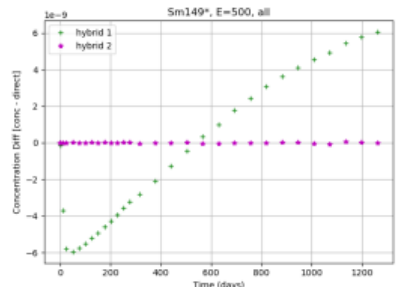
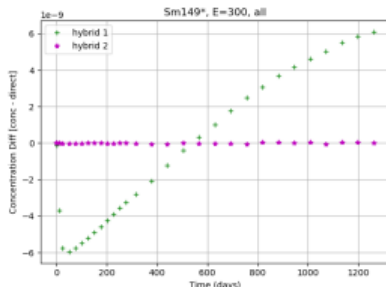
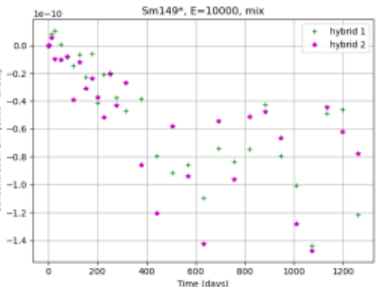
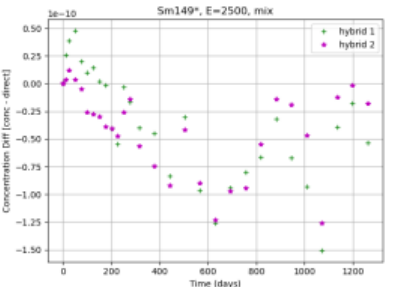
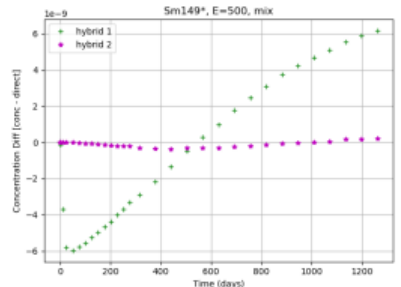
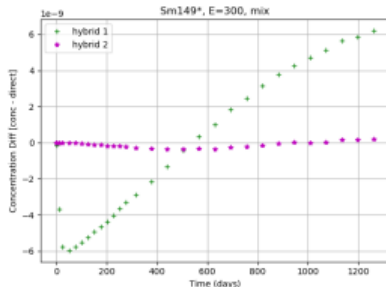
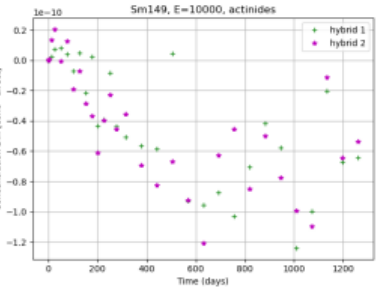
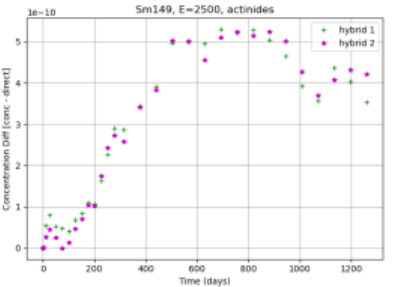
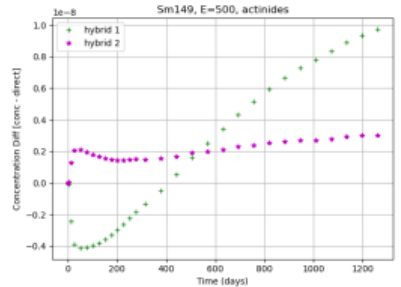
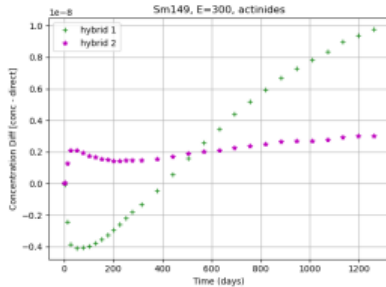
Ru101, relative



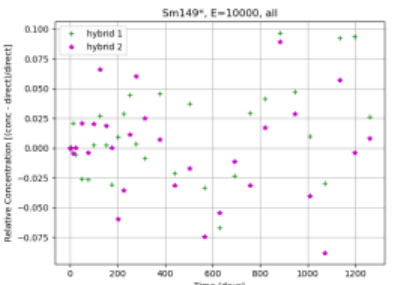
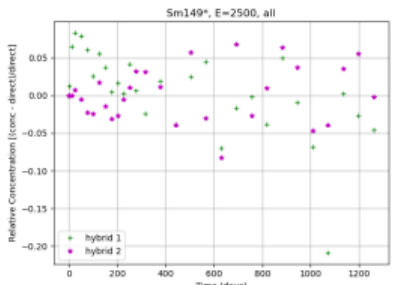
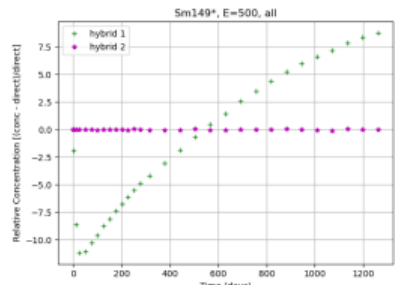
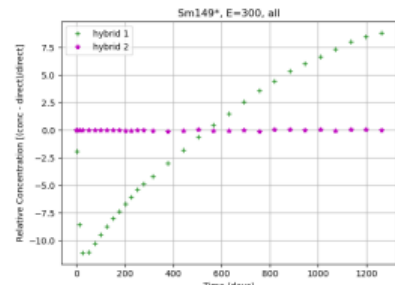
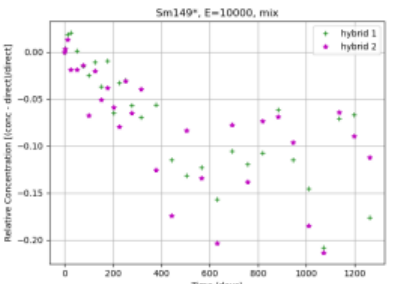
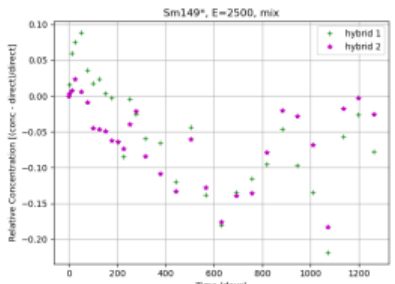
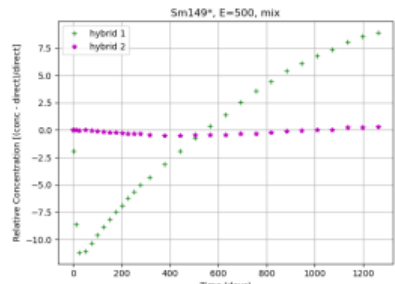
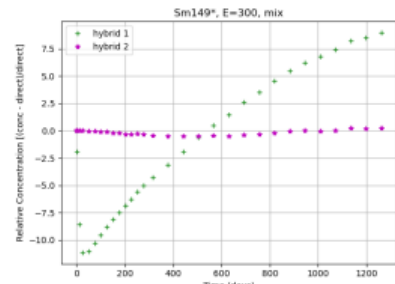
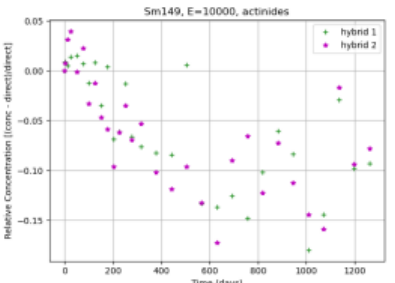
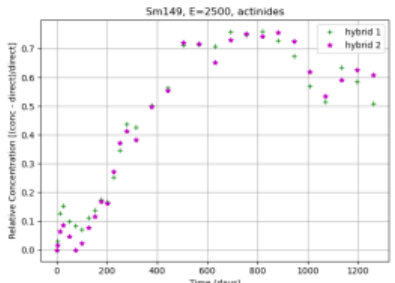
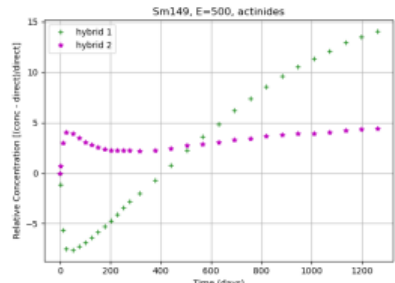
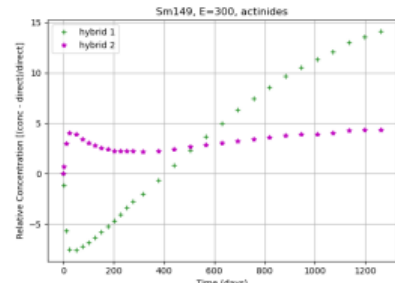
Sm149, absolute



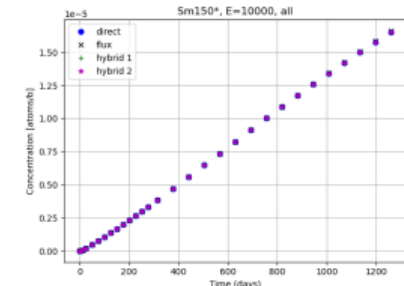
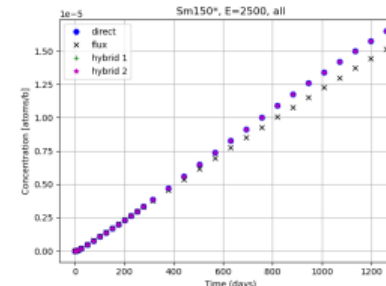
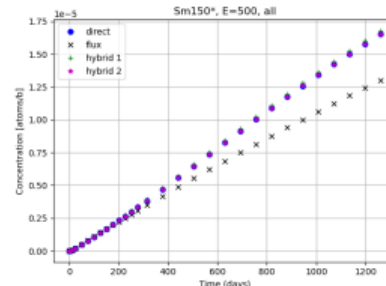
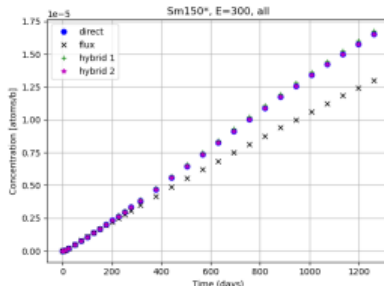
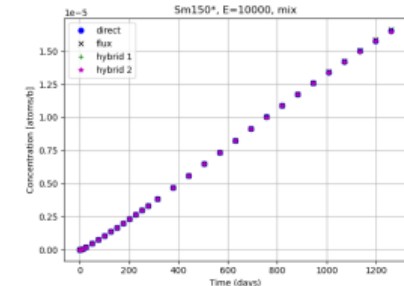
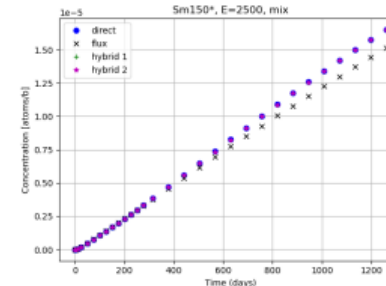
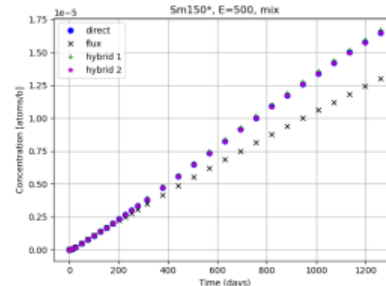
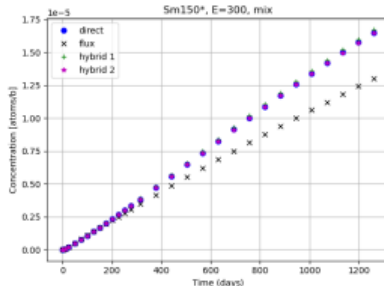
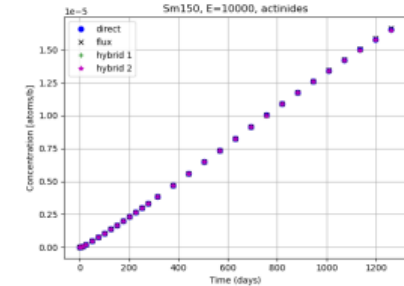
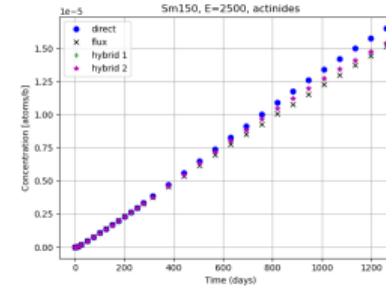
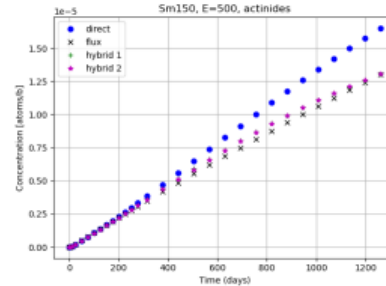
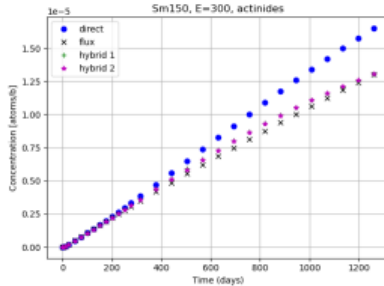
Sm149, diff



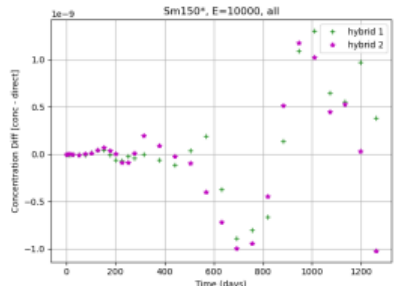
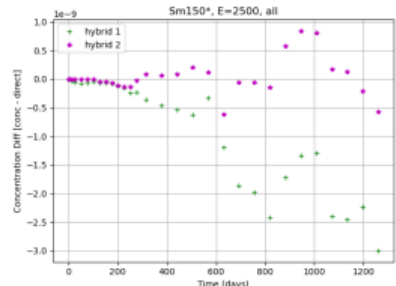
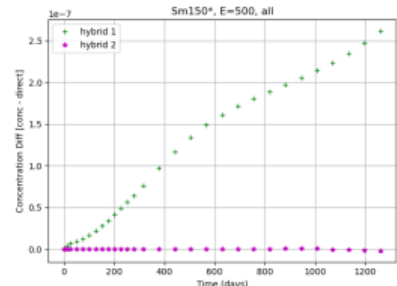
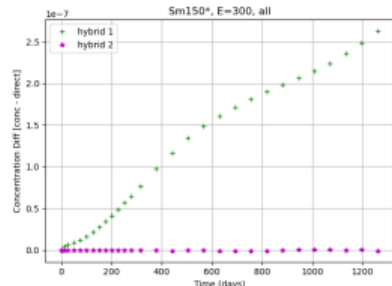
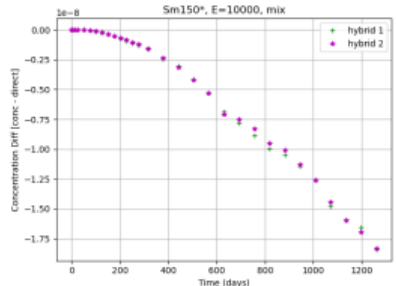
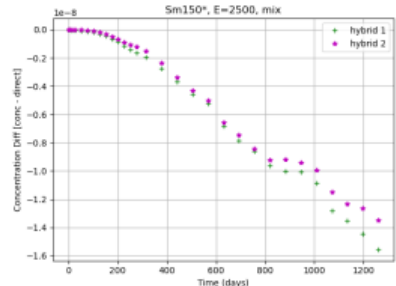
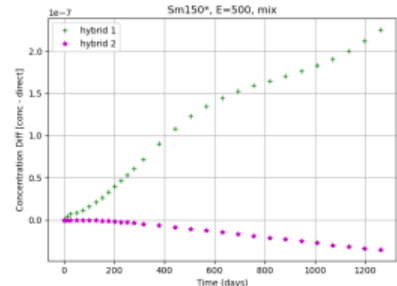
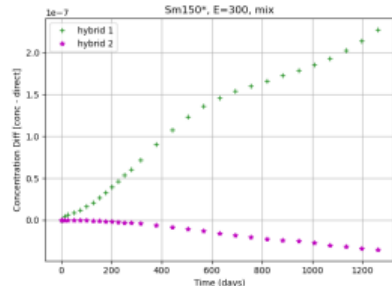
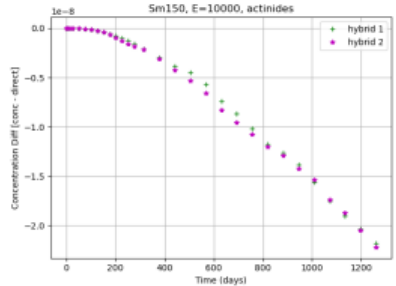
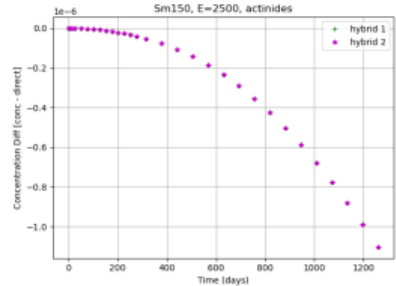
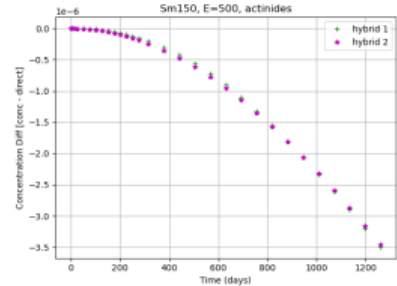
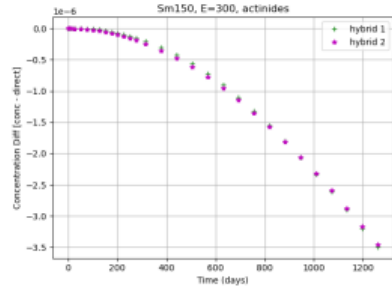
Sm149, relative



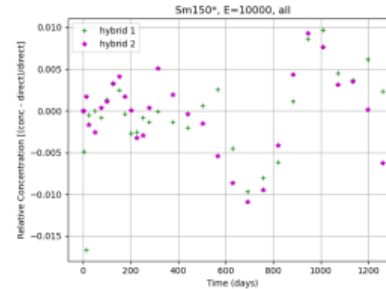
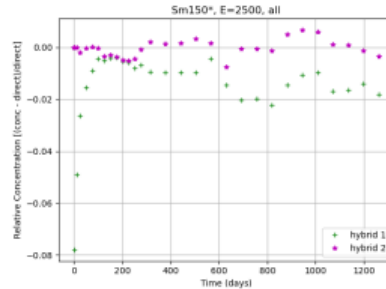
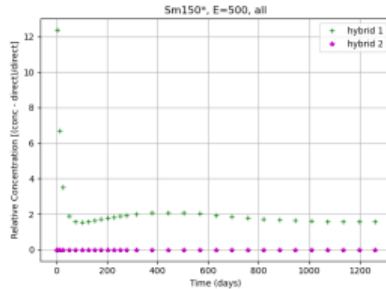
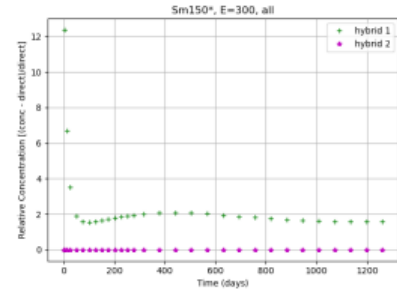
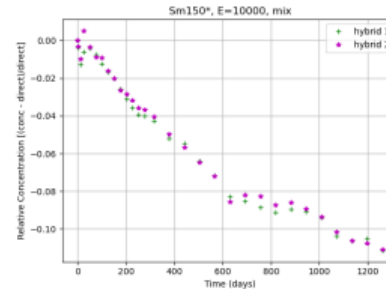
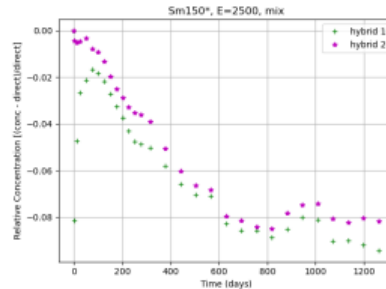
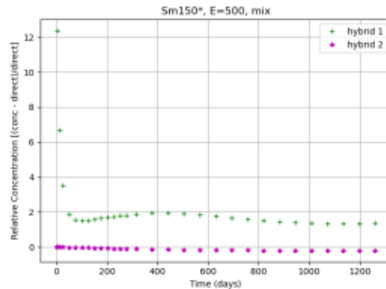
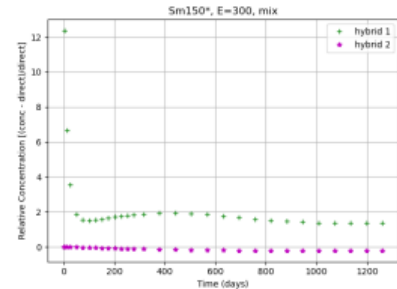
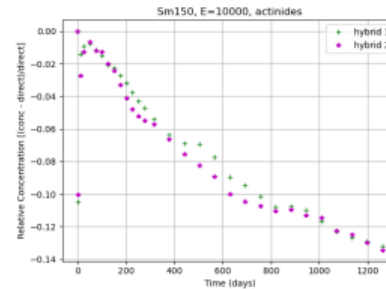
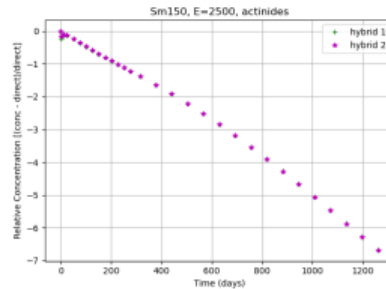
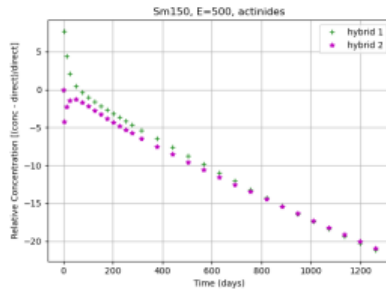
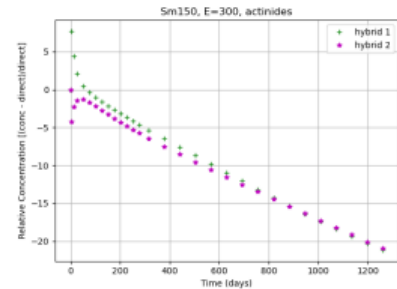
Sm150, absolute



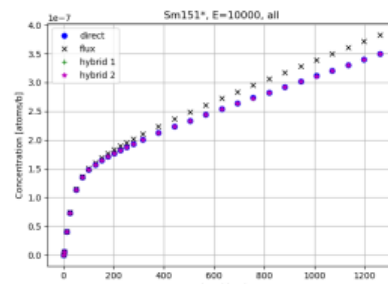
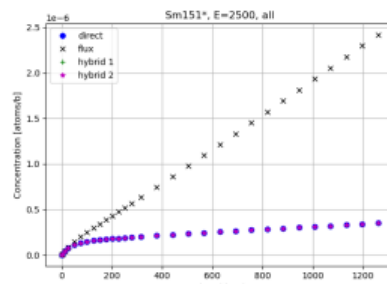
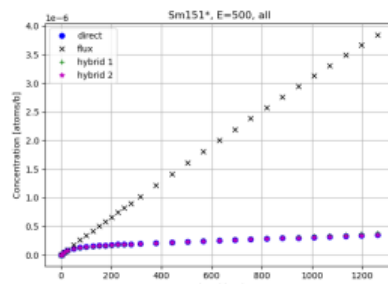
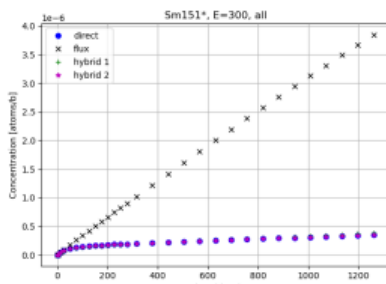
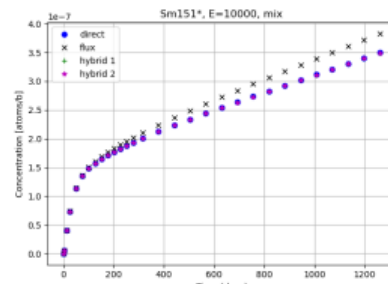
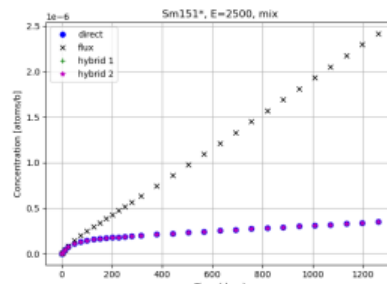
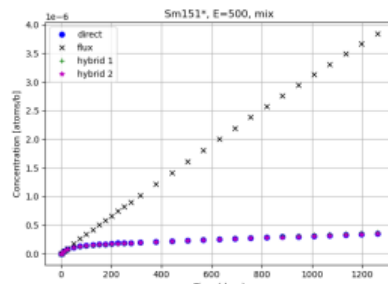
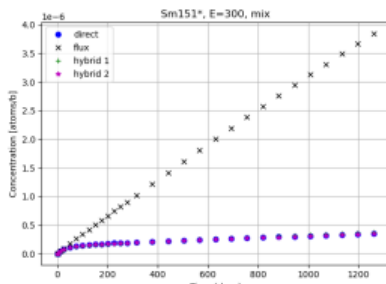
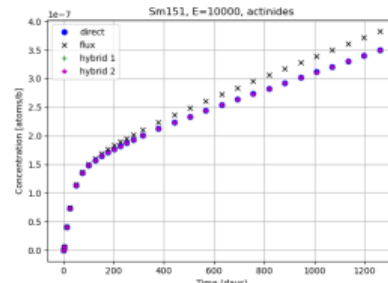
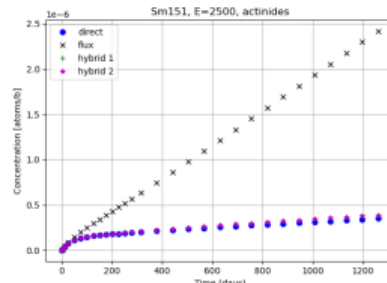
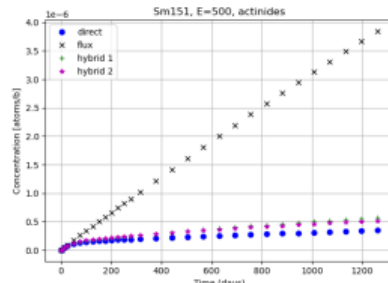
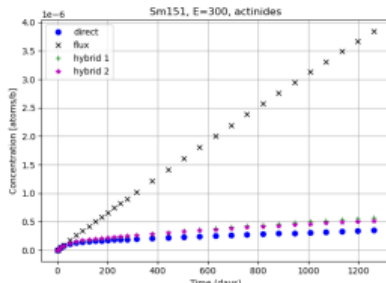
Sm150, diff



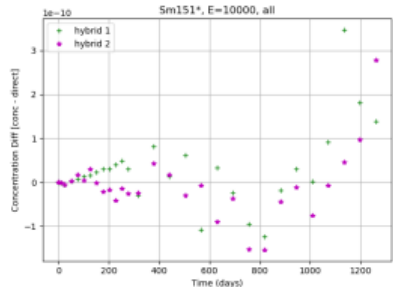
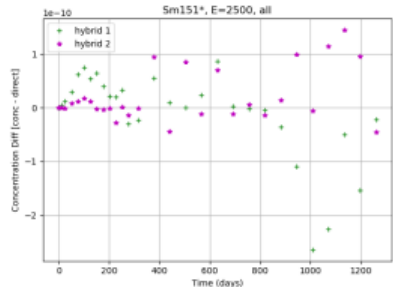
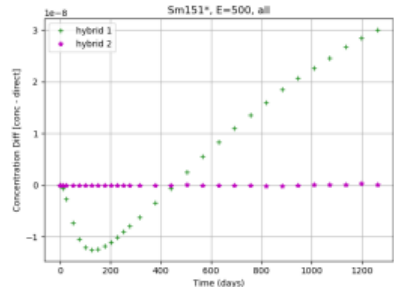
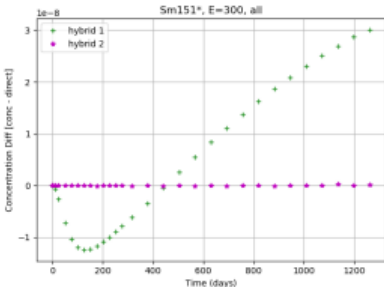
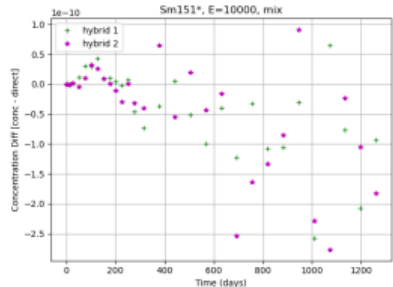
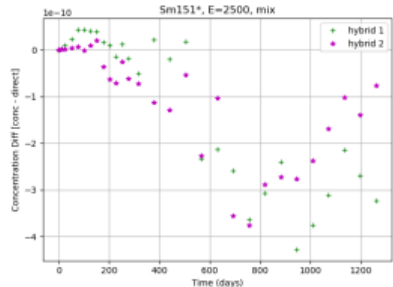
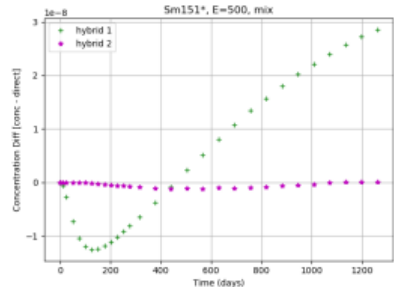
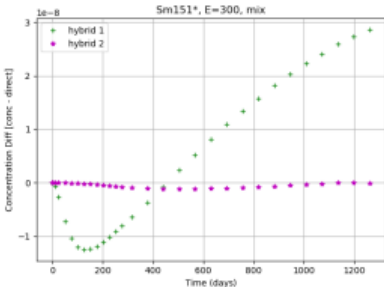
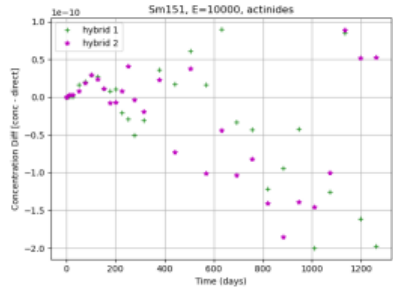
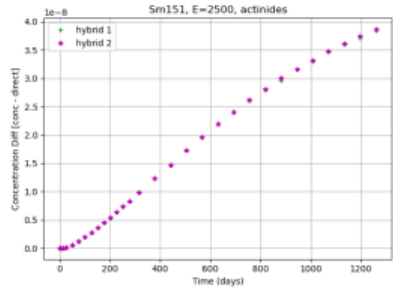
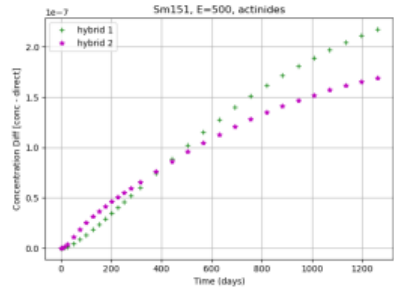
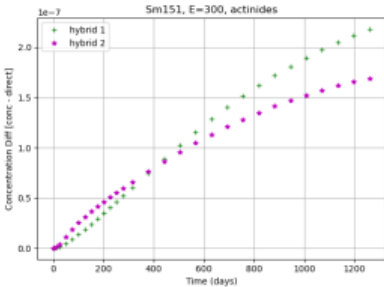
Sm150, relative



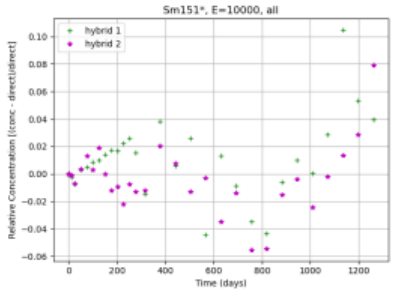
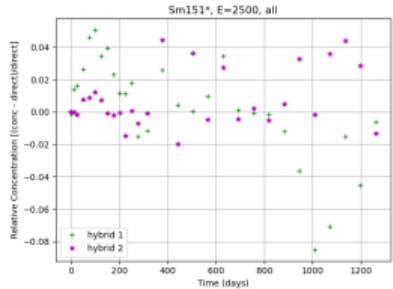
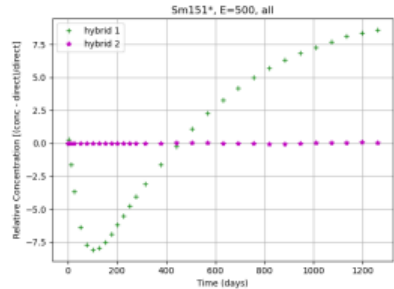
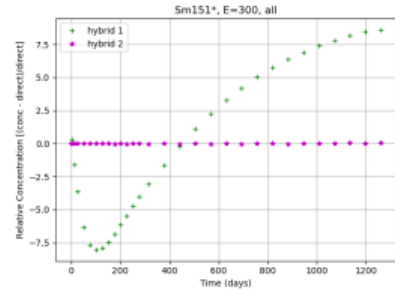
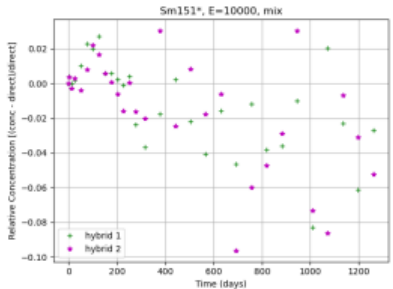
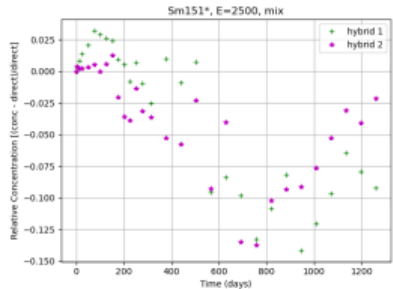
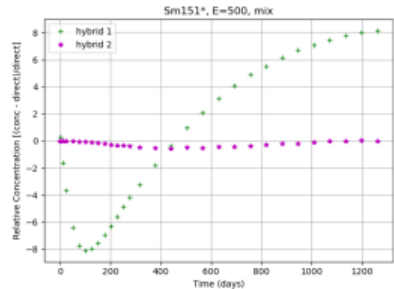
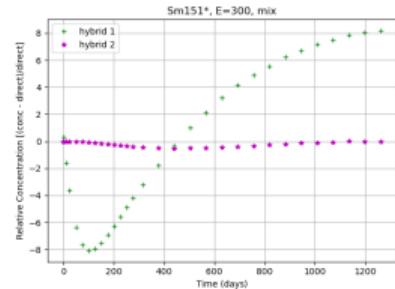
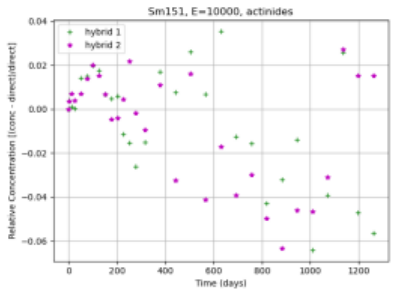
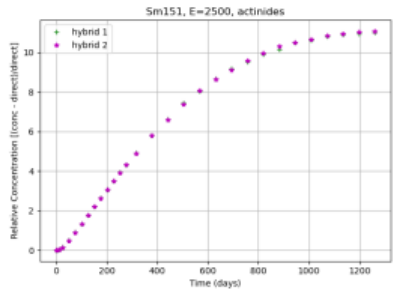
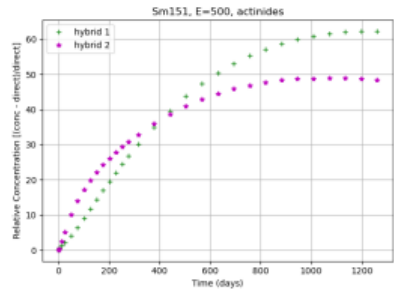
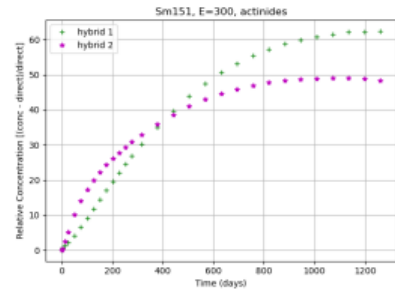
Sm151, absolute



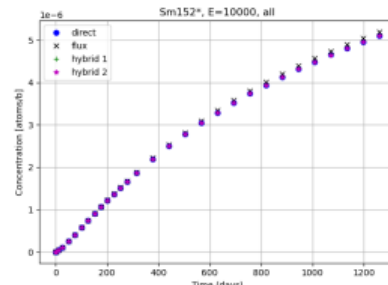
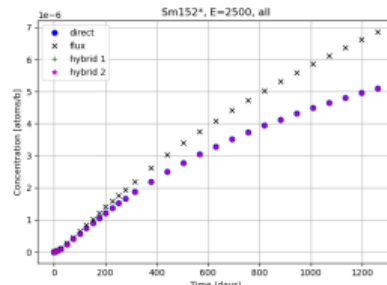
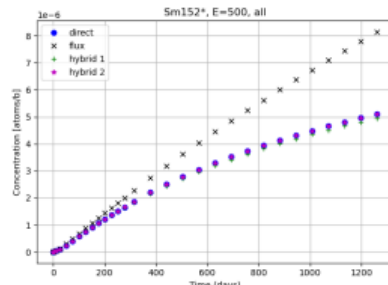
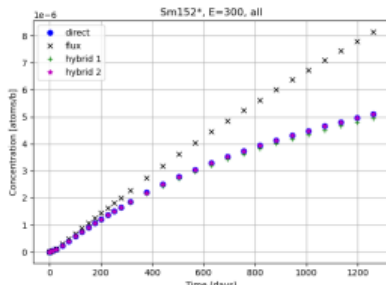
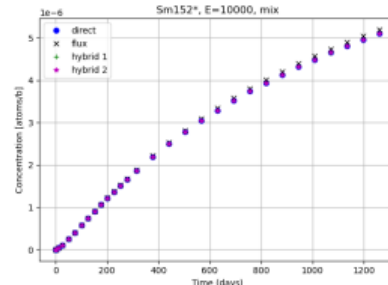
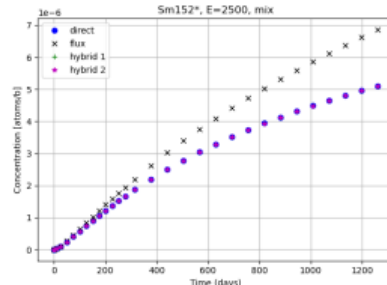
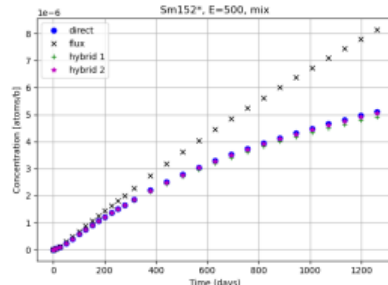
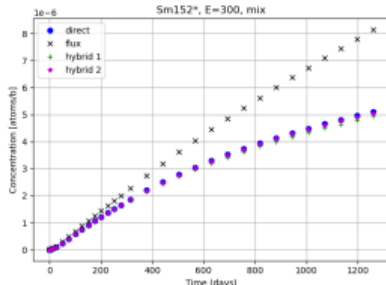
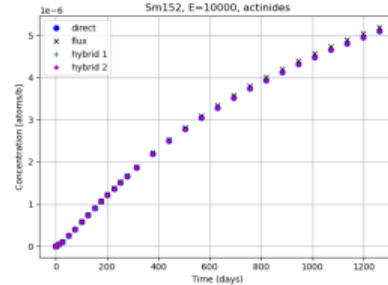
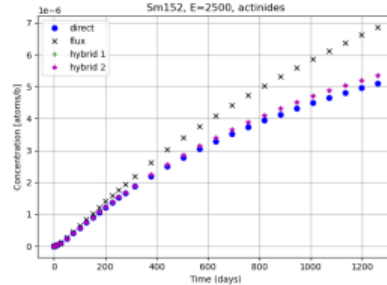
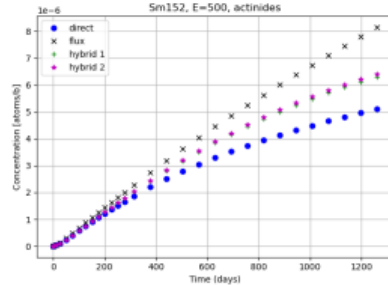
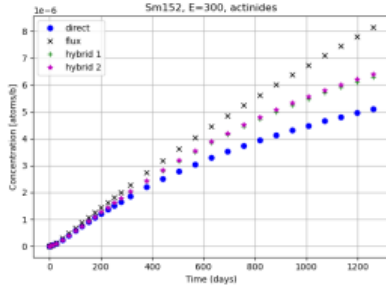
Sm151, diff



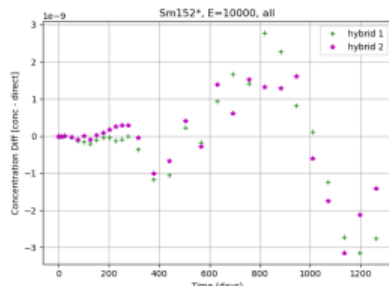
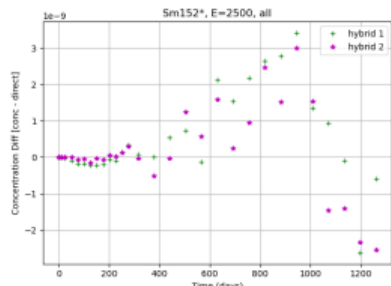
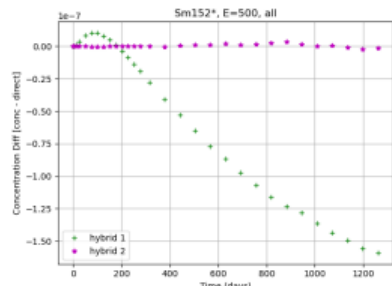
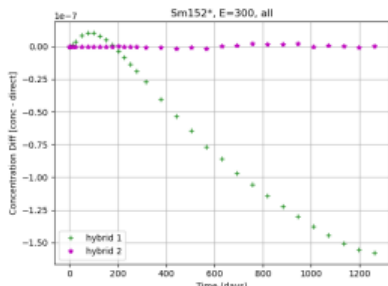
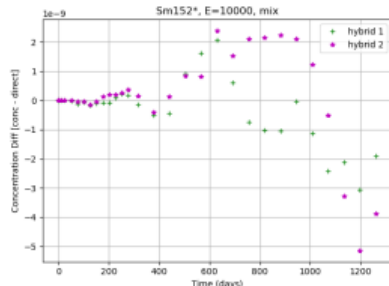
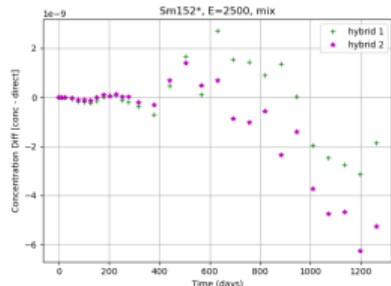
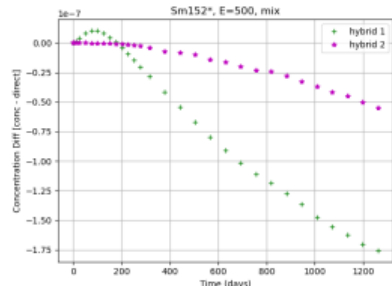
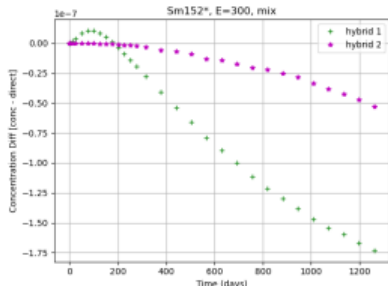
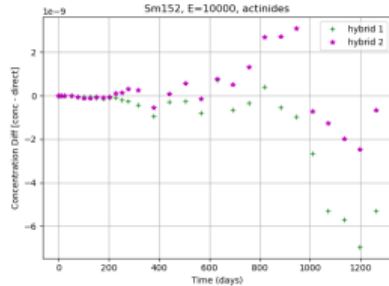
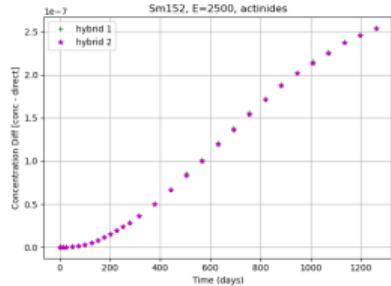
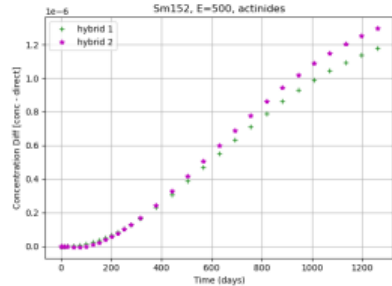
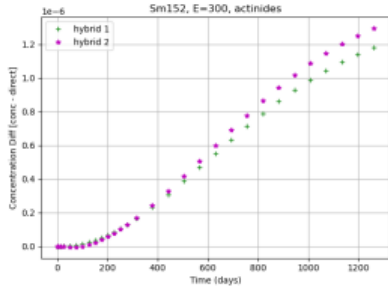
Sm151, relative



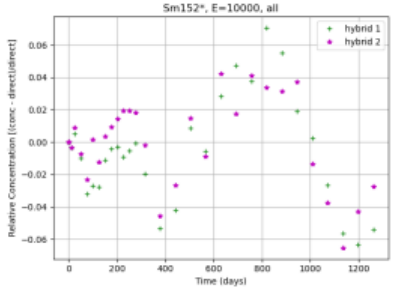
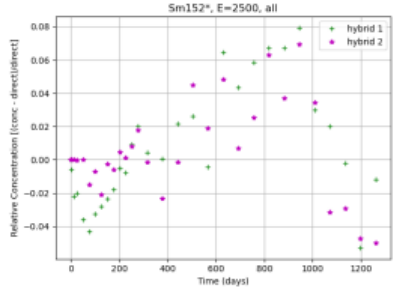
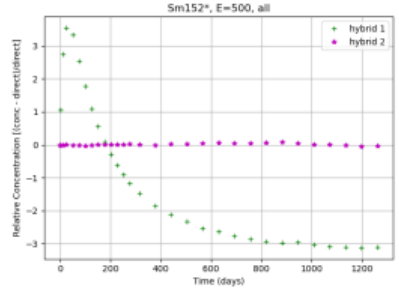
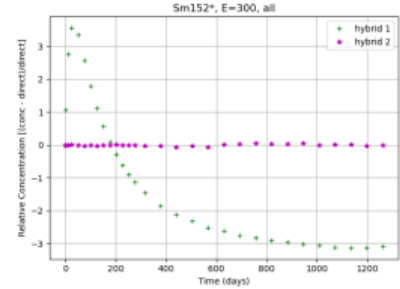
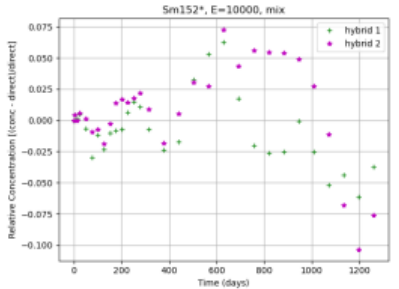
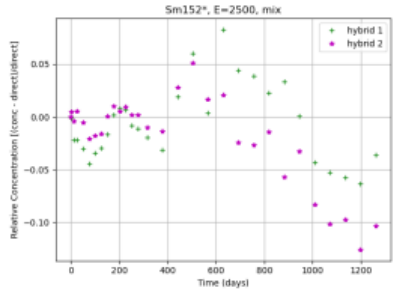
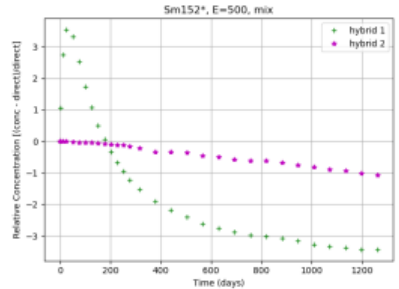
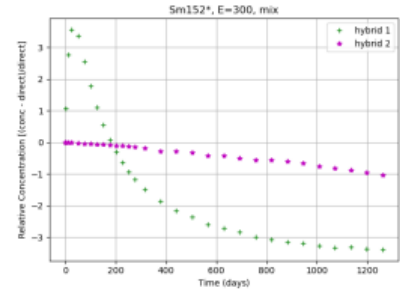
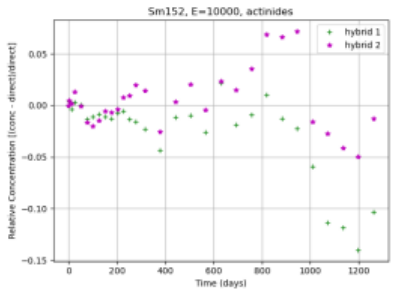
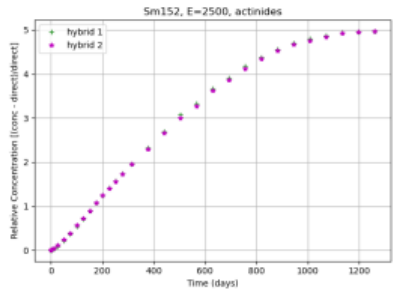
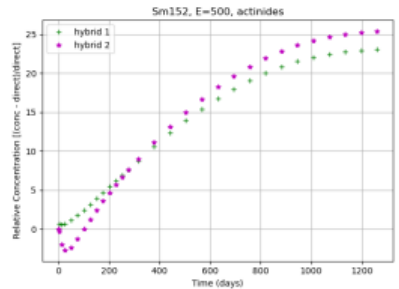
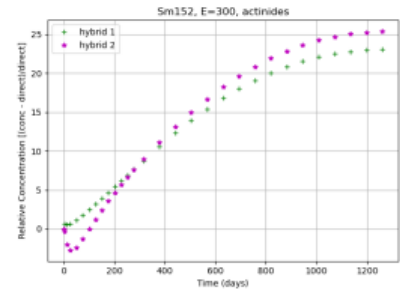
Sm152, absolute



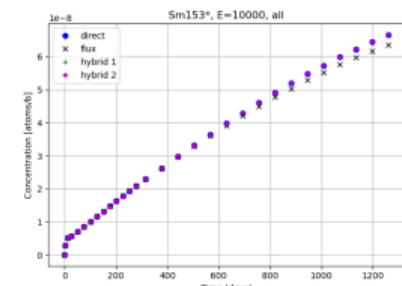
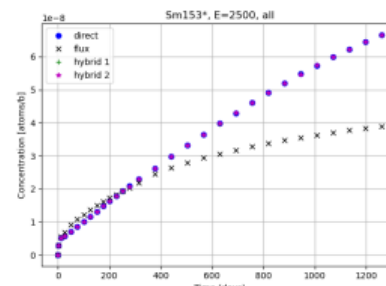
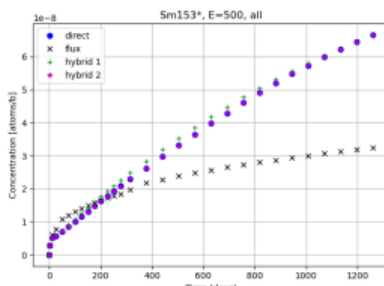
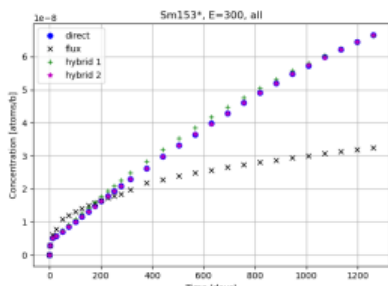
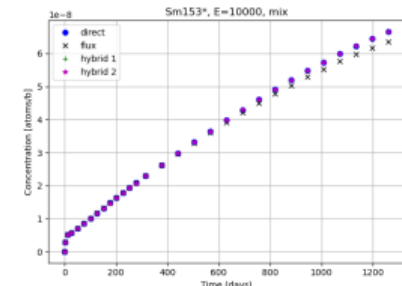
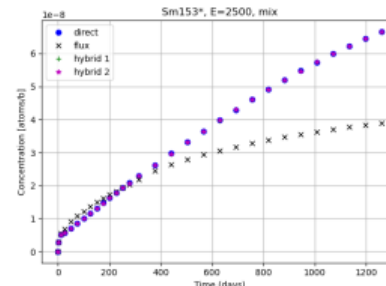
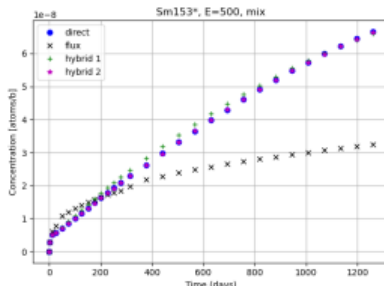
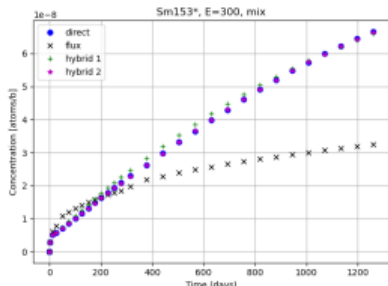
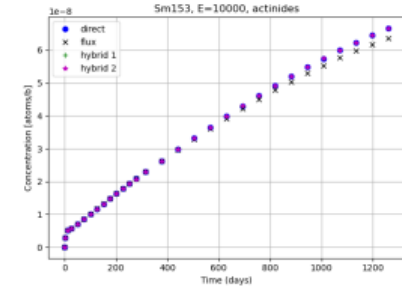
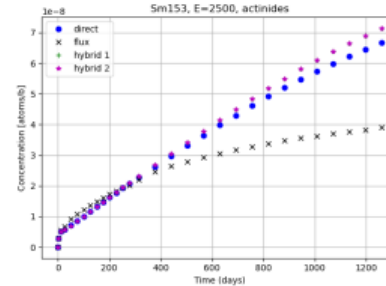
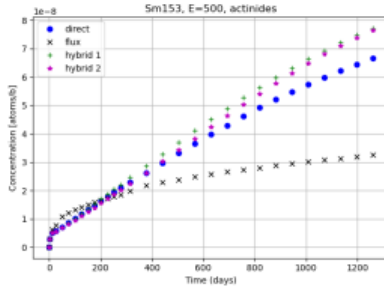
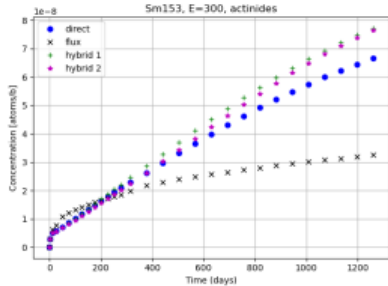
Sm152, diff



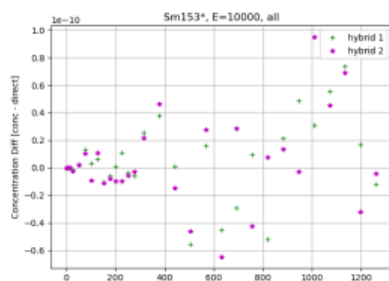
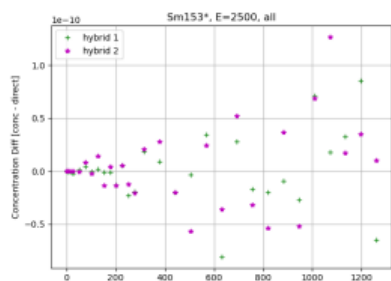
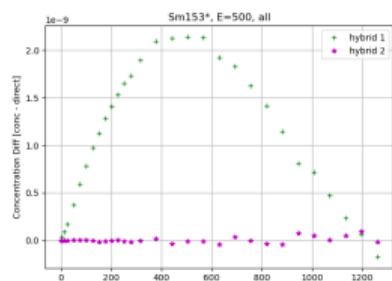
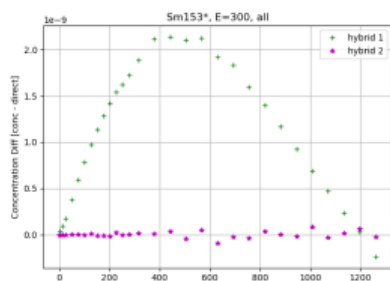
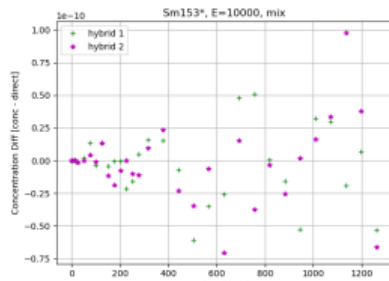
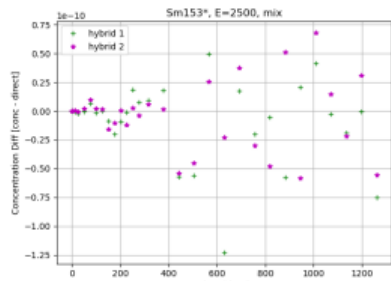
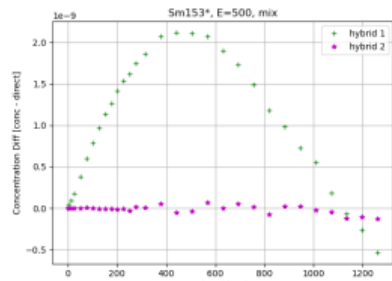
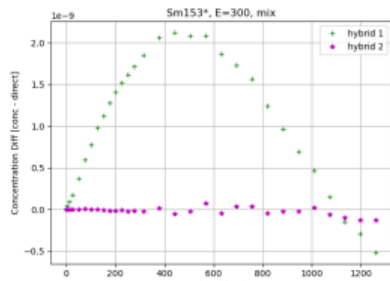
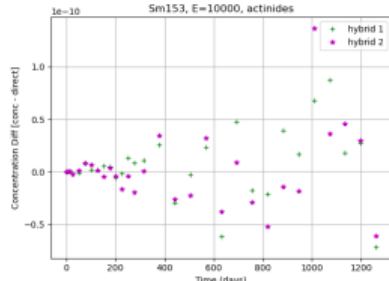
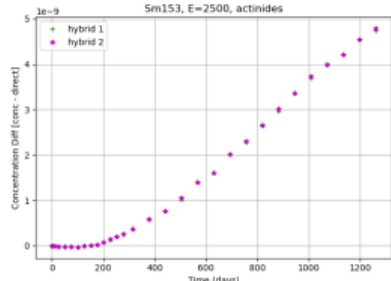
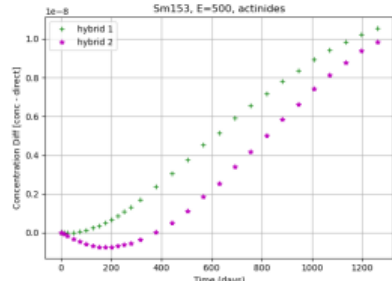
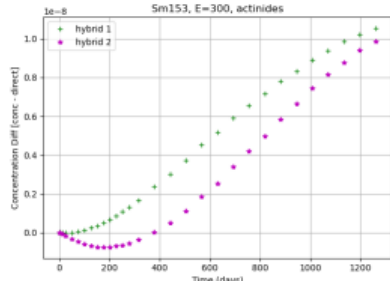
Sm152, relative



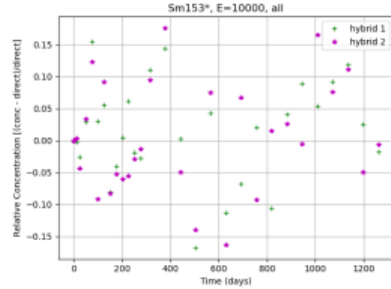
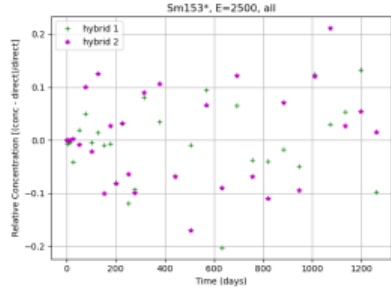
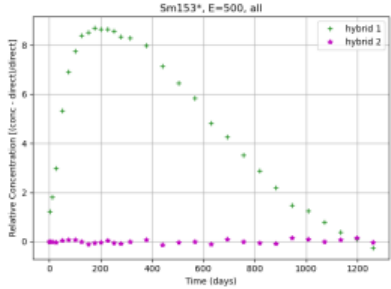
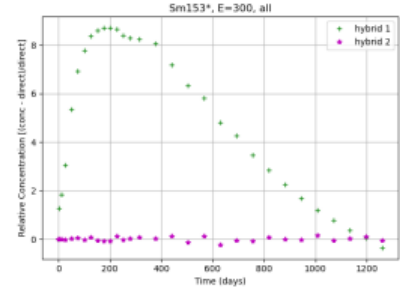
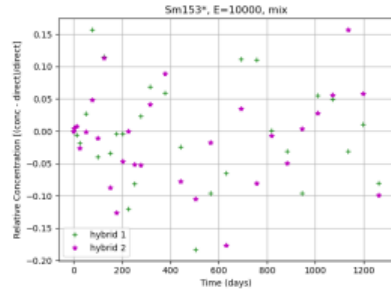
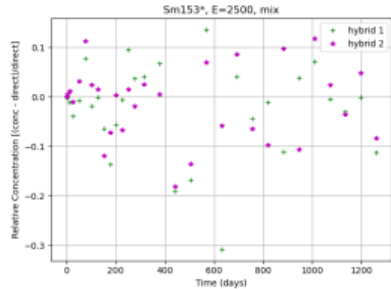
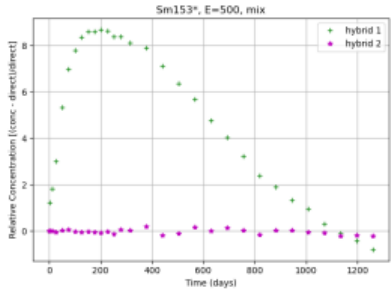
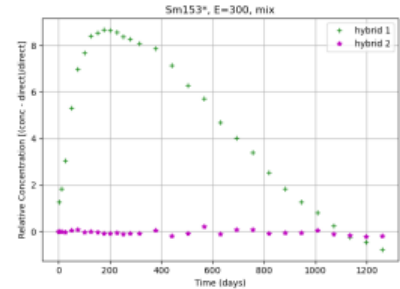
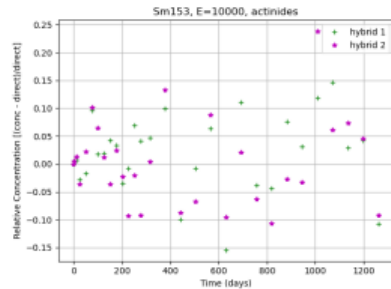
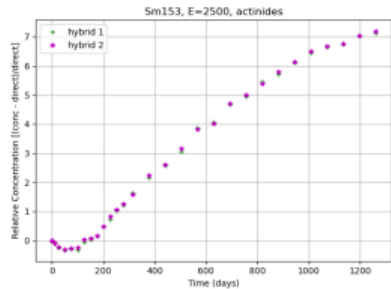
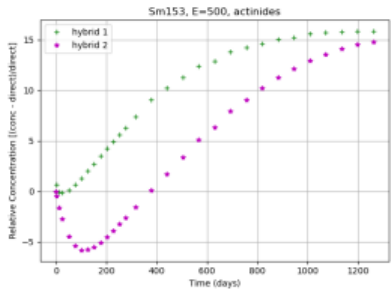
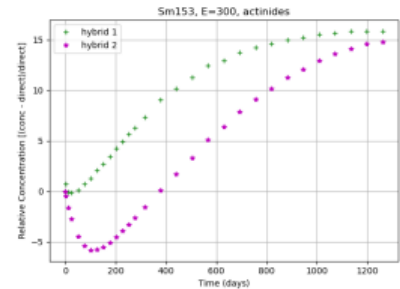
Sm153, absolute



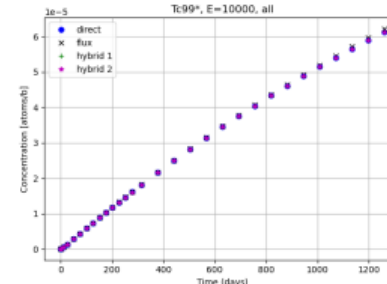
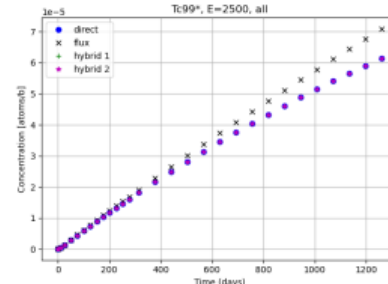
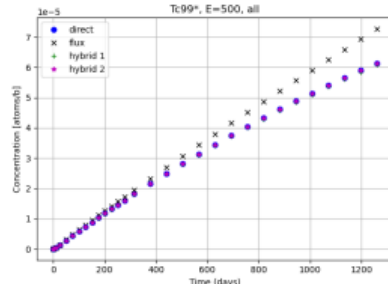
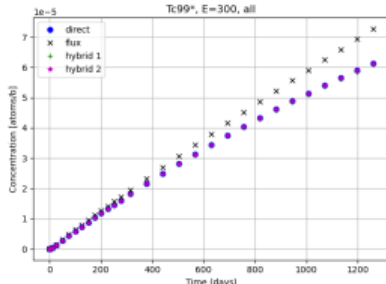
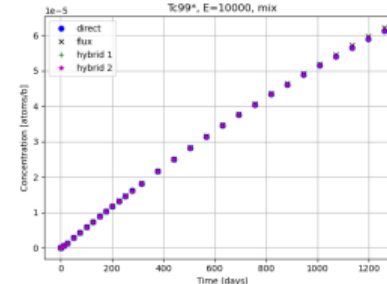
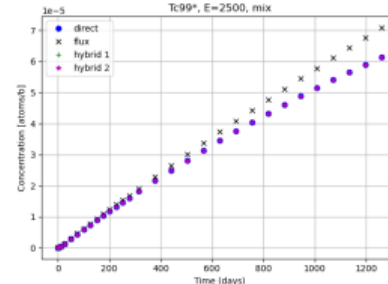
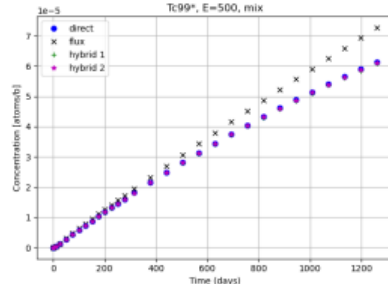
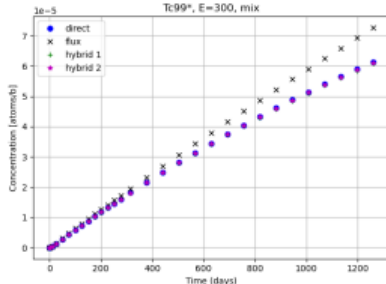
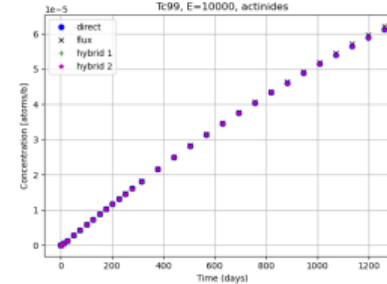
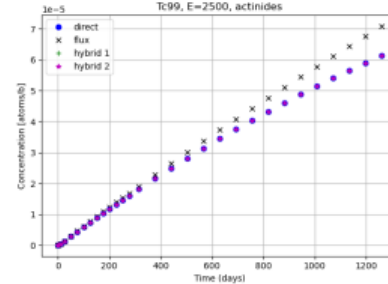
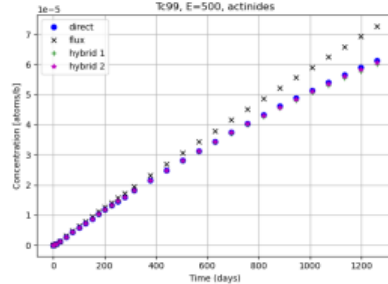
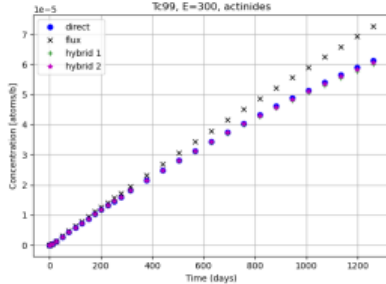
Sm153, diff



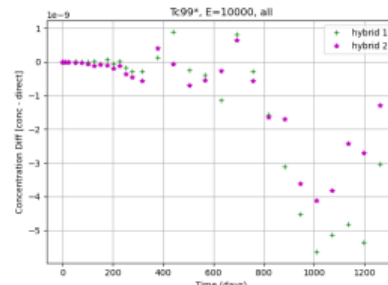
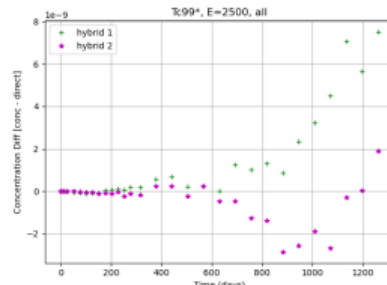
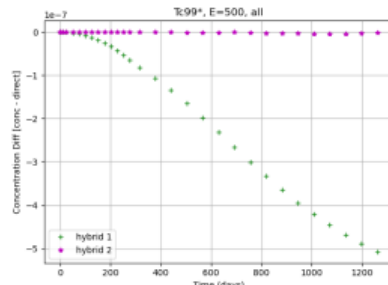
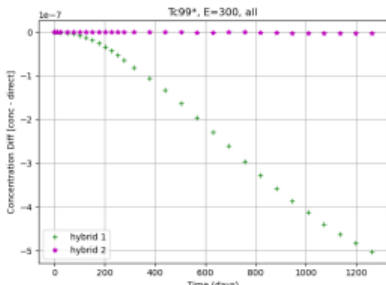
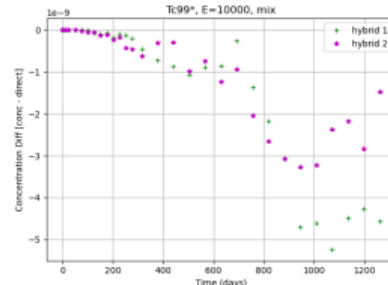
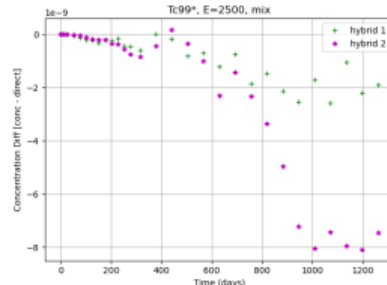
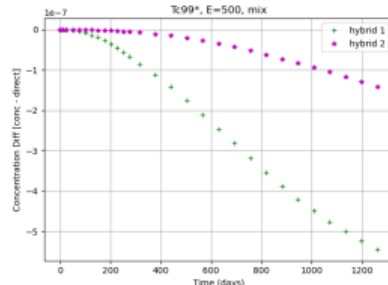
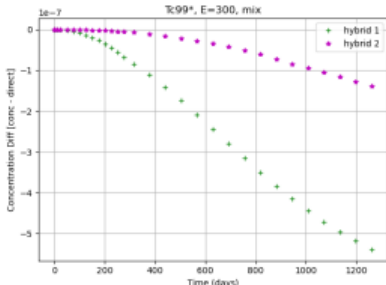
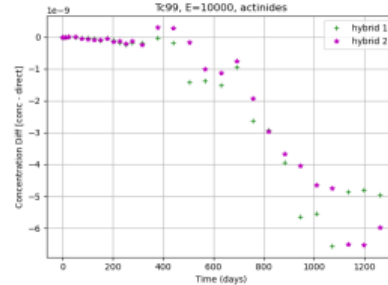
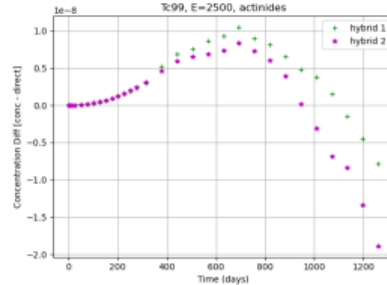
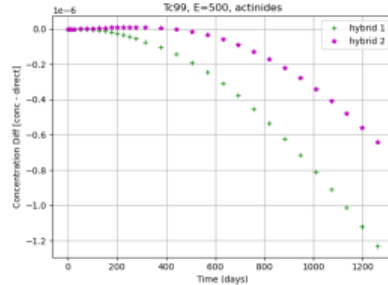
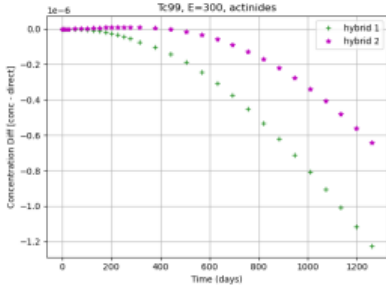
Sm153, relative



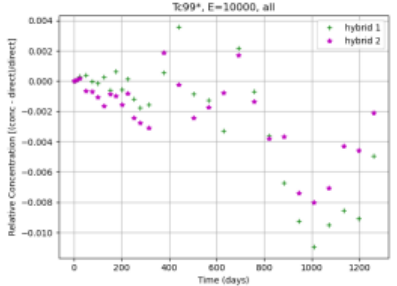
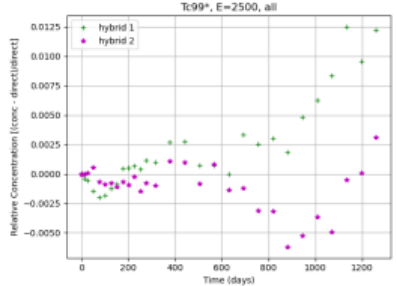
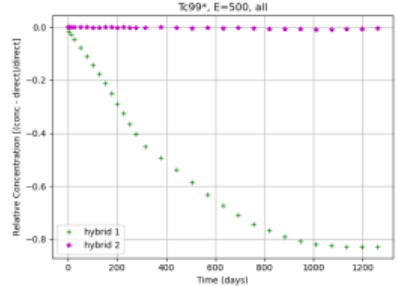
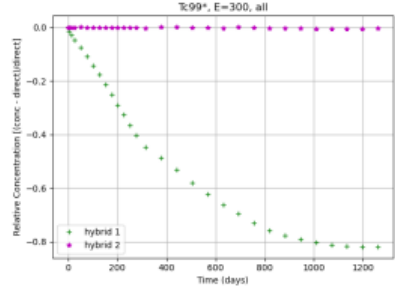
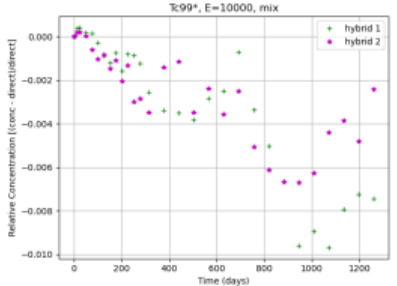
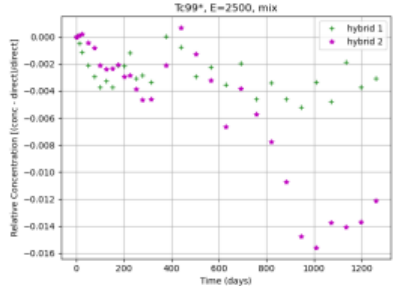
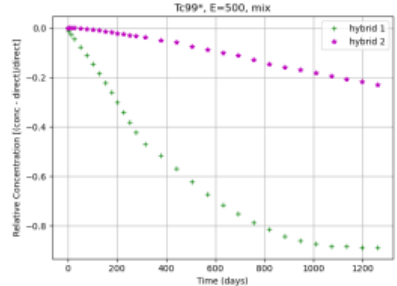
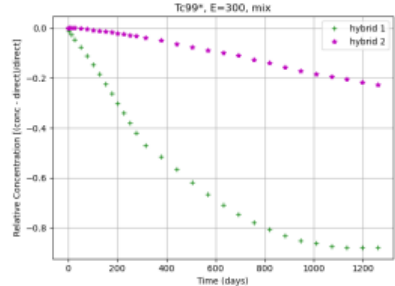
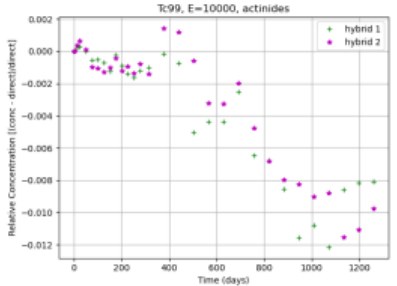
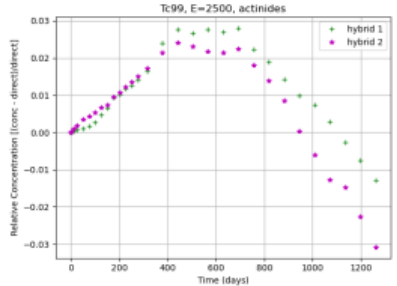
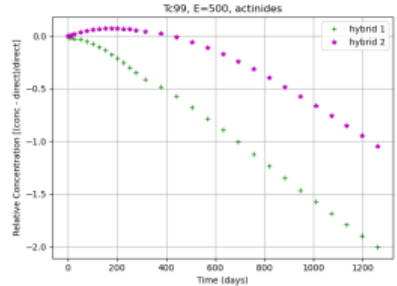
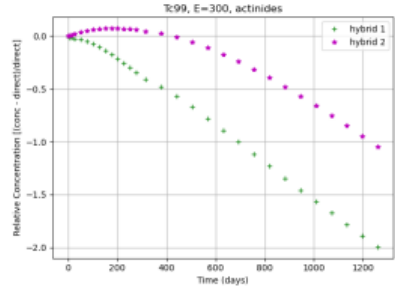
Tc99, absolute



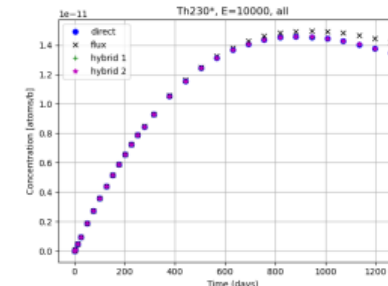
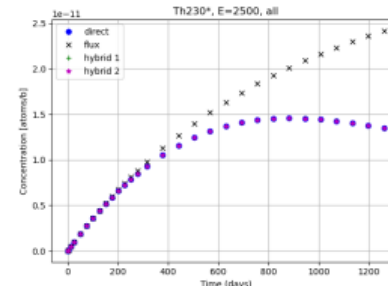
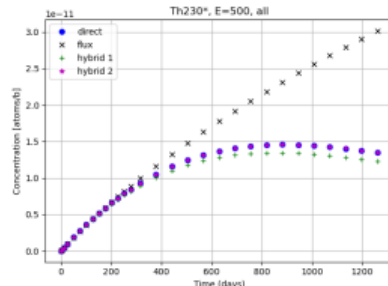
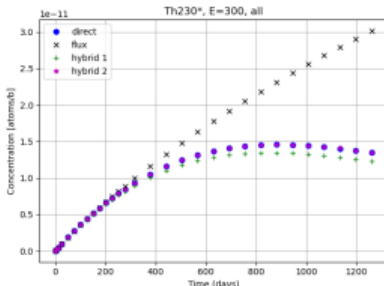
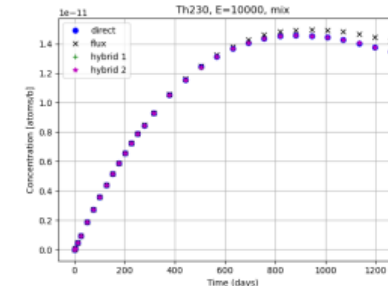
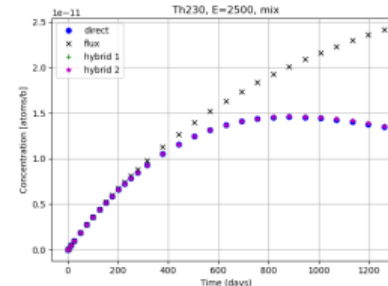
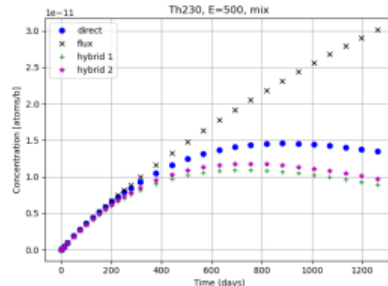
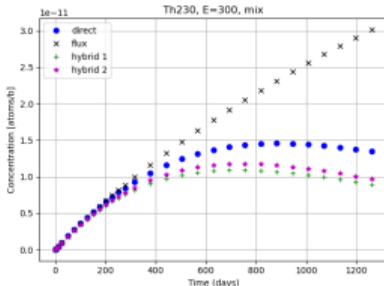
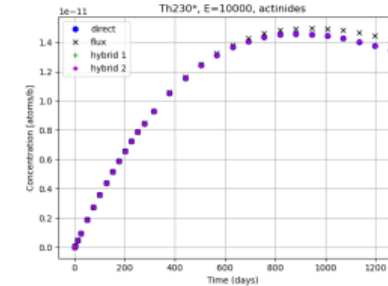
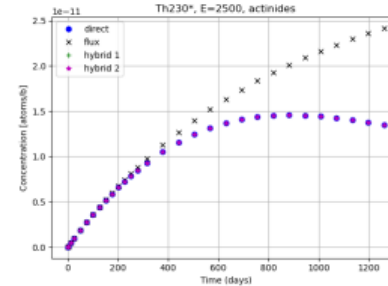
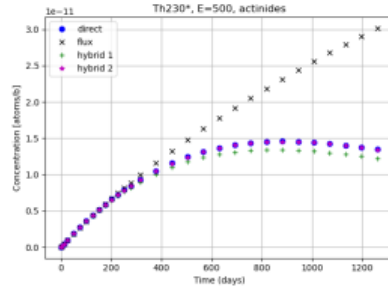
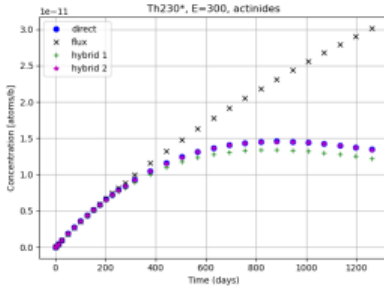
Tc99, diff



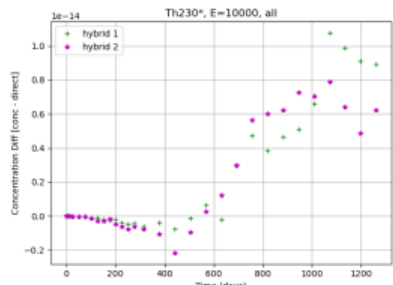
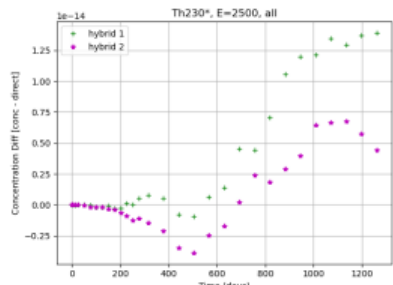
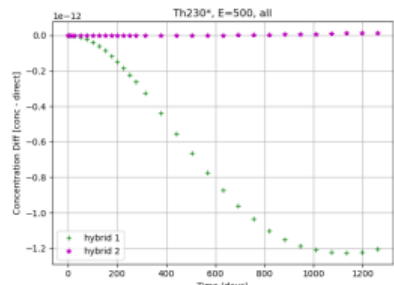
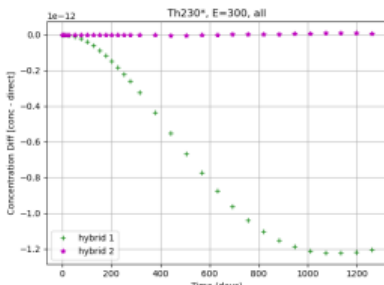
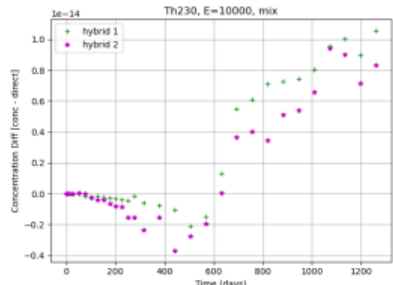
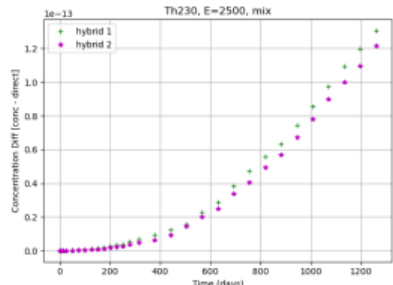
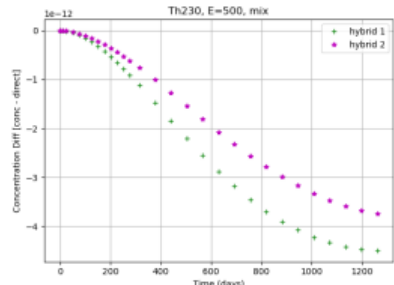
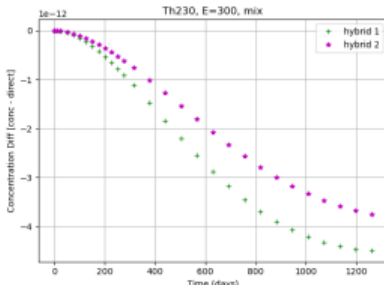
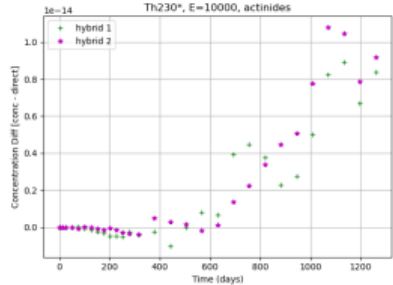
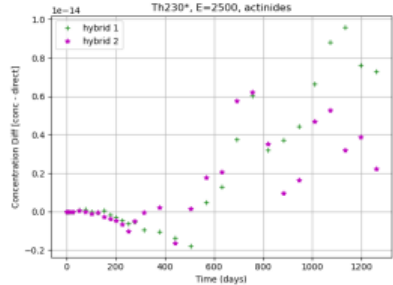
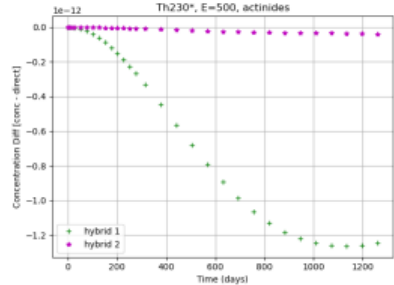
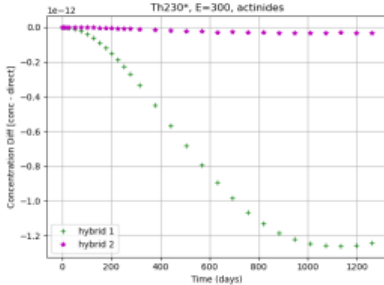
Tc99, relative



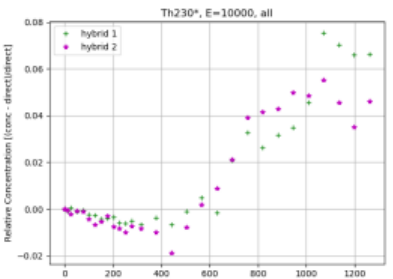
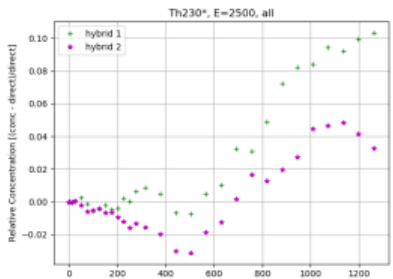
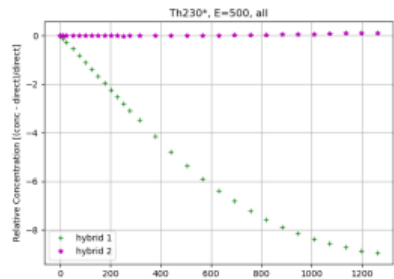
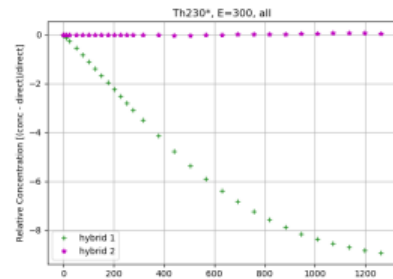
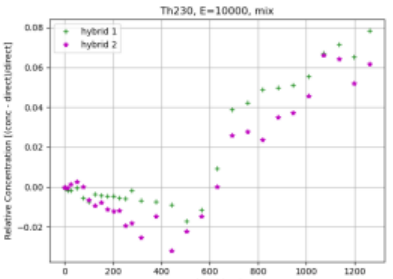
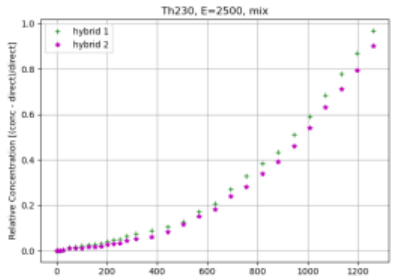
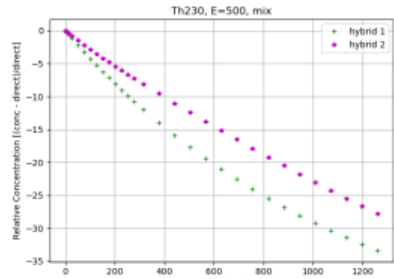
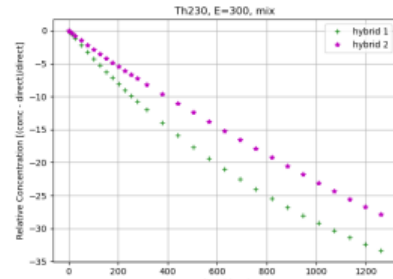
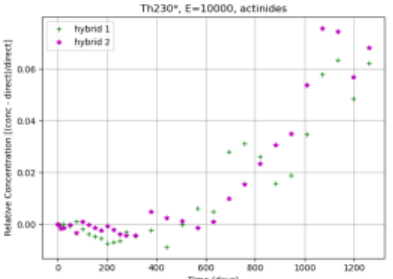
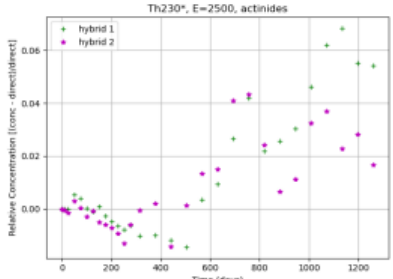
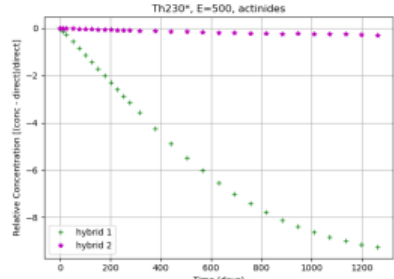
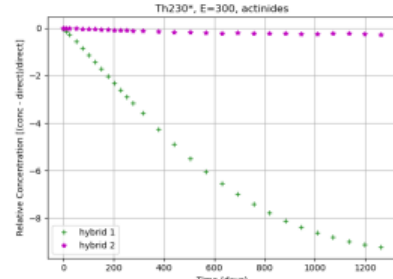
Th230, absolute



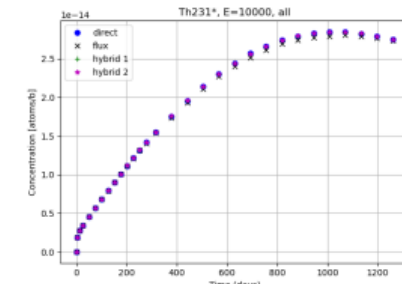
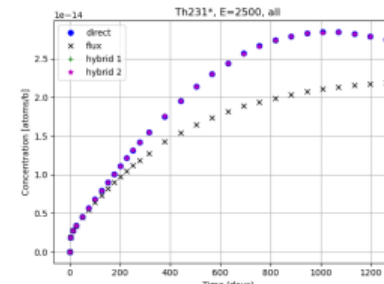
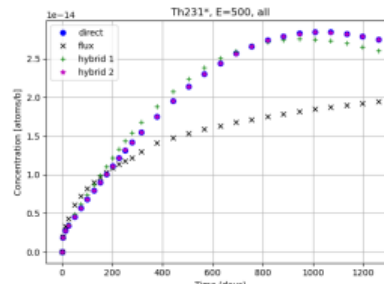
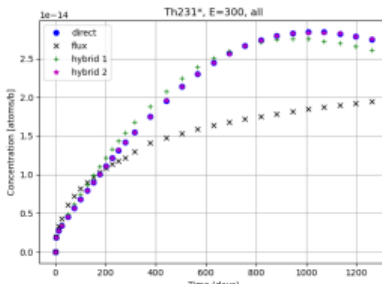
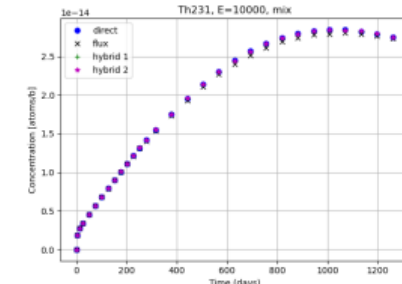
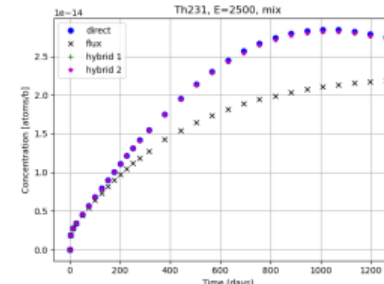
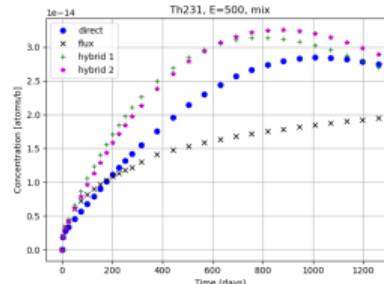
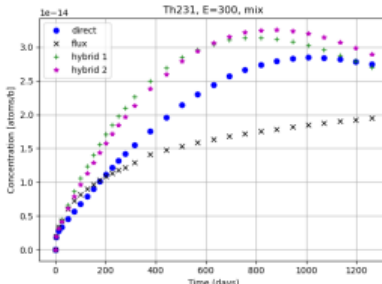
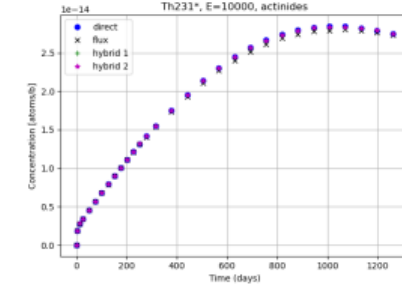
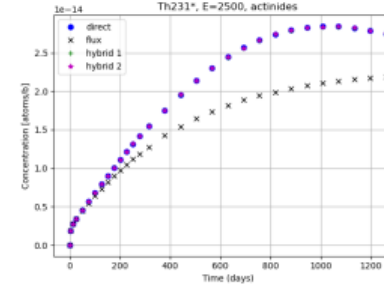
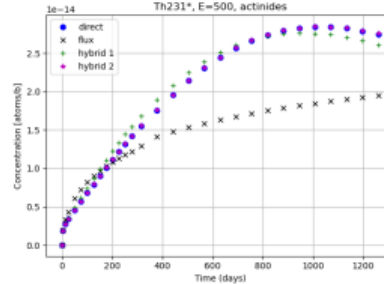
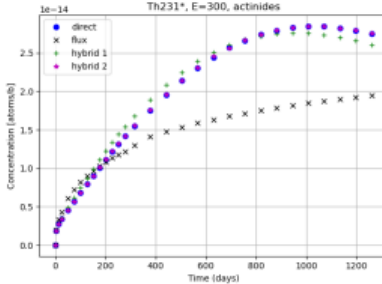
Th230, diff



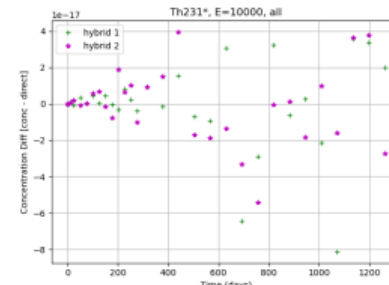
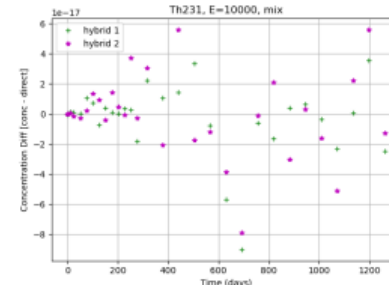
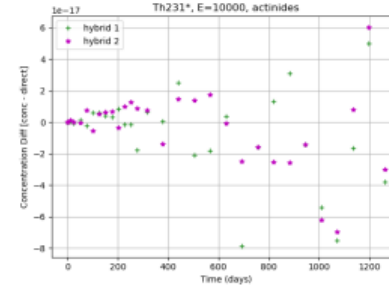
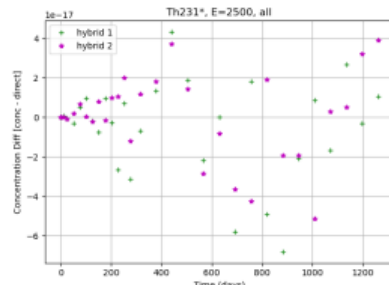
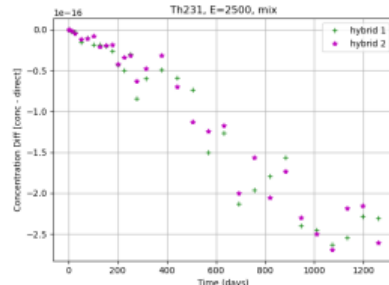
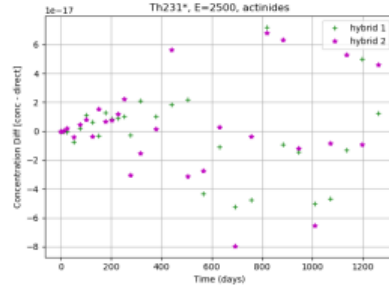
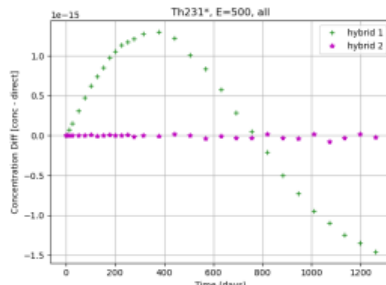
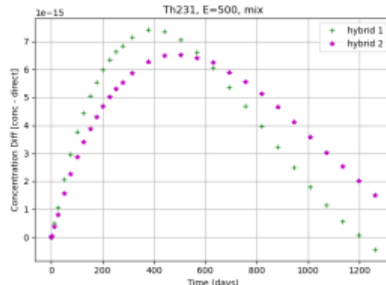
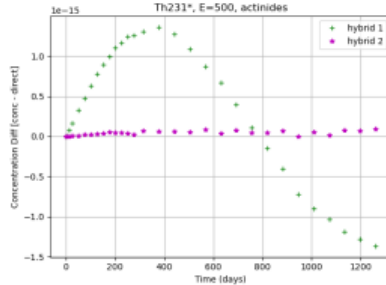
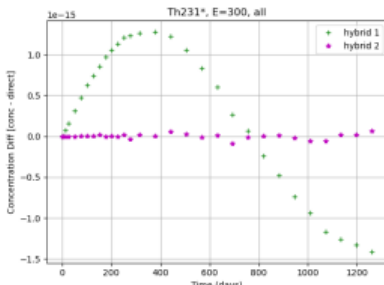
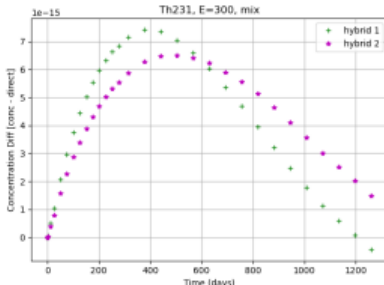
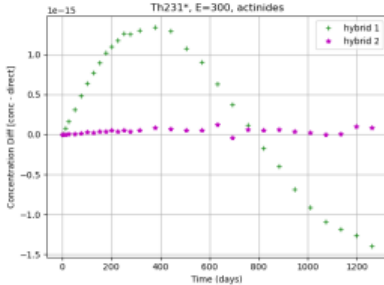
Th230, relative



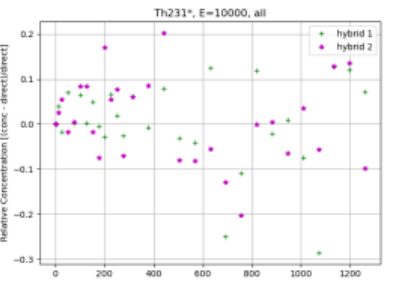
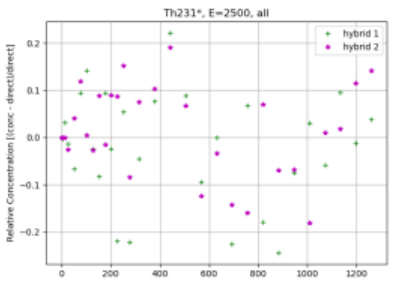
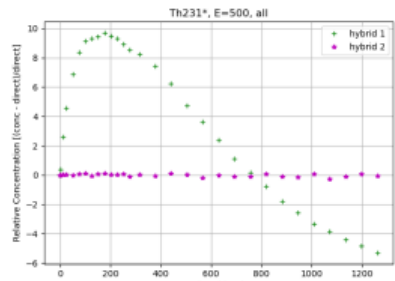
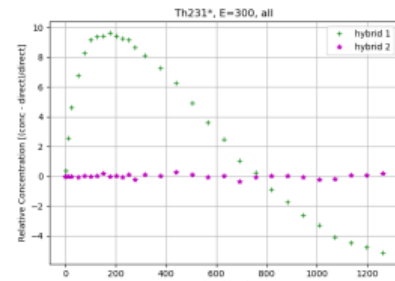
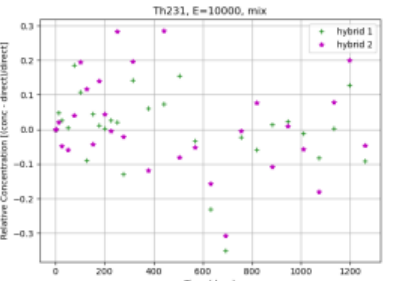
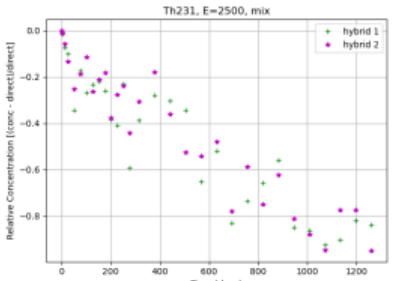
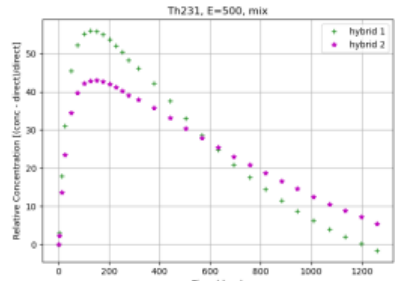
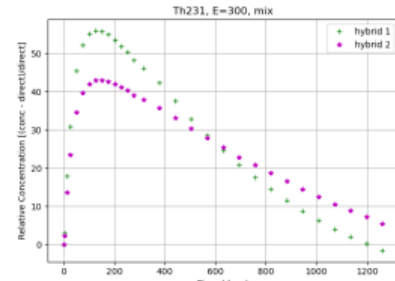
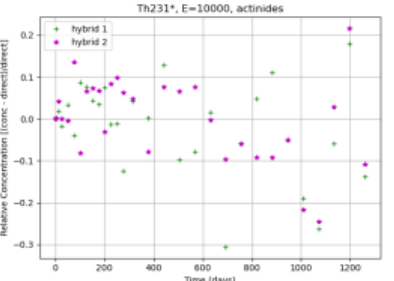
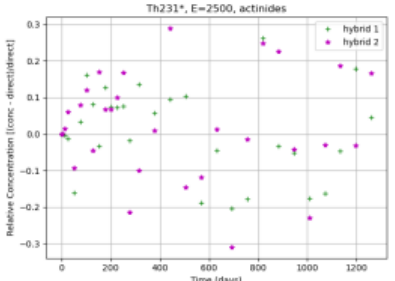
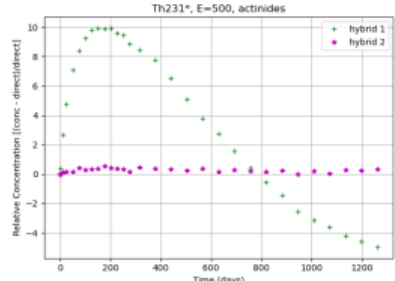
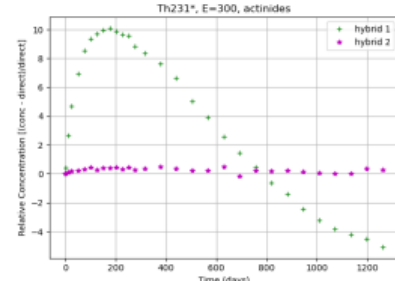
Th231, absolute



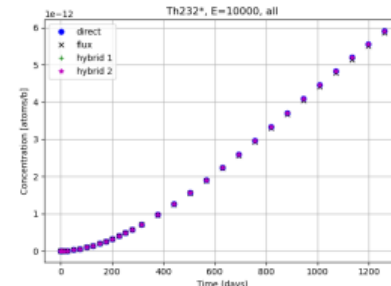
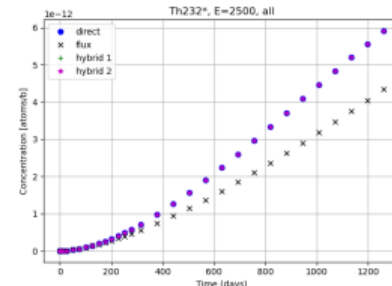
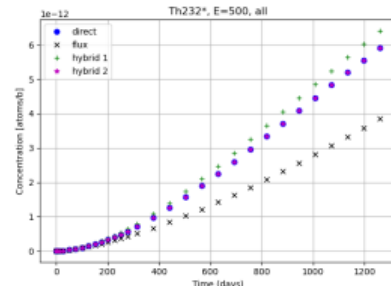
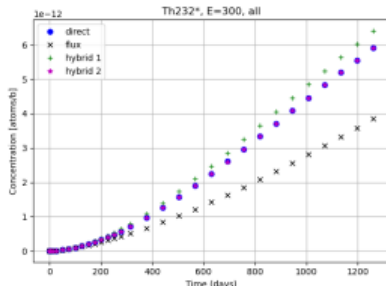
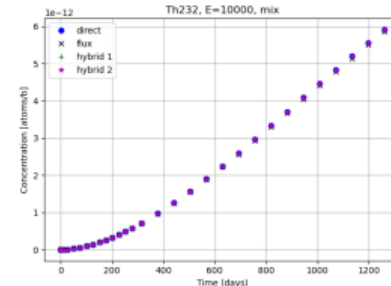
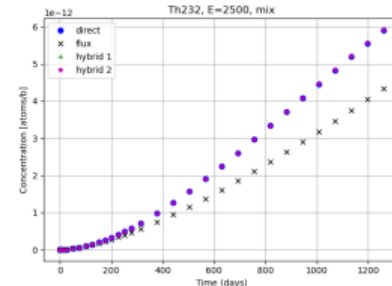
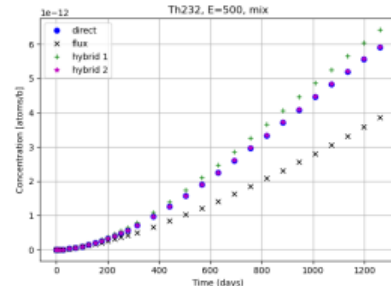
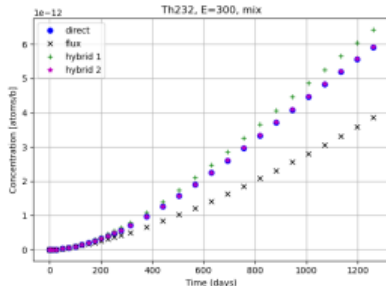
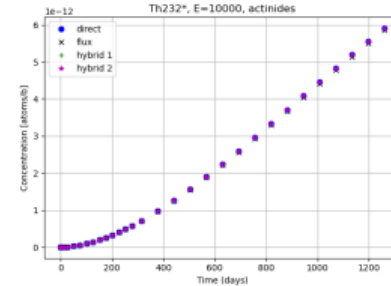
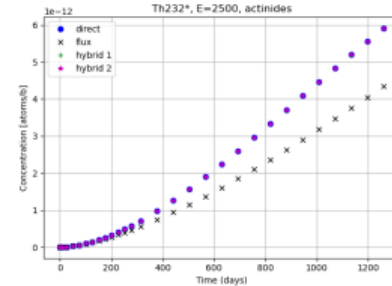
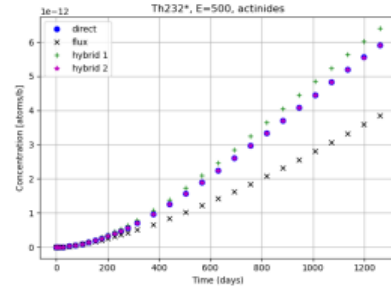
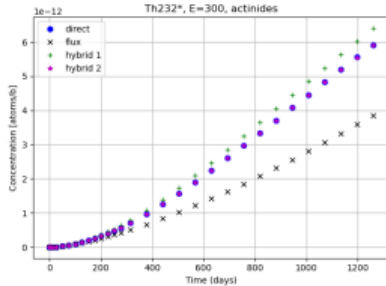
Th231, diff



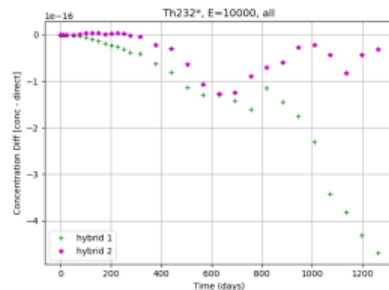
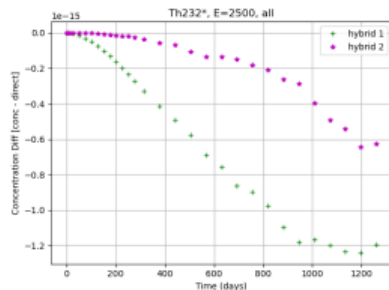
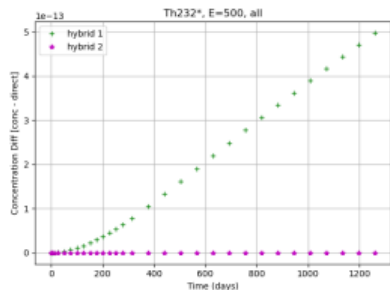
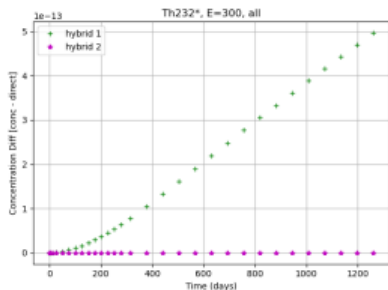
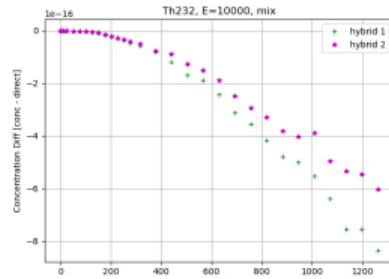
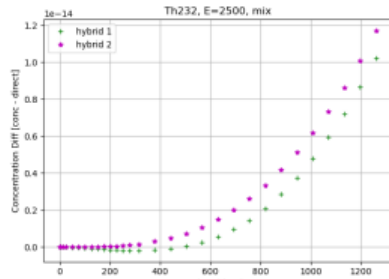
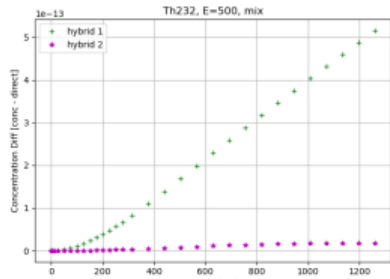
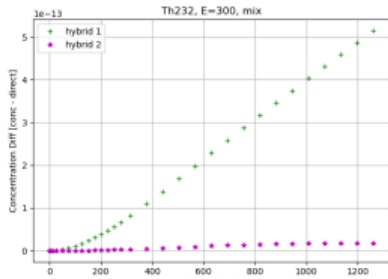
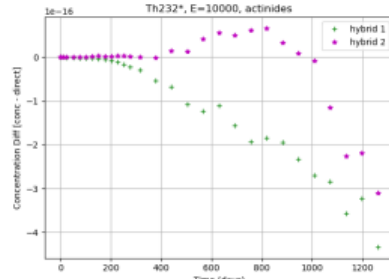
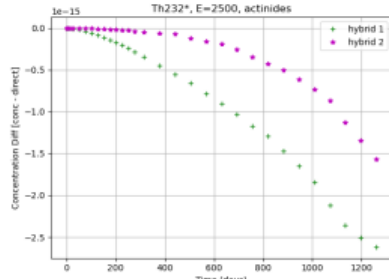
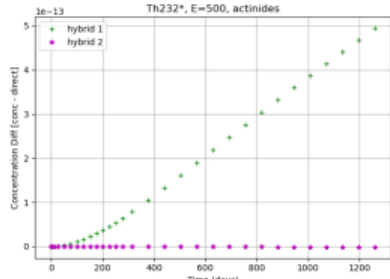
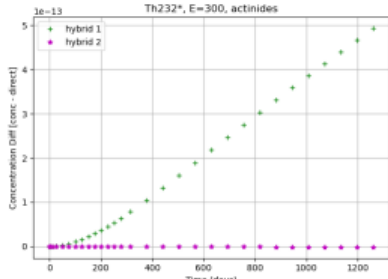
Th231, relative



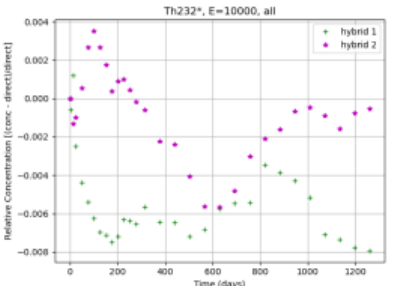
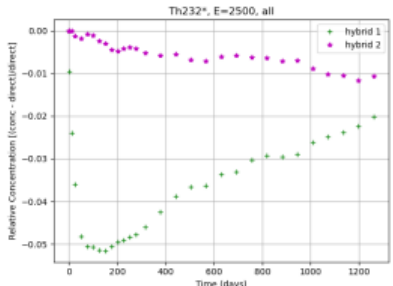
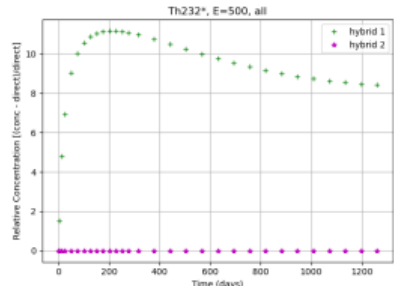
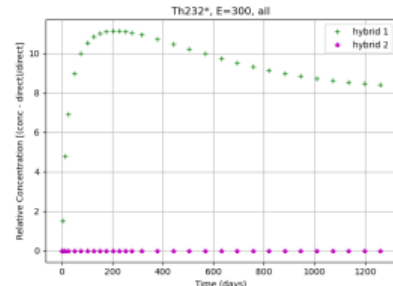
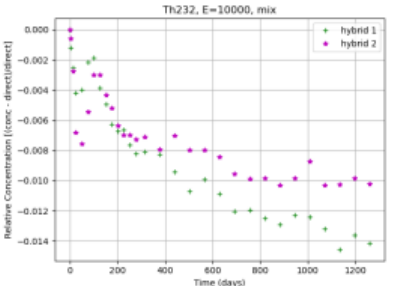
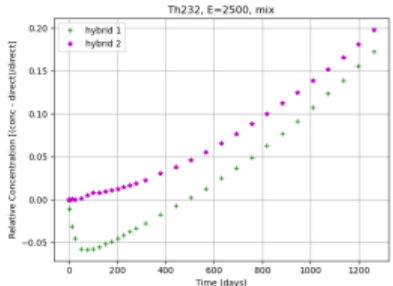
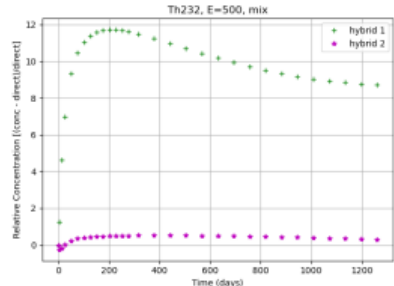
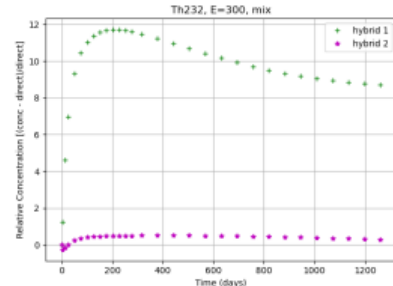
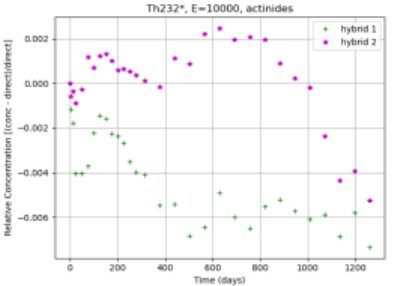
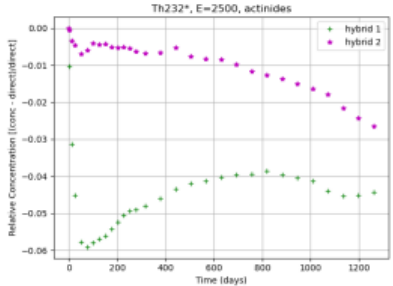
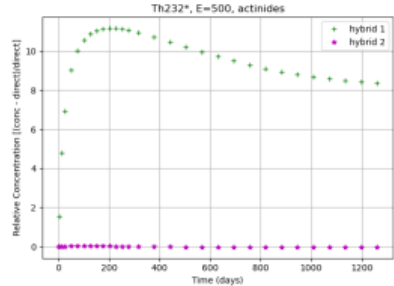
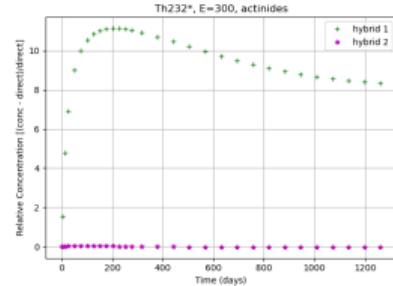
Th232, absolute



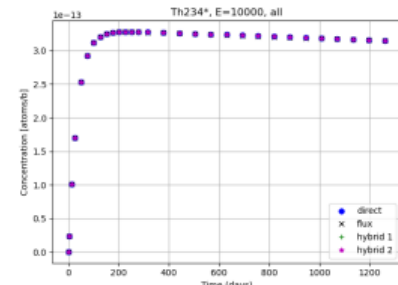
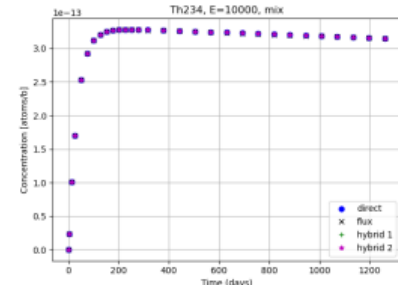
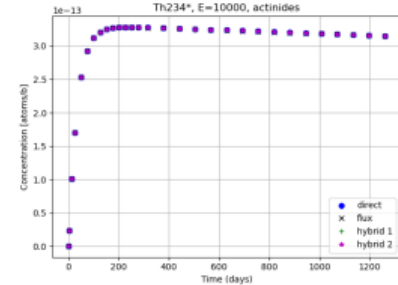
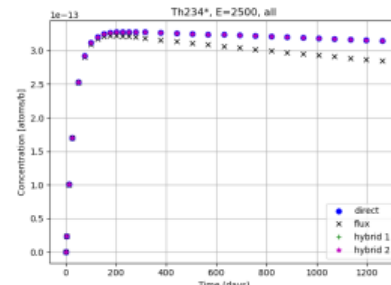
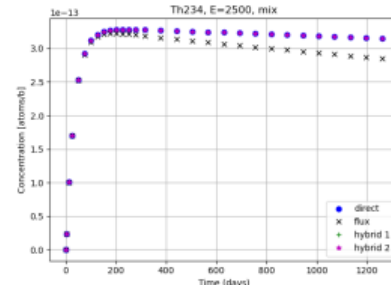
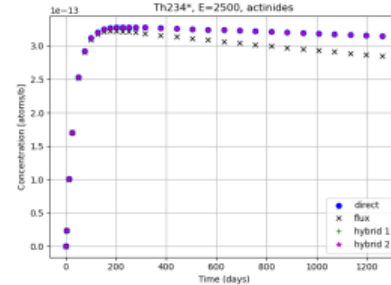
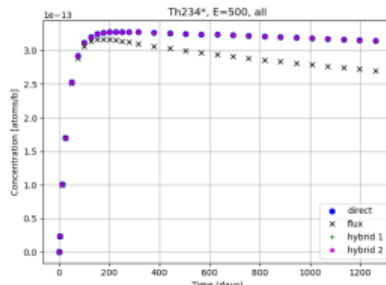
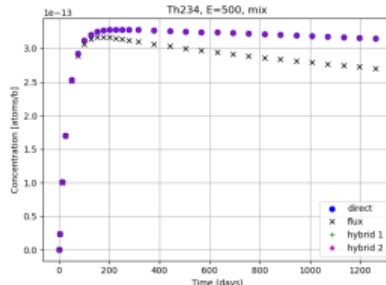
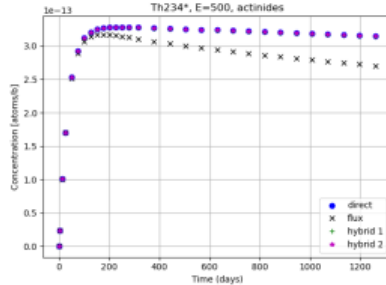
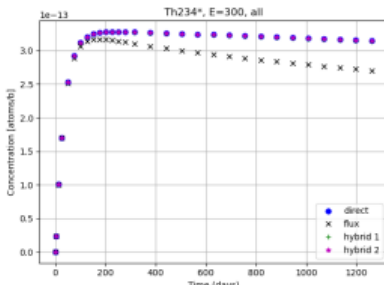
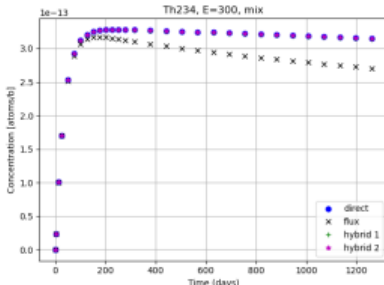
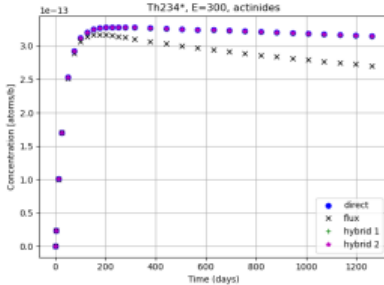
Th232, diff



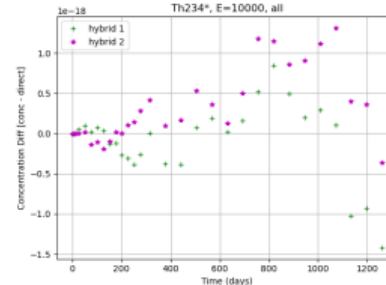
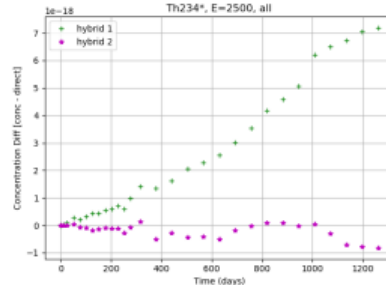
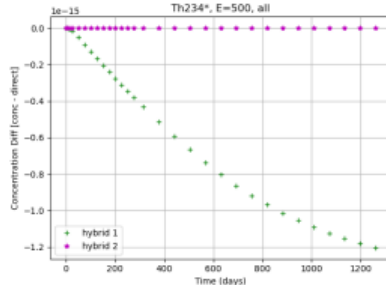
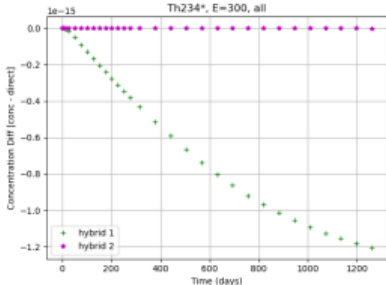
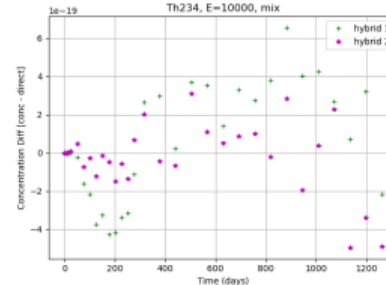
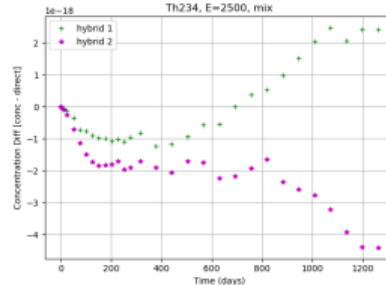
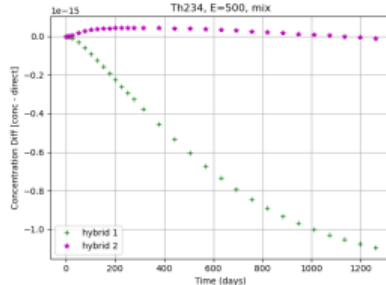
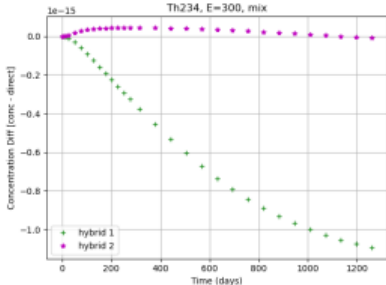
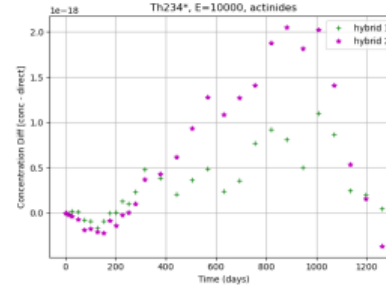
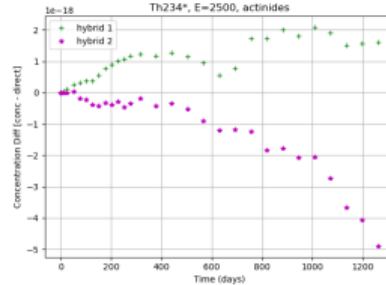
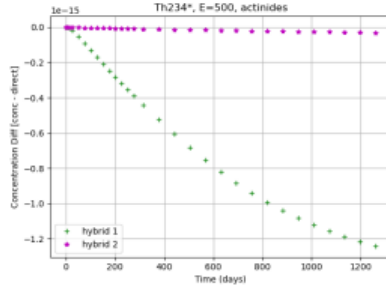
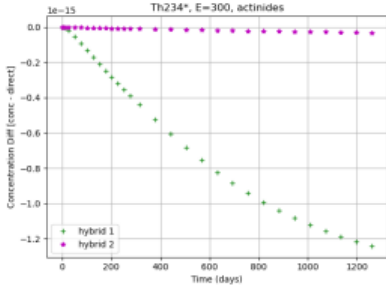
Th232, relative



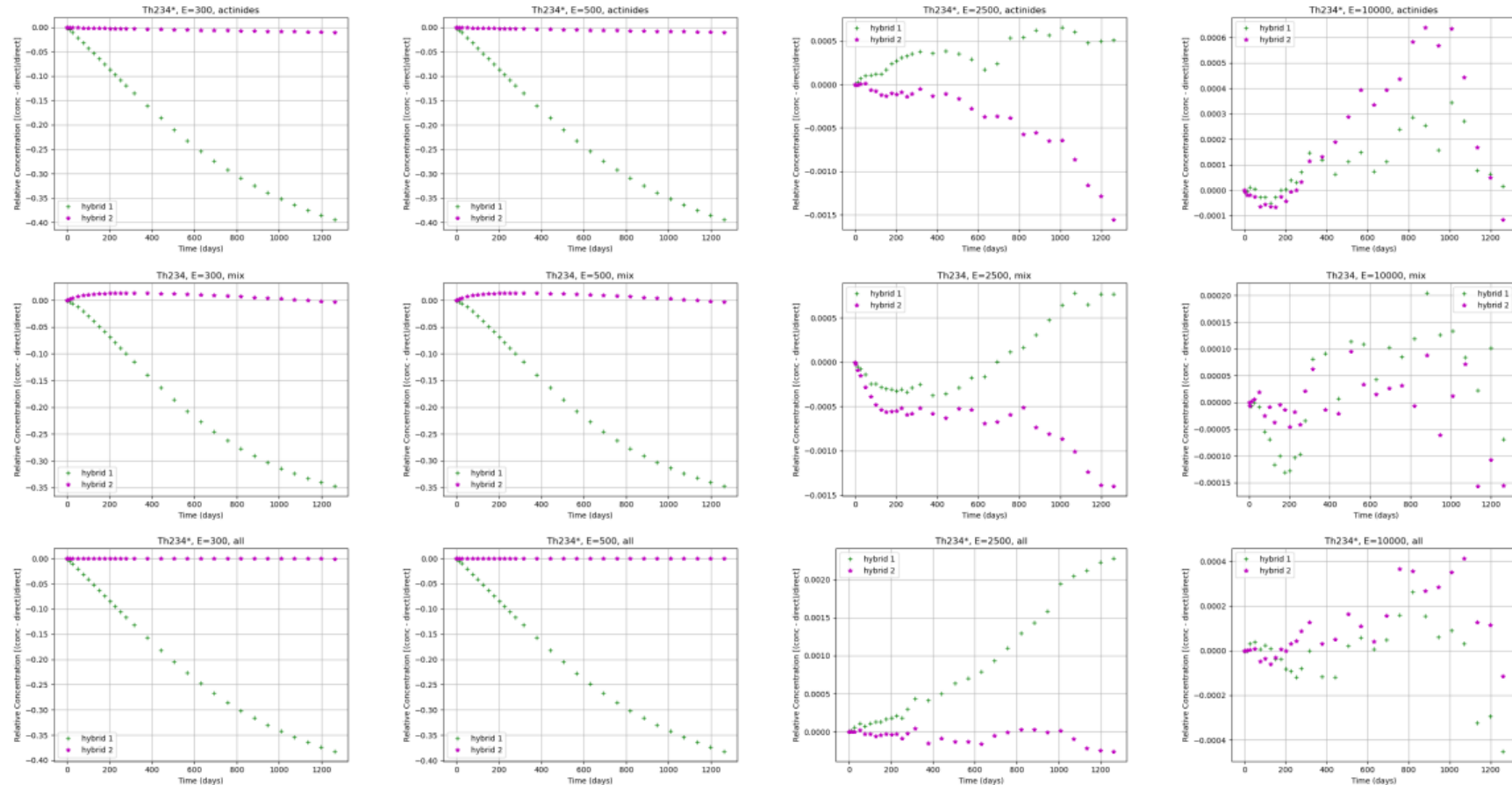
Th234, absolute



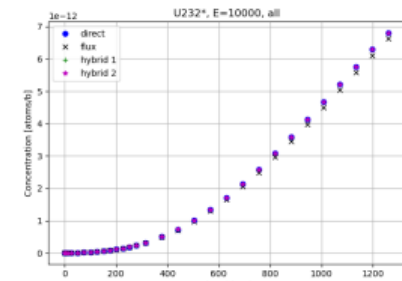
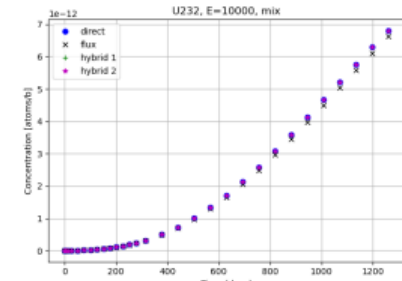
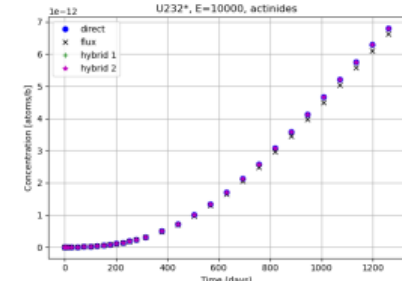
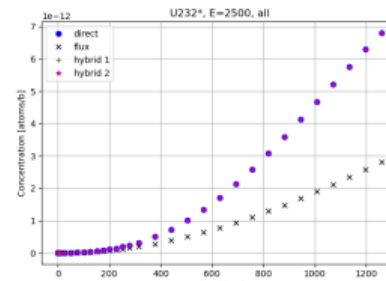
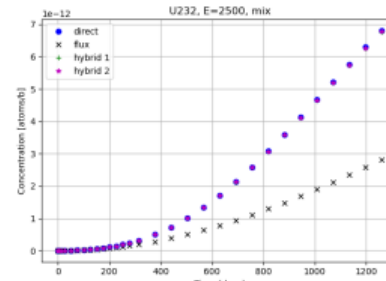
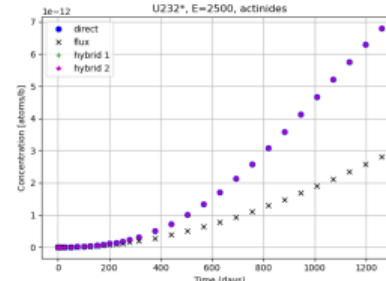
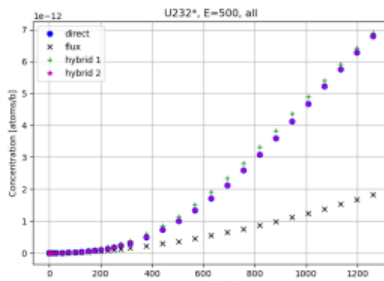
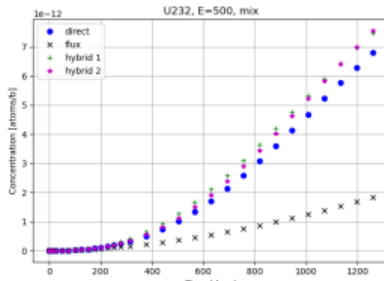
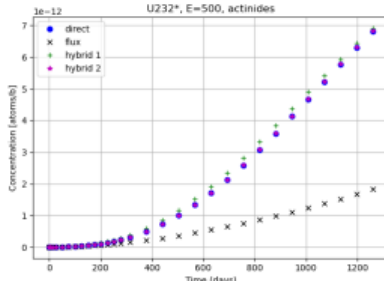
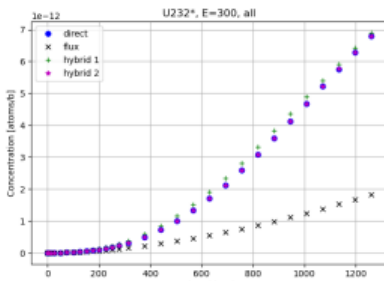
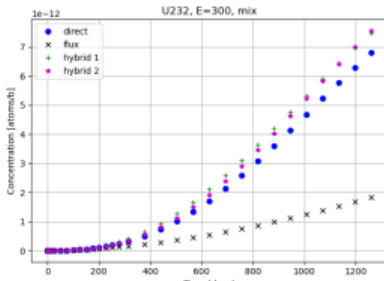
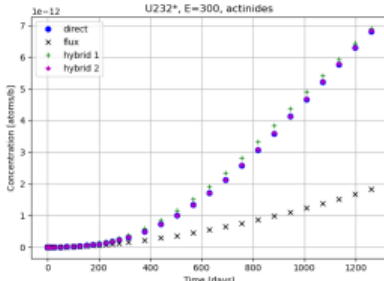
Th234, diff



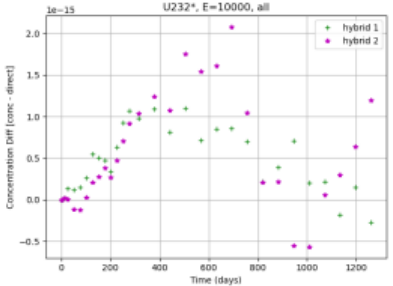
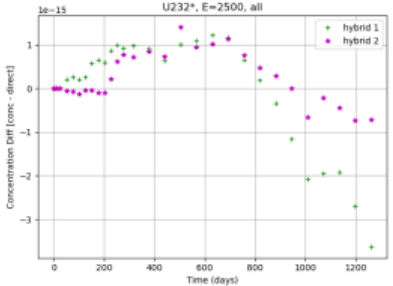
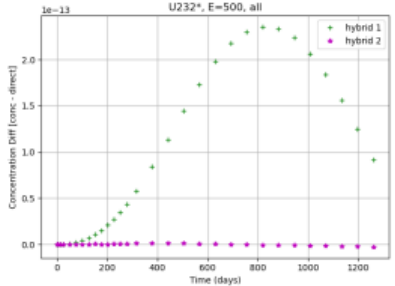
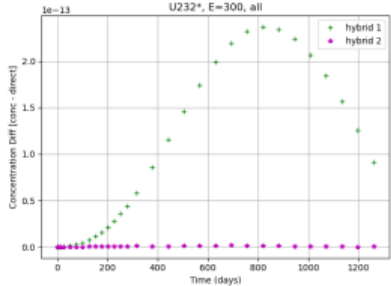
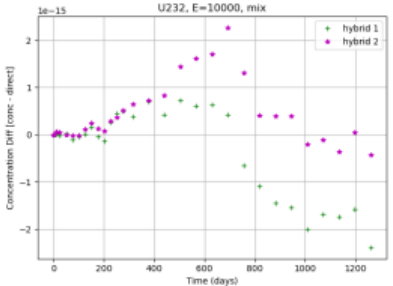
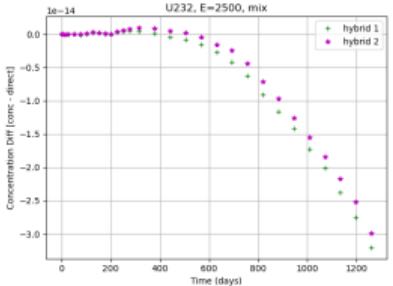
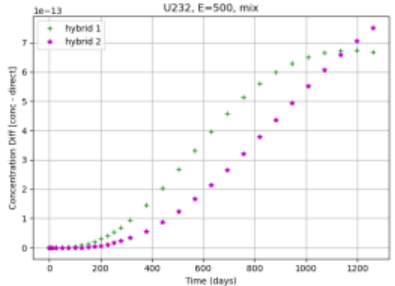
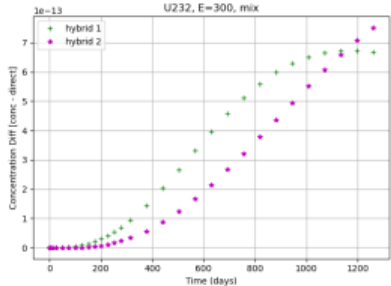
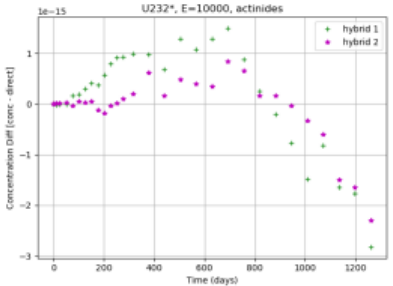
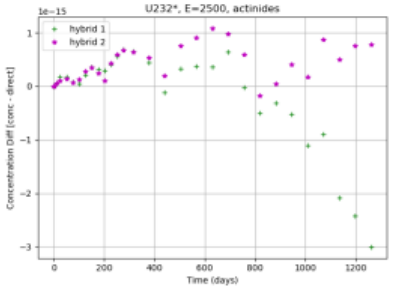
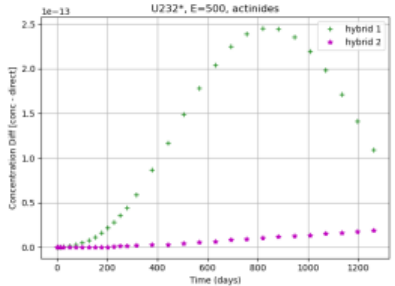
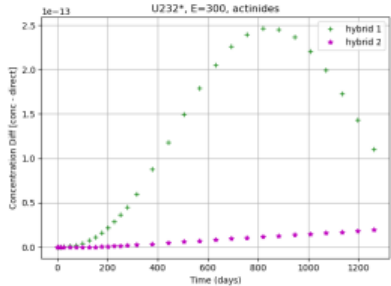
Th234, relative



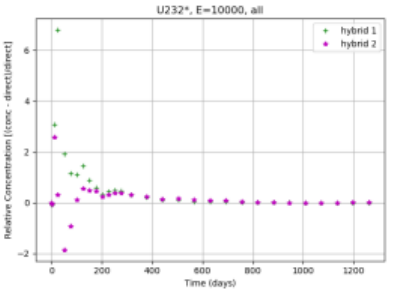
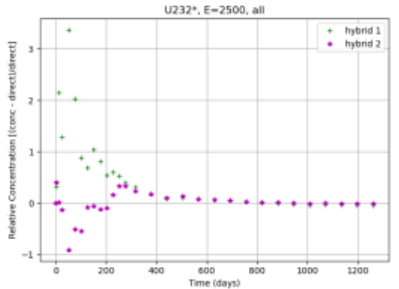
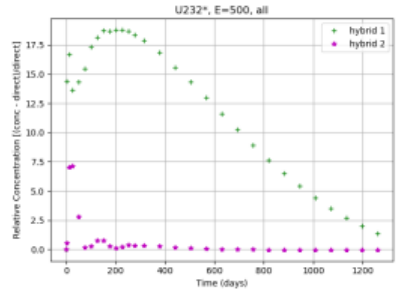
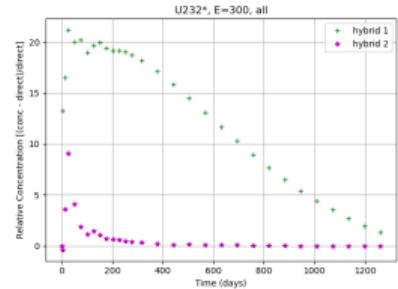
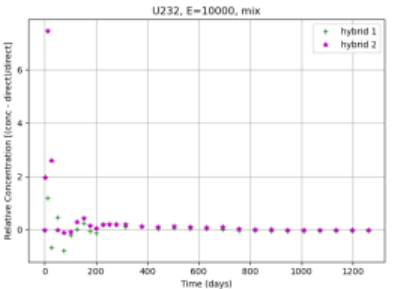
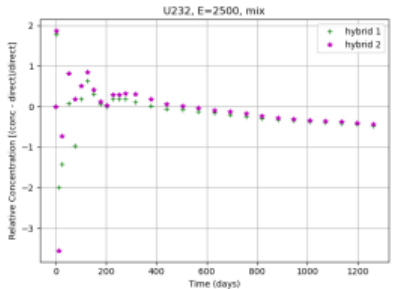
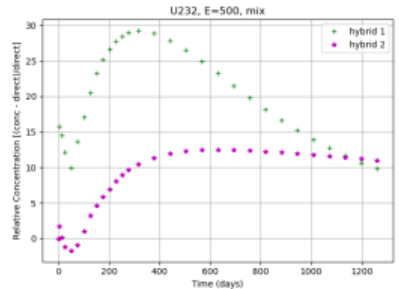
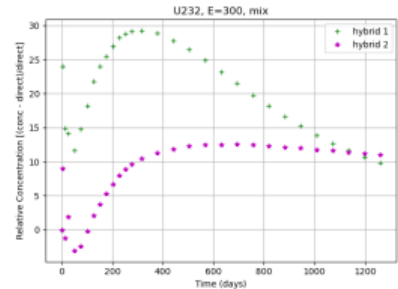
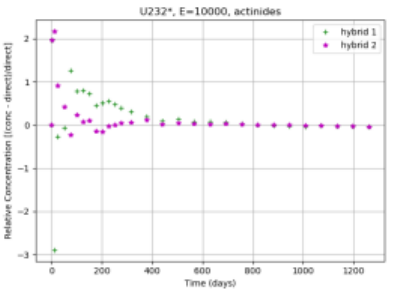
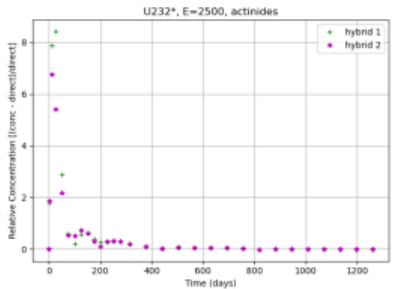
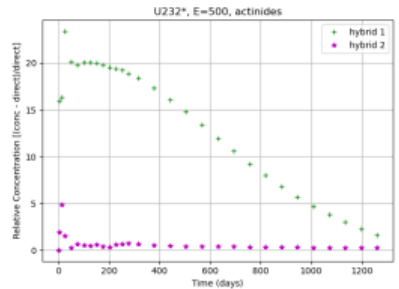
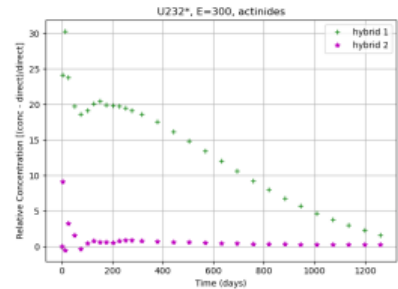
U232, absolute



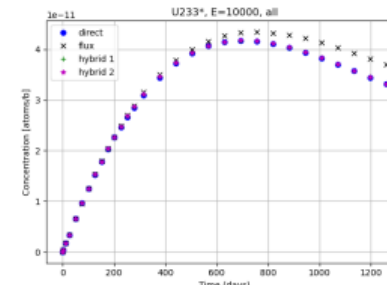
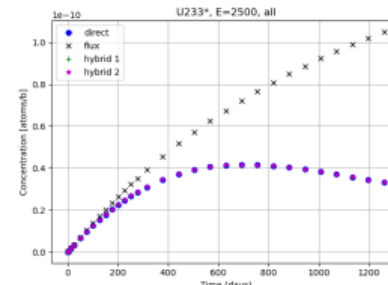
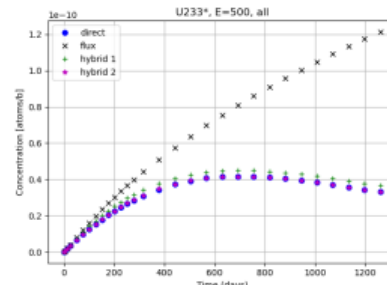
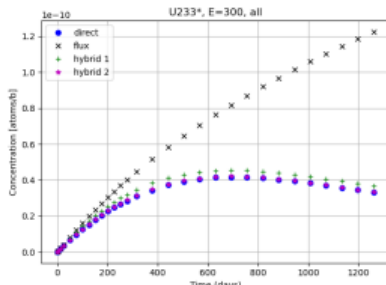
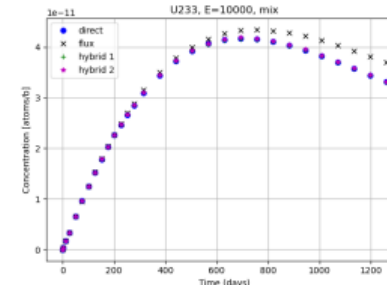
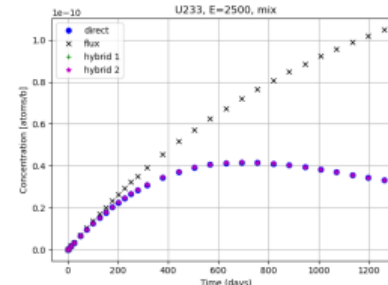
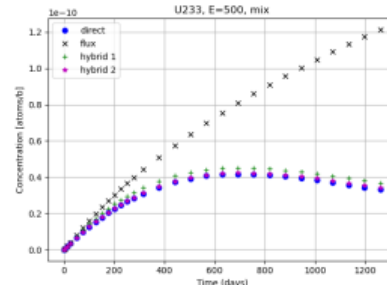
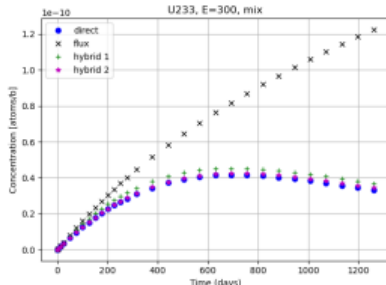
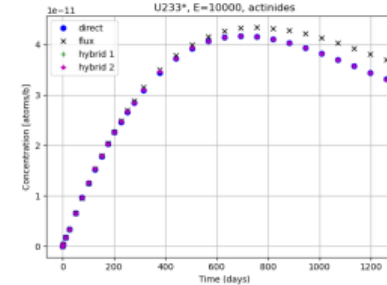
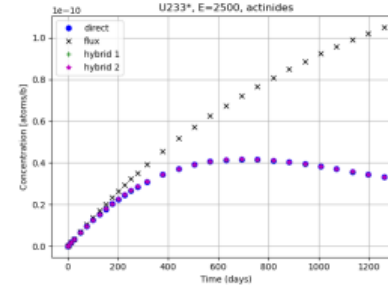
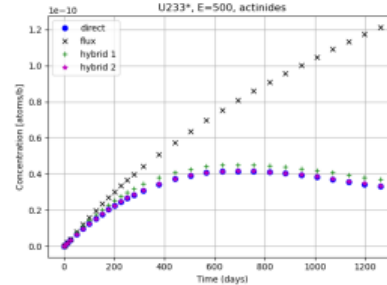
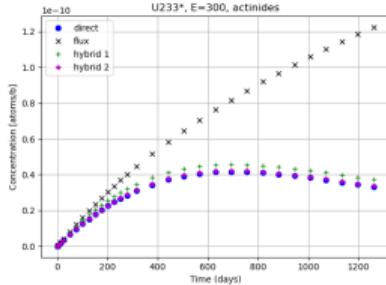
U232, diff



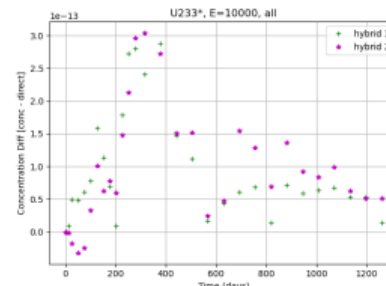
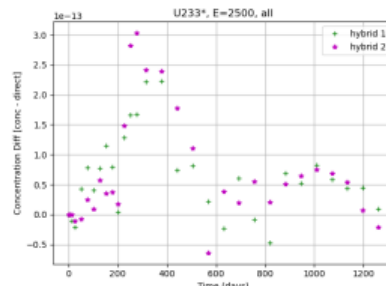
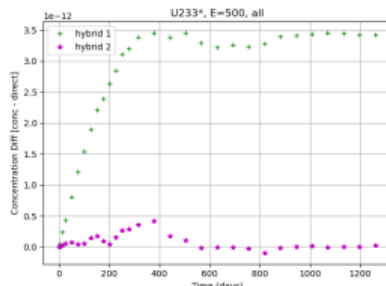
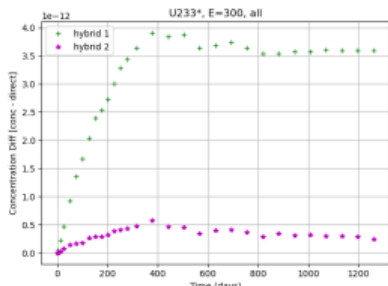
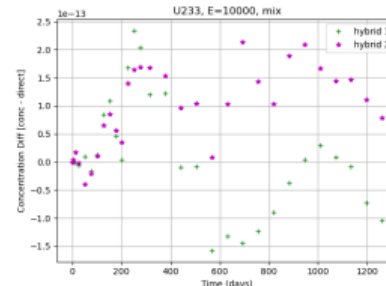
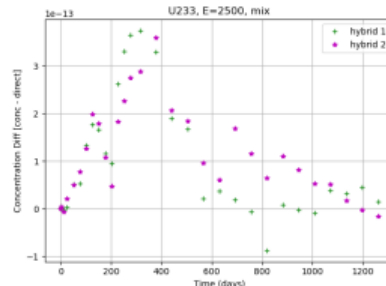
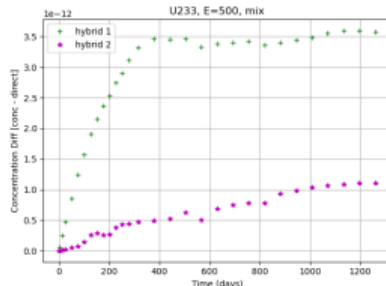
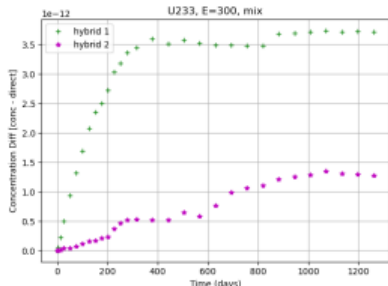
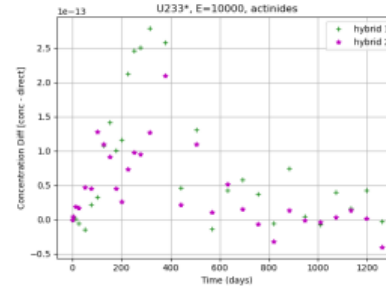
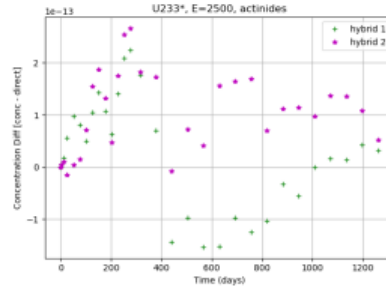
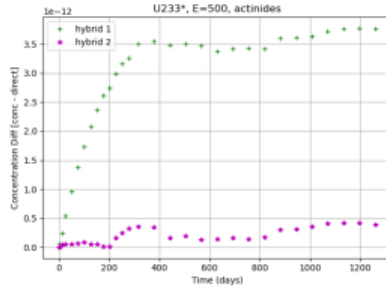
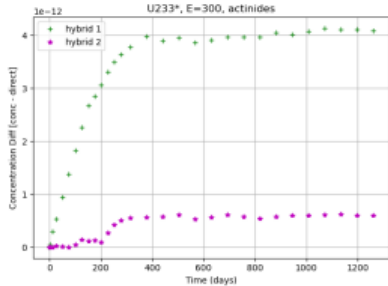
U232, relative



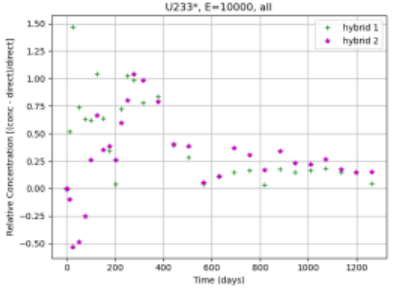
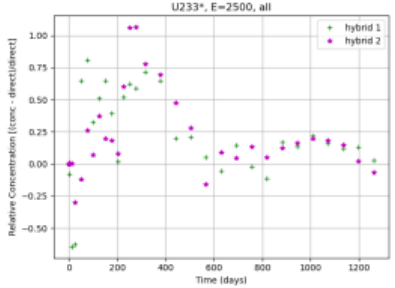
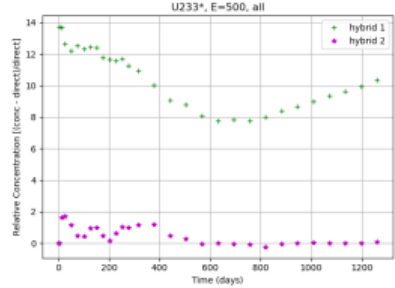
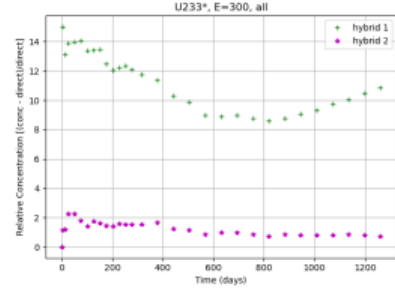
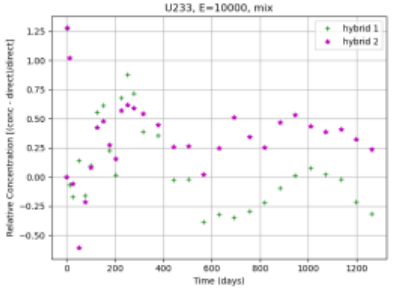
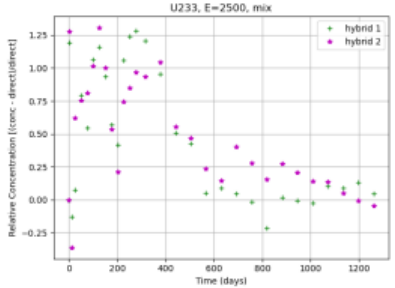
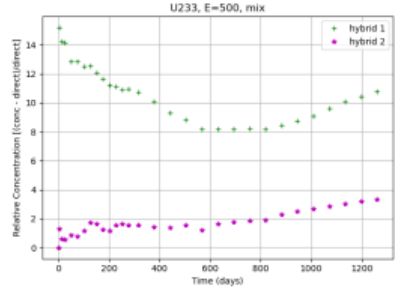
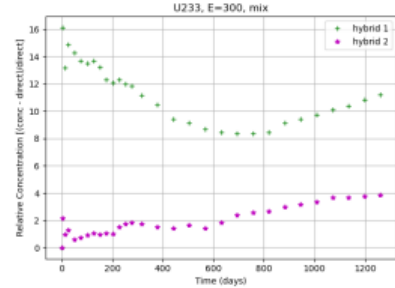
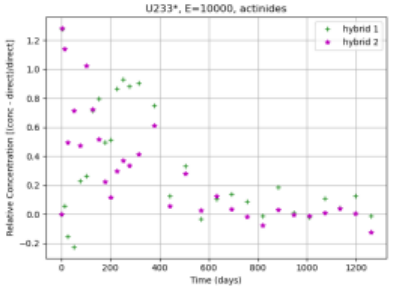
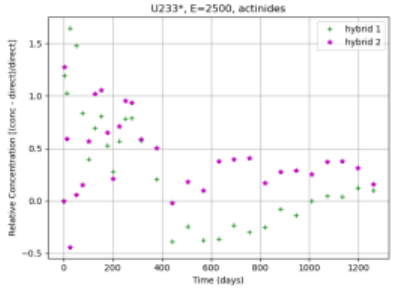
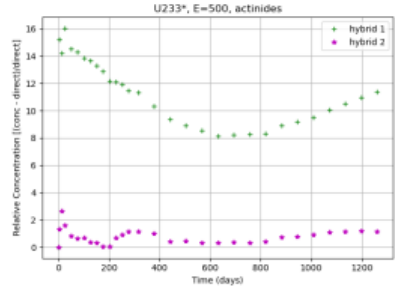
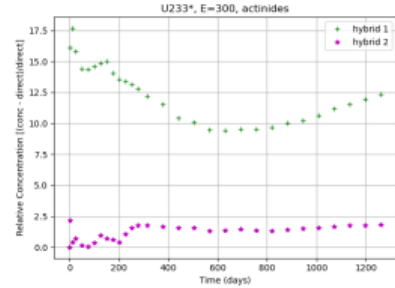
U233, absolute



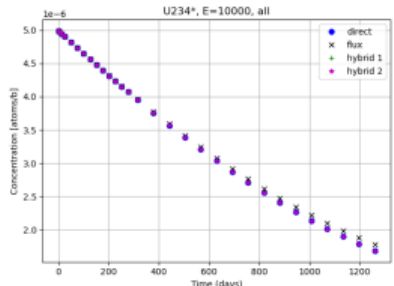
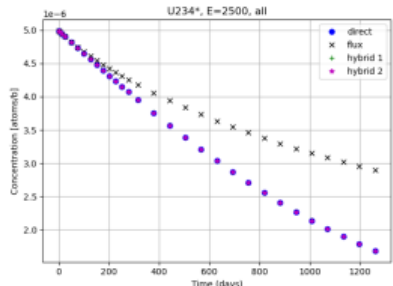
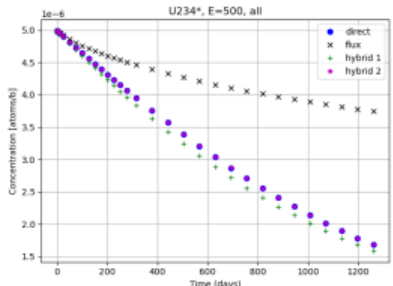
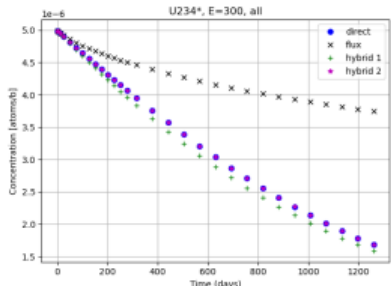
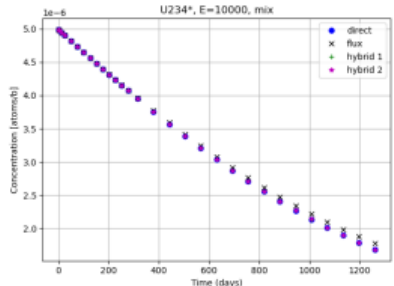
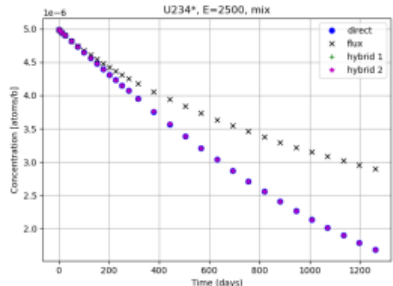
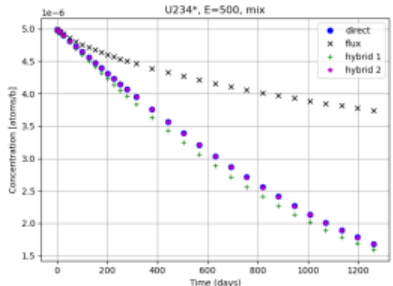
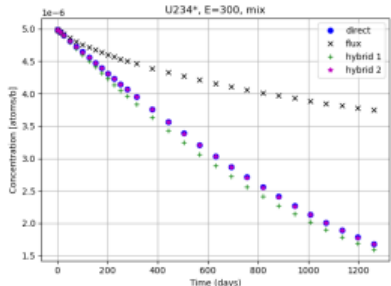
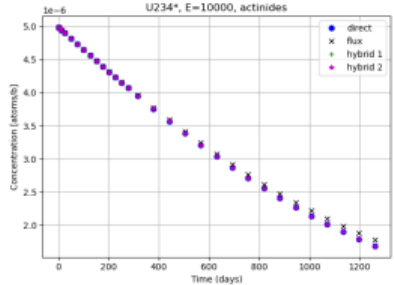
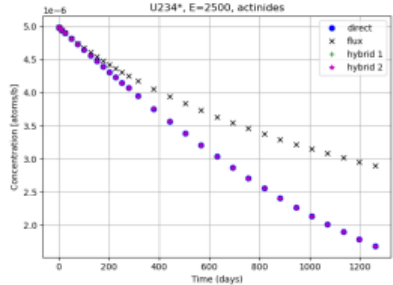
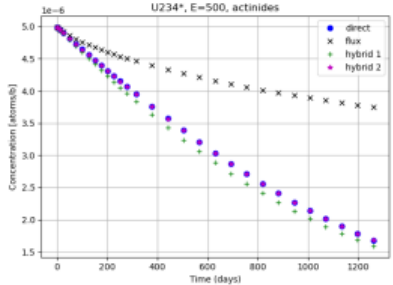
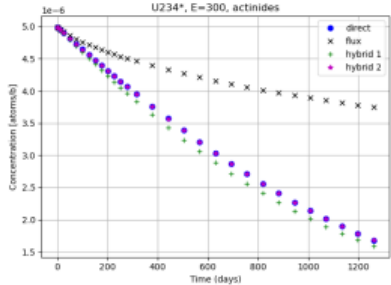
U233, diff



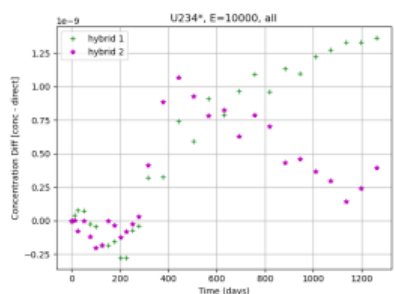
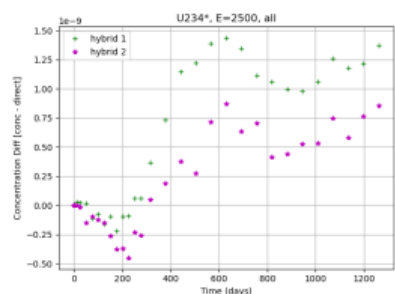
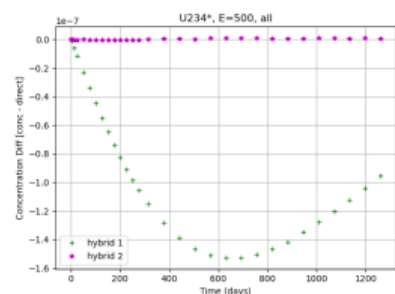
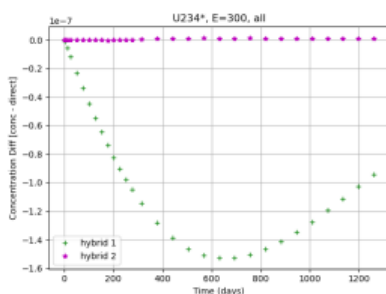
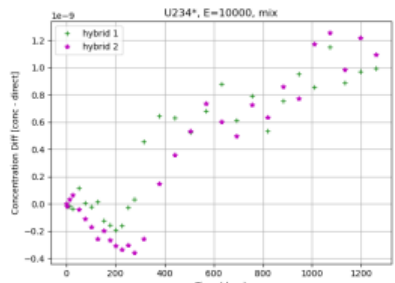
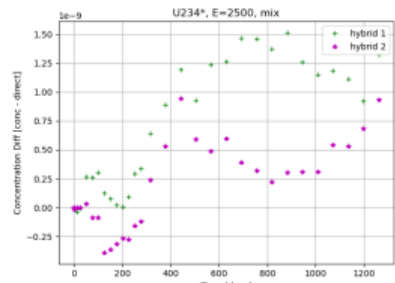
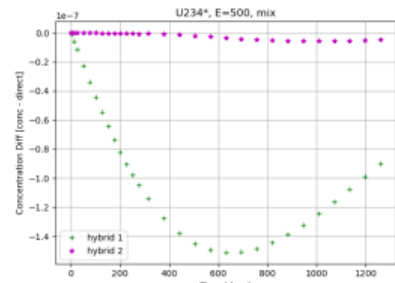
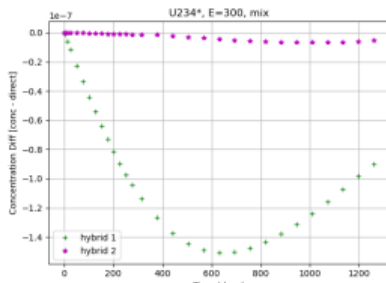
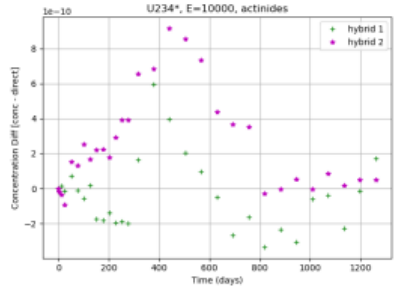
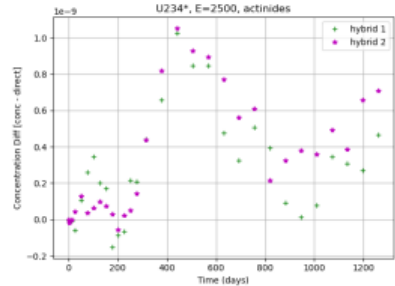
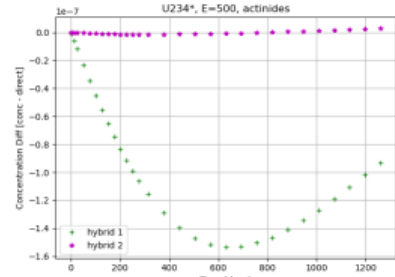
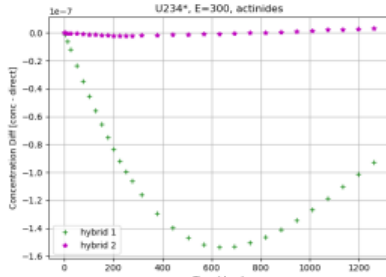
U233, relative



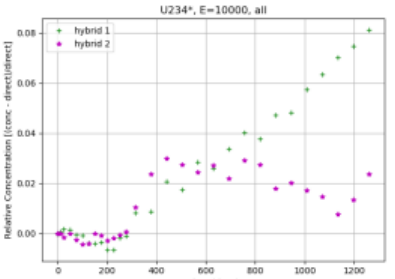
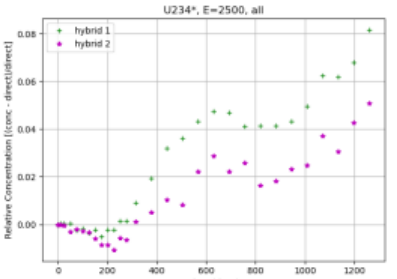
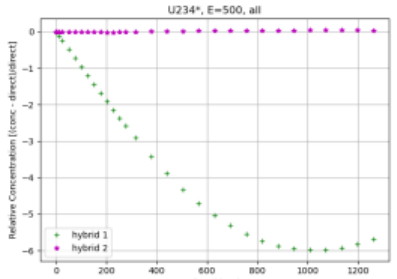
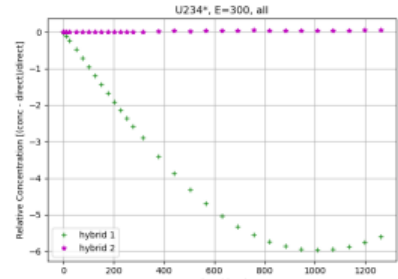
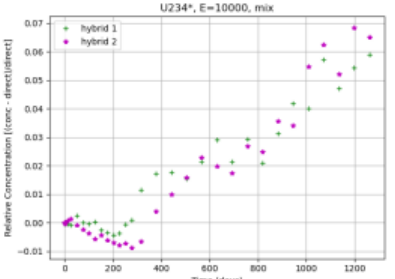
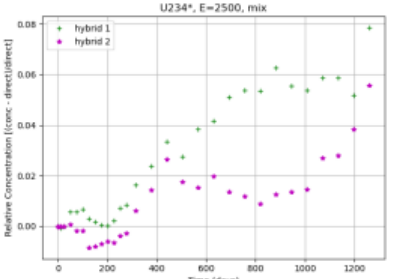
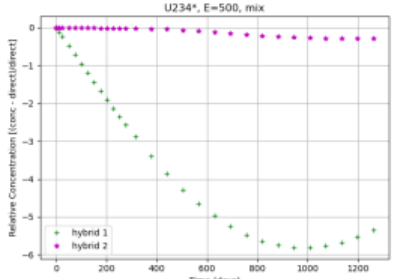
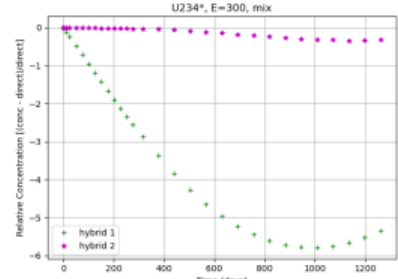
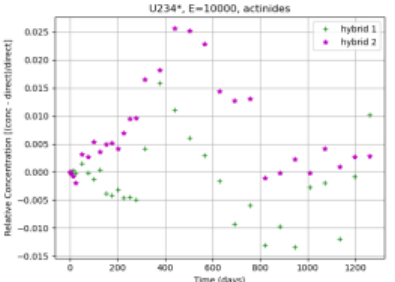
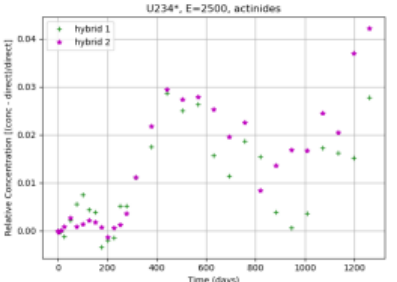
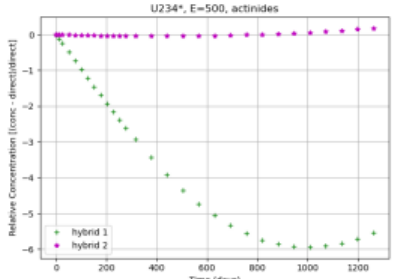
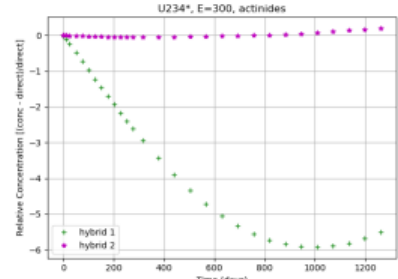
U234, absolute



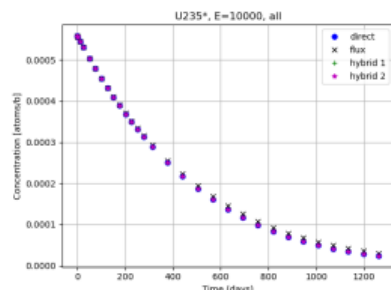
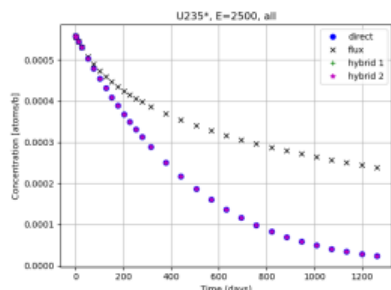
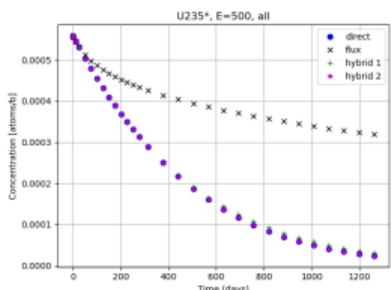
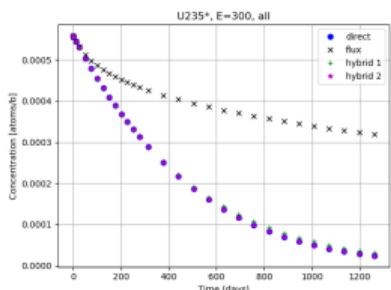
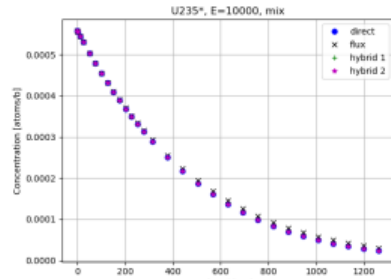
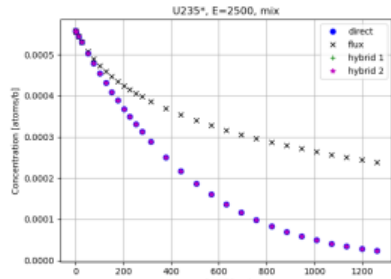
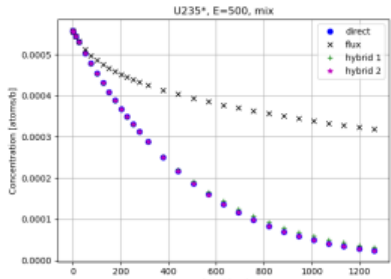
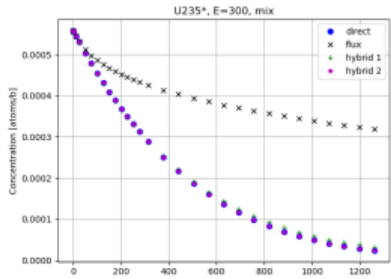
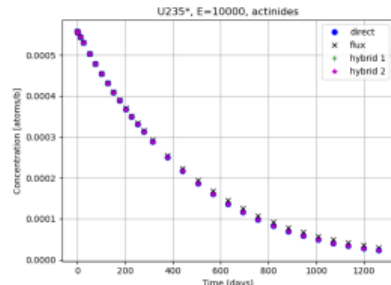
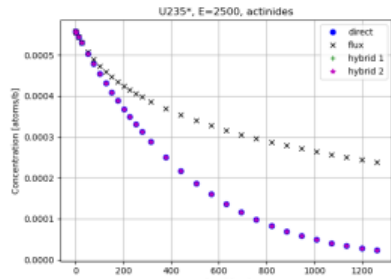
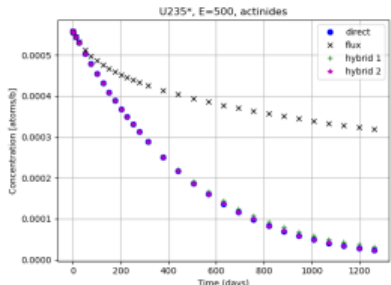
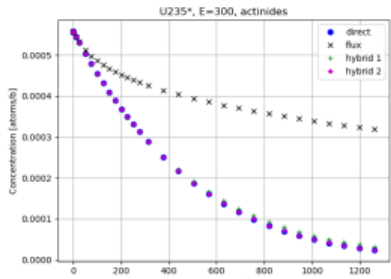
U234, diff



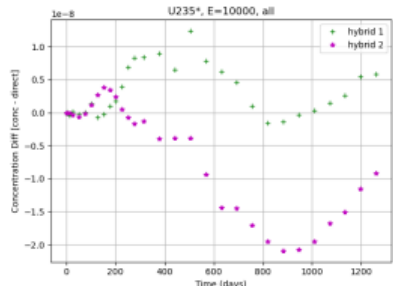
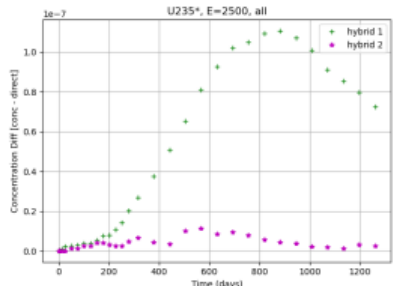
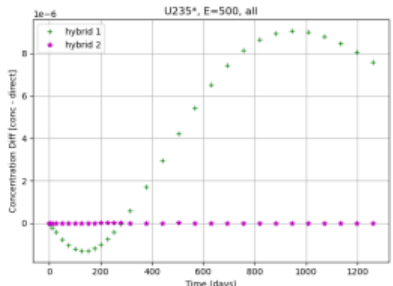
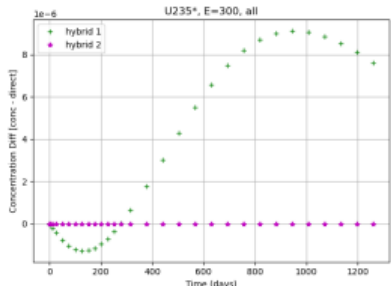
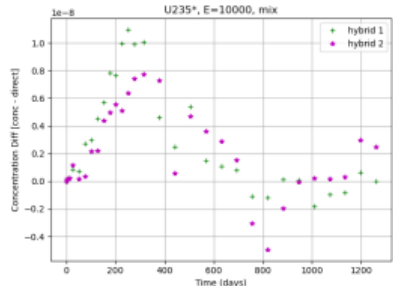
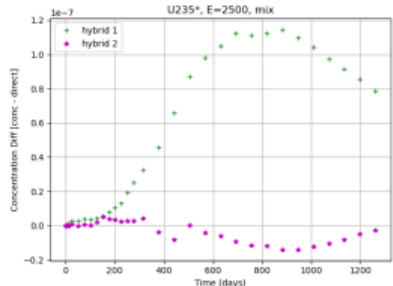
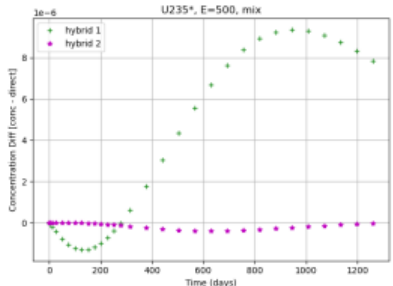
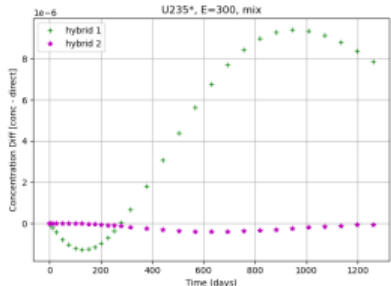
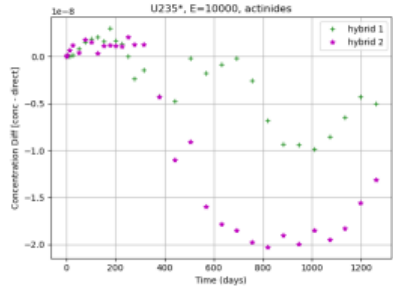
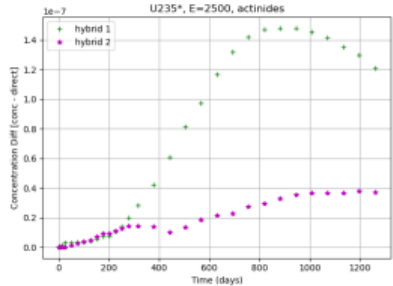
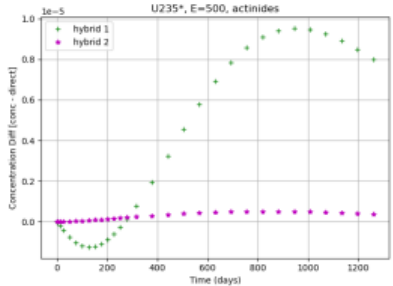
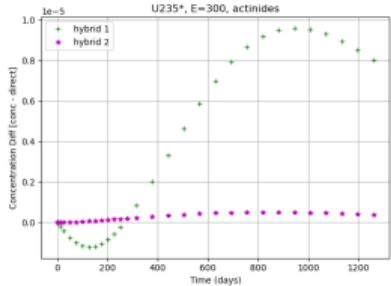
U234, relative



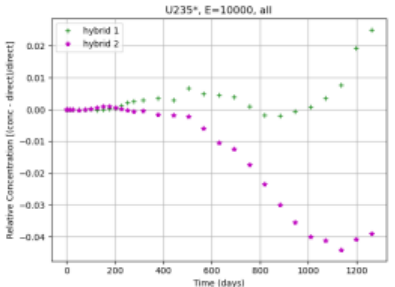
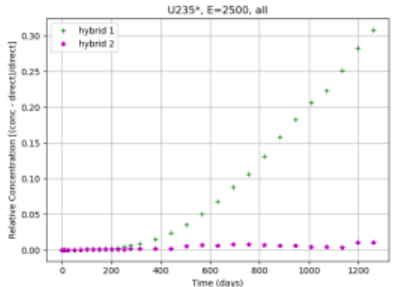
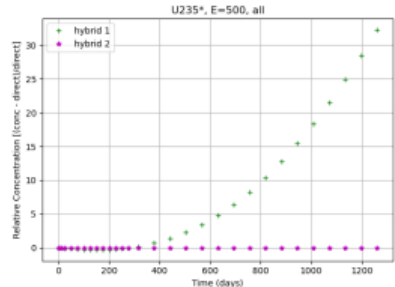
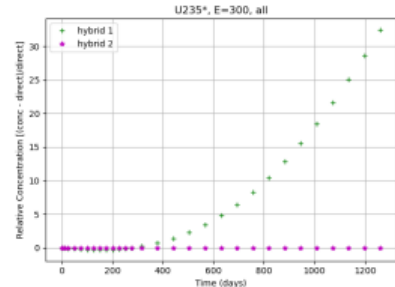
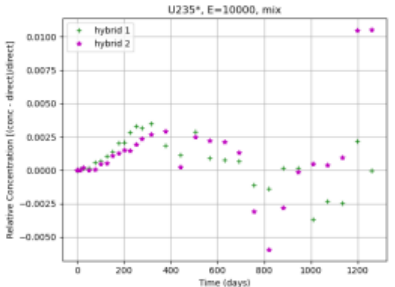
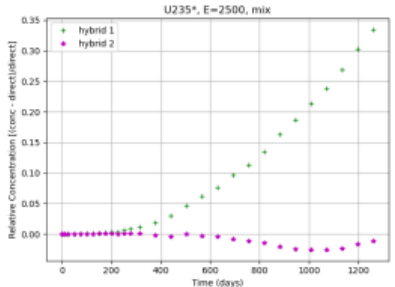
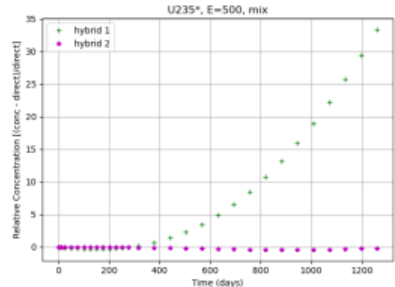
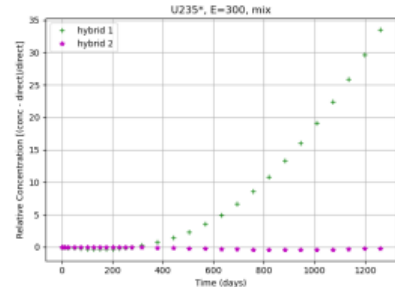
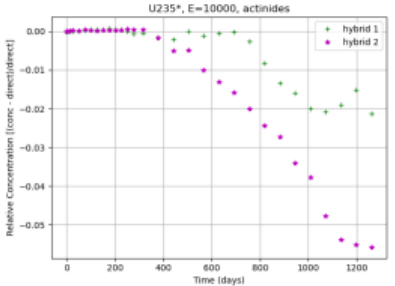
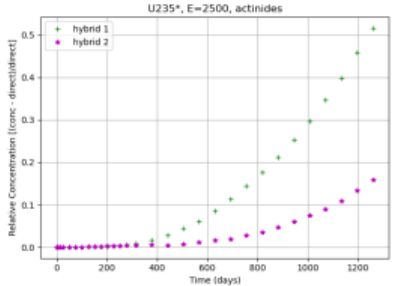
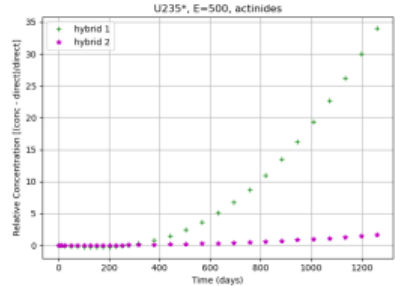
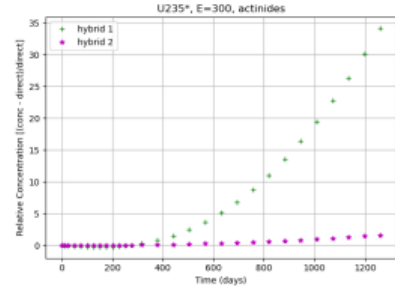
U235, absolute



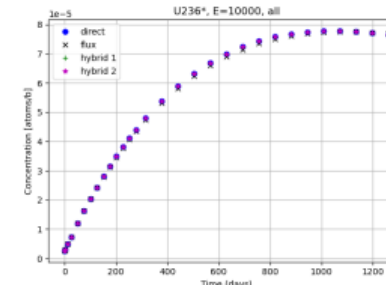
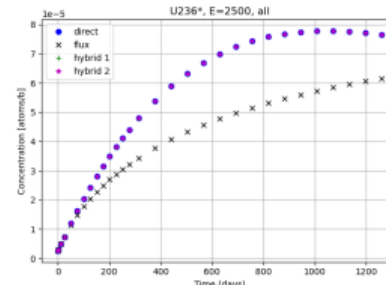
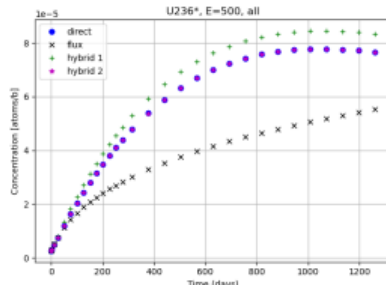
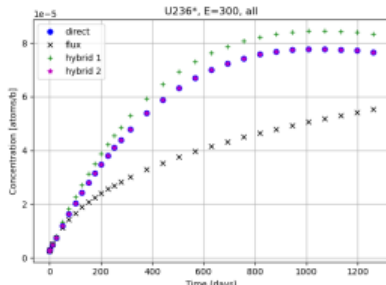
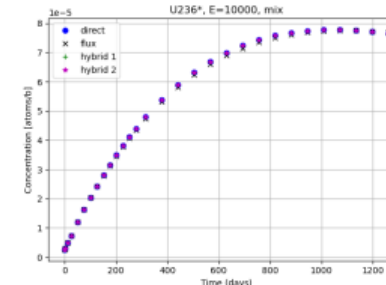
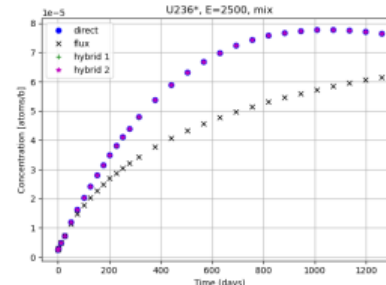
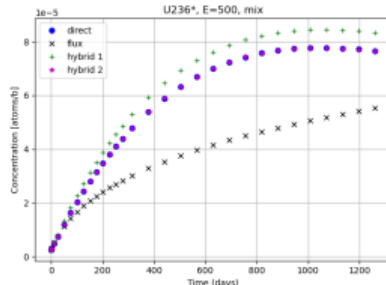
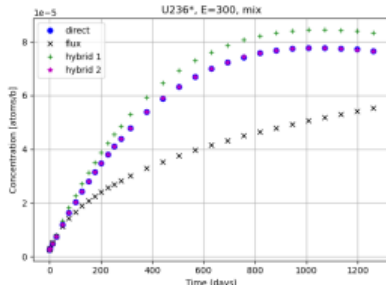
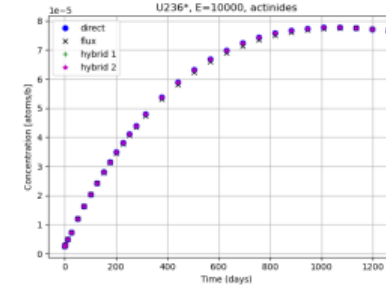
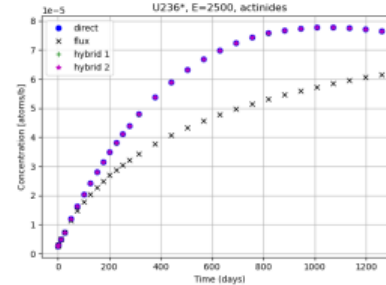
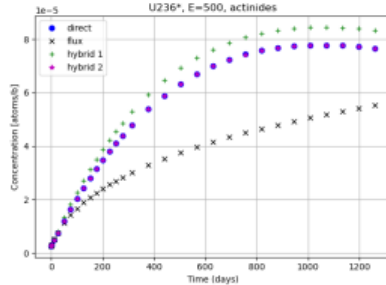
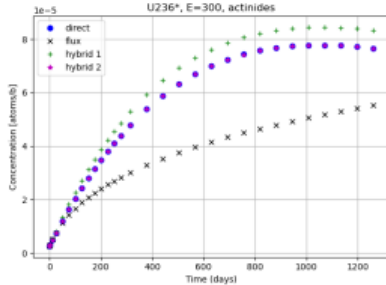
U235, diff



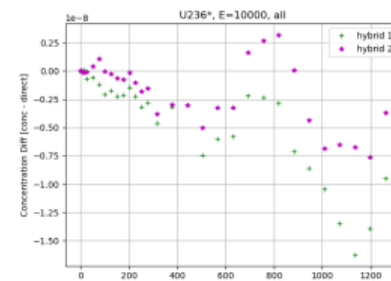
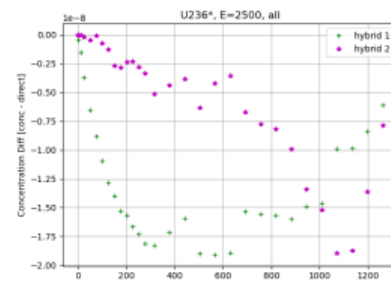
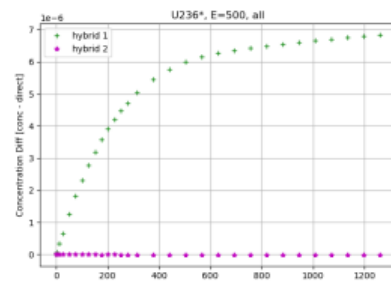
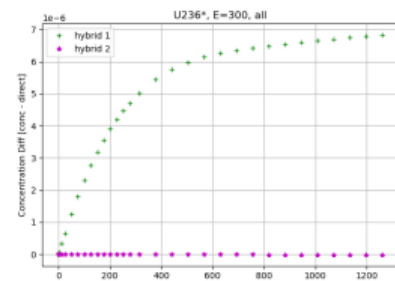
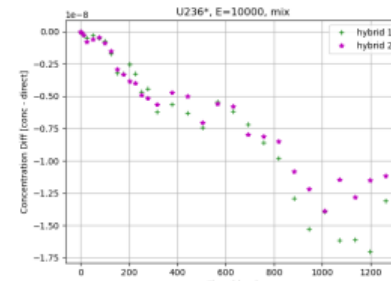
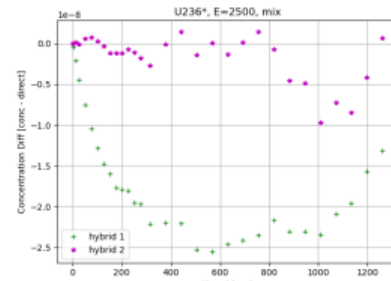
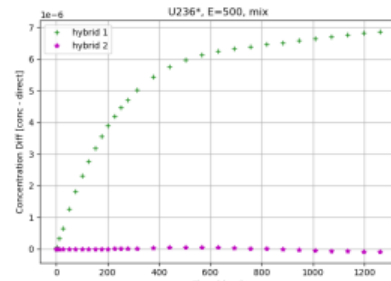
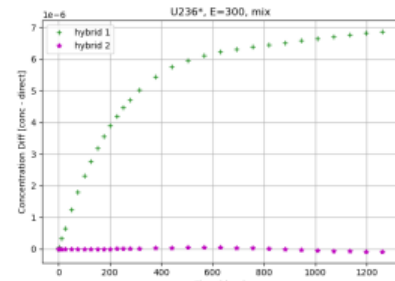
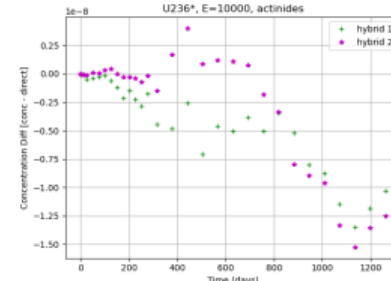
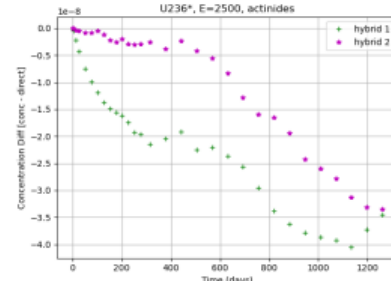
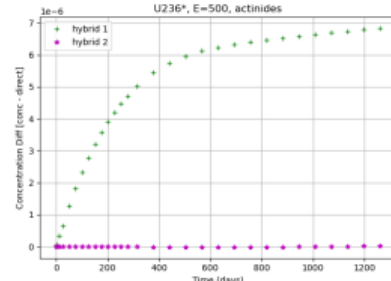
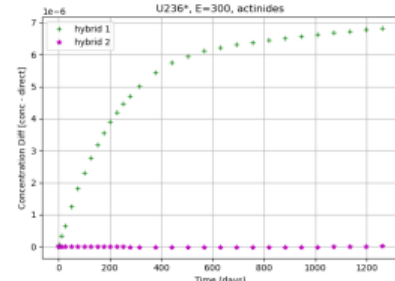
U235, relative



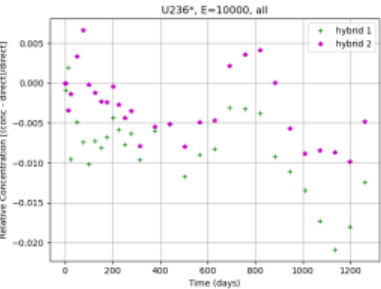
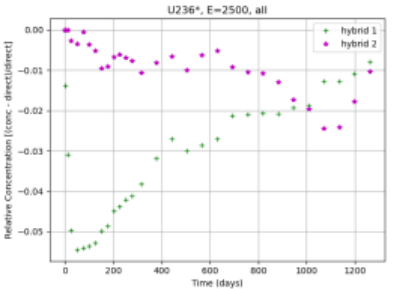
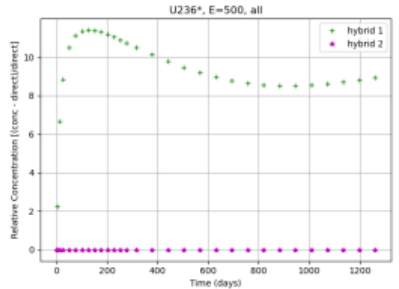
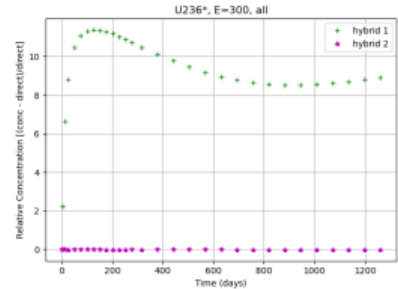
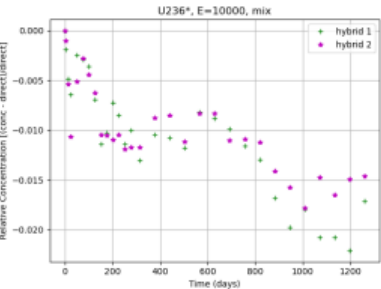
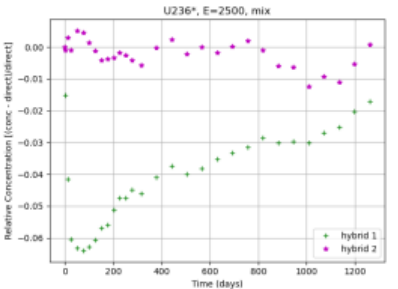
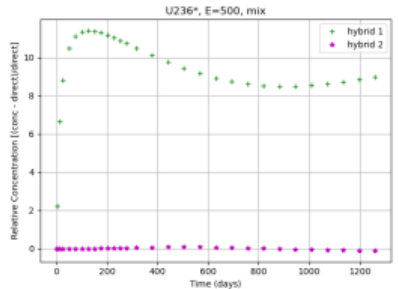
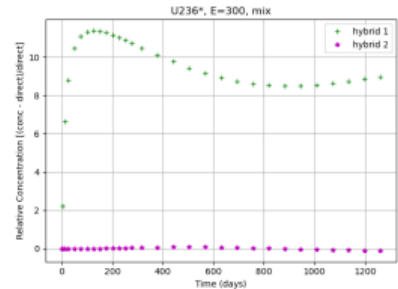
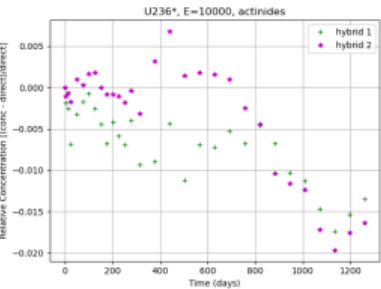
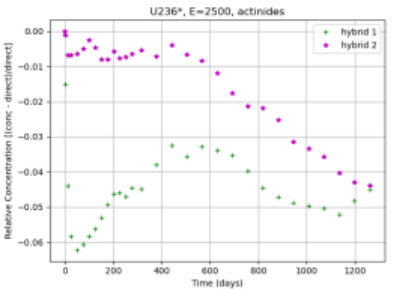
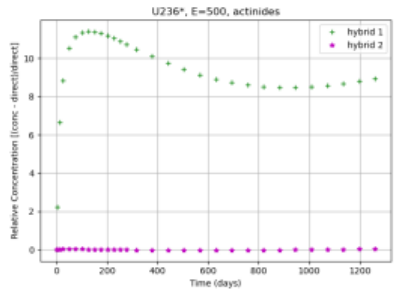
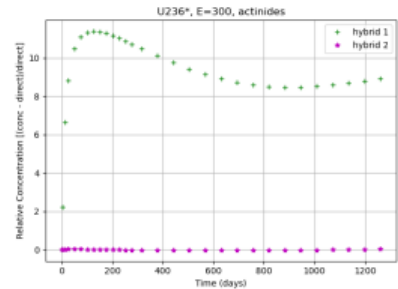
U236, absolute



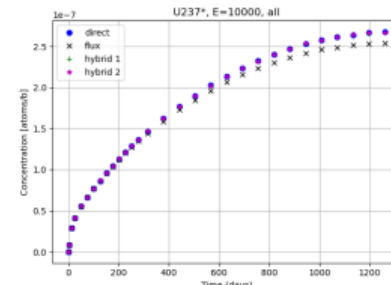
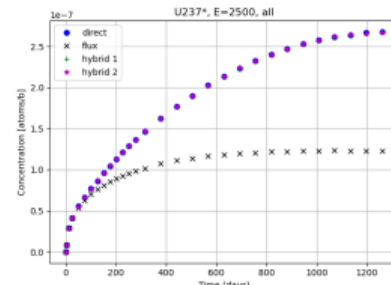
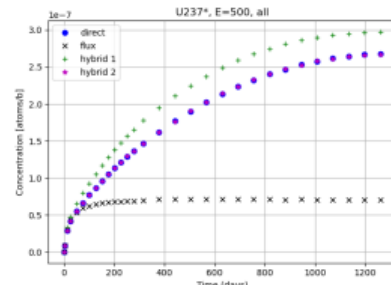
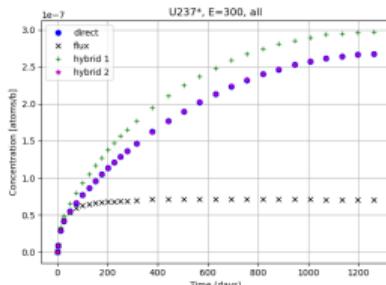
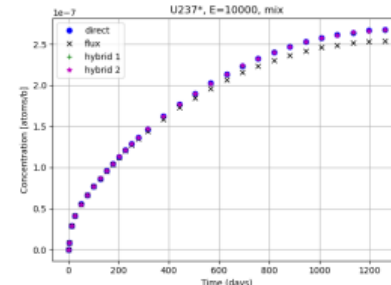
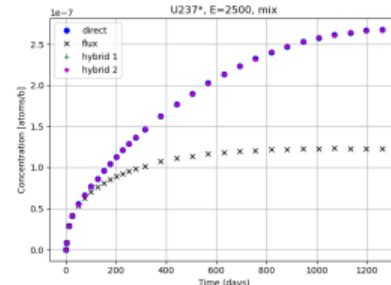
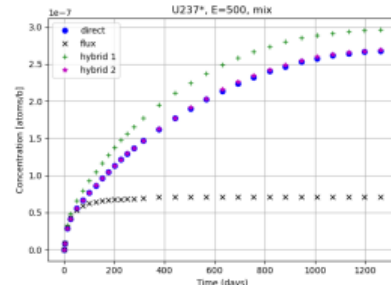
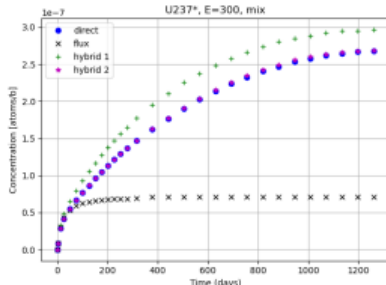
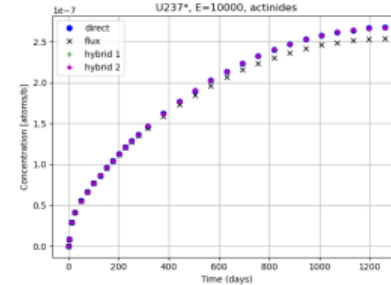
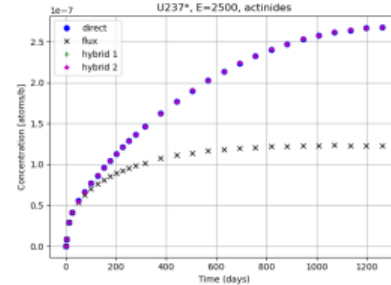
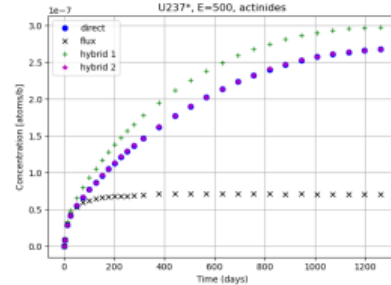
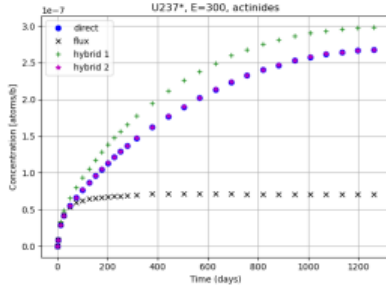
U236, diff



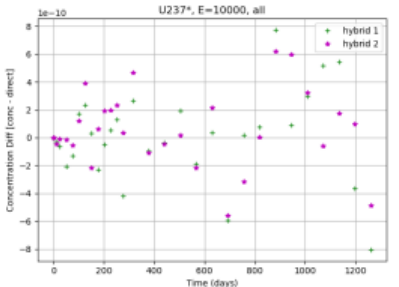
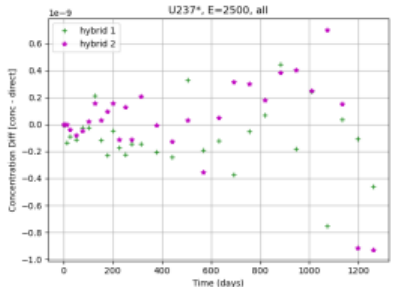
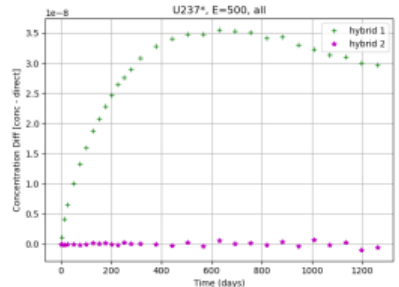
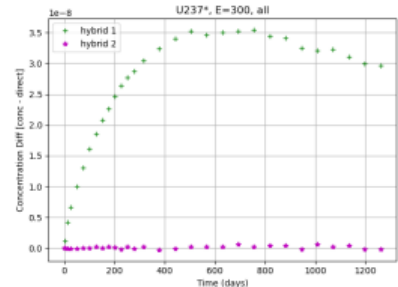
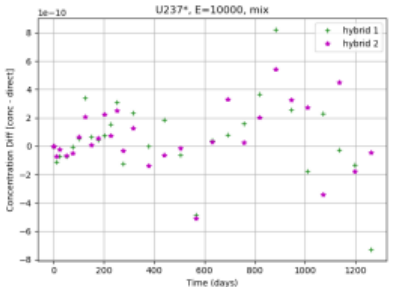
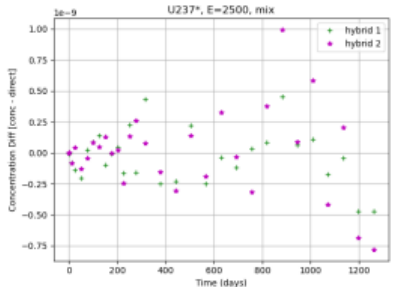
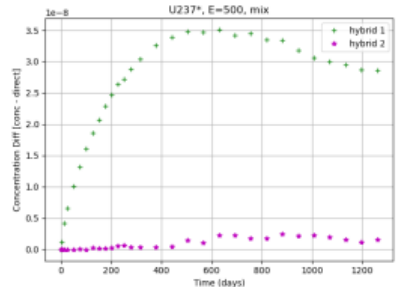
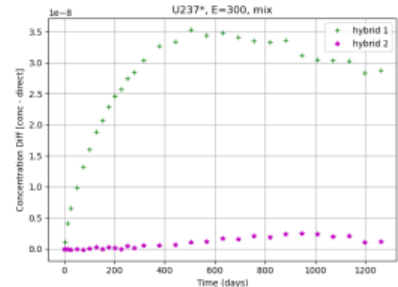
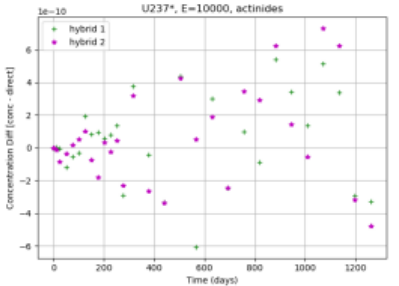
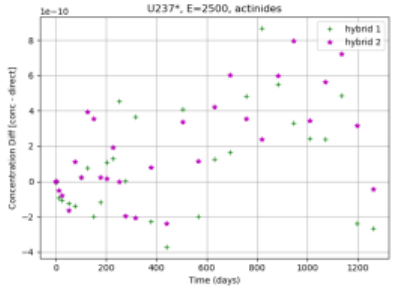
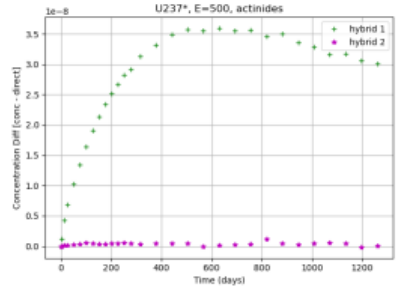
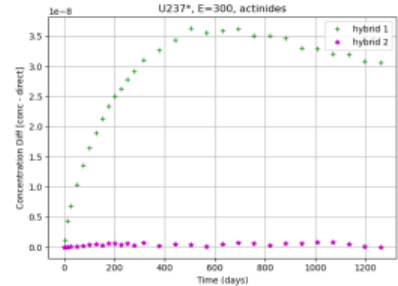
U236, relative



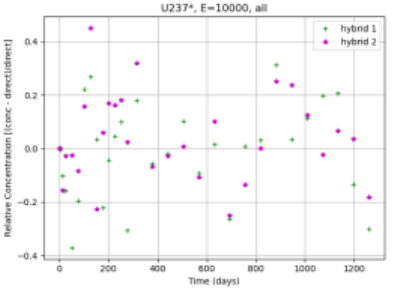
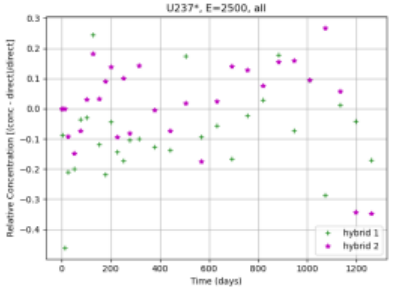
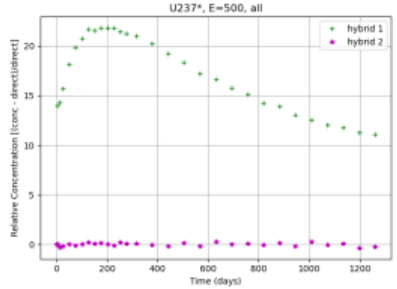
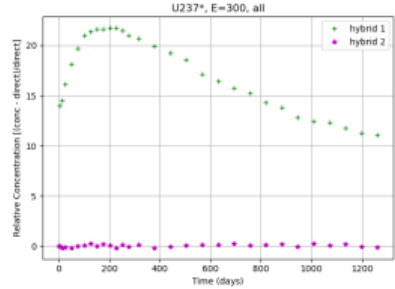
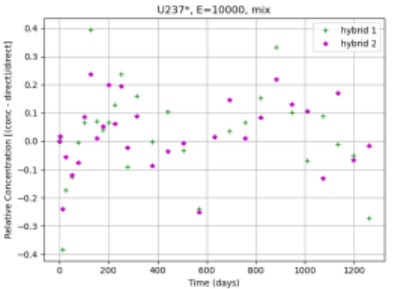
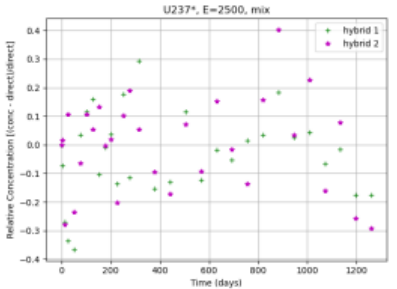
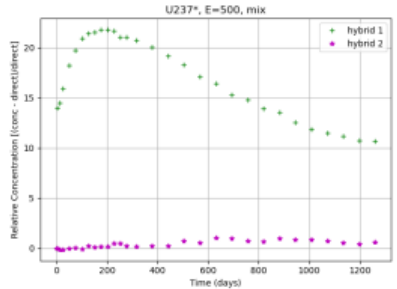
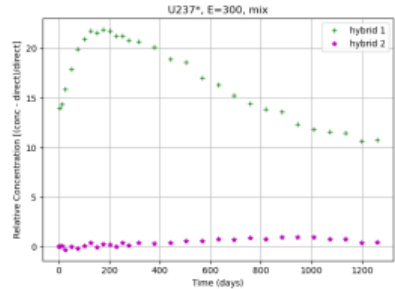
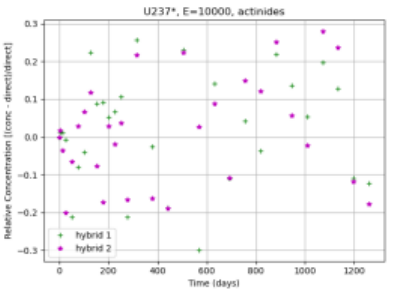
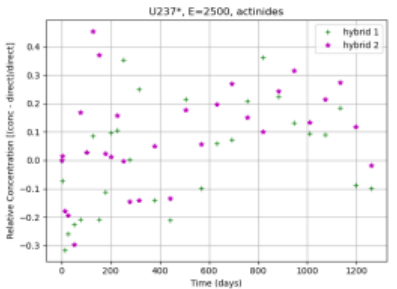
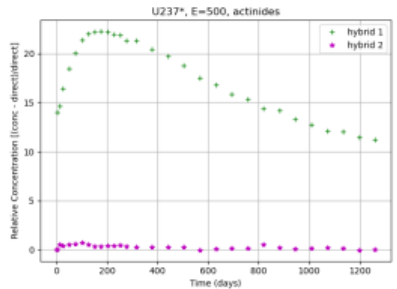
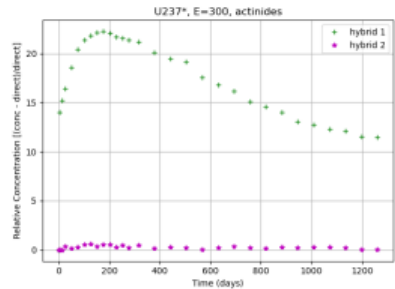
U237, absolute



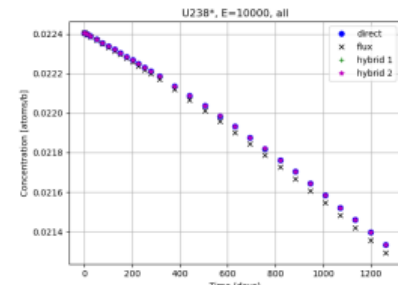
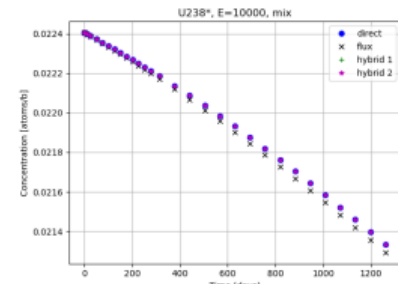
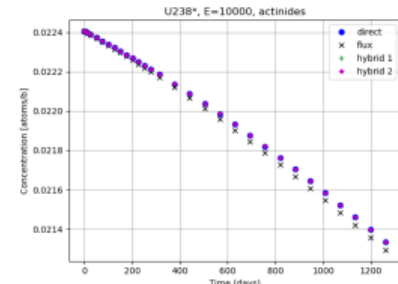
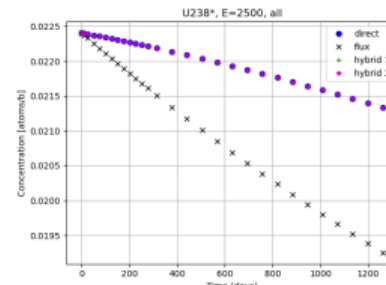
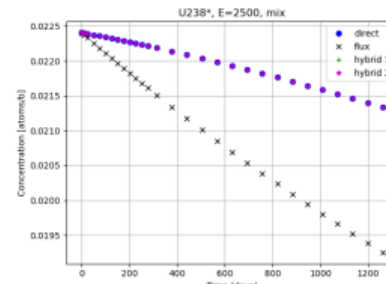
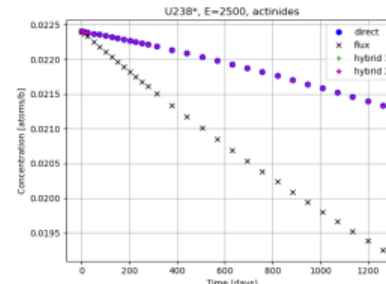
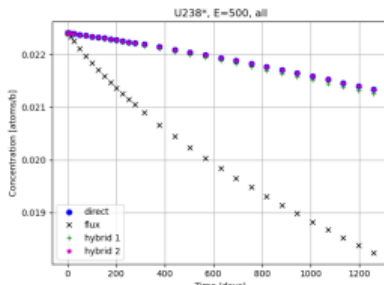
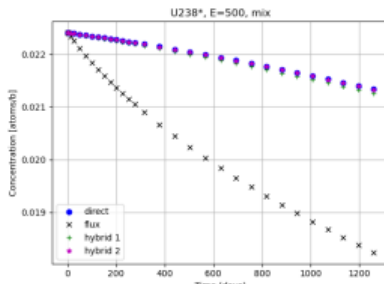
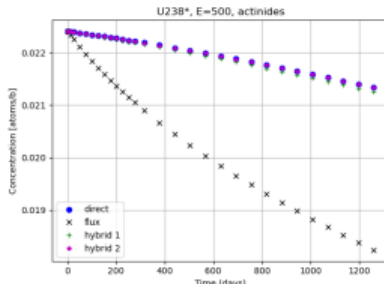
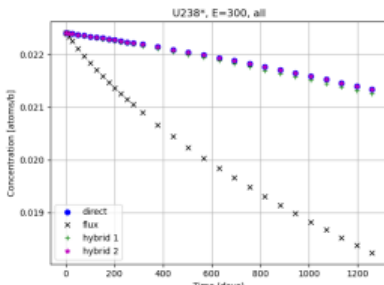
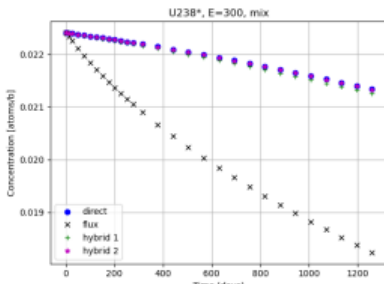
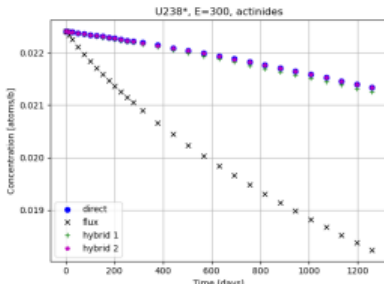
U237, diff



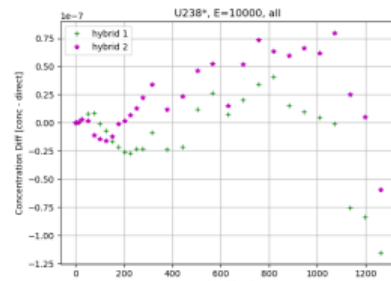
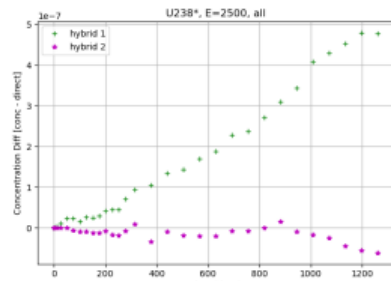
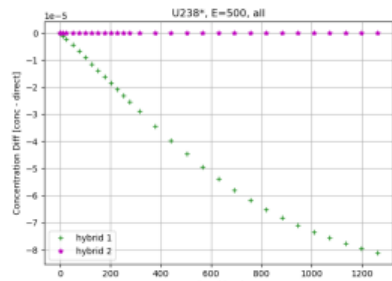
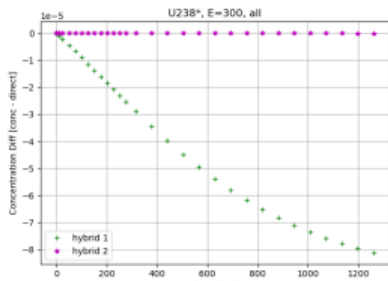
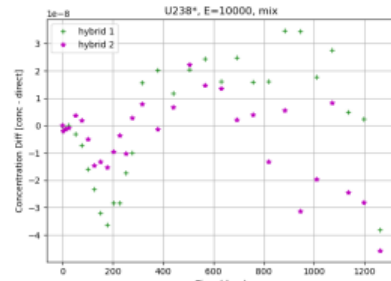
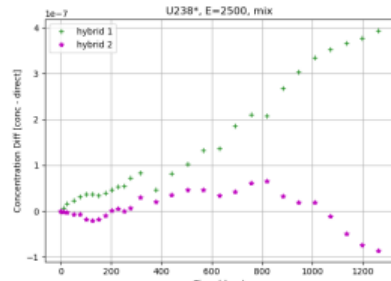
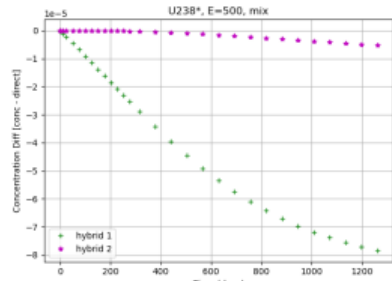
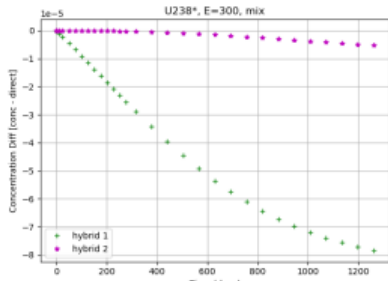
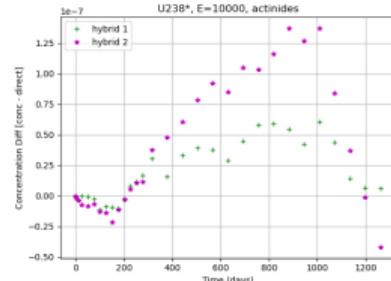
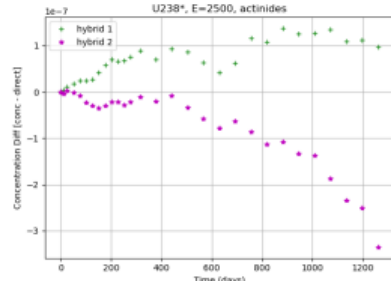
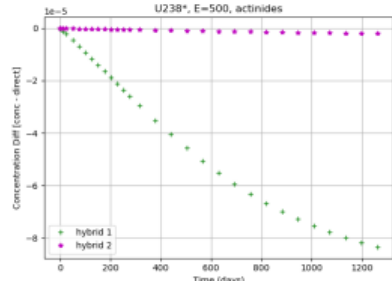
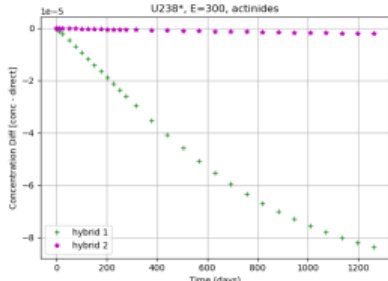
U237, relative



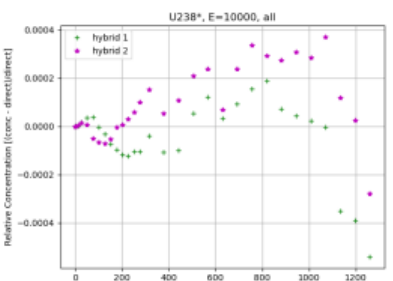
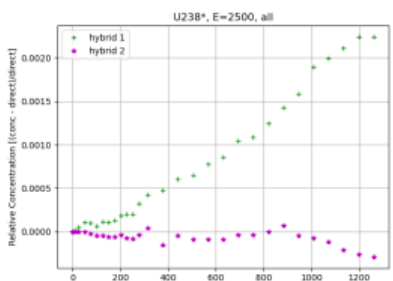
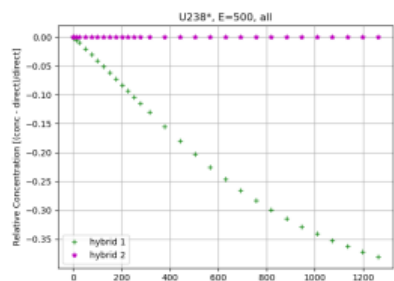
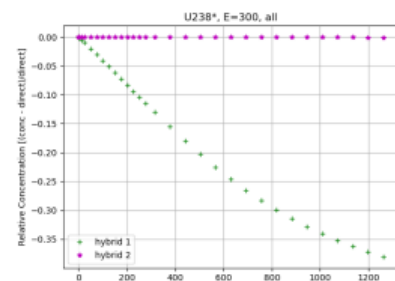
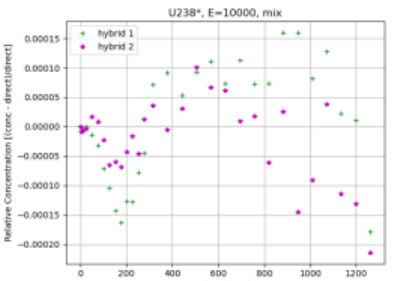
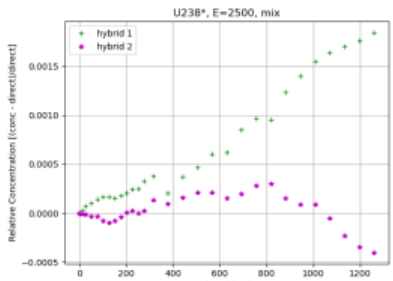
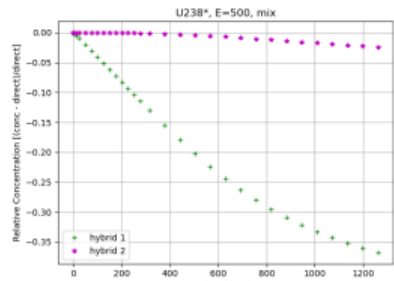
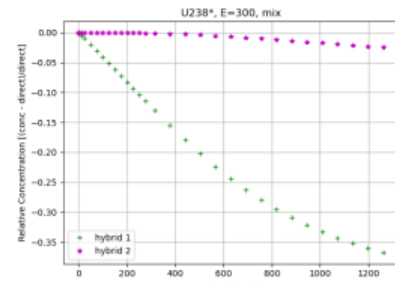
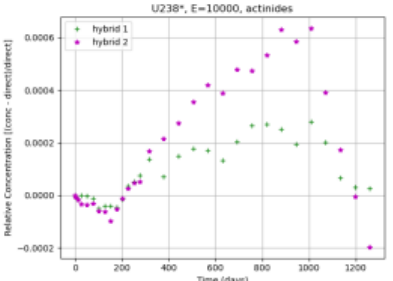
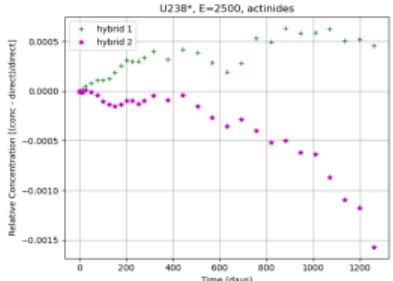
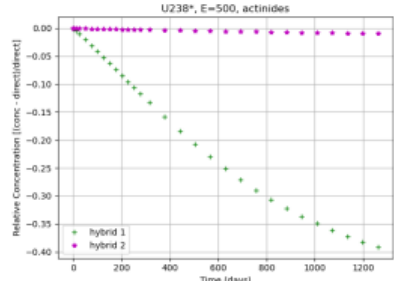
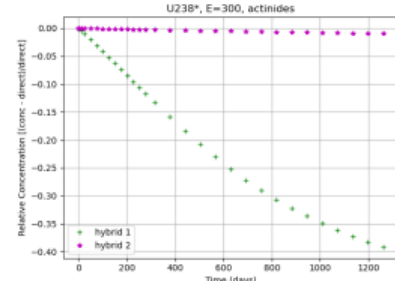
U238, absolute



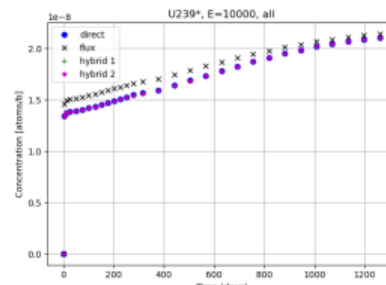
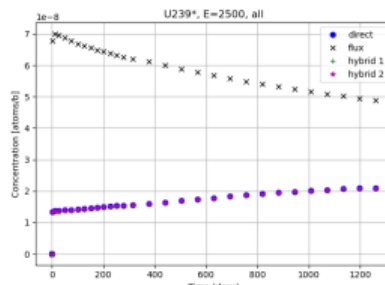
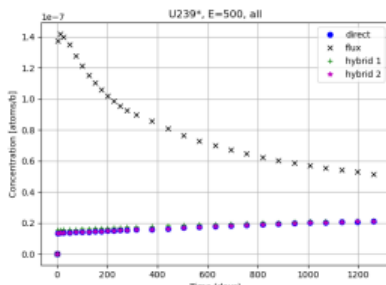
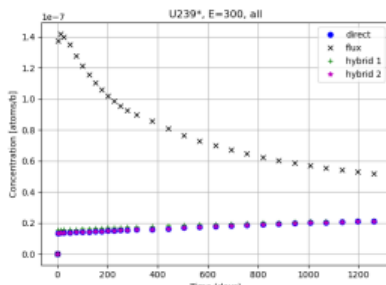
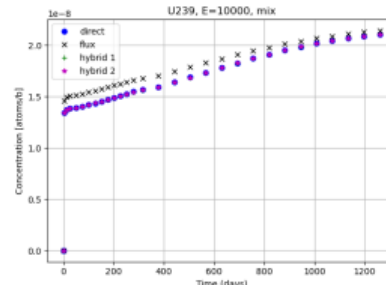
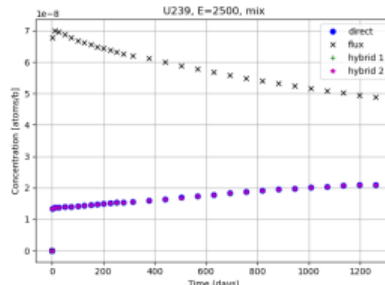
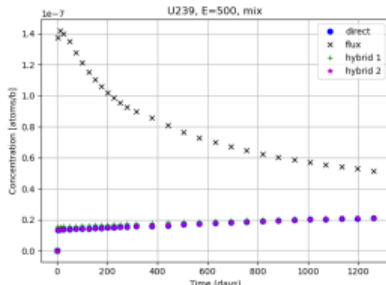
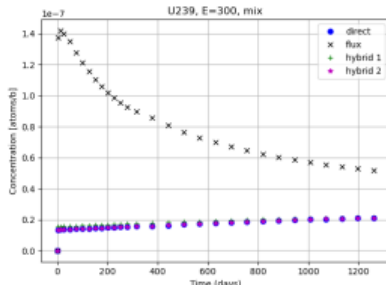
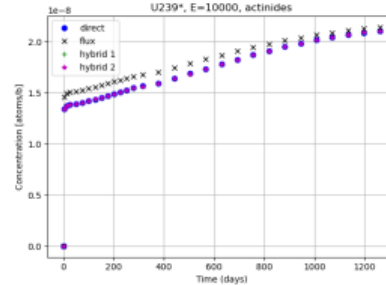
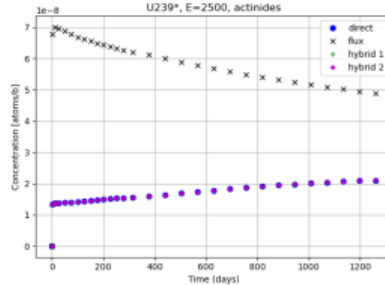
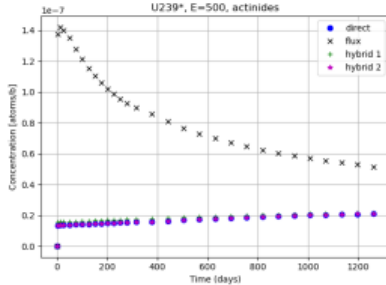
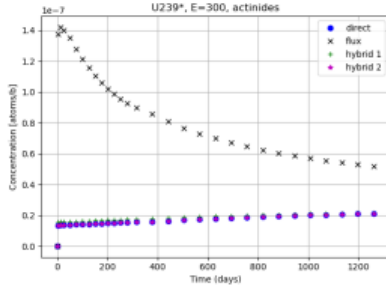
U238, diff



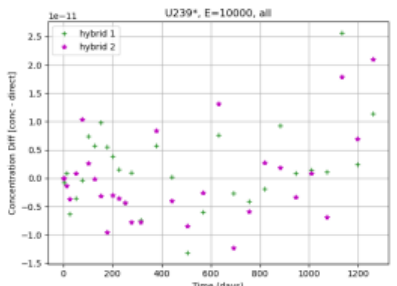
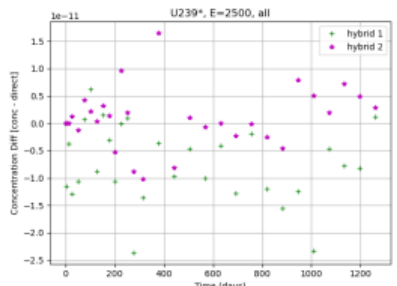
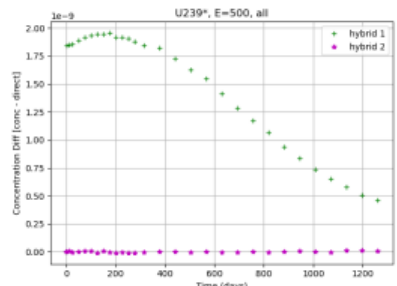
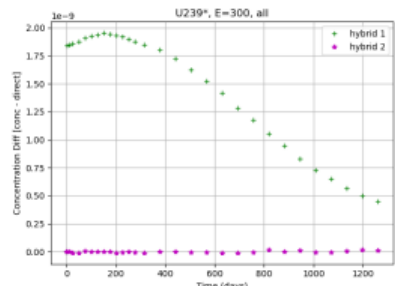
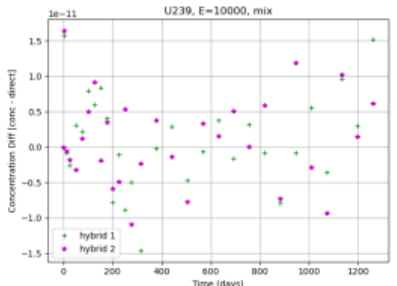
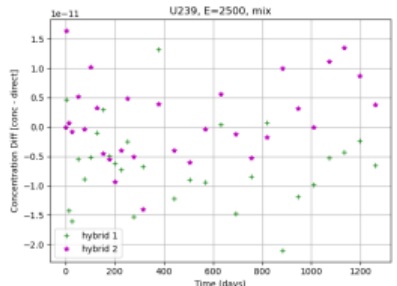
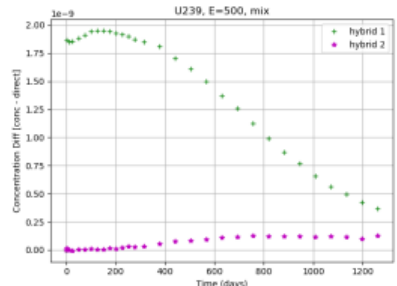
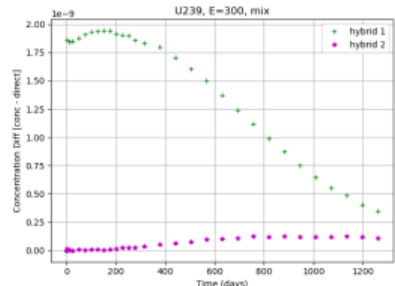
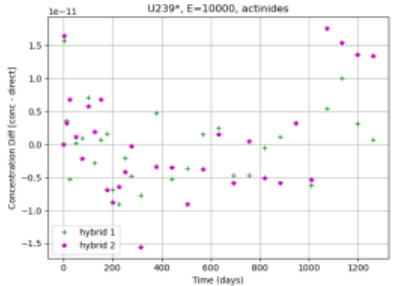
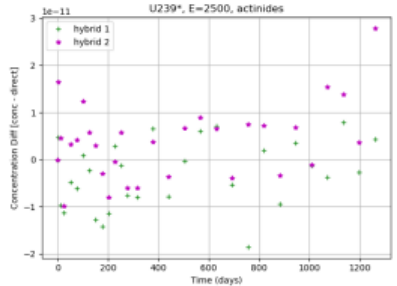
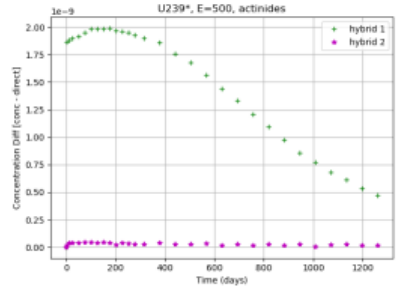
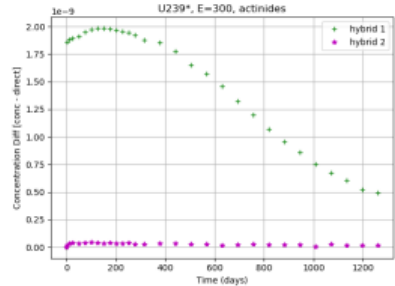
U238, relative



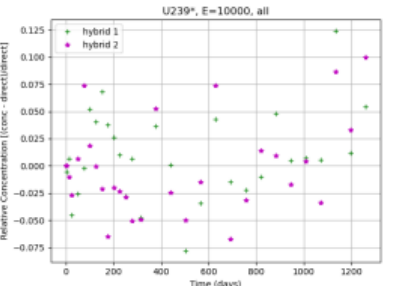
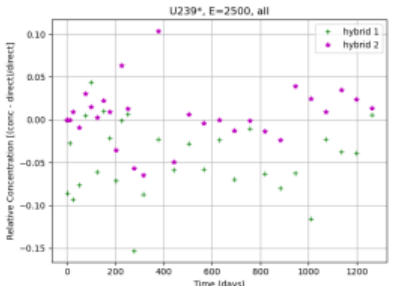
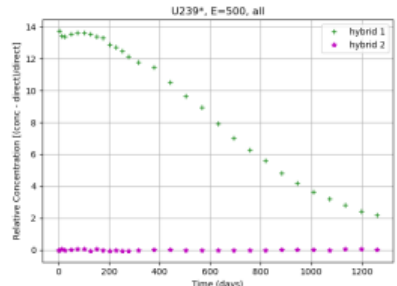
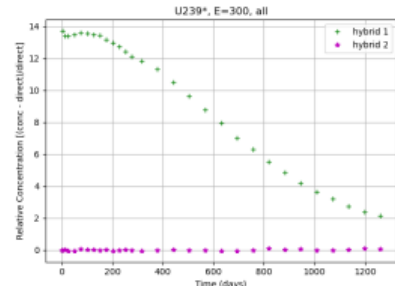
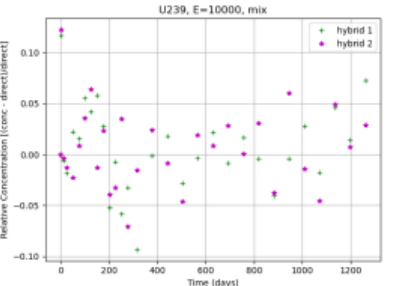
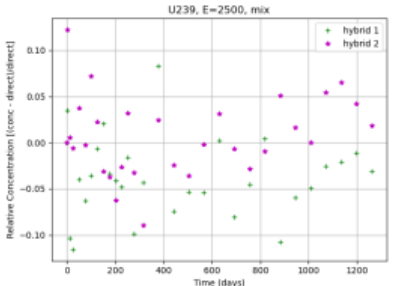
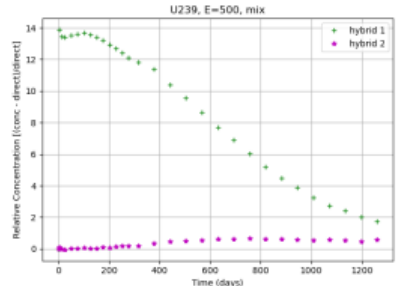
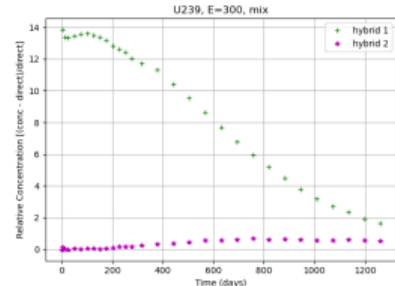
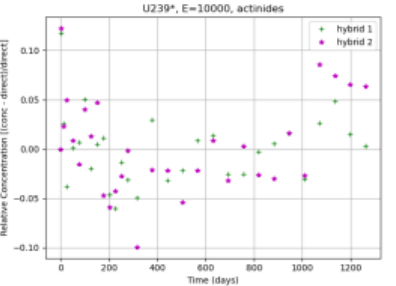
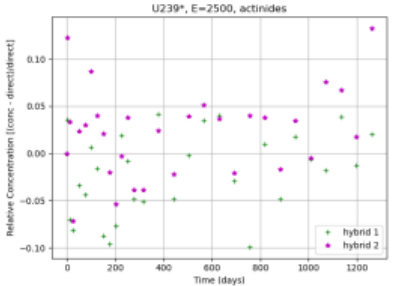
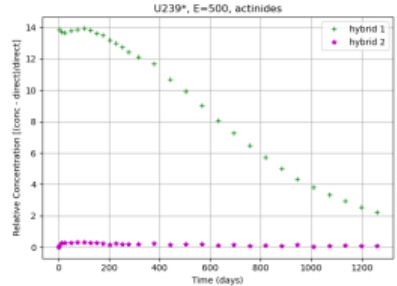
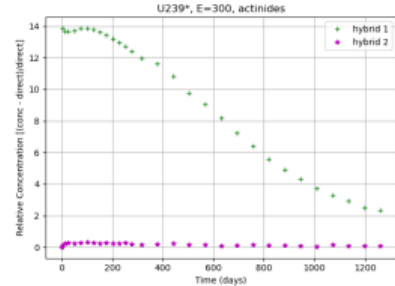
U239, absolute



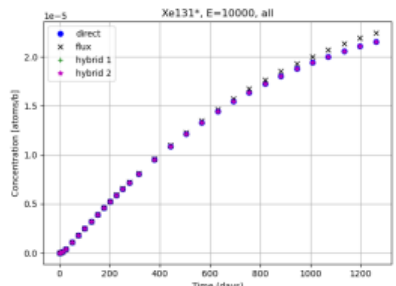
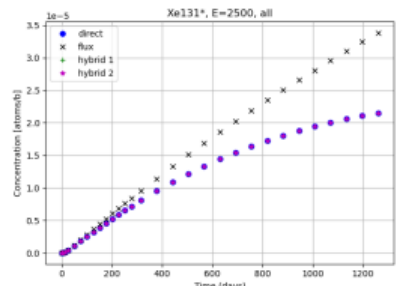
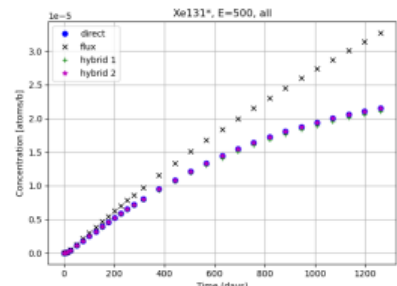
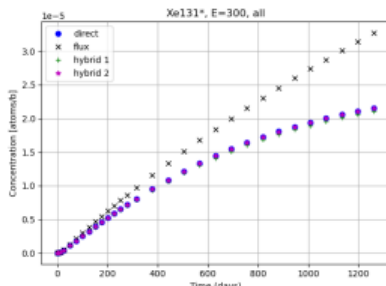
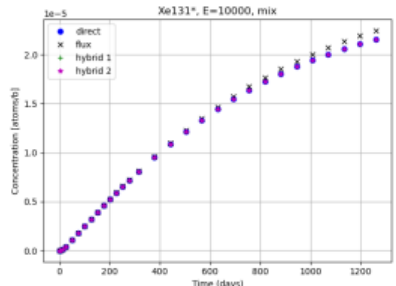
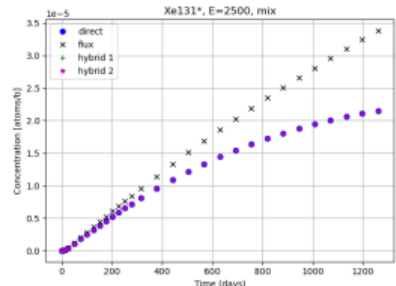
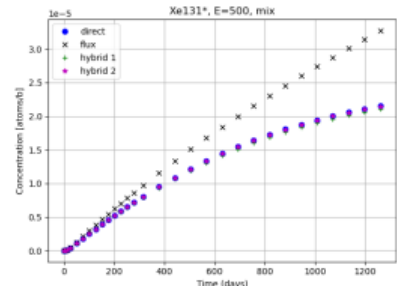
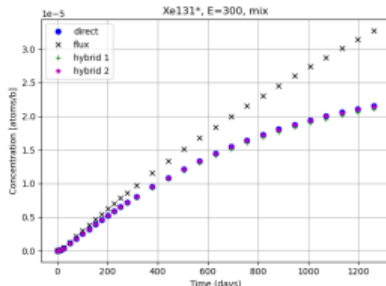
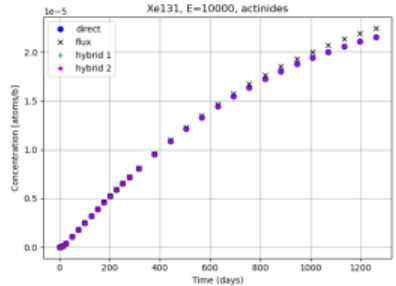
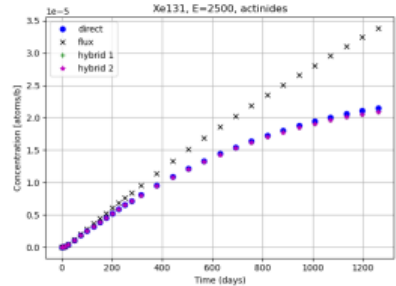
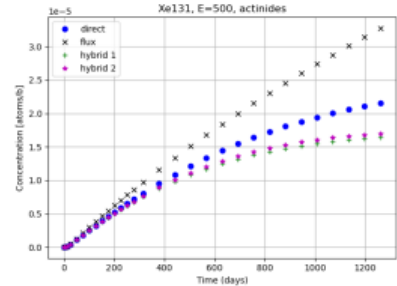
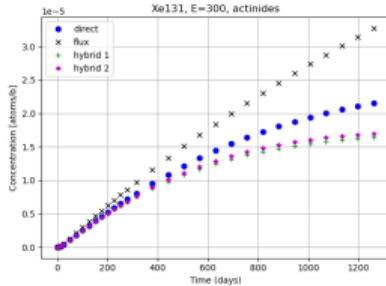
U239, diff



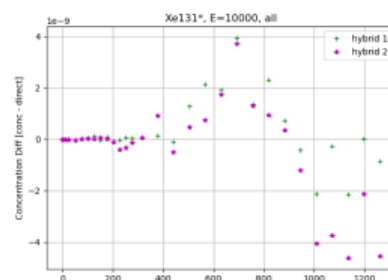
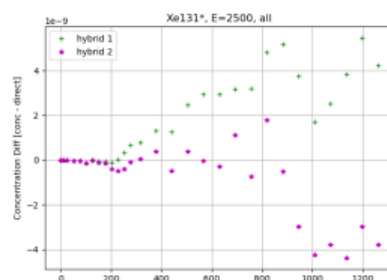
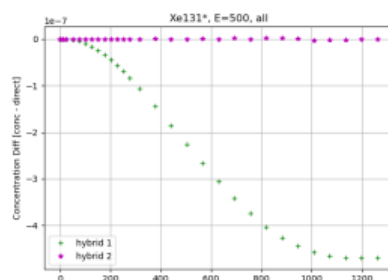
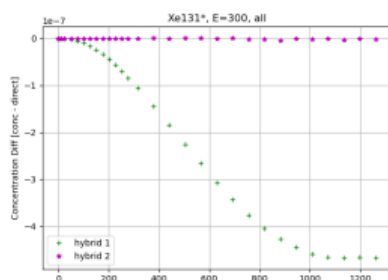
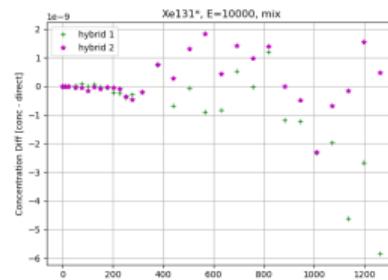
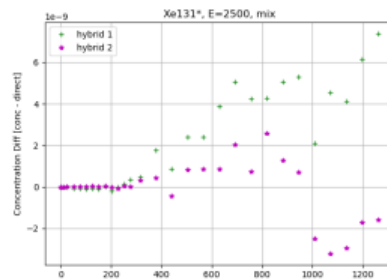
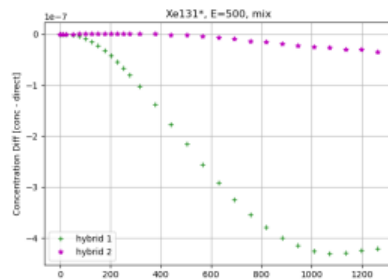
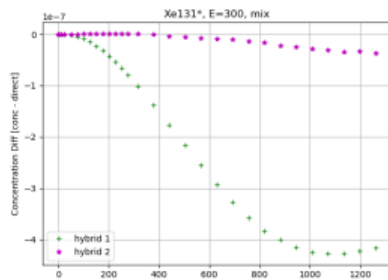
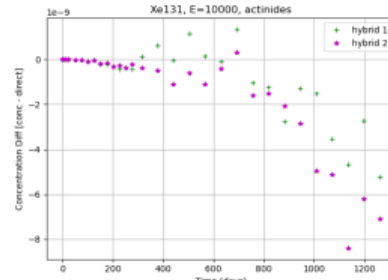
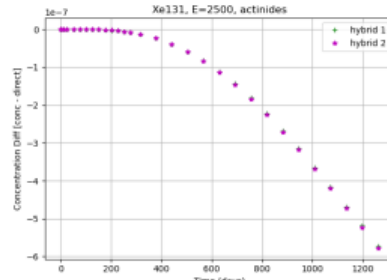
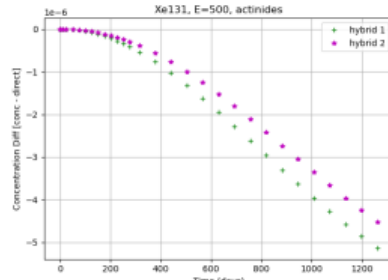
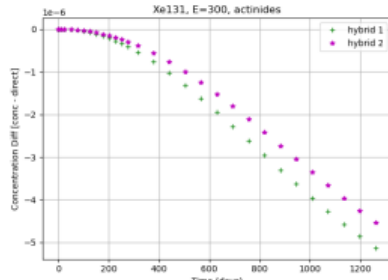
U239, relative



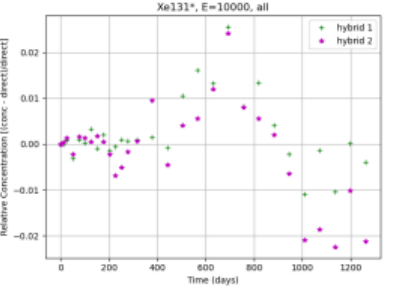
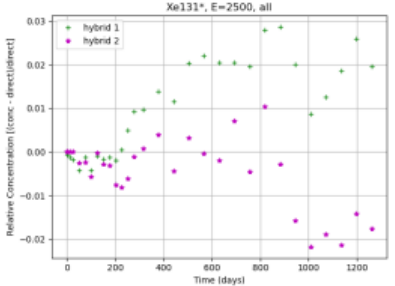
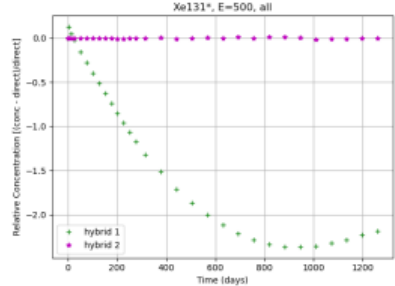
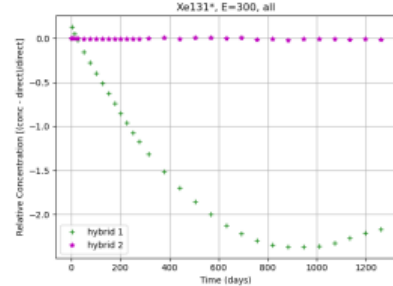
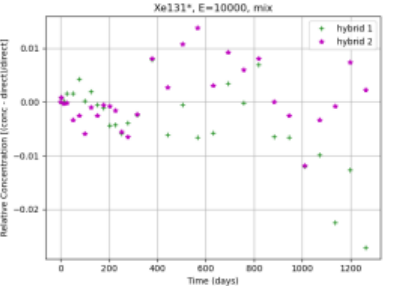
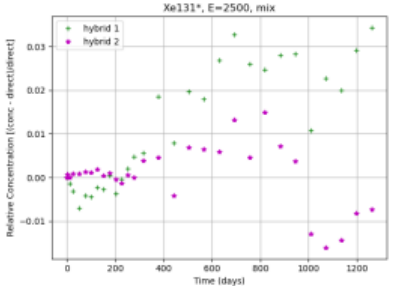
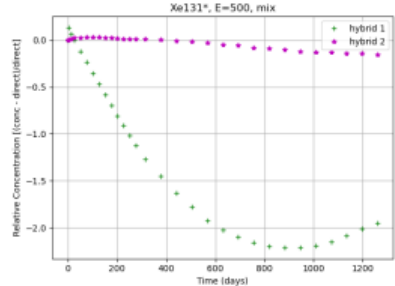
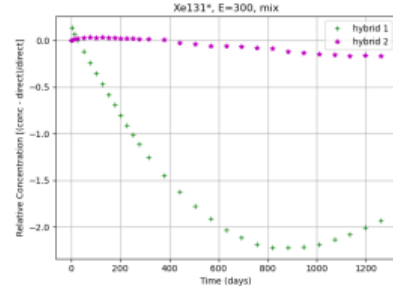
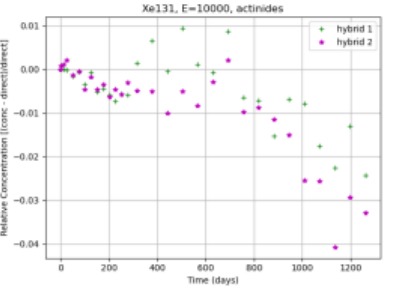
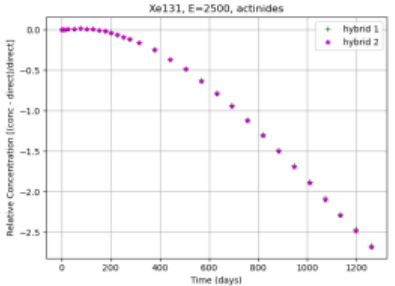
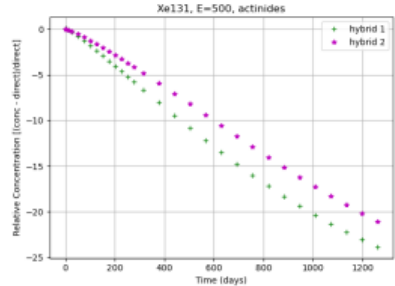
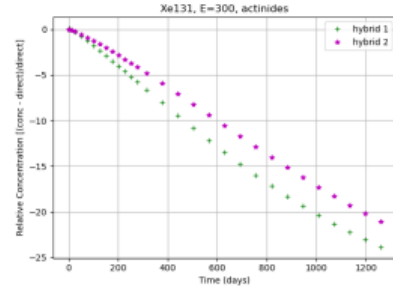
Xe131, absolute



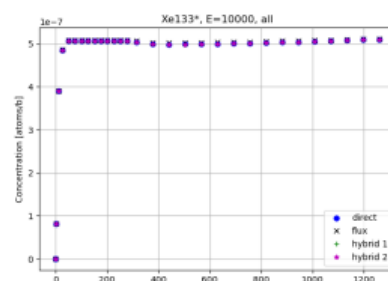
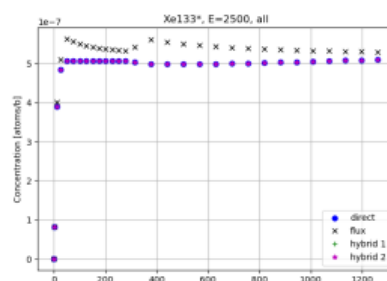
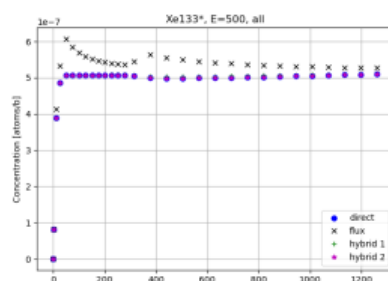
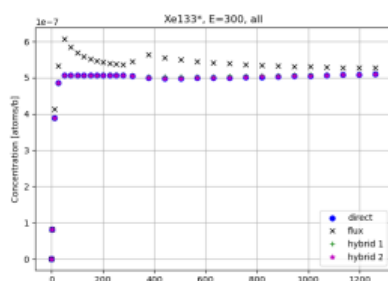
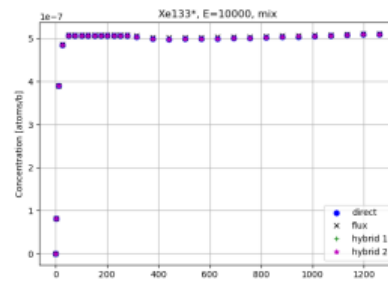
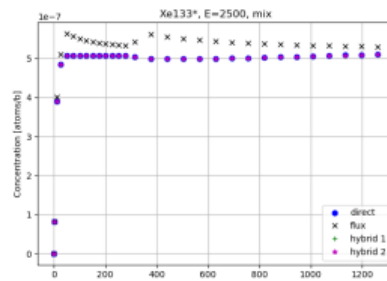
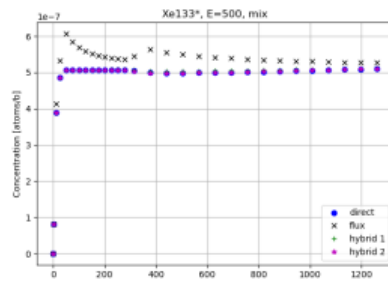
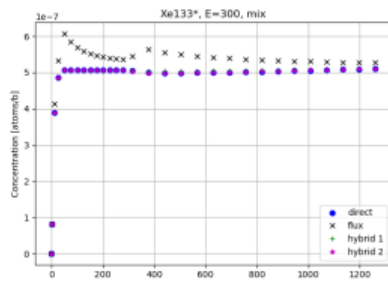
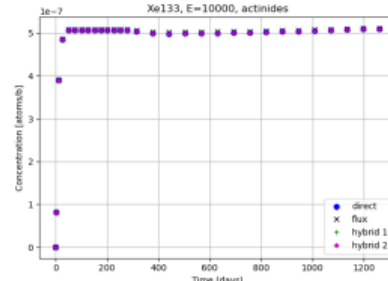
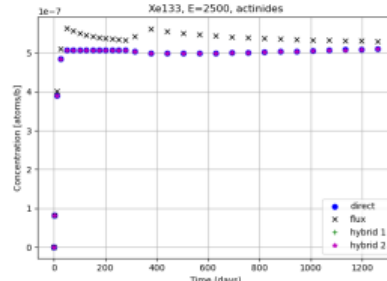
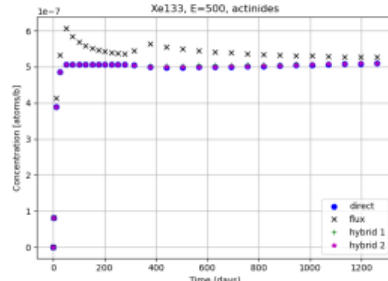
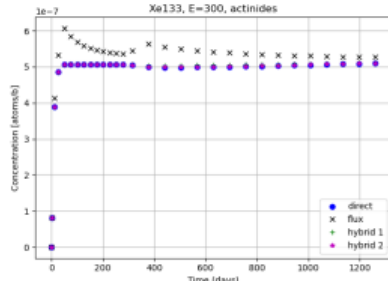
Xe131, diff



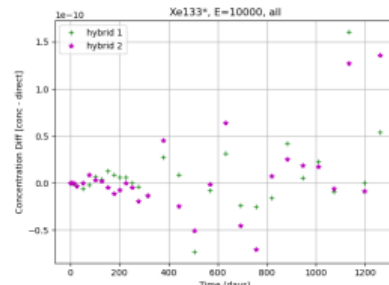
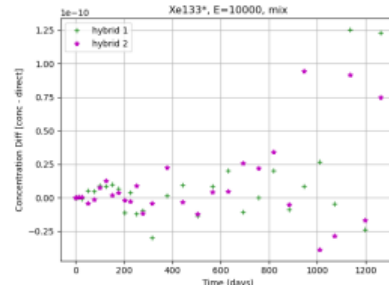
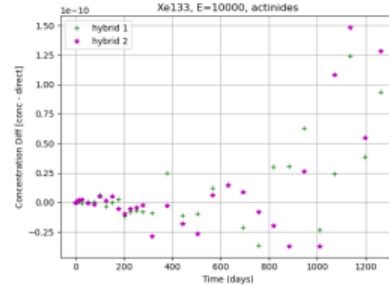
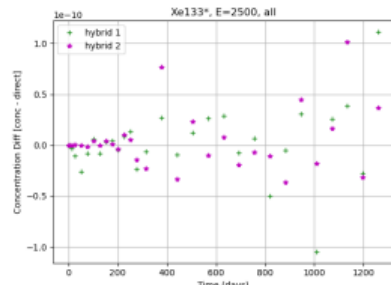
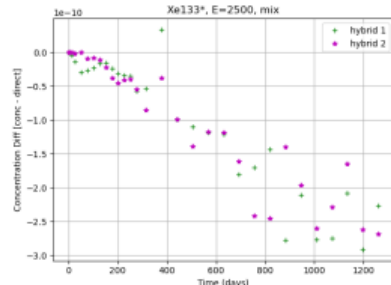
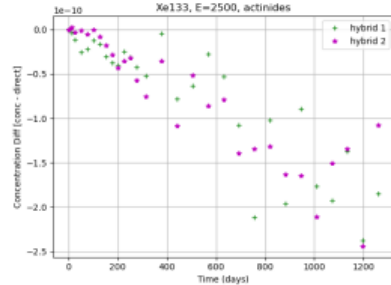
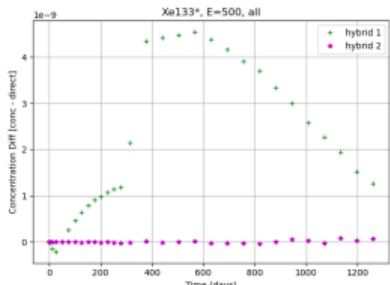
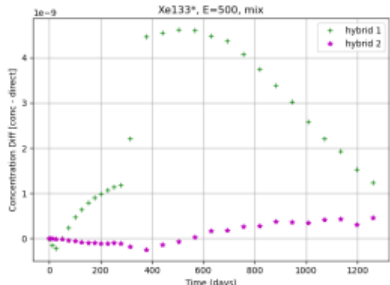
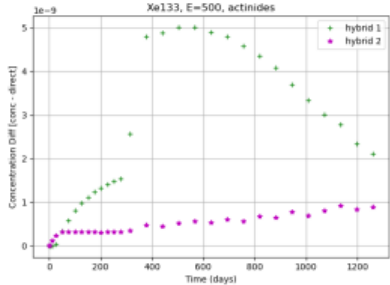
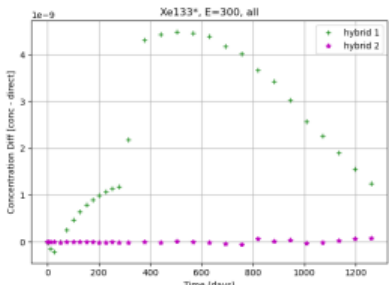
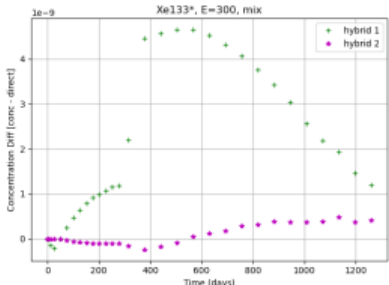
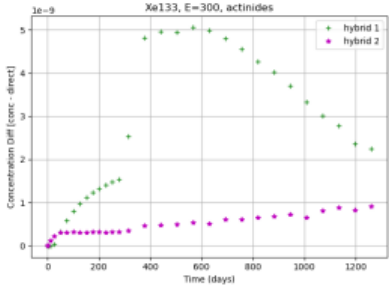
Xe131, relative



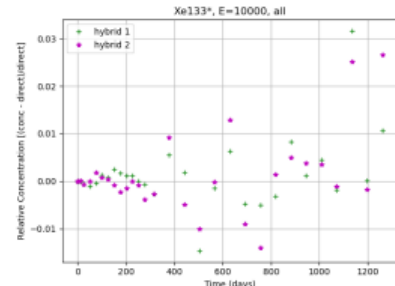
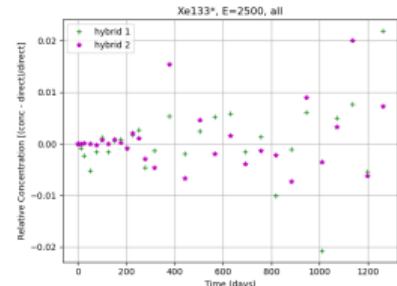
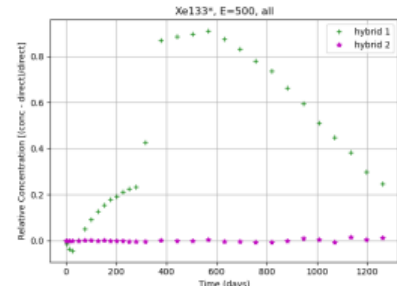
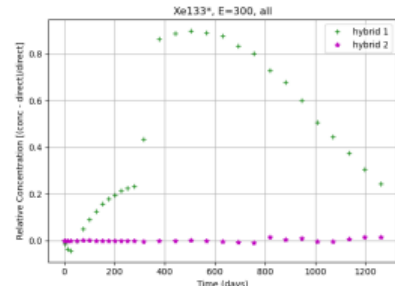
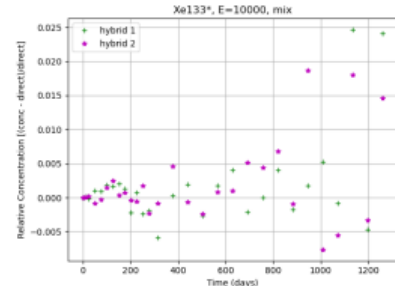
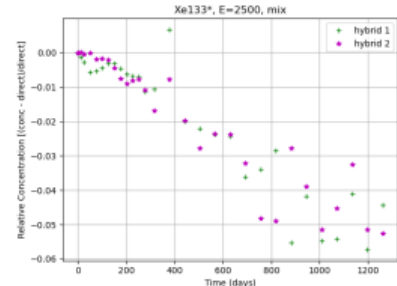
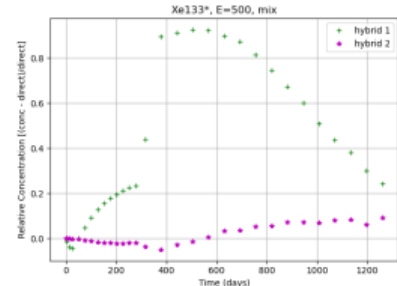
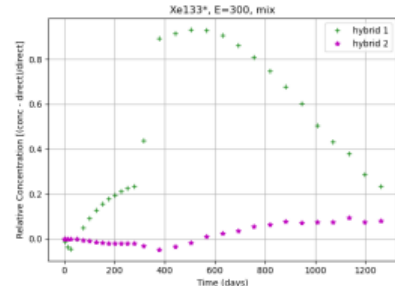
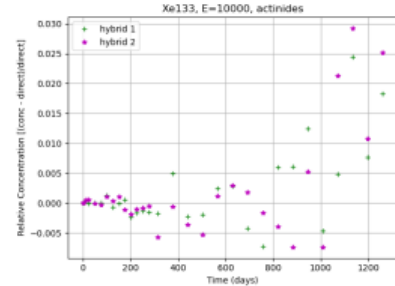
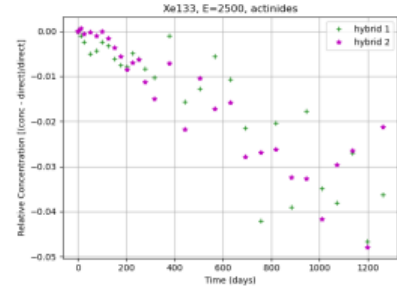
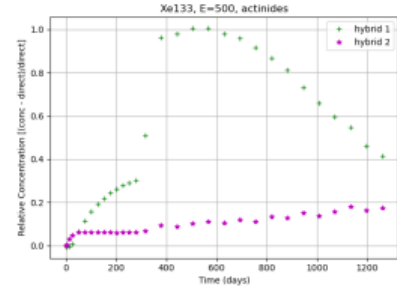
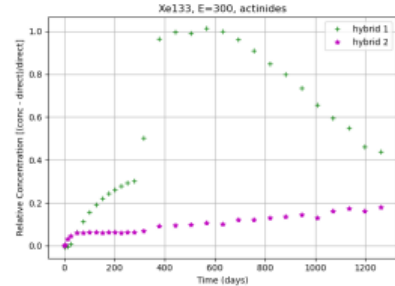
Xe133, absolute



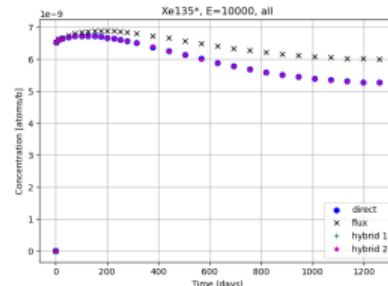
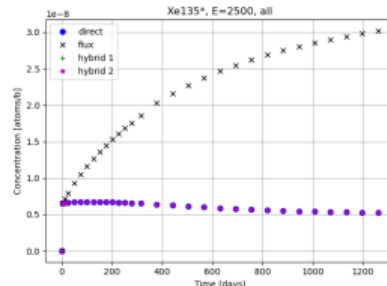
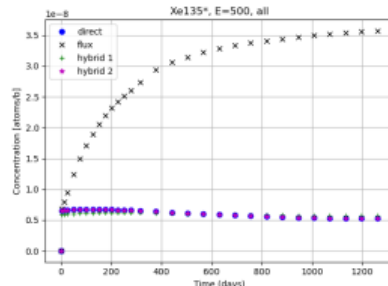
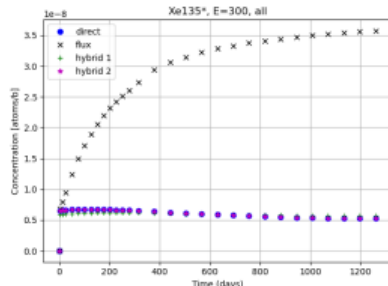
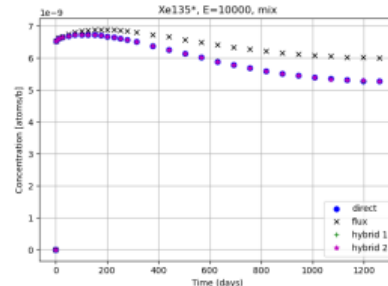
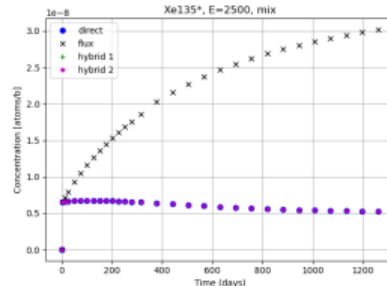
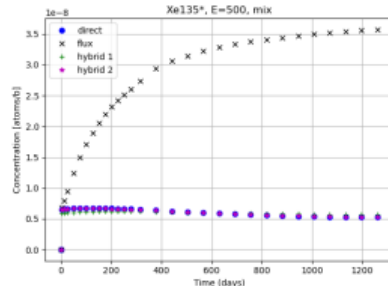
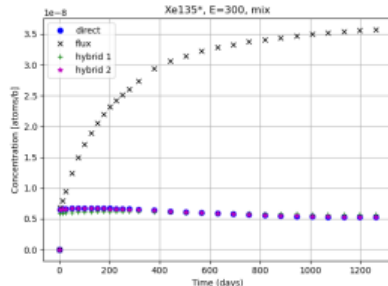
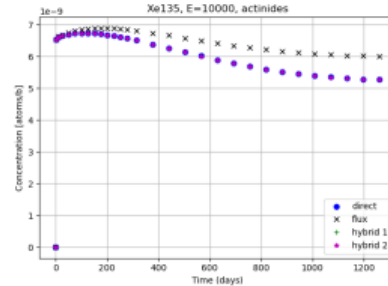
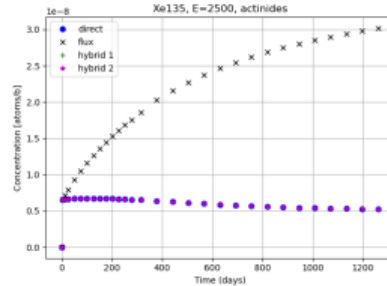
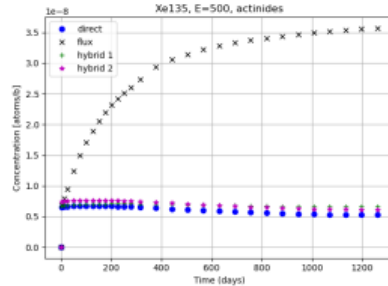
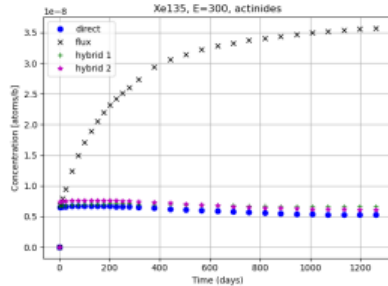
Xe133, diff



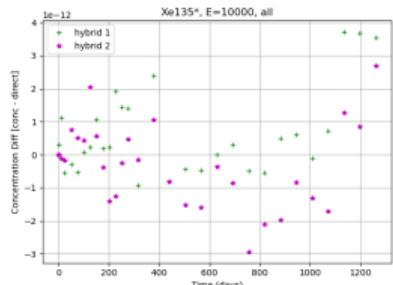
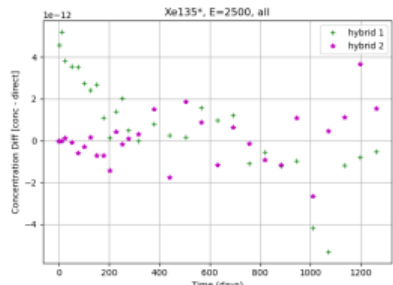
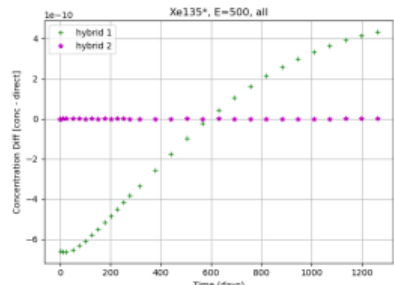
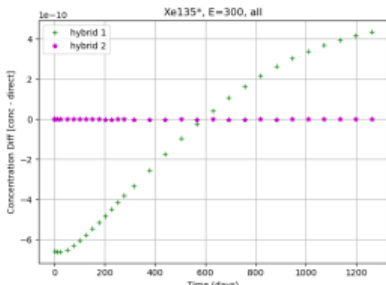
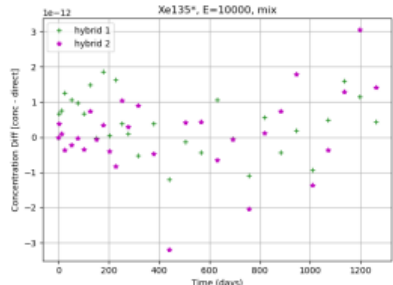
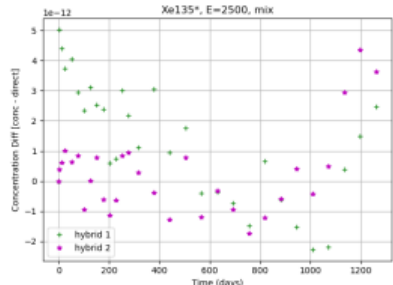
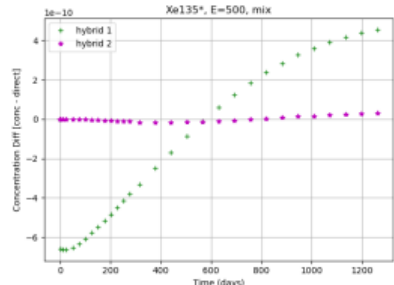
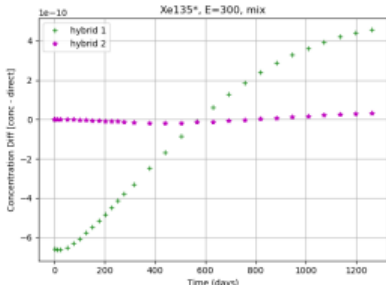
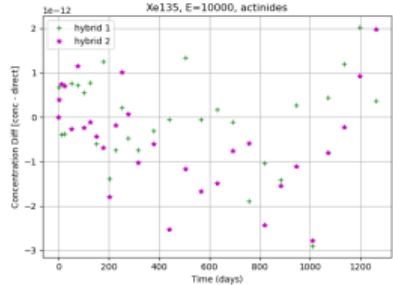
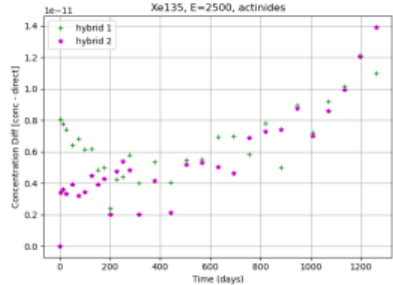
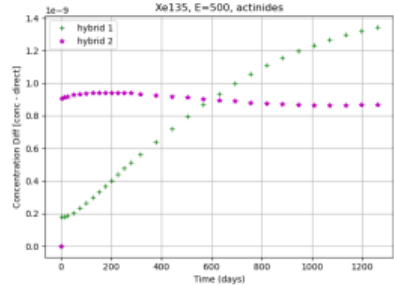
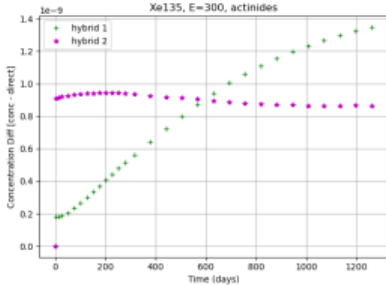
Xe133, relative



Xe135, absolute



Xe135, diff



Xe135, relative

