

Universe Sandbox AI 2.0: Results

[Universe Dashboard](#) [Specimen Viewer](#) [Elite Lineage Analysis](#) [The Genesis Chronicle](#) [Custom Analytics Lab](#)

Specimen Viewer

Observe the phenotypes (body plans) of the organisms that evolved. This is the shape of life your universe created.

Select Generation to View

139

Showing top 3 specimens from the final population (Generation 139).

Rank 1 (Gen 139)

Fitness

59.4281

Cell Count

9

Phenotype: org_435d27 (Gen: 139)
Kingdom: Causal Metallic Shell_112 | Cells: 9 | Fitness: 59.4281



Rank 2 (Gen 140)

Fitness

59.4281

Cell Count

9

Phenotype: org_4078b3 (Gen: 140)
Kingdom: Causal Metallic Shell_112 | Cells: 9 | Fitness: 59.4281



Rank 3 (Gen 139)

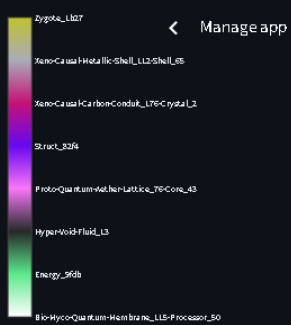
Fitness

59.0869

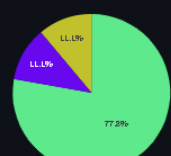
Cell Count

9

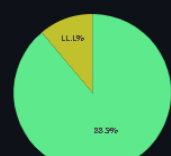
Phenotype: org_1abb5f (Gen: 139)
Kingdom: Causal Metallic Shell_112 | Cells: 9 | Fitness: 59.0869



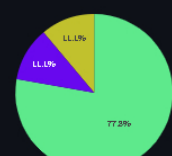
Component Composition



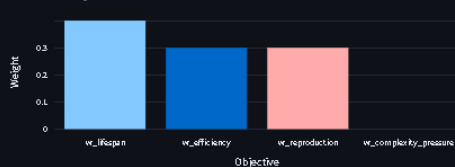
Component Composition



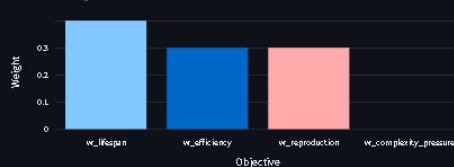
Component Composition



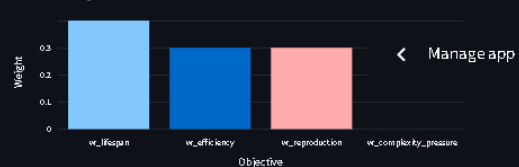
Evolved Objectives



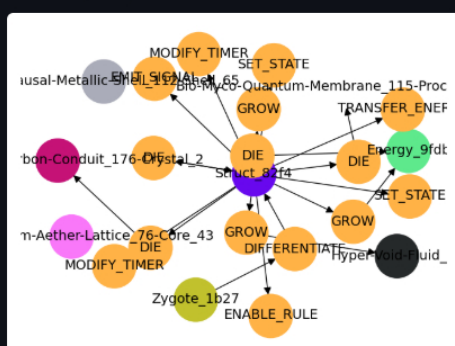
Evolved Objectives



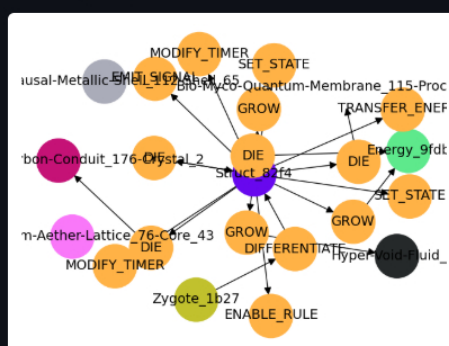
Evolved Objectives



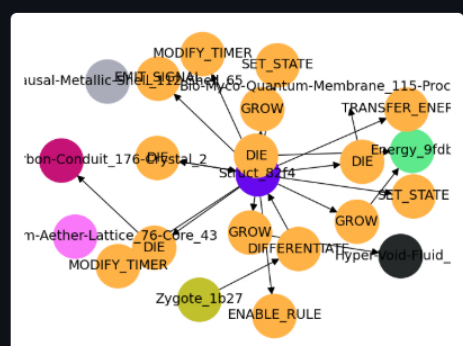
Genetic Regulatory Network (GRN)



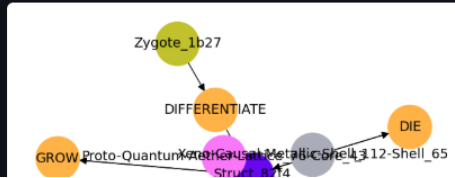
Genetic Regulatory Network (GRN)



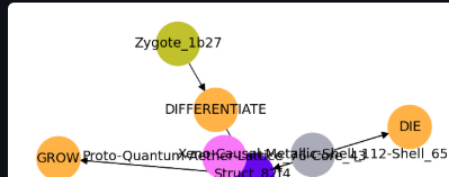
Genetic Regulatory Network (GRN)



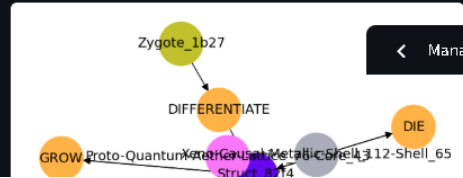
Genetic Regulatory Network (GRN) 2



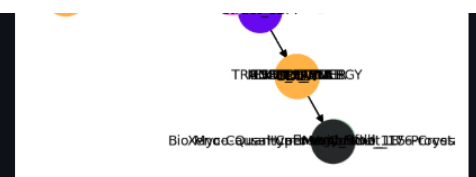
Genetic Regulatory Network (GRN) 2



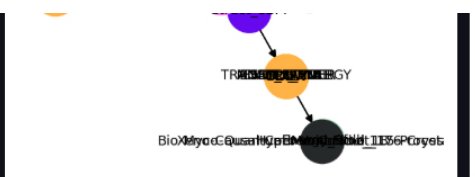
Genetic Regulatory Network (GRN) 2



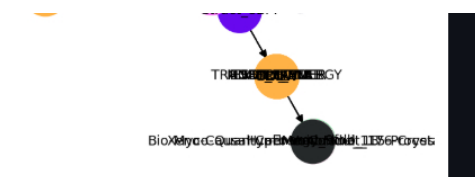
< Manage app



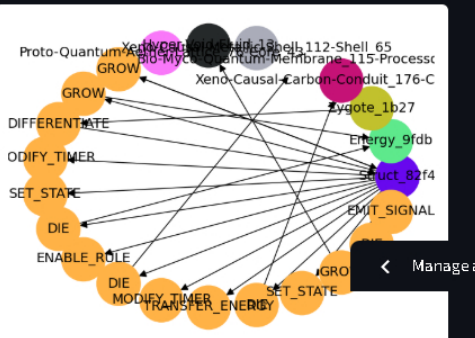
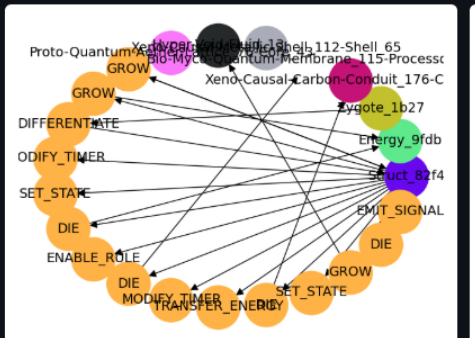
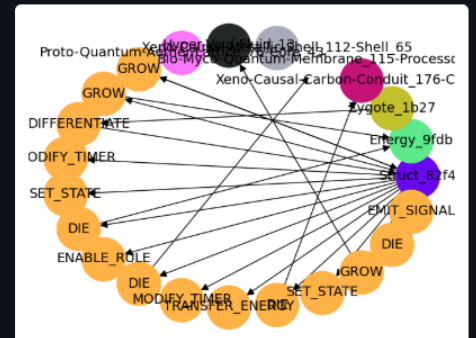
Genetic Regulatory Network (GRN) 3



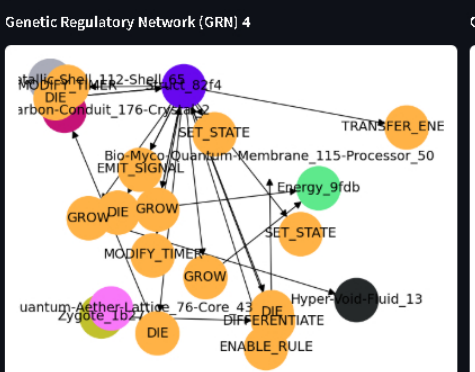
Genetic Regulatory Network (GRN) 3



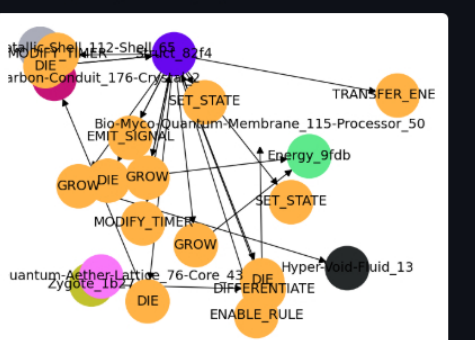
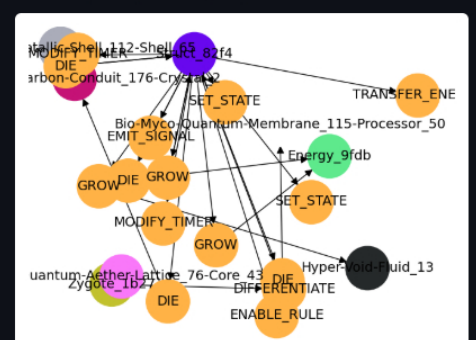
Genetic Regulatory Network (GRN) 3



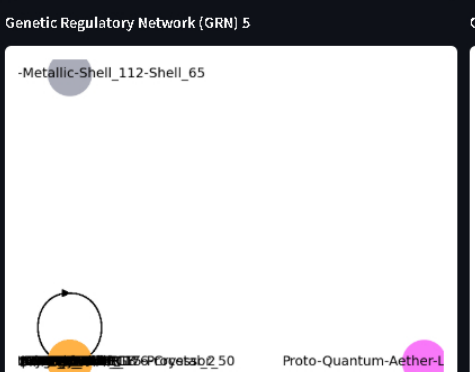
Genetic Regulatory Network (GRN) 4



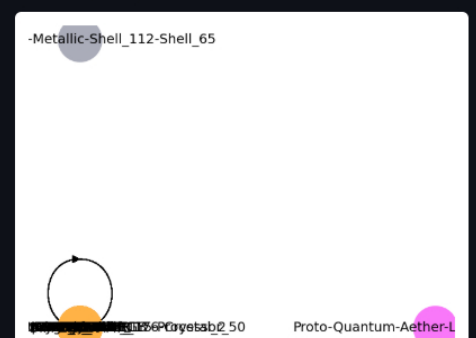
Genetic Regulatory Network (GRN) 4



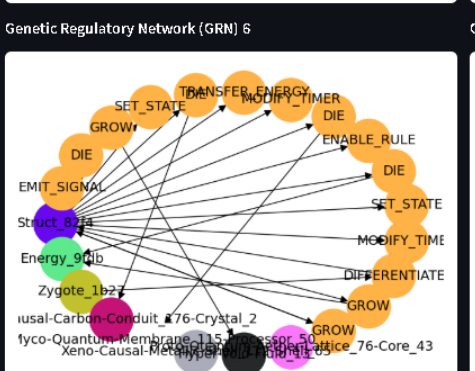
Genetic Regulatory Network (GRN) 5



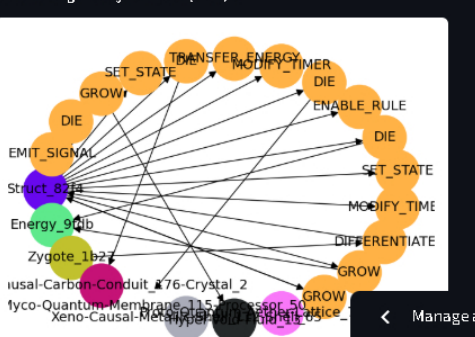
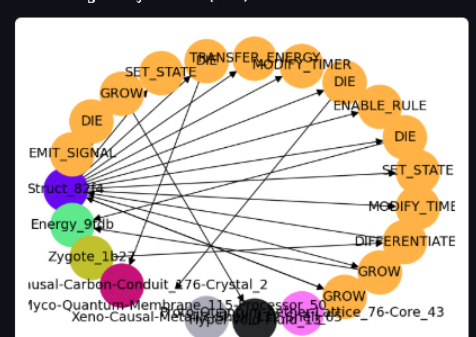
Genetic Regulatory Network (GRN) 5



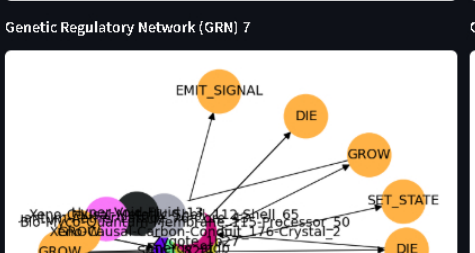
Genetic Regulatory Network (GRN) 6



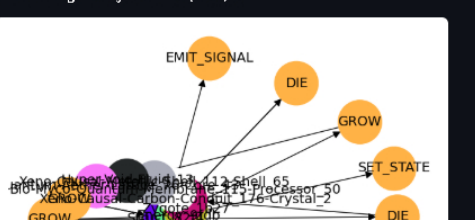
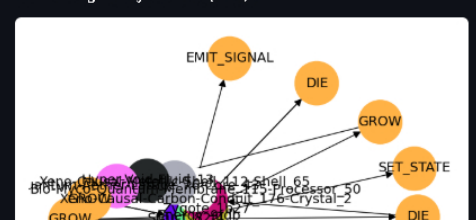
Genetic Regulatory Network (GRN) 6

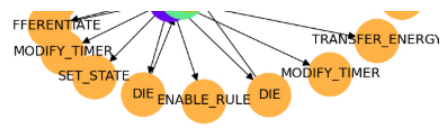


Genetic Regulatory Network (GRN) 7

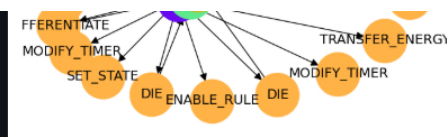


Genetic Regulatory Network (GRN) 7

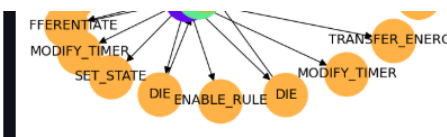




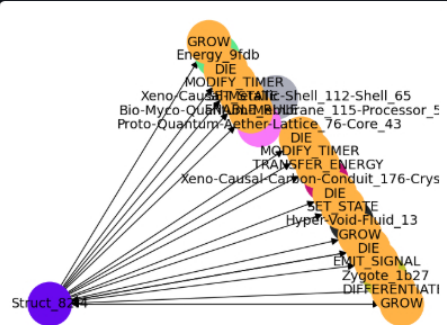
Genetic Regulatory Network (GRN) S



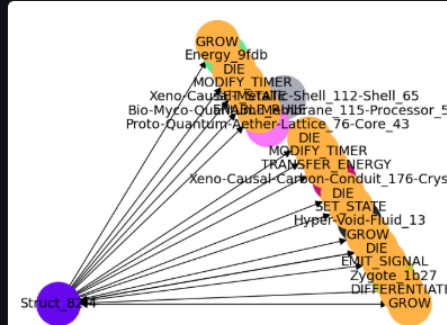
Genetic Regulatory Network (GRN) 8



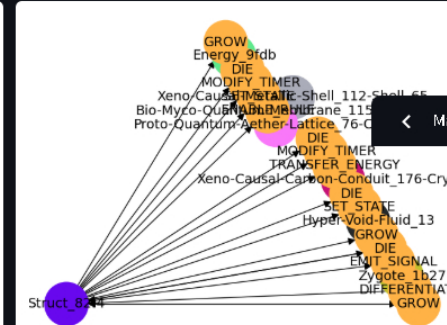
Genetic Regulatory Network (GRN) 8



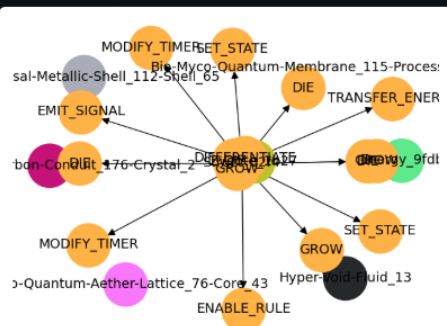
Genetic Regulatory Network (GRN) S



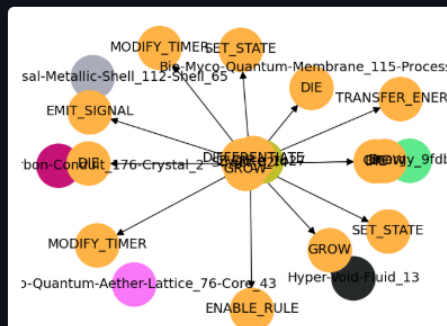
Genetic Regulatory Network (GRN) 9



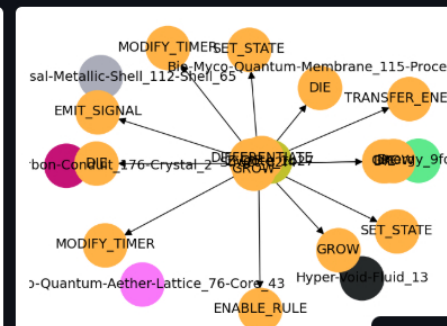
Genetic Regulatory Network (GRN) 9



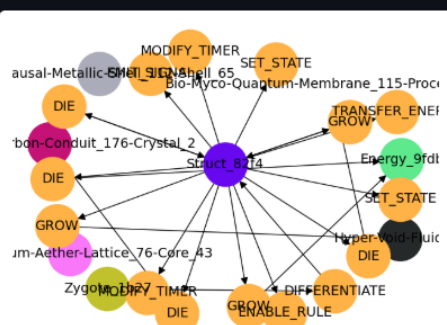
Genetic Regulatory Network (GRN) 10



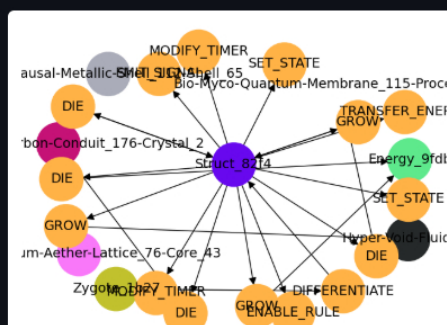
Genetic Regulatory Network (GRN) 10



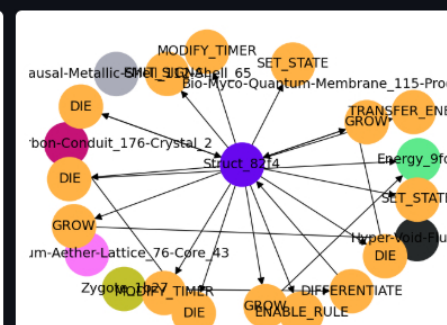
Genetic Regulatory Network (GRN) 10



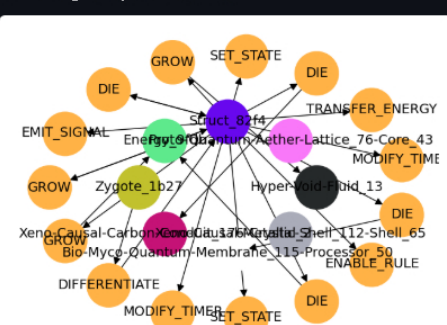
Scalable Data Mining [SENG] 11



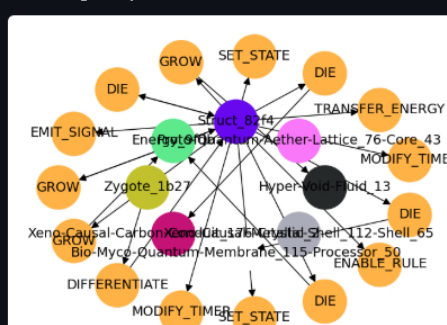
© 2015 Pearson Education, Inc.



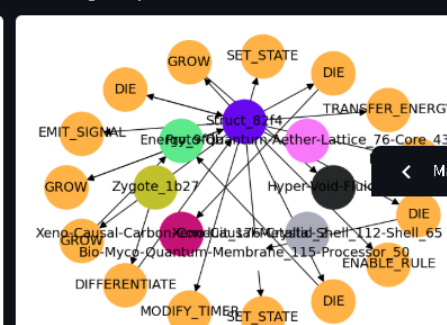
© 2015 Pearson Education, Inc.



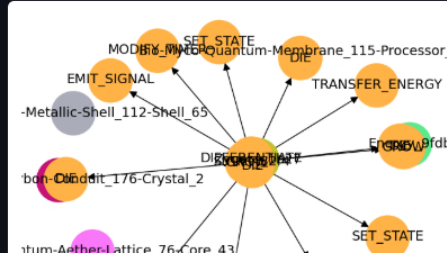
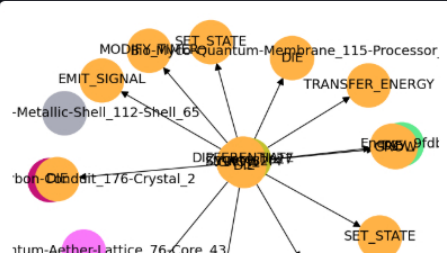
Genetic Regulatory Network (GRN) 12

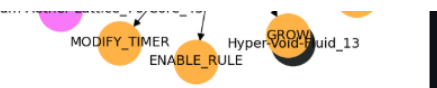


Genetic Regulatory Network (GRN) 12

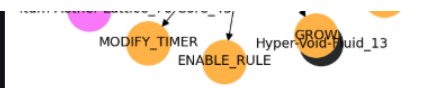


Genetic Regulatory Network (GRN) 12

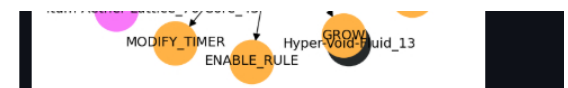




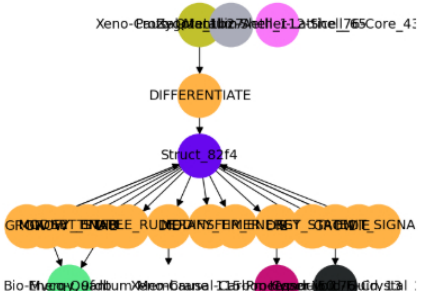
Genetic Regulatory Network (GRN) 13: Hierarchical (Top-Down)



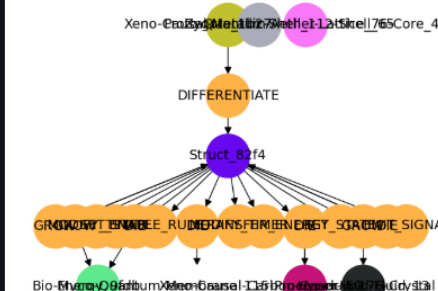
Genetic Regulatory Network (GRN) 13: Hierarchical (Top-Down)



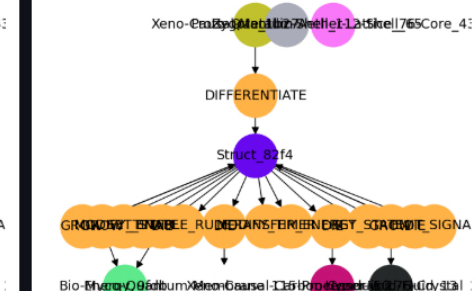
Genetic Regulatory Network (GRN) 13: Hierarchical (Top-Down) < Manage app



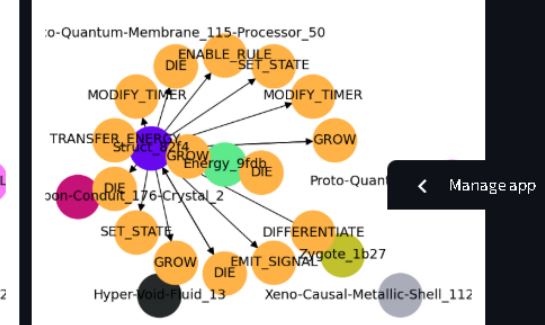
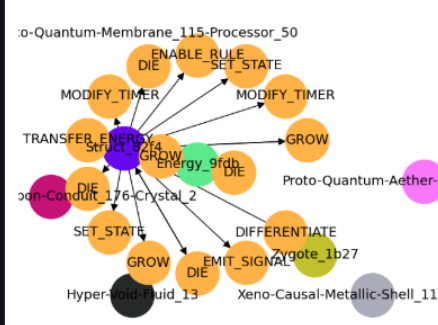
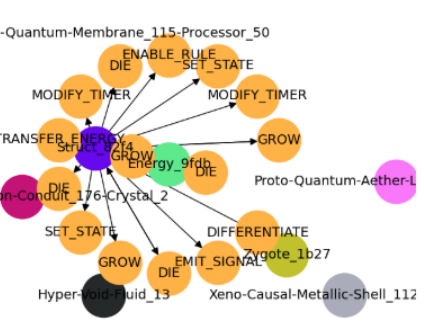
Genetic Regulatory Network (GRN) 14: Hierarchical (Radial)



Genetic Regulatory Network (GRN) 14: Hierarchical (Radial)



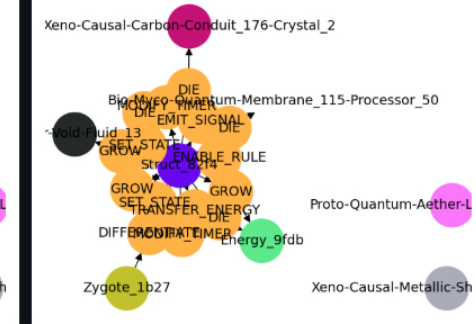
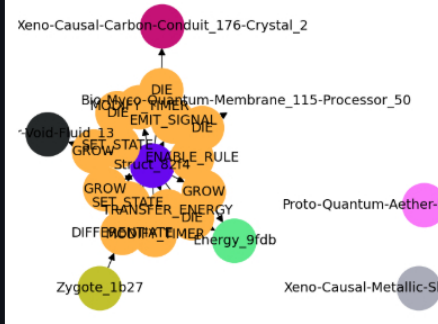
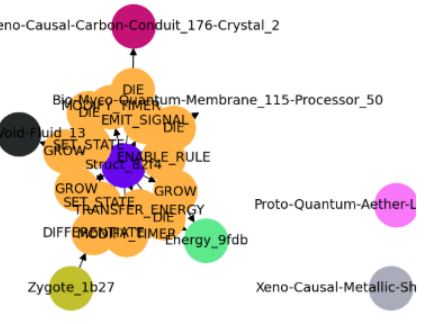
Genetic Regulatory Network (GRN) 14: Hierarchical (Radial)



Genetic Regulatory Network (GRN) 15: Force-Directed (NEATO)

Genetic Regulatory Network (GRN) 15: Force-Directed (NEATO)

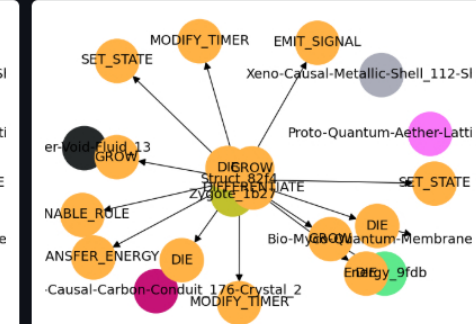
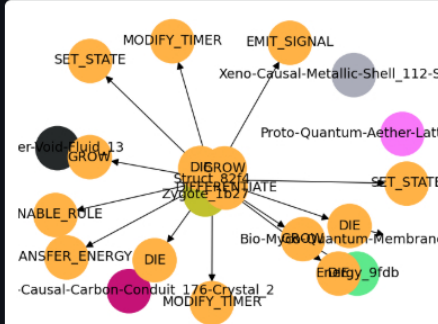
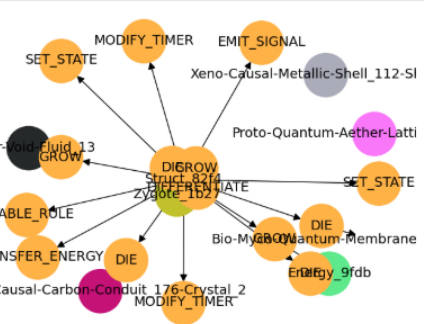
Genetic Regulatory Network (GRN) 15: Force-Directed (NEATO)



Genetic Regulatory Network (GRN) 16: Spring Layout (Alternate Seed)

Genetic Regulatory Network (GRN) 16: Spring Layout (Alternate Seed)

Genetic Regulatory Network (GRN) 16: Spring Layout (Alternate Seed)

[Download All Results as JSON](#)

< Manage app