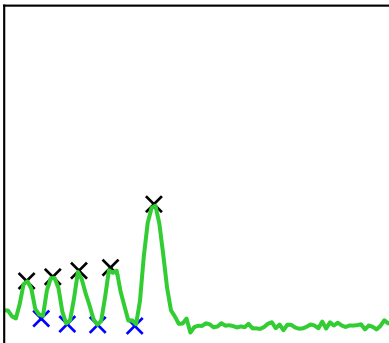
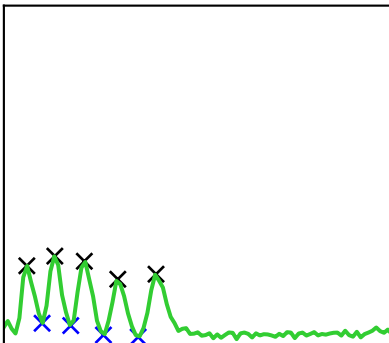


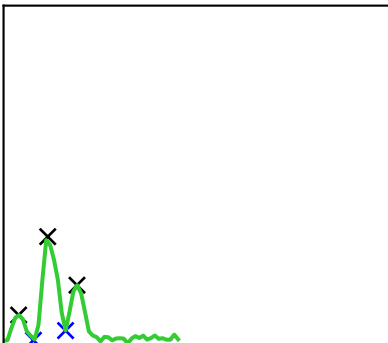
Exp 450 - Cell 54



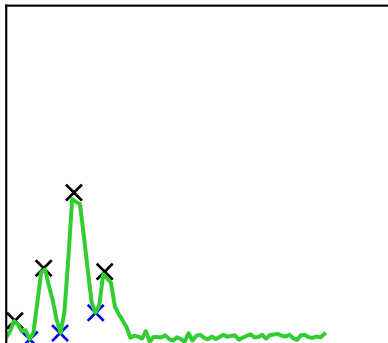
Exp 450 - Cell 55



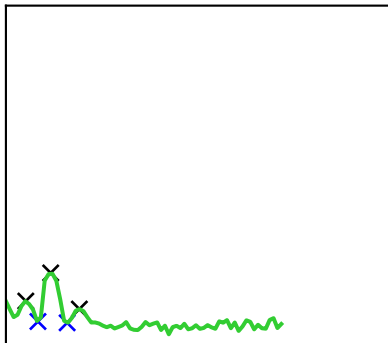
Exp 450 - Cell 56



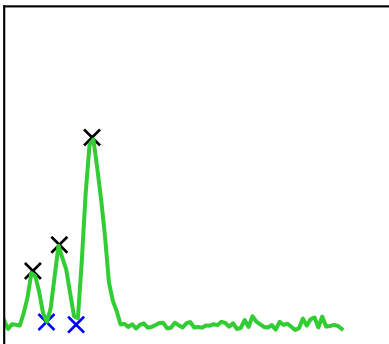
Exp 450 - Cell 59



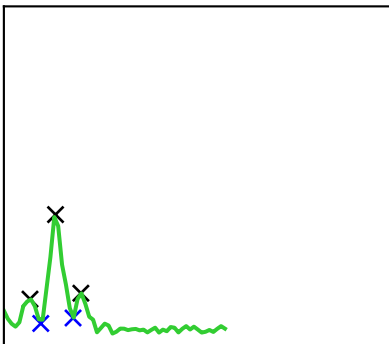
Exp 450 - Cell 62



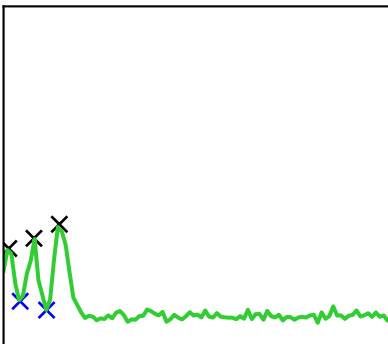
Exp 450 - Cell 63



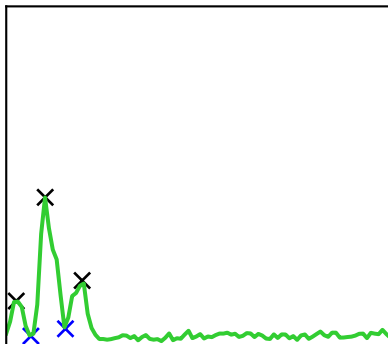
Exp 450 - Cell 66



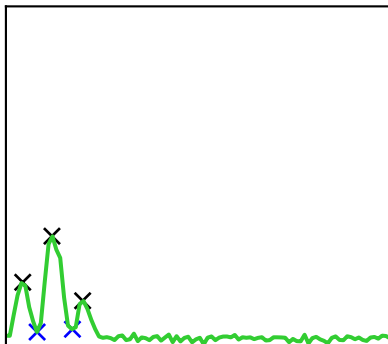
Exp 450 - Cell 67



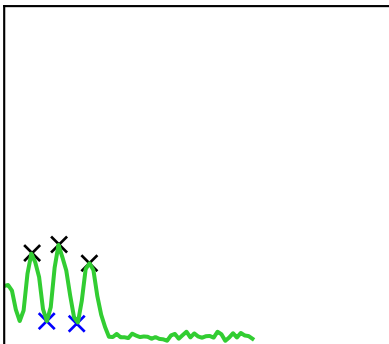
Exp 450 - Cell 71



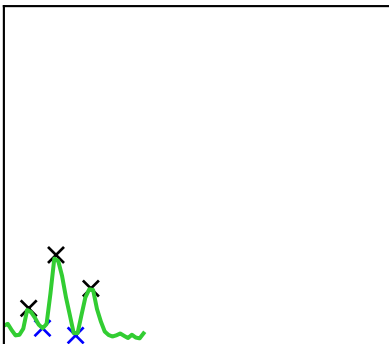
Exp 450 - Cell 72



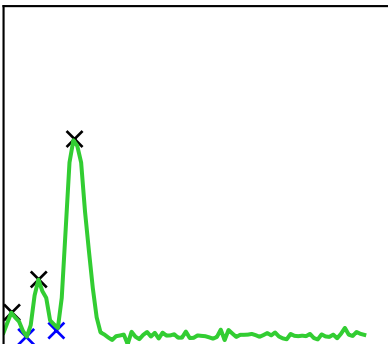
Exp 450 - Cell 73



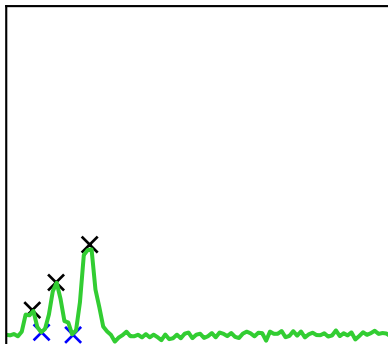
Exp 450 - Cell 76



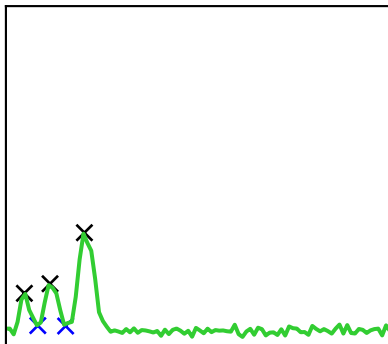
Exp 450 - Cell 80



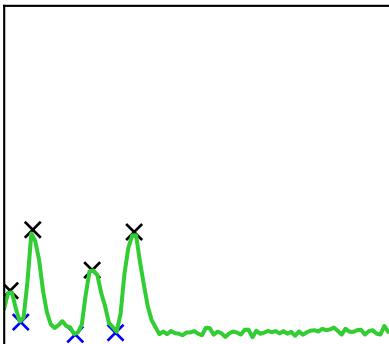
Exp 450 - Cell 82



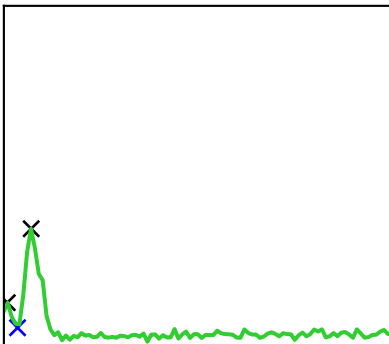
Exp 450 - Cell 84



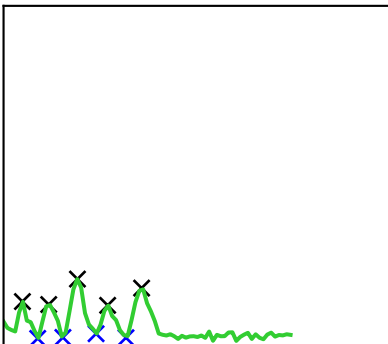
Exp 450 - Cell 85



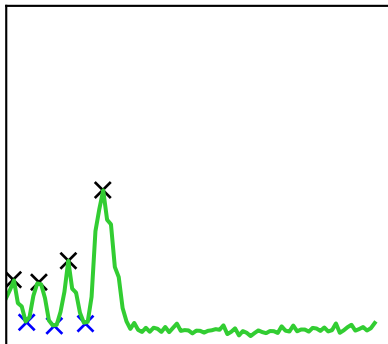
Exp 450 - Cell 88



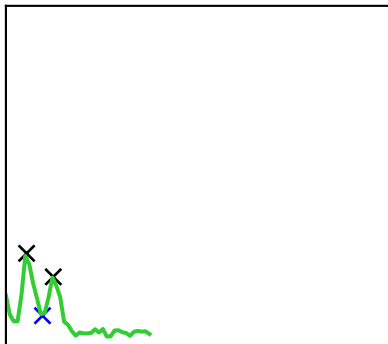
Exp 450 - Cell 89



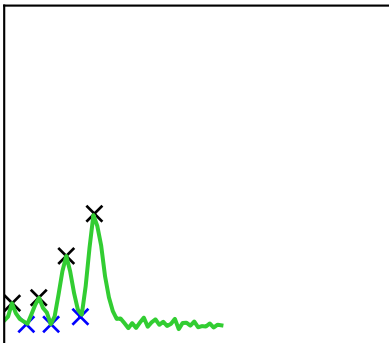
Exp 450 - Cell 90



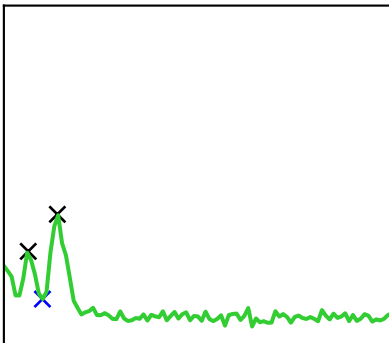
Exp 450 - Cell 96



Exp 450 - Cell 97



Exp 450 - Cell 101



Exp 450 - Cell 105

