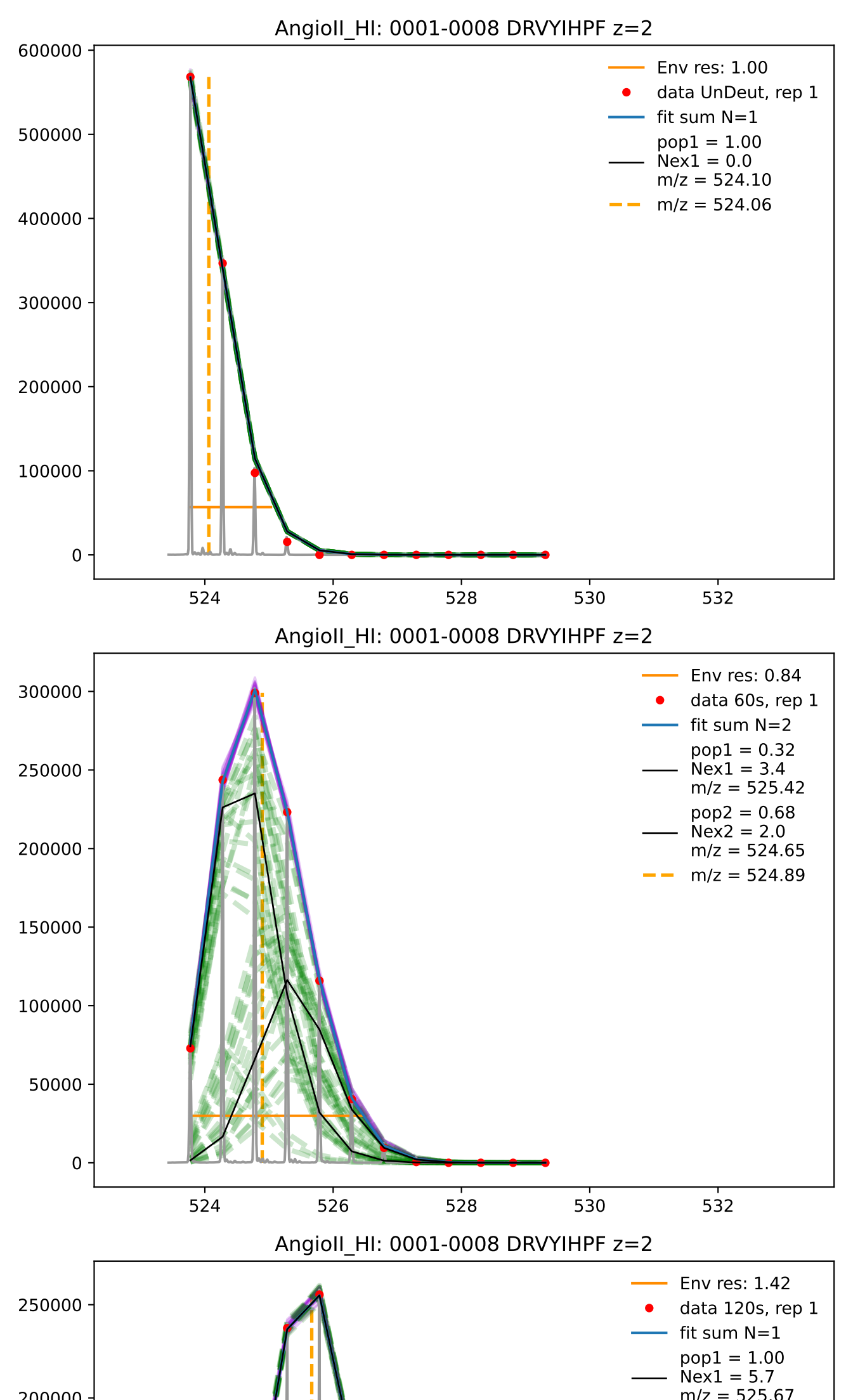
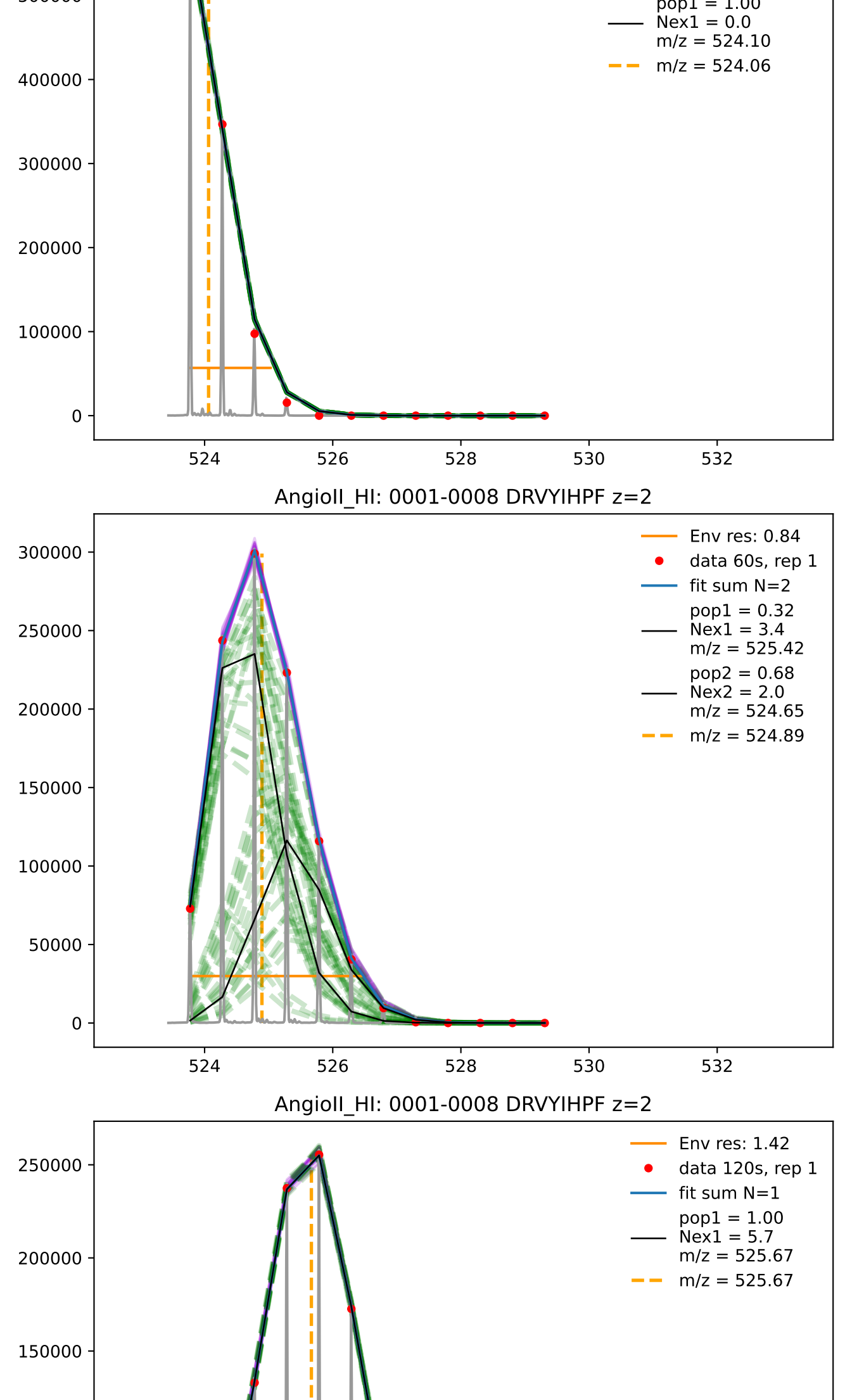


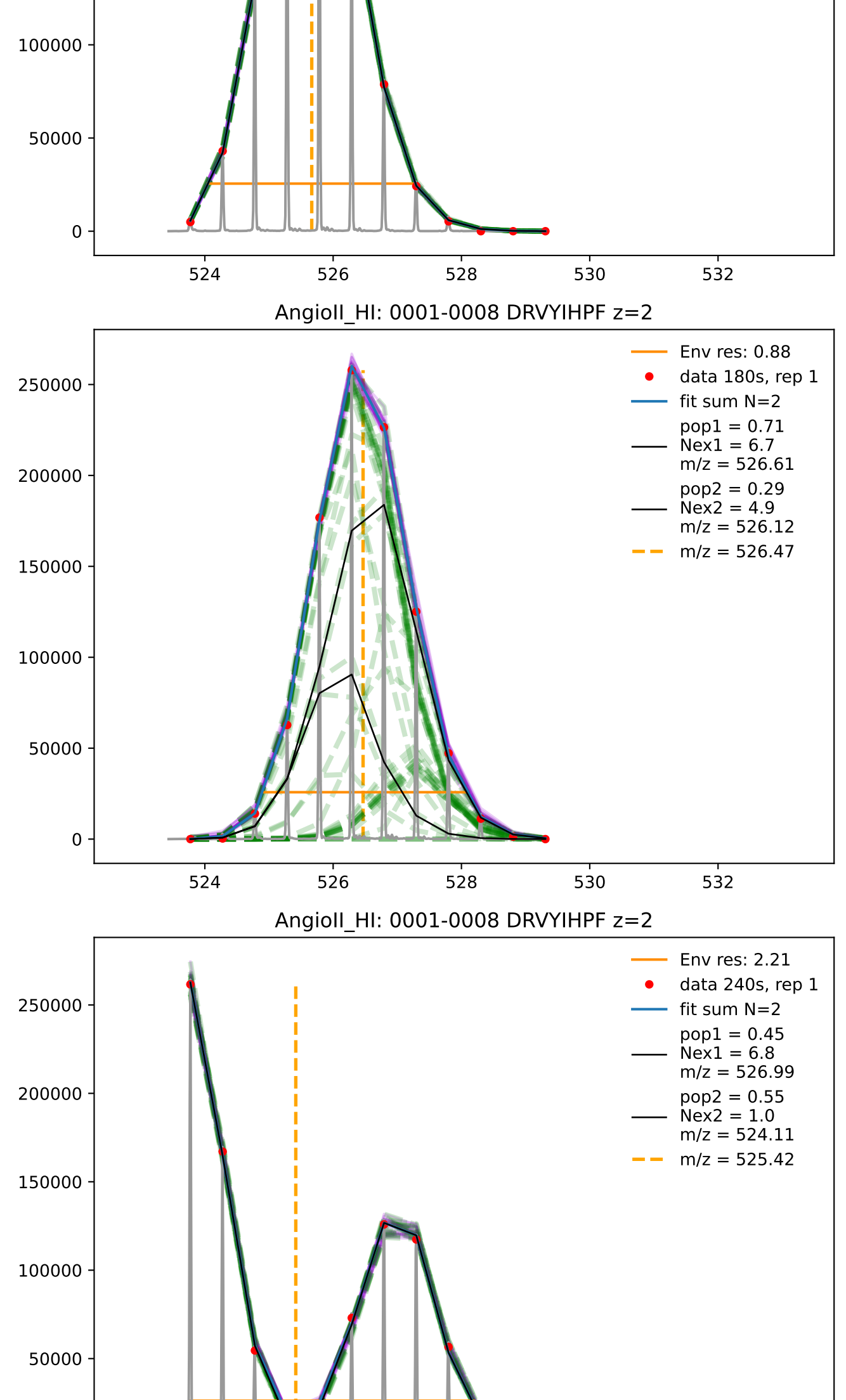
AngioII_HI: 0001-0008 DRVYIHPF z=2



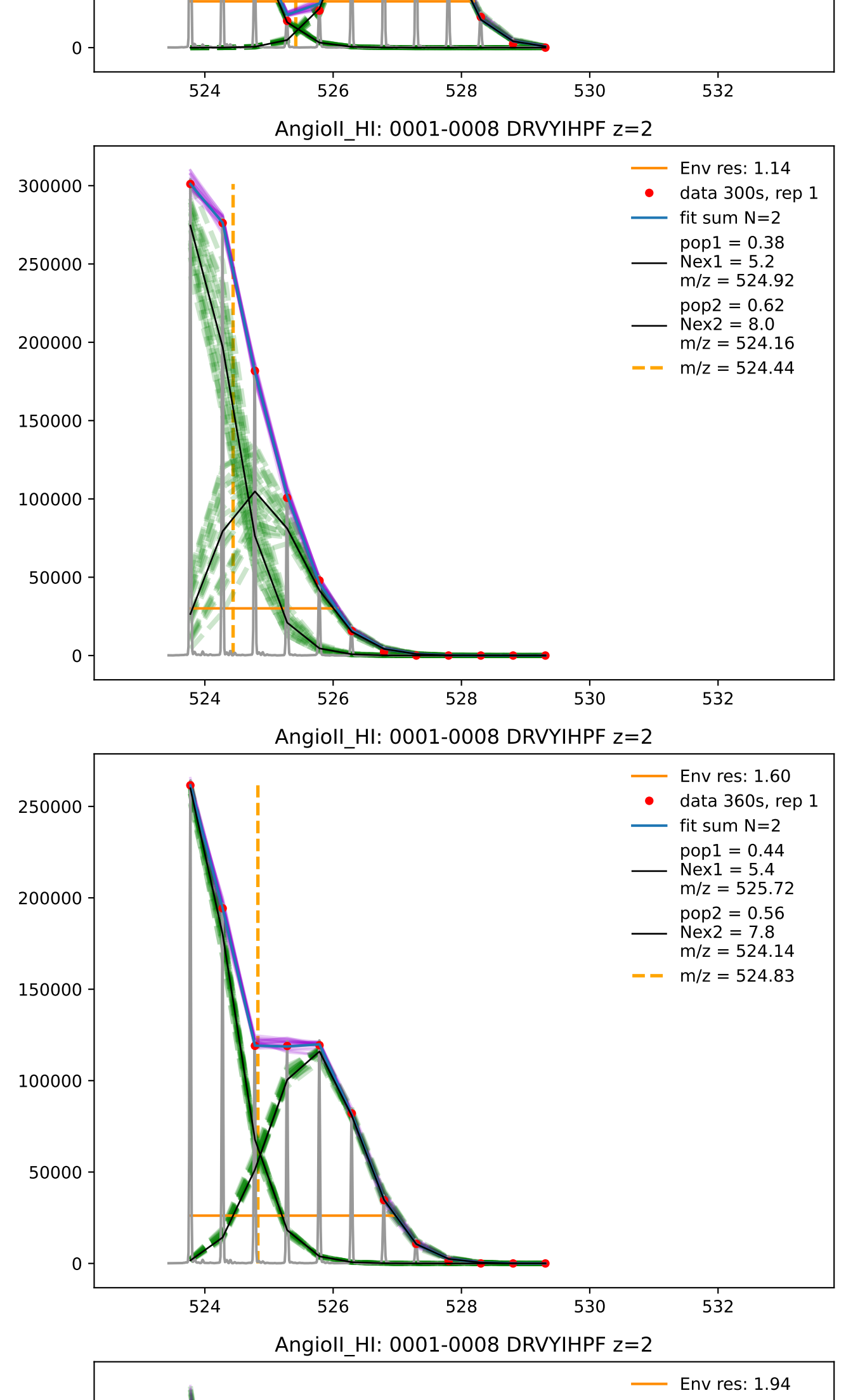
AngioII_HI: 0001-0008 DRVYIHPF z=2



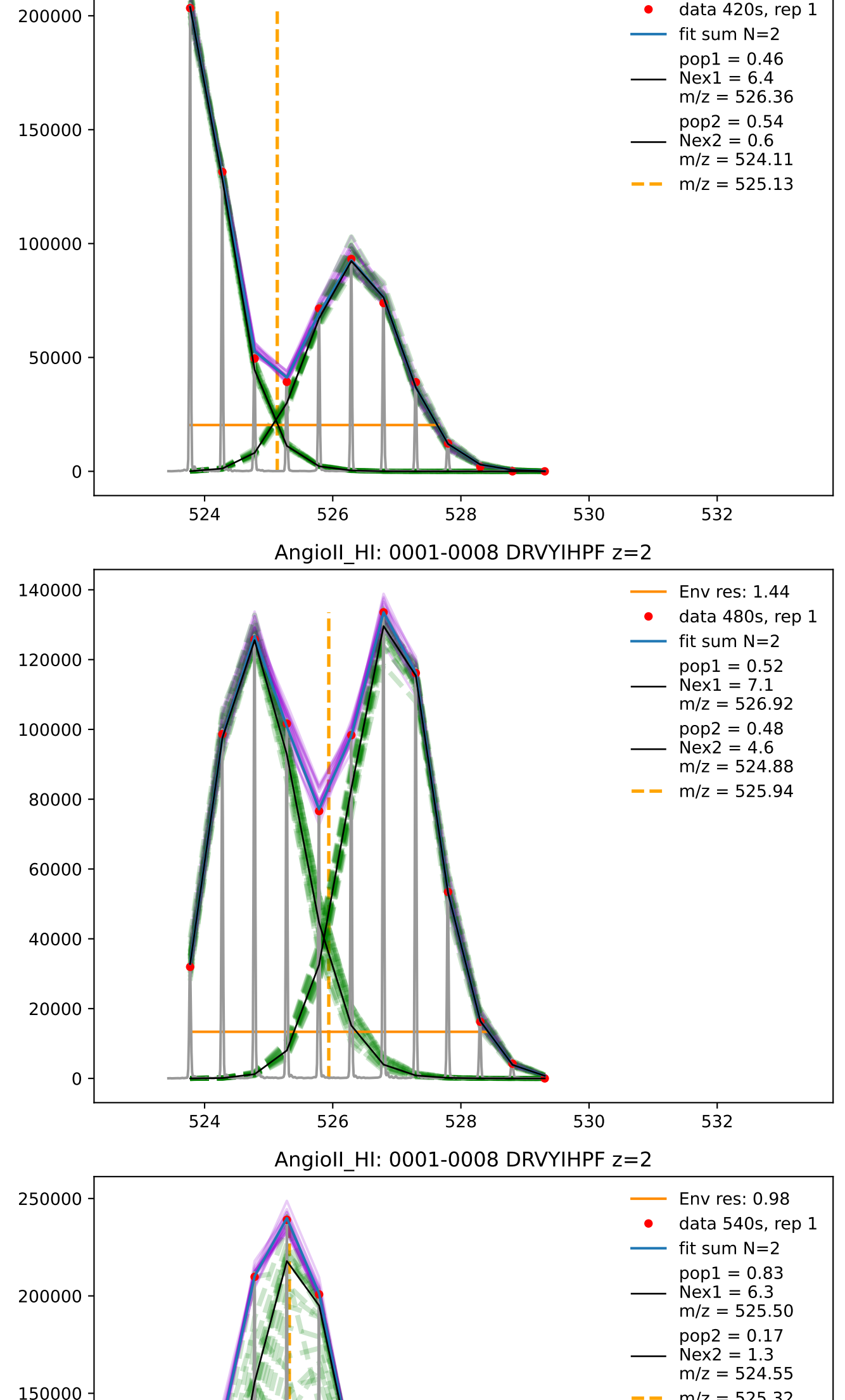
AngioII_HI: 0001-0008 DRVYIHPF z=2



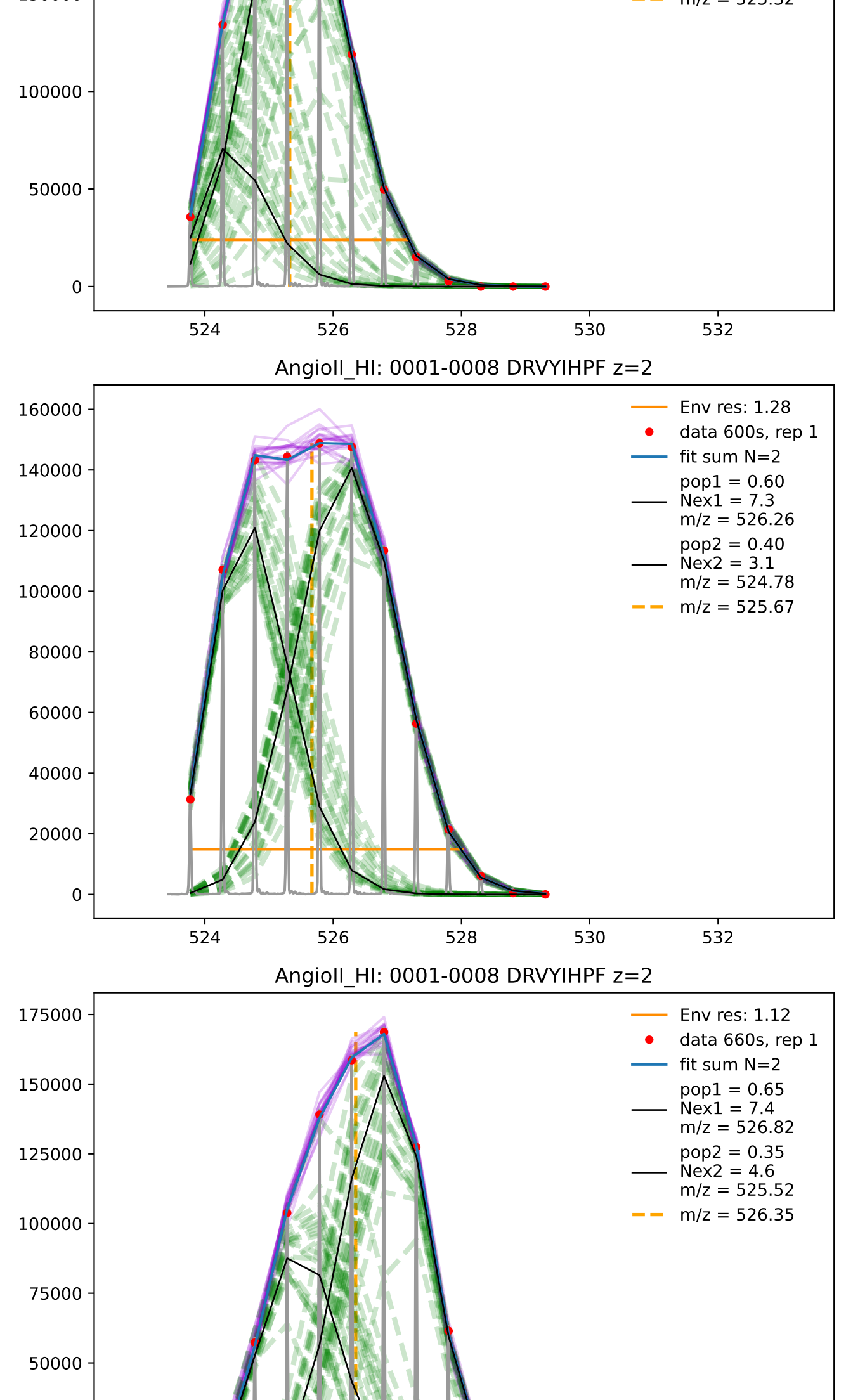
AngioII_HI: 0001-0008 DRVYIHPF z=2



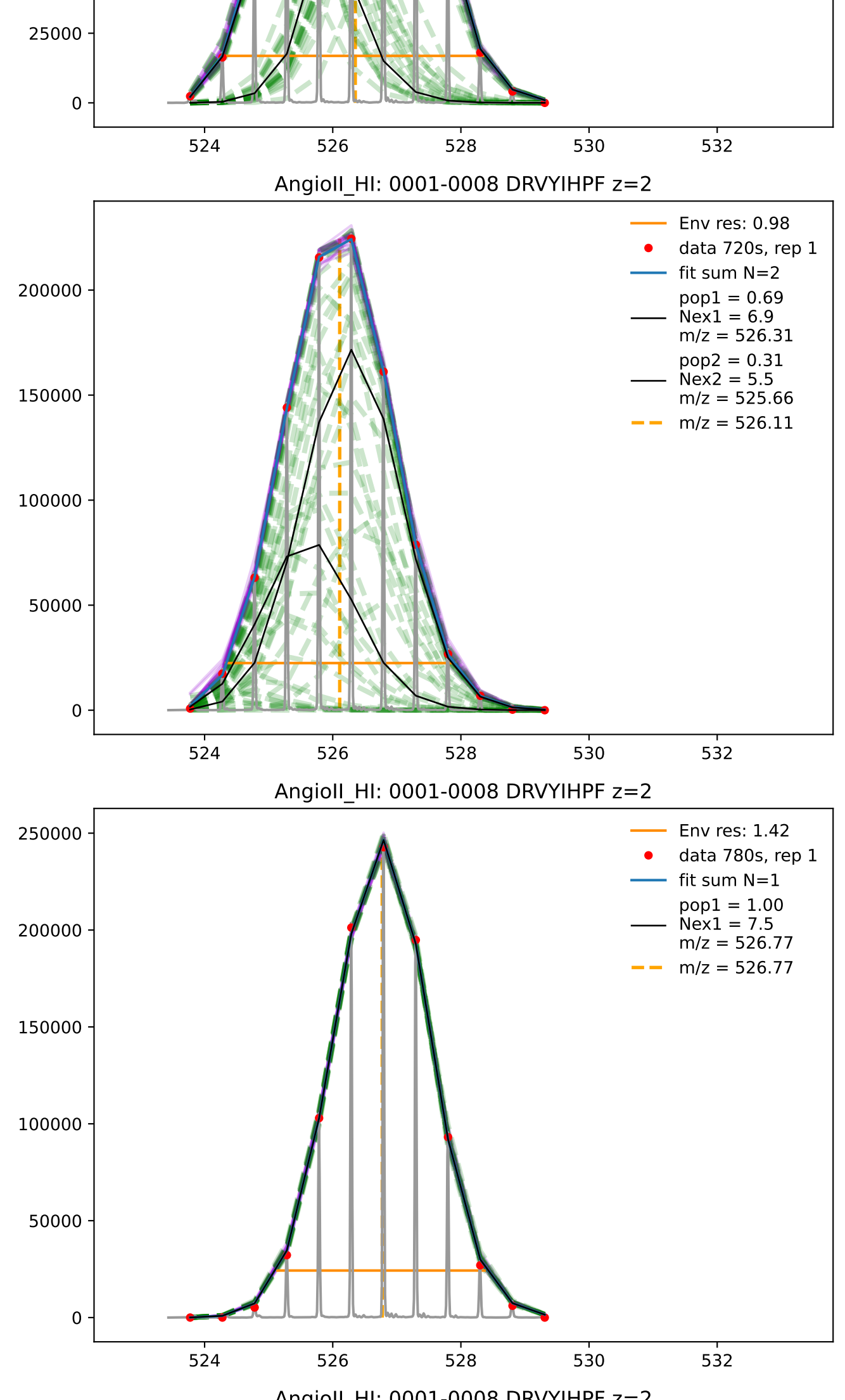
AngioII_HI: 0001-0008 DRVYIHPF z=2



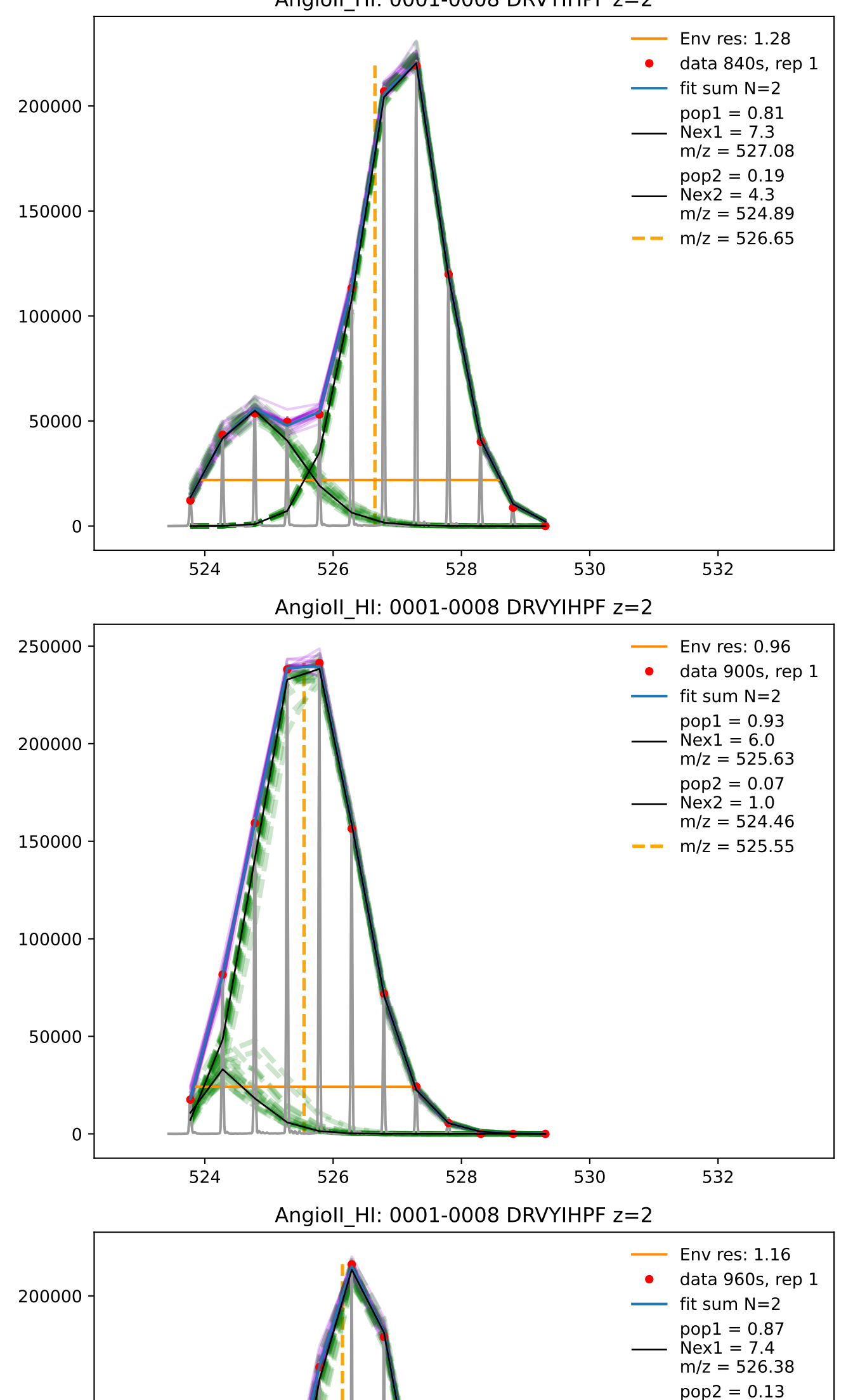
AngioII_HI: 0001-0008 DRVYIHPF z=2



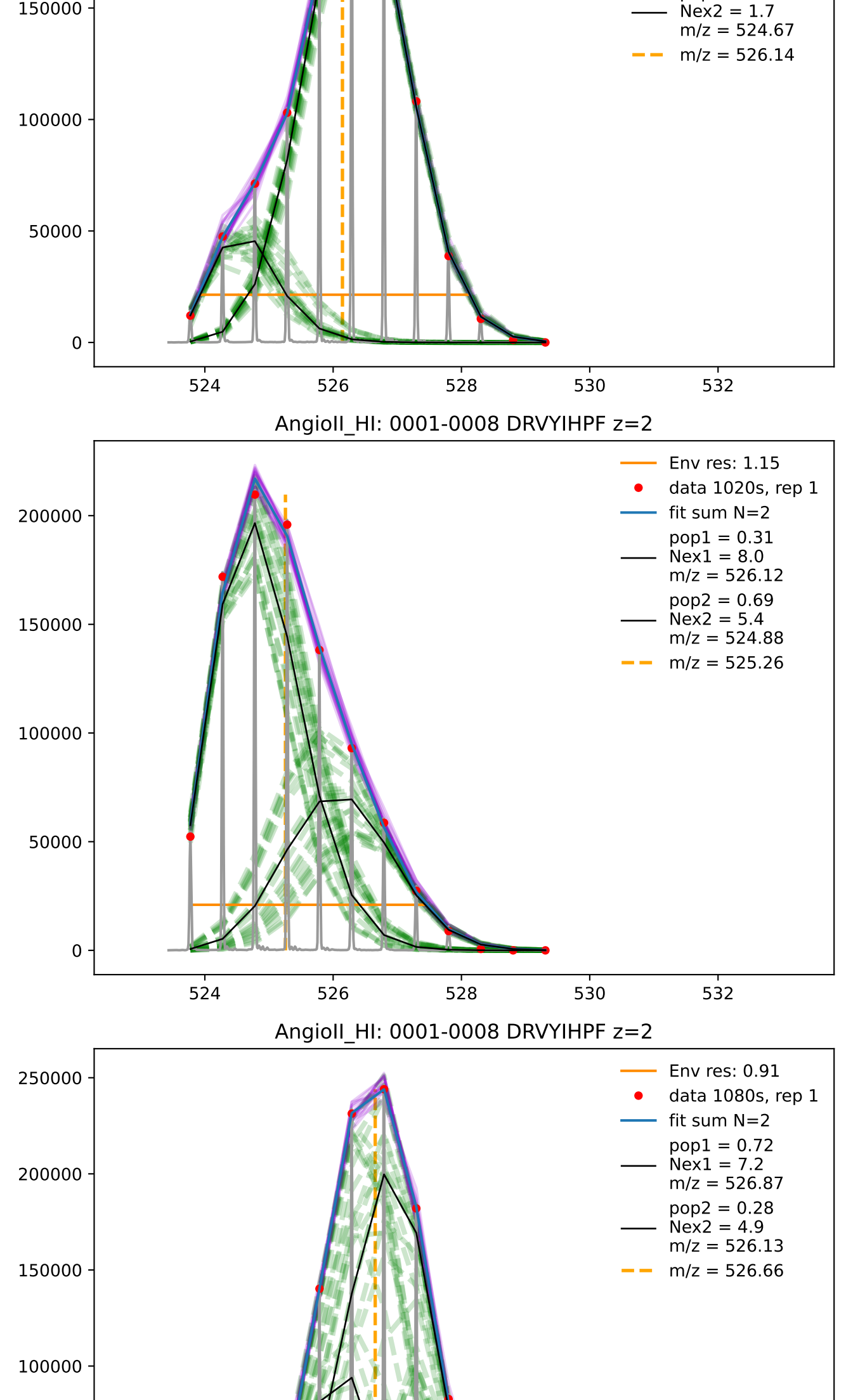
AngioII_HI: 0001-0008 DRVYIHPF z=2



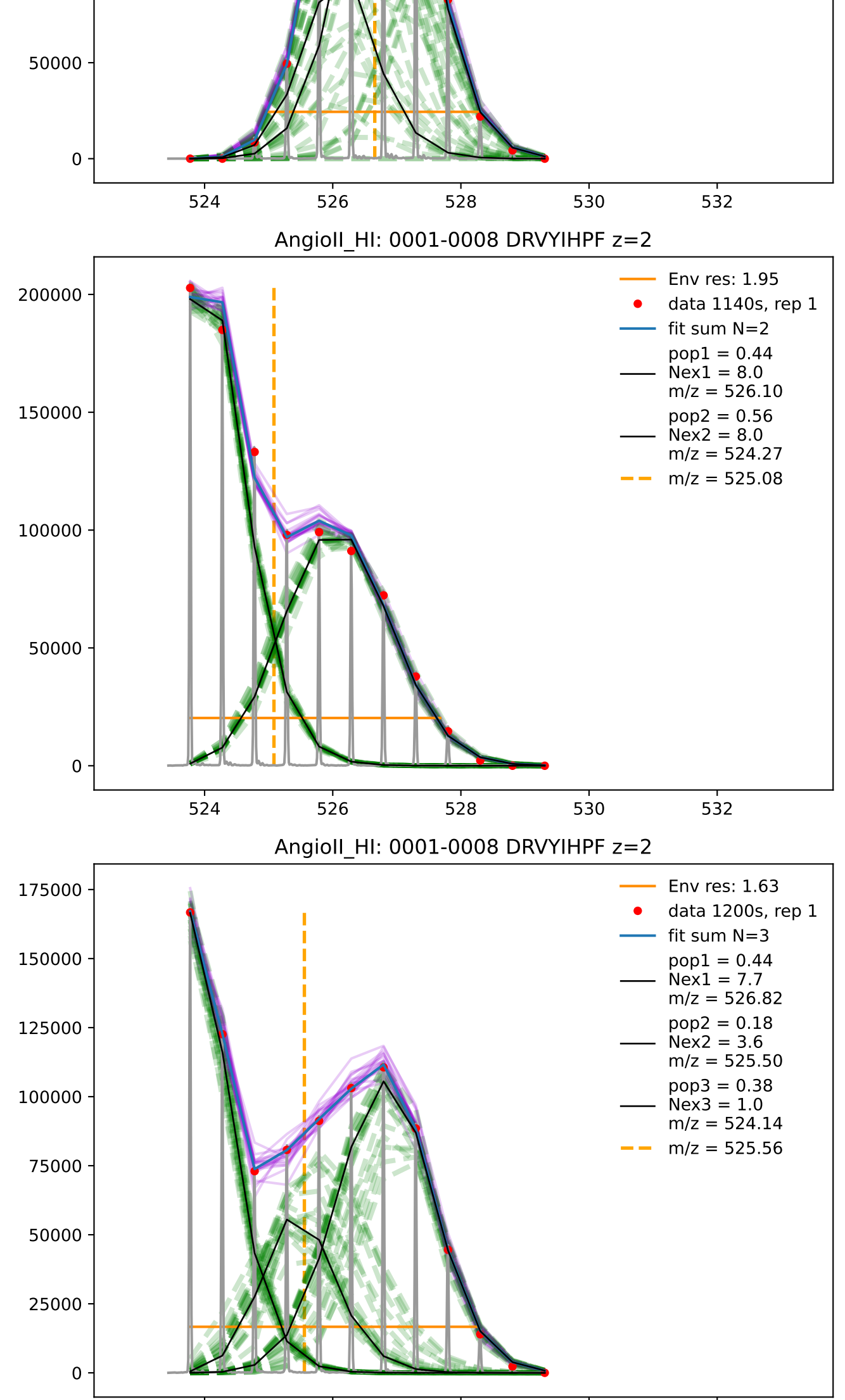
AngioII_HI: 0001-0008 DRVYIHPF z=2



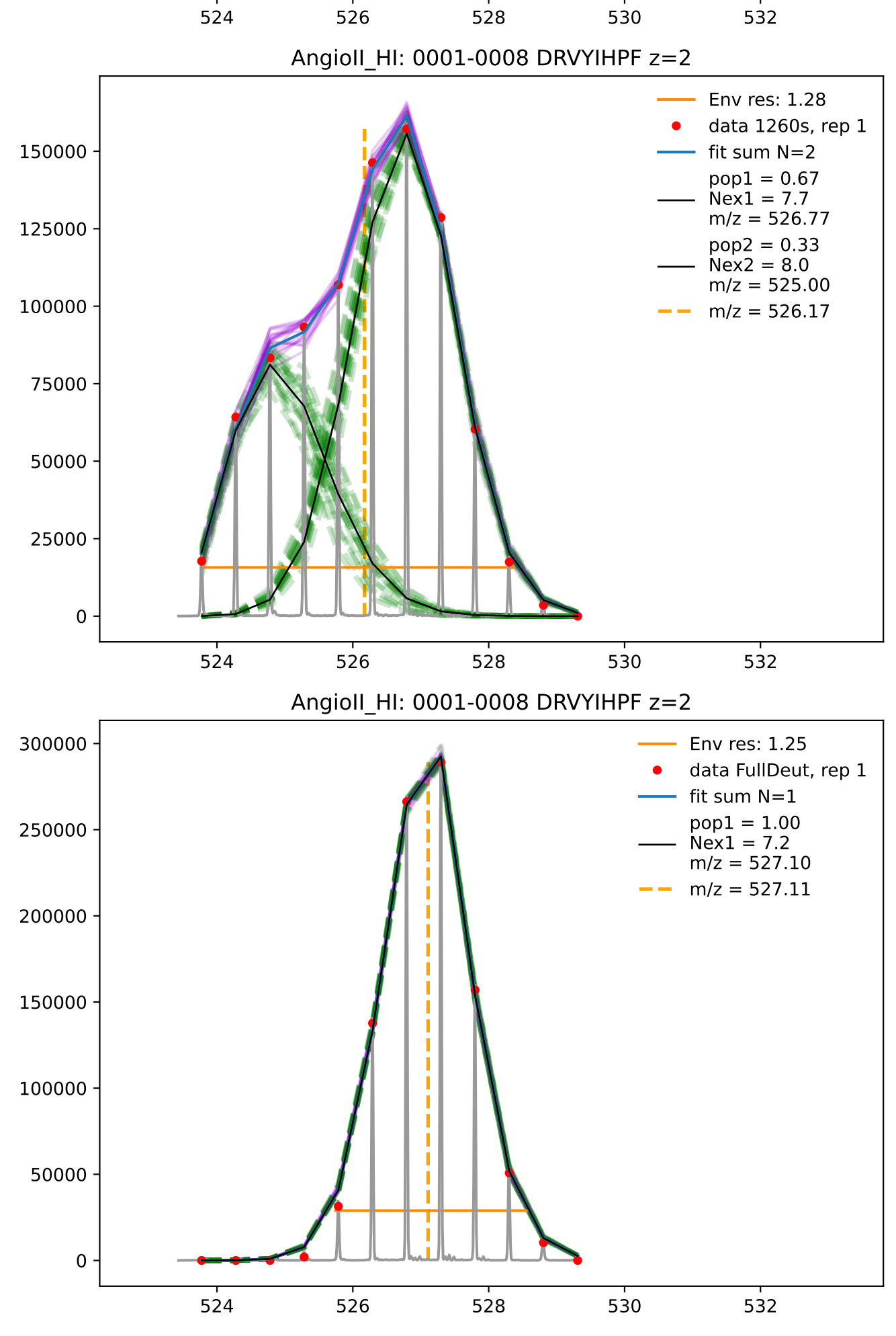
AngioII_HI: 0001-0008 DRVYIHPF z=2



AngioII_HI: 0001-0008 DRVYIHPF z=2



AngioII_HI: 0001-0008 DRVYIHPF z=2



AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

AngioII_HI: 0001-0008 DRVYIHPF z=2

