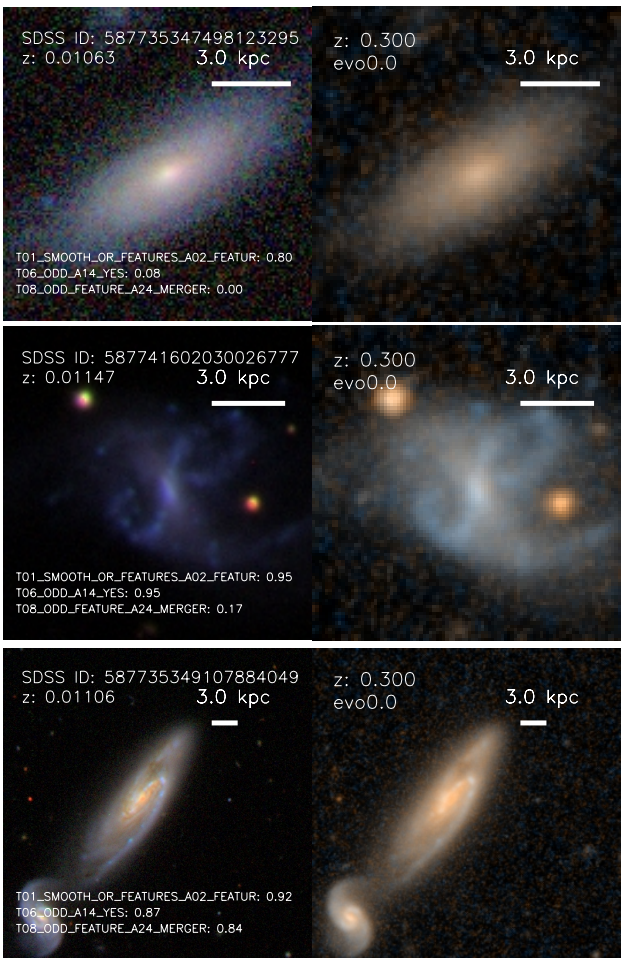


gz2=merge; $z=0.30$; $21.5 < \mu$ (low); evolution=0.0



gz2=merge; $z=0.30$; $20.5 < \mu < 21.5$ (mid); evolution=0.0

SDSS ID: 587738570848731212
z: 0.01219

3.0 kpc

z: 0.300
evo0.0

3.0 kpc

z: 0.400
evo0.0

3.0 kpc

z: 0.500
evo0.0

3.0 kpc

z: 0.600
evo0.0

2.5 kpc

T01_SMOOTH_OR_FEATURES_A02_FEATURE: 0.97
T06_ODD_A14_YES: 0.03
T08_ODD_FEATURE_A24_MERGER: 0.00

SDSS ID: 588023046402998333
z: 0.01115

3.0 kpc

z: 0.300
evo0.0

3.0 kpc

z: 0.400
evo0.0

3.0 kpc

z: 0.500
evo0.0

3.0 kpc

z: 0.600
evo0.0

3.0 kpc

T01_SMOOTH_OR_FEATURES_A02_FEATURE: 0.81
T06_ODD_A14_YES: 0.78
T08_ODD_FEATURE_A24_MERGER: 0.23

SDSS ID: 587739647284805736
z: 0.00919

3.0 kpc

z: 0.300
evo0.0

3.0 kpc

z: 0.400
evo0.0

3.0 kpc

z: 0.500
evo0.0

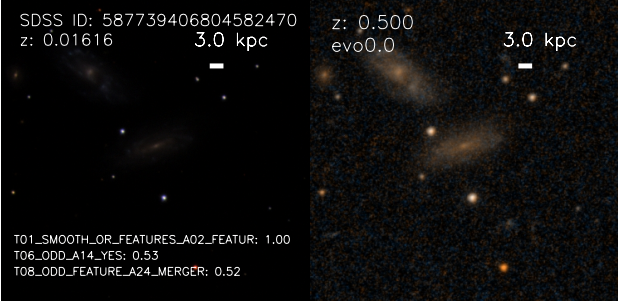
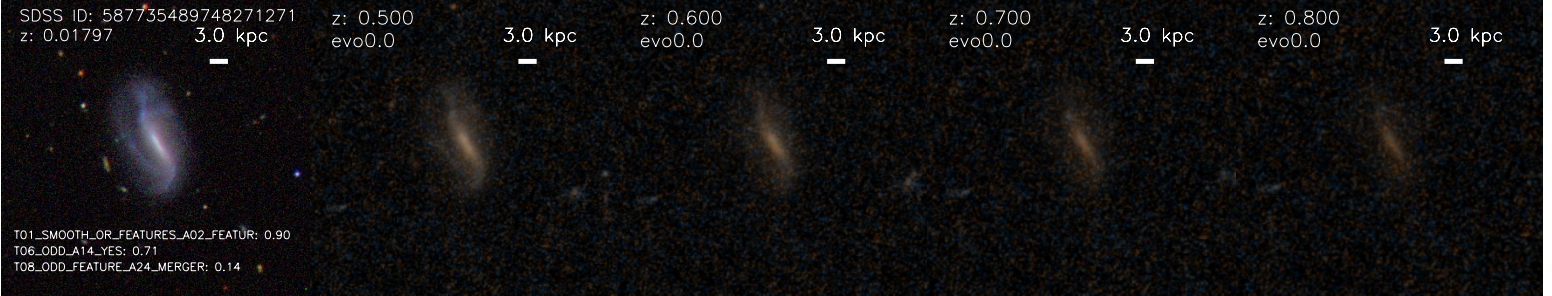
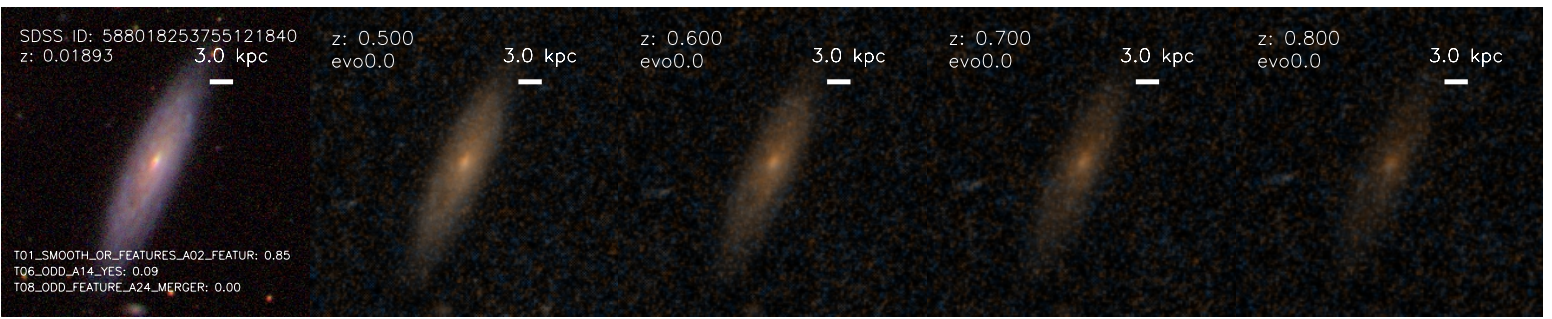
3.0 kpc

z: 0.600
evo0.0

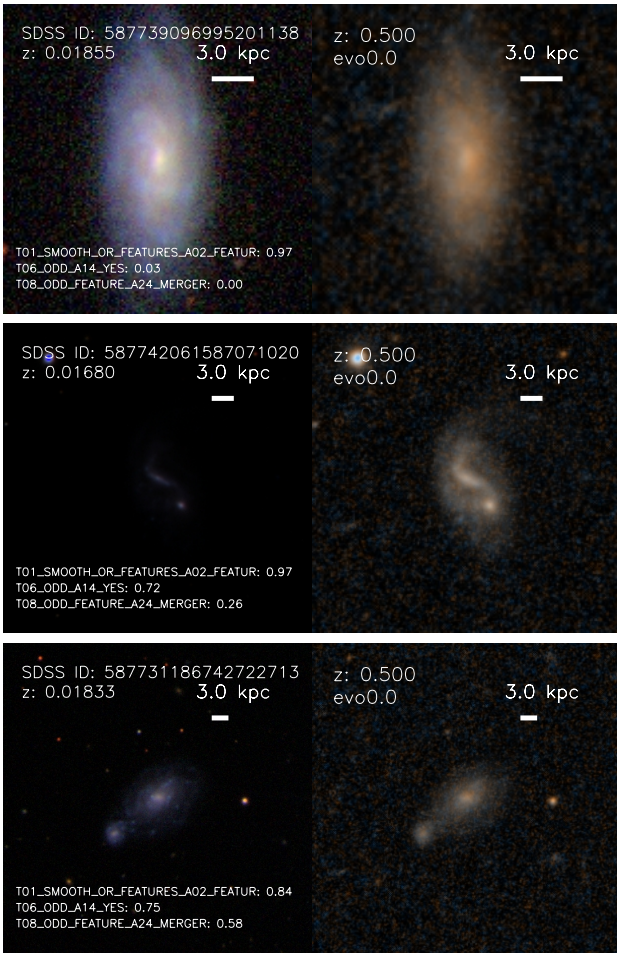
3.0 kpc

T01_SMOOTH_OR_FEATURES_A02_FEATURE: 0.93
T06_ODD_A14_YES: 0.80
T08_ODD_FEATURE_A24_MERGER: 0.57

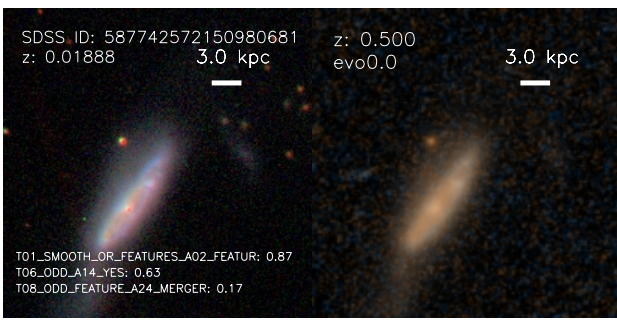
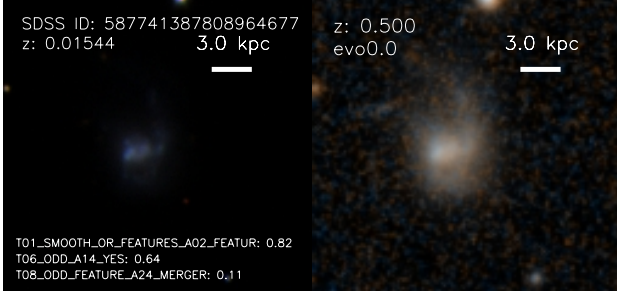
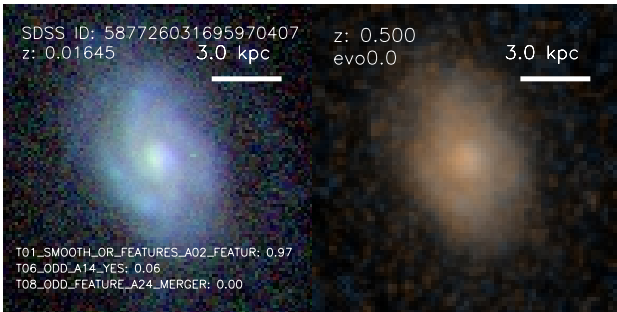
gz2=merge; z=0.30; $\mu < 20.5$ (high); evolution=0.0



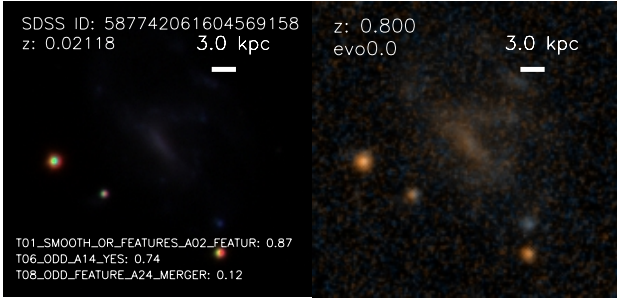
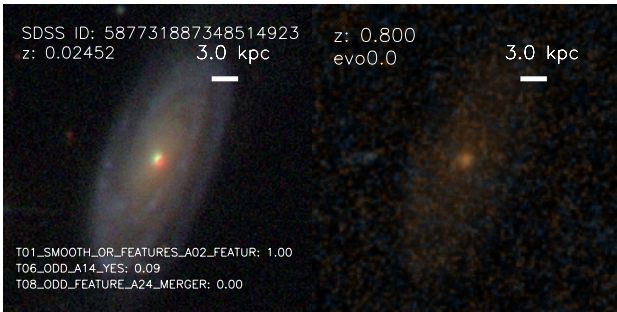
gz2=merge; z=0.50; $21.5 < \mu$ (low); evolution=0.0



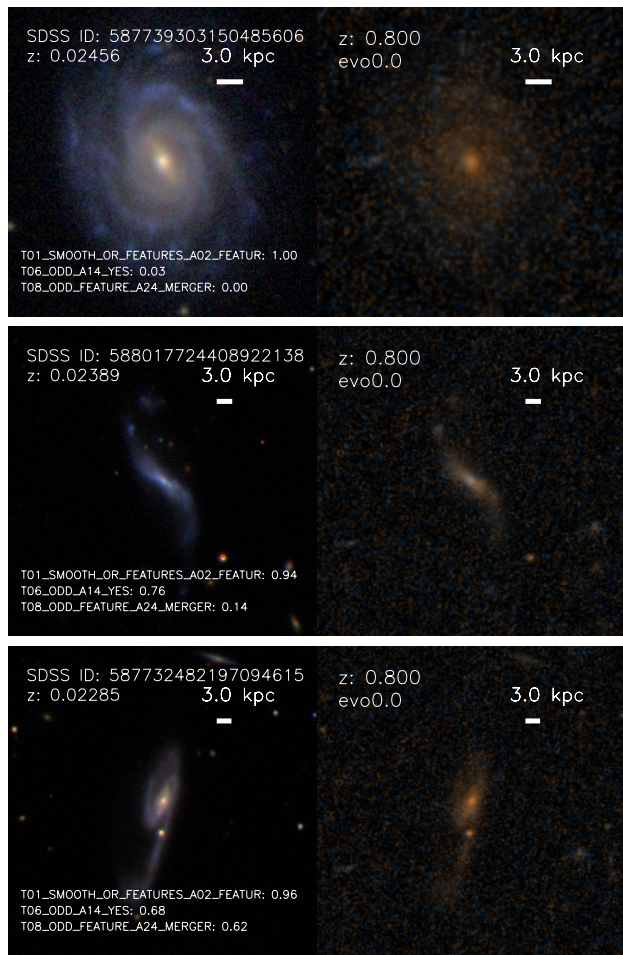
gz2=merge; $z=0.50$; $20.5 < \mu < 21.5$ (mid); evolution=0.0



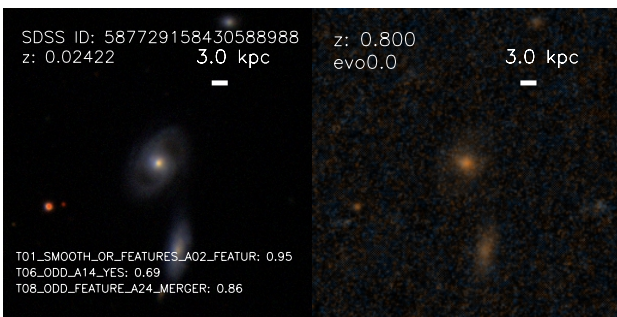
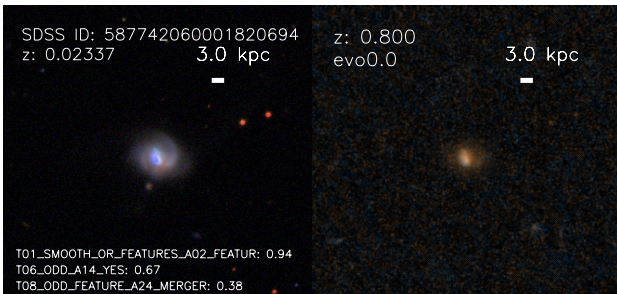
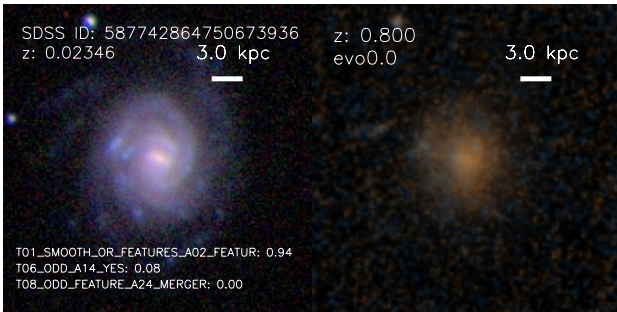
gz2=merge; $z=0.50$; $\mu < 20.5$ (high); evolution=0.0



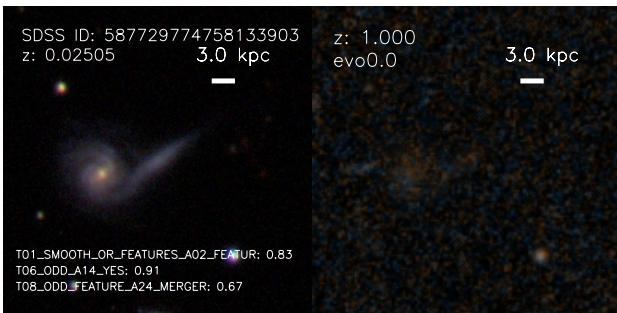
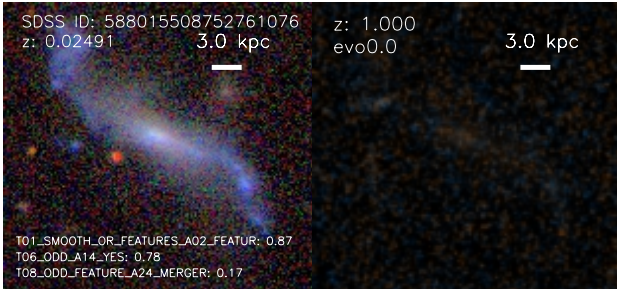
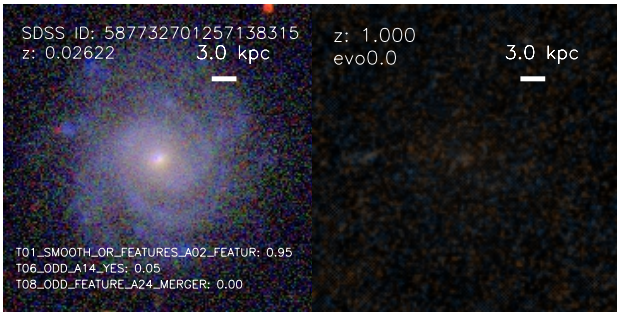
gz2=merge; z=0.80; $21.5 < \mu$ (low); evolution=0.0



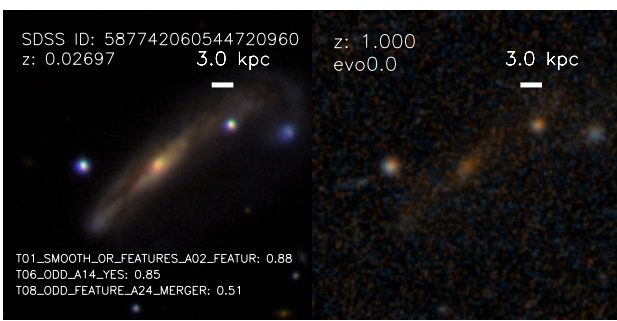
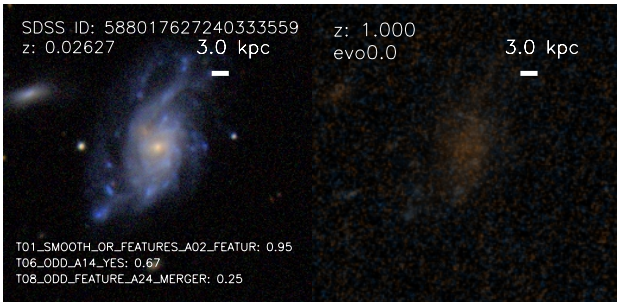
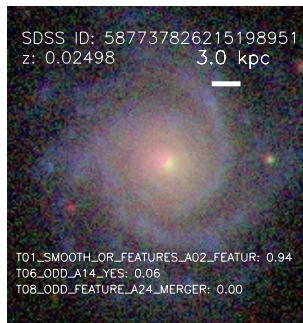
gz2=merge; $z=0.80$; $20.5 < \mu < 21.5$ (mid); evolution=0.0



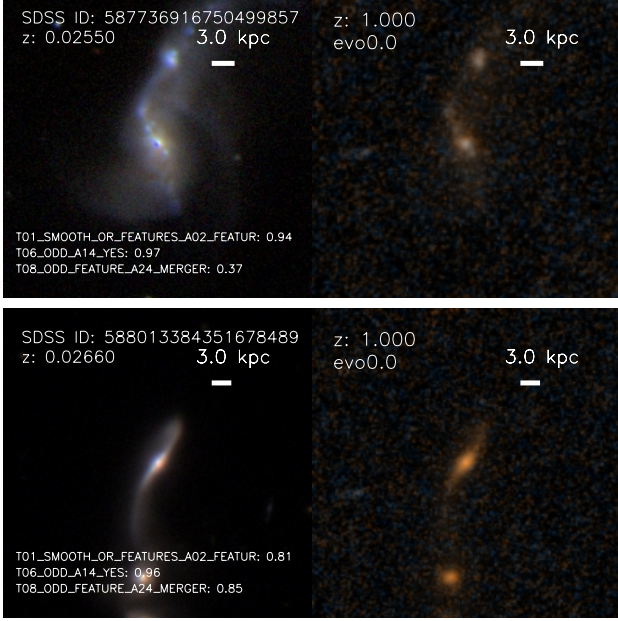
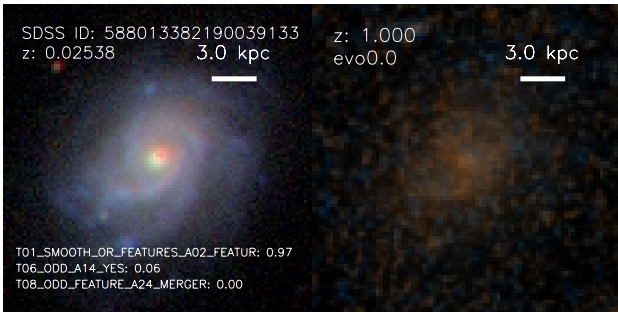
gz2=merge; $z=0.80$; $\mu < 20.5$ (high); evolution=0.0



gz2=merge; z=1.00; $21.5 < \mu$ (low); evolution=0.0



gz2=merge; z=1.00; $20.5 < \mu < 21.5$ (mid); evolution=0.0



gz2=merge; $z=1.00$; $\mu < 20.5$ (high); evolution=0.0