Sub Halo 16899 0.84 1.32 0.99 0.67 0.57 0.47 5.34 3.42 2.33 1.71 0.38 0.29 0.21 0.14 0.07 φ_flip 150 θ Angle [°] ф 50 0 0 -4.0-4.5-5.0b-value converted to z=0Disks **-**5.5 Ellipticals **−**6.<u>9</u> log(| j_STARS |) log[kpc km/s] 1 0 0 -1-1 / Gyr **-**3 sSFR -4 15 log(M_STARS [M☉]) 12 10 6

7.77

58

7.08

68

Snap

5.53

88

4.84

96

4.11

104

3.35

112

2.56

120

6.18

80

1.73

128

0.88

136

11.85

24

12.65

16

10.88

32

9.86

40

8.91

48