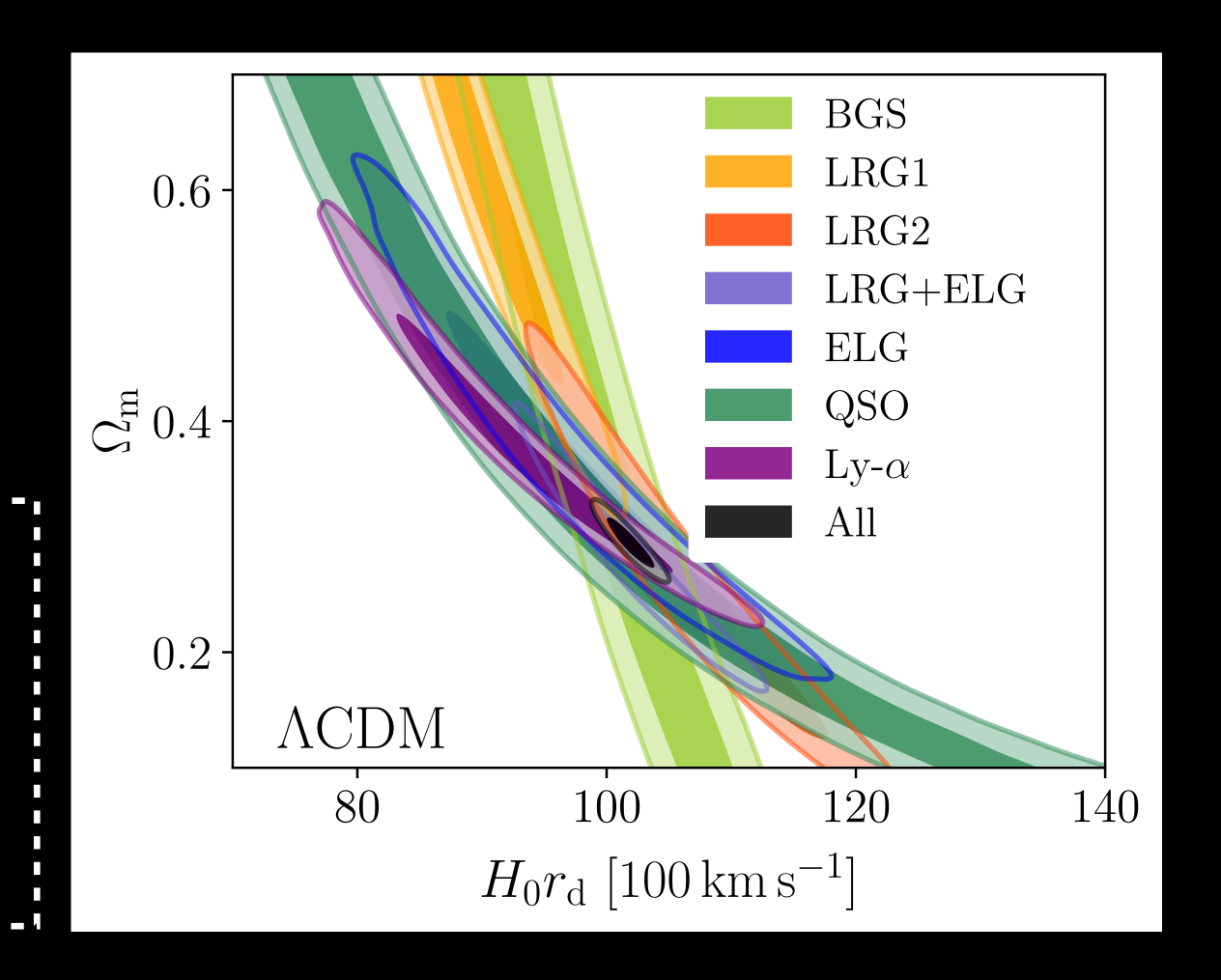


## Internal consistency of DESI results

Consistent with each other — and complementary

$$\Omega_{\rm m} = 0.295 \pm 0.15$$
 (5.1%)

 $H_0 r_{\rm d} = (101.8 \pm 1.3) [100 \text{ kms}^{-1}]$  (1.3%)





## DESI vs. external probes

