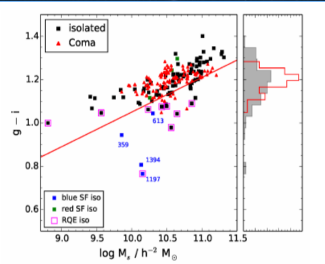
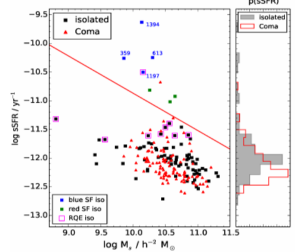
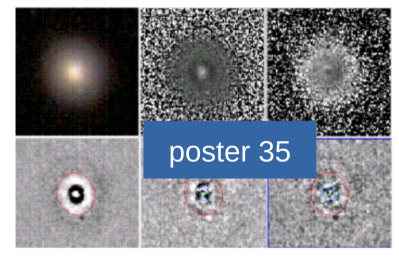
## blue star-forming isolated elliptical galaxies

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## **Conclusions**

It is more plausible that the blue SF isolated E galaxies assembled early as other ellipticals, but they were rejuvenated by recent (<1 Gyr) accretion events of cold gas. Further work with Integral Field Spectroscopy is needed to investigate the kinematic and stellar population properties resolved in space. These galaxies can be used to trace and estimate the fraction of recent gas cooling from the cosmic web.

Based on Lacerna et al., 2016, A&A, 588, A79





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