Two (possible) Questions

1. How reliably can locally calibrated diagnostics of SFRs, O/H, dust attenuation, etc be applied out to z=6 and beyond? Where are the hidden biases?

- 2. In the JWST era, how many data are enough?
 - signal/noise vs sample size and depth
 - single spectra (e.g., MS1512-cB58) vs composite/stacked spectra
 - spatial mapping vs bright peaks
 - pointed observations vs slitless
 - leveraging of groundbased/multiwavelength data