| primer-uds-south -grizli-v7.2 #39684 | primer-uds-north -grizli-v7.2 $\#57923$ | primer-uds-south -grizli-v7.2 $\#43965$ | ceers-full-grizli-v7.2 #24517 | primer-uds-south -grizli-v7.2 #35075 | ceers-full-grizli-v7.2 #23809 |
|--|---|---|--|--|--|
| | | | • | | |
| $\log(M_*/M_{\odot}) = 11.49$ z-phot = 0.65 | $\log(M_*/M_\odot) = 11.44$ z_phot = 0.78 | $\log(M_*/M_{\odot}) = 11.38$ z_phot = 0.79 | $\log(M_*/M_\odot) = 11.31$ z-phot = 0.79 | $\log(M_*/M_{\odot}) = 11.31$ z-phot = 0.81 | $\log(M_*/M_{\odot}) = 11.34$ z_phot = 0.83 |
| primer-uds-north -grizli-v7.2 #66734 | primer-cosmos-west -grizli-v $7.0~\#13216$ | ceers-full-grizli-v7.2 $\#53415$ | primer-uds-south -grizli-v7.2 #39932 | primer-uds-south -grizli-v7.2 #28847 | primer-cosmos-west -grizli-v $7.0~\#10901$ |
| - | | | | | |
| $\log(M_*/M_{\odot}) = 11.33$ z_phot = 0.85 | $\log(M_*/M_{\odot}) = 11.35$ $z_\text{spec} = 0.92$ | $\log(M_*/M_{\odot}) = 11.32$ $\text{z_spec} = 1.06$ | $\log(M_*/M_{\odot}) = 11.45$ z-phot = 1.34 | $\log(M_*/M_{\odot}) = 11.52$ z_spec = 1.46 | $\log(M_*/M_{\odot}) = 11.30$ z_phot = 1.76 |
| primer-uds-south -grizli-v7.2 #47385 | primer-uds-north -grizli-v7.2 #46882 | primer-uds-south -grizli-v7.2 $\#19230$ | primer-uds-north -grizli-v7.2 #43763 | primer-uds-north -grizli-v7.2 #60967 | primer-cosmos-west -grizli-v7.0 $\#32965$ |
| | | | | | |
| $\log(M_*/M_{\odot}) = 11.27$ z-phot = 1.77 | $\log(M_*/M_{\odot}) = 11.31$ z_phot = 1.95 | $\log(M_*/M_{\odot}) = 11.37$ z_phot = 1.99 | $\log(M_*/M_{\odot}) = 11.25$ z-phot = 1.99 | $\log(M_*/M_{\odot}) = 11.51$ z-phot = 1.99 | $\log(M_*/M_{\odot}) = 11.66$ z_spec = 2.09 |
| ceers-full-grizli-v7.2 #21906 | primer-cosmos-west -grizli-v7.0 #12681 | primer-uds-north -grizli-v7.2 $\#31002$ | primer-cosmos-west -grizli-v7.0 $\#47260$ | primer-uds-north -grizli-v7.2 #47127 | primer-cosmos-east -grizli-v7.0 $\#38585$ |
| | | | | (%) | |
| $\log(M_*/M_{\odot}) = 11.30$ z-phot = 2.18 | $\log(M_*/M_{\odot}) = 11.29$ z_spec = 2.30 | $\log(M_*/M_{\odot}) = 11.22$ z_phot = 2.36 | $\log(M_*/M_{\odot}) = 10.95$ z-phot = 2.48 | $\log(M_*/M_{\odot}) = 11.17$ z-phot = 2.50 | $\log(M_*/M_{\odot}) = 11.05$ z_phot = 2.53 |
| primer-uds-south -grizli-v7.2 #34297 | primer-uds-south -grizli-v7.2 $\#11298$ | primer-uds-south -grizli-v7.2 $\#31823$ | primer-uds-north -grizli-v7.2 $\#21002$ | primer-uds-north -grizli-v7.2 #74754 | primer-cosmos-east -grizli-v7.0 $\#5048$ |
| * | | | | | |
| $\log(M_*/M_{\odot}) = 11.01$ z_phot = 2.55 | $\log(M_*/M_{\odot}) = 11.41$ z_phot = 2.57 | $\log(M_*/M_\odot) = 10.92$ z_phot = 2.58 | $\log(M_*/M_{\odot}) = 11.17$ z-phot = 2.66 | $\log(M_*/M_{\odot}) = 11.04$ z-phot = 2.89 | $\log(M_*/M_\odot) = 11.02$ z-phot = 2.93 |
| primer-uds-south -grizli-v7.2 #52916 | primer-cosmos-west -grizli-v7.0 #16137 | ceers-full-grizli-v7.2 $\#76249$ | primer-uds-north -grizli-v7.2 $\#79897$ | primer-uds-south -grizli-v7.2 #16789 | ceers-full-grizli-v7.2 #61168 |
| | | | * | | |
| $\log(M_*/M_{\odot}) = 11.09$ z-phot = 3.15 | $\log(M_*/M_\odot) = 10.97$ z_phot = 3.27 | $\log(M_*/M_{\odot}) = 11.11$ z_phot = 3.32 | $\log(M_*/M_{\odot}) = 11.13$ z-phot = 3.39 | $\log(M_*/M_{\odot}) = 10.84$ z-phot = 3.45 | $\log(M_*/M_\odot) = 10.89$ z_phot = 3.54 |
| primer-uds-north -grizli-v $7.2 \# 80263$ | primer-uds-south -grizli-v7.2 $\#30341$ | primer-cosmos-east -grizli-v7.0 $\#45144$ | primer-uds-south -grizli-v7.2 $\#48393$ | primer-cosmos-east -grizli-v $7.0~\#47291$ | $\frac{1}{40 \text{ kpc}}$ |
| • | | | * | (6) | rest U -band rest V -band |
| $\log(M_*/M_{\odot}) = 10.70$ z_phot = 3.55 | $\log(M_*/M_{\odot}) = 10.76$ z_phot = 3.66 | $\log(M_*/M_{\odot}) = 10.62$ z_phot = 3.74 | $\log(M_*/M_{\odot}) = 10.82$ z_phot = 3.85 | $\log(M_*/M_{\odot}) = 10.78$ z_spec = 3.94 | rest J -band |