A DIRECT CONSTRAINT ON THE GAS CONTENT OF A MASSIVE, PASSIVELY EVOLVING ELLIPTICAL GALAXY AT z = 1.43*

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ABSTRACT

Gas and dust in star-forming galaxies at the peak epoch of galaxy assembly are presently the topic of intense study, but little is known about the interstellar medium (ISM) of distant, passively evolving galaxies. We report on a deep 3 mm band search with the IRAM/Plateau de Bure Interferometer for molecular (H2) gas in a massive (M* ≈ 6 × 1011 M☉) elliptical galaxy at z = 1.4277, the first observation of this kind ever attempted. We place a 3σ upper limit of 0.32 Jy km s−1 on the flux of the CO(J = 2 → 1) line or LCO < 8.8 × 109 K km s−1 pc−2, assuming a disklike CO-morphology and a circular velocity scaling with the stellar velocity dispersion as in local early-type galaxies (ETGs). This translates to an H2 mass of <3.9 × 1010(H2/4.4) M☉ or a gas fraction of ≲6% assuming a Salpeter initial mass function and an ISM dominated by H2, as observed in many local, high-mass ellipticals. This low value approaches that of local ETGs, suggesting that the low star formation activity in massive, high-z passive galaxies reflects a true dearth of gas and a lesser role for inhibitive mechanisms like morphological quenching.

Key words: cosmology: observations – galaxies: elliptical and lenticular, cD – galaxies: evolution – galaxies: ISM – ISM: molecules

1. INTRODUCTION

Molecular gas has been detected through rotational CO transitions out to very high redshift, first in highly luminous sources experiencing “bursty” star formation (SF; submillimeter galaxies and QSOs; e.g., Greve et al. 2005; Riechers et al. 2006; Maiolino et al. 2007) and subsequently in galaxies undergoing “main-sequence” (MS) SF (e.g., Daddi et al. 2008; Tacconi et al. 2010; Geach et al. 2011). Observations show that, when the universe was half its current age, MS galaxies had gas reservoirs approximately 10-fold larger than nearby spiral galaxies (e.g., Daddi et al. 2010; Tacconi et al. 2013).

It is not known, however, whether the gas content evolves in a synchronized fashion in both active and passive galaxies, i.e., following a “universal” cosmic decline. Molecular gas is detected in roughly one-fifth of all local early-type galaxies (ETGs) (slightly more in the field than in clusters; cf. Young et al. 2011) and typically represents ∼1% of the stellar mass of morphological types E/S0. Do ETG gas fractions increase with redshift?! Intuition might suggest this as massive high-z ETGs undergo mergers with gas-rich satellites and accrete a fraction of the latter’s gas. Gabor et al. (2010) show that standard quenching mechanisms (gas consumption in mergers, active galactic nucleus (AGN) feedback, virial shocks) produce red-sequence galaxies with bluer colors than observed at z = 1–2 because their simulated spheroids retain substantial residual gas, resulting in excessive SF unless additional quenching mechanisms are invoked. Fragmentation-prone gas reservoirs may be kept from forming stars when embedded within a stellar spheroid (“morphological quenching”; Martig et al. 2009), implying that high-z ETGs could host gas that cannot be tapped to form stars and has so far escaped attention. This is also consistent with the long gas consumption timescales Saintonge et al. (2012) find in nearby ETGs.

To obtain a first direct measurement of the currently unknown molecular gas reservoirs of distant passive galaxies we searched for CO(J = 2 → 1) line emission from a massive elliptical galaxy at z ∼ 1.5 with the Plateau de Bure Interferometer (PdB1). Our target and observations are described in Section 2.2. Results and discussion follow in Sections 3 and 4. We adopt a flat WMAP-7 cosmology (Ωm = 0.273 and H0 = 70.4 km s−1 Mpc−1; Larson et al. 2011).

2. TARGET DESCRIPTION AND DATA

2.1. J100239.52+015659.1—a pBzK-selected, Massive, Elliptical Galaxy at z = 1.4277

A stringent limit on the gas content of distant quiescent galaxies allowing a meaningful comparison with nearby ETGs is most readily achieved for high-mass galaxies. We selected the most massive galaxy—J100239.52+015659.1 (pBzK-217431)—of Onoder et al. (2012, hereafter O12). pBzK-217431 is a BzK-selected (Daddi et al. 2004), passively evolving, red elliptical galaxy in the COSMOS field with spectroscopic redshift z = 1.4277 ± 0.0015 (derived from a
high-confidence detection of the 4000 Å break) and age ~1.1 Gyr (corresponding to the average "build" redshift \( z \approx 2.3 \) for the bulk of stars in ETGs in the O12 sample; Onodera et al. 2015). With a stellar mass \(^{11} \sim 6.6 \pm 0.5 \times 10^{11} M_\odot\) (from spectral energy distribution (SED) fitting in O12), this object is among the most massive and luminous (\( K_{\text{ Vega}} = 17.56 \)) ETGs known at this redshift. It is 5–10 times more massive than star-forming galaxies (SFGs) at a similar redshift followed up in CO by Daddi et al. (2010) or the PHIBSS survey (Tacconi et al. 2013). pBzK-217431 lies within 1σ of the local mass–size relation for elliptical galaxies (e.g., Newman et al. 2012) and has an optical surface brightness distribution consistent with the canonical de Vaucouleurs profile (O12; Mancini et al. 2010).

2.2. IRAM PdBI 3 mm Band CO \((J = 2 \rightarrow 1)\) Follow-up

pBzK-217431 was observed in several tracks between 2011 June 21–30, (IRAM project ID V032) and 2012 May 26–July 19 (project ID V09E), always with five PdBI antennae on-source, excluding one track in 2012 conducted with only four antennae. During both observation campaigns all tracks were carried out in the compact D-configuration (angular resolution: 6′.5 × 5′′.7), with the 3.6 GHz WideX correlator tuned to the expected frequency of redshifted CO \((J = 2 \rightarrow 1)\) at 94.96 GHz \((\nu_{\text{rest}} = 230.538 \text{ GHz})\). In 2011 the phase center of the observations lay on pBzK-217431 and in 2012 on a nearby dwarf-like galaxy with photometric redshift \( z_{\text{ phot}} = 0.215 \) (Ilbert et al. 2013), offset ~7′′ from pBzK-217431 (Figure 1(c)). This shift was applied following the detection of a broad (760 MHz; detected with S/N = 6.5 in the \( uv \)-plane) emission feature associated with the neighboring galaxy in multiple tracks in 2011. Given the photometric redshift of the dwarf galaxy, this could have represented a CO \((J = 1 \rightarrow 0)\) line emission feature, but the data gathered in 2012 suggested this was an artifact. We reduced the data from the two observing periods individually with the GILDAS software packages CLIC and MAPPING and relying on varying combinations of the calibrators 0851+202, 0906+015, 0923 +392, 1005+066, 1040+244, 1055+018, 3C84, 3C273, 3C345, CRL618, and MWC349 for pointing and phase calibration, and on either 0923+392, 1005+066, 3C273, MWC349, 3C84, or 3C345 for flux calibration. Data sets V032 and V09E were subsequently combined after correcting for primary beam attenuation and phase shifting between the two pointing centers. After flagging of poor visibilities the combined data set has a total five-antenna (six-antenna) equivalent observing time of 11.59 (7.73) hr and reaches a noise level of 0.33 mJy beam\(^{−1}\) per 40 MHz channel (126 km s\(^{−1}\)). This sensitivity was not sufficient to detect CO emission. Figure 1(a) shows the featureless spectrum binned in 40 MHz channels, extracted at the location of pBzK-217431 and centered on the expected position of redshifted CO \((J = 2 \rightarrow 1)\).

3. RESULTS

To set an upper limit on the CO \((J = 2 \rightarrow 1)\) line flux we assume that—as observed in most massive, local ETGs (Alatalo et al. 2013)—the molecular gas in pBzK-217431 has settled into a rotating disk with circular velocity \( V_c = \kappa \sigma \).
Following the dynamical analysis on ATLAS$^3$D ETGs by Cappellari et al. (2013), we set $\kappa \sim 1.64$ (i.e., intermediate between the maximal circular velocity and the circular velocity at the effective radius). We have no direct measurement of the velocity dispersion for pBzK-217431 but adopt the average $\sigma = 330 \text{ km s}^{-1}$ of the $1.4 < z < 2.1$ ETG parent sample (Onodera et al. 2015). This value agrees well with velocity dispersions found by other high-$z$ ETG studies (e.g., Newman et al. 2010) and translates to an expected line width $2\nu_c \sim 910 \text{ km s}^{-1}$ (approx. seven spectral channels) if we assume a gas disk with inclination angle$^{12} i = 57^\circ 3\,'$, i.e., the mean orientation for randomly oriented disks in 3D.

Figure 1(b) shows the flux distribution within $\sim 15''$ of the target position after integration of the 3 mm spectrum over seven channels (280 MHz; 882 km s$^{-1}$ in velocity space) centered on the expected line frequency. While we see a $\sim 3\sigma$ flux concentration $3''$ north of pBzK-217431 in Figure 1(b), we do not consider this a reliable signature of weak line emission from our target. This is supported by the fact that the total number of $\geq 2\sigma$ pixels in the displayed region is fully consistent with Gaussian statistics. At very low signal-to-noise the most robust estimate of the flux is generally obtained at the phase center where we detect flux only at $1.2\sigma$ significance. The $1\sigma$ noise level for $L_{CO}(J=2-1)$ is 0.11 Jy km s$^{-1}$, leading to a $3\sigma$ upper line luminosity limit $L_{CO}(J=2-1) < 8.8 \times 10^8 \text{ K km s}^{-1} \text{ pc}^2$ following Solomon & Vanden Bout (2005, Equation (3)).

For ATLAS$^3$D ETGs CO($J = 2 \rightarrow 1$) emission is consistent with thermal excitation (Young et al. 2011) and can thus be used as a direct tracer of the H$_2$ content. Converting our line flux limit to a constraint on the gas mass of pBzK-217431 requires choosing a CO-to-H$_2$ conversion factor. Interstellar medium (ISM) conditions in low-$z$ ETGs generally resemble those of local spiral galaxies (dense gas fractions—Krips et al. 2010; H$_2$ surface densities—Young et al. 2011; dust temperatures—Crocker et al. 2012; low SF efficiency, SFE—Martig et al. 2013), leading us to adopt a Milky-Way-like $\alpha_{CO} \sim 4.4 M_\odot/(\text{K km s}^{-1} \text{ pc}^2)$. A similar $\alpha_{CO}$ is inferred when considering a metallicity-dependent conversion factor (e.g., Genzel et al. 2012; Schruba et al. 2012) and using the slightly super-solar, average enrichment $Z/Z_\odot \sim 1.2$ of ETGs of the O12 sample. Finally, we note that simulations of high-$z$ ellipticals with a range of gas fractions ($\sim 10\%$–$50\%$) and post-processing with Large Velocity Gradient (LVG) models predict $\alpha_{CO}$-values comparable to that of the Milky Way as well (Bournaud et al. 2014).

Atomic (HI) to molecular gas ratios in nearby ETGs vary with environment and kinematic state. Based on the fifth nearest neighbor distribution of galaxies in the COSMOS field with a similar redshift $z = 1.43 \pm 0.2$ as our target, pBzK-217431 lies in an average density environment (54th percentile of the density distribution), where HI can dominate the gas phase for nearby ETGs (e.g., Welch et al. 2010). Conversely, it is in a mass regime where locally HI-poor slow rotators dominate the ETG population. Absent direct HI measurements, we assume that mass is the key factor and that CO emission traces the entire gas reservoir, similar to ETGs in the local sample of Crocker et al. (2011). In this case, our observations constrain the gas mass of pBzK-217431 to be $M_{\text{gas}} < 3.9 \times 10^{10}$ ($\alpha_{CO}/4.4) M_\odot$. This is comparable to gas masses in MS galaxies at $1 < z < 2$, whereas pBzK-217431 is an order of magnitude more massive, resulting in a $3\sigma$ upper limit of $f_{\text{gas}} = M_{\text{gas}}/(M_\ast + M_{\text{gas}}) < 5.8\%$, i.e., a factor 10 lower than most CO-detected MS galaxies at the peak epoch of galaxy assembly. The properties of pBzK-217431 are summarized in Table 1.

### Table 1

| Source Properties: pBzK-217431 |
|-----------------------------|
| Quantity/Observable | Value |
|-----------------------------|
| R.A. [J2000] | 10$^{00}$02$^{''}$39.527 |
| Decl. [J2000] | +01$^{\circ}$56$^{''}$59.12 |
| $z_{\text{spec}}$ | 1.4277 ± 0.0015 |
| $M_\ast$ ($M_\odot$) | 6.6$^{+1.0}_{-0.9} \times 10^{11}$ |
| $r_e$ (kpc) | 7.19 ± 1.95 |
| Sérsic index $n$ | 3.8 ± 0.6 |

### Notes.

Properties listed above horizontal divider are from Onodera et al. (2015). Upper limits are quoted at $3\sigma$ significance.

(\alpha_{CO}/4.4) M_\odot. This is comparable to gas masses in MS galaxies at $1 < z < 2$, whereas pBzK-217431 is an order of magnitude more massive, resulting in a $3\sigma$ upper limit of $f_{\text{gas}} = M_{\text{gas}}/(M_\ast + M_{\text{gas}}) < 5.8\%$, i.e., a factor 10 lower than most CO-detected MS galaxies at the peak epoch of galaxy assembly. The properties of pBzK-217431 are summarized in Table 1.

### 4. DISCUSSION

#### 4.1. The Gas Content of pBzK-217431 in the Galaxy Evolution Context

As a proxy for the redshift evolution of ETG gas fractions that involves no assumptions about $\alpha_{CO}$ we compare in Figure 2(a) the $L_{CO}/M_\ast$ ratio of pBzK-217431 with sample averages for MS galaxies at $z < 2.5$ and $z \sim 0$ ETGs$^{14}$ from ATLAS$^3$D (Young et al. 2011). Median $L_{CO}/M_\ast$ values of literature MS galaxy samples are plotted with spiral galaxy symbols: $z \sim 0$—HERACLES and COLD GASS (Leroy et al. 2009; Saintonge et al. 2011); $0.1 < z < 0.6$—Daddi et al. (2010), Geach et al. (2011) and EGSNoG (Bauermeister et al. 2013); $1.1 < z < 1.7$ and $z > 2$—Daddi et al. (2010); and PHIBSS (Tacconi et al. 2013). The continuous evolution of the gas content in $z < 2.5$ MS galaxies with $M_\ast \sim 5 \times 10^{10} M_\odot$, the typical mass of all these samples, is traced by the gray band, based on the scaling relations between $M_\ast$, star formation rate (SFR), molecular gas mass $M_{\text{mol}}$, and $\alpha_{CO}$ calibrated in Sargent et al. (2014). For ATLAS$^3$D ETGs we plot the median of the subset of CO-detected ETGs (22% of ATLAS$^3$D ETGs) and an upper limit on the median $L_{CO}/M_\ast$ ratio of the overall sample, placed at the 84th percentile of the Kaplan & Meier (1958) distribution, which accounts for both the CO-detections and non-detections. The upper limit on the CO-deficit of pBzK-217431 relative to $z \sim 1.4$ MS galaxies is $\sim 20$ (see

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$^{13}$ Line width and velocity-integrated flux $L_{CO}$ vary with viewing angle as $\sin(i)$ and $\sin(i)$, respectively. For an edge-on gas disk the upper limits on the CO-luminosity and $H_2$ mass would thus increase by $\sim 10\%$.

$^{14}$ Masses for ATLAS$^3$D ETGs are the product of the $r$-band luminosity and mass-to-light ratios from JAM modeling in Cappellari et al. (2012).
Figure 2. CO emission and gas content of pBzK-217431 compared to ATLAS$^3D$ ETGs and $0 < z < 2.5$ main-sequence (MS) galaxies. (a) $3\sigma$ upper limit on the ratio of CO luminosity and stellar mass $M_*$ for pBzK-217431, plus typical $L_{\text{CO}}/M_*$ ratios measured for ATLAS$^3D$ ETGs (light red—median of CO-detected ETGs; dark red—upper limit on sample median for all ATLAS$^3D$ ETGs), and literature MS galaxy samples. (See annotations for survey names. Author abbreviations: D10b—Daddi et al. 2010; G11—Geach et al. 2011.) For MS galaxies we plot the median $L_{\text{CO}}/M_*$ and redshift of the combined samples; error bars illustrate the 1σ scatter in the data. Dark gray, solid line: expected redshift evolution of $L_{\text{CO}}/M_*$ for an average MS galaxy with $M_* = 5 \times 10^{10} M_\odot$ (Section 4.1). Dashed lines (edges of light gray shading): $L_{\text{CO}}/M_*$ ratio for $\pm1\sigma$ ($\pm2\sigma$) outliers to the MS. (b) Molecular gas fraction $f_{\text{mol}}$ for ATLAS$^3D$ ETGs compared to the average relation between gas fraction and $M_*$ for massive $z \sim 0$ MS galaxies. (Shading/lines as in panel (a); in panels (b) and (c) the gray shading fades away at the cross-over mass, above which ETGs dominate SFGs by number at the respective redshift.) (c) As in panel (b), but highlighting the paucity of gas in pBzK-217431 with respect to typical gas fractions of massive MS galaxies at the same redshift. Dotted lines: $\pm1\sigma$ scatter of $f_{\text{mol}}$ in $z \sim 0$ MS galaxies (cf. panel (b)).

Figure 2(a)), comparable to that of CO-detected ATLAS$^3D$ ETGs relative to local spirals. This limit is not stringent enough for a helpful comparison with the full ATLAS$^3D$ ETG sample median.

In the Introduction we asked whether gas fractions in star-forming and quiescent galaxies evolved with time by equal proportions. A quantitative comparison must involve the fact that pBzK-217431 is about $10\times$ as massive as ATLAS$^3D$ ETGs on average. Figures 2(b) and (c) show that gas fractions of local ETGs vary inversely with $M_*$, reaching $\lesssim 1\%$ at the highest masses. Our observations are not sufficiently deep to start testing whether or not, at fixed $M_*$, $f_{\text{gas}}$ for quiescent galaxies is constant over the last $\sim 10$ Gyr. Over this period gas fractions of normal galaxies with masses at or above the knee of the stellar mass function ($M_* \sim 10^{11} M_\odot$) evolve by a factor of four to five (from a few to about $15\%$–$30\%$; cf. Figures 2(b) and (c) or Tacconi et al. 2013; Scoville et al. 2014). For pBzK-217431 and local ETGs the values are $<6\%$ and $<1\%$, respectively, such that we cannot exclude a similar $\sim 5$-fold evolution of $f_{\text{gas}}$ for ETGs based solely on our observations.

Combining our upper limit on the gas mass of pBzK-217431 with SFR-estimates from ETG stacked optical spectra and optical-to-IR SEDs (Man et al. 2014; Onodera et al. 2015), we can estimate its SFE. The average specific SFR of $<10^{-11}$ yr$^{-1}$ for the ETG sample of O12 is consistent with the upper limit for the dust-obscured SFR in the largest mass bin of a larger sample of photometrically selected quiescent galaxies in Man et al. (2014). Applied to pBzK-217431 this level implies a SFR of $<5 \times 10^{-10} M_\odot$ yr$^{-1}$, while SED fitting (Man et al. 2014) suggests SFR $\sim 0.4 M_\odot$ yr$^{-1}$. The resulting, loose constraint on the gas depletion time $t_{\text{depl}} = M_{\text{gas}}/\text{SFR}$ is $\lesssim 90 (\alpha_{\text{CO}}/4.4)$ Gyr (see Figure 3). Presuming that, similar to nearby ETGs (e.g., Saintonge et al. 2012; Martig et al. 2013), high-$z$ ETGs have 2–5$\times$ lower SFEs than disk galaxies, this means that a roughly 10-fold sensitivity increase compared to our PdBI observations would be required to detect an expected gas reservoir of order $10^9 M_\odot$. This highlights the need for alternative ISM tracers or deeper observations, e.g., with ALMA, in order to advance our knowledge of the cold gas in distant quiescent galaxies.

4.2. Considerations on Feedback and Quenching

Galaxies as massive as pBzK-217431 at $z = 1.4277$ are prime candidates for suffering so-called “mass quenching” (e.g., Peng et al. 2010, Figure 15). Various mechanisms potentially contribute to mass quenching, and more widespread observations of the ISM of quenched galaxies as presented here should ultimately reveal which (combination) of these is most important. Examples of internal processes are gravitational/
morphological quenching (Martig et al. 2009; Genzel et al. 2014), AGN-feedback (e.g., Granato et al. 2004) or SF-activity (e.g., Ceverino & Klypin 2009). Feedback suppresses SF by removing gas, while simulations of morphological quenching have shown that the SFR of ETGs can remain minimal for several Gyr, notwithstanding gas fractions of 5%–10% (cf. Figure 3 in Martig et al. 2009). Our non-detection for pBzK-217431 thus indicates that massive high-\(z\) ellipticals at high redshift are truly gas-poor. We illustrate this with Figure 3(b), which compares SFE(s) and molecular gas fraction(s) for pBzK-217431 and low- and high-\(z\) MS galaxies with simulated \(z \sim 2\) ETGs (purple—simulated ETG with \(f_{\text{mol}} \sim 50\%\); dark red—simulated \(f_{\text{mol}} \lesssim 10\%\)) having \(M_\star \sim 4 \times 10^{10}\) (open symbols) and \(\sim 10^{11} M_\odot\) (filled symbols). These simulations include those from Bournaud et al. (2014) and similar models with other parameters (galaxy type/gas fraction) with 3 pc resolution. They are idealized closed-box models with a chosen initial stellar structure and gas evolution, evolved for a few dynamical times including self-gravity, hydrodynamics, cooling, and stellar feedback to compute the phase-space distribution of the ISM and the associated SFE. In gas-rich simulated ETGs, morphological quenching is ineffective, as evidenced by the fact that these systems have the same SFEs as both observed and simulated gas-rich disk galaxies. Conversely, morphological quenching could be responsible for the small (comparable to the dispersion of the SF-law) SFE offset between the gas-poor simulated ETGs and simulated \(z \sim 0\) disks (orange spirals). The low SFRs of massive, high-\(z\) ellipticals are thus not the result of unusually low SFE caused by gravitational stabilization of gas reservoirs, but morphological quenching might shut down SF completely in already gas-poor ETGs. Note that the absence of gas need not be the outcome of active expulsion by AGN or stellar feedback. Sub-millimeter galaxies as the commonly assumed progenitors of early ellipticals usually have sufficiently short gas consumption times (e.g., Bothwell et al. 2013) for reservoir depletion to well below the sensitivity of our observations of pBzK-217431.

5. SUMMARY

We presented the outcome of a deep IRAM/PdBI 3 mm search for CO/(\(J = 2 \rightarrow 1\)) emission from pBzK-217431, a massive, passively evolving elliptical galaxy at \(z = 1.4277\). Though undetected in CO, we could infer a 3\(\sigma\) upper limit of 5.8\% for its gas fraction. This is almost 10\(\times\) below the typical \(f_{\text{gas}}\) of MS galaxies at the same epoch and comes close to the gas fractions of local ATLAS3D ETGs, although our limit is not stringent enough for a direct comparison with the most massive ellipticals in the nearby universe where \(f_{\text{gas}} \sim 1\%\). Observational data on the gas content of quiescent galaxies not only tells us about the currently unknown contribution of such galaxies to the cold gas history of the universe (e.g., Walter et al. 2014; M. T. Sargent et al. 2015, in preparation), it also provides insights into how/which quenching and feedback processes influence the ISM of the host galaxy (e.g., Ciotti & Ostriker 1997). Our gas fraction measurement for pBzK-217431 leads us to speculate that moderate-sized,

Figure 3. Location of pBzK-217431 in the integrated Schmidt–Kennicutt diagramme (a) and in SFE vs. \(f_{\text{mol}}\) space (b). Data points scattering around the “MS” SF law in (a) are literature main-sequence galaxies (compiled in Sargent et al. 2014, Sa14). Crosses (open circles): low-\(z\) (high-\(z\)) starbursts with measured \(\sigma_{\text{CO}}\) and typically \(\sim 15 \times\) higher SFE than MS galaxies. Indicative SFR estimates for pBzK-217431 are from average spectral/SED properties of \(z \sim 1.5\) ETG samples (O12; Man et al. 2014). Colored symbols indicate the properties of simulated gas-rich/gas-poor (purple/dark red) ETGs and gas-rich/gas-poor (blue/orange) disks (see discussion in the text). Error bars on simulated data points illustrate variations in the simulations of these quantities over a few 100 Myr.
gravitationally stabilized gas reservoirs are not widespread among massive high-\textit{z} ellipticals and that their low SFR reflects a paucity of gas, caused by either feedback or exhaustion of their gas reservoir by prior SF activity.

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