Lyα EMISSION FROM GREEN PEAS: THE ROLE OF CIRCUMGALACTIC GAS DENSITY, COVERING, AND KINEMATICS*

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Received 2015 March 27; accepted 2015 June 14; published 2015 August 4

ABSTRACT

We report Hubble Space Telescope/Cosmic Origins Spectrograph observations of the Lyα emission and interstellar absorption lines in a sample of 10 star-forming galaxies at z ~ 0.2. Selected on the basis of high equivalent width optical emission lines, the sample, dubbed “Green Peas,” make some of the best analogs for young galaxies in an early universe. We detect Lyα emission in all ten galaxies, and 9/10 show double-peaked line profiles suggestive of low H I column density. We measure Lyα/Hα flux ratios of 0.5–5.6, implying that 5%–60% of Lyα photons escape the galaxies. These data confirm previous findings that low-ionization metal absorption (LIS) lines are weaker when Lyα escape fraction and equivalent width are higher. However, contrary to previously favored interpretations of this trend, increased Lyα output cannot be the result of a varying H I covering: the Lyman absorption lines (Lyβ and higher) show a covering fraction near unity for gas with N(H I) \( \gtrsim 10^{16} \text{ cm}^{-2} \). Moreover, we detect no correlation between Lyα escape and the outflow velocity of the LIS lines, suggesting that kinematic effects do not explain the range of Lyα/Hα flux ratios in these galaxies. In contrast, we detect a strong anticorrelation between the Lyα escape fraction and the velocity separation of the Lyα emission peaks, driven primarily by the velocity of the blue peak. As this velocity separation is sensitive to H I column density, we conclude that Lyα escape in these Green Peas is likely regulated by the H I column density rather than outflow velocity or H I covering fraction.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: formation

1. INTRODUCTION

The Lyα emission line is a heavily used diagnostic in studies of high-redshift galaxies and the intergalactic medium (IGM). At redshifts z \( \gtrsim 2 \), this feature is shifted into readily observable optical wavelengths, leading many studies to rely on Lyα for both discovery and spectroscopic redshift confirmation of galaxies. Lyα-based surveys are now extending to z ~ 6 and beyond, where they are identifying the building blocks of present-day galaxies and the sources that are most important for metal enrichment and reionization of the IGM (Martin et al. 2008; Ouchi et al. 2010; Hu et al. 2010; Dressler et al. 2011, 2015; Kashikawa et al. 2011; Henry et al. 2012; Rhoads et al. 2012). In addition, because Lyα photons scatter resonantly in neutral hydrogen, they offer a wealth of information about this gas. Spectroscopic line profiles can constrain gas content and kinematics (Erb et al. 2014; Verhamme et al. 2015; Martin et al. 2015), and Lyα imaging can illuminate the gaseous halos around galaxies (Steidel et al. 2011; Zheng et al. 2011; Hayes et al. 2013; Momose et al. 2014). In the epoch of reionization, weaker or less frequent Lyα emission may indicate a significant neutral hydrogen fraction in the IGM (Ota et al. 2010; Pentericci et al. 2011; Schenker et al. 2012; Treu et al. 2012, 2013), an increase in the escape fraction of ionizing photons, or both (Dijkstra et al. 2014).

Despite the fact that a wide range of studies rely on Lyα emission, we do not understand how to interpret the feature.

The Lyα luminosity, equivalent width, W_Lyα, and Lyα/Hα flux ratio of galaxies are seen to vary widely, and are difficult to predict from other galaxy properties like star formation rate (SFR) and dust extinction (Giavalisco et al. 1996; Scarlata et al. 2009). Qualitatively, it is believed that the Lyα emission line is modified by resonant scattering in the interstellar medium (ISM) and circumgalactic medium (CGM). This process increases the optical depth of Lyα photons, making them more susceptible to dust absorption, and sometimes turns the emission profile into absorption. Alternatively, in the absence of dust, the Lyα photons may simply diffuse to large radii and be missed by poor sensitivity to low surface brightness emission (Steidel et al. 2011; Hayes et al. 2013). Besides dust and geometry of the H I gas, the kinematics of galaxy outflows may also play a role, since Lyα photons may escape more easily when scattered by neutral hydrogen that is out of resonance with the ISM (Kunth et al. 1998; Wofford et al. 2013). Nevertheless, our poor quantitative understanding of Lyα output is cause for concern when studies try to draw robust conclusions about galaxies and the IGM from this feature.

Efforts to understand Lyα escape from high-redshift galaxies have generally suffered from the limitations associated with studying faint, distant sources (e.g., Shapley et al. 2003; Erb et al. 2010, 2014; Jones et al. 2012, 2013). Fortunately, many of these difficulties can be overcome when studying nearby galaxies. If low-redshift galaxies can be found where the physical conditions are similar to high-redshift star-forming galaxies, it is possible to learn more about the astrophysics that regulates Lyα output. Despite this realization, most investigations to date have struggled to identify local galaxies that are similar to the low-mass, low-metallicity, high specific SFR galaxies that dominate the cosmic star formation at early times.

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Based on observations made with the NASA/ESA Hubble Space Telescope, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. These observations are associated with programs 12928 and 11727.

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The Astrophysical Journal, 809:19 (25pp), 2015 August 10

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Table 1
Green Pea Sample and Observations

| ID       | R.A. (J2000) | Decl. (J2000) | $z$  | $E(V - B)_\text{MW}$ (mag) | Rest Wavelength Coverage (Å) | G130M Exposure (s) | G160M Exposure (s) |
|----------|--------------|--------------|------|---------------------------|-------------------------------|-------------------|-------------------|
| 0303-0759| 03 03 21.41  | -07 59 23.2  | 0.164887 | 0.0877 | 975–1515 | 2190 | 3829 |
| 1244+0216| 12 44 23.37  | 02 15 40.4  | 0.239420 | 0.0213 | 945–1430 | 2042 | 6507 |
| 1054+3238| 10 53 30.80  | 32 57 29.9  | 0.252645 | 0.0132 | 910–1425 | 824  | 2736 |
| 1137+3524| 11 37 22.14  | 35 24 26.7  | 0.194396 | 0.0161 | 965–1505 | 1264 | 2340 |
| 0911+1831| 09 11 13.34  | 18 31 08.2  | 0.262236 | 0.0248 | 900–1435 | 2074 | 6530 |
| 0926+4427| 09 26 00.44  | 44 27 36.5  | 0.180698 | 0.0165 | 970–1505 | 5640 | 6180 |
| 1424+4217| 14 24 05.72  | 42 16 46.3  | 0.184800 | 0.0094 | 965–1220 | 1209 | 0.0 |
| 1133+6514| 11 33 03.80  | 65 13 41.4  | 0.241400 | 0.0097 | 945–1430 | 1232 | 4589 |
| 1249+1234| 12 48 34.63  | 12 34 02.9  | 0.263403 | 0.0252 | 900–1425 | 1644 | 6372 |
| 1219+1526| 12 19 03.98  | 15 26 08.5  | 0.195614 | 0.0239 | 965–1505 | 716  | 2304 |

Note.
- Failed observation.

(e.g., Alavi et al. 2014; Stark et al. 2014). Instead, present samples of nearby galaxies with Ly$\alpha$ observations are, on average, more massive, dustier, metal-rich, and have lower specific SFRs than the bulk of high-redshift galaxies (Giavalisco et al. 1996; Scarlata et al. 2009; Cowie et al. 2011; Heckman et al. 2011; Hayes et al. 2013, 2014; Wofford et al. 2013; Martin et al. 2015). As a possible consequence of this selection, Ly$\alpha$ luminosities in low-redshift samples—when measured—are around an order of magnitude lower than the luminosities of most Ly$\alpha$-selected galaxies observed at $z > 3$ (Gronwall et al. 2007; Hu et al. 2010; Ouchi et al. 2010; Dressler et al. 2011, 2015; Henry et al. 2012).

The recent discovery of extremely high equivalent width emission line galaxies (the “Green Peas”) within the Sloan Digital Sky Survey (SDSS) offers a new avenue to investigate Ly$\alpha$ emission from high-redshift analogs (Cardamone et al. 2009). With masses reaching below $10^9 M_\odot$, metallicities lower than $12 + \log(O/H) \approx 8.2$ (from direct $T_e$ measurements; Izotov et al. 2011), and H$\alpha$ equivalent widths ($W_{\text{H}\alpha}$) exceeding hundreds of Å, these local galaxies may be more representative of high-redshift Lyman alpha emitters (LAEs; $W_{\text{Ly}\alpha} \approx 20$ Å) and reionization epoch galaxies than other local samples. As a comparison, inferred emission line contamination of Spitzer IRAC photometry provides tentative evidence for similar $W_{\text{H}\alpha}$ in star-forming galaxies at $z \approx 4–7$ (Shim et al. 2011; Labbé et al. 2013; Stark et al. 2013; Smit et al. 2014).

Ultimately, the James Webb Space Telescope will clarify which segment of the high-redshift population is most analogous to the Green Peas. At present, however, quantifying the Ly$\alpha$ output from these nearby objects is a critical benchmark for future comparisons.

In this paper we present a UV spectroscopic study of Green Peas using the Cosmic Origins Spectrograph (COS) on the Hubble Space Telescope (HST). For a sample of ten galaxies at 0.16 < $z$ < 0.26, we measure the Ly$\alpha$ emission that escapes the galaxies from within a few kpc (corresponding to the COS aperture). At the same time, by observing absorption lines in both hydrogen and metals, these data allow us to quantify the role of galactic outflows, ISM, and CGM gas. This paper is organized as follows. In Section 2 we describe our sample selection and the galaxy properties derived from GALEX and SDSS; in Section 3 we describe the COS observations and resultant data and in Section 4 we present the Ly$\alpha$ line profiles and measurements; Section 5 explores how the stellar population properties and dust of the Green Peas compare to other nearby samples that have been observed in Ly$\alpha$. In Sections 6 and 7 we show how the strength of the Ly$\alpha$ line varies with interstellar absorption equivalent width and kinematics, and discuss the velocity structure of the Ly$\alpha$ line. Finally, Section 8 offers a comprehensive interpretation of the data and our conclusions are summarized in Section 9.

Throughout this paper we use a Chabrier (2003) initial mass function (IMF), and a $\Lambda$CDM cosmology with $\Omega_m = 0.3$, $\Omega_k = 0.7$, and $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$. We adopt the equivalent width sign convention used in literature focused on high-redshift galaxies: positive equivalent widths indicate emission while negative values are used to signify absorption. All COS, GALEX, and SDSS data are corrected for Milky Way extinction using attenuation measured by Schlafly & Finkbeiner (2011) and the Fitzpatrick (1999) extinction law. The foreground extinction values were obtained from the NASA Extragalactic Database, 6 and are listed in Table 1.

2. SAMPLE SELECTION AND PROPERTIES

The present sample of Green Peas were drawn from the catalog presented by Cardamone et al. (2009). To systematically identify objects originally discovered by the Galaxy Zoo (Lintott et al. 2008), Cardamone et al. defined a color selection for objects with strong $[O\text{iii}]$ emission in the SDSS r-band. Following this selection, objects with low signal-to-noise ratio (S/N) SDSS spectra were removed and active galactic nuclei (AGNs) were rejected on the basis of broad emission lines or their optical emission line ratios ($\beta / \beta$). The remaining sample consists of 80 galaxies with rest-frame $[O\text{iii}]$ $\lambda$5007 equivalent widths of hundreds to over 1000 Å.

We selected Green Peas that were bright enough in the FUV to enable continuum detection with COS. From the 80 star-forming Green Peas in Cardamone et al. (2009), we considered objects with GALEX photometry (GR6) and $m_{\text{FUV}} \leq 20$ AB. We also required $z < 0.27$, so that the FUV spectra would cover the Siiv $\lambda\lambda1393, 1403$ lines. The resulting sample of ten galaxies is listed in Table 1. We verified that these galaxies have stellar masses, SFRs, metallicities, and $[O\text{iii}]$ equivalent widths consistent with the parent sample of Green Peas (Cardamone et al. 2009; Izotov et al. 2011). However, because of the FUV magnitude limit, the average

6 http://ned.ipac.caltech.edu/
UV luminosity in the present sample is around 1.6 times higher than the average (GALEX detected) Green Peas in Cardamone et al. (2009).

In Table 2 we compile properties of the Green Peas, drawn from the literature or derived from GALEX and SDSS. We describe these quantities below. In most cases, the high S/N of these data implies insignificant statistical errors on the measurements. Therefore we do not list these uncertainties.

First, we chose to remeasure the emission lines in the SDSS spectra rather than use catalog measurements. One of the Green Peas in our sample (0303+0759) contains an unphysical Balmer decrement (an Hα/Hβ flux ratio of 2.25) in the MPA-JHU DR7 catalog, which is the result of an incorrect Hα flux. This failure may be attributable to difficulty in fitting the nearly blended Hα+[N ii] lines with single Gaussians, when the lines clearly show evidence of broad wings extending hundreds of km s⁻¹ (also noted by Amorín et al. 2012 and Jaskot & Oey 2014). Therefore, for each of the Green Peas in this paper, we refit the emission line spectra with two kinematic components. We defined a kinematic model with a narrow component centered at the systemic redshift (v = 0), and a broad component that is allowed to be offset from v = 0. For 25 of the strongest lines in the spectrum (Hα through H9, [S ii], [N ii], [O iii], [O ii], and 7 He i lines; the amplitudes of the broad and narrow components were allowed to vary, but their velocity widths and centroids were required to be the same from line to line. Hence, the resultant model has 54 free parameters (redshift, Doppler shift of the broad component, velocity widths of both the broad and narrow component, and two Gaussian amplitudes for each line). This model was fit to the continuum-subtracted spectrum provided by the SDSS, thereby measuring redshifts (Table 1), emission line fluxes (for the combined broad and narrow kinematic components), and the kinematics of the ionized gas. Equivalent widths are evaluated by taking the ratio of the emission line flux to the median continuum flux density in a 100 Å window centered on each line. The kinematical measures derived from our fits are similar for all of the Green Peas, showing a narrow component at the systemic redshift with a FWHM around 200 km s⁻¹, and a broad component, also centered near v = 0, with a FWHM around 500 km s⁻¹. For the isolated Hβ line, the broad component contributes 15%–35% of the total line flux in these galaxies.

Table 2 lists the Hα equivalent width and the Hα/Hβ flux ratio. From this latter quantity, we derived dust extinction assuming a Calzetti et al. (2000) extinction curve and an intrinsic ratio of F(Hα)/F(Hβ) = 2.86. This intrinsic ratio is appropriate for electron temperature T_e = 10⁴ K and density n_e = 10⁵ cm⁻³; increasing T_e two-fold decreases the intrinsic Balmer decrement to 2.75 and increases the extinction, E(B − V)_{gas} by approximately 0.03 mag. Dust-corrected Hα luminosities are given, and converted to SFR using the calibration given in Kennicutt (1998; adjusted to a Chabrier 2003 IMF).

The stellar masses of the Green Peas are taken from Izotov et al. (2011). These authors note that, for emission lines of high equivalent width, the corresponding bound–free continuum emission can be comparable to the stellar continuum. Therefore previous estimates of stellar mass in these galaxies may be too high; to correct for this mis-estimation, Izotov et al. derived stellar masses from fits to the SDSS spectra, using models that include nebular continuum. For consistency, we have decreased these masses by a factor of 1.8 to convert them from a Salpeter to Chabrier (2003) IMF. Oxygen abundances are also taken from Izotov et al. (2011), where they were derived from [O iii] electron temperature (T_e^OIII 4363). All 10 of the Green Peas in this paper show detections in this line, confirming their low metallicities.

The ultraviolet continuum luminosity and slope were derived from GALEX photometry (FUV: λ ~ 1340–1790 Å,NUV: λ ~ 1770–2830 Å). The FUV fluxes were corrected for the contribution from Lyα emission of the Green Peas (described in Section 4), and both bands were corrected for Galactic foreground extinction (as noted in Section 1).

### Table 2: Green Pea Properties from GALEX+SDSS

| ID          | W_{Hα} (Å) | Hα/Hβ | E(B − V)_{gas} (mag) | log(I_{uv} (erg s⁻¹ cm⁻²)) | SFR (M_☉ y⁻¹) | Log(M/M_☉) | 12 + log(O/H) | M_{UV} (mag) | β | R_{UV} (kpc) |
|-------------|-------------|-------|----------------------|----------------------------|----------------|-------------|---------------|--------------|----|-------------|
| 0303+0759   | 670         | 2.78  | 0.00                 | 42.24                      | 7.6            | 8.89        | 7.86          | −20.35       | −2.23 | 0.8         |
| 1244+0216   | 840         | 3.10  | 0.07                 | 42.78                      | 26.2           | 9.39        | 8.17          | −20.32       | −1.79 | 2.6         |
| 1054+5238   | 400         | 3.15  | 0.08                 | 42.71                      | 22.4           | 9.51        | 8.10          | −21.31       | −1.94 | 1.3         |
| 1137+3524   | 580         | 3.08  | 0.06                 | 42.58                      | 16.8           | 9.30        | 8.16          | −20.56       | −1.78 | 1.8         |
| 0911+1831   | 420         | 3.50  | 0.17                 | 42.68                      | 21.1           | 9.49        | 8.00          | −20.56       | −1.82 | 1.1         |
| 0926+4427   | 610         | 3.20  | 0.10                 | 42.49                      | 13.6           | 8.52        | 8.01          | −20.58       | −1.98 | 1.0         |
| 1424+4427   | 1100        | 3.01  | 0.04                 | 42.57                      | 16.5           | 8.08        | 8.04          | −20.40       | −1.90 | 1.0         |
| 1136+6514   | 300         | 2.90  | 0.01                 | 42.02                      | 4.6            | 9.04        | 7.97          | −20.40       | −1.93 | 1.9         |
| 1249+1234   | 670         | 3.09  | 0.07                 | 42.50                      | 13.8           | 8.79        | 8.11          | −20.25       | −1.82 | 1.8         |
| 1219+1526   | 1270        | 2.87  | 0.00                 | 42.43                      | 11.9           | 8.09        | 7.89          | −19.94       | −1.65 | 0.7         |

Note. Quantities are derived from the SDSS and GALEX, or taken from Izotov et al. (2011). Measurements errors are dominated by systematics in these high S/N data, so statistical errors are not given. Emission line measurements include both broad and narrow components, as described in Section 2. Column descriptions: (1) object ID; (2) rest-frame Hα equivalent width, in Å, measured from SDSS spectrum; (3) flux ratio, F(Hα)/F(Hβ) measured from SDSS spectrum; (4) nebular gas extinction inferred from the Hα/Hβ flux ratio, assuming the intrinsic ratio of 2.86 as described in the text; (5) Hα luminosity measured from the SDSS spectrum; (6) SFR estimated from L_{uv}, using the Kennicutt (1998) calibration, divided by 1.8 to convert from a Salpeter to Chabrier (2003) IMF; (7) stellar mass from Izotov et al. (2011), also converted from a Salpeter to Chabrier (2005) IMF; (8) direct, T_e(O iii) -based metallicities taken from Izotov et al. (2011); (9) FUV absolute magnitude (AB), calculated from GALEX photometry, interpolated to provide an estimated rest-frame 1500 Å luminosity; (10) UV slope, defined as F_α ∝ λ³, calculated from GALEX data; (11) NUV Petrosian radius (see text in Section 2), calculated from the COS acquisition image.

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7 http://www.mpa-garching.mpg.de/SDSS/DR7/
the corrected FUV–NUV color, we calculated the UV power-law slope, $\beta$ ($F_\lambda \propto \lambda^\beta$). The absolute FUV magnitude was calculated by interpolating between the FUV and NUV bands to obtain the luminosity, $L_\nu$, at 1500 Å.

In the final column of Table 2 we list $R_{UV}$, the size of the galaxy measured from the NUV acquisition images. For the purposes of comparison in Section 5, we choose a Petrosian radius, $r_{PET}$ as adopted by Hayes et al. (2014). This radius defines the circular isophote where the local surface brightness is 20% of the internal surface brightness.

3. DATA

3.1. Observations

The observations in this paper are part of two COS programs. One of the galaxies that met our selection (0926+4427) was also classified as a Lyman Break Analog (LBA; Heckman et al. 2011), and was previously observed with COS (GO 11727; PI T. Heckman). The remaining nine Green Peas were observed as part of GO 12928 (PI A. Henry).

For all 10 of the galaxies, the target acquisition was accomplished with NUV imaging, configured with the Primary Science Aperture and Mirror A. As detailed in the COS Instrument Handbook, an initial image is obtained and analyzed to find the peak NUV flux. Next, HST is moved to place the peak flux in the center of the COS aperture, and a second image is taken to verify the shift. The target acquisition images of the Green Peas are shown in Figure 1. These data indicate relatively compact emission, implying that most of the UV continuum emission from these galaxies falls within the central 1″ diameter of the COS aperture (shown as circles) where vignetting is minimal. (Likewise, if optical line emission closely follows the UV continuum, we expect negligible aperture losses in the 3″ SDSS fiber spectroscopy.)

The spectra were obtained in the FUV, using both the G130M and G160M configurations (in 9/10); with both gratings the rest-frame wavelength coverage spans from approximately 950–1450 Å, or somewhat shorter/longer depending on the redshifts. The rest-frame wavelengths covered for each galaxy are listed in Table 1, along with the exposure time for each grating. For 1424+4217, the second orbit containing the G160M observations failed; it did not qualify for a repeat observation because the program was more than 90% complete. In this case, the observations cover the Green Pea Lyα emission only for velocities $v \lesssim 750$ km s$^{-1}$. As recommended by the COS Instrument Handbook, all spectra were taken at four FP-POS settings in each grating in order to mitigate the effects of fixed pattern noise. In addition, the central wavelengths for each grating were chosen to avoid placing strong absorption lines between the A and B segments. For one galaxy (1054+5328) this choice was not possible in G130M, so two central wavelengths were used. Since CALCOS does not combine data taken at different central wavelengths, we combined them by simply taking the mean (except in the gaps, where we adopt the values from the spectrum that has coverage). The errors were derived from taking the Poisson noise on the total counts, as we will describe below in Section 3.3.

All data from GO 12928 were taken at the COS lifetime position two; they were downloaded from MAST on 2013 August 23, implying that they were processed with CALCOS version 2.19.7. The spectra from GO 11727 were taken in lifetime position one, and were downloaded on 2013 August 23, implying that they were processed with CALCOS version 2.18.5.

The full COS spectra for all 10 Green Peas are shown in the Appendix.

8 The UV slope has been shown to differ systematically depending on the adopted bandpass (Howell et al. 2010). Therefore, these UV slopes are not strictly comparable to $\beta$ derived from the International Ultraviolet Explorer (IUE; e.g., Calzetti et al. 1994), or GALEX observations of galaxies at $z \sim 0$. We take the present measurement as a reasonable approximation; our conclusions do not rely on $\beta$.
3.2. Estimating Spectral Resolution

Because the Green Peas are spatially resolved, the spectral resolution that we achieve is reduced from the 15 to 20 km s\(^{-1}\) that is expected for point sources. Nevertheless, Figure 1 shows that the galaxies are compact; they do not fill the aperture, so the resolution should be better than the 200 km s\(^{-1}\) that is reported for filled aperture observations (France et al. 2009).

In order to quantify the spectral resolution for the present sample, we create a model line-spread function (LSF) from the NUV acquisition images and the point-source LSF.\(^9\) For each galaxy, we create a one-dimensional profile in the dispersion direction, by summing the pixels in the cross dispersion direction of the acquisition image. This profile is then convolved with the LSF to estimate how it is broadened by spatially resolved emission.

The resultant model LSFs in both G130M and G160M have typical FWHM ~ 12 pixels (or 18 for the somewhat larger 1244+0216) at 1450 Å. This scale is larger than the 6–8 pixel FWHM of the point-source LSF, although both the point-source and model galaxy LSFs have wings extending beyond ±20 pixels. For a dispersion of 9.97 (12.23) mÅ pixel\(^{-1}\) in G130M (G160M), the FWHM of the LSF corresponds to 25 (30) km s\(^{-1}\) for typical Green Peas and 37 (46) km s\(^{-1}\) for 1244+0216. As will become evident in the later sections, the absorption lines are much broader and clearly spectrally resolved. The Ly\(\alpha\) emission may have somewhat poorer spectral resolution if it is more extended than the stellar component.

3.3. Binning and Noise

We chose to bin the spectra to gain signal-to-noise and mitigate the potential effects of correlated noise (Keeney et al. 2012). As we showed above, the spectral resolution for our galaxies is degraded relative to our expectation for point sources. Binning 20 native COS pixels into one does not discard information for the galaxies in our sample. Therefore, we used the IDL rebin function to calculate the mean of 20 adjacent fluxes, \(f_x\), and wavelengths, \(\lambda\).

Inspection of the error arrays for the unbinned spectra showed that CALCOS overestimated the statistical uncertainties in the nine Green Peas observed in GO 12928, which have lower S/N than the spectrum of 0926+4427.\(^9\) We measured the noise in line-free regions of these spectra, and found that it was around three times smaller than implied by the error vector. Therefore, we recalculated the error spectrum by taking the Poisson noise on the observed counts in each 20 pixel bin, according to Gehrels (1986). The total counts per pixel were taken from the GCOUNTS array in the one-dimensional COS spectrum, which includes both source and background counts. To convert the error on the counts to an error on the flux, we divide by the exposure time and the sensitivity function. The sensitivity function was simply estimated from the ratio of the calibrated and uncalibrated one-dimensional spectra (the FLUX and NET arrays provided by CALCOS). We verified that the newly derived error vector is a sensible representation of the noise in line-free portions of the continuum. Moreover, this method applied to the higher S/N spectrum of 0926+4427 showed good agreement with the CALCOS error spectrum. For

\(^9\) http://www.stsci.edu/hst/cos/performance/spectral_resolution/

\(^{10}\) This mis-estimation is a known problem for low S/N data (C. Oliveira 2014, private communication).
Table 3
Lyα Measurements from COS Spectroscopy of Green Pea Galaxies

| ID          | \( F_{\text{Ly}\alpha} \) (\(10^{-14}\) erg s\(^{-1}\) cm\(^{-2}\)) | \( L_{\text{Ly}\alpha} \) (10\(^{39}\) erg s\(^{-1}\)) | Lyα/Hα | \( f_{\text{esc}}^{\text{Ly}\alpha} \) | \( W_{\text{Ly}\alpha} \) | \( W_{\text{red} \text{Ly}\alpha} \) | \( W_{\text{blue} \text{Ly}\alpha} \) | \( v_{\text{peak} \text{red}} \) | \( v_{\text{peak} \text{blue}} \) | \( v_{\text{red max}} \) | \( v_{\text{blue max}} \) |
|-------------|---------------------------------|-----------------|--------|-------------------------------|-------------|---------------------|----------------------|----------------|----------------|----------------|----------------|
| 0303−0759   | 1.1 ± 0.2                        | 0.8             | 0.5    | 0.05                          | 9 ± 2       | 9 ± 2               | -0.1 ± 0.3           | 170 ± 290      | 900 ± 400      | 1000 ± 1000    | 1000 ± 1000    |
| 1244+0216   | 2.0 ± 0.1                        | 3.4             | 0.7    | 0.07                          | 48 ± 10     | 36 ± 7              | 12 ± 2               | 250 ± 280      | 1100 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 1054+5238   | 1.7 ± 0.2                        | 3.1             | 0.8    | 0.07                          | 12 ± 3      | 12 ± 2              | 1 ± 1                | 160 ± 250      | 700 ± 700     | 1000 ± 1000    | 1000 ± 1000    |
| 1137+3524   | 3.8 ± 0.2                        | 4.0             | 1.2    | 0.12                          | 35 ± 7      | 33 ± 7              | 3 ± 1                | 150 ± 400      | 1100 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 0911+1831   | 3.3 ± 0.1                        | 6.8             | 2.3    | 0.16                          | 59 ± 12     | 48 ± 10             | 8 ± 2                | 90 ± 280       | 1100 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 0926+4427   | 6.0 ± 0.3                        | 5.4             | 2.3    | 0.20                          | 40 ± 8      | 36 ± 7              | 5 ± 1                | 160 ± 250      | 1200 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 1424+4217   | 8.5 ± 0.2                        | 8.0             | 2.4    | 0.25                          | 95 ± 19     | 57 ± 12             | 35 ± 7               | 230 ± 150      | 1000 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 1133+6514   | 2.1 ± 0.1                        | 3.6             | 3.5    | 0.40                          | 36 ± 7      | 25 ± 5              | 11 ± 2               | 230 ± 100      | 1000 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 1249+1234   | 5.4 ± 0.1                        | 11.3            | 4.4    | 0.41                          | 98 ± 20     | 74 ± 15             | 16 ± 3               | 70 ± 1300      | 1000 ± 1000   | 1000 ± 1000    | 1000 ± 1000    |
| 1219+1526   | 13.7 ± 0.2                       | 14.7            | 5.5    | 0.62                          | 164 ± 33    | 118 ± 24            | 41 ± 8               | 140 ± 100      | 1300 ± 950    | 1000 ± 1000    | 1000 ± 1000    |

Note. Lyα measurements from the COS spectra of the Green Peas give the fraction of Lyα that escapes from within the few kpc probed by the spectroscopic aperture. The Lyα fluxes and equivalent widths are calculated by directly integrating the line profile to the velocity where it meets the continuum, and \( W_{\text{Ly}\alpha}^{\text{red}} \) and \( W_{\text{Ly}\alpha}^{\text{blue}} \) are calculated for \( v > 0 \) and \( v < 0 \), respectively. The fluxes and equivalent widths assume a conservative 20% error on the continuum flux. Additionally, Lyα kinematics give the velocities marking the red and blue peaks, as well as the maximal blue and red velocities where the emission reaches the continuum. The former velocities are certain, with typical errors around 200 km s\(^{-1}\).

4. Lyα EMISSION FROM GREEN PEA GALAXIES

4.1. The Prevalence of Strong, Double-peaked Lyα Emission

Figure 2 shows the Lyα spectra of the Green Peas in the present sample, displayed in order of increasing Lyα escape fraction (estimated below). Their appearance is remarkable, for a few reasons. First, all ten of the galaxies show Lyα in emission. This result is not trivial; typical star-forming galaxies at all redshifts show a range of Lyα strength, ranging from pure (even damped) absorption to P-Cygni emission plus absorption, to pure emission (Pettini et al. 2002; Shapley et al. 2003; Wofford et al. 2013). On the other hand, the Green Peas are not typical of nearby star-forming galaxies, so the Lyα emission seen in all ten galaxies is not entirely surprising. Nearby, optical emission lines of high equivalent width, like those in the Green Peas, have been suggested to favor Lyα emission (Cowie et al. 2011). Furthermore, in more distant galaxies at \( 4 < z < 6 \), the increasing incidence and strength of Lyα emission (Stark et al. 2011) may go hand in hand with optical emission lines of high equivalent width (inferring from contamination to broad-band photometry; Shim et al. 2011; Labbé et al. 2013; Stark et al. 2013). The detection of Lyα emission in all ten Green Peas is consistent with these claims.

The second noteworthy feature about the spectra in Figure 2 is the prevalence of the double-peaked line shape. Of the Green Peas that we observed with COS, 9/10 share the spectral morphology with both redshifted and blueshifted emission peaks. Again, this line shape is not typical of normal nearby star-forming galaxies. Wofford et al. (2013) find only one double-peaked emitter in their sample of 20 Hα-selected objects around \( z \sim 0.03 \). And Martin et al. (2015), in a study of 8 nearby ULIRGs, show that Lyα can exhibit complicated kinematic profiles with broad blueshifted emission in more dusty environments. In contrast, at higher redshifts (\( z \sim 2-3 \)), Kulas et al. (2012) report that 30% of UV continuum-selected galaxies with Lyα emission show multiple-peaked profiles. Comparison to the Green Peas, however, reveals the impor-
that the Green Peas have lower \( H\alpha \) samples. Comparison with the LARS galaxies and the GALEX LAEs shows that the Green Peas have lower \( H\alpha/H\beta \) flux ratios, indicating less dust obscuration. GALEX LAEs identified as active galactic nuclei (AGNs) have been excluded.

![Diagram](image)

**Figure 3.** Low \( Ly\alpha \) to \( H\alpha \) flux ratios of the Green Peas cannot be explained by dust. Solid and dashed lines show how, in the absence of resonant scattering, the intrinsic \( Ly\alpha \) to \( H\alpha \) flux ratio would respond to dust extinction for the Calzetti et al. (2000) and Cardelli et al. (1989) extinction curves. Additionally, clumpy dust models from Scarlata et al. (2009) are shown for 3, 5, and 7 clumps; they form loops when high clump optical depth returns the flux ratios to their intrinsic, dust-free limits. Statistical errors for the Green Peas are small compared to the size of the data points, and are not reported for the other samples. Comparison with the LARS galaxies and the GALEX LAEs shows that the Green Peas have lower \( H\alpha/H\beta \) flux ratios, indicating less dust obscuration. GALEX LAEs identified as active galactic nuclei (AGNs) have been excluded.

The Ly\( \alpha \) Emission Line Measurements

The \( Ly\alpha \) emission line measurements are presented in Table 3. The line flux is measured by directly integrating the emission line spectra out to the velocity where the continuum is met. We adopt a conservative 20% uncertainty on the continuum flux near \( Ly\alpha \), since the broad \( N\alpha \) 1240 Å stellar wind feature makes continuum normalization difficult. This error makes little difference for the \( Ly\alpha \) flux uncertainties, but it dominates the error budget for measurements of equivalent width. For 1424+4217, where the G160M spectrum was unavailable, we use the G130M observations even though they only cover \( Ly\alpha \) for \( v \lesssim 750 \) km s\(^{-1}\). Since the other galaxies show only a small contribution at these velocities, we do not correct \( Ly\alpha \) measurement for missed flux.

Although the compact sizes of the Green Peas suggest minimal aperture losses in the continuum spectra, the \( Ly\alpha \) emission may be more extended. At the redshifts of our sample, the unvignetted portion of the COS aperture shown in Figure 1 (1″ diameter) corresponds to 2.8–4.0 kpc; the full COS aperture is 2.5 times larger. As a comparison, in the nearby Lyman Alpha Reference Sample (LARS), which comprises 14 galaxies with \( HST \) imaging of \( Ly\alpha \), all but two objects show emission extending to at least 10 kpc (Hayes et al. 2013, 2014).

In order to better understand how the unusual conditions in the Green Peas are influencing their \( Ly\alpha \) escape, we next provide quantitative measurements of the \( Ly\alpha \) lines and show how these compare to nearby samples. Then, in the remainder of the paper we will use the UV absorption lines to explore how the conditions in the ISM and CGM affect the \( Ly\alpha \) emission. Radiative transfer models of the \( Ly\alpha \) spectral line profiles will follow in I. Orlitová et al. (2015, in preparation).

4.2. \( Ly\alpha \) Emission Line Measurements

The \( Ly\alpha \) emission line measurements are presented in Table 3. The line flux is measured by directly integrating the emission line spectra out to the velocity where the continuum is met. We adopt a conservative 20% uncertainty on the continuum flux near \( Ly\alpha \), since the broad \( N\alpha \) 1240 Å stellar wind feature makes continuum normalization difficult. This error makes little difference for the \( Ly\alpha \) flux uncertainties, but it dominates the error budget for measurements of equivalent width. For 1424+4217, where the G160M spectrum was unavailable, we use the G130M observations even though they only cover \( Ly\alpha \) for \( v \lesssim 750 \) km s\(^{-1}\). Since the other galaxies show only a small contribution at these velocities, we do not correct \( Ly\alpha \) measurement for missed flux.

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Arias are calculated from data tabulated in Scarlata et al. (2009) and Cowie et al. (2014). Based on their curves of growth, a 3–4 kpc diameter aperture would capture only one third to one half of the Ly$\alpha$ flux. Indeed, aperture losses are confirmed for three galaxies in our sample. One Green Pea, 0926+4427, is also identified as LARS 14, and two (1133+6514 and 1219+1526) are serendipitously covered by GALEX grism observations. For the former, the COS aperture captured 40% of the total large-aperture luminosity estimated from LARS imaging ($L_{Ly\alpha}^{total} \sim 1.4 \times 10^{43}$ erg s$^{-1}$). The latter two cases show that 60% and 75% of the GALEX grism flux is detected by COS. Because the physical extent of the Ly$\alpha$ emission may vary from galaxy to galaxy, and 7/10 of the Green Peas have no large-aperture measurements, we do not correct the COS measurements. Ultimately, though, the COS measurements are interesting because they tell us about the Ly$\alpha$ that is observed within the central few kpc. These quantities are important for comparing to high-redshift spectroscopic studies, where slits may subtend physical scales similar to the COS aperture.

Besides the line fluxes, Table 3 lists the Ly$\alpha$ equivalent width, luminosity, and the Ly$\alpha$ escape fraction, $f_{esc}^{Ly\alpha}$. The latter quantity is defined as the ratio of the observed Ly$\alpha$ luminosity to the intrinsic Ly$\alpha$ luminosity, $L_{Ly\alpha}^{obs}/L_{Ly\alpha}^{int}$ (see also Hayes et al. 2014). The intrinsic Ly$\alpha$ luminosity is inferred from the dust-corrected H$\alpha$ luminosity times the intrinsic case-B ratio of $L_{Ly\alpha}/L_{H\alpha} \sim 8.7$.11 We also include measurements of the red- and blue-side $W_{V,3}$ for the 9/10 double-peaked Ly$\alpha$ lines. These quantities are calculated by directly integrating the emission profiles for $v > 0$ and $v < 0$ separately. In two cases (0303–0759 and 1054+5238) the equivalent width of the blue peak is consistent with zero; this finding is not an indication that the blue peak is undetected. Rather, the blue emission is weak, and there is net absorption around zero velocity.

Finally, Table 3 also lists kinematic signatures from the Ly$\alpha$ lines. The velocities of the blue and red peaks are given, and the broad wings of the lines are quantified by calculating the velocity where $F_{J}$ reaches the continuum.

5. COMPARISON TO NEARBY LY$\alpha$ EMISSION SAMPLES

In this section, we explore the role of dust and stars in regulating the Ly$\alpha$ output of the Green Peas. In this context, it is useful to compare the Green Peas to nearby galaxies that have also been observed in Ly$\alpha$. We choose two samples with published Ly$\alpha$ measurements: LARS (Hayes et al. 2013, 2014; Östlin et al. 2014; Rivera-Thorsen et al. 2015) and nearby galaxies identified as LAEs ($W_{V,3} > 15–20\,\AA$) from GALEX grism surveys (Deharveng et al. 2008; Scarlata et al. 2009; Cowie et al. 2011). We acknowledge that the selection effects and aperture size likely influence this comparison. On one hand, the GALEX LAEs were Ly$\alpha$ selected via slitless grism spectroscopy with a large 5′ FWHM point-spread function. In this configuration, we expect that most of the Ly$\alpha$ emission should be included in the measurements, but the sample is biased toward rare, strong Ly$\alpha$-emitting galaxies. On the other hand, the measurements reported for the H$\alpha$-selected LARS galaxies are integrated inside Petrosian apertures that are defined using the Ly$\alpha$ plus continuum images. These apertures, which range in diameter from 2.6 to 32 kpc, do not capture all of the Ly$\alpha$ emission detected at large radii in the LARS images. For the low-mass, low-dust, high $W_{H\alpha}$ end of the LARS sample, the typical 4 kpc diameter aperture is not too different than the COS aperture at $z \sim 0.2$. Indeed, for LARS 14/0926+4427, the Petrosian aperture Ly$\alpha$ flux from the LARS image is comparable to (83% of) the flux included in the COS spectrum. However, as we noted in Section 4, these measurements account for less than half of the total Ly$\alpha$ flux in the LARS image. Nevertheless, we conclude that the LARS Petrosian aperture measurements and COS/Green Pea spectra are still useful, because they give a sense of how much Ly$\alpha$ is escaping from the central regions of the galaxies. Finally, we acknowledge that Ly$\alpha$ from nearby COS-observed galaxies has also been presented by Wofford et al. (2013), but we exclude this sample from comparison because their close proximity ($z \sim 0.03$) implies that the COS aperture subtends only 0.6 kpc (unvignetted). Indeed, their COS NUV continuum images show much greater spatial extent compared to the Green Peas, suggesting that the Ly$\alpha$ measurements are not easily compared to the other samples considered here.

A straightforward approach for quantifying Ly$\alpha$ escape is to directly compare Ly$\alpha$ flux to the H$\alpha$ and H$\beta$ emission that probes the nebular gas and dust. In Figure 3, we plot the Ly$\alpha$ to H$\alpha$ flux ratio against the H$\alpha$ to H$\beta$ flux ratio for the Green Peas, LARS galaxies, and GALEX LAEs. The latter sample comprises 45 galaxies taken from Scarlata et al. (2009) and Cowie et al. (2011), where slit-loss corrections facilitate the comparison between Ly$\alpha$ and H$\alpha$ fluxes. Additionally, we show predictions from case-B recombination theory, assuming extinction laws from Cardelli et al. (1989) and Calzetti et al. (2000). In the absence of resonant scattering, the flux ratios should follow these lines. We also show the clumpy dust
models of Scarlata et al. (2009) which form loops when the limit of high clump optical depth returns the observed line ratios to the intrinsic case-B ratios. While these models are needed to explain some of the high Lyα/Hα ratios in dusty galaxies, they do not explain line ratios of the Green Peas, which have low Lyα to Hα for their dust content. Although the Green Peas show little to no dust, their Lyα to Hα flux ratios span a factor of 10. Two of the Green Peas, 1249+1234 and 0911+1831, fall close to the Lyα to Hα ratio that is predicted for their dust extinction, but the remaining eight show ratios that are too low to be explained by dust extinction alone.

To clarify how the Green Peas sample a different range of galaxy properties than LARS and the GALEX LAEs, Figure 4 shows histograms in stellar mass, SFR, M_{UV}, UV slope, β, W_{Hα}, E(B-V)_{gas}, L_{Lyα}, the UV isophotal Petrosian radius, R_{UV}, as well as W_{Lyα} and f^{Lyα}_{esc}. The derivation of these properties is outlined in Section 2 for the Green Peas and Hayes et al. (2013, 2014) for LARS. For the GALEX LAEs, we take the M_{UV}, W_{Hα}, L_{Lyα}, and W_{Lyα} from Tables 1 and 2 in Cowie et al. (2011; 44 galaxies). The SFR and E(B-V)_{gas} are calculated from the slit-loss corrected line fluxes noted above (from Scarlata et al. 2009 and Cowie et al. 2011; 45 galaxies), assuming a Calzetti et al. (2000) extinction law, an intrinsic Hα/Hβ ratio of 2.86, and the Kennicutt (1998) SFR calibration (converted to a Chabrier 2003 IMF). GALEX LAEs identified as AGNs have been excluded.

Figure 4 shows that the Green Peas occupy a region of parameter space that is poorly sampled by other studies. Their stellar masses overlap with the low-mass end of the LARS galaxies, but extend to masses an order of magnitude smaller. At the same time, the Green Peas’ SFRs and UV luminosities are, on average, higher than the LARS galaxies and GALEX LAEs. They are uniformly low in dust, with E(B-V)_{gas} < 0.2 and β ∼ -2.0. Finally, Figure 4 shows that the sizes of the Green Peas are similar to the more compact half of the LARS galaxies. These different Green Pea properties seem to impact the Lyα output: the Lyα luminosities are an order of magnitude larger than are observed for LARS and the GALEX LAEs. In fact, among these three samples, only the Green Peas have Lyα luminosities in the range of most high-redshift LAEs: L_{Lyα} > 10^{42.5} erg s^{-1} (Ouchi et al. 2010).

Moreover, W_{Lyα} and f^{Lyα}_{esc} show a broad range of values for the Green Peas, while the LARS galaxies are more peaked at low values. (The GALEX LAEs, by definition, exclude the low values of W_{Lyα} and f^{Lyα}_{esc}). In fact, Figure 5 shows that in the combined set of LARS and the Green Peas, W_{Hα} is strongly correlated with W_{Lyα}. The Spearman rank correlation coefficient\(^{12}\) is 0.64 and a spurious correlation is rejected with a probability of 8.1 × 10^{-4}.

This observation that the low masses, high SFRs, and low dust content of the Green Peas may favor Lyα emission is consistent with trends reported in Cowie et al. (2011). These authors compared GALEX LAEs to a UV-continuum-selected control sample and found that the LAEs had bluer colors, more compact sizes, lower metallicities, and higher W_{Hα} than their non-emitting counterparts. Similarly, Cowie et al. found Lyα emission to be more common in samples with higher W_{Hα}, and also reported a weak correlation between W_{Hα} and W_{Lyα}. Here, by actually comparing f^{Lyα}_{esc} instead of W_{Lyα} for the optical emission line-selected samples, we see that this correlation probably originates from increased Lyα escape, rather than young stellar populations with intrinsically high W_{Lyα}. At the same time, however, we detect no statistically significant correlation between f^{Lyα}_{esc} and W_{Hα} for the GALEX LAEs.

Regardless, a relation between f^{Lyα}_{esc} and W_{Hα} (or any of the other properties highlighted in Figure 4) does not explain the physical mechanism regulating Lyα escape. Rather, it suggests that gas properties associated with the youth of a stellar population increase Lyα escape. In the sections that follow, we use the ultraviolet interstellar absorption lines to further investigate the role of this gas.

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\(^{12}\) The upper limits on f^{Lyα}_{esc} (corresponding to net Lyα absorbers in the LARS galaxies) are set to zero in this statistical test. The Spearman correlation coefficient, using ranks, is not sensitive to upper limits in this case.
Atomic line data are given for the transitions considered in this paper. Values are taken from the NIST Atomic Spectra Database.

| Ion     | $E_{\text{ion}}$ (eV) | Vacuum Wavelength (Å) | $f_{\text{ew}}$ | $A_{\text{st}}$ (s$^{-1}$) | $E_{\text{low}} - E_{\text{ew}}$ (eV) |
|---------|-----------------------|-----------------------|-----------------|-----------------------------|----------------------------------|
| H i Ly$\beta$ | 0                     | 937.80                | 0.0078          | 1.64 x 10$^6$               | 0.00–13.22070331 |
| H i Ly$\delta$ | ...                  | 949.74                | 0.014           | 4.12 x 10$^6$               | 0.00–13.0545011 |
| H i Ly$\gamma$ | ...                  | 972.54                | 0.029           | 1.28 x 10$^7$               | 0.00–12.7485388 |
| H i Ly$\beta$ | ...                  | 1025.72               | 0.08            | 5.57 x 10$^7$               | 0.00–0.12.0875046 |
| H i Ly$\alpha$ | ...                  | 1215.67               | 0.46            | 4.69 x 10$^8$               | 0.00–10.1988353 |
| O i | 0                     | 1302.17               | 0.05            | 3.41 x 10$^8$               | 0.00–9.5213634 |
| O i* | ...                  | 1304.86               | 0.05            | 2.03 x 10$^8$               | 0.0196224–9.5213634 |
| Si ii | 18.34                 | 1190.42               | 0.277           | 6.53 x 10$^8$               | 0.00–10.415200 |
| Si ii | 11.26                 | 1193.29               | 0.575           | 2.69 x 10$^9$               | 0.00–10.390117 |
| Si ii | 1264.74               | 1260.42               | 1.22            | 2.57 x 10$^9$               | 0.00–9.836720 |
| Si ii | 1304.37               | 1304.03               | 0.09            | 3.64 x 10$^8$               | 0.00–9.505292 |
| Si ii* | ...                  | 1194.50               | 0.737           | 3.45 x 10$^9$               | 0.035613–10.415200 |
| C ii | 11.19                 | 1334.53               | 0.129           | 2.42 x 10$^8$               | 0.00–9.290460 |
| C ii* | ...                  | 1335.71               | 0.115           | 2.88 x 10$^8$               | 0.007863–9.290148 |
| Si iii | 16.34                | 1206.50               | 1.67            | 2.55 x 10$^9$               | 0.00–10.276357 |
| Si iv | 33.49                 | 1393.76               | 0.513           | 8.80 x 10$^8$               | 0.00–8.895697 |
| Si iv | 1402.77               |                      | 0.255           | 8.63 x 10$^8$               | 0.00–8.838528 |

Note. Atomic line data are given for the transitions considered in this paper. Values are taken from the NIST Atomic Spectra Database.

6. Ly$\alpha$ EMISSION AND THE ABSORPTION STRENGTH OF INTERSTELLAR GAS

The most common approach to studying the impact of outflows on Ly$\alpha$ is to observe low-ionization interstellar (LIS) metal lines. With ionization potentials less than 13.6 eV, ions such as Si ii and C ii can trace both neutral and ionized hydrogen. As such, these transitions are typically used to quantify the H i gas that scatters Ly$\alpha$ photons. In Figures 6–8, we show the COS spectra covering Si ii λλ1190, 1193, λ1260, and C ii λ1334. The spectra have been normalized by linear fits to the local continuum, and zero velocity is marked by a dashed vertical line. Similarly, dotted lines mark the expected locations of fluorescent fine-structure emission lines, Si ii* and C ii*. These lines form when electrons excited by absorption in the Si ii λλ1190, 1193, λ1260, and C ii λ1334 transitions subsequently decay to the excited ground state (followed by a fine-structure transition to the ground state). We exclude from our analysis the O i and Si ii lines at λ1302, λ1304, because their small wavelength separation and contribution from fluorescent and resonant re-emission (O i λ1304) complicates the interpretation (see spectra shown in the Appendix). We list the rest-frame vacuum wavelengths, ionization potentials, absorption oscillator strengths, $f_{\text{ew}}$, and emission coefficients, $A_{\text{st}}$, for these lines in Table 4. Additionally, we note that contamination to these ISM features by stellar absorption is negligible. In the top left panel of Figures 6–8, we show a 50 Myr old, continuous star-forming model spectrum, with Z = 0.002 (Leitherer et al. 2014). Similar stellar absorption is seen across a wide range of young, metal-poor stellar population properties, where UV spectra are dominated by O stars.

Weaker equivalent width of these LIS absorption lines has been associated with increased $W_{\text{Ly}\alpha}$ in stacked spectra of galaxies at $z \sim 3–4$ (Shapley et al. 2003; Jones et al. 2012). Qualitatively, the Green Peas lend some support to this scenario: the two strongest absorbers 1244+0216 and 1137+3524 are among the lower $f_{\text{esc}}$ Green Peas, and the weakest absorbers (1133+6514 and 1219+1526) are among those with the highest $f_{\text{esc}}$. To quantify this trend, we measure equivalent widths of the LIS metal absorption lines by directly integrating the normalized spectra out to the velocity where the absorption meets the continuum. The uncertainties in equivalent width are determined by propagating the error vector over the same velocity range, including a systematic 10% uncertainty on the continuum normalization. For undetected lines, we approximate the upper limit by taking the equivalent width of the marginally detected lines. For the LIS lines this threshold is around 0.5 (0.4) Å in the observed (rest) frame. These measured equivalent widths are listed in Table 5.

In Figure 9, we compare $W_{\text{Ly}\alpha}$ to the equivalent widths of Si ii λ1260 and C ii λ1334 for both the Green Peas and the stacked $z \sim 3$ Lyman break galaxy (LBG) sample from Shapley et al. (2003). In this plot, the Green Peas are consistent with the $z \sim 3$ LBGs, although they extend to higher $W_{\text{Ly}\alpha}$ and weaker $W_{\text{LIS}}$. Nevertheless, we do not detect a significant correlation; the Spearman correlation coefficient ($\rho$) and probability of the null hypothesis ($P$) are given in the upper left of each panel in Figure 9. However, since $W_{\text{Ly}\alpha}$ is only a rough proxy for Ly$\alpha$ escape, we recast this diagram using $f_{\text{esc}}$ in the right panels of Figure 9. Here, the significance of the correlation is improved: the Spearman coefficient (which, using ranks, is not sensitive to the non-detections in this case) implies that the correlation is robust at 91% confidence for Si ii and 97% confidence for C ii. Although these trends are only marginally significant, the consistency between C ii and Si ii supports a real correlation. Moreover, these trends work in the same direction as the $z \sim 3–4$ measurements from stacked spectra. It appears that conditions that create weaker LIS absorption lines also
favor greater $f_{\mathrm{esc}}^{\mathrm{Ly}\alpha}$. We will return to this trend and discuss its possible meaning in Section 8, where we offer a more comprehensive interpretation of the data.

Despite heavy reliance on the LIS metal lines, they remain indirect probes of the neutral hydrogen that is scattering the Ly$\alpha$ emission. Fortunately, the COS spectra of the Green Peas allow a more direct look at the HI gas, with at least one Lyman series line (besides Ly$\alpha$) observed in each of the 10 galaxies. Figure 10 highlights these features, showing either Ly$\beta$ or Ly$\gamma$ for each Green Pea. Whenever more than one Lyman series line is observed (7/10 galaxies) we find that their absorption profiles are consistent. The equivalent widths of these lines (Table 6) are measured in the same manner as for the metal LIS lines, although we instead adopt a 20% uncertainty on the continuum placement because normalization is more challenging at these wavelengths. Additionally, the same stellar absorption model used for the metal lines is shown for Ly$\beta$ and Ly$\gamma$. In contrast to the metals, the stellar HI absorption is significant around zero velocity. Nevertheless, the stellar absorption does not explain the blueshifted and highly opaque absorption, indicating a significant contribution from outflowing interstellar gas. We conclude that these lines are still useful for probing the outflowing gas at moderate to high (blueshifted) velocities.

The HI absorption lines show some remarkable differences from the LIS metal lines. First, the equivalent widths of the Lyman series lines show no variation with $f_{\mathrm{esc}}^{\mathrm{Ly}\alpha}$ or $W_{\mathrm{Ly}\alpha}$. Second, and in contrast to the spectra shown in Figures 6–8, the hydrogen absorption lines show little to no residual intensity at modest blueshifted velocities (a few hundred km s$^{-1}$). This finding indicates that nearly 100% of the stellar light is covered by HI absorbing gas at these velocities. Moreover, the high opacity and the similarity between Ly$\beta$, Ly$\gamma$, Ly$\delta$, and Ly$\epsilon$ equivalent widths (when more than one line is detected) indicate that these lines are saturated but not damped. Hence, the neutral hydrogen column density is poorly constrained: $N_{\mathrm{HI}} \sim 10^{16} - 10^{18}$ cm$^{-2}$. Remarkably, even the low end of this range leads to high Ly$\alpha$ optical depth at line center, even if it is optically thin to hydrogen-ionizing Lyman continuum (LyC) photons ($\tau_{\mathrm{Ly}\alpha} > 10^3 - 10^4$; Verhamme et al. 2006, 2015).

Finally, we show higher ionization Si$\upiota$ $\lambda1206.5$ and Si$\upiota$ $\lambda1394, \lambda1403$ in Figures 11 and 12. The equivalent widths of these lines are also listed in Table 5. Unlike the LIS metal lines, the equivalent widths of these higher ionization lines do not appear to change across the sample. This conclusion is most apparent for the Si$\upiota$ lines, all of which have good S/N and
In this aspect, the Green Peas are also consistent with the $z \sim 3$ LBGs: Shapley et al. (2003) report that, despite the relation between $W_{\text{Ly}\alpha}$ and $W_{\text{LIS}}$, $W_{\text{Si IV}}$ is the same in each of their four $W_{\text{Ly}\alpha}$-defined stacks.

7. DO OUTFLOWS HELP THE \textit{Ly}\textsubscript{α} EMISSION PHOTONS ESCAPE?

The kinematics of the CGM may play an important role in regulating Ly\textsubscript{α} escape from galaxies. When the photons scatter in outflowing gas, they can Doppler shift out of resonance with the bulk of the ISM and escape more easily. Hence, we may expect that a large velocity gradient in the CGM promotes strong Ly\textsubscript{α} emission. Early studies find evidence for this scenario. In a sample of eight local starburst galaxies, Kunth et al. (1998) find that half of their sample with damped Ly\textsubscript{α} absorption showed no evidence of outflowing gas in their LIS lines. Yet the other half of their sample that showed Ly\textsubscript{α} emission exhibited outflows with velocities around 200 km s\textsuperscript{-1}. Similarly, Wofford et al. (2013) report similar findings from COS observations of 20 nearby galaxies. In their sample, seven Ly\textsubscript{α}-emitting galaxies have $v_{\text{LIS}} \sim 20$ km s\textsuperscript{-1}, whereas 10 galaxies with damped Ly\textsubscript{α} profiles have $v_{\text{LIS}} \sim 100$ km s\textsuperscript{-1}. And most recently, Martin et al. (2015) show that Ly\textsubscript{α} escape from ULIRGs is enhanced when the wings of the Ly\textsubscript{α} and [O\textsubscript{III}] lines reach greater blueshifted velocities.

In this section, we will test whether the Ly\textsubscript{α} escape is aided by outflowing gas in the Green Peas. To quantify the outflow velocities, we use metal and hydrogen absorption lines, and also explore the kinematic measures from the Ly\textsubscript{α} emission.

7.1. Gas Kinematics in Absorption

Figures 6–8 illustrate the kinematics of the LIS ions. When the lines are detected, they are blueshifted with wings extending several hundred km s\textsuperscript{-1}. To measure the gas kinematics, we use metal and hydrogen absorption lines, and also explore the kinematic measures from the Ly\textsubscript{α} emission.

Figure 9. Rest-frame equivalent widths of Ly\textsubscript{α} emission (left panels) and the Ly\textsubscript{α} escape fraction, $f_{\text{esc}}$, (right panels) are plotted against the absorption equivalent width of the low-ionization Si II $\lambda 1260$ and C II $\lambda 1334$ lines. The Spearman correlation coefficient, $\rho$, and probability of the null hypothesis, $P$, are given in the upper left of each panel. Comparison data from stacked spectra of $z \sim 3$ galaxies are shown as gray squares (Shapley et al. 2003). While the Green Pea data are consistent with an extrapolation of the $z \sim 3$ data, this correlation is only significant when $f_{\text{esc}}$ is used to quantify Ly\textsubscript{α} output.

$W \sim 1.3$ Å. In this aspect, the Green Peas are also consistent with the $z \sim 3$ LBGs: Shapley et al. (2003) report that, despite the relation between $W_{\text{Ly}\alpha}$ and $W_{\text{LIS}}$, $W_{\text{Si IV}}$ is the same in each of their four $W_{\text{Ly}\alpha}$-defined stacks.

$$v_{\text{LIS}} \sim 20 \text{ km s}^{-1}.$$ And most recently, Martin et al. (2015) show that Ly\textsubscript{α} escape from ULIRGs is enhanced when the wings of the Ly\textsubscript{α} and [O\textsubscript{III}] lines reach greater blueshifted velocities.

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Figures 6–8 illustrate the kinematics of the LIS ions. When the lines are detected, they are blueshifted with wings extending several hundred km s\textsuperscript{-1}. To measure the gas kinematics, we estimate characteristic outflow velocities, $v_c$. Since many of the lines have non-Gaussian shapes, we avoid fitting centroid velocities, and instead calculate the equivalent width-weighted velocity:

$$v_c = \frac{\int v (1 - f_{\text{norm}}) d\lambda}{\int (1 - f_{\text{norm}}) d\lambda},$$ (1)
where $f_{\text{norm}}$ is the normalized flux, $v$ represents velocity at each wavelength, and the denominator is easily recognized as the equivalent width. The resultant characteristic velocities are listed in Table 7. The errors on these velocities are calculated using 1000 Monte Carlo realizations where the spectrum is perturbed according to its error vector and a 10% continuum normalization uncertainty. We also quantify the maximum outflow velocity by determining where the absorption trough reaches the continuum. These velocities are listed in Table 8; the uncertainties are calculated using a Monte Carlo simulation in the same manner as for the characteristic outflow velocities. For completeness, and to obtain some kinematic information for 1133+6514 and 1219+1526 which have no LIS lines, we also list the characteristic and maximum outflow velocities for the higher ionization Si $\text{m}$ and Si $\text{v}$ lines. And likewise, maximum outflow velocities for the Lyman series lines are listed in Table 9 (where we have again included a 20% continuum normalization uncertainty). However, because of the stellar component and the breadth of the H$\text{I}$ absorption lines, we do not measure characteristic outflow velocities for these features.

Figure 13 shows how $f_{\text{esc}}^{\text{Ly} \alpha}$ depends on these kinematic features for the H$\text{I}$, LIS metals, and higher ionization lines. The top two panels focus on $v_c$, with different symbols indicating different transitions. The upper left panel shows that we detect no significant trend between $f_{\text{esc}}^{\text{Ly} \alpha}$ and outflow velocity measured from the LIS metals. However, we must note that two of the three highest $f_{\text{esc}}^{\text{Ly} \alpha}$ galaxies cannot be included in this plot and correlation test, because they are undetected in all LIS absorption lines (1133+6514 and 1219+1526). Their addition in the upper right panel of Figure 13, where we show the higher ionization states of Si, hints at a correlation. For Si $\text{m}$, which is detected at good S/N in all ten Green Peas, the Spearman correlation coefficient rules out a spurious relation at 98% confidence. But this trend is only significant with the addition of the two high $f_{\text{esc}}^{\text{Ly} \alpha}$ Green Peas. In the bottom panels, where we show the maximal velocities, the metals tell a similar story: the Green Pea 1219+1526 (the highest $f_{\text{esc}}^{\text{Ly} \alpha}$ object) has greater maximal outflow velocity than most when Si $\text{m}$ is considered. But otherwise, we detect no trend. Finally, in the bottom left panel of Figure 13 we add maximal outflow
velocities reached by H\textsc{i} Lyman series lines (red points). These lines consistently reach \(-700\) to \(-800\) km s\(^{-1}\), and show no trend with \(f^{\text{esc}}_{\text{Ly}\alpha}\). In summary, since the only possible correlation detected in Figure 13 relates \(f^{\text{esc}}_{\text{Ly}\alpha}\) with higher ionization lines that do not trace H\textsc{i}, we conclude that these data give no compelling evidence for a scenario where Ly\(\alpha\) escape is enhanced by scattering in outflowing H\textsc{i} gas.

Remarkably, Figure 13 shows that the maximal outflow velocities measured by the H\textsc{i} Lyman series lines are systematically bluer than the maximal velocities of the LIS metal lines. This result demonstrates that the H\textsc{i} absorption is markedly more sensitive to low-density, high-velocity gas that cannot be detected in the LIS metal absorption lines. Yet this H\textsc{i} likely plays an important role in scattering Ly\(\alpha\) photons; we will explore this topic more in Section 7.2 where we compare the Lyman series absorption and Ly\(\alpha\) emission kinematics.

7.2. The Velocity Structure of Ly\(\alpha\) Emission

The Ly\(\alpha\) emission line profiles give another probe of the outflowing gas kinematics, as the broad emission is (at least in part) generated by resonant scattering in the gas around the galaxy. Table 3 gives kinematic measures of the Ly\(\alpha\) lines, including the velocities of the red and blue peaks, and the maximal velocities of the red and blue wings of the lines. Figure 14 shows how \(f^{\text{esc}}_{\text{Ly}\alpha}\) changes with these Ly\(\alpha\) kinematic measures. Statistically significant correlations appear in some, but not all, of these quantities. Each panel in Figure 14 lists the Spearman correlation coefficient, \(\rho\), and the probability, \(P\), that the correlation arises by chance. For this analysis, we exclude the Green Pea with single-peaked Ly\(\alpha\) emission (1294+1234) from the statistics and plots involving the blue peak and the peak separation, but it is included in the other diagnostics. Similarly, the maximal red velocity for 1424+4217 is a lower limit (the spectrum was truncated due to a failed observation), and this galaxy is excluded from the relevant statistics.

Figure 14 shows that the separation between the Ly\(\alpha\) emission peaks becomes smaller when \(f^{\text{esc}}_{\text{Ly}\alpha}\) is larger (top right panel), and that this trend is driven primarily by a shift in the blue emission peak (top left panel). At the same time, the galaxies with higher \(f^{\text{esc}}_{\text{Ly}\alpha}\) may show somewhat lower velocities for their red Ly\(\alpha\) peaks, but the correlation is not significant. Compared to the blue emission peaks, the red Ly\(\alpha\) emission peaks also inhabit a smaller range of velocities. These findings are consistent with studies of high-redshift galaxies (\(z \approx 2–3\)), where the kinematics of the red Ly\(\alpha\) emission peak has been studied by multiple groups. Notably, Hashimoto et al. (2013) and Shibuya et al. (2014) measure a red peak velocity, \(\Delta v_{\text{Ly}\alpha} \approx 200\) km s\(^{-1}\), for \(10–20\) LAEs with \(W_{\text{Ly}\alpha} > 50\) Å, compared with 450 km s\(^{-1}\) measured for UV-continuum-selected LBGs (Steidel et al. 2010). In this sense, the Green Peas are more similar to the high-redshift LAEs than to the LBGs. Indeed, for a larger sample of 158 galaxies, Erb et al. (2014) report a significant anticorrelation between \(W_{\text{Ly}\alpha}\) and \(\Delta v_{\text{Ly}\alpha}\) such that Ly\(\alpha\) is stronger when it emerges closer to the systemic velocity. Our trend of increasing \(f^{\text{esc}}_{\text{Ly}\alpha}\) with peak separation fits naturally with this scenario: increased emission near the systemic velocity serves to shift the emission peaks closer together. A visual inspection of Figure 2 supports this idea: where the Ly\(\alpha\) emission is strong, there is net emission around \(v \approx 0\), whereas net absorption appears around the systemic velocity when \(f^{\text{esc}}_{\text{Ly}\alpha}\) is low. Here, for the first time, we show that the kinematics of the blue Ly\(\alpha\) emission peak shows even greater variation than the red peak.

This tight correlation between \(f^{\text{esc}}_{\text{Ly}\alpha}\) and peak separation suggests that Ly\(\alpha\) escape is determined by the neutral hydrogen column density. In short, when the column density is low, the Ly\(\alpha\) photons can escape nearer to the systemic velocity, with less scattering in the expanding circumgalactic envelope. Variations in dust, on the other hand, preserve the shape of the profiles while decreasing the strength of the emission (Verhamme et al. 2006, 2008, 2015; Behrens et al. 2014). Indeed, the H\textsc{i} density has already been used to explain the trends with the red Ly\(\alpha\) peak velocity, \(\Delta v_{\text{Ly}\alpha}\), seen in \(z \approx 2–3\) galaxies (discussed above; Chonis et al. 2013; Hashimoto et al. 2013; Erb et al. 2014; Shibuya et al. 2014). Moreover, recent radiative transfer models from Verhamme et al. (2015) show that small separations between peaks, \(\Delta v < 300\) km s\(^{-1}\), imply \(N_{\text{H}1} \lesssim 10^{18}\) cm\(^{-2}\), whereas higher separations, \(300 < \Delta v < 600\) km s\(^{-1}\), arise in galaxies with \(10^{18} \lesssim N_{\text{H}1} \lesssim 10^{20}\) cm\(^{-2}\).

However, the Ly\(\alpha\) radiative transfer models of Verhamme et al. (2015) do not produce all the features in our data. First, unlike the Green Peas, increasing \(N_{\text{H}1}\) in the models shifts the red peak to higher velocities while holding...
the blue peak at a nearly fixed velocity. Second, in modeled profiles, the high-velocity wings of the Lyα reach only to ±a few hundred km s\(^{-1}\) in contrast to the several hundred km s\(^{-1}\) observed in the Green Peas. This discrepancy may be attributable to an assumed intrinsic Lyα profile that neglects the broad wings observed in the optical emission lines. Indeed, Martin et al. (2015) successfully produce broad Lyα wings on eight ULIRGs by modeling the Lyα emission as a superposition of intrinsic (broad + narrow) and scattered components. And the third difference between the data and models of Verhamme et al. is that the double-peaked emission profiles appear mostly when the shell expansion velocity is low, \(v < 100 \text{ km s}^{-1}\). Yet the Green Peas show \(-300 \lesssim v_c \lesssim -100 \text{ km s}^{-1}\) in their LIS lines. Nevertheless, Lyα radiative transfer modeling offers some intriguing lines of investigation.

In addition to the peaks of the Lyα emission, we explore the kinematics probed in the wings of the lines. The bottom panels of Figure 14 show how the maximal velocity reached in the Lyα lines relates to \(f_{\text{esc}}^{\text{Ly}\alpha}\). In these diagnostics, the typical 200 km s\(^{-1}\) uncertainty on the maximal velocities makes it difficult to draw robust conclusions. Although only the center panel (illustrating the maximal velocity in the red wing of the line) shows a significant relation, these plots hint at a scenario where broader Lyα emission wings may be associated with increased Lyα escape. This finding is qualitatively consistent with the sample of eight ULIRGs studied by Martin et al. (2015), where increased Lyα escape was associated with greater blueshifted Lyα and [O III] velocities. In this case, the close association of the blueshifted Lyα and [O III] \(\lambda 5007\) kinematics suggested an in situ production of Lyα photons in the high-velocity gas (rather than scattering). As demonstrated by Martin et al. (2015), this emission would result from cooling of the hot galactic wind. However, with the resolution of the SDSS spectra, it remains difficult to test whether the Lyα kinematics in the wings corresponds closely with the [O III] and H\(_\alpha\) kinematics. Ultimately, more work is needed to obtain higher spectral resolution observations of the nebular gas, so that we may compare the line profiles in greater detail. We defer this analysis to a future study.
In order to more fully understand what the Lyα kinematics are measuring, we also compare the spectra to H I absorption profiles measured by the Lyβ or Lyγ lines in Figure 15. This comparison shows that the maximal velocities of the Lyα and H I absorption are well matched (except for possibly 1244+0216), extending to around $-700 \text{ km s}^{-1}$ in most cases. The presence of H I absorption over the same range of velocities as the blueshifted Lyα emission is noteworthy; it demonstrates clearly that the gas which scatters Lyα photons exists in an envelope spanning a range of velocities. Shell models, where the cool gas exists at a single velocity, cannot describe absorption spanning several hundred km s$^{-1}$, even though they often provide satisfactory fits to Lyα emission profiles (Verhamme et al. 2008). Previous studies (e.g., Pettini et al. 2002; Kulas et al. 2012) have already noted this shortcoming of the shell model, drawing a similar conclusion from the velocity gradient seen in metal lines. Here, for the first time, we are able to demonstrate the need for an envelope of H I gas, without the need for metals as a proxy. This added constraint, it turns out, is important since the LIS and Lyman series lines show somewhat different kinematics in their maximal outflow velocities. As we showed in Figure 13, the LIS metal lines reach maximal velocities around $-400$ to $-600 \text{ km s}^{-1}$, whereas the Lyman series lines extend to between $-600$ and $-800 \text{ km s}^{-1}$. We interpret this difference as an indication that the LIS metal absorption lines are insensitive to the gas that constitutes the wings of the Lyman series lines. Nevertheless, the excellent correspondence between the blueshifted Lyα emission and H I absorption velocities suggests that this high-velocity, low-density gas is still important for scattering Lyα photons and creating the profiles that we observe.

Stacking analyses of UV-luminous galaxies at $z \sim 2–4$ have also explored the origin of the blue peak emission by comparing it to LIS lines (Steidel et al. 2010; Jones et al. 2012). These studies have found that the velocity of the blue peak most closely corresponds with the velocities in the blue wing of the LIS absorption lines, around $-500$ to $-600 \text{ km s}^{-1}$. In other words, the blue Lyα emission is strongest not where the apparent optical depth of the LIS lines is greatest, but instead where it is decreasing. The Green Peas show that these characteristics of stacked spectra are not uniform among galaxies. In Figure 16, we summarize the kinematic measurements from H I absorption, LIS metal absorption (Si II and C II), and blueshifted Lyα emission. We show the velocity range probed by each set of features, by computing the error-weighted mean and its uncertainty. The Green Peas are sorted by $f_{\text{esc}}$, with a comparison from stacked spectra of LBGs at $z \sim 2–4$ shown at bottom (from Steidel et al. 2010 and Jones et al. 2012). While the LIS absorption velocities are similar between the high-redshift samples and Green Peas, the latter show blueshifted Lyα emission emerging closer to the systemic velocity and $v_c$. In fact, while the lower $f_{\text{esc}}^\text{Lyα}$ Green Peas show the blue peak emission falling between the LIS $v_c$ and $v_{\text{max}}$, this trend may break down as $f_{\text{esc}}^\text{Lyα}$ increases. Both 0926+4427 and 1424+4217 show that the blueshifted Lyα peak probably emerges at lower blueshifted velocities than $v_c$. Moreover, if the LIS metals that are too weak to detect in 1133+6514 and 1219+1526 still follow the kinematics of the more highly ionized gas, we might expect this trend to be stronger. These
galaxies show \( v_{\alpha} (\text{Si} \, m) \) of \(-270\) and \(-420\, \text{km s}^{-1}\) respectively, compared to their \( \text{Ly} \alpha v_{\text{peak}} \) around \(-100\, \text{km s}^{-1}\).

In summary, we conclude that while the wings of the Ly\( \alpha \) emission lines emerge over the same range of velocities probed by H\( \text{i} \) absorption, the peak emission shows little relation to any of the outflow kinematic measures. This finding is consistent with the conclusions from previous high-redshift studies, where it is argued that the emergent Ly\( \alpha \) emission is more strongly affected by the optical depth of gas near the systemic velocity than by outflow kinematics (Steidel et al. 2010; Law et al. 2012; Chonis et al. 2013; Erb et al. 2014).

8. SUMMARY AND DISCUSSION

In our analysis so far, we have explored the role of ISM and CGM gas in regulating the amount of Ly\( \alpha \) emission that we observe from the Green Peas. In this section we will discuss the physical implications of our measurements. First, however, we summarize the findings from the previous sections.

1. The “Green Pea” classification identifies objects with prominent Ly\( \alpha \) emission and little to no Ly\( \alpha \) absorption. 9 of the 10 galaxies in our sample have Ly\( \alpha \) profiles that show both blue and red peaks, and unlike other low-redshift samples, their Ly\( \alpha \) luminosity and \( W_{\text{Ly} \alpha} \) reach the range probed by high-redshift Ly\( \alpha \) surveys (e.g., Henry et al. 2010, 2012; Ouchi et al. 2010).

2. Comparison to other nearby populations with published Ly\( \alpha \) measurements (Scarlata et al. 2009; Cowie et al. 2011; Hayes et al. 2014; Östlin et al. 2014; Martin et al. 2015) showed that the Green Peas have (on average) lower masses, higher SFRs and specific SFRs, brighter \( M_{\text{UV}} \), bluer UV slopes, higher \( W_{\text{H} \text{\textsc{i}}} \), lower dust extinction, and smaller sizes. Despite similarly low dust extinction in the Green Pea sample, we measure Ly\( \alpha \) escape fractions (within the COS aperture) that span a factor of 10: \( f_{\text{esc}}^{\text{Ly} \alpha} = 0.05\text{--}0.62 \).

3. We detect LIS absorption in 8/10 Green Peas, and confirm previous findings that weaker \( W_{\text{LIS}} \) is associated with stronger Ly\( \alpha \) emission (e.g., Shapley et al. 2003) albeit, extending prior measurements to higher Ly\( \alpha \) and weaker \( W_{\text{LIS}} \). Although the correlation between \( W_{\text{LIS}} \) and \( W_{\text{Ly} \alpha} \) is not significant in our data, a tentative correlation is found when we use \( f_{\text{esc}}^{\text{Ly} \alpha} \) directly, instead of \( W_{\text{Ly} \alpha} \), as a proxy. Furthermore, the robustness of this relation is also supported by detection in two independent measures: Si \( \text{n} \) 1260 Å and C \( \text{ii} \) 1334 Å. At the same time, we show that the equivalent width of Si \( \text{n} \) \( \lambda \)1206 does not vary among the present sample.

4. Of the 10 Green Peas show no LIS metal detections, and these are found among those with the highest Ly\( \alpha \) escape fraction, \( f_{\text{esc}}^{\text{Ly} \alpha} \geq 0.40 \), within the COS aperture.

5. Absorption in the H\( \text{i} \) Lyman series (\( \beta, \gamma, \delta, \) and/or \( \epsilon \)) is detected in all ten Green Peas. Unlike the LIS metal lines, the H\( \text{i} \) absorption appears uniform in kinematics and equivalent width across the sample. Furthermore, and in contrast to the LIS metal lines, the Lyman series lines are unambiguously saturated, with little to no residual intensity at line center.

7. Kinematic measurements from Si \( \text{n} \) and C \( \text{ii} \) show no correlation between \( f_{\text{esc}}^{\text{Ly} \alpha} \) and outflow velocities \( (v_{\text{c}}, \text{ or } v_{\text{max}}) \) in the LIS metal lines, although two of the three highest \( f_{\text{esc}}^{\text{Ly} \alpha} \) Green Peas cannot be included due to the absence of detectable LIS absorption. The data do show a marginal correlation between \( f_{\text{esc}}^{\text{Ly} \alpha} \) and the outflow velocities \( (v_{\text{c}} \text{ and } v_{\text{max}}) \) for Si \( \text{n} \), but because this line does not trace neutral hydrogen, this trend is not compelling evidence that scattering in the cool, neutral phase of the outflow is aiding Ly\( \alpha \) escape.

8. The Ly\( \alpha \) escape fraction, \( f_{\text{esc}}^{\text{Ly} \alpha} \), shows a significant anticorrelation with the velocity separation between the blue and red peaks, which is driven by shifts in the blue peak velocity. This trend is consistent with a changing neutral hydrogen column density, where lower H\( \text{i} \) density allows more Ly\( \alpha \) to emerge near the systemic velocity.

9. The velocity of the blue Ly\( \alpha \) emission spans the same range of velocities as the H\( \text{i} \) absorption lines, demonstrating (for the first time with H\( \text{i} \)) that the Ly\( \alpha \) emission arises from an envelope of gas spanning several hundred km s\(^{-1}\). At the same time, the maximal outflow velocities reached by the Lyman series lines are consistently bluer than the maximum outflow velocities of the LIS metal lines; the good agreement between the velocities probed by blue Ly\( \alpha \) emission and Ly\( \beta \) \( \text{Ly} \gamma \) absorption implies...
that, compared to LIS metals, these lines are a better proxy for the gas that scatters Ly\(\alpha\) photons.

These observations allow us to take a closer look at how the interstellar and circumgalactic gas regulates the escape of Ly\(\alpha\) photons from the central few kpc of the Green Peas (as probed by the COS aperture). In past studies, a few different Ly\(\alpha\) escape mechanisms have been considered as possibly important. In the remainder of this section we take a comprehensive look at the present Green Pea data, and explore which Ly\(\alpha\) escape models are consistent with our results.

**Galaxy Outflow Kinematics**—Galactic outflows are one mechanism for increasing the transmission of Ly\(\alpha\) photons. In this case, the Ly\(\alpha\) photons can scatter in H\(\alpha\) gas, which is Doppler shifted with respect to the ISM. The scattered photons are then out of resonance with the ISM and escape more easily. Previous studies have noted this effect: Kunth et al. (1998), Wofford et al. (2013), and Rivera-Thorsen et al. (2015) show

**Figure 16.** Summary of the kinematic features in the Green Pea data is compared to results from stacked spectra at \(z \sim 2–4\) (Steidel et al. 2010; Jones et al. 2012). For the Green Peas, multiple transitions are combined to give the range of velocities probed by H\(\alpha\) absorption (green) or LIS metals (Si \(\pi\) and C \(\pi\) orange and red). In these cases, bars represent the error-weighted mean and its uncertainty. Additionally, the Green Pea data are sorted in order of increasing the Green Peas, multiple transitions are combined to give the range of velocities probed by H\(\alpha\) absorption

**Table 5**

| Object ID  | Si \(\pi\) \(\lambda\)1190 | Si \(\pi\) \(\lambda\)1193 | Si \(\pi\) \(\lambda\)1260 | C \(\pi\) \(\lambda\)1334 (Å) | Si \(\text{iii}\) \(\lambda\)1206 | Si \(\text{iv}\) \(\lambda\)1393 | Si \(\text{iv}\) \(\lambda\)1403 |
|------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 0303−0759  | −0.4 ± 0.3     | −0.4 ± 0.3     | −0.6 ± 0.2     | −1.2 ± 0.3     | −1.3 ± 0.2     | −1.1 ± 0.4     | −0.9 ± 0.4     |
| 1244+0216  | −1.1 ± 0.3     | −1.0 ± 0.3     | −1.6 ± 0.4     | −1.3 ± 0.5     | −1.1 ± 0.3     | −1.3 ± 0.8     | −1.0 ± 0.8     |
| 1054+5238  | −0.8 ± 0.3     | −0.5 ± 0.3     | −1.0 ± 0.5     | ...            | −1.8 ± 0.5     | −1.9 ± 1.2     | −1.3 ± 1.2     |
| 0911+1831  | −1.0 ± 0.3     | −1.1 ± 0.3     | −1.2 ± 0.3     | −1.3 ± 0.3     | −1.4 ± 0.2     | −1.3 ± 0.3     | −1.5 ± 0.5     |
| 0926+4427  | −0.4 ± 0.1     | −0.3 ± 0.1     | −0.5 ± 0.1     | −0.7 ± 0.2     | −1.5 ± 0.2     | −1.7 ± 0.3     | −1.3 ± 0.2     |
| 1424+4217  | −0.7 ± 0.4     | −0.3 ± 0.3     | ...            | ...            | −1.0 ± 0.3     | ...            | ...            |
| 1133+6514  | ...            | >0.4           | >0.4           | >0.4           | −1.3 ± 0.4     | >0.6           | >0.6           |
| 1249+1234  | <0.8 ± 0.4     | <0.9 ± 0.3     | <0.8 ± 0.4     | <1.1 ± 0.2     | <1.3 ± 0.5     | <0.9 ± 0.6     | <0.9 ± 0.6     |
| 1219+1526  | >−0.4          | >0.4           | >0.4           | >0.4           | −1.2 ± 0.3     | −1.6 ± 0.6     | −0.7 ± 0.4     |

**Note.** Rest-frame equivalent widths of metal absorption lines discussed in this paper.

*a* This equivalent width is the total for the blended Si \(\pi\) \(\lambda\)1190, \(\lambda\)1193 lines.

**Table 6**

| Object ID  | Ly\(\beta\) (Å) | Ly\(\gamma\) (Å) | Ly\(\delta\) (Å) | Ly\(\epsilon\) (Å) |
|------------|----------------|----------------|----------------|----------------|
| 0303−0759  | −2.6 ± 0.6     | ...            | ...            | ...            |
| 1244+0216  | −2.6 ± 0.7     | ...            | −2.1 ± 0.6     | ...            |
| 1054+5238  | −2.8 ± 0.7     | ...            | −2.5 ± 0.6     | 1.9 ± 0.5      |
| 1137+3524  | −2.5 ± 0.8     | −2.5 ± 0.6     | ...            | ...            |
| 0911+1831  | −1.8 ± 0.7     | ...            | 1.2 ± 0.5      | ...            |
| 0926+4427  | −2.4 ± 0.5     | ...            | ...            | ...            |
| 1424+4217  | ...            | −1.9 ± 0.5     | ...            | ...            |
| 1133+6514  | −2.9 ± 0.7     | ...            | −2.0 ± 0.7     | ...            |
| 1249+1234  | −2.2 ± 0.7     | −2.1 ± 0.6     | 2.2 ± 0.8      | ...            |
| 1219+1526  | −2.0 ± 0.7     | −2.6 ± 0.7     | ...            | ...            |

**Note.** Rest-frame equivalent widths of H\(\alpha\) Lyman series absorption lines discussed in this paper. Lyman series equivalent widths contain a contribution of around 0.6–0.8 Å from stellar absorption.

*Note.* The Astrophysical Journal, 809:19 (25pp), 2015 August 10

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that Lyα-emitting galaxies have outflow velocity $v \sim -100$ to $-200$ km s$^{-1}$, while Lyα-absorbing galaxies show no outflows (LIS absorption is near $v \sim 0$). On one hand, the Green Peas are consistent with these previous measurements: all LIS lines are measured with $v_\text{LIS} \sim -100$ to $-200$ km s$^{-1}$, and all the Green Peas show Lyα emission. On the other hand, despite similar outflow velocities, the Green Peas show a factor of eight difference in the Lyα escape fraction $f_{\text{esc, Lyα}} (0.05 \leq f_{\text{esc, Lyα}} \leq 0.41)$. Taken together with the previous studies, these data suggest that outflows may be necessary to permit Lyα escape, but they are insufficient to explain the wide range of Lyα emission strengths. Ultimately, more work is needed to clarify the role of outflows, and confirm that the relation between outflow velocity and Lyα escape is not secondary to some other physical characteristic like the ionization state or geometry of outflowing gas.

Neutral Hydrogen Covering—Studies using stacked, composite spectra of high-redshift galaxies ($3 \lesssim z \lesssim 4$) have suggested that Lyα escape is regulated by the covering fraction in neutral hydrogen, $f_c$ (Shapley et al. 2003; Jones et al. 2012, 2013). The motivation for this model is the correlation between $W_{\text{LIS}}$ and $W_{\text{Lyα}}$. Since the LIS metal lines appear saturated in composite spectra, but the absorption is not black, the interpretation is that this absorbing gas does not cover the entire galaxy. Weaker $W_{\text{LIS}}$ suggests lower $f_c$ in H$_1$ gas, resulting in greater $f_{\text{esc, Lyα}}$.

While our data confirm the correlation between $W_{\text{LIS}}$ and $W_{\text{Lyα}}$ (see Section 6), we cannot attribute this relation to non-uniform covering in the H$_1$. By directly probing the H$_1$ Lyman absorption series, rather than using metals as a proxy, we showed that the lines are saturated and opaque (or nearly so) in

| Table 7 |
| --- |
| Characteristic Outflow Velocities from ISM Absorption Lines |
| Object ID | $V_{1190}$ | $V_{1193}$ | $V_{1260}$ | $V_{1334}$ | $V_{1206}$ | $V_{1303}$ | $V_{1403}$ |
| 0303+0759 | ...a | ...a | ...b | $-180 \pm 60$ | $-220 \pm 60$ | $-240 \pm 50$ | $-240 \pm 60$ | $-250 \pm 60$ |
| 1244+0216 | $-100 \pm 20$ | $-50 \pm 20$ | $-110 \pm 20$ | $-80 \pm 20$ | $-70 \pm 20$ | $-220 \pm 70$ | $-230 \pm 70$ | $-230 \pm 50$ |
| 1054+5238 | $-140 \pm 100$ | $-120 \pm 80$ | $-280 \pm 70$ | $-170 \pm 40$ | $-210 \pm 40$ | $-140 \pm 100$ | $-100 \pm 50$ |
| 1137+3524 | $-140 \pm 30$ | $-130 \pm 30$ | $-190 \pm 30$ | $-150 \pm 40$ | $-210 \pm 40$ | $-140 \pm 100$ | $-100 \pm 50$ |
| 0911+1831 | $-200 \pm 80$ | $-300 \pm 90$ | $-360 \pm 70$ | $-130 \pm 90$ | $-400 \pm 90$ | $-290 \pm 50$ | $-140 \pm 100$ |
| 0926+4427 | ...a | ...a | $-330 \pm 170$ | $-230 \pm 100$ | $-320 \pm 60$ | $-320 \pm 70$ | $-270 \pm 70$ |
| 1424+4127 | $-260 \pm 80$ | $-210 \pm 90$ | ...c | ...c | $-280 \pm 60$ | ...c | ...c |
| 1133+6514 | ...a | ...a | ...a | ...a | $-270 \pm 50$ | ...a | ...a |
| 1249+1234 | ...e | ...e | $-150 \pm 60$ | $-210 \pm 60$ | $-250 \pm 60$ | $-210 \pm 50$ | $-250 \pm 80$ |
| 1219+1526 | ...a | ...a | ...a | ...a | $-420 \pm 90$ | $-370 \pm 80$ | ...a |

Notes. Equivalent width-weighted velocities (in km s$^{-1}$) are given for Si i λλ1190.4, 1193.3, λ1260.4, C i λλ1334.5, Si i λλ1206.5, and Si iv λλ1393.8, 1402.7. Line is marginally detected or completely undetected, so reliable kinematic information is unavailable. Line is contaminated by Milky Way absorption. Line is not covered by the present spectra. The blue wing of the line may extend more than $-1200$ km s$^{-1}$, but uncertainties in continuum normalization make this extent unclear (see Figure 11). We report the velocity from a Gaussian fit to the main absorption component of this line. Si i λλ1190.4, 1193.3 lines are blended.

| Table 8 |
| --- |
| Maximum Velocities of Metal Absorption Lines |
| Object ID | $V_{\text{max}}$ | $V_{\text{max}}$ | $V_{\text{max}}$ | $V_{\text{max}}$ | $V_{\text{max}}$ | $V_{\text{max}}$ | $V_{\text{max}}$ |
| 0303+0759 | ...a | ...a | ...b | $-560 \pm 50$ | $-710 \pm 100$ | $-580 \pm 120$ | $-440 \pm 30$ |
| 1244+0216 | $-410 \pm 60$ | $-330 \pm 70$ | $-550 \pm 90$ | $-350 \pm 60$ | $-320 \pm 80$ | $-630 \pm 90$ | $-400 \pm 70$ |
| 1054+5238 | $-440 \pm 40$ | $-420 \pm 100$ | $-760 \pm 150$ | ...b | $-690 \pm 100$ | $-650 \pm 110$ | $-490 \pm 70$ |
| 1137+3524 | $-440 \pm 90$ | $-400 \pm 60$ | $-590 \pm 130$ | $-450 \pm 40$ | $-510 \pm 110$ | $-500 \pm 100$ | $-630 \pm 160$ |
| 0911+1831 | $-410 \pm 110$ | $-600 \pm 50$ | $-800 \pm 200$ | $-600 \leq v \leq -300$ | $-930 \pm 240$ | $-700 \pm 160$ | ...
| 0926+4427 | ...a | ...a | $-580 \pm 130$ | $-580 \pm 90$ | $-880 \pm 100$ | $-930 \pm 90$ | $-680 \pm 60$ |
| 1424+4127 | $-630 \pm 130$ | $-300 \pm 70$ | ...d | ...d | $-560 \pm 70$ | ...d | ...d |
| 1133+6514 | ...a | ...a | ...a | ...a | $-600$ | ...a | ...a |
| 1249+1234 | $-500 \pm 50$ | $-390 \pm 70$ | $-420 \pm 90$ | $-540 \pm 50$ | $-470 \pm 120$ | $-400 \pm 110$ |
| 1219+1526 | ...a | ...a | ...a | ...a | $-960 \pm 160$ | $-670 \pm 220$ | ...

Notes. Maximum velocities (in km s$^{-1}$) are given for the same lines as in Table 7. Line is marginally detected or completely undetected, so reliable kinematic information is unavailable. Line is contaminated by Milky Way absorption. This absorption profile appears divided into two parts, possibly from a noise spike that crosses unity in the normalized spectrum around $-300$ km s$^{-1}$. The maximum velocity in the more blueshifted portion of the profile is around $-600$ km s$^{-1}$. Line is not covered by the present spectra. The blue wing of the line may extend more than $-1200$ km s$^{-1}$, but uncertainties in continuum normalization make this extent unclear (see Figure 11). Most of the absorption, however, lies within $-600$ km s$^{-1}$. The continuum is not reached before the absorption from neighboring Si i λλ1190.4 is reached. Therefore the maximum outflow velocity from this line is unreliable.
Table 9

| Object ID   | v_{max}^u_274 | v_{max}^L_274 | v_{max}^u_995 | v_{max}^L_995 |
|-------------|---------------|---------------|---------------|---------------|
| 0303–0759   | −800 \lesssim v | \lesssim −200 | \lesssim −200 | \lesssim −200 |
| 1244+0216   | −660 ± 70     | −530 ± 40     | −530 ± 40     | −530 ± 40     |
| 1054+5238   | −800 ± 60     | −670 ± 50     | −670 ± 50     | −670 ± 50     |
| 1137+3524   | −750 ± 90     | \ldots | \ldots | \ldots |
| 0911+1831   | −760 ± 180    | −1200 \ldots | −730 \ldots | −730 \ldots |
| 0926+4427   | −700 ± 100    | \ldots | \ldots | \ldots |
| 1424+4217   | −700 ± 110    | \ldots | \ldots | \ldots |
| 1133+6514   | −720 ± 60     | −800 ± 170   | −820 \ldots | −820 \ldots |
| 1249+1234   | −690 ± 90     | \ldots | −760 \ldots | −760 \ldots |
| 1219+1526   | −740 ± 30     | \ldots | \ldots | \ldots |

Notes. Maximum velocities (in km s^{-1}) are given for the Lyman series lines. Lines that are not listed are either contaminated by Milky Way absorption, or fall beyond the blue-wavelength cutoff of our COS spectrum or near the gap between the FUV segments. Unlike the metal lines, we do not fail to detect absorption from H\textsc{i} gas.

* The blue wing of line impacted by Milky Way absorption.

* The normalized continuum does not reach unity before nearby Milky Way absorption sets in (see Figure 10). Visual inspection of the spectrum suggests an approximate maximum velocity of around −700 ± 100 km s^{-1}.

all ten Green Peas (see Figure 10). Hence, we conclude that low covering of H\textsc{i} cannot explain the variations in $f_{\text{esc}}^{\text{Lo}\alpha}$ seen in our sample.

Besides affecting our interpretation of Ly\textalpha escape, the addition of the Lyman series lines requires that we re-evaluate our picture of how the CGM is structured around high-redshift galaxies. Previous analyses of UV spectra support a model where saturated LIS metal absorption arises from cool, dense clouds of gas entrained in a more highly ionized outflow (Shapley et al. 2003; Heckman et al. 2011). For the Green Peas, the LIS metal lines are difficult to interpret; because of their low S/N, and the probable contribution from emission filling (Prochaska et al. 2011; Scarlata & Panagia 2015), we cannot determine whether the lines are optically thin or optically thick. On one hand, if the LIS metals from the Green Peas are optically thick, then the data require a density-dependent covering fraction, $f_c$. This scenario requires a pervasive low-density, low-ionization component surrounding higher density clumps; only the latter give rise to detectable metal absorption. On the other hand, the data could also be described by a homogeneous low-density envelope of gas, which gives rise to optically thin LIS metal absorption. The Si\textsc{i} lines that we observe become optically thick at line center for $N_{\text{Si}\textsc{i}} \sim 0.9–3.8 \times 10^{13}$ cm\textsuperscript{-2}; assuming solar abundance [Si/H] = −4.5 (Asplund et al. 2000), $Z = 0.1 \ Z_\odot$, and 100% of the Si exists in Si\textsc{i}, the implied H\textsc{i} columns would be around $10^{18}$–$10^{19}$ cm\textsuperscript{-2}. These are consistent with our observations of the Lyman absorption lines, which we inferred were on the flat part of the curve of growth.

A difference between the spatial distribution of detected metals and H\textsc{i} has been noted before. Quider et al. (2010) inferred the existence of a pervasive H\textsc{i} component in the lensed “Cosmic Eye” at $z \sim 3$. Similar to the Green Peas, the spectrum of this galaxy showed partial covering in metal lines, yet complete covering in damped Ly\textalpha absorption. The present COS data demonstrate that the “Cosmic Eye” is not alone in this characteristic. These observations suggest that a widespread, low-density H\textsc{i} component may be common.

Spatially Extended Ly\textalpha Emission—In Section 4 we noted that extended Ly\textalpha emission, falling outside the COS aperture, may be significant for this sample. Three galaxies have serendipitous Ly\textalpha measurements that should approximate a “total” flux. The LARS imaging showed that the COS aperture captured 40% of the flux of 0926+4427 (Hayes et al. 2014), and GALEX grism spectra show that we detected 60% and 75% of the flux for 1133+6514 and 1219+1526. Intriguingly, for this small subsample, the fraction of Ly\alpha flux detected by COS increases with $f_{\text{esc}}^{\text{Lo}\alpha}$. However, an aperture correction alone still does not account for all of the Ly\textalpha photons produced in H\textsc{n} regions; the small but significant amount of dust measured in Section 2 is probably still important, especially when coupled with resonant scattering. Systematic uncertainties on the absolute dust correction for Ly\alpha preclude a full and accurate accounting of the flux.

The emission and absorption line profiles in our UV spectra give another means for testing the significance of aperture effects. First, in a qualitative sense, aperture losses can mimic some of the features observed in our Ly\textalpha spectral profiles. For a spherically expanding shell, the outermost regions are expanding in the plane of the sky, with projected velocity $v \sim 0$ (see Figure 2 in Scarlata & Panagia 2015). Consequently, including a greater contribution from these regions would increase the contribution from Ly\textalpha emission near the systemic velocity, while also increasing $f_{\text{esc}}^{\text{Lo}\alpha}$. At the same time, a greater contribution from spatially extended, scattered emission would also increase the amount emission from metals. This emission would both “fill in” the resonant Si and C absorption lines in our data and produce fluorescent Si\textsc{n} and C\textsc{n} emission. In the absence of an aperture, and for a spherical geometry, we expect the equivalent widths of emission and absorption to sum to zero: $W_{\text{abs}} + W_{\text{em}} = 0$ (Prochaska et al. 2011). But if the finite COS aperture misses some of the scattering CGM gas, $W_{\text{em}}$ will be decreased (Sarlata & Panagia 2015). We tested whether C\textsc{n} and Si\textsc{n} transitions in the present sample were consistent with $W_{\text{abs}} + W_{\text{em}} = 0$, but found that this measurement is extremely sensitive to the precise placement of the continuum. Because of the 10% normalization uncertainty appropriate for our data, we cannot determine whether scattered Si\textsc{n} and C\textsc{n} emission is missing from the COS aperture.

Ultimately, direct detection of extended Ly\textalpha emission, similar to the approach adopted for the LARS galaxies (Hayes et al. 2013, 2014; Östlin et al. 2014), is needed. Such data would clarify how much total Ly\textalpha emission emerges from the Green Peas, while determining its spatial extent and distribution, and whether any regions show Ly\textalpha absorption.

Neutral Hydrogen Density—Another galaxy property that should impact Ly\textalpha output is the neutral hydrogen column density. With a greater density of H\textsc{i}, the Ly\textalpha photons will undergo increased scattering. In this case, they are more susceptible to absorption by dust, and must diffuse further in frequency from the line core before escaping.

Variations in the H\textsc{i} density offer the most promising explanation for the range of $f_{\text{esc}}^{\text{Lo}\alpha}$ that we detect in the Green Peas. In Section 7.2 (see Figure 14), we showed that the $f_{\text{esc}}^{\text{Lo}\alpha}$ correlates tightly with the velocity separation between the blue and red Ly\textalpha emission peaks. This correlation is driven mostly.
by a shift in the blue emission peak, which appears closer to the systemic velocity when $f_{\text{esc}}^{\text{Ly} \alpha}$ is high. Since we see no correlation between $f_{\text{esc}}^{\text{Ly} \alpha}$ and the outflow kinematics discussed in Section 7.1, the kinematic trends seen in the Ly$\alpha$ lines more probably arise from a sequence in H I density. In fact, Verhamme et al. (2015) have already attributed small peak separations to low HI column densities. In this model, the peaks are closer together when low densities allow the Ly$\alpha$ photons to escape close to the systemic velocity. Hence, in the present sample, we attribute the increase in $f_{\text{esc}}^{\text{Ly} \alpha}$ to a decrease in the neutral hydrogen density. It is plausible that decreased dust contents correspond with lower HI column density, but more sensitive dust measurements are needed to test this effect. Finally, we note that variations in HI density may explain the correlation between $f_{\text{esc}}^{\text{Ly} \alpha}$ and $W_{\text{LIS}}$ that we showed in Section 6; if the metal absorption arises from optically thin gas in a

Figure 17. COS G130M + G160M spectrum of the Green Pea galaxy 0303–0759. Gaps in the spectrum demarcate the wavelengths between the COS FUV A and B segments. Red markers indicate the expected locations of ISM features in the Green Pea and blue labels show stellar features. Black vertical lines indicate Milky Way features, whereas $\delta$ symbols mark geocoronal emission. This sight line contains damped Milky Way Ly$\alpha$ absorption, apparent around $\lambda_{\text{rest}} \sim 1042 \, \text{Å}$.

Figure 18. Same as Figure 17, but for 1244+0216. This sight line does not contain damped Milky Way Ly$\alpha$ absorption.

Figure 19. Same as Figure 17, but for 1054+5238.
homogeneous envelope, the lower columns of neutral H I would also imply weaker LIS absorption.

9. CONCLUSIONS

In this paper, we have presented a COS/FUV spectroscopic study of ten Green Pea galaxies at \( z \sim 0.2 \). We have focused on understanding how Ly\( \alpha \) photons escape from the ISM and CGM. The Ly\( \alpha \) emission line is frequently used in high-redshift studies, not only to discover objects, but also to infer crude constraints on the properties of galaxies and the IGM. Yet our limited understanding of how Ly\( \alpha \) photons escape from galaxies hampers our ability to fully interpret high-redshift observations (Dijkstra et al. 2014; Dressler et al. 2015). The detection of Ly\( \alpha \) emission in all 10 of the Green Peas suggests that in the lowest mass, least dusty, highest SFR galaxies this feature may appear in the majority of cases.
Beyond simple detection of Lyα, the UV absorption line data provide important constraints on the ISM and CGM gas that regulate Lyα output. These data show that while cool outflows traced by LIS metal absorption may play a role in permitting Lyα escape, they do not explain the widely varying Lyα strengths observed in the Green Peas. Moreover, aided by the low redshifts of these galaxies and the absence of Lyα forest absorption, for the first time we are able to directly analyze HI absorption in the Lyman series. These transitions show clear differences from the LIS metal lines that are usually used as a proxy for HI; most importantly, the HI covering fraction, $f_c$, is uniformly high for gas with $N_{\text{HI}} > 10^{16}$ cm$^{-2}$.

The Lyα photons do not escape the Green Peas through holes that are completely devoid of CGM/ISM gas. Instead, the kinematic variations in the Lyα emission profiles are strongly suggestive that H I column density is the primary characteristic regulating Lyα escape in these galaxies. The ubiquity of double-peaked profiles and the small velocity separation between the peaks strongly suggest that a low column density of HI gas is a typical characteristic among Green Pea galaxies.

This study demonstrates that nearby, high-redshift analog galaxies are useful local laboratories, where a wealth of high-fidelity data can provide challenges for frequently adopted models. By observing the “Green Pea” galaxies, we have provided a fresh look at objects which, to our knowledge, are excellent analogs for young galaxies in an early universe. Yet much work remains before we can be certain that the conclusions drawn here are applicable at moderate to high redshifts.

Figure 23. Same as Figure 17, but for 1424+4427. This spectrum has shorter wavelength coverage because the G160M observation failed and our program did not qualify for a repeat.

Figure 24. Same as Figure 17, but for 1133+6514.

Figure 25. Same as Figure 17, but for 1249+1249.
redshifts. Certainly, spectroscopy with the James Webb Space Telescope will clarify the overlap between high-$z$ galaxies and their nearby counterparts. Ultimately, this study serves as a strong motivation for future investigations. An even greater understanding of these galaxies could be achieved with maps of the spatially extended $\text{Ly}\alpha$ emission, as well as sensitive measures of the small amount of dust present in these systems.

We acknowledge Marc Rafelski, Sanchayeeta Borthakur, Tucker Jones, Amber Straughn, and Jonathan Gardner for helpful discussions. A.H. is supported by Tucker Jones, Amber Straughn, and Jonathan Gardner for their nearby counterparts. Ultimately, this study serves as a strong motivation for future investigations. An even greater understanding of these galaxies could be achieved with maps of the spatially extended $\text{Ly}\alpha$ emission, as well as sensitive measures of the small amount of dust present in these systems.

**Appendix**

**COS Spectra of the Green Peas**

The full spectra for all 10 Green Peas are shown in Figures 17–26.

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