INTEGRAL FIELD SPECTROSCOPY OF HIGH-REDSHIFT STAR-FORMING GALAXIES WITH LASER-GUIDED ADAPTIVE OPTICS: EVIDENCE FOR DISPERSION-DOMINATED KINEMATICS

DAVID R. LAW,1 CHARLES C. STEIDEL,2 DAWN K. ERB,3 JAMES E. LARKIN,4 MAX PETTINI,5 ALICE E. SHAPLEY,6 AND SHELLEY A. WRIGHT4

Received 2007 May 16; accepted 2007 July 16

ABSTRACT

We present early results from an ongoing study of the kinematic structure of star-forming galaxies at redshift $z \sim 2$–3 using integral-field spectroscopy of rest-frame optical nebular emission lines in combination with Keck laser guide star adaptive optics (LGSAO). We show kinematic maps of three target galaxies Q1623-BX453, Q0449-BX93, and DSF 2237a-C2 located at redshifts $z = 2.1820, 2.0067$, and $3.3172$, respectively, each of which is well resolved with a PSF measuring approximately $0.11'' - 0.15'' (\sim 900 - 1200$ pc at $z \sim 2-3$) after cosmetic smoothing. Neither galaxy at $z \sim 2$ exhibits substantial kinematic structure on scales $\lesssim 30$ km s$^{-1}$; both are instead consistent with largely dispersion-dominated velocity fields with $\sigma \sim 80$ km s$^{-1}$ along any given line of sight into the galaxy. In contrast, DSF 2237a-C2 presents a well-resolved gradient in velocity over a distance of $\sim 4$ kpc with peak-to-peak amplitude of $140$ km s$^{-1}$. It is unlikely that DSF 2237a-C2 represents a dynamically cold rotating disk of ionized gas as the local velocity dispersion of the galaxy ($\sigma = 79$ km s$^{-1}$) is comparable to the observed shear. While some gas cooling models reproduce the observed kinematics better than a simple rotating disk model, even these provide a poor overall description of the target galaxies, suggesting that our current understanding of gas cooling mechanisms in galaxies in the early universe is (at best) incomplete.

Subject headings: galaxies: high-redshift — galaxies: kinematics and dynamics — galaxies: starburst

1. INTRODUCTION

At high redshifts $z \sim 2$–3 galaxies undergo strong and rapid evolution from highly irregular clumps of star formation into the familiar Hubble sequence of the local universe (Giavalisco et al. 1996; Papovich et al. 2005), during which time they are thought to accumulate the majority of their stellar mass (Dickinson et al. 2003). The evolution of structure and ordered motion in galaxies at such redshifts is therefore of considerable interest in the attempt to understand the process of galaxy formation. As such, numerous authors (e.g., Steidel et al. 2004; Papovich et al. 2006; Reddy et al. 2006; Erb et al. 2006c, and references therein) have used deep UV-IR photometry and spectroscopy to ascertain such global properties as stellar mass, population age, active galactic nucleus (AGN) fraction, star formation rate, and the strength of large-scale gaseous outflows expelled by rapid starbursts.

These studies have greatly increased our understanding of the physical nature of these galaxies, indicating (for instance) that the $z \sim 2$ universe contains galaxies in a wide variety of evolutionary states from young and actively star-forming to massive and passively evolving (Glazebrook et al. 2004; Daddi et al. 2005; Papovich et al. 2006; Reddy et al. 2006, and references therein) and suggesting (based on clustering properties) that typical star-forming galaxies at $z \sim 2$ may evolve into the elliptical galaxy population of the local universe (Adelberger et al. 2005b). However, in general it is unknown whether the majority of star formation in these galaxies occurs in flattened disklke systems (as anticipated by cosmological models; e.g., Mo et al. 1998) or disordered non-equilibrium configurations, and whether this star formation is due primarily to large-scale gravitational instabilities, tidal shocks induced by major mergers, or some other as yet undetermined physical mechanism. Similarly, it is unknown whether individual regions of star formation within a given galaxy follow a global abundance pattern or exhibit strong variations in chemical enrichment.

These questions are most readily investigated by means of optical nebular emission lines (redshifted into the near-IR at $z \geq 1$) such as H$\alpha$, H$\beta$, [O iii] $\lambda$$\lambda$5007, and [N ii] $\lambda$$\lambda$6584, which predominately trace ionized gas in active star-forming regions and can provide a kinematic probe of the gravitational potential. Such studies using slit spectroscopy (e.g., Erb et al. 2003, 2004, 2006b; Weiner et al. 2006) have met with moderate success, enabling the determination of dynamical masses for a large sample of galaxies at $z \geq 1$, but are complicated by uncertainties resulting from slit placement, possible misalignment with the kinematic major axis, and the small angular size of the galaxies (typically less than an arcsecond; see Fig. 2 of Law et al. 2007) relative to the size of the seeing disk. The twin complications of slit placement and alignment have recently been overcome using seeing-limited integral-field unit (IFU) spectroscopy to obtain two-dimensional maps of the ionized gas kinematics within these galaxies. A sample of the largest and brightest galaxies in the rest-frame UV selected sample has recently been observed by Förster Schreiber et al. (2006), who find (in 9 out of 14 cases) smoothly varying velocity shear generally consistent with rotation in a flattened disklke configuration. However, it is unknown whether atmospheric seeing (typically ~half the size of the galaxy) masks more complex structure,
and to what extent the prevalence of velocity shear in these sources is a product of the selection criteria of the study, which (for observational reasons) preferentially select bright, extended sources, many of which exhibited large velocity shear or dispersion in previous ground-based observations (Erb et al. 2003, 2006b).

With the aid of laser guide star adaptive optics (LGSAO) technology it is now possible to study high-redshift galaxies on sub-kiloparsec scales, permitting fruitful observation of galaxies either unresolved or barely resolved in previous ground-based observations. Wright et al. (2007) have demonstrated the utility of LGSAO in combination with integral-field spectroscopy for observations. Law et al. (2006), which explore the flux requirements of the target galaxies to model the stellar populations and baryonic masses of the galaxies. We present spatially resolved maps of the ionized gas kinematics in §6, discussing the velocity field of each of our targets in the context of theoretical models and the physical properties given in §§3–5. Finally, in §7 we compare our results to those of Förster Schreiber et al. (2006) and other groups and discuss what general conclusions can be drawn about galaxy formation in the early universe.

We assume a standard ΛCDM cosmology in which $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.27$, and $\Omega_\Lambda = 0.73$.

2. OBSERVING AND DATA REDUCTION

2.1. Sample Selection and Observational Strategy

Observations were performed using the OSIRIS (OH Suppression InfraRed Imaging Spectrograph; Larkin et al. 2006) integral-field spectrograph in conjunction with the Keck II LGSAO system (Wizinowich et al. 2006; van Dam et al. 2006). As described in detail by Larkin et al. (2006), OSIRIS is a lenslet-type spectrograph with a $2048 \times 2048$ Hawaii II detector array, spectral resolution $R \sim 3600$, and a complement of reimaging optics which permit sampling of the field with spectral pixels (spaxels) ranging in angular size from 20 to 100 mas.

We select star-forming galaxies at redshifts $z \sim 2–3$ (for which $H_0$ and $[O \text{ III}]$ line, respectively, fall into the observed-frame $K$ band) from the spectroscopic redshift catalog of Steidel et al. (2003, 2004). Based on the IFU simulations of Law et al. (2006), which explore the flux requirements necessary for reasonable detection within a few hours of integration using OSIRIS, we focus on those galaxies that are known to have either nebular line fluxes greater than $\sim 10^{-16}$ erg s$^{-1}$ cm$^{-2}$ based on previous long-slit observations (Erb et al. 2003, 2006b) or high star formation rates (SFRs) as estimated from rest-frame UV photometry (for one galaxy [Q0449-BX93] not targeted with long-slit spectroscopy). Physical constraints also dictate that we preferentially select galaxies that are within 60$^\circ$ of a suitably bright ($R \leq 17$ mag) tip-tilt reference star (as required by the LGSAO system), and that lie at spectroscopic redshifts such that nebular emission lines fall between the strong spectroscopically unresolved near-infrared OH emission features that dominate the near-IR background.

At $K$-band wavelengths the OH-emission features, thermal radiation from warm optical components in the light path is the dominant contributor to the total background flux (see Law et al. 2006). Since successful observation of our target galaxies requires performance at the limit of OSIRIS’ capability, we use the second-largest spaxel scale$^7$ of 50 mas lenslet$^{-1}$, for which the balance between thermal background and detector noise is optimal for detection of extremely faint objects. Using narrow-band order sorting filters ($\Delta \lambda \sim 100$ nm), the OSIRIS field of view in this configuration is approximately $2'' \times 3''$.

Observations were performed on UT 2006 June 5 and 2006 October 4 and 5; the June data were obtained under exceptional photometric conditions with visual-band seeing estimates varying between 0.4$''$ and 0.6$''$, while the October data were obtained in moderate conditions with seeing varying between 0.7$''$ and 1.0$''$ over the duration of the observations. In Table 1 we list the three targets discussed herein as part of our pilot program. Each target was observed with the aid of the Keck LGSAO system, typically using a magnitude $R \sim 15–16$ tip-tilt (TT) reference star with an angular separation from the science target of less than an arcminute for a correction Strehl of greater than 30% at $\lambda = 2 \mu$m and an approximately circular point-spread function (PSF) with FWHM $\sim 75/125$ mas for the June/October data, respectively.$^8$

A typical observing sequence was established as follows. First, we obtained short ($\sim 1$ minute) observations of the TT reference star for a given science target to refine the pointing model, provide an estimate of the PSF, and serve as an approximate check for later flux calibration. The telescope was then blind-offset to the science target using relative offsets calculated from deep ground-based optical imaging of the target fields. The position angle of OSIRIS

---

**TABLE 1**

| Name               | R.A. (J2000.0) | Decl. (J2000.0) | Observed  | Time$^a$ | $R_T$ | $R_{TT}$ | $\theta_{\rm{seeing}}$ $^d$ | $\theta_{\rm{PSF}}$ $^e$ |
|--------------------|----------------|----------------|-----------|----------|-------|----------|---------------------|---------------------|
| Q1623-BX453        | 16 25 50.854   | +26 49 31.28   | 2006 Jun  | 2.5      | 15.1  | 32       | 0.4                 | 75/110              |
| Q0449-BX93         | 04 52 15.417   | −16 40 56.88   | 2006 Oct  | 4.5      | 15.8  | 51       | 0.6                 | 125/150             |
| DSF 2237a-C2       | 22 40 08.298   | +11 49 04.89   | 2006 Jun  | 1.5      | 16.0  | 24       | 0.4                 | 75/110              |

---

Note.—Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

$^a$ Total observing time in hours.

$^b$ $R$-band magnitude of TT star for LGSAO correction.

$^c$ Angular separation (arcseconds) of TT star from target.

$^d$ Average $K$-band seeing (arcseconds) during observation.

$^e$ FWHM of the $K$-band PSF (mas) during on-axis TT star observation (before/after spatial smoothing, respectively).

---

$^7$ Note that 50 mas is approximately the Keck diffraction limit at $\lambda = 2 \mu$m.

$^8$ The 75 mas measurement is strictly an upper limit since this PSF is undersampled using 50 mas spaxels. Since science observations are performed with the TT star off-axis the PSF of the science observations will not perfectly match that of the TT star; however, this generally does not greatly increase the effective PSF (see Liu 2006).
for these observations was chosen to ensure that the tip-tilt reference star fell within the unvignetted field of view of the LGS AO system. Each target was observed in sets of two 15 minute\(^9\) integrations with the target galaxy alternately placed 0.7\(^\circ\) above and below the center of the IFU (positions A and B). Small dithers were introduced around these positions on each successive set of exposures. This 30 minute exposure sequence was repeated for \(\sim 2 - 4\) hr as necessary to achieve a high-quality detection; typically it was possible to verify detection of target galaxies in the difference of two 15 minute exposures.

2.2. Reducing IFU Data

Data reduction was performed using a multistep process consisting of both Keck/OSIRIS data reduction pipeline (DRP) routines and custom IDL scripts tailored for use with faint emission-line spectra. Since OSIRIS is a relatively new scientific instrument and standard data reduction methods have yet to be generally accepted, we present our current data reduction method in detail.

We divide the exposures into two sets taken at positions A and B, and use DRP routines to median combine each set to produce a sky frame. These sky frames are then subtracted from each of the respective object frames (i.e., the sky produced by stacking observations at position B is subtracted from the observations at position A and vice versa). After sky subtraction, individual exposures are extracted from the raw two-dimensional format into three-dimensional data cubes. This DRP extraction algorithm is complicated and nonintuitive since spectra from individual spaxels physically overlap on the detector; we refer the reader to the OSIRIS user manual for further information. Due to the highly time-variable nature of the IR background the residual flux pedestal in these sky-subtracted data cubes is often unsatisfactorily high, and we therefore perform a second-pass background subtraction on each of these cubes as follows. Using custom IDL routines, we calculate the median pixel value in each spectral channel and subtract this value from all pixels within the channel to ensure a zero-flux median in all spectral slices throughout the data cube. This effectively removes flux pedestals resulting from variable sky brightness, although small variations in the background persist across the spatial dimensions of each cube. As OSIRIS data reduction algorithms are progressively refined it may prove possible to further suppress background fluctuations, achieving effectively deeper integrations.

These sky-subtracted data cubes are spatially registered using the telescope steering system (TSS) offset coordinates contained within the image headers and combined using a 3 \(\sigma\) clipped mean algorithm. The resulting cube is spatially oversampled by a factor of 2 in each dimension (i.e., mapped to pixels 25 mas in size), rotated with flux-conserving resampling to a standard (north up, east left) orientation, and the image slice at each spectral channel convolved with a spatial Gaussian kernel of FWHM 3.2 oversampled pixels (80 mas, giving an effective PSF FWHM of 110/150 mas for June/October data, respectively) in order to increase the signal-to-noise ratio (S/N) of each spectrum. Wavelength calibration is automatically performed by the OSIRIS DRP; we determine that this calibration is generally accurate to within \(\sim 0.1\) Å based on fits to the centroids of strong OH sky lines with regard to fiducial vacuum wavelengths given by Rousselot et al. (2000). Finally, all spectra are converted to the heliocentric rest frame using the relative motion solution given by the IRAF \textsc{rvcorrect} package. Based on the measured FWHM of the (unresolved) OH lines, we conclude that the effective spectral resolution of our data is \(R \sim 3600\).\(^{10}\)

Since we do not dedicate time in each observing sequence to obtaining a clean “sky” observation, negative residuals of the target galaxy are located about 1.4\(^\circ\) above and below the positive image in the final stacked data cube, effectively halving our useful field of view. However, given the small size of the target galaxies (UV morphologies indicate that \(\sim 90\%\) are less than 1\(^\circ\) in extent; Law et al. 2007), we find this approach preferable for maximizing on-source integration time by eliminating the need to frequently nod off-target in order to adequately characterize the background flux (although cf. discussion by Davies 2007).

3. NEBULAR MORPHOLOGIES

We produce maps of the ionized gas morphology of the three target galaxies by collapsing each data cube about the 4–5 spectral channels corresponding to the peak emission wavelength of the spectral line (H\(\alpha\) for Q1623-BX453 and Q0449-BX93, [O iii] for DSF 2237a-C2). As illustrated in Figure 1 (top left panel), Q1623-BX453 consists of an H\(\alpha\) bright nucleation\(^{11}\) with a lower surface brightness region extending toward the southwest and an extremely faint feature on the western edge. This faint feature is only barely detected and may be an artifact of imperfect sky subtraction. While fairly centrally concentrated, the bright emission region is inconsistent with a point source, having a diameter of 200 mas (1.7 kpc) at the half peak-flux contour compared to (an upper limit of) 110 mas for the PSF of the tip-tilt reference star. Q0449-BX93 (Fig. 1, middle left panel) has a morphology quite similar to that of Q1623-BX453, consisting of a bright nucleated region with low surface brightness emission extending toward the northwest. Again, the bright region is inconsistent with a point source, having diameter 180 mas (1.5 kpc) at the half peak-flux contour. In contrast, DSF 2237a-C2 (Fig. 1, bottom left panel) has a more elongated morphology than either Q1623-BX453 or Q0449-BX93, with flux distributed fairly evenly along the major axis.

Given the elongated morphology of DSF 2237a-C2, one traditional assumption would be that emission in this galaxy is predominantly from an inclined disk of ionized gas, and that the apparent ellipticity is due to perspective foreshortening of a circularly symmetric disk. Under such an assumption, we fit a two-dimensional Gaussian to the H\(\alpha\) surface brightness map and conclude that with a major/minor axis ratio of \(r_{\text{maj}}/r_{\text{min}} = 1.53\), such a disk has a position angle of \(\theta = 38^\circ\) east of north and an inclination of \(i = 49^\circ\) away from the normal.

While it is tempting to draw such physical inferences from the ionized-gas morphologies, these inferences are not necessarily robust given the irregularity of typical star-forming galaxies at redshift \(z \sim 2 - 3\), which typically consist of 1–3 nucleations connected by regions of low surface brightness emission (as viewed in the rest-frame UV; see Fig. 2 of Law et al. 2007). Since the UV and ionized gas morphologies are strongly correlated (at least in the local universe; Gordon et al. 2004; Kennicutt et al. 2004; Lee et al. 2004; although cf. Conselice et al. 2000) and trace the brightest regions of star formation unobscured by dust they are therefore a complex product of the strength and distribution of star-forming regions, dust, viewing angle, and possible merger-induced irregularities, rendering them unreliable indicators of

\(^{9}\) Due to the read noise characteristics of OSIRIS, long individual exposures are desirable in order to optimize the S/N of the observations.

\(^{10}\) This represents the narrowest OH line observed; many appear to be broader because the OH forest is typically composed of unresolved doublets separated by less than \(\sim 1\) Å.

\(^{11}\) We adopt the term “nucleation” to qualitatively describe a concentrated region of high surface brightness that might naively be described as the “nucleus” of a given galaxy (see discussion in Law et al. 2007).
the galactic potential. Indeed, recent studies have found little to no correlation between morphology and major-axis velocity shear (Erb et al. 2004) or any of an assortment of other parameters such as stellar mass, star formation rate, or the strength of galactic-scale outflows (Law et al. 2007). Even if the rotating gas disk hypothesis were correct, it is not obvious that estimates of the disk size and/or orientation based on the length of the major/minor axes are meaningful since the observed morphology of such a disk will be dominated by the clumpy distribution of star formation (see, e.g., theoretical models by Noguchi 1999 and Immeli et al. 2004b).

We quantify an average linear dimension of the nebular line emission region by adopting a segmentation map that includes all spaxels (i.e., lenslets) for which nebular emission can be fit with a Gaussian profile with S/N \( \geq 6 \), and which have a velocity of less than 300 km s\(^{-1} \) relative to systemic (see § 6 for further
**4. GLOBAL SPECTRA**

**4.1. Flux Calibration**

Integrated spectra (shown in Fig. 2) were generated for each source by convolving the data cube during reduction with a broad 150 mas spatial Gaussian kernel, which considerably improves the S/N of each spaxel at the cost of suppressing spatial information. All spaxels with S/N > 6 were combined to produce a “clean” integrated spectrum, while all spaxels within a radius of about 2r were combined to produce a “total flux” integrated spectrum. The first of these is of higher quality and is used to determine the relative flux in individual emission lines, while the second spectrum better samples the faint flux distribution and is used to fix the absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration. We eliminate any residual gradients as a function of wavelength by subtracting off a first-order spline fit to absolute flux calibration.

**Table 2**

| Galaxy          | I^a | r^b | G^c | 4 d |
|-----------------|-----|-----|-----|-----|
| Q1623-BX453..... | 9.5 ± 0.3 | 1.74 ± 0.03 | 0.33 | 1.48 |
| Q0449-BX93...... | 4.7 ± 0.6 | 1.23 ± 0.07 | 0.25 | 1.32 |
| DSF 2237a-C2..... | 3.3 ± 0.3 | 1.03 ± 0.04 | 0.29 | 3.33 |

^a Area of nebular emission (kpc²). Uncertainty represents half the PSF correction.

^b Radius of nebular emission (kpc). Uncertainty represents half the PSF correction.

^c Gini.

^d Multiplicity.

the diffraction-limited core of FWHM ~ 50 mas, while the remaining 65% is spread throughout a seeing-limited halo. The percentage of total flux measured for a given observation is therefore a complex function of the Strehl of the AO correction (which depends in turn on the magnitude/separation of the TT star and the wavelength of observation), the quality of the seeing, and the physical structure of the source. Based on simulations adopting quantities for these various parameters roughly representative of our observing conditions, we expect to recover ~60% of the light from a given target source. This percentage is roughly consistent with that estimated using measurements of the average flux density in narrowband observations of our TT stars compared to K_s magnitudes drawn from the 2MASS database.

Given all of the uncertainties inherent in this bootstrapped flux calibration, we estimate that the systematic flux uncertainty for a given source is ~30%. In contrast, the relative flux uncertainty between two emission lines (i.e., the uncertainty in the line flux ratio) is considerably lower and dominated simply by the root-mean-square (rms) deviation of the integrated spectrum. Formally, we adopt as the 1σ uncertainty in each emission-line flux the error due to rms fluctuations per spectral channel compounded over the measured width of the emission line. Similar estimates of the rms uncertainty may be used to place 3σ upper limits on the strength of undetected emission lines using a reasonable guess at the likely intrinsic width of the undetected line.

Based on these calibrations and observations of the three target galaxies (Table 2) closely resemble the typical rest-frame UV morphologies of z ~ 2–3 star-forming galaxies in the GOODS-N (Law et al. 2007) and Q1700 (Peters et al. 2007) fields as seen by the Hubble Space Telescope ACS, albeit with limiting star formation rate density roughly 5 times higher than that of the HST data.

Notes:

12 Note that this is the threshold for detection, the threshold for deriving reliable kinematic information is approximately 4 M_L yr^{-1} kpc^{-2}. For comparison, the limiting star formation rate density in the rest-UV morphological analysis presented by Law et al. (2007) is ~0.2 M_L yr^{-1} kpc^{-2}.  

...Area of nebular emission (kpc²). Uncertainty represents half the PSF correction.

...Radius of nebular emission (kpc). Uncertainty represents half the PSF correction.

...Gini.

...Multiplicity.
4.2. Global Chemistry

In the case of Q1623-BX453, both [N ii] λ6549 and λ6584 (the stronger λ6584 line is hereafter simply [N ii]) are detected reliably in the integrated galaxy spectrum (see Fig. 2), allowing us to estimate the average metallicity of the galaxy. Defining the flux ratio \( N_2 = \log (\text{[N ii]} / \text{CIII}) \), we follow Pettini & Pagel (2004), who estimate the oxygen abundance as

\[
12 + \log (\text{O/H}) = 8.90 + 0.57 \times N_2. \tag{1}
\]

Adopting the [N ii] flux tabulated in Table 4 we find \( N_2 = -0.48 \pm 0.03 \), and therefore \( 12 + \log (\text{O/H}) = 8.63 \pm 0.18 \) (this uncertainty is dominated by the 0.18 dex systematic uncertainty in the calibration given in equation [1]), consistent with near-solar enrichment \( [12 + \log (\text{O/H})]_0 = 8.66 \); Asplund et al. 2004). This is consistent with the results of Shapley et al. (2004), who find \( 12 + \log (\text{O/H}) = 8.60 \pm 0.18 \) based on long-slit spectroscopy. As noted previously by Shapley et al. (2004), however, the FWHM of the [N ii] emission line is roughly 30% larger than that of Hα, which can be a signature of shock ionization (Lehnert & Heckman 1996b). Since Q1623-BX453 shows no evidence of AGN activity in either rest-frame UV spectra (§ 4.3) or long-wavelength deviations from simple stellar population models (§ 5.1), and the measured value of \( N_2 \) is consistent

![Figure 2](image-url)
TABLE 3

| Galaxy          | $\lambda_{\text{neb}}^a$ | $z_{\text{neb}}^b$ | $z_{\text{abs}}^d$ | $z_{\text{Ly}\alpha}^d$ | $F_{\text{H}\alpha}^c$ | $L_{\text{H}\alpha}^c$ | $F_{[O \text{ iii}]^c}$ | $L_{[O \text{ iii}]}^c$ | $\sigma_v^b$ | $v_e^b$ | $M_{\text{dyn}}^i$ |
|-----------------|--------------------------|---------------------|--------------------|--------------------------|------------------------|-------------------------|-------------------------|-------------------------|-------------|---------|-------------------|
| Q1623-BX453.....| 20888.30                 | 2.1820              | 2.1724             | 2.1838                   | 23.1 ± 0.5             | 18.0 ± 0.4              | ...                     | ...                     | 92 ± 8      | ...     | 17 ± 2            |
| Q0449-BX93......| 19737.80                 | 2.0067              | 2.004              | 9.3 ± 0.3                | 4.1 ± 0.1              | ...                     | 72 ± 12                 | ...                     | 7 ± 2       | ...     |                   |
| DSF 2237a-C2....| 21621.80                 | 3.3172              | 3.319              | 3.333                    | ...                   | 10.1 ± 0.5              | 2.2 ± 0.1               | 101/79 ± 15 | 70 ± 10 | 5 ± 1             |

$^a$ Vacuum wavelength of peak emission in angstroms.
$^b$ Vacuum redshift of nebular emission line: H\text{\alpha} for Q1623-BX453 and Q0449-BX93, [O \text{ iii}] \lambda5007 for DSF 2237a-C2.
$^c$ Vacuum heliocentric redshift of rest-frame UV interstellar absorption lines.
$^d$ Vacuum heliocentric redshift of Ly\alpha emission.
$^e$ Emission line flux in units of 10$^{-17}$ ergs s$^{-1}$ cm$^{-2}$. Uncertainties quoted are based on random errors, global systematic uncertainty is ~30%.
$^f$ Extinction-corrected emission-line luminosity in units of 10$^{42}$ ergs s$^{-1}$. Uncertainties quoted are based on random errors, global systematic uncertainty is ~30%.
$^g$ Velocity dispersion in units of km s$^{-1}$. Two values are given for DSF 2237a-C2, the overall dispersion of the integrated spectrum and the median velocity dispersion in a given spaxel.

$^h$ Circular velocity in units of km s$^{-1}$.
$^i$ Dynamical mass in units of 10$^9$ $M_\odot$.

with that observed for normal star-forming galaxies (Shapley et al. 2004; Erb et al. 2006a), we see no concrete evidence that this high ratio is due to shock heating or physical processes other than simple enrichment. Erb et al. (2006a) have considered this question in greater detail using a [O \text{ iii}]/H\beta versus [N \text{ ii}]/H\alpha diagnostic and find that while the [O \text{ iii}]/H\beta ratio is greater for a given [N \text{ ii}]/H\alpha ratio in Q1623-BX453 than in local galaxies, this offset may be explained by a harder ionizing spectrum or a higher electron density (see also discussion by Shapley et al. 2006b) and does not provide concrete evidence for a central AGN.

Although the spectra are too faint to determine the precise [N \text{ ii}] morphology, we note that [N \text{ ii}] appears to be coincident with the H\text{\alpha} peak and varies slightly in relative strength across the face of the galaxy. Figure 3 plots individual spectra of the northeastern and southwestern quadrants and illustrates the stronger [N \text{ ii}] emission redshifted (when blueshifted) away from the systemic redshift, respectively (Steidel et al. 2007, in preparation).

Since Q0449-BX93 is considerably fainter than Q1623-BX453 it is not possible to detect [N \text{ ii}] emission confidently. We place a 3 $\sigma$ detection limit on $F_{\text{[N \text{ ii}]}}$ (Table 3) and conclude that an upper bound on the metallicity is 12 + log (O/H) $\leq$ 8.37 (i.e., less than 1 solar). Given the monotonic relation between stellar mass and metallicity found by Erb et al. (2006a) for similar galaxies at $z \sim 2$, this metallicity limit implies that $M_*$ $\leq$ 10$^8$ $M_\odot$. Unfortunately, it is not possible to constrain the metallicity of DSF 2237a-C2 as we have only observed the wavelength interval surrounding [O \text{ iii}] $\lambda5007$.

4.3. Outflow Properties: UV Spectroscopy

In Figure 4 we plot the Keck-LRIS UV spectra of the three target galaxies shifted into the rest-frame as defined by the OSIRIS nebular redshifts. The spectrum of DSF 2237a-C2 was obtained as part of a survey of $z \sim 3$ LBGs (Steidel et al. 2003; see also Galliano et al. 2002), while Q1623-BX453 and Q0449-BX93 were obtained more recently using LRIS-B, described by Steidel et al. (2004). Q1623-BX453 was included on a slit mask receiving Q1623-BX453 as we have only observed the wavelength interval 4400–7200 $\AA$. The spectra of Q1623-BX453 and of Q0449-BX93 are typical of star-forming galaxies at these redshifts for the interstellar absorption features (e.g., Si \text{ ii}, O \text{ i}, C \text{ ii}, C \text{ iv}, C \text{ vi}) and Ly\alpha that may appear in either emission or absorption. It is typical of star-forming galaxies at these redshifts for the interstellar lines to be blueshifted, and Ly\alpha emission redshifted (when present), by several hundred km s$^{-1}$ with respect to the systemic redshift; these features are generally interpreted as scattered emission from the far side and absorption in the near side of an expanding shell of outflowing gas (see, e.g., C. C. Steidel et al. 2007, in preparation). The mean values for a sample of 100 galaxies in the redshift range 1.9 $\leq$ z $\leq$ 2.6 are $\Delta v_{\text{abs}}$ = -164 km s$^{-1}$ and $\Delta v_{\text{em}}$ = +445 km s$^{-1}$ for the centroid of the interstellar lines and Ly\alpha emission relative to H\alpha (which tends to trace gas at the systemic redshift), respectively (Steidel et al. 2007, in preparation).

The spectra of Q1623-BX453 and of Q0449-BX93 are typical with regard to the sense of the velocity offsets observed, as summarized in Table 3. The centroids of the interstellar lines of Q0449-BX93 are blueshifted by $\sim$-270 km s$^{-1}$ with respect to the H\alpha redshift, placing it within the top ~10%–15% in terms of this quantity, and making it very similar to the well-studied spectrum of cB58 (Pettini et al. 2000, 2002). We note in passing that relatively strong Ly\alpha, C \text{ iv}, and Si \text{ iv} absorption lines at $z_{\text{abs}}$ = 2.0074 are detected in the Keck/HIRES spectrum of the z = 2.677 QSO Q0449$-$1645. The difference from the systemic redshift of Q0449-BX93 is only 70 km s$^{-1}$, even though the projected separation between the QSO and galaxy sight lines is 44$''$, or 373 (proper) kpc.

The far-UV spectrum of Q1623-BX453 is more remarkable, in that the blueshifted interstellar lines have a centroid offset of $\Delta v_{\text{abs}}$ $\simeq$ -900 km s$^{-1}$, and a FWHM of $\sim$1200 km s$^{-1}$, both

TABLE 4

| Galaxy          | $F_{\text{[O \text{ ii}]}}$ (12460) | $F_{\text{[N \text{ ii}]}}$ (15549) | $F_{\text{[Si \text{ iii}]}}$ (15850) |
|-----------------|----------------------------------|----------------------------------|----------------------------------|
| Q1623-BX453.....| ...                              | ...                              | ...                              |
| Q0449-BX93......| 3.3 ± 0.4                         | 7.7 ± 0.5                         | ...                              |
| DSF 2237a-C2....| 2.5 ± 0.5                         | ...                              | ...                              |

$^a$ Emission-line flux in units of 10$^{-17}$ ergs s$^{-1}$ cm$^{-2}$. Limits are 3 $\sigma$ limits. Uncertainties quoted are stochastic, global systematic uncertainty is ~30%.
values being by far the largest observed in the sample of \( \approx 100 \) mentioned above. The Ly\( \alpha \) emission redshift exhibits a relatively modest shift of \( \Delta v_{\text{em}} = +170 \text{ km s}^{-1} \). The spectrum of Q1623-BX453 also has unusually strong high-ionization interstellar absorption features, including N\( \text{ii}\) \( \lambda \lambda 1238, 1242 \), and many of the absorption features have complex velocity structure, with two dominant components at \(-600\) and \(-1100\) km s\(^{-1}\). These unusual spectral features might lead one to suspect an AGN is involved, but there are no significant emission lines aside from Ly\( \alpha \) in the high-quality spectrum, and (as discussed further below) there is no evidence from the full spectral energy distribution

---

Fig. 3.—OSIRIS spectra of the northeastern (NE) and southwestern (SW) regions of Q1623-BX453. Vertical dotted lines denote the wavelengths of [N\( \text{ii}\)] \( \lambda 6550 \), H\( \alpha \), and [N\( \text{ii}\)] \( \lambda 6585 \) emission.
to suggest the presence of anything but stellar energy. In spite of the rather violent kinematics of the outflowing interstellar gas, the Hα emission-line kinematics show no hint of being affected, presumably because any Hα emission associated with the outflowing material is of much lower surface brightness than what we have detected with OSIRIS.

The spectrum of DSF 2237a-C2 has typically strong interstellar absorption lines, but in this case close examination reveals that they are actually redshifted slightly with respect to the nebular redshift, with $\Delta v_{\text{abs}} \approx +100 \, \text{km s}^{-1}$, while the Lyα emission line is redshifted by an unusually large $\approx 1100 \, \text{km s}^{-1}$. It turns out that such kinematics, where the interstellar line centroids are consistent with zero velocity with respect to the nebular systemic velocity, are observed in $\sim 15\%$ of $z \sim 2-3$ galaxies (Steidel et al. 2007, in preparation), and it is quite typical for such objects to have unusually large Lyα emission offsets. Of possible significance is that interstellar absorption-line centroid velocities consistent with zero occur relatively frequently (five out of seven) for galaxies in the Erb et al. (2006a) sample having measured velocity shear from NIRSPEC Hα spectra. As discussed further by Steidel et al. (2007, in preparation), these observations suggest a connection between the presence of velocity shear (as in
the case of DSF 2237a-C2; see § 6.3) and increased absorption close to zero systemic velocity, although at present it is not possible to distinguish between orientation effects (e.g., outflows collimated along the rotation axis) and real differences in the dynamical structure of the galaxies. In any case, OSIRIS is able to distinguish between orientation effects (e.g., outflows collimated along the rotation axis) and real differences in the case of DSF 2237a-C2; see Shapley et al. (2005a). Briefly, we use Bruzual & Charlot (2003) models with a constant star formation rate, solar metallicity, and a Chabrier (2003) IMF. The modeling procedure has been described in detail by Kennicutt 1998a), whereby.

\[ SFR (M_\odot \text{ yr}^{-1}) = \frac{L(H\alpha)}{1.26 \times 10^{41} \text{ ergs s}^{-1}} \times 0.56. \]  

where we have introduced the factor of 0.56 to convert to the Chabrier (2003) IMF.

This enables direct calculation of the star formation rate from our observed H\alpha fluxes for Q1623-BX453 and Q0449-BX93; we find SFR\text{H}_\alpha = 36 M_\odot \text{ yr}^{-1} for Q1623-BX453 and SFR\text{H}_\alpha = 12 M_\odot \text{ yr}^{-1} for Q0449-BX93. Although H\alpha is redshifted beyond the K band for z \geq 2.6, it is nonetheless possible to estimate a star formation rate for DSF 2237a-C2 based on the observed [O I] flux. Using long-slit spectroscopy, Pettini et al. (2001) determined the H\beta flux to be 3.5 \pm 0.4 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2}, and the ratio of the [O I] and H\beta fluxes to be F_{H\beta}/F_{[O I]} = 0.19 (their [O I] J2507 flux of 18 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} is in rough agreement with the OSIRIS value of 10.1 \pm 0.5 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2}, given the significant uncertainties in the calibration of long-slit spectra). While H\beta falls outside the narrow wavelength range that we have observed with OSIRIS, we can use the F_{H\beta}/F_{[O I]} ratio observed by Pettini et al. (2001) to infer an H\beta flux of 2.0 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} from our observed [O I] value. We then assume a standard recombination ratio of F_{H\beta}/F_{[O I]} = 2.75 (Osterbrock 1989) to find F_{H\beta} = 5.4 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} and SFR\text{H}_\beta = 23 M_\odot \text{ yr}^{-1}. These SFRs are uncorrected for dust extinction (which we discuss below) and have typical uncertainties \sim 30% (dominated by the uncertainty in the flux calibration described in § 4.1).

We use the values of E(B – V) determined by the SED modeling discussed in § 5.1 to correct the observed H\alpha flux of Q1623-BX453 and the inferred H\beta flux of DSF 2237a-C2 for extinction using a modified Calzetti et al. (2000) starburst attenuation law as described by Erb et al. (2006c). For Q1623-BX453 we find E(B – V) = 0.245 for a corrected SFR of 77 M_\odot \text{ yr}^{-1}, in agreement with the value of 77 M_\odot \text{ yr}^{-1} we obtain from the SED modeling. For DSF 2237a-C2 we use the best-fit E(B – V) = 0.175 to correct the H\beta flux inferred above, and then assume F_{H\beta}/F_{[O I]} = 2.75 to find F_{H\beta} = 11.3 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} and SFR\text{H}_\beta = 49 M_\odot \text{ yr}^{-1}. This is somewhat smaller than the value of 112 M_\odot \text{ yr}^{-1} we find from the SED modeling, but not inconsistent with the factor of \sim 2 rms found by Erb et al. (2006c).

5.2. Star Formation Rates

A direct estimate of the instantaneous star formation rate may be derived from the observed H\alpha luminosity since it traces the ionizing radiation produced by young, massive stars. We adopt the calibration derived by Kennicutt et al. (1994; summarized in Kennicutt 1998a), whereby

\[ SFR (M_\odot \text{ yr}^{-1}) = \frac{L(H\alpha)}{1.26 \times 10^{41} \text{ ergs s}^{-1}} \times 0.56. \]  

where we have introduced the factor of 0.56 to convert to the Chabrier (2003) IMF.

This enables direct calculation of the star formation rate from our observed H\alpha fluxes for Q1623-BX453 and Q0449-BX93; we find SFR\text{H}_\alpha = 36 M_\odot \text{ yr}^{-1} for Q1623-BX453 and SFR\text{H}_\alpha = 12 M_\odot \text{ yr}^{-1} for Q0449-BX93. Although H\alpha is redshifted beyond the K band for z \geq 2.6, it is nonetheless possible to estimate a star formation rate for DSF 2237a-C2 based on the observed [O I] flux. Using long-slit spectroscopy, Pettini et al. (2001) determined the H\beta flux to be 3.5 \pm 0.4 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2}, and the ratio of the [O I] and H\beta fluxes to be F_{H\beta}/F_{[O I]} = 0.19 (their [O I] J2507 flux of 18 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} is in rough agreement with the OSIRIS value of 10.1 \pm 0.5 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2}, given the significant uncertainties in the calibration of long-slit spectra). While H\beta falls outside the narrow wavelength range that we have observed with OSIRIS, we can use the F_{H\beta}/F_{[O I]} ratio observed by Pettini et al. (2001) to infer an H\beta flux of 2.0 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} from our observed [O I] value. We then assume a standard recombination ratio of F_{H\beta}/F_{[O I]} = 2.75 (Osterbrock 1989) to find F_{H\beta} = 5.4 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} and SFR\text{H}_\beta = 23 M_\odot \text{ yr}^{-1}. These SFRs are uncorrected for dust extinction (which we discuss below) and have typical uncertainties \sim 30% (dominated by the uncertainty in the flux calibration described in § 4.1).

We use the values of E(B – V) determined by the SED modeling discussed in § 5.1 to correct the observed H\alpha flux of Q1623-BX453 and the inferred H\beta flux of DSF 2237a-C2 for extinction using a modified Calzetti et al. (2000) starburst attenuation law as described by Erb et al. (2006c). For Q1623-BX453 we find E(B – V) = 0.245 for a corrected SFR of 77 M_\odot \text{ yr}^{-1}, in agreement with the value of 77 M_\odot \text{ yr}^{-1} we obtain from the SED modeling. For DSF 2237a-C2 we use the best-fit E(B – V) = 0.175 to correct the H\beta flux inferred above, and then assume F_{H\beta}/F_{[O I]} = 2.75 to find F_{H\beta} = 11.3 \times 10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} and SFR\text{H}_\beta = 49 M_\odot \text{ yr}^{-1}. This is somewhat smaller than the value of 112 M_\odot \text{ yr}^{-1} we find from the SED modeling, but not inconsistent with the factor of \sim 2 rms found by Erb et al. (2006c).
for SFRs determined from SED modeling and \( \text{H}\alpha \) emission, especially given the additional extrapolations needed to calculate the nebular line SFR.\(^{13}\)

Because we lack the IR data to model the SED of Q0449-BX93, we estimate the extinction from the \( G - R \) color alone, assuming a constant star formation age of 570 Myr, the median age\(^{14}\) of the \( z \sim 2 \) sample as found by Erb et al. (2006b). Assuming this median age we find \( E(B - V) = 0.125 \) and a corrected SFR of \( 20 \, M_\odot \, \text{yr}^{-1} \). The uncertainty in age has a negligible effect on the corrected SFR; for an age of 50 Myr, we find \( \text{SFR}_{50} = 20 \, M_\odot \, \text{yr}^{-1} \), while the maximum age of 3.2 Gyr leads to \( \text{SFR}_{3.2} = 17 \, M_\odot \, \text{yr}^{-1} \). The corrected and uncorrected SFRs for the three galaxies are summarized in Table 7, and for reference we note that the mean extinction-corrected SFR of the \( z \sim 2 \) sample, from both \( \text{H}\alpha \) and the UV continuum, is \( \sim 30 \, M_\odot \, \text{yr}^{-1} \) (Erb et al. 2006b).

By way of comparison, we also include in Table 7 estimates of the star formation rate obtained using UV and mid-IR photometry. In the former case, we use the rest-frame monochromatic luminosity at 1500 Å \( (L_\nu) \) based on linear interpolation of the broadband photometry given in Table 6 and the Kennicutt (1998b) conversion between \( L_\nu \) and SFR:

\[
\text{SFR} (M_\odot \, \text{yr}^{-1}) = \frac{L_\nu}{7.14 \times 10^{27} \text{ergs s}^{-1} \text{Hz}^{-1}} \times 0.56
\]

where the factor of 0.56 has again been introduced to convert to the Chabrier (2003) IMF. After correcting for extinction using the Calzetti et al. (2000) starburst attenuation law, we find \( \text{SFR}_{\text{UV}} = 81, 39, 95 \, M_\odot \, \text{yr}^{-1} \) for Q1623-BX453, Q0449-BX93, and DSF 2237a-C2, respectively. These values are in good agreement with \( \text{SFR}_{\text{UV}} \) for Q1623-BX453; the factor of \( \sim 2 \) difference between UV and \( \text{H}\alpha \) estimates for DSF 2237a-C2 and Q0449-BX93 may be due (in the former case) to the uncertainties introduced in our conversion from \([\text{O} \, \text{iii}]\) flux to \( \text{H}\alpha \) and suggests (in the latter case) that Q0449-BX93 may be a particularly young, blue, dust-free galaxy for which the conversion from \((G - R)\) color to \( E(B - V) \) is imperfect. Using \textit{Spitzer}-MIPS 24 \( \mu \text{m} \) photometry, it is also possible to estimate the SFR for Q1623-BX453 using the rest-frame 8 \( \mu \text{m} \) flux given in Table 6. Adopting the calibrations discussed in Reddy et al. (2006), we estimate \( \text{SFR}_{\text{IR}} = 96 \, M_\odot \, \text{yr}^{-1} \) under the Chabrier (2003) IMF, in good agreement with the UV, SED, and \( \text{H}\alpha \) estimates.

5.3. Gas Masses and Gas Fractions

We can also use the \( \text{H}\alpha \) luminosities in combination with the galaxy sizes measured in § 3 to estimate the galaxies’ gas masses and gas fractions. Such indirect techniques are required because emission from molecular gas is very difficult to detect in all but the most luminous high-redshift galaxies with current technology. We follow the procedure described by Erb et al. (2006b), benefitting here from the higher spatial resolution of the OSIRIS data, which provides better constraints on the galaxies’ sizes. As described by Erb et al. (2006b), we use the empirical global Schmidt law (Kennicutt 1998a), which relates the surface density of star formation to the surface density of molecular gas (in the starburst regime in which our galaxies fall; more quiescent star-forming galaxies at low redshift also have significant amounts of atomic gas).

We determine the surface density of \( \text{H}\alpha \) luminosity \( (\Sigma_{\text{H}\alpha}) \) by dividing the extinction-corrected observed (or inferred, in the case of DSF 2237a-C2) \( \text{H}\alpha \) luminosity by the projected linear area \( I \) of the galaxy as determined in § 3. The gas surface density

---

\(^{13}\) Curiously, the original \( \text{H}\beta \) flux measured by Pettini et al. (2001) gives a better match to SED star formation rate than the extrapolated flux measured using OSIRIS, highlighting the possibility that OSIRIS may sometimes “miss” low surface brightness flux.

\(^{14}\) The values of \( E(B - V) \) allowed by the \( G - R \) color are relatively insensitive to the age of the galaxy; for reasonable ages ranging from 50 Myr (approximately the dynamical timescale) to 3.2 Gyr (the age of the universe at the redshift of the galaxy), \( E(B - V) \) varies from 0.164 to 0.113.
\[ \Sigma_{\text{gas}} \] is then given by the global Schmidt law, and the total gas mass by \( M_{\text{gas}} = \Sigma_{\text{gas}} I \). Gas masses inferred in this way are subject to significant uncertainties beyond those associated with the measurements of fluxes and sizes and the ~0.3 dex uncertainty introduced by the scatter in the Schmidt law itself. It is not yet known whether the Schmidt law in this form holds at high redshift, although the one galaxy for which it has been tested, the gravitationally lensed Lyman break galaxy MS 1512-cB58, appears to be consistent with the local form (Baker et al. 2004). It is also likely that the Schmidt law, which applies to only the cold gas supplied by the star formation, does not account for all of the gas; in a typical local disk galaxy, ~40% of the total gas mass is not included by the Schmidt law (Martin & Kennicutt 2001).

The measured areas of Q1623-BX453, Q0449-BX93, and DSF 2237a-C2 are \( I = 9.5 \pm 0.3, 4.7 \pm 0.6 \), and \( 3.3 \pm 0.3 \) kpc², respectively. The size of Q1623-BX453 derived here (\( r = 1.74 \pm 0.03 \) kpc) is considerably smaller than the value of \( r = 4.4 \pm 0.4 \) found by Erb et al. (2006c) from long-slit NIRSPEC observations, reflecting in part the slightly different definitions of \( r \) and the difficulty of estimating sizes from seeing-limited long-slit data. However, it is also likely that the luminous area of a given galaxy is genuinely greater in the Erb et al. (2006c) data since NIRSPEC is more sensitive than OSIRIS, and may thus detect lower surface-brightness features at larger radii. Galaxy size \( r \) and \( I \) as defined here are only meaningful with regard to the detection threshold of a particular study.

Combining these size estimates with the extinction-corrected H\( \alpha \) luminosities, we find gas masses of 2.4 \( \times 10^{10} \), 6.9 \( \times 10^{9} \), and 1.3 \( \times 10^{10} \) M\(_\odot\) (each with ~20% statistical uncertainty, but note discussion of systematic uncertainties above) for Q1623-BX453, Q0449-BX93, and DSF 2237a-C2, respectively. The stellar mass of Q1623-BX453 is 3.1 \( \times 10^{10} \) M\(_\odot\), for a gas fraction \( \mu = 0.44 \); for DSF 2237a-C2 we find \( M_{*} = 1.6 \times 10^{10} \) M\(_\odot\), and \( \mu = 0.32 \). We are unable to determine a gas fraction for Q0449-BX93 because of the lack of near-IR imaging from which to derive a stellar mass, although the mass limit estimated from the mass-metallicity relation (Erb et al. 2006a) suggests that \( \mu > 0.41 \).

Combining the typical uncertainties of the stellar (\( \sigma_{M_{*}}/M_{*} = 0.4 \)) and gas (\( \sigma_{M_{\text{gas}}}/M_{\text{gas}} = 0.2 \)) masses, we estimate the uncertainty in the gas fraction \( \sigma_{\mu}/\mu = 0.35 \). The stellar mass and gas mass of Q1623-BX453 are close to the mean values (\( \langle M_{*} \rangle = 3.6 \pm 0.4 \times 10^{10} \) M\(_\odot\), \( \langle \mu \rangle = 0.37 \pm 0.03 \)) found for a large sample of 114 galaxies at \( z \sim 2 \) by Erb et al. (2006c). While there is no similar determination of the mean gas fraction at \( z \sim 3 \), the stellar mass of DSF 2237a-C2 is only slightly higher than the median of 1.4 \( \times 10^{10} \) M\(_\odot\) found for \( z \sim 3 \) Lyman break galaxies by Shapley et al. (2001; we convert their reported median to our adopted IMF).

We also use the extinction-corrected SFRs determined above to estimate the average and peak star formation rate surface density \( \Sigma_{\text{SFR}} \) (Table 7). Dividing the SFRs by the total areas, we find an average \( \langle \Sigma_{\text{SFR}} \rangle = 8, 4, \) and 15 M\(_\odot\) yr\(^{-1}\) kpc\(^{-2}\) for Q1623-BX453, Q0449-BX93, and DSF 2237a-C2, respectively. These values lie in the middle of the distribution of \( \Sigma_{\text{SFR}} \) found for local starbursts by Kennicutt 1998a (after accounting for the different IMF), and at the upper end of the range for \( z \sim 2 \) galaxies found by Erb et al. (2006c). Based on the peak flux densities observed in a given spaxel, we estimate the corresponding peak star formation rate surface densities to be roughly twice the mean, with \( \Sigma_{\text{SFR}} = 20, 7, \) and 25 M\(_\odot\) yr\(^{-1}\) kpc\(^{-2}\). These values are comparable to the maximal star formation rate densities observed in the local universe by Lehner & Heckman (1996a; \( \Sigma_{\text{SFR}} = 11 \) M\(_\odot\) yr\(^{-1}\) kpc\(^{-2}\) in our adopted IMF) and Meurer et al. (1997; \( \Sigma_{\text{SFR}} = 25 \) M\(_\odot\) yr\(^{-1}\) kpc\(^{-2}\) in our adopted IMF), implying that Q1623-BX453 and DSF 2237a-C2 may be forming stars at close to the maximal rate in their brightest regions. Given that (in the local universe) a SFR density of \( \Sigma_{\text{SFR}} = 0.1 \) M\(_\odot\) yr\(^{-1}\) kpc\(^{-2}\) is sufficient for the resulting supernovae to drive a wind into the surrounding ISM (Heckman 2002), it is likely that rapidly star-forming galaxies similar to these are quite “leaky” systems, with a significant fraction of metal-enriched gas finding its way into the IGM (Erb et al. 2006a; Adelberger et al. 2003, 2005a).

6. SPATIALLY RESOLVED KINEMATICS AND DYNAMICAL MASSES

Using the integrated spectra described in § 4.1 we estimate the kinematic dispersion of the ionized gas by fitting a Gaussian profile (corrected for instrumental resolution) to the observed emission. We obtain values of \( \sigma_{e} = 92 \pm 8, 72 \pm 12, 101 \pm 15 \) km s\(^{-1}\), respectively, for Q1623-BX453, Q0449-BX93, and DSF 2237a-C2.

Although our velocity dispersion for Q1623-BX453 is slightly higher than that obtained previously by Erb et al. (2006c; \( \sigma_{e} = 61 \pm 4 \) km s\(^{-1}\)),\(^{15} \) the measured dispersion of DSF 2237a-C2 agrees with the value \( \sigma_{e} = 100 \pm 4 \) km s\(^{-1}\) observed by Pettini et al. (2001). However, as we demonstrate below in § 6.3 the velocity shear of DSF 2237a-C2 contributes to the line width of the integrated spectrum. Based on examination of the spatially resolved velocity map of the galaxy, we conclude that the central

\(^{15} \) This discrepancy appears to be due to the presence of a residual OH sky feature in the NIRSPEC H\( \alpha \) spectrum; the OSIRIS velocity dispersion is roughly in agreement with the NIRSPEC velocity dispersion of \( \sigma_{e} = 106 \pm 8 \) km s\(^{-1}\) measured using the [O\( \text{iii} \)] emission line.
velocity dispersion $\sigma_v = 79$ km s$^{-1}$, rising slightly to about 89 km s$^{-1}$ at larger radii.

While the total amplitude of any velocity shear may be an unreliable probe of the dynamical mass of a system, the central velocity dispersion $\sigma$ is predominantly driven by the gravitational potential of the system even in kinematically complex systems such as local ultraluminous infrared galaxies (ULIRGS; Colina et al. 2005). These $\sigma$ may therefore be used to estimate the dynamical mass of the galaxies using the relation

$$M_{\text{dyn}} = \frac{C \sigma^2 r}{G},$$  

(4)

where a relatively straightforward derivation (e.g., Erb et al. 2006c) gives the constant geometric prefactors $C = 5$ appropriate for a uniform sphere and $C = 3.4$ for a thin disk with average inclination. Based on the kinematic data presented in Table 2, we adopt $C = 5$ for Q1623-BX453 and Q0449-BX93, and $C = 3.4$ for DSF 2237a-C2.

While $\sigma$ is reasonably well determined, $r$ is not and can affect the resulting dynamical mass calculated via equation (4) significantly. Ideally, we might adopt the virial radius, for which the derived $M_{\text{dyn}}$ should be a reasonable estimate of the total gravitational mass. However, the only observationally determined length scale is that of the much smaller region from which nebular line emission is detected (see Table 2). Adopting this nebular emission radius, we calculate dynamical masses of $M_{\text{dyn}} = (17 \pm 2), (7 \pm 2),$ and $(5 \pm 1) \times 10^9 M_\odot$ for Q1623-BX453, Q0449-BX93, and DSF 2237a-C2 (using $\sigma_v = 79$ km s$^{-1}$) within a radius $r = 1.74, 1.23,$ and 1.03 kpc, respectively. Unsurprisingly (given that our dynamical masses probe only the central 1–2 kpc), these masses differ by $\sim 15$ from the typical halo mass within the virial radius calculated for similar galaxies by Adelberger et al. (2005b) based on clustering statistics. A previous estimate of $M_{\text{dyn}}$ has also been obtained for Q1623-BX453 by Erb et al. (2006c); their value $M_{\text{dyn}} = 12 \times 10^9 M_\odot$ is similar to our own, with the predominant difference arising from the difference in observed $\sigma_v$.

We construct kinematic maps of the three target galaxies by fitting Gaussian profiles to the spectra contained within each sampled spaxel. Generally, single-component models suffice to represent the emission-line profiles (although see discussion in § 6.2 for Q0449-BX93). Such maps of the relative radial velocity and velocity dispersion (Fig. 1, center and right panels, respectively) are intrinsically noisy; we reduce the contribution of noisy spaxels to the resulting maps by considering only those for which the derived velocity is within 300 km s$^{-1}$ of the systemic redshift, the FWHM is greater than or equal to the instrumental width, and the S/N of the detection is greater than 6. These criteria are not derived from theoretical limits, but rather represent empirical constraints that we have found (based on iterations with various parameters) to produce the cleanest kinematic maps. These velocity maps are generally robust to systematic uncertainties (since all spaxels are processed in a similar manner) and the largest source of uncertainty is from random errors arising from the difficulty in determining the accurate centroid for an emission line of given S/N ratio. Given the OSIRIS spectral resolution $R \sim 3600$, the velocity FWHM is about 80 km s$^{-1}$. We estimate that uncertainties in the velocity maps are $\sim 10$ km s$^{-1}$ for bright central regions of a galaxy, tapering to $\sim 20$ km s$^{-1}$ toward the edges.

### 6.1. Q1623-BX453

The two-dimensional velocity map of Q1623-BX453 (Fig. 1, top middle panel) is largely consistent with a flat velocity field across the entire galaxy ($\sim 4$ kpc along the major axis) and does not present any evidence for spatially resolved shear. Typical deviations from zero relative velocity are within the uncertainty of our ability to accurately measure velocity centroids from individual spaxels (i.e., about 10–20 km s$^{-1}$). The only suggestion of kinematic substructure is a small $\sim 100$ mas (800 pc) feature at the northeastern edge of the galaxy, which appears to be receding at $\sim 50$ km s$^{-1}$ relative to systemic and has a sharp discontinuity with the bulk velocity field (i.e., it does not appear to “blend in” by means of a gradual velocity transition). Given the extremely low flux of this feature (which lies outside the faintest flux contour illustrated on Fig. 1) this may simply be a residual noise artifact.

Although the line-of-sight velocity of the ionized gas is roughly constant across the face of the galaxy, the dispersion of this gas ($\sigma$) varies slightly with position (Fig. 1, top right panel). In particular, $\sigma$ peaks around 100 km s$^{-1}$ in the northeastern region approximately coincident with the flux peak, decreases to $\sim 70$ km s$^{-1}$ in the southwestern region, and drops to below 30 km s$^{-1}$ in the extremely faint emission region to the west. While there appear to be peaks of $\sigma \sim 120$ km s$^{-1}$ on the northern and eastern edges of the galaxy, it is uncertain whether these represent real features or are simply noise in the extremely faint surface brightness edges of the galaxy.

The flat velocity field of this galaxy is particularly intriguing in light of the semianalytic picture of galaxy formation in the early universe (e.g., Mo et al. 1998, Baugh 2006) in which (in brief) cold gas falls into collapsed dark halos, shock heats, radiatively cools to form a disk supported by residual angular momentum, and proceeds to form stars within this gaseous disk. Unless Q1623-BX453 happens to be inclined almost perfectly face-on to our line of sight, the absence of a velocity gradient across the galaxy indicates that the kinematics of the ionized gas are not dominated by ordered rotation. Clearly, the simplest description of galaxy formation is incomplete.

One variant on the basic rotating disk model that provides a reasonable explanation of some of the observed characteristics is that described by Noguchi (1999) and Immeli et al. (2004a, 2004b; their models A/B), in which highly efficient cooling mechanisms lead to early fragmentation of the gas disk into self-gravitating clouds. These clouds are sufficiently massive that they spiral to the center of the galaxy via dynamical friction within a few dynamical times, largely dragging the existing stellar population along with the gas. Immeli et al. (2004a, 2004b) find that an intense burst of star formation typically occurs in the nuclear region of the galaxy when these massive gas clouds collide, typically peaking at around $100 M_\odot$ yr$^{-1}$ (over twice that expected for “traditional” star formation histories in galaxies with less efficient gas cooling mechanisms) and leading to the rapid formation of a stellar bulge. Such a theory may provide a natural explanation for Q1623-BX453, which we infer to have a large cold gas fraction, near-peak star formation rate density, and a sizeable stellar population. Alternatively, such characteristics may also be explained by the merger of two massive, gas-rich galaxies whose cold gas reservoirs are undergoing rapid star formation in the center of the new gravitational potential.

While it might appear surprising that a system with such violent dynamics should show so little evidence for kinematic structure, such systems are well known in the local universe. Local ULIRGS may often have gas masses constituting the bulk of their dynamical mass (Solomon et al. 1997), fueling intense starbursts from

---

16 In order to mask a 100 km s$^{-1}$ circular velocity within a 20 km s$^{-1}$ uncertainty a galaxy must have inclination $i \leq 10^\circ$. This occurs in less than 2% of cases for a randomly distributed set of inclinations.
the dense molecular gas in their cores. The common presence of multiple nuclei and tidal features (e.g., Sanders et al. 1988; Bushouse et al. 2002) suggests that these starbursts may commonly arise from the major merger of two gas-rich systems, and the ionized gas kinematics typically show star formation in gas flows rapidly forming stars in the center of the gravitational potential. The velocity fields of ULIRGS are typically dominated by strong, asymmetric gas flows (Colina et al. 2005), although the specific properties of these flows vary considerably from case to case. The velocity structure of Q1623-BX453 resembles in particular the kinematics of Mrk 273 and IRAS 15250+3609 (see Fig. 1 of Colina et al. 2005); these galaxies show no strong kinematic substructure in the brightest regions of H\(\alpha\) emission within ~2–3 kpc of the peak H\(\alpha\) emission despite relatively strong (~200 km s\(^{-1}\)) kinematic features in regions with H\(\alpha\) surface brightness lower by a factor ~5. It is an interesting speculation therefore whether deeper observations of Q1623-BX453 will reveal similar kinematic structure in regions of lower surface brightness.

6.2. Q0449-BX93

While the integrated spectrum of Q0449-BX93 (Fig. 2) is dominated by a single emission spike defining the systemic redshift, the spectrum of the northwestern region of the galaxy shows a faint secondary emission peak blueshifted by ~180 km s\(^{-1}\) from the systemic redshift (Fig. 6). Given that the FWHM of the primary emission component is ~150 km s\(^{-1}\), these two components in Figure 6 are blended, motivating the use of a two-component Gaussian model in order to adequately characterize the emission-line profile of the source.

Considering first the primary spectroscopic component, the velocity and dispersion structure of Q0449-BX93 (Fig. 1, center and middle-right panels, respectively) are similar to those of Q1623-BX453 although there is mild evidence for velocity shear along the northwest-southeast axis. The peak-to-peak amplitude of this velocity differential is only ~40 km s\(^{-1}\), and therefore not highly significant with respect to our estimated velocity uncertainty of 10–20 km s\(^{-1}\). Even if this shear is genuine, it is not obvious that this implies a rotationally supported system. Assuming a simplistic model in which the circular velocity at the outer edge of the galaxy (1.23 kpc; see Table 2) is 40 km s\(^{-1}\) (i.e., with an extremely generous inclination correction to the observed 20 km s\(^{-1}\)), we obtain a dynamical mass of only \(M_{\text{dyn}} = 5 \times 10^8 \, M_\odot\), far less than the gas mass alone within the same region as derived from the H\(\alpha\) emission flux. That is, the observed shear is insufficient to provide dynamical support for the galaxy. As in the case of Q1623-BX453, the velocity dispersion is considerably larger (\(\sigma = 72 \, \text{km s}^{-1}\)) than the peak-to-peak velocity shear, suggesting the physical interpretation that Q0449-BX93 may also represent a merger-induced starburst or the bright central emission region of a gas-rich disk that has fragmented due to instability. While insufficient broadband data exist for Q0449-BX93 to be able to reliably fit stellar population models, estimates of the stellar mass using the mass-metallicity relation of Erb et al. (2006a) suggest that this galaxy is considerably less massive (\(M_\star \leq 10^{10} \, M_\odot\)) than Q1623-BX453. Coupled with its moderate extinction-corrected H\(\alpha\) star formation rate of 18 \(\text{M}_\odot\) yr\(^{-1}\) (close to the average for the \(z \sim 2\) galaxy sample; Erb et al. 2006b) Q0449-BX93 may be more representative of the general galaxy population.

Selecting next the Gaussian fits to the secondary emission-line component it is possible to create velocity and dispersion maps (Fig. 7) of this faint, kinematically distinct subcomponent (hereafter KDSC). To the limiting surface brightness of our study, the KDSC is marginally resolved over only a small (~200 × 150 mas, i.e., ~1 kpc) part of the northwestern region of the galaxy comparable in size to the PSF (~150 mas). The kinematic offset of the KDSC from the systemic redshift is approximately constant across the region of emission and does not smoothly join to the kinematics of the primary component. While this may be simply due to the small size of the KDSC (across which we expect only ~1–2 spatially independent spectra), an additional interpretation (within the framework of a fragmenting disk model) may be that the KDSC represents one of multiple starbursting regions in the process of coalescing in the center of the galaxy for which we happen to see a kinematic differential. Alternatively, the KDSC may have initially begun star formation as a unit (i.e., satellite galaxy) distinct from the bright component of Q0449-BX93, which is only now merging with its host galaxy and is perhaps responsible for the observed burst of star formation. It is unfortunately beyond the scope of the current data to derive the parameters (e.g., relative mass) of such a scenario with any pretense of reliability.

6.3. DSF 2237a-C2

The kinematic map of ionized gas in DSF 2237a-C2 is notably different from those of Q1623-BX453 and Q0449-BX93, presenting clear evidence for resolved velocity shear along the morphological major axis at redshift \(z > 3\). As illustrated in Figure 1 (bottom center panel), the velocity of peak [O I] emission relative to the systemic redshift varies smoothly from about −70 to +70 km s\(^{-1}\) over a distance ~2.5 kpc. An apparent ridge-line of high velocity (most evident in the southwest corner of the galaxy) presents some evidence for a flattening in the velocity curve, although this is far from robust. The velocity dispersion of individual regions within the galaxy is \(\sigma \sim 79 \, \text{km s}^{-1}\); this is inflated by velocity shear in the integrated spectrum, giving \(\sigma = 101 \, \text{km s}^{-1}\).
For comparison to previous studies we produce an "ideal" long-slit spectrum of DSF 2237a-C2 by extracting spaxels along the major axis (P.A. = 38°; see §3) using a 180 mas wide "slit" and plot the resulting velocity curve in Figure 8. The gradual trend of velocity across the galaxy is clear in this figure, along with the apparent flattening of the velocity curve in the outskirts of the galaxy. Although long-slit spectra were previously obtained with Keck-NIRSPEC observations (Pettini et al. 2001), no shear was observed by these authors despite close alignment of the NIRSPEC slit (P.A. = 55°) with the now-known shear axis (P.A. = 38°). Given that the total peak-to-peak amplitude of the shear (∼140 km s⁻¹) should be identifiable with the spectral resolution of NIRSPEC, we infer that DSF 2237a-C2 represents a practical case-example of how seeing-limited studies may miss velocity structure on spatial scales smaller than that of the seeing halo. For comparison, in Figure 9 we plot the two-dimensional velocity map recovered from our OSIRIS observations of DSF 2237a-C2 after introducing a 0.5″ spatial Gaussian blur to roughly simulate the smearing effects of atmospheric seeing. While the overall semblance of shear is retained, the peak-to-peak observed amplitude of this shear is reduced by a factor ∼2.1.¹⁷ In concert with the lower spectral resolution of NIRSPEC (in the low-resolution mode used for the Pettini et al. 2001 observations) and slight offsets in slit placement and orientation from the optimal, it is easy to see why previous observations did not detect shear.

Adopting the inclination and position angle derived from the nebular morphology, we create an idealized thin-disk model (i.e., a rotating sheet) that reproduces the size and orientation of DSF 2237a-C2 and adjust the asymptotic velocity and turnover radius as needed to match the observations shown in Figures 1 and 8. This model is characterized by a radius of 0.21 kpc and a deprojected asymptotic velocity of 93 km s⁻¹, implying a dynamical mass of 3.2 × 10⁹ M☉ interior to 1.6 kpc.¹⁸ We plot the velocity map of this model disk in Figure 10 (left panel), along with the velocity map recovered from this model using simulated OSIRIS observations, which include convolution with the PSF and extraction of the high surface brightness pixels (right panel). We have not attempted to match every detail of the observed velocity map by fitting a more complex model, and some discrepancies remain (the blue-side velocities in particular are imperfectly

---

¹⁷ We note that Erb et al. (2004, their Fig. 3) reach a similar general conclusion based on observations of the galaxy Q1700-BX691, for which the apparent amplitude of velocity shear varied by at least a factor of ∼2 depending on the quality of seeing.

¹⁸ This mass is slightly lower than that calculated on the basis of the velocity dispersion (and quoted in Table 3), reflecting in large part the uncertainty in the geometric prefactors used when converting from velocities to estimates of the dynamical mass.
matched by the simple model). While more complicated fitting routines could certainly be performed (and indeed have been for galaxies studied by Förster Schreiber et al. 2006 and other groups), the exacting fits of such models frequently belie the large uncertainties inherent to the observations. For example, the evidence for a turnover in the velocity curve of DSF 2237a-C2 largely disappears with only slightly less careful data reduction, and the salient features of the model are almost indistinguishable from similar models for which the inclination of the disk to the line of sight differs by over 20°.

Given the uncertainties in such quantitative models, what may we conclude about this galaxy with some confidence? It is unlikely that the shear in DSF 2237a-C2 is due primarily to a major merger because the velocity field shows a smooth, gradual transition rather than any sharp discontinuity as might be expected for two kinematically distinct components. In addition, the flux distribution is smooth and centrally concentrated; we do not detect multiple nuclei on scales more widely separated than ~750 pc (the spatial resolution of the observation). Adopting the simplest interpretation that the observed shear represents a rotating gaseous disk, it is worth asking whether the disk is stable against gravitational collapse. One traditional way of quantifying such stability is via the Toomre “Q” parameter (Toomre 1964), which effectively assesses the mass of the disk with respect to the total gravitating mass of the system:

\[ Q = \frac{v^2}{GM_{\text{disk}}/r_{\text{disk}}} = \frac{M_{\text{dyn}}}{M_{\text{disk}}} \]  

Typically, values of \( Q < 1 \) represent dynamically unstable systems for which the total baryonic mass exceeds that which can be supported by the observed rotational velocity of the disk, indicating either that the disk itself is unstable or that nonrotational motions contribute a significant degree of support to the system. In contrast, values \( Q > 1 \) suggest that the observed baryonic component can be supported by the observed rotational motion alone, while \( Q \sim 1 \) represents the case of marginal stability.

Considering all of the uncertainties involved in determining the baryonic and dynamical masses, it is not possible to establish a single well-defined value for \( Q \), although realistic estimates for various cases place a limit \( Q < 1 \). In the first case, we consider the ratio of masses within the radius probed by the OSIRIS detections (\( r = 1.03 \text{ kpc} \)), for which \( M_{\text{disk}} = M_{\text{gas}} + M_{*} = 4.2 \times 10^{10} M_{\odot} \) in the limit that the entirety of the stellar mass lies within this radius, and \( M_{\text{disk}} = 1.3 \times 10^{10} M_{\odot} \) in the opposite limit for which there is negligible stellar mass within the central kpc. Similarly, we may elect to use estimates of the dynamical mass based on the central velocity dispersion (\( M_{\text{dyn}} = 5 \times 10^{9} M_{\odot} \)) or the rotationally supported thin disk model (\( M_{\text{dyn}} = 3.2 \times 10^{9} M_{\odot} \)). Combining these estimated values, we obtain a range of values \( 0.08 < Q < 0.38 \). In the second case, we calculate the global \( Q \)-value if we consider the mass within a much larger 10 kpc radius. At such radii \( M_{\text{disk}} \geq 4.2 \times 10^{10} M_{\odot} \) (as the contribution of gas mass outside the central kiloparsec is unknown). The dynamical mass is even more uncertain, inserting \( r = 10 \text{ kpc} \) in equation (4) we find \( M_{\text{dyn}} = 5 \times 10^{10} M_{\odot} \), while extending the disk model with asymptotic velocity 93 km s\(^{-1}\) out to such radii gives \( M_{\text{dyn}} = 2 \times 10^{10} M_{\odot} \). Adopting the highest physically motivated limit, we determine that \( Q \leq 1.2 \) within 10 kpc. In both cases (and most noticeably within the central kpc), the baryonic mass in the system outweighs what could be supported by a simple rotating disk model, highlighting the importance of the ionized gas velocity dispersion and indicating the improbability that star formation in DSF 2237a-C2 occurs predominantly in a rotationally supported thin disk of gas (see also discussion by Förster Schreiber et al. 2006). Interestingly, the kinematics of this galaxy are quite similar to those of the \( z = 1.4781 \) galaxy Q2343-BM133 observed by Wright et al. (2007), which also had dispersion (\( \sigma = 73 \pm 9 \text{ km s}^{-1} \)) comparable to its velocity shear (one-sided amplitude \( v = 67 \text{ km s}^{-1} \)).

7. DISCUSSION

We have presented the results of a pilot study of the spatially resolved spectra of galaxies at redshift \( z \sim 2–3 \), demonstrating that the velocity structure of the ionized gas appears to be inconsistent with simple rotational support mechanisms. While there has been some effort to target galaxies with particularly high star formation rates to ensure detection in these early stages of the observational program, the H\( \alpha \) flux of one of our three galaxies (Q0449-BX93, whose star formation rate was predicted from UV photometry) is found to be quite close to the average (Erb et al. 2006b, 2006c) of the \( z \sim 2 \) optically selected galaxy sample.

It is, nevertheless, more than a little challenging to attempt to draw general conclusions about the entire \( z \sim 2–3 \) galaxy population on the basis of only three galaxies, and therefore interesting to compare our results to integral-field velocity maps obtained recently by Förster Schreiber et al. (2006) for 14 rest-frame UV selected galaxies at redshift \( z \sim 2 \) drawn from the catalog of 19 The dynamical mass may be particularly uncertain if the velocity curve continues rising out to larger radii instead of turning over at \( \sim 93 \text{ km s}^{-1} \) as suggested by observations.
Erb et al. (2006b) and observed with SINFONI (Eisenhauer et al. 2003) on the VLT. While selection criteria varied, generally galaxies were known to be large and bright and (in many cases) known to exhibit considerable velocity shear or dispersion on the basis of previous long-slit observations (Erb et al. 2003, 2006b). Of these 14 galaxies, nine show evidence of spatially resolved velocity gradients with peak-to-peak amplitude ranging from 40 to 410 km s$^{-1}$ over $\sim 10$ kpc. Certainly, systems with strong kinematic features appear to exist at $z \sim 2$, some of which may genuinely represent orbital velocities in massive rotating disks. Indeed, the mean stellar mass of the subsample with shear greater than 50 km s$^{-1}$ is $9.4 \times 10^{10} M_*$. (based on the six galaxies for which $M_*$ is given by Erb et al. 2006c), almost 3 times greater than the mean of the Erb et al. (2006c) sample ($<M_*> = 3.6 \pm 0.4 \times 10^{10} M_*$). In contrast, the remaining galaxies in the Förster Schreiber et al. (2006) sample, which do not show such large-scale shear, have mean stellar mass $2.6 \times 10^{10} M_*$, similar to the masses of Q1623-BX453, Q0449-BX93, and DSF 2237a-C2 ($M_*=3.1, \pm 1$, and $2.9 \times 10^{10} M_*$, respectively). Rather than representing rare cases (such as counterrotating mergers; Förster Schreiber et al. 2006), the distribution of stellar masses suggests that these non-rotating galaxies may instead be quite common in the $z \sim 2$ population. Unfortunately, it is difficult to directly compare the detailed kinematics of the Förster Schreiber et al. (2006) observations with our own since these data are seeing-limited with PSF FWHM $\approx 0.6''$ (therefore smearing kiloparsec-scale kinematics like those discussed in this contribution beyond recognizability; see Fig. 9). A more detailed comparison may be made to the $z=2.3834$ galaxy BzK 15504 observed by Genzel et al. (2006) using SINFONI in combination with natural guide-star adaptive optics for an angular resolution of 150 mas (i.e., comparable to the $\sim 110–150$ mas resolution of our target galaxies after smoothing). While this galaxy exhibits resolved velocity shear in the outer regions of the galaxy it is not well fit by a simple disk model within 3 kpc of the nucleus (i.e., approximately the region probed in our three target galaxies), which Genzel et al. (2006) postulate may be due to radial gas flows fueling the central AGN whose presence is inferred from rest-frame UV spectroscopy. One possibility may therefore be that disordered nuclear kinematics could generally join to more orderly shear at larger radii, although in our data we find evidence for neither AGN nor large-radius shear. Indeed, even in the circumnuclear regions of BzK 15504 it is not obvious that a simple disk model provides an optimal description of the kinematics since the line-of-sight velocity dispersion remains high at large radii ($\sigma \sim 60–100$ km s$^{-1}$, similar to the large values observed in DSF 2237a-C2, and in Q2343-BM133 by Wright et al. 2007), and difference maps of the observed velocity field with the best-fitting exponential disk model show deviations of greater than 100 km s$^{-1}$ (see discussion by Wright et al. 2007).

What, then, may we conclude about the kinematics of these early galaxies and their implications for galaxy formation? One common explanation for both the unusual kinematics and the high nuclear gas fraction is that these galaxies may represent major mergers of gas-rich galaxies. While this explanation may suffice for a few cases however (e.g., perhaps Q0449-BX93), it is unlikely (based on current cosmological models) that this is the general explanation for the $z \sim 2$ population since the space density of such galaxies with similar physical properties is far too high. Alternatively, efficient gas cooling in the early universe could have led to high cold gas fractions in early-stage galactic disks, which then fragmented due to self-gravity and collapsed to form a nuclear starburst (e.g., Immeli et al. 2004a). In both pictures, considerable kinematic structure should exist in these galaxies, although (similar to local ULIRGS; Colina et al. 2005) the kinematics of the brightest nebular emission regions may be relatively featureless and quite variable in detail from system to system. However, it is unknown whether the lack of shear (or indeed any significant velocity structure beyond a high dispersion) persists to lower surface brightness ionized gas at larger radii or if the kinematics of this gas are strong and disordered, ordered with dynamically cold orbital motion, or if indeed significant nebular line emission exists at all beyond the radii probed in this study. For one of the galaxies studied here (Q1623-BX453) previous deep long-slit spectroscopy (Erb et al. 2006c) could have detected any significant shear if it were present at larger radii (and the kinematic major axis was reasonably well aligned with the slit), but found no evidence for such a trend.

What is perhaps most clear is that we do not yet understand the dynamical states of galaxies during this period in which they are forming the bulk of their stars. While traditional theories of galaxy formation posit that the majority of star formation should occur in rotationally supported gaseous disks, this does not appear to be in good agreement with the accumulating observational evidence, inviting the construction of new models of gas cooling that can explain the flat, dispersion-dominated kinematic features of galaxies in the young universe.

We would like to thank Andrew Benson and Juna Kollmeier for numerous helpful discussions, and Naveen Reddy for providing Spitzer photometry for Q1623-BX453. The authors also thank Randy Campbell, Al Conrad, David LeMignant, and Jim Lyke for their invaluable help obtaining the observations presented herein. D. R. L. and C. C. S. have been supported by grants AST 06-06912 and AST 03-07263 from the US National Science Foundation. Finally, we wish to extend thanks to those of Hawaiian ancestry on whose sacred mountain we are privileged to be guests.

REFERENCES

Adelberger, K. L., Shapley, A. E., Steidel, C. C., Pettini, M., Erb, D. K., & Reddy, N. A. 2005a, ApJ, 629, 636
Adelberger, K. L., Steidel, C. C., Pettini, M., Shapley, A. E., Reddy, N. A., & Erb, D. K. 2005b, ApJ, 619, 697
Adelberger, K. L., Steidel, C. C., Shapley, A. E., & Pettini, M. 2003, ApJ, 584, 45
Asplund, M., Grevesse, N., Sauval, A. J., Allende Prieto, C., & Kiselman, D. 2004, A&A, 417, 751
Baker, A. J., Tacconi, L. J., Genzel, R., Lehner, M. D., & Lutz, D. 2004, ApJ, 604, 125
Baugh, C. M. 2006, Rep. Prog. Phys., 69, 3101
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Bushouse, H. A., et al. 2002, ApJS, 138, 1
Calzetti, D., Armus, L., Bohlin, R. C., Kinney, A. L., Koornneef, J., & Storchi-Bergmann, T. 2000, ApJ, 533, 682
Chabrier, G. 2003, PASP, 115, 763

colin, L., Arribas, S., & Monreal-Ibero, A. 2005, ApJ, 621, 725
Conselice, C. J., Gallagher, J. S., Calzetti, D., Homeier, N., & Kinney, A. 2000, AJ, 119, 79
Daddi, E., et al. 2005, ApJ, 631, L13
Davies, R. I. 2007, MNRAS, 375, 1099
Dickinson, M., Papovich, C., Ferguson, H. C., & Budavári, T. 2003, ApJ, 587, 25
Eisenhauer, F., et al. 2003, Proc. SPIE, 4841, 1548
Erb, D. K., Shapley, A. E., Pettini, M., Steidel, C. C., Reddy, N. A., & Adelberger, K. L. 2006a, ApJ, 644, 813
Erb, D. K., Shapley, A. E., Steidel, C. C., Pettini, M., Adelberger, K. L., Hunt, M. P., Moorwood, A. F. M., & Cuby, J. G. 2003, ApJ, 591, 101
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., & Adelberger, K. L. 2004, ApJ, 612, 122
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006b, ApJ, 647, 128
Erb, D. K., Steidel, C. C., Shapley, A. E., Pettini, M., Reddy, N. A., & Adelberger, K. L. 2006c, ApJ, 646, 107
Förster Schreiber, N. M., et al. 2006, ApJ, 645, 1062
Genzel, R., et al. 2006, Nature, 442, 786
Giallongo, E., Cristiani, S., D’Odorico, S., & Fontana, A. 2002, ApJ, 568, L9
Giavalisco, M., Steidel, C. C., & Macchetto, F. D. 1996, ApJ, 470, 189
Glazebrook, K., et al. 2004, Nature, 430, 181
Gordon, K. D., et al. 2004, ApJS, 154, 215
Heckman, T. M. 2002, in ASP Conf. Ser. 254, Extragalactic Gas at Low Redshift, ed. J. S. Mulchaey & J. Stocke (San Francisco: ASP), 292
Immeli, A., Samland, M., Gerhard, O., & Westera, P. 2004a, A&A, 413, 547
Immeli, A., Samland, M., Westera, P., & Gerhard, O. 2004b, ApJ, 611, 20
Kennicutt, R. C., Jr. 1998a, ApJ, 498, 541
———. 1998b, ARA&A, 36, 189
Kennicutt, R. C., Lee, J. C., Akiyama, S., Funes, J. G., & Sakai, S. 2004, BAAS, 205, 6005
Kennicutt, R. C., Jr., Tamblyn, P., & Congdon, C. E. 1994, ApJ, 435, 22
Larkin, J., et al. 2006, Proc. SPIE, 6269, 42
Law, D. R., Steidel, C. C., & Erb, D. K. 2006, AJ, 131, 70
Law, D. R., Steidel, C. C., Erb, D. K., Pettini, M., Reddy, N. A., Shapley, A. E., Adelberger, K. L., & Simenc, D. J. 2007, ApJ, 656, 1
Lee, J. C., Kennicutt, R. C., Funes, J. G., Sakai, S., Tremonti, C. A., & van Zee, L. 2004, BAAS, 205, 6004L
Lehnert, M. D., & Heckman, T. M. 1996a, ApJ, 472, 546
———. 1996b, ApJ, 462, 651
Liu, M. C. 2006, Proc. SPIE, 6272, 14
Martin, C. L., & Kennicutt, R. C., Jr. 2001, ApJ, 555, 301
Meurer, G. R., Heckman, T. M., Lehnert, M. D., Leitherer, C., & Lowenthal, J. 1997, AJ, 114, 54
Mo, H. J., Mao, S., & White, S. D. M. 1998, MNRAS, 295, 319
Osterbrock, D. E. 1989, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei (Mill Valley: University Science Books)
Papovich, C., Dickinson, M., Giavalisco, M., Conselice, C. J., & Ferguson, H. C. 2005, ApJ, 631, 101
Papovich, C., et al. 2006, ApJ, 640, 92
Peters, A., et al. 2007, ApJ, submitted
Pettini, M., & Pagel, B. E. J. 2004, MNRAS, 348, L59
Pettini, M., Rix, S. A., Steidel, C. C., Adelberger, K. L., Hunt, M. P., & Shapley, A. E. 2002, ApJ, 569, 742
Pettini, M., Shapley, A. E., Steidel, C. C., Cuby, J.-G., Dickinson, M., Moorwood, A. F. M., Adelberger, K. L., & Giavalisco, M. 2001, ApJ, 554, 981
Pettini, M., Steidel, C. C., Adelberger, K. L., Dickinson, M., & Giavalisco, M. 2000, ApJ, 528, 96
Reddy, N. A., Steidel, C. C., Fadda, D., Yan, L., Pettini, M., Shapley, A. E., Erb, D. K., & Adelberger, K. L. 2006, ApJ, 644, 792
Rousselot, P., Lidman, C., Cuby, J., Moreels, G., & Monnet, G. 2000, A&A, 354, 1134
Sanders, D. B., Soifer, B. T., Elias, J. H., Madore, B. F., Matthews, K., Neugebauer, G., & Scoville, N. Z. 1988, ApJ, 325, 74
Shapley, A. E., Coil, A. L., Ma, C.-P., & Bundy, K. 2005b, ApJ, 635, 1006
Shapley, A. E., Erb, D. K., Pettini, M., Steidel, C. C., & Adelberger, K. L. 2004, ApJ, 612, 108
Shapley, A. E., Steidel, C. C., Adelberger, K. L., Dickinson, M., Giavalisco, M., & Pettini, M. 2001, ApJ, 562, 95
Shapley, A. E., Steidel, C. C., Erb, D. K., Reddy, N. A., Adelberger, K. L., Pettini, M., Barnby, P., & Huang, J. 2005a, ApJ, 626, 698
Shapley, A. E., Steidel, C. C., Pettini, M., & Adelberger, K. L. 2003, ApJ, 588, 65
Solomon, P. M., Downes, D., Radford, S. J. E., & Barrett, J. W. 1997, ApJ, 478, 144
Steidel, C. C., Adelberger, K. L., Shapley, A. E., Pettini, M., Dickinson, M., & Giavalisco, M. 2003, ApJ, 592, 728
Steidel, C. C., Shapley, A. E., Pettini, M., Adelberger, K. L., Erb, D. K., Reddy, N. A., & Hunt, M. P. 2004, ApJ, 604, 534
Toomre, A. 1964, ApJ, 139, 1217
van Dam, M. A., et al. 2006, PASP, 118, 310
Weiner, B. J., et al. 2006, ApJ, 653, 1027
Wizinowich, P. L., et al. 2006, PASP, 118, 297
Wright, S. A., et al. 2007, ApJ, 658, 78