Lyman-break galaxies at $z \sim 5$ - I. First significant stellar mass assembly in galaxies that are not simply $z \sim 3$ LBGs at higher redshift

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ABSTRACT

We determine the ensemble properties of $z \sim 5$ Lyman break galaxies (LBGs) selected as V-band dropouts to $i_{AB} < 26.3$ in the Chandra Deep Field South using their rest-frame UV-to-visible spectral energy distributions. By matching the selection and performing the same analysis that has been used for $z \sim 3$ samples, we show clear differences in the ensemble properties of two samples of LBGs which are separated by 1 Gyr in lookback time. We find that $z \sim 5$ LBGs are typically much younger (<100 Myr) and have lower stellar masses ($\sim 10^9 M_\odot$) than their $z \sim 3$ counterparts (which are typically $\sim 3 \times 10^{10} M_\odot$ and $\sim 320$ Myr old). The difference in mass is significant even when considering the presence of an older, underlying population in both samples. Such young and moderately massive systems dominate the luminous $z \sim 5$ LBG population ($\gtrsim 70$ per cent), whereas they comprise $\lesssim 30$ per cent of LBG samples at $z \sim 3$. This result, which we demonstrate is robust under all reasonable modeling assumptions, shows a clear change in the properties of the luminous LBGs between $z \sim 5$ and $z \sim 3$. These young and moderately massive $z \sim 5$ LBGs appear to be experiencing their first (few) generations of large-scale star formation and are accumulating their first significant stellar mass. Their dominance in luminous LBG samples suggests that $z \sim 5$ witnesses a period of wide-spread, recent galaxy formation. As such, $z \sim 5$ LBGs are the likely progenitors of the spheroidal components of present-day massive galaxies. This is supported by their high stellar mass surface densities, and is consistent with their core phase-space densities, as well as the ages of stars in the bulge of our Galaxy and other massive systems. With implied formation redshifts of $z \sim 6 - 7$, these luminous $z \sim 5$ LBGs could have only contributed to the UV photon budget at the end of reionisation. However, their high star formation rates per unit area suggest these systems host outflows or winds that enrich the intra- and inter-galactic media with metals, as has been established for their $z \sim 3$ LBGs. Their estimated young ages are consistent with inefficient metal-mixing on galaxy-wide scales. Therefore these galaxies may contain a significant fraction of metal-free stars as has been previously proposed for $z \sim 3$ LBGs (Jimenez & Haiman 2006).

Key words: galaxies: formation - galaxies: evolution - galaxies: high-redshift - galaxies: starburst

1 INTRODUCTION

One of the fundamental open questions in cosmology is when did galaxies form their first generations of stars? Identifying and studying such galaxies are key steps towards understanding the physical processes that drive galaxy forma-
tion. Probing the formation and early growth of systems similar to the Milky Way requires observations of galaxies when the Universe is still young. Specifically, theoretical calculations (Mo & White 2002) predict that the most rapid growth of galaxies with masses comparable to that of the Milky Way occurs at redshifts of approximately \( z \sim 5 \). This is not long after the end of the (complex) reionisation process, which recent three-year WMAP results indicate was underway at \( z \sim 11 \) (Alvarez et al. 2004) and was largely complete by redshifts \( z \sim 6-6.5 \) (Fan et al. 2003; Becker et al. 2004; Malhotra & Rhoads 2004; Fan et al. 2005). Estimates of the ionising photon density in the early Universe suggests that the UV emission from currently known high redshift galaxies, whether star-formation or AGN dominated, is insufficient to have caused reionisation. However, these galaxies must have had an impact on the intergalactic medium at high redshift. Only through comprehensive studies of the physical properties (including masses, star formation rates and histories, and clustering strength) of galaxies that were in place at this epoch, can we accurately assess their contribution to the mass growth of galaxies like our own, and their effect on the gaseous intergalactic medium (IGM) at the end of reionisation.

As part of an ongoing study of high redshift galaxies, we have investigated the rest-frame UV-optical properties of candidate LBGs at \( 4.6 \lesssim z \lesssim 6 \) selected as V-dropouts using the now standard Lyman-break technique (Steidel & Hamilton 1993; Steidel et al. 1995; 1999). Through spectroscopic confirmation, we have successfully demonstrated the efficacy of this technique for unambiguously identifying \( z \sim 5 \) galaxies from deep surveys in the rest-frame UV using 8m-class telescopes (Lehnert & Bremer 2003). From these data it has been possible to determine the comoving density (Bunker et al. 2004), the likely contribution to the end of reionisation (Lehnert & Bremer 2003), and the fraction of sources which host super-massive black holes (Bremer et al. 2004) of \( z \sim 5 \) LBGs. However, the rest-frame UV data alone are thus far insufficient to accurately constrain the ages, dust content, star formation rates and masses of the LBG population at high redshift.

Rather, accurately constraining these parameters relies on well measured rest-frame UV-to-optical SEDs. At \( z \sim 5 \), the rest-frame UV emission from ongoing star-formation is redshifted into the observed visible, while emission in the rest-frame visible to near-infrared from older stars, diagnostic of longer or earlier periods of star formation, shifts into the mid-infrared. Several fields now have excellent multi-wavelength data sets from both the Hubble and Spitzer Space Telescopes (HST and Spitzer, respectively), supplemented by ground-based data sets, forming an ideal basis for selecting and studying samples of distant galaxies across the full rest-frame UV to visible wavelength range.

The most detailed multiwavelength studies to date of \( 5 < z < 7 \) LBGs have been centered upon a small fraction of dropouts that benefit from amplification due to lensing and/or those detected with Spitzer-IRAC selection criteria used, it has not yet been possible to consistently compare the derived properties of \( z \gtrsim 5 \) LBGs. Many of these LBGs are the most luminous \( z \sim 5 \) galaxies with Spitzer has revealed a division in the population between LBGs with significant dust-attenuated star-forming regions as well as the UV-emitting ones (Huang et al. 2004). This division is also seen for LBGs at \( z \sim 1 \) (Burgarella et al. 2004) and 40 per cent being infrared bright. Recently Reddy et al. (2004) have reported on the potential relation between UV- and IR selected populations. Huang et al. (2003) suggest IR-luminous LBGs are the missing link between LBGs and sub-mm galaxies and are the progenitors of present-day giant ellipticals (see also Adelberger & Steidel 2000; Shu et al. 2001; Ouchi et al. 2004b; Rigopoulou et al. 2004).

But how do these properties compare to those samples of LBGs at higher redshifts? Do we see an evolution in the properties of similar LBGs at these two epochs? Because of the small number of sources investigated, and the inhomogeneity of the selection criteria used, it has not yet been possible to consistently compare the derived properties of \( z \gtrsim 5 \) LBGs directly with those of Lyman-break galaxies at \( z \sim 3 \). In a preliminary study, Ando et al. (2004) find that unlike \( z \sim 3 \) LBGs (Shapley et al. 2003) the majority of luminous \( z \sim 5 \) LBGs have weak or absent Lyman alpha (\( Ly_\alpha \)) emission and strong low-ionisation absorption lines, already indicating key differences between the populations at redshift 5 and redshift 3. We complement this comparison by analysing the properties of a large and reliable sample of the most luminous LBGs (\( L_\star > L_{\star} \)) at \( z \sim 5 \) which match the luminosity to which LBGs at redshift 3 have been spectroscopically confirmed. This matched selection permits a direct comparison between the properties of similarly luminous LBGs in place in a \( \sim 1.2 \) Gyr old Universe and those at redshift 3, \( \sim 1 \) Gyr later. This difference is longer than the typical duration of the UV luminous phase of a \( z \sim 3 \) LBG, thus we are not comparing the same galaxies, but galaxies at two epochs with similar UV-emission characteristics.
To address these issues, we present the results from an analysis of the properties of a sample of luminous V-band dropouts selected from the multiwavelength datasets of the Chandra Deep Field South (CDFS, [Giacconi et al. 2001]). This field was chosen as the southern field of the Great Observatories Origins Deep Survey (GOODS, [Dickinson et al. 2003a]), for which public imaging data are available over ten bands covering the optical (HST/ACS), near-infrared (VLT-ISAAC) and mid-infrared (Spitzer-IRAC) wavelength ranges. In section 2 we describe our methodology and selection criteria that define this robust sample of z~5 LBGs. The stellar evolutionary modelling is discussed in section 3. The resultant physical properties of mass, ages, star formation rate and extinction of the galaxies in this sample are detailed in Section 4 and the comparison to the properties of z~3 galaxies is presented in Section 5. Unlike similarly luminous z~3 LBGs, and other z>5 LBG samples, we find our sample to be dominated by young (<100 Myr) and moderately massive (~10^9 M_☉) galaxies. We discuss the implications of our findings in Section 6.

We adopt the following flat cosmology throughout this paper: H_0=70 km s^{-1} Mpc^{-1}, Ω_m=0.3, Ω_Λ=0.7. All magnitudes are based on the AB magnitude system ([Oke & Gunn 1983]).

2 DATA AND SAMPLE SELECTION

2.1 Selection Criteria

We applied a Lyman-break colour selection to the publicly available HST/Advanced Camera for Surveys (ACS) imaging datasets of the CDFS obtained through the filters F435W (B), F606W (V), F775W (i) and F850LP (z) ([Giavalisco et al. 2004d]). Specifically, we selected objects with V_{AB}-i_{AB}>1.7 mag which were not detected (signal-to-noise ratio < 3) in the F435W (B-band) image (i.e. shortward of the 912A Lyman-break at z~5) ensuring that we only selected sources with a clear Lyman discontinuity in their emission. We then required that the objects were reliably detected (signal-to-noise ratio > 5 in the z-band) in order to accurately measure the sizes of the UV emitting regions. Furthermore, as mentioned above, we matched our sample to the magnitude limit to which LBGs at z~3 have been spectroscopically confirmed. This limit of R_{AB}~25.5 probes z~3 LBGs brighter than ~0.4 L^*_{z~3} ([Steidel et al. 2003]). At redshift z~5 R_{AB}~25.5 corresponds to i_{AB}~26.3 mag, the magnitude to which we select our sample of z~5 LBGs. This colour selection is similar to those previously used to select V-band dropout candidates (or the analogous R-band dropouts in [Lehnert & Bremer 2003], but see also [Vanzella et al. 2006; Stark et al. 2006] for a discussion of alternative colour cuts), which have been successfully spectroscopically confirmed to lie at z~5 ([Giavalisco et al. 2004b; Yan et al. 2007; Vanzella et al. 2006]).

1 We explore how different assumptions in the modelling process affects the results of our analysis in Appendix A and the potential contribution from an underlying old population in Appendix B.

2.2 Input data

For each object we combined the ACS data with publicly available near- and mid-infrared datasets to construct multiwavelength SEDs covering 0.45 to 8 µm (Figure 1). The ground-based J- and Ks-band data were taken with ISAAC at the Very Large Telescope (VLT) ([Olsen et al. 2006] and [http://www.eso.org/science/goods/imaging/products.html], and the mid-infrared data with Spitzer/IRAC at 3.6, 4.5, 5.6 and 8.0 µm ([Dickinson et al., in prep. and http://data.spitzer.caltech.edu/popular/goods/]).

While we used the publicly-available reduced images for the ACS and ISAAC data, we performed post-pipeline processing on the GOODS-S/Spitzer data (from epochs 1 and 2) creating deep 1′ ×1′ mosaics centered on each high redshift candidate using the Spitzer/MOPEX package. The resultant drizzled mosaics have had instrumental effects and cosmic ray events removed. The mosaics were registered to the ACS astrometric reference frame using common detections to an accuracy of ~0.1′. We verified our IRAC mosaic generation and photometric calibration by performing the same procedure to extract photometry for A and F stars identified in the field ([Groenewegen et al. 2002]). Such stars rarely show an infrared excess or have strong absorption features in the mid-infrared, thereby enabling accurate predictions of their mid-infrared emission. The fluxes predicted by black-body fits to the templates of their spectral types were reproduced to within 0.1, 0.1, 0.2 and 0.3 mag of our aperture photometry at 3.6, 4.5, 5.8 and 8 µm, respectively, consistent with our adopted accuracies (see later for a description of our adopted photometric uncertainties). Additionally, we confirmed that our measured fluxes were consistent with those measured for our LBG candidates and the stars from the epoch 1 and 2 GOODS Enhanced Legacy products (Dickinson et al., in prep. and http://data.spitzer.caltech.edu/popular/goods/).

The deep GOODS/IRAC data have the largest spatial pixels and PSFs amongst our datasets and, as a result, in crowded regions the emission profile from a given source can overlap with those of adjacent sources. For those sources selected according to the above criteria, but blended with neighbours in the Spitzer data, we treated the mid-infrared IRAC fluxes as upper limits in the subsequent SED analysis.

For each source that satisfied our Lyman break criteria, we built a 10-band SED with fixed diameter aperture photometry performed on each image (see Figure 2). Apertures, appropriate for the characteristics of each image, were determined based on enclosing as large a fraction of the source flux as possible while minimising the impact of the sky background noise and flux contributions from neighbouring sources. We used apertures with diameters of 1″, 2″, and 4.5″ for the measurements on the ACS, ISAAC, and IRAC images, respectively. Small aperture correction factors were applied to account for the fraction of the total flux not enclosed by our fixed-diameter apertures: 1.07 for the four ACS bands, 1.10 for the two ISAAC bands, 1.18 for the IRAC 3.6 and 4.5 µm bands, and 1.35 and 1.47 for the 5.8 and 8 µm bands. We determined the aperture corrections based on the point spread function (PSF) of each mosaic, constructed from isolated, bright but un saturated stars throughout the CDF-S and taking reference total apertures.
Figure 1. (i) This figure shows 5" × 5" images of a typical galaxy from our sample in the 10 filter-bands we consider. Six spectral energy distributions (SEDs) are shown in panels (ii-vii). The best-fit model is plotted over the data points. Panels (ii-vi) show SEDs for five galaxies from our robust sample of z ∼ 5 LBGs. The SEDs are arranged (from left to right then down) in approximate best-fit age order showing the emergence of the Balmer-break between the Ks and 3.6 µm data points. The SED of a low redshift interloper is shown in panel vii for comparison. Panels iii, iv and vi are spectroscopically confirmed z ∼ 5 LBGs.

of diameters 6" for the optical and near-infrared data, and 12.2" for the mid-infrared data.

The formal uncertainty assigned to each photometric data point was derived from measuring the background fluctuations in the parent image using ∼ 103-104 synthetic apertures with fixed diameters laid down at random on regions that are empty of flux from discrete sources (e.g. Förster Schreiber et al. 2006a), thereby accurately characterising the photometric uncertainty directly from the data, rather than calculating it from the pixel-to-pixel rms assuming uncorrelated Gaussian noise statistics. The simulations were performed for a range of aperture diameters. As a function of linear aperture size N, the empirically derived relationship shows that the photometric uncertainties lie above and grow faster with size than the σ ∝ N dependence for pure Gaussian noise. However, for a given aperture size, the histogram of background fluxes is very well described by a Gaussian distribution (of which the dispersion is taken as the 1σ uncertainty for photometric measurements in the given aperture size). A conservative absolute calibration uncertainty of ten per cent was additionally included in the final adopted uncertainty to comfortably account for the relative uncertainties in photometric calibration across the ten bands. In our SED modelling, this additional uncertainty prevents the fits being driven by a few photometric points with very small errors. We note that adopting a less conservative value for this uncertainty would mainly act to reduce the range of acceptable older ages, which is most influenced by the IRAC photometry, and therefore would not alter our findings of young ages for the majority of our sources.

2.3 Defining a robust sample of z ∼ 5 Lyman-break galaxies

Our initial rest-frame UV selection yielded a sample of 109 z ∼ 5 LBG candidates. This sample will include a fraction of spurious sources that are not LBGs (low redshift galaxies, quasars and stars) and also some sources with insufficient photometric constraints (regardless of their nature) to reliably determine their properties. We have therefore culled the initial sample as follows.

Assisted by SEDs extending to the observed-frame mid-infrared, we have reliably excluded 22 candidates from our sample which are low redshift galaxies (or interlopers). Synthesis modelling of the colour evolution of stellar populations predicts that galaxies with z < 4 can also satisfy our UV selection criteria. These galaxies have intrinsically redder near and mid-infrared SEDs than true high redshift Lyman break galaxies. The SED of an example interloper is shown in panel (vii) of Fig. 1 and is easily dis-
tinguished from the SEDs of high redshift LBGs (panel ii-vi). Furthermore, Figure 1 demonstrates how the addition of the IRAC data has greatly enhanced our ability to screen for such low redshift galaxies which are generally the brightest sources in the IRAC wavelengths that satisfy our optical selection criteria. These interlopers mostly satisfy the criterion for being extremely red objects (ERO, $i_{AB} - K_{AB} > 2.48$, Roche et al 2003) and IRAC-selected EROS (iERO, $m_{3.6um, AB} - z_{AB} > 20$, Yan et al 2004), consistent with being galaxies at $z \sim 1-2$. The importance of this screening is clear when one considers that most samples of systems satisfying the high-redshift LBG selection criteria distinctly lack confirmatory spectroscopy and several of the recently reported IRAC-detected modelled $z > 5$ LBGs do not have confirmed spectroscopic redshifts (Ezami et al 2002, Mobasher et al 2003, Yan et al 2005). In the case of the $z \sim 5-6$ LBG in Mobasher et al (2003), an interloper solution is more plausible (Dunlop et al 2003).

Our initial optical selection potentially includes low mass stars within the Galaxy and QSOs. These are spatially unresolved in the ACS data are therefore straightforwardly excluded. We identified 19 such objects. These objects generally have the brightest visible emission amongst the system’s excluded. We identified 19 such objects. These objects generically exclude LBGs with high star formation rates, low masses and young ages as these are less likely to be detected in the IRAC bands. Massive, old LBGs selected at the same $i$-band magnitude as younger, lower mass systems are intrinsically brighter in the observed IR and so require more of the photometric bands to be compromised in order to exclude them in this way.

This culling process renders a final robust sample of 21 galaxies which is the focus of our study. Since each step in the culling process (apart from the last) is unbiased with respect to the physical properties of our high redshift galaxies, the final robust sample is expected to be representative of the bright, $z \sim 5$ galaxy population selected by the Lyman-break technique, with the possibility that the lower mass and younger systems may be underrepresented. The use of the longer wavelength near- and mid-infrared data have enabled us to construct a uniformly selected rest-frame UV sample that is reliable. Figure 2 shows the magnitude distribution of the robust sample in comparison to all objects satisfying our selection criteria and the culled members. As expected, we find that the Star/QSO candidates and low-redshift galaxies are in the most part the brightest sources that satisfy our initial selection criteria. The histograms of the robust sample and the LBG candidates flagged as having insufficient photometry suggest that the former comprises the brighter members of the $z \sim 5$ population and the latter the fainter members. Indeed 6 LBGs from the robust sample, and 9 candidates with insufficient photometry, have been spectroscopically confirmed to be $z \sim 5$ LBGs (see Section 4.1 Vanzella et al 2004).

3 EVOLUTIONARY STELLAR SYNTHESIS MODELLING

Using a library of synthetic spectra (Bruzual & Charlot 2003), we modelled the SED of each LBG candidate simultaneously deriving photometric redshifts and the key properties of age, extinction, star formation rate and stellar mass. We explored a range of star formation histories (constant star formation rate, instantaneous burst, and exponentially decaying star formation rates with e-folding timescales ranging from 10 Myr to 1 Gyr). The UV emission from galaxies is dominated by the population of short-lived massive OB and A stars. Models of continuous star formation enable the production of these massive stars even at old ages. In contrast, massive stars die away rapidly in an instantaneous burst model and conspicuous UV emission is only produced at very young ages. For a given initial mass function (IMF), model fits with these two star formation histories will bracket the possible age range of the galaxies. Our emphasis on the con-
stant star formation model therefore provides upper limits
to the best-fit stellar ages. For this reason we concentrate our
analysis on the results obtained for a constant star formation
rate. The effects of adopting alternative star formation
histories on our results are discussed in Appendix A.

For all of our models, we used a Salpeter stellar IMF
between 0.1 and 100 M⊙. The actual IMF is unconstrained
for our objects. A steep rise down to the lower mass cutoff
likely is unrealistic in view of the turnover below 1 M⊙
inferrred for the local IMF (e.g. Kroupa 2001; Chabrier 2003),
and recent comparisons of dynamical masses and photometric stellar masses suggest that Kroupa/Chabrier-type
IMFs would be more appropriate at higher redshift as well
(e.g. Förster Schreiber et al. 2006b). The main impact of
changing the IMF on our SED modelling is on the derived
masses and star formation rates which, for a given rest-
frame V-band luminosity, would be about a factor of 1.4-
2 lower with the Kroupa (2001) or Chabrier (2003) IMFs
(see Bruzual & Charlot 2003; see also the discussion by
Papovich et al. 2001, in the context of SED modelling of
z ∼ 3 LBGs). At z ≥ 2, and more so at z ∼ 5, top-heavy IMFs
with a larger proportion of massive (> 10 M⊙) stars, or
even extremely massive (> 100 M⊙) metal-free stars formed
from primordial gas (“population III” stars) may be an issue
(e.g. Schneider et al. 2006; Yoshida et al. 2004; Baugh et al.
2005). If so, using such an IMF in the modelling would lead
to a reduction of the derived stellar masses and SFRs.

We adopted Bruzual & Charlot (2003) models with a
metallicity of one-fifth solar and, for consistency, a Small
Magellanic Cloud-type (SMC-type) dust extinction law
(Prévot et al. 1984; Bouchet et al. 1985). Observational con-
straints on the metallicity of z ∼ 5 galaxies are scarce; how-
ever, the metallicities derived from absorption lines in the
spectra of eight z ∼ 5 LBGs in the Subaru Deep Field are
Z ∼ 0.2 Z⊙ (Ando et al. 2004), suggesting that our choice
of 0.2 Z⊙ is reasonably representative. For each individ-
ual galaxy, best-fit parameters were derived from minimi-
sation of the reduced χ² statistic. All model fitting followed
standard procedures applied in similar studies of high red-
shift galaxies (e.g., Papovich et al. 2001, 2006; Shapley etal.
2001, 2005; Förster Schreiber et al. 2004; Yan et al. 2006a).
We assumed a constant marginalisation for each of the mod-
els. While our results are marginalised over the extinction
law, metallicity, star formation history and IMF, we have
actually explored a range of all of these parameters (see Ap-
pendix A) but the results presented correspond to our pre-
ferred single values of these properties as described above.
Detailed aspects of the modelling procedure will be de-
scribed in a forthcoming paper (N.M. Förster Schreiber et
al., in preparation, Paper II).

We note that it is difficult to differentiate between the
exact metallicity, extinction by dust and star formation
histories for each individual galaxy based solely upon the
goodness-of-fit because of degeneracies among these model
parameters. Therefore, to determine the confidence intervals
for the modelled properties, we ran 500 Monte Carlo simula-
sions for each object. We applied the same best-fitting
procedure after perturbing the input broadband photome-
try assuming the photometric uncertainties are Gaussian as
indicated by our background noise fluctuations analysis (see
Section 2). The results of these simulations provide the prob-
ability distribution in parameter space for each source. By

![Figure 3](https://example.com/figure3.png)

**Figure 3.** Composite probability distributions of age and (a) stellar mass, (b) star formation rate and (c) extinction for the
robust sample of z ∼ 5 LBGs as determined for each galaxy from
our 500 Monte Carlo simulations. The points overlaid show the
best-fit properties for each object in the sample and the large
cross indicates the formal best-fit median properties of the entire
ensemble. The overlaid contours indicate the 68% (solid line) and
95% (dashed line) integrated probabilities on the ensemble prop-
ties measured from the centroid of the distribution. In other
words, 68% (and 95%) of all sources should have ages and stellar
masses that fall within these regions. The bulk of the composite
probability distribution lies at ages less than 100 Myr, as do the
best-fit ages for the majority (two-thirds) of the sources.
combining these individual probability distributions, we derived those for the properties of the ensemble of sources (see, e.g., Papovich et al. 2001, for an analogous approach). Example combined probability distributions for the age, stellar mass, star formation rate and extinction for all of the galaxies in the robust sample are shown in Figure 3. These diagrams show the probability that any galaxy satisfying the Lyman-break criteria has of having those properties. From these we can therefore determine the characteristic properties of the ensemble of galaxies without relying solely upon the mean of the (degenerate) best-fit solutions.

4 ENSEMBLE PROPERTIES OF THE ROBUST SAMPLE OF z~5 LBGs

4.1 Redshifts: Photometric and spectroscopic

The LBGs in the robust sample have best-fitting photometric redshifts in the range 4.60 to 5.54 (\(<z_{\text{median}} = 4.8\)) as expected given our initial photometric selection. Our photometric redshifts agree exceptionally well (within 2\(\sigma\), or better), for both the high redshift LBGs and low-redshift interlopers, with spectroscopic redshifts where available (see Figure 4 and Table 1).

As part of the public spectroscopic surveys of the CFDS conducted by ESO (Vanzella et al. 2003, 2004), but also see v1.2 release http://www.eso.org/science/goods/spectroscopy/CFDS_Mastercat.pdf, spectroscopy has been performed for 7 LBGs from our robust sample, 6 of which are confirmed to be at \(z\sim5\). The low signal-to-noise ratio of the spectrum of the remaining robust LBG prevented assignment of a redshift. This high confirmation rate reinforces that our selection of \(z\sim5\) LBGs is robust. Spectroscopic redshifts were also secured for 17 additional sources: 4 are stars, 4 are low-redshift interlopers (all agreeing with our photometric/morphological classification) and 9 are confirmed to lie at \(z\sim5\). The latter are slightly fainter than the robust sample while the redshift distribution is similar indicating \textit{bona fide} fainter LBGs are among the sources flagged as having insufficient photometry.

4.2 Stellar Masses, ages, star formation rates and extinction

The rest-frame SEDs of the majority of our prime candidates are very blue from the far-UV to the visible, as is expected for young stellar populations with no more than moderate dust obscuration. The results of our stellar evolutionary synthesis modelling with the parameters specified in Section 3 yields the following typical properties for the galaxies. These are typically strongly star forming galaxies with a median star formation rate of 40 M\(_{\odot}\) yr\(^{-1}\). The median photometric stellar mass is 2\(\times10^{9}\) M\(_{\odot}\), about a factor ten lower than Lyman-break galaxies at \(z\sim3\) (Shapley et al. 2001, Papovich et al. 2001). The stellar mass estimates are the most robust of all derived properties, varying by a factor of 2-5 depending on the model assumptions (see Appendix A). While a large spread in the best-fit age is seen amongst individual sources in the sample the median age is relatively young, \(<25\) Myr. The best-fit models imply only moderate extinction with a median value in the V-band of \(A_V = 0.3\) mag. Models including extinction at this level fit the SEDs of the \(z\sim5\) LBGs better than models without extinction.

As discussed in Section 3 we use the results of our Monte-Carlo simulations to characterise the properties of the ensemble of \(z\sim5\) LBGs. Figure 6 shows the combined probability distributions for the parameters of mass, star formation rate and extinction as a function of age of the stellar population. While the ensemble probability distribution in age extends over 1 Myr to 1 Gyr, there is a clear concentration at young ages. As indicated by the contours shown in Figure 6 more than 68 per cent of the age distribution lies at ages less than 100 Myr, consistent with the majority (two-thirds) of the galaxies having formal best-fit ages younger than this. In addition, Figure 6(a) shows that these young sources have stellar masses <10\(^{10}\) M\(_{\odot}\) and typically ~10\(^{9}\) M\(_{\odot}\), and Figure 6(b) suggests they are the most strongly star-forming systems within our sample. This is unsurprising as they must have the lowest UV mass-to-light ratios in our sample given their low mass.

The remaining third of our sample have best-fit masses of order 10\(^{10}\) M\(_{\odot}\) and ages older than a few hundred million years. These older galaxies are analogous to several galaxies recently reported (Esam et al. 2003, Schaerer & Pelló 2003, Van et al. 2003, Mobasher et al. 2003, Chary et al. 2003, Eyles et al. 2003, Dow-Hygulund et al. 2003, Yan et al. 2004a) that lie at similar or slightly higher redshifts (\(z\sim6\)-7) than ours, where the presence of a discontinuity between the near and mid-infrared bands in the SED is identified with the rest-frame Balmer/4000\(\AA\) break (Figure 6). This break is indicative of more evolved stellar populations, where the emission from stars with ages of several hundred million years dominates over that from the short-lived massive stars that produce the UV emission. The absence or weakness of a discontinuity between the K-band and 3.6\(\mu\)m photometry points in the SEDs of the majority of our sample of galaxies with younger best-fit ages strongly limits the possible contribution to the integrated stellar light by such similarly evolved stellar populations. Indeed, the lack of this discontinuity constrains their best-fit ages to less than ~100 million years. While old and massive systems are present in the sample, our results clearly indicate that a substantial fraction (>two-thirds) of galaxies at \(z\sim5\) satisfying the Lyman break selection criteria are dominated by a young, intensely star-forming component. Similarly young ages and moderate masses (ages \(<45\) Myr and stellar masses \(<10^{9}\) M\(_{\odot}\)) are found for IRAC undetected \(z\sim6\) i-band-dropouts (\(z\sim6\)) LBG candidates recently reported by Yan et al. 2006a.

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Figure 4. Left: This figure shows the agreement between spectroscopic and photometric redshifts of all objects which satisfy our selection criteria which are confirmed to be galaxies. All filled symbols are for \( z \sim 5 \) LBGs from our robust sample. Two \( \sigma \) error bars on the photometric redshift are overplotted. The figure excludes a low redshift interloper which has an x-ray counterpart (XCDFS265) and is likely to be AGN-hosting, therefore the results of the stellar evolutionary synthesis modelling does not make sense in this case. As a guide, the line \( z_{\text{sp}} = z_{\text{ph}} \) is overplotted. Right: \( z \)-band magnitude distribution of the spectroscopically confirmed LBGs. As in Figure 2 the black/shaded histogram corresponds to galaxies in the ‘robust’ sample.

Table 1. Breakdown of photometric and spectroscopic redshifts for all of the LBG candidates. The \( z_{\text{phot}} \) column refers to the nominal best-fit redshift determined from our modelling and the \( z_{\text{spec}} \) to spectroscopic redshifts from the literature.

| UV Selection        | Total \( z_{\text{phot}} \) \( z<4 \) | \( z_{\text{phot}} \) \( z>4 \) | Attempted \( z_{\text{spec}} \) \( z<4 \) | \( z_{\text{spec}} \) \( z>4 \) | Unassigned \( z_{\text{spec}} \) |
|---------------------|---------------------------------------|---------------------------------|----------------------------------------|-----------------------------|---------------------------|
| Robust sample       | 109                                   | 23                              | 86                                     | 34                         | 8                         | 15                        | 11                        |
| Insufficient Photometry | 47                                   | 1                               | 46                                     | 14                         | 0                         | 9                         | 5                         |
| Star/QSO            | 19                                    | 0                               | 19†                                    | 5                          | 4                         | 0                         | 1                         |
| Interlopers         | 22                                    | 22                              | 0                                      | 8                          | 4                         | 0                         | 4                         |

Columns 1(a-c) refer to the results of the SED modelling for all candidates (109) that satisfy our original UV-selection, and columns 2(a-d) for those of the 109 candidates which have been spectroscopically follow-up.

In this section we have reported on the typical physical properties for the sample of luminous \( z \sim 5 \) LBGs for our adopted modelling assumptions. We have extensively investigated the effects of varying the input model parameters on the derived properties and find the key properties of young ages and moderate masses are robust under a wide range of model assumptions. We discuss the effects of varying the input parameters in the Appendix (see also N.M. Förster Schreiber et al. in preparation).

5 COMPARISON TO LBGs AT REDSHIFT 3

5.1 Stellar Masses, Ages, Star-formation Rates and Extinction

In this section we compare the properties of our \( z \sim 5 \) sample with those published for the \( z \sim 3 \) LBG sample from Shapley et al. (2001) which is matched in rest-frame UV luminosity. The SEDs for both samples span the same rest-frame wavelength range and modelling shows significant differences in the stellar masses and ages derived even for identical modelling assumptions. Because of this and the matched selection, we can only ascribe these differences to
Lyman-break galaxies at $z \sim 5$

Figure 5. Histograms (peak normalised) showing the distribution of best-fit properties of 74 $R < 25.5$ $z \sim 3$ LBGs from Shapley et al. (2001) (shaded grey) together with the best-fit properties of our robust sample of $z \sim 5$ LBGs (line filled histograms). These properties correspond to identical model assumptions: constant star formation, 0.1-100 $M_\odot$ Salpeter IMF, Calzetti extinction law and solar metallicity templates of Bruzual & Charlot (2003). The vertical lines indicate the median values for the $z \sim 3$ sample (dashed line) and the $z \sim 5$ sample (solid line). LBGs at $z \sim 5$ are typically younger (<100 Myr) and are less massive (few×$10^9 M_\odot$) than $z \sim 3$ counterparts of similar luminosity (see text for a detailed discussion).

intrinsic differences in the properties of LBGs at these two epochs.

The $i$-band selection limit of $i_{AB} < 26.3$ chosen for our $z \sim 5$ sample is matched to the typical magnitude limit of spectroscopically confirmed samples of LBGs at $z \sim 3$. This limit ($R_{AB} < 25.5$), is sensitive to $z \sim 3$ LBGs that are ~1 mag fainter than $m^*_{1700 \lambda_{AB}} = 24.48$ (Steidel et al. 1999). The $R$-band maps to 1700Å in the rest-frame at $z \sim 3$. This enables us to compare the ensemble properties of our robust sample of $z \sim 5$ LBGs to those obtained for 74 $z \sim 3$ LBGs with apparent magnitudes greater than 0.1$m^*$ from the sample analysed by Shapley et al. (2001). As well as matching our samples by magnitude, in order to make a fair comparison we have modelled the SEDs of our robust sample of $z \sim 5$ SEDs using the same assumptions as Shapley et al. Specifically, we used solar metallicity model spectra generated with the Bruzual & Charlot (2003) population synthesis code, a constant star formation history, a Salpeter IMF $\dagger$ and a Calzetti attenuation law (Calzetti et al. 2000). Note that this is different a extinction law and metallicity than those used in previous sections, but allows a direct comparison between the two samples. Any differences in the results indicate intrinsic differences in the properties of the two samples, either in properties like mass and star formation rate, or that different extinction laws or metallicities are required at the two epochs.

Figure 5 shows the result of this comparison for the best-fit stellar masses, ages, extinctions and star formation rates obtained for a constant star formation history from the $z \sim 3$ LBG sample of Shapley et al. (2001) (shaded histograms) and the results for our robust $z \sim 5$ sample (line filled histograms). While the derived extinctions are well

$\dagger$ They assume a slightly higher upper mass cut-off of 125 $M_\odot$ than our assumed 100 $M_\odot$, however this slight increase has an insignificant effect on the generated models and resultant properties.
Figure 6. The shading and lines are as in Figure 5 but now showing the distributions of properties derived from our Monte-Carlo simulations of the properties of $z\sim 5$ LBGs from our robust sample (line filled histograms) obtained with 0.2 Z$_\odot$ templates and a SMC extinction law (see text for details).

Figure 7. This figure shows that the distribution of properties derived from our Monte Carlo simulations (line filled histograms) trace the distributions of nominal best-fit (shaded histogram) properties well. Stellar masses and star formation rates are shown, ages and extinctions show similar agreement. The solid vertical line indicates the median value.
matched, this comparison clearly shows significant differences in the ages, masses and star formation rates between the samples at z∼3 and z∼5. The z∼5 sample shows young typical ages (<10 Myr), in contrast the z∼3 LBGs are significantly older (∼320 Myr). The typical stellar mass of z∼5 LBGs is ∼5-10 times lower than the z∼3 sample (few×10^9 M⊙). Extremely high star formation rates are estimated (∼500 M⊙ yr^-1) for the z∼5 LBGs, a factor of ten higher than the z∼3 sample. Since we have compared the properties of similarly selected galaxies, based on the same rest-frame UV measurements, to the same UV luminosity, which have been modelled under the same assumptions, these differences can unequivocally be ascribed to inherent differences in the properties of the two samples of LBGs.

Moreover, this comparison demonstrates that adopting Calzetti extinction law and solar metallicity may not be appropriate for this sample of bright z∼5 LBGs. Implausibly young ages (<10 Myr) and excessively high star formation rates (>10^4 M⊙ yr^-1) are seen for a large fraction of the z∼5 population. The fact that the ages are so significantly younger than the z∼3 LBG population (see top left panel Figure 5) is an indication that the SEDs of z∼5 LBGs are even ‘bluer’ than their z∼3 counterparts. The combination of the adopted extinction law and the high metallicity templates results in these extremely young ages and high star formation rates (see the discussion in Appendix A and also Papovich et al. 2001).

As discussed in Section 3 evidence suggests our consistent choice of 0.2 Z⊙ and the SMC extinction law is suitable to model the blue SEDs of our z∼5 LBGs. Shapley et al. (2001) have discussed the suitability of the Calzetti plus solar metallicity models for z∼3 LBGs. In Figure 6 we show the comparison between the properties of LBGs at z∼3 and z∼5 under these appropriate (but different) assumptions. We have elected to show the probability distribution of properties obtained from our Monte Carlo simulations of the z∼5 LBGs to give less importance to the formal best-fit solution which can be sensitive to the modelling assumptions. Since the probability histograms follow the same distribution as the best-fit parameters themselves (see example for stellar mass and SFRs in Figure 6), our comparison using the probability distributions is reasonable.

Figure 6 shows that the distributions of star formation rates are extremely well matched, however, there are clear differences in the distributions of stellar mass, age and extinction. The typical stellar mass of LBGs is a factor of ten lower at redshift 5 than at redshift 3. Similarly, the distribution of ages shows more sources have ages <100 Myr in the z∼5 sample than the z∼3 sample. There is an apparent difference in the distribution of extinctions but this can largely be attributed to differences in the modelling assumptions (Appendix A). This is corroborated by the fact that the extinction distributions overlap almost entirely when the same modelling assumptions have been made as we have shown in Figure 6. Furthermore, a comparison to the results for similarly luminous z∼3 LBGs studied in Papovich et al. (2001) assuming a Calzetti extinction law with the 0.2 Z⊙ templates, shows similar extinction for the z∼3 LBGs as is seen in Figure 6. Thus the difference in the extinction between z∼5 and z∼3 LBGs seen in Figure 6 is mostly a consequence of the adopted extinction law and not the metallicity of the templates. Papovich et al. (2001) have comprehensively discussed the effects of different model assumptions on the derived properties of a faint sample of z∼3 LBGs. Their combined probability distributions highlight the problems associated with using the Calzetti extinction law with the low metallicity Bruzual & Charlot (2003) templates. In their Figure 9b, they show the probability distribution resulting from the SED modelling assuming a Calzetti extinction law with the bluer 0.2 Z⊙ metallicity templates. A clear extension of sources with extremely young ages (∼10 Myr) and high AV (∼2) is seen. This extension almost disappears under a Calzetti law with Z⊙, and with the SMC law for either the 0.2 Z⊙ or 1 Z⊙ models (compare their figure 9b with 9d, 12b and 12d for a Salpeter IMF).

Thus, adopting the Calzetti law with the solar or low metallicity templates would only act to reduce the derived ages of the z∼5 LBGs and results in stellar masses that are 5-10 times lower than z∼3 LBGs, i.e. leaving our primary conclusions of young ages and moderate masses for z∼5 LBGs unaffected. Moreover, under all suitable assumptions for the extinction law and consistent metallicities (i.e. 1 Z⊙ with the Calzetti law, 0.2 or 1 Z⊙ with SMC), we find that galaxies with ages (<100 Myr) and masses (∼10^9 M⊙) dominate samples of bright LBGs at z∼5. Our analysis of the probability histograms and distributions shown in Figures 3 and 6 shows that this fraction to be ≥70 per cent. However, while z∼3 LBGs with such young ages and similar stellar masses are not unknown (e.g. Papovich et al. 2001; Shapley et al. 2001), they are less than half as prevalent in LBG samples at z∼3 than at z∼5 (∼30 per cent). This unequivocal change in the age and mass of the dominant population in luminous LBG samples separated by ~1 Gyr, implies that at z∼5 is an epoch where the majority of LBGs are recently formed and are in the process of accumulating their first significant mass.

5.2 Duty cycle and bias

We have shown in the previous sections that the dominant population of LBGs in our z∼5 sample is younger and of lower mass than that in z∼3 LBG samples with similar UV luminosities. Since the majority of LBGs at z∼5 are so young, it is inevitable their detectability is highly stochastic and this stochastocity impacts upon the interpretation of other statistical properties such as their clustering strength, number density and bias. 

4 Papovich et al. model z∼3 LBGs with the same metallicity Bruzual & Charlot (2003) templates and IMF as we have assumed. However, they give best fit results for individual galaxies only with the Calzetti extinction law. Since Papovich et al give best fit results for a range of star formation histories we consider only those fit with constant star formation and those with best-fit ages less than the e-folding time-scales of their ‘best-fit’ exponentially decaying star formation history model. The latter condition for age<τ gives similar results to constant star formation. In addition, we considered only those LBGs from this faint sample which are matched in luminosity to the z∼5 samples, V<24.8. Ten LBGs from Papovich et al satisfied these criteria.
Lehnert & Bremer (2003) showed that the co-moving number density of \( z \sim 5 \) LBGs selected in a similar manner to our robust sample was a factor of three lower than that of similar luminosity LBGs at \( z \sim 3 \) and \( z \sim 4 \) (Steidel et al. 1999). If the LBGs at both epochs had identical properties then this can be directly related to evolution in the comoving number densities of the halos that they occupy. Clearly, this naive picture is complicated by the clear difference in properties of the two samples in the previous section. Moreover, the younger ages of the higher redshift sample imply a shorter duty cycle for the LBG, related to the length of time a galaxy would be detected as a UV luminous LBG.

Given that the average lifetime of the \( z \sim 5 \) LBGs of \( \sim 25 \) Myr and that the lookback time spanned by our survey (325 Myr over the redshift range of the \( z \sim 5 \) LBGs \( 4.4 < z < 5.6 \)), suggests that luminous members of the \( z \sim 5 \) LBG populations have a duty cycle of 0.08. A similar estimate for \( z \sim 3 \) LBGs by Shapley et al. (2001), renders a duty cycle of 0.5, significantly longer than at \( z \sim 5 \). So across the two sample volumes, the higher redshift sample represents systems \( \sim \)thirteen times as numerous as those detected, whereas the lower redshift sample misses only half of the potential LBGs in the volume. Clearly, the young ages of bulk of the high redshift sample have a significant effect on the bias of these sources.

LBGs have been long known to be a significantly clustered population (e.g. Adelberger et al. 1998; Giavalisco et al. 1998; Ouchi et al. 2004b; Lee et al. 2006). Clustering analysis of \( 23.5 < R_{AB} < 25.5 \) LBGs at \( z \sim 3 \) suggests that LBGs reside in dark matter halos of masses \( 10^{11.2-11.8} \, \text{M}_\odot \) (Adelberger et al. 2002) consistent with recent estimates of the dynamical virial mass of the DM halos of LBGs determined rotation curves of \( z \sim 3 \) LBGs (Weatherley & Warren 2003; Novak et al. 2003). For \( z \sim 5 \) LBGs (Lee et al. 2006) suggest slightly lower halo masses may be plausible (\( M_{\text{halo}} \sim 10^{11} \, \text{M}_\odot \)) however the uncertainties are too large to see a significant difference between the \( z \sim 3 \) and \( z \sim 5 \) populations. This conclusion is similar to that of Ouchi et al. (2004b) who found an increase (of marginal significance) in the correlation length with increasing redshift which is consistent with a constant halo mass range \( 5 \) LBGs (of marginal significance) in the correlation length with increasing redshift which is consistent with a constant halo mass range (Warren et al. 2003; Nagamine et al. 2006).

The uncertainties in the clustering statistics of LBGs at \( z \sim 5 \) are still relatively large. The determination of accurate halo masses at \( z \sim 5 \) will come from a analysis of the clustering statistics of a sufficiently large sample of either spectroscopically-confirmed or photometrically-robust LBGs (e.g. Ouchi et al. 2004b). As we have shown in this paper, the latter requires a sample defined using both optical and infrared bands to exclude low redshift galaxies. Until this is done comprehensively, clustering statistics from samples selected by optical photometry alone or those that only include shallow infrared data, should be interpreted with caution.

5 Further analysis on the clustering strength of \( z \sim 5 \) LBGs will be presented in a forthcoming paper A. Verma et al. in preparation, Paper III.

Figure 8. Evolution of the star formation rate density with redshift. The SFRD determined from this study is shown (filled black circle, see text for details of its estimation) with respect to previous estimations and theoretical models. We emphasise the high redshift tail of the SFRD(\( z \)) and therefore only a handful of the numerous measurements at \( z < 2 \) are shown. For consistency, all data and models are normalised to a Chabrier/Kroupa IMF. All data are correspond to an integration of the \( z \sim 3 \) LBG luminosity function Steidel et al. (1999), to 0.1L*, except for Giavalisco et al. (2004b) and Bouwens et al. (2005) which are to 0.2L* and 0.04L*, respectively. Measurements from the literature were estimated using scaling relations to the UV luminosity and account for an extinction of E(B-V)=0.15, as per Nagamine et al. (2006).

5.3 Evolution of the global star formation rate and stellar mass densities

5.3.1 Global star formation rate density

The evolution in the star formation rate density (SFRD) with redshift has been a crucial tool in our understanding of the evolution of galaxies in an ageing Universe. The ground-breaking 'Madau-plot' (Madau et al. 1996) and versions thereafter have clearly defined the era of peak star formation activity in the Universe \( (z \sim 1-2, \text{ e.g. } \text{Connolly et al. 1997, Heavens et al. 2004}) \), however constraining the SFRD at higher redshifts is still an issue of debate with direct observed estimates suggesting a decline for \( z > 3 \), while estimates based on integrating over the luminosity function and theoretical predictions (Somerville et al. 2004; Nagamine et al. 2006) imply a constant value or shallow decline beyond the peak at \( z < 2 \) (e.g. Steidel et al. 1999; Bunker et al. 2004; Ouchi et al. 2004b; Giavalisco et al. 2004b; Bouwens et al. 2005; Bouwens & Illingworth 2006; see also Hopkins & Beacom 2006 for a compilation and references therein). The model of Hernquist & Springel (2003) and the TVD hydrodynamical simulations of
Nagamine et al. (2006) suggest the SFRD might still be increasing at $z \sim 5$.

Our results from the SED modelling of $z \sim 5$ LBGs has an impact on this. The SFRD derived from the best-fit star formation rates for LBGs in our sample is compared in Figure 8 to several recent observational determinations and model predictions from the literature. This is determined from the total SFR for our robust sample, corrected for the number of true $z \sim 5$ LBGs we expect in our total sample of 109 sources (all except the 40 per cent interloper fraction), incompleteness at our magnitude limit (90 per cent) and accounting for galaxies to 0.1 L* over our survey volume. Nominally, the survey volume is given by the area of the field, multiplied by the depth in redshift space between the minimum and maximum redshifts that can satisfy our initial selection criteria. However, not all sources would remain in our magnitude limited sample because of cosmological dimming and increased intervening hydrogen opacity with redshift (Lehnert & Bremer 2003). Making the assumption that all sources are at the maximum possible redshift to remain in the sample (i.e. they are close to the magnitude limit of $i_{AB} = 26.3$) gives a volume probed of ~40 per cent the maximum notional volume (consistent with fractions determined from detailed calculations Lehnert & Bremer 2003 and E. Stanway, private communication). The star formation rate density accounting for this effective survey volume is shown in Figure 8. For consistency with the models, the SFRs determined have been corrected to a Chabrier/Kroupa IMF, rather than the Salpeter IMF we have used in the modelling, by dividing by a factor of 1.6 (Nagamine et al. 2006). The high SFRD determined supports no more than shallow decline in the SFRD at high redshift, consistent with the theoretical predictions of Nagamine et al. (2006) and Hernquist & Springel 2003, however lies above the semi-analytic accelerated quiescent model of Somerville et al. (2001).

Star formation rates can also be derived by scaling the intrinsic rest-frame UV luminosities of sources. The additional data points shown in Figure 8 are derived as such. For starbursts younger than $\sim 100$ Myr, the ratio of star formation rate to UV luminosity declines with age, levelling off at $\sim 100$ Myr. This is due to the time it takes to build up a UV luminous stellar population in such a galaxy, the levelling-off occurring once their birth and death rates match. In part owing to this effect, a $z \sim 5$ sample matched in intrinsic UV luminosity with a $z \sim 3$ sample will have higher star formation rates for the typically younger ages we infer. Here we note that the UV luminosity density declines by a factor of $\sim 3$ between $z = 4$ and $z = 5$ (Lehnert & Bremer 2003). Because of the younger ages at higher redshifts, this must be an upper limit to the decline in SFRD, at least for the more luminous LBGs. A detailed exploration of this issue is left to a forthcoming paper (N.M. Förster Schreiber et al., in preparation, Paper II).

\footnote{Gwyn, determined from the v1.0 release of the ACS data see http://www.astro.uvic.ca/grads/gwyn/virmos/cdfs/index5.html, assuming the $z \sim 3$ luminosity function of Steidel et al. (1999) ($\alpha = -1.6$) since the faint end slope of the $z \sim 5$ luminosity function remains uncertain.}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Evolution of the stellar mass density with redshift. The left y-axis is plotted in the dimensionless $\Omega^* = \rho^*/\rho_c^*$ parameter and the right shows the percentage of stellar mass that has been assembled in the Universe with respect to the $z=0$ estimate from Cole et al. (2001) (open star). All data and models correspond to a Chabrier/Kroupa IMF. The upper and lower limits determined from this study are plotted as (filled circles). The models are the integral of the SFRD(z) which are modified to account for mass loss from evolved stars.}
\end{figure}

5.3.2 Global stellar mass density

The evolution in the global stellar mass density with redshift places strong constraints on models of the stellar mass assembly in the Universe (Dickinson et al. 2003b). Approximately 50 per cent of the stellar mass in galaxies had formed by $z \sim 1$-1.5, with $\sim 10$ per cent in place by $z \sim 3$ (Dickinson et al. 2003b; Rudnick et al. 2003, 2006). Accurately constraining the evolution of this property with redshift requires mass-selected (or limited) samples at different epochs. While our sample of luminous LBGs is not mass selected, we can nevertheless place limits on the formation of stellar mass soon after the end of reionisation. We have determined the stellar mass in our survey volume after applying the incompleteness corrections described in the preceding section (with the exception of the correction to 0.1L*). The stellar mass density at $z \sim 5$ is $\rho^* \sim 1.5 \times 10^6 M_\odot$ Mpc$^{-3}$ ($\Omega^* \sim 1.1 \times 10^{-5}$), for a Salpeter IMF. For consistency with the published modelling, e.g. Nagamine et al. (2006), we reduce this value by 1.4 to account for the difference between the Salpeter IMF and the Chabrier/Kroupa IMF used in the models, as shown in Figure 9. This limit represents $\sim 0.3$ per cent of the total stellar mass of galaxies seen today and it is consistent with recent estimations at high redshift (Stark et al. 2006; Eyles et al. 2006a).

The stellar mass density derived is a lower limit partly because of the stochasticity discussed in Section 5.2. The relatively short duty cycle of these sources suggests that up to $\sim 12$ in-13 LBGs at $z \sim 5$ may be missed in our survey. Accounting for this incompleteness places an upper limit on stellar mass density at this epoch for our sources (see Figure 9). Even after accounting for this, our derived upper limit falls below the predictions of the evolution of mass density with redshift obtained from the integration of the models that plausibly explain the SFRD(z) to high redshift (see Figures 9). This is to be expected given our sample is not
selected to be mass complete. Extending the mass function to lower masses would again increase the mass density but at a lower level (a factor of a few) compared to the duty cycle correction. Moreover, at z~2 as much of the stellar mass density contained within UV-selected samples (Shapley et al. 2005) lies in the population of massive distant red galaxies (Rudnick et al. 2006), which are largely missed by UV selection techniques. Comparably massive galaxies (>10^{11} M_{\odot}) in the UV selected sample of Shapley et al. (2005) are an order of magnitude less numerous than the DRGs. Whether such massive galaxies dominate the mass density at z~5 remains to be established.

The apparent discrepancy between these theoretical predictions and the observed estimates for z>1 has been attributed to incompleteness of the observational data (e.g. Nagamine et al. 2006), or deficiencies in the models, predicting too much stellar mass at high redshift, despite reproducing the SFRD(z) (Rudnick et al. 2006) comprehensively discuss both observational estimates and model predictions highlighting the potential causes for the discrepancies from both perspectives (see also the discussion in Gwyn & Hartwick 2005). Notwithstanding, based on the observational data alone, our upper limit implies that ~1.5 per cent of the present-day stellar mass density could have already been assembled in luminous LBGs in the first 1.2 Gyr, rising by an order of magnitude ~1 Gyr later (Rudnick et al. 2006). This suggests that once the first galaxies had formed, star formation and stellar mass assembly proceeded at a prodigious rate in the early Universe.

5.4 Mass and luminosity densities

We measured the sizes of LBGs in the robust sample using the ACS z-band images. Using the spectroscopic and photometric redshifts, the mean (proper) size of the z~5 LBGs is found to be 1 kpc. This is a 40 per cent decrease from the mean size of LBGs at redshift 3 (<r_e>~1.7 kpc), which is fully consistent with the known size evolution of UV-selected galaxies (Ferguson et al. 2004; Bouwens et al. 2004; Bremer et al. 2004; Trujillo et al. 2004) found that there was no or only weak evolution of the stellar mass densities (mass/r_e^2) of galaxies with masses >10^{10} M_{\odot} over the redshift range of 0 to ~3. While the results of Trujillo et al. (2004) are incomplete for lower mass galaxies, we that the stellar mass densities for our LBGs at z=5 are comparable to that found by Trujillo et al. (2004). However, their UV luminosity densities (luminosity/r_e^2) are significantly higher than LBGs at z~3 with z~5 LBGs producing as much luminosity as z~3 LBGs in one-fifth of the volume. This difference cannot be attributed to a low surface brightness, extended component since the ACS images are significantly deeper than our magnitude limit for selection (see also Bouwens et al. 2004).

The fact that the stellar mass densities are comparable to star-forming galaxies at low redshifts, while the observed luminosity densities are significantly higher, is indicative that the mass-to-light ratio of such galaxies is evolving with redshift (Trujillo et al. 2004). LBGs (and DRGs) at z~2-to-3 have <M/L_v> ratio of ~0.5 - 1 (Trujillo et al. 2004; Shapley et al. 2005) while we find by z~5 LBGs have <M/L_v> ratio of 0.1. In the hierarchical framework, stellar mass assembly is likely to have occurred in episodic bursts. Low mass-to-light ratios, such as those we are finding for the z~5 LBGs, are expected for galaxies at high redshift which are forming stars in a recent burst. These findings are consistent with our contention that these are young (and likely without a significant intermediate age population, see Appendix H), unextincted intensely star-forming galaxies.

5.5 Lyman alpha emitting galaxies

The spectra of 9 of 15 LBGs with spectroscopic redshifts show an emission feature with an asymmetric line profile and continuum break consistent with the being Ly\alpha. For z~5-6 LBGs, Ando et al. (2006) find that luminous LBGs are Ly\alpha deficient, with the separation between those which are Ly\alpha emitters occurring at \geq M^* (M_{AB,1400}\alpha \sim 21.5 to -21.0 mag). They postulate that more luminous LBGs are more chemically evolved systems where dust absorbs the Ly\alpha emission, although alternative explanations cannot be ruled out. This is consistent with the ideas put forward by Mori & Umemura (2000) who suggest that Ly\alpha emitting and Lyman-break galaxies are evolutionary stages in the chemical enrichment of galaxies that trace the evolution of primeval irregulars to present day ellipticals. From N-body hydrodynamical simulations with stellar population synthesis they state that the Ly\alpha is produced by cooling shocks in the early, sub-solar metallicity evolutionary phase for ages < 300 Myr. Then, up to 1 Gyr, the stellar continuum increases and the metallicity becomes solar.

We would therefore expect to see a trend in our derived ages and the equivalent width of Ly\alpha in our sample with older galaxies having lower equivalent widths. Using the ESO-FORS2 spectroscopy, we have crudely estimated the Ly\alpha equivalent widths (ignoring underestimation caused by the blue-shifted absorption due to intervening opacity along the line of sight) of the Ly\alpha emission to be -20 < EW(Ly\alpha) < 0 Å for all LBGs in the robust sample, irrespective of absolute magnitude (-24.0 < M_{AB,1400} < -20.5). However, as spectroscopy has only been obtained for the brightest LBGs, it is not surprising that we do not see the extremely faint Ly\alpha emitting galaxies with high equivalent widths (\geq 40 Å) seen for M_{AB,1400} < -21.5. There is no significant correlation between the strength of Ly\alpha equivalent width with the nominal best-fit ages. We do not find any strong difference in the distributions of mass or star formation rate suggesting these properties do not influence the presence or absence of Ly\alpha. Furthermore, we find no evidence that the ‘break-only’ galaxies have a higher average extinction than the galaxies exhibiting Ly\alpha in their spectra and therefore attenuation by dust may not be the sole reason why there is a lack of Ly\alpha emission in the break-only LBGs. Rather local conditions must influence the presence and strength of Ly\alpha emission. It may well be that young galaxies have a high covering fraction of neutral gas which becomes successively more ionised as the galaxy ages. The effect of winds and the geometry of the gas may also play a crucial role in the range of ages seen in galaxies without significant Ly\alpha emission.
6 DISCUSSION

We present detailed analysis of the properties of LBGs at $z \sim 5$ with robust and reliable photometry spanning the rest-frame UV to optical. Through a probability analysis we are able to constrain the properties of the ensemble and find that ‘young’ ($< 100$ Myr) and moderately massive ($\sim 2 \times 10^8 M_\odot$) galaxies are in fact more than twice as prevalent at $z \sim 5$ (70 per cent) than at $z \sim 3$ (30 per cent). This increased fraction of young and moderately massive galaxies suggests that at redshift 5 we are seeing an era of widespread stellar mass assembly in the early evolution of galaxies. Based on these properties, we discuss three key characteristics of this population that emerge from our analysis.

6.1 Progenitors of present day early type galaxies or bulges

The luminous $z \sim 5$ LBGs studied here are undergoing a period of intense, recent star formation that dominates their rest-frame UV-to-visible emission. Their compact sizes, as measured from the HST images, show that the UV emitting regions are small (mean and median half-light radius of $\sim 1$ kpc). In their short lifetimes, each of these galaxies has already assembled $\gtrsim 2 \times 10^9 M_\odot$ of stars within this radius. The inferred stellar mass surface density ($\mu_* \sim 6 \times 10^4 M_\odot$ kpc$^{-2}$) is comparable to the bulge and spheroidal components seen in present-day typical (L$^*$) galaxies (e.g. $\mu_\sim > \sim 5 \times 10^2 M_\odot$ kpc$^{-2}$, Galaz et al. 2002).

From a study of nearly 400,000 low redshift galaxies drawn from the Sloan Digital Sky Survey (SDSS), Kaufmann et al. have shown that significant differences between the structural parameters of early and late type galaxies are highly dependent on their mass surface densities, rather than the total mass of the galaxies. Specifically, they find that the concentration parameter ($C > 2.5$) and stellar mass surface densities ($\mu_* > 3 \times 10^9 M_\odot$ kpc$^{-2}$) correspond to the regime of galaxy spheroids and bulges, independent of the total stellar mass of these systems. Above this threshold of mass surface density, they find that star formation is increasingly suppressed in local galaxies (the specific star formation is low) and must have ceased many Gyrs ago. As a consequence, Kaufmann et al. hypothesized that with increasing compactness and surface density of the galaxy, stars were formed in short, vigorous episodes at high redshift, with extended periods of inactivity (Kaufmann et al. 2006, characterized this as the gas consumption time scale, $t_{\text{conv}} \propto \mu_\sim^{-1}$). This analysis is particularly appropriate here since we do not find high stellar masses which is often taken as evidence for being progenitors of early type galaxies; we instead find very high mass surface densities. Given the circumstantial evidence that the $z \sim 5$ LBGs in our sample drive winds (see Section 6.2.1), have young ages and short duty cycles, it is also plausible that these galaxies will grow in strong bursts of star-formation. So while we cannot know the evolutionary path of this population of galaxies, their overall mass surface densities suggest that they are the progenitors of early type galaxies or bulges, and favours the “inside-out” galaxy formation scenario.

The star formation that dominates the UV-to-visible SEDs of the $z \sim 5$ LBGs in our sample is likely to be such a burst of star formation in which a significant fraction of the stellar mass of the system has been formed. A simple estimate of the relating the dynamical time-scale to the mass and size of a galaxy is

$$t_{\text{dynamical}} = \frac{r}{V} \approx \frac{\eta^{1/2} r^{3/2}}{M^{1/2} G^{1/2}},$$

where $V$ is the characteristic (virial) velocity of the system, $\eta$ is a geometrical correction factor that depends on the mass distribution within the system, $r$ is the radius or physical scale of the system, $M$ is the mass of the system, and $G$ is the gravitational constant. Depending upon the mass distribution for a given galaxy, $\eta$ is $\approx 3-5$, Binney & Tremaine 1987; Rix et al. 1997. With a median measured half-light radius of $\sim 1$ kpc and a mass of $2 \times 10^9 M_\odot$, we estimate that the dynamical time-scale of the galaxies in our sample is of order 20 Myr. Therefore, the intense star formation in the majority of the $z \sim 5$ LBGs (age $\sim 100$ Myr) has been typically proceeding for approximately one to $\sim 5$ dynamical time-scales. Starbursts, the youngest, large-scale star forming events seen in nearby galaxies have comparable durations (Lehnert & Heckman 1996; Kennicutt 1998; Förster Schreiber et al. 2003). A system that has assembled a significant fraction of its stellar mass over the last few dynamical time-scales is in essence a galaxy in the process of formation. Thus, the young galaxies in our sample are likely to be members of the long sought-after population of primordial galaxies in the process of significant stellar mass build up.

Further support of the progenitor scenario arises from analysis of the clustering of $z \sim 5$ LBGs. The clustering length of $z \sim 5$ LBGs implies that L$>L^*$ LBGs at $z \sim 5$ reside in dark matter halos with masses of order $10^{11-12} h_{70}^{-1} M_\odot$ (Ouchi et al. 2004); Lee et al. 2004. While this is comparable to the dark matter halo mass of the Milky Way and to the halos of $z \sim 3$ LBGs (Adelberger et al. 2003), this should not be interpreted as supporting that LBGs are the precursors of galaxies like the Milky Way or $z \sim 3$ populations. Linking a population of galaxies at one redshift with another population at another is fraught uncertainty (see for example, Moustakas & Somerville 2002). If these galaxies are the progenitors of galaxies like the Milky Way, this would require an evolutionary path whereby the clustering amplitude and halo mass does not grow, the bias decreases, but the baryonic mass would have to increase by over an order of magnitude. In a galaxy conserving model for the growth of structure (Fry 1996) and if we think of the estimated bias of the LBG population as $z \sim 5$ as its bias at birth, would suggest that bias would decrease with decreasing redshift while the correlation scale would increase (Fry 1996; Moustakas & Somerville 2002). In such a model, the evolution of both the bias and correlation scale suggest that the $z \sim 5$ LBGs could be the progenitors of the red galaxies at $z \sim 1$ and massive early type galaxies at $z \sim 0$ (Coil et al. 2004; Zeilinger et al. 2004). The conclusions would be similar in hierarchical merging models (Ouchi et al. 2004b; Moustakas & Somerville 2002). In either model, it is difficult to say that the $z \sim 3$ and $z \sim 5$ are directly related (except for the large uncertainties in the clustering and bias estimates for the $z \sim 5$ LBGs).

In the hierarchical merging scenario, phase-space den-
sity arguments suggest that massive, present-day elliptical galaxies have formed from the merging of high redshift disk galaxies, which are smaller and denser than disk galaxies seen today (Mao & Mo 1998). If the $z \sim 5$ LBGs represent the early stages of the formation of present day bulges and spheroids they should have core phase-space densities that are consistent with their present-day descendants. A significantly lower phase space density would rule out a progenitor scenario. Following Carlberg (1986) and Mao & Mo (1998) the core phase-space density of the typical $z \sim 5$ LBG in our sample is $\sim 10^{-6} M_\odot$ (pc km s$^{-1}$)$^{-3}$. This is consistent with the core phase-space densities of massive, bright present day ellipticals and the central region of the Milky Way (Carlberg 1986; Mao & Mo 1998; Avila-Reese et al. 2003). While we cannot constrain the evolutionary path of these LBGs, this similarity between the core phase-space densities of our $z \sim 5$ LBGs and present day bulges and ellipticals, strongly suggests that the central population in these systems is already in place at high redshift.

The young $z \sim 5$ LBGs may therefore represent the formation of the central regions of present-day massive galaxies at the earliest stages of their evolution. If so, their abundance at a look back time of 12-13 Gyr is consistent with the age of the dominant stellar population in the Galactic Bulge (Rich 2005) and its proposed formation in short bursts 1-2 Gyr after the Big Bang (Zoccali et al. 2006).

6.2 Enrichment of the intra- and inter-galactic medium

6.2.1 Winds

These galaxies are young relative to the age of the Universe at the epoch they are observed ($\sim 1.2$ Gyr at the median redshift). The young ages derived for the majority of $z \sim 5$ LBGs imply that these systems began appreciable star formation at $z_f \sim 6$ with the bulk of their stars formed at $z < 6$. As such, if reionisation was complete at $z \sim 5$ LBGs in our sample is $\sim 10^{-6} M_\odot$ (pc km s$^{-1}$)$^{-3}$. This is consistent with the core phase-space densities of massive, bright present day ellipticals and the central region of the Milky Way (Carlberg 1986; Mao & Mo 1998; Avila-Reese et al. 2003). While we cannot constrain the evolutionary path of these LBGs, this similarity between the core phase-space densities of our $z \sim 5$ LBGs and present day bulges and ellipticals, strongly suggests that the central population in these systems is already in place at high redshift.

6.2.2 Galaxy-scale metal-mixing & metal-free star formation

The first stars in the Universe must have been born from gas of primordial abundance (so-called population III stars). Recent detections of the signatures of population III stars in the composite spectrum of $z \sim 3-4$ Lyman break galaxies suggest that such a population comprises 10-30% of the stellar mass, implying that galaxy-wide mixing of metals is inefficient on time-scales of a billion years (Jimenez & Haiman 2006). Most models of galaxy formation have assumed efficient intra-galactic mixing of metals and do not predict metal-free star formation at redshifts significantly below $z \sim 5$ (Yoshida et al. 2004).

While the star-formation intensities suggest that our young galaxies are likely to drive outflows and pollute the IGM with metals, and presumably their own interstellar media, their very young ages imply that this material does not reach far beyond galactic scales. We can quantify this statement by making some simple assumptions about the outflows driven by these high intensity star-forming galaxies in analogy with local starburst galaxies.

The temperature of the outflowing gas can be estimated by simple energetic arguments (i.e., energy injected rate of the intense star formation equals the rate at which material flows driven by these high intensity star-forming galaxies in analogy with local starburst galaxies).

$$T_{\text{wind}} \approx 0.4m_H \frac{\dot{E}}{k M} = 5.4 \times 10^7 \frac{\dot{E}_{\text{bol}}}{M_{10}} f_{\text{loading}}^{-1} \text{K}$$

where $m_H$ is the mass of hydrogen, $\dot{E}$ is the energy injection rate, and $M$ is the mass outflow rate, $k$ is Boltzmann’s constant, and $f_{\text{loading}}$ is the fraction of hot gas that results from “mass loading” due to sweeping up and entraining ambient interstellar material. Using the models of (Leitherer et al. 1999), at the median age and star-formation rates we have estimated form fits to the SEDs of the robust sample of LBGs, the typical energy and mass injection rates are about $10^{43}$ ergs s$^{-1}$ (= $\dot{E}_{\text{bol}}$) and about $10 M_\odot$ yr$^{-1}$ (= $M_{10}$), respectively to which we have scaled equation 6.2.2.

Similarly, equating the kinetic energy of the gas to the energy injection rate yields an estimate of the outflow velocity:

$$v_{\text{wind}} = \left(\frac{\dot{E}}{M} \right)^{1/2} \sim 1800 f_{\text{loading}}^{-1/2} \left(\frac{\dot{E}_{\text{bol}}}{M_{10}} \right)^{1/2} \text{km s}^{-1}$$

The mass loading of local starburst winds has been estimated to be about a factor of a few to 10 (Moran et al. 1999). This would decrease the wind velocity accordingly. If we assume that winds are loaded by about a factor of 5, then the wind velocity is $\sim 800$ km s$^{-1}$. In the typical age of the LBGs, the wind would traverse $\sim 5$ kpc. Therefore, in principal, it is possible for the wind to span and enrich the ambient interstellar medium with metals. However, we have assumed that the mass loading is a simple drain on such, these vigorous starbursts must contribute to the early chemical enrichment of the IGM which is supported by the detection of ions of metals such as Carbon in the IGM at redshifts as high as $z \sim 5$ (Songaila 2005, and references therein).

8 Note: our assumed $0.2 Z_\odot$ corresponds very well to the combined $Z \sim Z_\odot$, and $Z \sim 0.4Z_\odot$ mixed model of (Jimenez & Haiman 2006).
the energy of the wind material itself. In reality, the ambient ISM will be an inhomogeneous medium with clumps of higher density material. The diffuse ISM will get swept up while the clouds will be entrained and accelerated by the ram pressure of the wind material itself. In such an situation, it is important to consider both how a continuous medium and clouds are accelerated in the outflowing gas. Following, e.g., [Dyson & Williams (1984)], expansion speed of the shell and energy content of the bubble are related as:

\[ v_{shell} \sim 240 E_{43}^{1/5} n_0^{-1/5} \Gamma_7^{2/5} \text{ km s}^{-1}, \tag{4} \]

where \( E_{43} \) is the (constant) energy injection rate in units of \( 10^{43} \text{ ergs s}^{-1} \), \( n_0=1.0 \text{ cm}^{-3} \) is the ambient ISM density in \( \text{cm}^{-3} \) and \( \Gamma_7 \) is the injection time in units of 10 Myr. At such velocities, swept-up ambient ISM will traverse about 5 kpc over the age of the typical LBG in our sample. Clouds accelerated in the wind will be dispersed over a similar size scale. Since this is only a factor of a few larger than the half-light radii of the galaxies in our sample, given the strong collimation of superwinds observed in the local Universe (e.g., Heckman et al. 1990, Lehner & Heckman 1994), it is unlikely that the metals in the outflow will be mixed significantly with the infalling or ambient gas.

While even the swept-up ambient ISM is unlikely to be efficiently mixed by the pressure and outflow of the intense star-formation, another interesting time scale to investigate is the cooling time of the hot superwind gas. If the gas were to have a long cooling time, then it would be unavailable for star-formation. This would effectively sequester the metal enriched gas from the stellar mass loss from being incorporated into star-formation over a cooling time scale. We estimated previously that the wind material itself, modulo the mass loading, will have a temperature of \( \approx 5 \times 10^5 \text{ K} \). This plasma will also be very rare. We can crudely estimate the density of the gas using the relationship from Chevalier & Clegg (1984), namely,

\[ n_{e,\text{wind}} \approx M_1.5 \ E_{43}^{-0.5} R^{-2} \approx 6 \times 10^{-2} M_1.5 \ E_{43}^{-0.5} R^{-2} \text{ cm}^{-3}, \tag{5} \]

\[ 7 \times 10^{-2} M_1.5 \ E_{43}^{-0.5} R^{-2} \text{ cm}^{-3}, \tag{6} \]

where we have scaled the radius to 1 kpc, \( R_{1 \text{kpc}} \), approximately the half-light radius of the typical LBG in our sample and the area over which energy is being injected by massive stars. If the wind that has reached large distances from the LBG is mass loaded, the density will be of course higher (likely be a factor of a few to 30). The various ranges of density, depending on radius and mass loading is of order 10^{-2} to 10^{-5}, similar to what has been estimated in local starburst galaxies. Using this crude estimate, we can investigate the likely cooling time of the wind using standard cooling arguments. For an equilibrium plasma at a temperature of \( 10^6 \text{ to } 10^7 \text{ K} \) and density of \( 10^{-2} \text{ to } 10^{-4} \), the cooling time is, roughly 10^8 years to a few \( \times 10^9 \) years. Over that duration, the star-formation will be able to build up about 10-30% of the mass of LBGs at \( z \sim 3 \) and do so with much of the metals generated by the intense star-formation at higher redshifts locked in hot gas that takes about 1 Gyr to cool. Of course, the velocities estimated are also to likely be approximately or greater than the escape velocities of the dark matter halos and much of the enriched material may escape. These tight timing constraints are consistent with evidence of both a significant fraction of population III stars in lower redshift Lyman break galaxies and inefficient metal-mixing on intra- and inter-galactic scales (Jimenez & Haiman 2000).

7 SUMMARY

We present the properties of a robust sample of LBGs at \( z \sim 5 \) selected to \( i_{AB} < 26.3 \) in the Chandra Deep Field South. On average, LBGs at \( z \sim 5 \) are \( \sim 10 \) times less massive \(( \sim 10^9 \text{ M}_\odot ) \) and are significantly younger \(( \sim 100 \text{ Myr} ) \) than similarly luminous LBGs at \( z \sim 3 \). While LBGs with such low masses and young ages are not unknown at \( z \sim 3 \), they are far less common, such systems comprise \( \lesssim 70 \% \) of LBGs at \( z \sim 5 \) and in contrast only \( 30 \% \) at \( z \sim 3 \). Their short duty cycles suggest that the \( z \sim 5 \) population must be highly stochastic and that samples of \( z \sim 5 \) LBGs may be highly incomplete, with only \( \sim 1 \)-in-13 LBGs being detected. Considering this implies that up to \( \sim 1.5 \% \) of the present-day stellar mass density can be accounted for by luminous LBGs (c.f. 15% a Gyr later Rudnick et al. 2000). The abundant fraction of young and moderately massive \( z \sim 5 \) LBGs are likely to be experiencing their first (few) generations of large-scale star formation and are accumulating their first significant stellar mass. Their formation redshifts \(( z \sim 6 \text{-}7 \) suggests these galaxies could have contributed only to the end of reionisation. They are extremely compact as measured from the UV ACS images \(( r_{1/2} \sim 1 \text{ kpc} ) \) giving rise to high stellar mass and star formation rate surface densities. The stellar mass surface densities and core phase-space densities are comparable to the spheroidal components of present day L* galaxies and suggests these systems are the progenitors of early-type galaxies or bulges, favouring the inside-out galaxy formation scenario. The high star formation rate surface densities implies these sources are driving winds that enrich the inter and intra-galactic media with metals. Their young ages are consistent with inefficient metal-mixing on galaxy-wide scales. Therefore it is plausible that these galaxies contain a significant fraction of metal-free stars as has been proposed for \( z \sim 3 \) LBGs.

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APPENDIX A: ALTERNATIVE MODELLING ASSUMPTIONS

To assess the sensitivity of our characteristic ensemble properties to the model assumptions, we fit the SEDs of the $z \sim 5$ LBGs with different sets of input parameters, varying the star formation history (SFH), extinction law and metallicity. As we are interested in the ensemble properties, we focus on the effects of variations on the median properties of the robust sample of $z \sim 5$ LBGs. Degeneracies between the model parameters make it difficult to discriminate between reduced chi-squared values ($\chi^2$). One must also keep in mind that there are uncertainties in the stellar evolution, spectral libraries, and dust properties themselves, especially important at sub-Magellanic metallicities (see the discussion by Bruzual & Charlot (2003) as well as regarding their validity at $z \sim 5$. Differences in goodness-of-fit, even systematic, may reflect in part template mismatches.

We discuss the effects of varying the assumed parameters in the following subsections and Table A1 summarises some of the key variations. However, in view of all the uncertainties involved, the numbers quoted in the following should not be taken at face value but rather as indications of overall trends. The interloper fraction (low $z$ galaxies as well as star/QSO candidates) for the initial sample of 109 candidate $z \sim 5$ LBGs is roughly $40\%$ in all cases; the median $z_{\text{ph}}$ for the robust sample is always around 4.8 except for dust-free models with star formation time-scales longer than $\sim 50$ Myr, for which it increases by about 0.2. Only models without dust extinction could affect our conclusion of young ages and could make the ensemble as old or older than $\sim 100$ Myr. However, such models are also those that lead to the poorest fits compared to any other set of input parameters, although they cannot be ruled out from a purely statistical $\chi^2$ argument. Typical stellar masses for the ensemble of a few $10^9 M_\odot$ are derived for all but the lowest metallicities explored, $Z = 0.002$ – 0.02 $Z_\odot$.

A1 Star Formation History

In addition to our adopted constant star formation rate (CSF) scenario, we considered a suite of exponentially declining star formation rates (SFRs) with $\epsilon$-folding time-scales ($\tau$) of 10, 30, 50, 100, 300, 500 Myr and 1 Gyr, as well as the case of a single stellar population (SSP) formed in an instantaneous burst.

Adopting the 0.2 $Z_\odot$ models and the SMC extinction law, the median best-fit age is a few tens of Myr, for all SFRs except for the SSP where it decreases by a factor of $\approx 2$. This behaviour is not surprising given the degeneracies between age and SFH: the best-fit age gives a measure of the time elapsed since the bulk of stars that dominate the observed SED was formed, so the derived ages tend to be younger for models with shorter star formation time-scales. Since most of the LBGs in the robust sample have ages of a few tens of Myr, any SFH with time-scale of that order or longer is effectively equivalent to a CSF model and the derived ages are similar. The best-fit extinction changes little, with median $A_V$ values of a few tenths of magnitude for $\tau \gtrsim 30$ Myr down to 0 mag for shorter time-scales. The median SFR decreases by a very modest $\approx 10\%$ between CSF and $\tau = 30$ Myr models, and drop by a factor of 2 for $\tau = 10$ Myr (by definition, there is no star formation for a SSP with non-zero age). The median stellar mass shows no systematic variations and remains roughly constant with star formation time-scale, the largest difference amounting to $\approx 17\%$, smaller than the dispersion among individual objects in the sample.

The trends of lower median best-fit ages, $A_V$ values, and SFRs with star formation time-scales are qualitatively the same irrespective of the metallicity or extinction law. The exception is the median age for dust-free 0.002 $Z_\odot$ models, which increases from 3 Myr for all SFRs to 6 Myr for an SSP; this difference is however at the limit of the age sampling in our modelling and is not very significant. The median SFRs drop by $\approx 15\%$ up to a factor of $\approx 5$ from CSF to $\tau = 10$ Myr models, depending on the metallicity and extinction law. For the stellar masses, the median values vary by a factor of 1.5 or less between different SFRs for any given metallicity and extinction law considered, and up to a factor of 1.8 for models without dust extinction.

A2 Extinction Law

Our choice of an SMC-type extinction law was motivated by consistency with the adopted metallicity of $Z = 0.2 Z_\odot$. Assuming the starburst extinction law of Calzetti et al. (2000, hereafter Calzetti law) instead, which is widely applied in high redshift studies, the median best-fit $A_V$ values increase by a large amount up to about 1.2 mag (0.6 mag for an SSP) and at the same time, extremely young median ages of only a few Myr are derived. The Calzetti law is much greyer (i.e., shallower) in the rest-frame UV than the SMC law, so that higher levels of extinction are allowed but this then requires younger ages to fit the very blue SEDs of our LBG sample. As a consequence of the younger ages and higher $A_V$ values, both the median stellar mass and SFR increase, by factors of 2 – 3 and 30 – 60, respectively.

The properties and geometry of interstellar dust at $z \sim 5$ is currently an open issue, and the application of extinction laws derived for low redshift galaxies to high redshift systems is questionable. Low to moderate extinction would be expected for young systems in which it would be unlikely that significant amounts of dust and gas have had sufficient time to form. Moreover, the detection of Ly$\alpha$ in the spectrum of some of these systems argues against strong attenuation by dust. There is empirical evidence that dust in $z \sim 2$ – 4 LBGs exhibits SMC-like characteristics (Vijh et al. 2002). At higher $z$ and given the young ages inferred for our LBG sample, it may be that dust from Type II supernovae dominates the extinction, as proposed for $z \sim 6$ quasars by Maiolino et al. (2004). However, in the absence of determinations valid for star formation dominated $z \sim 5$ LBGs, the SMC extinction law is a reasonable assumption. It also leads to modest extinction, older ages, and lower SFRs that are more plausible than the extremely young ages of a few Myr, and the high $A_V \sim 1$ mag and SFRs $\sim 1000 M_\odot$yr$^{-1}$ obtained with the Calzetti extinction law.

Models where we allowed extinction to be a free parameter fit the data better than models without attenuation by dust, even though the required best-fit extinction is modest for our adopted metallicity and SMC extinction law ($A_V \sim 0.3$ mag). This is reflected in the overall systemati-
cally higher \( \chi^2 \) values for the zero-extinction case. Strictly speaking, the differences are not statistically significant so that models without dust extinction cannot be conclusively excluded. However, given that there is spectroscopic evidence that the metallicity of LBGs is 0.2 Z\(_{\odot}\) (Ando et al. 2004), a dust-free solution is highly unlikely.

### A3 Metallicity

We explored the effects of metallicity with models for \( Z = 0.002, 0.02, 0.2, 0.4, 1 \) Z\(_{\odot}\) (i.e. those available for the Bruzual & Charlot models based on the Padova 1994 evolutionary tracks and BaSeL 3.1 spectral library). For this comparison, we chose the Calzetti extinction law for all metallicities. For any of the SFHs we considered, the best-fit ages are slightly older at higher metallicities. The highest median extinction (\( A_V \sim 1 \) mag) is derived for \( Z = 0.2 \) and 0.4 Z\(_{\odot}\) models. The median stellar mass decrease by a factor of 4–5 between 0.002 Z\(_{\odot}\) and Z\(_{\odot}\) while the median SFRs vary by a factor of 3–8 and are typically lower at both ends of the metallicity range explored. The overall trend for the median stellar masses is preserved for models without dust extinction, but those for the ages and SFRs are reversed.

The typical stellar masses of our robust sample LBGs are thus most affected by changes in the metallicity, but by only a factor of 5 or less. The median masses for our adopted 0.2 Z\(_{\odot}\) metallicity, supported by spectroscopic results of (Ando et al. 2004), lies at the middle of the range inferred between 0.002 Z\(_{\odot}\) and Z\(_{\odot}\) for any given SFH.

### APPENDIX B: LIMITS ON THE CONTRIBUTION OF AN OLD POPULATION

The SEDs of all our \( z \sim 5 \) LBGs are very blue in the rest-frame UV, indicating the presence of on-going or very recent star formation. The best-fit stellar masses (like all other de-

cency results) of (Ando et al. 2004), lies at the middle of the range inferred between 0.002 Z\(_{\odot}\) and Z\(_{\odot}\) for any given SFH.

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Table A1. The effects on the derived properties of SFR, mass, age and extinction of our z~5 LBGs with a selection of varying input parameters are summarised in this table.

| Parameter                      | Variation                  | SFR   | Mass          | Age       | A_v       |
|--------------------------------|----------------------------|-------|---------------|-----------|-----------|
| Star Formation History a       | exp. declining τ >30 Myr   | few×10 M⊙ yr⁻¹ | 2×10⁶ M⊙   | few×10 Myr | few×10⁻¹ mag |
|                                | exp. declining τ <30 Myr   | ~few×10 M⊙ yr⁻¹ | 2×10⁶ M⊙   | few×10 Myr | few×10⁻¹ mag |
|                                | SSP                        | -     | 2×10⁶ M⊙     | 10 Myr    | 0 mag     |
| Extinction law                 | SMC                        | few×10 M⊙ yr⁻¹ | 2×10⁶ M⊙   | few×10 Myr | few×10⁻¹ mag |
|                                | Calzetti extinction law    | few×10²⁻³ M⊙ yr⁻¹ | 5×10⁶ M⊙ | few×10 Myr | few×10⁻¹ mag |
| Metallic                       | 1 Z⊙                       | few×10 M⊙ yr⁻¹ | 5×10⁶ M⊙   | 200 Myr   | 1-2 mag   |
|                                | 0.2 or 0.4 Z⊙              | few×10⁸ M⊙ yr⁻¹ | 2×10⁶ M⊙   | 100 Myr   | 1 mag     |
|                                | 0.002 or 0.02 Z⊙           | few×10 M⊙ yr⁻¹ | 1×10⁸ M⊙   | few tens Myr | few×10⁻¹ mag |

a for 0.2 Z⊙ templates and the SMC extinction law
