

The most luminous, merger-free AGN show correlation with bar presence but not SFR

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ABSTRACT

Recent studies on supermassive black hole growth have shown that active galactic nuclei (AGN) are more likely to reside in barred spiral galaxies than their non-barred counterparts, however there is much contention in the literature over whether this is truly the case, or merely a result of selection biases. We aim to determine whether large-scale galactic bars are a good candidate for AGN fuelling in the absence of major mergers i.e. in disc-dominated galaxies. We use data taken from Lick Observatory and *Hubble Space Telescope* (*HST*) to characterise star formation rates (SFRs) and bar fraction in a sample of luminous, Type 1 AGN ($0.02 < z < 0.24$) in unambiguously disc-dominated galaxies, and Galaxy Zoo 2 to identify a matching sample of galaxies lacking an AGN ($0.013 < z < 0.19$), also in bulgeless, disc-dominated galaxies. After carefully correcting for AGN presence, we extract SFRs, and find that there is no clear difference in SFR between AGN hosts and inactive galaxies, although this is likely due to small sample size. We then correct for SFR and stellar mass to minimise these selection biases, and compare the bar fraction in the two samples. AGN hosts appear to be more likely to host a bar than inactive galaxies, with the AGN hosts having a bar fraction of $f_{\text{bar}} = 0.59^{+0.08}_{-0.09}$ and the non-AGN hosts having a bar fraction of $f_{\text{bar}} = 0.46^{+0.03}_{-0.03}$. We perform statistical tests on barred and non-barred subsets of the two samples, and we show that whilst bars *could* trigger an AGN, they then appear to have no further effect on the stellar mass or star formation rate of the galaxy beyond the secular processes that would be occurring in the absence of a bar. Larger samples and better-resolved star formation rates may provide further insights.

Key words: galaxies: disc – galaxies: active – galaxies: bar – galaxies: star formation

1 INTRODUCTION

There are still many fundamental open questions about the interplay between galaxies and the supermassive black holes (SMBHs) they host. For example, whilst major galaxy mergers were thought to dominate black hole-galaxy co-evolution in previous decades (e.g., Kormendy & Ho 2013), more recent results have made clear that merger-free (sometimes called “secular”) processes are at least as important to the overall growth and evolution of black holes and galaxies as mergers.

From the theoretical perspective, multiple cosmological simulations find that a dominant majority of black hole growth occurs as a result of merger-free processes (at least 65 per cent, possibly more than 85 per cent, depending on the simulation; Martin et al. 2018; McAlpine et al. 2020). Observational works have long been accumulating evidence for the merger-free black hole growth pathway

(Greene et al. 2010; Jiang et al. 2011; Cisternas et al. 2011; Schawinski et al. 2011; Kocevski et al. 2012; Simmons et al. 2011, 2012, 2013), where often merger-free growth is isolated via the study of strongly disc-dominated galaxies (which have not had a significant merger since $z \sim 2$; Martig et al. 2012).

Given the diversity of evidence for substantial merger-free black hole growth at a range of redshifts, there must be a significant mechanism of fuelling AGN in the absence of major mergers. In these secularly built, disc-dominated galaxies, gas must still be transported to the central regions in order for an AGN to be present. Smethurst et al. (2019) calculate the necessary inflow rate for their sample of AGN in disc-dominated galaxies, and show that bars (Sakamoto 1996; Maciejewski et al. 2002; Regan & Teuben 2004; Lin et al. 2013), spiral arms (Maciejewski 2004; Davies et al. 2009; Schnorr-Müller et al. 2014), and the smooth accretion of cold gas (Kereš et al. 2005; Sancisi et al. 2008) can each match the inflow rate required to sustain an AGN. These are all morphological features with a long lifespan (Miller & Smith 1979; Sparke & Sellwood 1987; Donner & Thomasson 1994; D’Onghia et al. 2013; Hunt et al. 2018), orders of

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magnitude longer than the $\sim 10^5$ yr lifetime of an AGN (Schawinski et al. 2015), so if these features are able to periodically feed the SMBH (Schawinski et al. 2015) over their lifetimes, then the mass of the SMBH can grow to the masses observed in the present. In other words, the secular, calm processes seen in disc-dominated galaxies are more than capable of fuelling AGN (Smethurst et al. 2019).

Large-scale galactic bars, in particular, are a common feature in the local Universe, with Masters et al. (2011) estimating that around 29.4 ± 0.5 per cent of disc galaxies at redshift $0.01 < z < 0.06$ host a large-scale, galactic bar when observed in optical wavelengths. Theoretical studies of AGN fuelling in disc galaxies show that bars are a viable method of transporting matter to a central SMBH (Friedli & Benz 1993; Athanassoula 2003; Ann & Thakur 2005).

Despite bars being relatively common in disc galaxies and theoretically able to power a luminous AGN, observing such a connection has proven difficult. Many studies find no correlation between bars and AGN (Martini et al. 2003; Oh et al. 2012; Lee et al. 2012; Cheung et al. 2015; Goulding et al. 2017), whereas studies such as Knapen et al. (2000), Laine et al. (2002), and Laurikainen et al. (2004) show there is an increase in the number of AGN-host galaxies containing bars of around 20 per cent. Galloway et al. (2015) note that there is a higher probability of an AGN-host galaxy possessing a bar than a galaxy without an AGN, but find no link between bars and the quantity or efficiency of AGN fuelling, indicating that whilst the presence of a bar may trigger the "turn on" of the AGN, the bar then drives accretion in a way that is indistinguishable from the secular processes that would be fuelling the AGN in the bar's absence.

Several factors likely contribute to the difficulty of observing a connection between AGN and bars. AGN are more likely to reside in galaxies with a higher stellar mass, M_* (Kauffmann et al. 2003), as are bars (Skibba et al. 2012). Bars are also more likely to reside in redder galaxies (*i.e.*, less star-forming) (Masters et al. 2011, 2012; Skibba et al. 2012; Oh et al. 2012; Cheung et al. 2013; Geron et al. 2021). Controlling for these confounding variables in order to understand how bars, star formation, and black hole growth may affect each other requires large samples and careful measurements.

There is another crucial caveat to determining any link between bars and AGN which causes significant problems: both features have drastically different typical lifetimes. SMBH tend to only be in the AGN phase for around 10^5 yr (Schawinski et al. 2015), whereas bars are long-lived features (Kraljic et al. 2012; Sellwood 2014), with simulations showing bars that form at $z \sim 1.3$ can maintain their strength down to $z \sim 0$. This corresponds to a lookback time of 8.9 Gyr, meaning that bars can live at least 100 times as long as AGN. This means that when a barred galaxy is observed, we may not observe AGN activity because the AGN has since faded. Since bars are known to be a secular method of forming pseudobulges (see Combes 2009 for a review), observing galaxies with no or very small bulges may aid in mitigating this issue, as then any bars observed would be younger, and have less chance of outliving an AGN at the time of observation.

There is also very little consensus on the link between AGN and star formation rate (SFR) (e.g. Mulcahey et al. 2022). Additionally, it is a challenge to measure SFRs in galaxies hosting luminous AGN. Star formation and AGN appear to share a common fuel source (Silverman et al. 2009); thus if there is more of this fuel source, we would expect to see an increase in AGN and in SFR appearing together. This has been observed (e.g. Mullaney et al. 2012). However, AGN feedback has also been shown to be capable of affecting the star formation in the host galaxy. For example, positive feedback can occur when an outflow compresses the molecular clouds or the interstellar medium in its path, thus increasing SFR (Schaye et al.

2015; Ishibashi & Fabian 2012). Negative feedback can quench star formation via heating the molecular gas and ISM (e.g. Ciotti et al. 2010). See Fabian (2012) for a review on AGN feedback and star formation.

In this work, we examine AGN in unambiguously disc-dominated ("bulgeless") galaxies in order to isolate SMBH growth in the merger-free regime. Previous studies have shown that these AGN exist at a range of black hole masses and luminosities, (Satyapal et al. 2009; Simmons et al. 2013; Bizzocchi et al. 2014; Satyapal et al. 2016). Simmons, Smethurst & Lintott (2017) compiled a sample of relatively nearby ($z < 0.25$) unobscured, luminous AGN residing in disc-dominated systems. Despite having long-term evolutionary histories free of significant mergers, these systems lie on SMBH-galaxy co-evolution relations which were originally observed in elliptical galaxies with a history of major mergers (Haring & Rix 2004). This sample of merger-free quasars is the parent sample for the data used in this work. There has not yet been a detailed study of bars and AGN in these systems in the same way that there has been in the general population.

We use spectra taken from the *Shane Telescope* at Lick Observatory to examine the SFRs in merger-free galaxies hosting luminous AGN. We also investigate whether, after controlling for parameters such as SFR and M_* , a correlation can be observed between the presence of a bar and the presence of an AGN. We discuss data collection, comparison samples and fitting procedures in Section 2, and we determine stellar properties of our sample in Section 3. We discuss SFR in Section 4, and then examine the bar fractions in Section 5, before concluding in Section 6.

Throughout this paper, the term "active galaxy" refers to a galaxy that hosts an AGN, and the term "inactive galaxy" refers to a galaxy that does not host an AGN. These two terms do not refer to the star formation in the galaxy. We use WMAP9 cosmology (Hinshaw et al. 2013), where we assume a flat universe, $H_0 = 69.3 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_m = 0.287$.

2 SAMPLE AND OBSERVATIONS

This study uses multiple samples and data sources. In the subsections below, we describe our main sample of AGN host galaxies, as well as our comparison sample of inactive disc galaxies. We further describe the data reduction, spectral fitting, and morphological fitting procedures used for each of these samples.

2.1 AGN Host Sample

In order to investigate SMBH growth in the merger-free regime, we require a sample of AGN hosted in disc-dominated galaxies with little-to-no bulge component. The sample used here was first compiled in Simmons et al. (2017), and we summarise the sample selection here. The initial sample of AGN is selected using the W2R sample (Edelson & Malkan 2012), which were identified via a multi-wavelength approach using the Wide-Field Infrared Survey Explorer (WISE; Wright et al. 2010), Two Micron All-Sky Survey (2MASS; Skrutskie et al. 2006) and the ROSAT All-Sky Survey (RASS; Voges et al. 1999). This photometric, all-sky selection combines both infrared and X-Ray selection to identify 4,316 unobscured AGN. (Edelson & Malkan 2012). Simmons et al. (2017) use the Sloan Digital Sky Survey (SDSS; York et al. 2000) to select from the AGN sample a set of galaxies that are dominated by the presence of a disc. Using SDSS Data Release 8 (DR8; Aihara et al. 2011), there are 1,844 sources within 3 arcseconds of a source in the W2R sample.

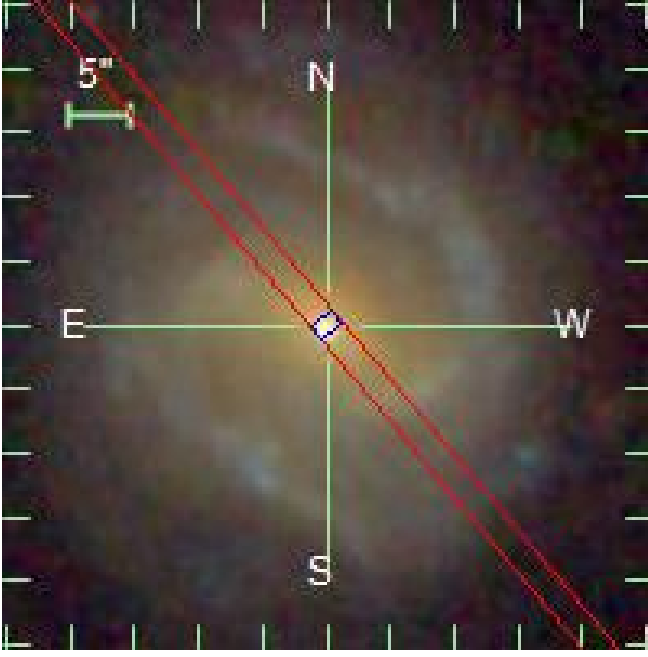


Figure 1. SDSS postage stamp of J232804.84+183153.1, overlain with the observed region, a slit of length 145 arcseconds, shown as a red rectangle. The blue rectangle denotes the 1D spectrum extracted from the central 5'' of the slit, corresponding to the central spectrum and is shown in Figure 2. The scale is shown in the top left corner.

A single expert classifier (BDS) used the SDSS colour images to perform a morphological selection, and found that there were 137 galaxies lacking visual evidence of a bulge component, but containing features commonly found in discs (spiral arms, bars etc.). Many of these galaxies have SDSS fibre spectra focused on the nuclei of each source. However, in order to reliably determine star formation rates in these Type-1 AGN with very strong emission lines, we require off-nuclear spectra.

Longslit spectroscopic data was taken from the Kast Spectrograph on the *Shane Telescope* at Lick Observatory over 18 nights in the period October 2016 to November 2018 for 62 of these sources. Throughout this work, this sample of 62 sources shall be referred to as AGNDiscs, and SDSS images of these sources are shown in Appendix A.

2.1.1 Lick Data Reduction

The data reduction for AGNDiscs was done using the Image Reduction and Analysis Facility (IRAF; Tody 1986, 1993) and its packages designed specifically for longslit data reduction, `noao.twodspec.longslit`, and `noao.twodspec.apextract`. Kast has a red CCD and a blue CCD, and these were reduced separately. The instrument settings for all runs were: dichroic d57; blue grating 600/4310, red grating 600/7500. The slit width ranged from 2 arcseconds to 3 arcseconds, with a wider slit used for nights with particularly poor seeing. The overscan regions were subtracted, and the images were bias subtracted and flat-fielded. There were a number of images, particularly in the red side of the detector, which were contaminated with cosmic rays, and for spectra taken in October 2016, stray alpha particles from a slightly radioactive instrument component that was later replaced. These artefacts were removed, and the images were calibrated for wavelength, then stacked according to the object and position angle. The background noise was subtracted

from each combined image, and the images were extinction corrected. Standard stars, from which data was taken regularly throughout the night, were used to calibrate the flux at each wavelength. The standard stars used were: BD332642, BD284211, BD262606, Feige 34, Feige 110, G191B2B, G193-74, G24-9, GD248, HD157881, HD183143, HD19445, HD84937, HZ4. We use these standard stars to determine the PSF of the sources observed at that time. Since the standard stars are point sources, but have a Gaussian flux when observed, we can take the PSF to be the full-width-half-maximum (FWHM) of the flux of the star when plotted as a 2D spectrum.

The power of longslit spectra means we can extract spectra at many points across the observed region, and we do just this to obtain a spectrum of the central AGN in each source as well as an off-nuclear spectrum of the galaxy. The required 1D spectra were extracted; the 5 pixels around the central AGN to form the AGN spectrum, and the galaxy from either 2σ or 3σ of the PSF out to the edge of the disc to form the galaxy spectrum. Following reduction and extraction, the blue and red sides were merged using python to give two full spectrum per position angle per object - one of the galaxy and one of the AGN. We aperture correct the AGN spectra to account for cases where the width of the slit is small compared to the PSF of the AGN. We assume that the central spectrum is dominated by AGN flux. This is due to our sample being selected so as to be the most luminous AGN. Since the two sides of the detector each have a different spectral resolution, it is necessary to interpolate the region where the red end of the blue side and the blue end of the red side overlap. Where there was not significant overlap, some spectra have very high noise in this region, which we mask for analysis. The physicality of this is demonstrated in Figure 1 for galaxy J232804.84+183153.1. We show the resultant spectra of J232804.84+183153.1 in Figure 2, including an AGN spectrum, a galaxy spectrum, an error spectrum (done by calculating the variance), and a flag spectrum (to mask 'bad' regions, such as the atmospheric telluric A band lines from O_2).

2.1.2 Spectral Fitting

To fit the spectra, we used python, specifically `scipy` (Virtanen et al. 2020), to fit a Gaussian function to each emission line along with a linear fit for the continuum emission near the line. The focus was on obtaining robust $H\alpha$ and $[O III]$ fits. For regions such as the $H\alpha/[N II]$ complex, several Gaussian functions were used to disentangle overlapping emission lines, as shown in Figure 3.

Where the signal-to-noise ratio was too low and we could not obtain accurate $H\alpha$ fits of the sources, we determined the upper limit of $H\alpha$ flux by assuming all the flux in the region where a detectable $H\alpha$ emission line would have been is due to $H\alpha$, and integrating the spectrum in this range to give a conservative upper limit.

Naturally, the spectra taken over the centre of the system differs greatly to those taken of the galaxy. This is due to the presence of the AGN, which can add considerable flux from the AGN emission and cause broadening of the emission lines. Thus, for all the AGN spectra, we require an extra Gaussian component for $H\alpha$ with a higher velocity dispersion than the corresponding narrow component. This broad $H\alpha$ component was also present in some of the off-nuclear spectra, and so was included in the fitting process since the AGN contaminant requires fitting before its successful removal. The differences in the galaxy and AGN spectra can be seen in Figure 3, with the AGN spectrum shown in Figure 3a and the galaxy spectrum shown in Figure 3b.

Redshifts were calculated using spectral emission lines. We used the $[O III]$ 5007Å emission line as the reference wavelength where possible, however if for reasons such as low signal-to-noise the $[O III]$

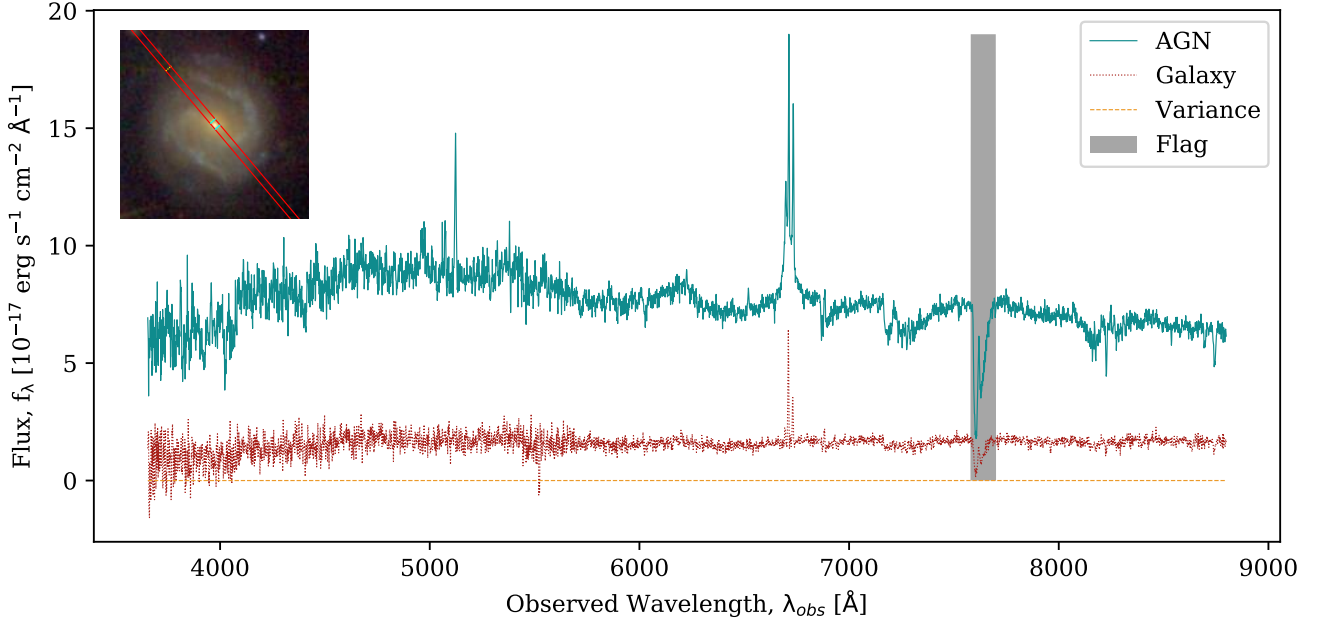


Figure 2. Full example spectra of J232804.84+183153 with variance, AGN (solid teal line) and galaxy spectra (dotted red line) shown. The shaded region shown in grey represents the region masked due to atmospheric telluric A band lines from O₂. The variance (solid orange line) is very low and is taken as being consistent across the wavelength range. The thumbnail in the top left corner shows the galaxy from which these spectra were taken, and the red lines on the thumbnail represent the part of the image observed by the slit. The spectrum shown in red dashes is the spectrum taken over the galaxy, excluding a significant amount of the flux from the AGN. This corresponds to the section of the slit enclosed in neon yellow dashed lines. The spectrum shown in solid blue is the spectrum taken over the central five pixels of the source, which is dominated by the flux from the AGN. This corresponds to the section of the slit encased in solid neon blue. The H α /[N II] is easily detected in both spectra, with an additional broad H α component in the AGN spectrum. The [O III] and H β emission lines are not apparent in the galaxy spectrum, but can be clearly seen in the AGN spectrum.

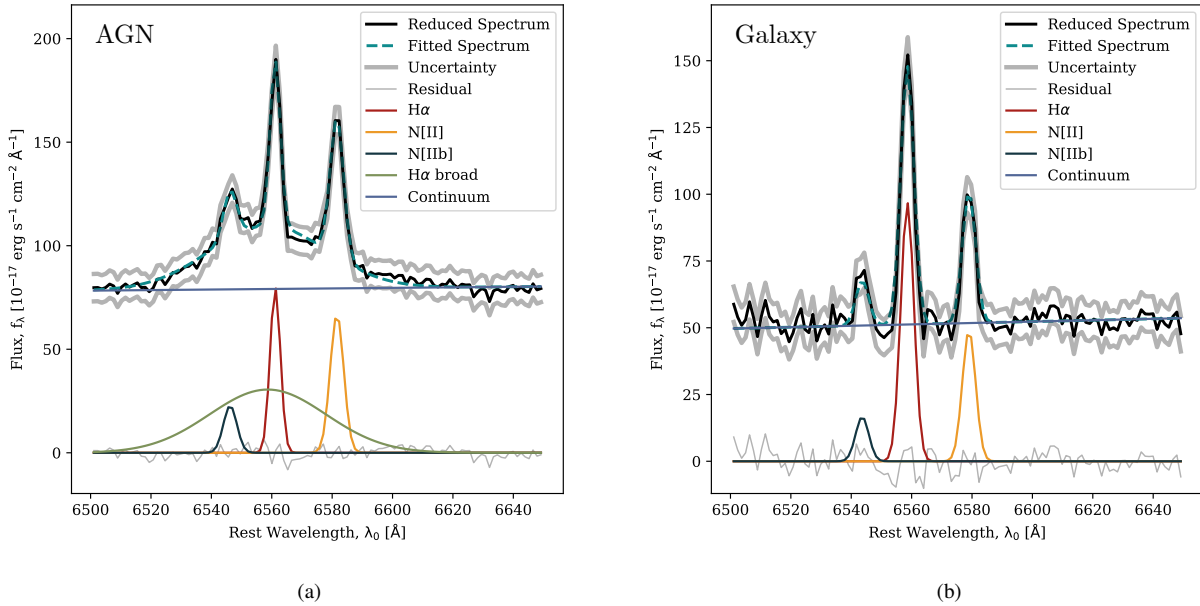


Figure 3. Fitted spectra, with panel 3a showing the spectrum across the centre of the source including the AGN, and panel 3b showing the spectrum across the galaxy. The reduced spectrum is shown in black solid lines, and the fitted spectrum is shown in dashed turquoise, with the uncertainty in grey thick lines and the residual in grey thin lines. The components making up the fit are also shown, with the continuum in blue, H α in red, [N II] in yellow, [N IIb] in dark blue, and broad H α in green (only present in the AGN spectrum). The AGN spectrum primarily differs from the galaxy spectrum by the addition of this broad H α component.

5007Å observed wavelength was unreliable, we used the H α 6563Å emission line.

After fitting the galaxy spectra, the AGN contaminant is subtracted. This is done by observing that the Shane/Kast PSF is Gaussian by examination of standard star spectra, and thus where we extracted the galaxy spectrum from 2σ away from the AGN to the edge of the disc, we subtract 5% of the AGN emission from the galaxy emission. Where instead we start at 3σ , we subtract 0.03% of the AGN emission.

This gives us a final AGN-host galaxy sample, AGNDiscs of median redshift 0.0857, and size 65, of which 31 use upper limits to constrain their H α measurements.

2.1.3 HST Data Reduction and Photometric Fitting

A subset of the AGN host galaxies selected via the method described in Section 2.1 and analysed here were also observed with the *Hubble Space Telescope*'s Advanced Camera for Surveys (ACS) as part of a snapshot programme (HST-GO-14606, PI: B. Simmons). Each of the 42 systems in the AGNDiscssample with *HST* imaging was observed in a single broadband optical filter, chosen to minimise the contribution of bright AGN emission depending on the redshift of the source (*i.e.*, to avoid either [O III] /H β or H α ; typically this choice resulted in selecting the F814W filter).

Each source was observed with 2 short exposures to ensure an unsaturated nuclear point spread function (PSF), and 2 long exposures to reach an acceptable depth in the extended galaxy. A typical exposure time on source was approximately 40 minutes, with ACS/WFC subarrays chosen to minimise readout time whilst still imaging substantial sky background. The data was reduced using the standard reduction pipeline¹, including CCD charge diffusion correction and cosmic ray removal using LACosmic (van Dokkum 2001). The long exposures were combined into a final science exposure. For the purposes of photometric fitting (described below), image fluxes of the reduced images are in counts.

The availability of *HST* imaging for part of the AGNDiscs sample facilitates more accurate structural decomposition of these sources than was originally possible using SDSS images. The full details of AGN-host structural decomposition of the *HST* images will be presented in a separate work (M. Fahey et al, in preparation). Briefly, we use the two-dimensional parametric image fitting program GALFIT (Peng et al. 2002, 2010) to simultaneously model the unresolved nucleus and extended galaxy for each of sources in AGNDiscs that has *HST* imagery. Each image was background-subtracted, and the sky model fixed to zero. We constructed an empirical PSF in each band using background-subtracted images of isolated stars drawn from every observation in the *HST* snapshot programme described above.

We estimated initial guesses for fit parameters, using IRAF and SAOImage DS9 (Joye & Mandel 2003) to measure central source positions and galaxy effective radii, as well as galaxy position angles and axis ratios. Each source was initially fit in an iterative “batch” mode, starting with a single Sérsic (1968) profile for the galaxy model and a PSF for the AGN model. The host Sérsic index is set to $n = 2.5$ and allowed to vary. This value was chosen so as to avoid favouring either an exponential disc ($n = 1$) or a deVaucouleurs bulge ($n = 4$). Where present, we also fit and subtract nearby bright

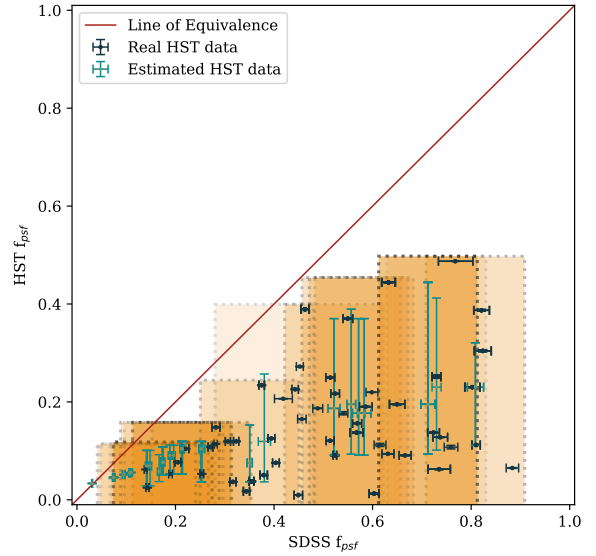


Figure 4. The fraction of the flux contained within the PSF for both *HST* and SDSS, with the sources observed with *HST* in dark blue, and those for which we are lacking *HST* data shown in turquoise. In orange, we show the bins from which $f_{\text{psf},HST}$ is estimated where we do not have *HST* data. We take a bin surrounding the $f_{\text{psf},SDSS}$ point, of width 0.2. Using the median $f_{\text{psf},HST}$ values from the points within that bin, we determine the equivalent $f_{\text{psf},HST}$. Thus there is one orange bin for every source lacking *HST* data. The large error bars on the estimated $f_{\text{psf},HST}$ points are due to the large scatter.

stars and extended companion galaxies, and mask fainter compact sources from the fit. Subsequent batch-fitting iterations of each source involve additional galaxy components, including a compact Sérsic component to model a potential pseudo- or classical bulge.

Following the completion of batch fitting, we followed up each source to refine the fit. Where justified by inspection of fit residuals and reduced χ^2 , we refined the original fits and/or added additional components, including bars and spiral arms. In a few cases where the AGN emission saturated the detector in the long *HST* exposures, we determined the AGN-to-galaxy luminosity ratio using fits to the short-exposure images, fixing this AGN magnitude and masking out the saturated pixels in subsequent fits to the galaxy in the long-exposure images. The overall goal of the fits to each source was to neither over- nor under-subtract the galaxy’s central region. In addition, great care was taken to ensure the chosen galaxy best fit contains physically realistic component parameters.

The final photometric fits were used to determine the fraction of the total flux of the source coming from the AGN, f_{psf} . This was done by assuming that the PSF component measured from the *HST* images, $f_{\text{psf},HST}$, is wholly due to the AGN point source in the centre of the system. For systems where *HST* imagery is available, f_{psf} is then calculated by dividing the fitted PSF (Component 0) by the sum of fluxes from all components. Throughout this paper, when referring to the galaxy flux, this is the total flux multiplied by $(1 - f_{\text{psf}})$.

As mentioned in Section 2.1.3, *HST* images are not available for the entire AGNDiscssample, and thus those sources lacking *HST* data require us to estimate their individual values of f_{psf} . All sources in AGNDiscs have an estimate of f_{psf} from SDSS. We calculate this

¹ At the time of data reduction, some manual steps were required as a result of using subarrays, but these configurations have since been incorporated into the standard imaging reduction pipeline.

value, $f_{\text{psf, SDSS}}$, for all sources in AGNDiscs using the `psfMag` and `cModelMag` SDSS photometric values to determine the PSF and total source flux, respectively. As discussed in Simmons et al. (2017), $f_{\text{psf, SDSS}}$ is likely an overestimate for these systems given their bright nuclear emission and the resolution of SDSS compared to the size of the galaxies. Given that HST has a factor of ~ 8 better resolution, we expect the HST-derived values of f_{psf} to be far more accurate. Figure 4 shows the values of f_{psf} from both SDSS and HST for each system with available HST images. The $f_{\text{psf, SDSS}}$ is higher than $f_{\text{psf, HST}}$ for every system, confirming the predictions of Simmons et al. (2017). Additionally, the 42 systems in AGNDiscs with measurements from both SDSS and HST allow us to determine a relation between the lower-resolution and higher-resolution measures, which we apply to the remaining systems without HST data. Specifically, we determine a running median of the ratio between HST and SDSS PSF flux fractions, using a sampling width of 0.2 in SDSS PSF flux fraction. We extrapolate this median, assuming a linear increase, for the 6 data points outside the range of values observed in the subset of AGNDiscs with both HST and SDSS measurements. For each source lacking an HST image, we assume the HST f_{psf} is equal to the SDSS PSF fraction times the median ratio, with an uncertainty determined by sampling the scatter in the distribution at that value. The estimated values of f_{psf} and their uncertainties are also shown in Figure 4.

2.2 Inactive Sample

In order to investigate bar-driven fuelling of AGN, it is necessary to compare the AGN host sample to a sample of galaxies which lack AGN activity signatures but are otherwise similar. This allows us to separate out any properties that may appear to be a result of bar presence, but are actually a result of AGN presence, as well as provide a baseline comparison for how a bar can affect a galaxy in the absence of an AGN.

We use Galaxy Zoo 2 (GZ2; Willett et al. 2013) to first identify a sample of disc-dominated galaxies. Volunteers are shown an image from SDSS, and asked via the question tree shown in Willett et al. (2013) to classify the central galaxy in the image. The first question asked is "Is the galaxy smooth and rounded, with no sign of a disc?", and for this work, we require that the vote fraction for those who answered that the galaxy is featured be $p_{\text{featuresordisc}} \geq 0.35$, following the suggestion in Galloway et al. (2015) based on visual inspection. This leads the volunteers who answered "No" (i.e. the galaxy is featured) to the question "Could this be a disc viewed edge on?". We require a sample of face-on discs so that we can identify a bar if one is present. In an edge-on disc, the bar is often hidden by the geometry of the galaxy. We require that the vote fraction of volunteers classing the disc as not-edge-on be $p_{\text{notedgeon}} \geq 0.6$, again following the suggestion in Galloway et al. (2015). This makes up our inactive disc sample.

To establish the lack of AGN, we use the fluxes from OSSY (Oh et al. 2011) to divide the sample into AGN hosts, star-forming galaxies, composite sources, and LINERs. To build the inactive sample, we exclusively use sources that fall into the star-forming category. This is to ensure purity of the sample. We exclude any source where the emission lines [O III], [N II], H α , and H δ have a signal-to-noise ratio, $S/N < 3$. We use the guidance in Kauffmann et al. (2003, Equation 1), where they show that a source is star-forming if

$$\log ([\text{O III}]\lambda 6584/\text{H}\beta) < \frac{0.61}{\log ([\text{N II}]\lambda 6584/\text{H}\alpha) - 0.05} + 1.3 \quad (1)$$

We impose a limit on the resolution rather than the redshift, since the bars are identified visually. We need to ensure the resolution distribution of active galaxies covers the same range as our sample of inactive galaxies. This is particularly important given that the inactive galaxies have their bar presence determined through SDSS images (via GZ2 volunteers), but only around half of the active galaxies use SDSS for bar identification - the rest use HST images, which have a far better resolution and thus can push to further redshift before the classification of bar presence is marred by significant doubt - see Section 2.3 for a more detailed description of identifying bars. For AGN-hosts with HST images, we determine what their equivalent redshift would be if they were observed solely with SDSS to obtain the same resolution in arcseconds per pixel. We use these equivalent redshifts to determine that the maximum redshift of our inactive sample should be 0.187. Ensuring this resolution matching is completed negates any issues arising regarding identifying bars at different resolutions. After removing all inactive discs with a redshift greater than 0.187, we are left with our comparison parent sample, INACDiscs of 26,899 galaxies.

2.3 Bar presence

We use a combination of methods to classify each galaxy as either having a bar or not having a bar. For AGNDiscs, visual identification of a bar was performed by a single expert classifier (ILG) using the HST images for the 43 sources that have such data available. The same classifier then repeated this visual identification for the 22 sources for which we are lacking HST data using SDSS images of the galaxies. Only two galaxies in AGNDiscs had been classified in GZ2, thus we did not use GZ2 to identify bar presence and simplify visual identification.

We used GZ2 to classify the inactive galaxies' bar status in the same style as the identification of discs. Once a volunteer has established that the source is a disc that is not edge on, they are asked "Is there a sign of a bar feature through the centre of the galaxy?". Willett et al. (2013) show that the most reliable vote fraction for classifying a galaxy as barred is $p_{\text{bar}} \geq 0.3$, and we use this same threshold.

We note that due to the brightness of the AGN, we may have missed some smaller bars that would still be classed as galactic-scale, and acknowledge that this is an additional source of asymmetric uncertainty.

2.4 Bulge Classification

We classify the galaxies in INACDiscs into those containing a bulge at the centre of their disc, and those that have a bulge prominence no greater than that in AGNDiscs, following the method outlined in Masters et al. (2019, Equation 3) to determine the bulge prominence, B_{avg} using GZ2. After deciding whether or a disc galaxy has a bar, volunteers are asked "How prominent is the central bulge, compared with the rest of the galaxy?" and presented with four options: "No bulge", "Just noticeable", "Obvious", and "Dominant".

$$B_{\text{avg}} = 0.2p_{\text{just noticeable}} + 0.8p_{\text{obvious}} + 1.0p_{\text{dominant}} \quad (2)$$

By visually inspecting whether a subsample of galaxies are visually bulgeless, we determine what value of B_{avg} we require so that the bulge prominence parameter agrees with visual observations. The optimal condition for a disc galaxy that is not edge on to be classified as having a bulge prominence in line with AGNDiscs $B_{\text{avg}} \leq 0.3$.

3 STELLAR PROPERTIES OF THE SAMPLES

Given that we need to control for SFR and M_* we first need to measure these parameters, and we describe this process below.

3.1 Stellar Mass

We estimate M_* for the AGNDiscs sample using the colour-dependent mass-to-light ratio determinations of Baldry et al. (2006, Figure 5). This method requires $u-r$ colours for the host galaxies, disentangled from the bright AGN emission. We assume that our measured f_{psf} values (Section 2.1.3) are a better measure of AGN and host galaxy flux ratios than the SDSS psfMag in every band, and thus apply the factor of $(1-f_{\text{psf}})$ to the u and r band cModelMag to determine galaxy u and r magnitudes. The minimum M_* is $\log(M_*) = 10.71$ and the maximum SFR is $\log(M_*) = 11.19$. The median is $\log(M_*) = 9.93$.

From Figure 4, we can see that had we used exclusively f_{psf} from SDSS, the values for M_* would be greatly underestimated, since the fraction of the total flux assigned to the AGN would be greater than the true value, thus less flux from the galaxy, so a lower luminosity, which following the equations in Baldry et al. (2006) would lead to a lower M_* .

For INACDiscs, we use the MEDIAN_MSTAR value directly from the MPA-JHU catalogue for each individual galaxy. The minimum M_* is $\log(M_*) = 7.20$ and the maximum SFR is $\log(M_*) = 12.06$. The median is $\log(M_*) = 9.80$.

3.2 Star Formation Rate

Figure 5 shows the SFR- M_* distribution of the parent inactive sample, INACDiscs (dark blue contours), and the complete disc-dominated, AGN-host sample, AGNDiscs (red crosses). The two samples, whilst they have significant overlap in their distributions, occupy very different parameter spaces. The process for obtaining M_* is described in the section above (Section 3.1), and we now describe the process for obtaining SFR.

We use the formula outlined in Kennicutt et al. (1994), and clearly and succinctly expressed in solar units in Pflamm-Altenburg et al. (2007, Equation 14) to determine the SFR of individual galaxies in AGNDiscs, where $L_{\text{H}\alpha}$ is the H α luminosity.

$$\frac{\text{SFR}}{M_{\odot} \text{ yr}^{-1}} = \frac{L_{\text{H}\alpha}}{1.26 \times 10^{41} \text{ erg s}^{-1}} \quad (3)$$

However this only gives the SFR within the region observed with Lick (see Figure 1), SFR_{obs} , and requires extrapolation to the rest of the galaxy. We do this via simplification of the method outlined in Brinchmann et al. (2004), which assumes that SFR directly correlates with the luminosity in the i -band. We determine the i -band luminosity in the observed region, $L_{i,\text{obs}}$, by convolving the spectrum with the i -band filter transmission curve (Rodrigo et al. 2012; Rodrigo & Solano 2020). We use the SDSS cModelMag from the MPA-JHU catalogue to calculate the i -band luminosity of the galaxy, $L_{i,\text{gal}}$ (via use of f_{psf}), and scale up the SFR accordingly via:

$$\text{SFR}_{\text{gal}} = \frac{L_{i,\text{gal}}}{L_{i,\text{obs}}} \text{SFR}_{\text{obs}} \quad (4)$$

There are 31 sources in AGNDiscs for which we were unable to obtain values of H α flux in the galaxy, and can only constrain the upper limit. This is due to no discernible signal, even after carefully removing the AGN contamination from the galaxy using the wings

of the PSF, as described in Section 2.1.2. Thus, for galaxies that have an upper limit to their H α flux, they only have an upper limit for their SFR.

Since the sources in INACDiscs do not host a bright AGN contaminating the emission from the galaxy, we can directly use the values in MPA-JHU for SFR, given as MEDIAN_SFR. The minimum SFR is $\log(\text{SFR}) = -2.40$ and the maximum SFR is $\log(\text{SFR}) = 1.93$. The median is $\log(\text{SFR}) = 0.026$.

3.2.1 Dealing with upper limits

We would like to identify whether the 31 galaxies with no detected H α emission are consistent within our S/N limits with being drawn from the subsample of 34 galaxies in AGNDiscs with H α detections. We use a bootstrapping method to randomly sample from within the upper limits of the non-detected SFRs. Specifically, we assume the values of SFR are uniformly distributed between the upper limit calculated, and a lower end of $\log(\text{SFR}) = -1.5$, where -1.5 was chosen as a small, non-zero number approximately equal to the lower end of SFRs in INACDiscs. A uniform distribution is a conservative estimate, since there is no reason to assume that the true value of the SFR is closer to the upper limit than to anywhere else in the range - we have no prior information about the distribution of SFRs. We also select a random sample from the sources with H α detections, where the SFR was randomly drawn from a normal distribution with a mean of $\log(\text{SFR})$ and a standard deviation of the error in $\log(\text{SFR})$. We re-sampled from upper limit SFRs and values of SFR using this method 100,000 times, with replacement. For each sampling, we used a KS test to identify the probability that the two samples were drawn from the same distribution. Only 0.077% of the selections and comparisons had $p > 0.05$. In other words, a $> 2\sigma$ confidence that the two samples were statistically indistinguishable only occurred 77 times out of 100,000. If the subsample with limits was indistinguishable from that without, we would expect this to occur in approximately 95% of tests. Therefore the sources with SFR limits do have significantly lower SFRs than the rest of the sample, but our inability to otherwise constrain them inhibits a clean comparison with the inactive sample. Thus, for comparisons using a tightly controlled sample, we remove the sources which have only upper limits on their SFR, instead of H α detections. Throughout this work, we use $p = 0.05$ as the threshold to determine statistical significance. This is because this corresponds to a confidence of 2σ , however it should be noted that any p -values that are just either side of 0.05 may be deemed to be statistically significant by other works, dependent on their value.

This gives us an AGN-host galaxy sample used for comparison, AGNDiscsFIN, of median redshift 0.13, containing 34 galaxies, 20 of which host a large-scale galactic bar. The fraction of this sample hosting a bar is $f_{\text{bar,AGN}} = 0.59^{+0.08}_{-0.09}$, where uncertainties enclose the 68% confidence limits of the binomial fraction error (Cameron 2011). The minimum SFR is $\log(\text{SFR}) = -1.16$ and the maximum SFR is $\log(\text{SFR}) = 2.08$. The median is $\log(\text{SFR}) = 0.56$.

With both stellar masses and star formation rates derived from AGN-subtracted galaxy fluxes, we can examine further the star-forming properties of the sample below.

4 STAR FORMATION IN MERGER-FREE QUASARS

In order to examine SFRs in both the AGN-host and inactive galaxy samples, we must first control for differences in stellar mass. Figure 5 shows that whilst there is considerable overlap in the two samples in their stellar mass distribution, it remains noticeably different - for

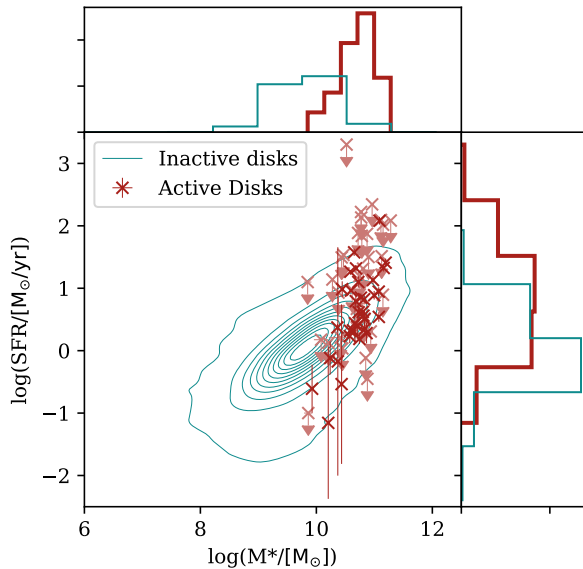


Figure 5. SFR against M_* , for both the active sample, AGNDiscs (red crosses) and the inactive disc-dominated sample, INACDiscs (dark blue contours). Upper limits for SFR in the active sample are shown as arrows and in a slightly paler red than those with values.

active galaxies the distribution is narrower than for inactive galaxies, with the average active galaxy’s M_* lying above the median M_* of inactive galaxies. This pattern remains upon the removal of the galaxies with only upper limits on their star formation rate.

The difference in M_* between the two samples is most likely due to selection effects rather than an obvious intrinsic difference. AGNDiscs is selected as a sample to host only the most luminous AGN. If we assume that the sample is not as a whole exceeding the Eddington limit, this means that there is a lower limit on black hole mass, M_{BH} . It is broadly understood that there is some form of co-evolution between galaxies and SMBHs, even if we continue as a field to debate the details. Thus a lower limit on M_{BH} implies a lower limit on M_* , and the sample is therefore self-limiting regarding the stellar mass.

The other way that AGNDiscs self-limits in M_* is that the sample is selected to consist of strongly disc-dominated galaxies. The galaxies were identified using SDSS, where the PSF width may be a substantial fraction of a galaxy’s extent. If a low-mass disc-dominated galaxy hosted a very luminous AGN, the AGN would outshine the galaxy and the disc would be difficult or impossible to identify in SDSS imagery at the redshifts of this sample. Such a galaxy would not be included in AGNDiscs. Therefore there is a lower limit on disc radius, which implies a lower limit on M_* .

These two selection effects mean we have very few AGN hosted in galaxies with $M_* < 10^{10} M_\odot$ in our sample, and hence we must select galaxies from INACDiscs which have the same stellar mass distribution before comparing SFRs between the samples.

We control for M_* as shown in Figure 6a using six bins of equal widths in $\log M_*$, and selecting N_{inact} inactive galaxies per active galaxy in each bin. We wish to maximise N_{inact} in order to preserve the statistical power of the comparison sample, whilst also ensuring the samples’ M_* distributions are statistically indistinguishable. We find that this is achievable by choosing $N_{\text{inact}} = 6$ inactive galaxies per bin, with the exception of the highest-mass bin, which has $N = 5$

inactive galaxies total (and thus all were chosen in this bin). This mass-matched subset of inactive disc galaxies is hereafter called the INACDiscMATCH sample, and its M_* distribution is shown in Figure 6a, for comparison with the AGNDiscLIM sample. After performing a KS-test on AGNDiscsFIN’s and INACDiscs’s M_* to confirm their similarity, we obtain a p -value of $p_{\text{mass}} = 0.743$, which demonstrates that AGNDiscsFIN and INACDiscMATCH are consistent with being drawn from the same parent sample. The distribution of star formation rates for the mass-matched AGNDiscsFIN and INACDiscMATCH samples are shown in Figure 6b. Although there do visually appear to be slight differences between the distributions, these do not appear to be statistically significant (KS $p_{\text{SFR}} = 0.174$, a significance of 1.4σ). Thus we cannot rule out the null hypothesis that the star formation rates of these disc-dominated galaxies hosting luminous Type 1 AGN are drawn from the same parent population as a sample of disc-dominated galaxies *not* hosting AGN.

It is crucial to note that this lack of clear statistical significance may be due to the small size of our samples; however, it is not completely unexpected, due to the complex physical processes likely at play. We might, for example, expect that the AGN host sample would have a tail of low SFR values, because a high fraction of these sources show signs of outflows from the AGN (Smethurst et al. 2019, 2021). Outflows are known to quench star formation, but some studies show that they can also enhance it by compressing the gas at the edge of the outflow (see Harrison 2017, for a review). At these high masses, the AGN hosts can have a SFR an order of magnitude smaller than their inactive counterparts. This means that the outflows from these AGN could be responsible for the quenching of star formation. However the highest SFR in AGNDiscs is around $100 M_\odot \text{ yr}^{-1}$, which gives weight to the argument that outflows can enhance star formation. We might also expect some of these effects to persist for a time after the AGN activity ceases (Schawinski et al. 2015), which would further dilute differences between SFR in the AGN host and inactive disc galaxy population. It is crucial to realise that our sample size is very small (34), so whilst these results are helpful to develop a general idea from, they are not robust enough to stand up to statistical interrogation, and a larger sample size, along with IFU data to trace the outflows, would enable us to draw stronger conclusions.

5 BAR FRACTIONS OF AGN HOST VS INACTIVE DISCS

In order to isolate the possible effect of large-scale, galactic bars, we first need to ensure that all other variables which are known to correlate with bar fraction are negated via careful selection of a M_* and SFR matched comparison sample. We use the star-forming sequence shown in Figure 5 to ensure that both the active and inactive samples are consistent with each other in their M_* and SFR, an additional control compared to Section 4, where we only control for M_* . As with M_* , there is significant overlap in SFR between the two samples. Whilst the SFR for active galaxies seems to cover approximately the same range as that for inactive galaxies, when we only match for M_* , the samples still differ enough in SFR that we need to control for SFR for analysing the bar fraction. The medians of the two samples are $\text{SFR}_{\text{AGN}} = 0.59$ and $\text{SFR}_{\text{inactive}} = 0.72$, and the ranges are $-1.16 \leq \text{SFR}_{\text{AGN}} \leq 2.18$ and $-0.62 \leq \text{SFR}_{\text{inactive}} \leq 1.69$. Given that the two samples have different distributions, it is vital that we control for SFR as well as M_* , in order to truly isolate the effect of the bar.

We divide the M_* and SFR each into six bins, and from each bin we select up to six inactive galaxies per active galaxy. In some bins, the number of inactive galaxies is too low to select six per active

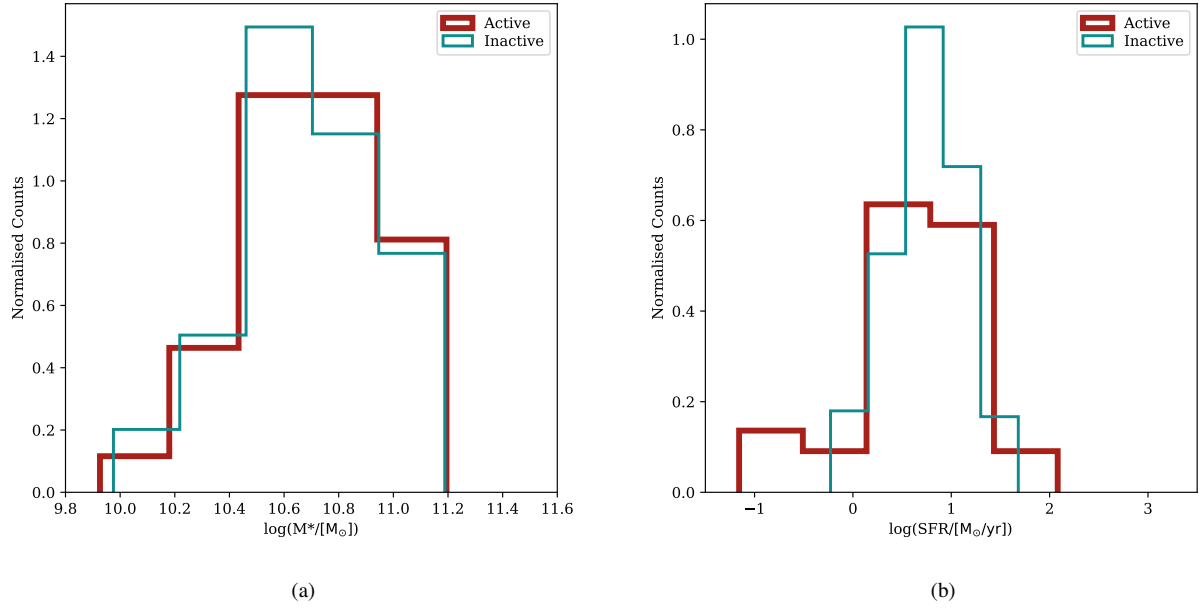


Figure 6. Distribution of M_* (left panel) and SFR (right panel) after controlling for M_* , with AGN host galaxies shown in thick red lines and inactive galaxies shown in thin blue lines. The M_* distribution demonstrates that we have successfully controlled for M_* , and has a p -value of 0.743, showing the samples are consistent with being drawn from the same parent sample. The SFR histogram also shows the similarity between the two samples after controlling for M_* , and with a p -value of 0.699, the SFR's are consistent with being drawn from the same parent sample.

galaxy, in which case we select the entire bin sample. The final size of INACDISCMATCH is 192 galaxies, 82 of which host a large-scale galactic bar. This gives a bar fraction for INACDISCMATCH of $f_{\text{bar}} = 0.46^{+0.03}_{-0.03}$, where uncertainties arise from the binomial fraction error (Cameron 2011).

We show the distributions of the controlled samples, split by active/inactive and by barred/non-barred, with M_* in Figure 7a, and SFR in Figure 7b. As expected, the distributions cover a much more similar range than in Figure 5. We perform KS-tests on AGNDISCFIN and INACDISCMATCH to confirm that their stellar masses and SFRs are consistent with being drawn from the same parent sample. The p -value for SFR for active versus inactive galaxies is 0.801. The p -value for M_* for active versus inactive galaxies is 0.757, values consistent with the null hypothesis, and so we can confirm that these parameters have been successfully controlled for.

We also use KS-tests to compare both the SFR and the M_* for different subsets of the comparison samples - active galaxies, inactive galaxies, barred galaxies and non barred galaxies. Table 1 shows the p -values that result from the comparison samples in the first column. To ensure that the subset that we selected while controlling for stellar mass and/or SFR was not a subset with parameters that could be considered outliers compared to other subsets (i.e. dominated by randomness), we repeated the subset selection 100 times, each time performing the same statistical analysis, and our answers do not change significantly.

Looking at the bar fractions ($f_{\text{ba,AGN}} = 0.59^{+0.08}_{-0.09}$ for AGNDISCFIN and $f_{\text{bar,Inac}} = 0.46^{+0.03}_{-0.03}$ for INACDISCMATCH), we can see that after controlling for the SFR and M_* , the sources in INACDISCMATCH are less likely to host a bar than the sources in AGNDISCFIN, in agreement with studies such as Galloway et al. (2015). However it is worth noting that the samples used by Galloway et al. (2015) contain 10^5 galaxies and this work contains 10^2 galaxies, yet both studies obtain

Table 1. KS-test p -values from the comparisons described above. Note that very few, if any, of the p -values are close to 0.05, so setting this value as a threshold as described previously is not going to be a source of contention for qualitatively comparing our samples. These values are all indicative of statistical indistinguishability samples by any reasonable measure of significance. The bold values indicate where we have intentionally controlled for the samples to be statistically indistinguishable.

Samples being compared	p_{mass}	p_{SFR}
Controlling only for stellar mass		
AGNDISCFIN (34), INACDISCMATCH (204)	0.743	0.192
AGN Bar (20), AGN Non-bar (14)	0.722	0.553
Inac Bar (94), Inac Non-bar (110)	0.736	0.062
AGN Bar (20), Inac Bar (94)	0.734	0.506
AGN Non-bar (14), Inac Non-bar (110)	0.921	0.275
Controlling for stellar mass and SFR		
AGNDISCFIN (34), INACDISCMATCH (192)	0.757	0.801
AGN Bar (20), AGN Non-bar (14)	0.722	0.553
Inac Bar (82), Inac Non-bar (110)	0.783	0.167
AGN Bar (20), Inac Bar (82)	0.810	0.926
AGN Non-bar (14), Inac Non-bar (110)	0.959	0.724

a similar level of significance in their results. This could potentially be due to the fact that we are looking at galaxies with little-to-no-bulge component, so any bars we have are likely to be younger than in Galloway et al. (2015) where they make no distinction on bulge component, and thus we do not require such a large sample to obtain a similarly significant result. Our sample also looks at only the highest luminosity AGN, whereas again, Galloway et al. (2015) impose no such limit on their sample.

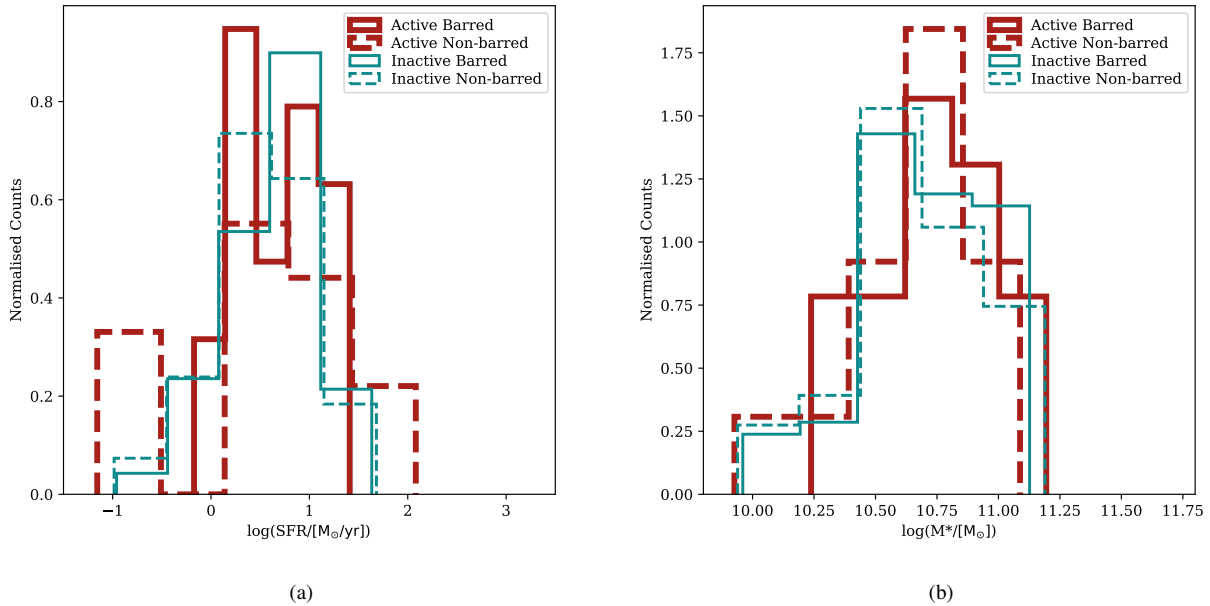


Figure 7. Distributions of M_* (left panel) and SFR (right panel), after controlling for both of these parameters, split by active (red, thick line) and inactive (thin blue line) galaxies, and by barred (solid line) and non-barred (dashed) lines. The results of KS-tests between each pair of samples are shown in Table 1, but all the samples are consistent with being drawn from the same parent sample in both M_* and SFR.

We can use the p -values from the KS-tests shown in the second section of Table 1 to rule out the null hypothesis that two samples are drawn from the same parent distribution. The first line, comparing the entire active galaxy sample to the entire inactive galaxy sample shows that overall the comparison samples are consistent with being drawn from the same parent sample. This is a simple check to confirm we have controlled for the various parameters correctly. From here, we divide each sample into barred and non-barred in order to draw comparisons.

The active barred versus the active non-barred sample has p -values greater than 0.05 for both SFR and M_* . Thus, we cannot rule out the null hypothesis that the two samples are consistent with each other. This indicates that a bar does not necessarily have to be present to form an AGN, but if there is a bar there, then it has no unique further effect on the SFR and M_* .

The inactive barred versus the inactive non-barred sample has p -values greater than 0.05 for both SFR and M_* . Thus the two samples are consistent with each other, indicating that the bar has no effect on SFR or M_* within the ranges we are looking at.

The active barred versus inactive barred samples have p -values that cannot rule out the null hypothesis - they are consistent with being drawn from the same parent sample. Barred AGN-host galaxies are not a special subset of inactive barred galaxies, and this is mirrored by the comparison of active non-barred galaxies versus inactive non-barred galaxies, which also has p -values of SFR and M_* above 0.05.

It is worth noting that whilst these results indicate solutions, our sample of AGN hosts being used to quantitatively compare is simply too small to draw conclusions with much statistical power. This is because these are the very brightest AGN, rather than a sample taken over the entire AGN population in merger-free hosts. A significant portion of our sample has only upper limits on the star formation rate, further constraining the sample size. IFU data for a large fraction of our sample would enable us to probe these galaxies in further detail,

as would increasing the sample size by adding LSST, or getting more galaxies with Euclid or Roman. Since we are looking at a rare phenomenon (luminous AGN), in a rare subset of galaxies (bulgeless or nearly so), it really is important that we have a large volume so as to control for confounding variables and achieve statistically robust sample numbers. It is also crucial to remember that not all AGN are this luminous, this is a particular subset of AGN, and it was collected in such a way so as to show the possibilities of extreme conditions, and further data on less luminous AGN is needed to draw conclusions over the entire population.

6 CONCLUSIONS

We have used a sample of unambiguously disc-dominated galaxies hosting luminous AGN in order to isolate SMBH growth through merger-free processes. We obtained longslit spectroscopic data of the sample, and *HST* images of part of the sample. This allowed us to measure robust star formation rates and stellar masses for 34 galaxies - the rest of the sample has only upper limits on their SFR. We compared this sample to a sample of inactive, disc-dominated galaxies with morphological classifications from Galaxy Zoo 2, and SFRs and M_* from MPA-JHU. We performed KS-tests on subsets of these samples, and we here summarise our findings:

- Galaxies hosting an AGN have a wider range of SFR than galaxies lacking an AGN, with the SFR peaking at a slightly higher value.
- Galaxies hosting an AGN appear to have an average higher M_* than their inactive counterparts, most likely due to straightforward selection effects.
- After controlling for SFR and M_* , it appears that bars are more likely to reside in AGN host galaxies than galaxies not hosting AGN, ($f_{\text{bar}} = 0.59^{+0.08}_{-0.09}$ for AGNDISCSFIN and $f_{\text{bar}} = 0.46^{+0.03}_{-0.03}$ for IN-ACDISCMATCH) - the uncertainties are consistent to within 1σ .

• Despite the fact that bars are more likely to reside in massive galaxies, and AGN are more likely to reside in massive galaxies, having both a bar and an AGN is not associated with a further increase in a galaxy's mass beyond only having one of either a bar or an AGN.

Further work is needed to obtain higher resolution spectra for those galaxies where the flux from the disc is so overpowered by the flux of the AGN that we can only obtain upper limits of their SFR. This will allow for better separation of the AGN and the galaxy, which will result in a higher signal-to-noise, and allow us to constrain star formation rates further.

Upcoming surveys such as LSST and Euclid will facilitate breakthroughs in the field due to their increased resolution and sky coverage, which will allow us to obtain larger samples of merger-free quasars for improved statistical analysis.

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Software

This research has made use of TOPCAT (Taylor 2005), an interactive graphical tool for analysis and manipulation of tabular data.

This research has made extensive use of the following Python packages:

- Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013, 2018).
- Matplotlib, a 2D graphics package for Python (Hunter 2007).
- Numpy (Harris et al. 2020), a package for scientific computing.
- Scipy (Virtanen et al. 2020), package for fundamental algorithms in scientific computing.

This research has made use of IRAF (Tody 1986, 1993) and its packages for longslit data reduction.

This research has made use of GALFIT Peng et al. (2002, 2010) for fitting photometric data.

DATA AVAILABILITY

The data for AGNDISCS is available on request.

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APPENDIX A: ALL SDSS THUMBNAILED

APPENDIX B: ALL HST THUMBNAILED

This paper has been typeset from a \LaTeX file prepared by the author.

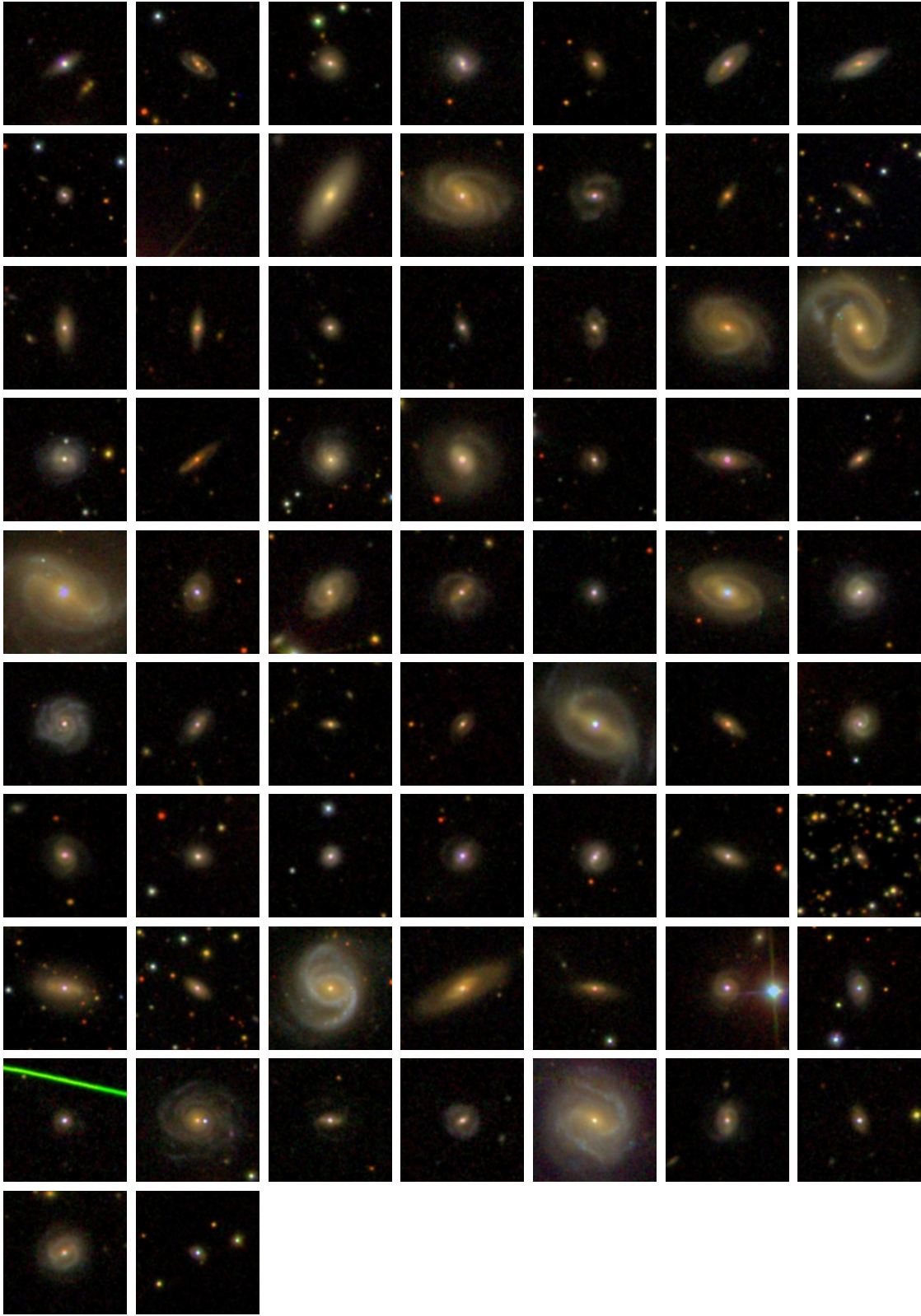


Figure A1. SDSS postage stamps of all galaxies in AGNDiscs, including those that are constrained only by an upper limit in $H\alpha$, and those with values. Images are taken from SDSS DR8 (Aihara et al. 2011).

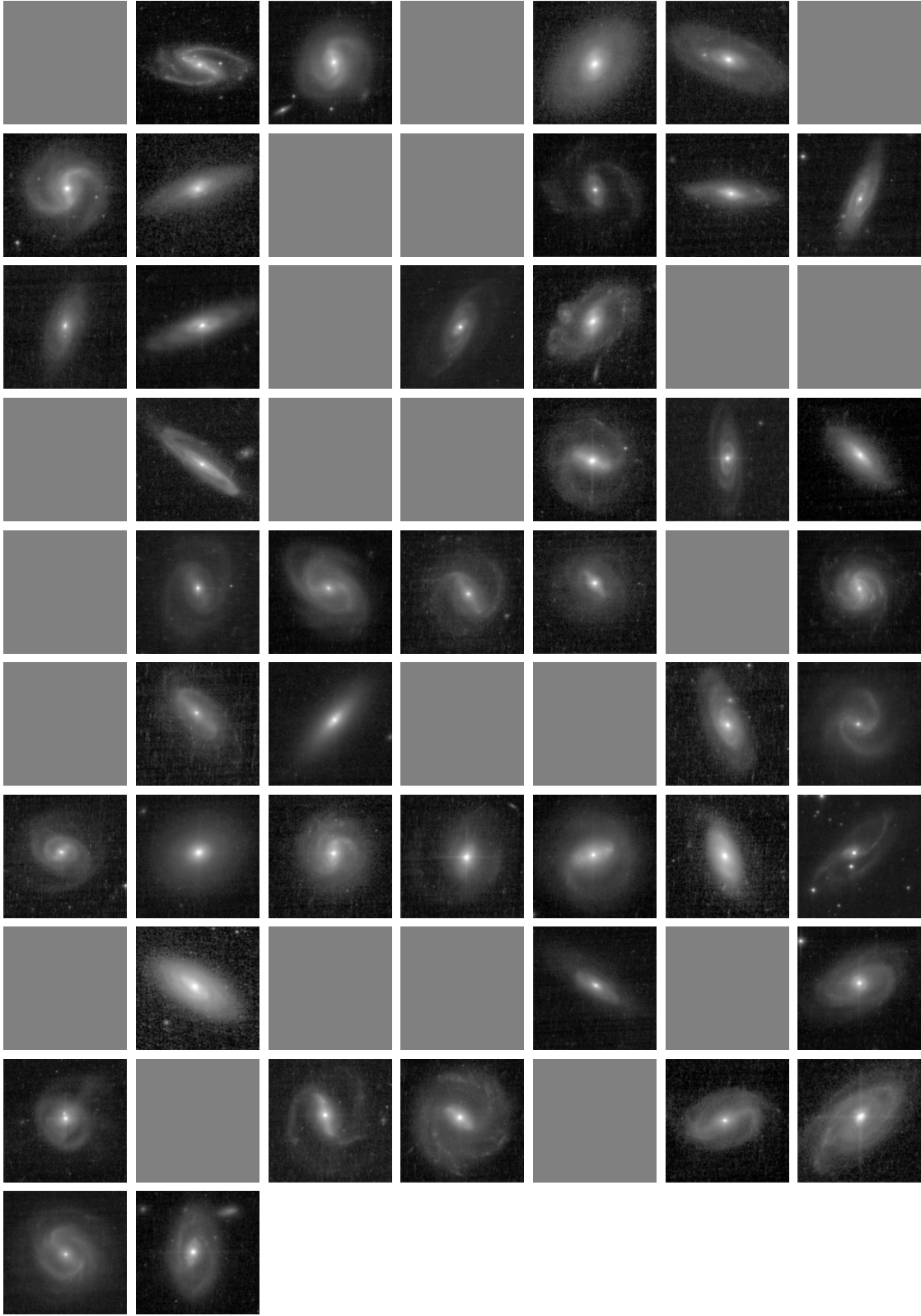


Figure B1. *HST* postage stamps of the galaxies in AGNDiscs that have been imaged in *HST*. The galaxies' positions correspond to the galaxies in Figure A1, and so the grey squares represent galaxies that have not yet been imaged with *HST*.