Post-Starburst Galaxies in SDSS-IV MaNGA

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ABSTRACT

Post-starburst galaxies, identified by their unusually strong Balmer absorption lines and weaker than average emission lines, have traditionally been selected based on their central stellar populations. Here we identify 360 galaxies with post-starburst regions from the MaNGA integral field survey and classify these galaxies into three types: 31 galaxies with central post-starburst regions (CPSB), 37 galaxies with off-center ring-like post-starburst regions (RPSB) and 292 galaxies with irregular post-starburst regions (IPSB). Focussing on the CPSB and RPSB samples, and comparing their radial gradients in D_n4000 , $H\delta_A$ and $W(H\alpha)$ to control samples, we find that while the CPSBs have suppressed star formation throughout their bulge and disk, and clear evidence of rapid decline of star formation in the central regions, the RPSBs only show clear evidence of recently rapidly suppressed star formation in their outer regions and an ongoing central starburst. The radial profiles in mass-weighted age and stellar v/σ indicate that CPSBs and RPSBs are not simply different evolutionary stages of the same event, rather that CPSB galaxies are caused by a significant disruptive event, while RPSB galaxies are caused by disruption of gas fuelling to the outer regions. Compared to the control samples, both CPSB and RPSB galaxies show a higher fraction of interactions/mergers, misaligned gas or bars that might be the cause of the gas inflows and subsequent quenching.

Key words: galaxies: evolution – galaxies: star formation

1 INTRODUCTION

The galaxy population in the local Universe is characterized by a clear bimodality in the color magnitude diagram (Baldry et al. 2004; Jin et al. 2014), with a "blue cloud" (the gas-rich star forming galaxies) and "red sequence" (gas poor quiescent galaxies). In between lies a minor population of "green valley" galaxies. This bimodality has built up over

Post starburst (PSBs) galaxies, also called E+A/K+A galaxies, show unusually prominent Balmer absorption lines indicating an excess contribution to their light from intermediate-age stars (A- or F-type stars). This can be

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cosmic time, with galaxies migrating from the blue cloud to the red sequence (Bell et al. 2004; Brown et al. 2007). The low galaxy number density in the green valley has been argued to imply that the migration is relatively rapid (Martin et al. 2007), however, the exact timescales are still under debate (for a recent summary see Rowlands et al. 2018).

due to a recent starburst or rapid decline in star formation. Many such systems also show weak or absent nebular emission lines, implying an absence of the hotter, younger stars (O and B type). This implies an abrupt termination of the star formation (SF) process (Dressler & Gunn 1983; Poggianti et al. 1999; Goto et al. 2003). Many have postulated that PSBs are observed in a short-lived transition phase, providing an evolutionary link between the blue cloud and red sequence galaxies (e.g., Yang et al. 2004, 2006; Kaviraj et al. 2007; Wild et al. 2009; Yesuf et al. 2014; Cales & Brotherton 2015; Alatalo et al. 016a; Wild et al. 2016; Rowlands et al. 2018), but whether this is true for most of PSBs remains unclear. In this paper we will use the term "quenching to refer to a recent rapid shut-off of star formation and quenched to refer to a galaxy or region of a galaxy with minimal current star formation, regardless of whether this is a temporary or permanent state. A quenched galaxy by this definition, may subsequently form stars.

Since their discovery PSB galaxies have been extensively studied. Significant progress was made with the advent of high quality multi object spectroscopy, in particular with the SDSS (York et al. 2000) surveys, which identified PSB galaxies based on light from the central 3" diameter (Goto et al. 2003; Goto 2005, 2007a; Yan et al. 2009). The morphology of PSB galaxies is found to be typically bulge dominated and sometimes with an underlying disk (Tran et al. 2004; Quintero et al. 2004; Goto 2005; Wong et al. 2012; Maltby et al. 2018; Pawlik et al. 2018). Disturbed morphologies or tidal features are present in many cases (e.g., Zabludoff et al. 1996; Goto 2005; Yang et al. 2008; Yamauchi et al. 2008; Lin et al. 2010; Sell et al. 2014; Pawlik et al. 2018), although fade rapidly with starburst age (Pawlik et al. 2016, 2019). The disturbed, bulge-dominated morphologies, as well as the elemental abundances (Goto 2007b), are consistent with the hypothesis that many of them are remnants of mergers or interactions, and the progenitors of early-type galaxies.

Much attention also has been given to PSB galaxies in dense environments, where the environment could give rise to their sudden change in star formation activity. Studies of large galaxy clusters indicate an enhanced fraction of PSB galaxies compared to the field, at least in the cluster cores (Dressler et al. 1999; Poggianti et al. 1999; Tran et al. 2003, 2004; von der Linden et al. 2010; Socolovsky et al. 2018; Paccagnella et al. 2019), which implies environmental processes such as ram-pressure stripping or harassment may be at play. Mergers are not expected to be important in clusters due to the high relative velocities of the galaxies. However, it is important to realise that in the local Universe the vast majority of PSB galaxies are found in the field, with little trend with local density (Quintero et al. 2004; Balogh et al. 2005; Goto 2005; Hogg et al. 2006; Yan et al. 2009; Pawlik et al. 2018). This is again consistent with the majority of PSBs originating from mergers of star-forming galaxies, although additional processes may play a role in clusters.

While many PSB galaxies possess both morphological and spectroscopic signatures of an evolutionary transition, the significant reservoirs of cold gas found in recent studies (Rowlands et al. 2015; French et al. 2015; Alatalo et al. 016b) have raised some doubt as to this simple interpretation. Additionally, the EAGLE cosmological hydro-dynamic simulation reveals multiple evolutionary pathways for PSB galaxies in the local (simulated) Universe (Pawlik et al. 2019). Further studies are clearly needed to understand the origin and fate of these intriguing galaxies.

In particular, the stellar population gradients and internal kinematics are poorly understood. In the last few years small numbers of PSB galaxies have been studied with long-slits or integral-field units (IFU) (Swinbank et al. 2011; Pracy et al. 2010, 2013, 2014; Hiner & Canalizo 2015). Such studies are crucial to answer the most important question of active research: Do the stellar population gradients and kinematics of PSB galaxies support the picture of galaxy mergers forming spheroids, or are they consistent with models in which star formation is abruptly quenched in otherwise normal disk galaxies? The small samples, limited spectral or spatial coverage, and poorer data quality of these studies compared to the SDSS surveys, have thus far precluded a comprehensive answer to this question.

Thanks to large sample of 4633 galaxies observed in the first three years of the fibre-optic IFU survey "Mapping Nearby Galaxies at Apache Point Observatory" (MaNGA), for the first time, we are able to search for PSB regions within the complete galaxy area. We can identify off-centre PSB regions, ask what the difference is between these galaxies and galaxies with central PSB regions, and investigate the implications for their formation. In this paper we focus on galaxies with central and ring-like PSB regions. In Section 2, we introduce the MaNGA survey, sample selection and data analysis methods. The properties of the galaxies with PSB regions, including the host galaxy morphology, stellar populations and internal kinematics, are studied in Section 3. We discuss the observational results in Section 4 and a short summary is presented in Section 5. We use the cosmological parameters $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_M = 0.3$ and $\Omega_{\Lambda} = 0.7$ throughout this paper.

2 DATA

2.1 The MaNGA Survey

MaNGA is one of three major programs of the ongoing fourth-generation Sloan Digital Sky Survey (SDSS-IV; Bundy et al. 2015; Drory et al. 2015; Law et al. 2015, 2016; Yan et al. 2016; Blanton et al. 2017; Yan et al. 2016), using 2.5m Sloan Foundation Telescope (Gunn et al. 2006) at Apache Point Telescope (APO). MaNGA employs dithered observations with 17 fiber-bundle IFUs with 5 sizes vary between 19 and 127 (or $12.5 \sim 32.5''$ diameter in the sky), depending on the apparent size of the target. Two dual-channel BOSS spectrographs (Smee et al. 2013) provide simultaneous spectral coverage over 3622−10354Å at $R \sim 2000$. Between 2014 and 2020, MaNGA will have obtained IFU observations of \sim 10,000 galaxies ($z \le 0.1$) with stellar mass $M_* \geq 10^9 M_{\odot}$ and with an approximately flat M_* distribution (Wake et al. 2017). MaNGA will observe 2/3 of the galaxy sample out to $\sim 1.5R_e$ and the other 1/3 to $\sim 2.5R_e$. As described by Yan et al. (2016), with a typical integration time of 3 hours, MaNGA reaches a signal-to-noise ratio (S/N) of 4 ∼ 8 per fiber in the r−band at a surface brightness of 23 ABmag \arccos^{-2} , which is the typical case for the outskirts of MaNGA targets. The 2′′ fiber diameter corresponds to a \sim 1kpc spatial resolution at the peak redshift $(z \sim 0.03)$ of the MaNGA sample.

2.2 Data Analysis

The MaNGA sample and data products used here were drawn from the internal MaNGA Product Launch-6 (MPL-6), which includes ∼4633 galaxies observed through July 2016 (the first three years of the survey). The MaNGA data analysis pipeline (DAP, Westfall et al. 2018), which uses pPXF (Cappellari & Emsellem 2004) and a subset of stellar templates drawn from the MILES library (Sánchez-Blázquez et al. 2006), fits the stellar continuum in each spaxel and produces estimates of the stellar absorption lines, alongside measurements of 21 major nebular emission lines in the MaNGA wavelength coverage. In addition to analysing each individual spaxel, the DAP also builds spatially Voronoibinned datacubes using the algorithm of Cappellari & Copin (2003), and performs the analysis on these binned spectra.

For this study we extract from the DAP products named "SPX-GAU-MILESHC" (analysis of each individual pixel) the projected stellar rotation velocity (v_{star}) , stellar velocity dispersion (σ_{star}) , rotation velocity of ionized gas (v_{gas}) and velocity dispersion of ionized gas (σ_{gas}) . From the Voronoi-binned datacubes named "MAPS-VOR10-GAU-MILESHC", which are binned to $S/N \sim 10$ in r-band, we extract the spectral indices D_n4000 and $H\delta_A$, and nebular emission line fluxes and equivalent widths. Note that emission line fluxes and equivalent width values are corrected for underlying stellar continuum absorption. The index D_n4000 measures the strength of the 4000Å break parameterized as the ratio of the flux density between two narrow continuum bands 3850∼3950 and 4000∼4100˚A (Bruzual A. 1983). The Lick Index $H\delta_A$ is the equivalent width of $H\delta$ absorption feature in the bandpass 4083–4122Å with continuum bandpasses of 4041.6−4079.75Å and 4128.5−4161.0Å (Worthey et al. 1994; Worthey & Ottaviani 1997).

The derived galaxy parameters required in this work including total stellar mass (M_*) , lighted-weighted and massweighted stellar age, and Sérsic index. The total stellar mass was taken from the MPA-JHU catalog¹. The stellar M/L are obtained by comparing u, g, r, i, z colors of galaxies to a large grid of model galaxy colors following the methodology described in Brinchmann et al. (2004) and Tremonti et al. (2004). The light and mass-weighted stellar ages are from MaNGA-Pipe3D value-added catalog (Sánchez et al. 2016a,b). The Sérsic index are taken from MaNGA Py-Morph photometric catalogue (Fischer et al. 2019).

2.3 Sample Selection

There are multiple ways in which to select PSB galaxies. As described in Section 1, traditionally PSBs are identified based on the presence of strong Balmer absorption (an intermediate age stellar population) and weak or absent emission lines (e.g. H α and/or [O II]) indicating no ongoing star formation. Recent studies have challenged the strict limit placed on nebular emission lines, which biases the PSB selection against galaxies hosting narrow line AGN or shocks, and excludes galaxies that are post-starburst but not (yet) fully quenched (Yan et al. 2006; Wild et al. 2007, 2009; Kocevski et al. 2011; Yesuf et al. 2014; Alatalo et al. 2014).

Figure 1. The H δ_A absorption line vs. H α emission line equivalent width for SDSS DR7 galaxies (greyscale) and toy model evolutionary tracks (coloured lines). The solid lines show exponentially declining star formation histories with e-folding times of $\tau =0.5$ Gyr (red) to $\tau =5$ Gyr (blue). The dashed lines have an additional burst of star formation after 6.5 Gyr, followed by truncation with e-folding times given in the legend. For all models the youngest point is marked by the magenta star, and they evolve to the bottom left over time. The black solid line indicates the region of our PSB selection box. Y-axis is in log-space when $H\alpha$ emission line equivalent larger than 1 and in linear space when it is smaller than 1.

However, not selecting on emission lines means some PSBs are missed where their Balmer lines are indistinguishable from the star-forming population, and can lead to contamination from dust-obscured starbursts (Poggianti & Wu 2000; Wild et al. 2007).

In this work, we adjust the traditional method to identify galaxies with lower $H\alpha$ nebular emission than expected for the strength of their Balmer absorption lines. This allows us to include galaxies in the process of shutting down their star formation, although may still exclude spaxels containing gas excited by shocks or a central AGN. Fig. 1 shows the strong correlation between $W(H\alpha)$ and $H\delta_A$ for a sample of galaxies from the SDSS Data Release 7 using central fibre spectroscopy. The SDSS-DR7 sample includes 192,678 galaxies from the MPA-JHU catalog with z Warning = 0 and spectral median $S/N> 10$ per pixel, redshift in the range of $0.01 < z < 0.08$, and stellar mass in the range of $10^8 < M*/M_{\odot} < 10^{12}$. Overplotted are toy model evolutionary tracks created from Bruzual & Charlot (2003) spectral synthesis models assuming a Chabrier (Chabrier 2003) initial mass function (IMF), where the $H\alpha$ emission is computed from the model spectrum Lyman continuum flux following appendix B in Hunter & Elmegreen (2004). The models have an exponentially declining star formation rate with an e-folding time of $\tau \sim 5 \,\text{Gyr}$, then a second exponentially declining starburst is added after 6.5 Gyr of evolution. The tracks for bursts with a range of decline times are shown. We identify PSB spaxels where they lie below the starburst track with an e-folding time of 300 Myr (marked by the black

 1 https://wwwmpa.mpa-garching.mpg.de/SDSS/DR7/

solid line), the same decline time found by Wild et al. (2010) for central starbursts in the SDSS DR7. For this model, the W(H α) falls to 10Å after \sim 1 Gvr.

In summary, we first require the spaxels to have a median spectral $S/N > 10$ per pixel, in order to obtain a robust measurement of $H\delta_A$. We then select a spaxel to be a PSB if it has $H\delta_A > 3\text{\AA}$, W(H α)<10Å and logW(H α)< $0.23\times H\delta_A-0.46$. Clearly the toy models should be taken as indicative only, with the previous star formation history, burst mass fraction and dust content of the galaxy playing a role in the true evolution of these spectral measurements. Our aim here is to select starburst regions that have recently and rapidly truncated their star formation, but equally to include starburst regions that have not yet fully quenched their star formation.

We identify 406/4633 galaxies with more than 6 contiguous spaxels that satisfy these selection criteria. Finally, a careful visual check was done to remove contaminants with foreground stars and background galaxies which affect the continuum fit. This reduces the sample to 360 galaxies. Figure 2 shows four examples of galaxies with PSB regions. The left panel shows the SDSS q, r, i −images, the middle panel shows the PSB regions in red, the spectrum located at the position of the white-solid dot is shown in the right panel, where the observed spectrum is in black and the best-fit continuum models output by the MaNGA DAP in red.

We visually classify these 360 galaxies into three types: galaxies with central post-starburst regions (CPSB, top row of Figure 2); galaxies with ring-like post-starburst regions (RPSB, second and third rows of Figure 2); and those with irregular outskirt PSB spaxels (IPSBs, bottom row of Figure 2). The third galaxy is classified as RPSB since it is edge-on, and the two PSB regions in these RPSBs have similar rotation velocity with inverse rotation direction. In summary, we find 31 CPBs, 37 RPSBs and 292 IPSBs. We note that both the RPSBs and IPSBs are entirely new classes of PSBs.

The 31 CPSBs corresponds to a fraction of 0.7% (31/4633) over the whole MaNGA sample. This low fraction is consistent with the results from Goto et al. (2003) and Goto (2007b), who claim that the CPSB galaxies are a rare population (less than 1%) in the local Universe, although the selection criteria is not exactly the same. The incidence of localised PSB regions is clearly a much more common phenomenon. These could be due to individual bright star clusters or cluster complexes with intermediate ages. We will leave the study of these objects to future work, and here focus on the CPSBs and RPSBs.

2.4 Control samples

In order to quantify the difference between the PSB galaxies and typical galaxies, we built a control sample of galaxies without PSB regions. For each PSB, we select 10 control galaxies which are closely matched in stellar mass and global D_n4000 . The global spectral indices are not produced as part of the DAP, therefore we stack the spectra across the full spatial extent of the MaNGA observations in order to measure them.

Our aim is to compare the PSB galaxies to plausible progenitors, therefore the motivation for choosing these two matching parameters is the following: (i) constraining the control galaxies to have similar stellar mass is extremely important because stellar population properties are known to vary strongly with stellar mass, (ii) constraining global D_n4000 ensures the control samples have stellar populations with similar light-weighted ages when averaged over the past few Gyr i.e. prior to any event that caused the post-starburst features. This match will not be perfect, as D_n4000 increases following a shut down in star formation, but avoids the need for extensive model dependent spectral fitting that is beyond the scope of this paper.

3 RESULTS

Tables 1 & 2 list the samples of CPSB and RPSB galaxies, together with relevant parameters used in this paper. Figures 3 and 4 show examples of the spatially resolved stellar velocity, gas velocity, D_n4000 , $H\delta_A$ and $W(H\alpha)$ maps of an example CPSB and RPSB galaxy that are broadly typical of the samples. The bottom panels show the radial gradients of the spectral indices, in units of the effective radius.

In the following sections we discuss the global properties of the CPSB and RPSB host galaxies, their kinematics and stellar populations. We are interested in understanding whether the new RPSB population is related to the CPSB population, and whether the spatially resolved maps are consistent with the hypothesis that (C)PSB galaxies are caused by major mergers.

3.1 Global population properties

The left panel of Figure 5 shows the CPSB and RPSBs on the global D_n4000 - stellar mass relation as red and blue dots respectively. Contours show the SDSS DR7 sample (as described in Section 2.3), while the grey dots show the full MaNGA sample. For the MaNGA galaxies, D_n4000 is measured from the global spectrum, whereas for the SDSS DR7 sample, D_n4000 is measured from the central fibre spectroscopy. We choose to show D_n4000 rather than SFR or sSFR as it can be measured consistently for all galaxies. Plotting global SFR from the MPA-JHU catalogue instead of D_n4000 provides qualitatively the same picture, but relies on extrapolation of the fibre measurements using galaxy colours which we found to be biased for the PSB galaxies in MaNGA. It is clear that most RPSBs are located on the star forming main sequence while the CPSBs are primarily located in the green valley, between the red and blue sequence.

Fischer et al. (2019) fit all the MaNGA DR15 galaxies with a single Sérsic profile, released as part of the MaNGA PyMorph catalog. The right panel of Figure 5 shows the distribution of Sérsic index (n) for CPSBs (red) and RPSBs (blue). These values are reproduced in Tables 1 and 2 for the CPSB and RPSB samples respectively. A higher fraction of the CPSB galaxies than RPSB galaxies have $n > 3$, consistent with disk-free elliptical galaxies. However, both samples cover a wide range of values indicating both types are hosted by galaxies with diverse morphologies. This is consistent with results found for CPSBs in SDSS DR7 (Pawlik et al. 2018).

Figure 2. Examples of MaNGA galaxies with PSB regions, MaNGA ID for each galaxy is shown in the right panel. The top row shows a galaxy with central post-starburst regions (CPSB). The second and third rows show galaxies with ring-like post-starburst regions (RPSB) and the bottom row shows a galaxy with an irregular region in the outskirts (IPSBs). For all four examples, the left panel shows the SDSS g, r, i−image, the middle panel shows the post-starburst spaxels in red, the spectrum located at the position of the white-solid dot is shown in the right panel, with the observed spectrum in black and the best-fit continuum model output by the MaNGA DAP in red.

Figure 3. The spatially resolved stellar velocity, gas velocity, D_n4000 , $H\delta_A$ and W(H α) of an example CPSB galaxy, MaNGA ID: 1-134964. *Top:* the SDSS three-color image, stellar and gas velocity fields. The solid line over-plotted on each velocity field shows the kinematic position angle, with the two dashed lines showing the 1σ error range. *Middle:* the D_n4000, Hδ_Aand W(Hα)maps. *Bottom:* the radial profiles of D_n 4000, H δ_A and W(H α). The black dots show the parameter value of each spaxel, blue dots show the median values in bins of 0.1 Re. The red solid line is a linear fit to the binned median values, with the value of the fitted slope given in each panel.

3.2 Stellar populations

In this section, we study the stellar population distribution of the galaxies with PSB regions using continuum spectral indices D_n4000 and $H\delta_A$ as well as the $H\alpha$ emission line. Figures 3 and 4 show maps and radial profiles of D_n4000 , $H\delta_A$ and $W(H\alpha)$ for the example CPSB and RPSB galaxies. These galaxies are typical of their classes, and the maps immediately illustrate the primary differences between them.

The top panel of Figure 6 shows the averaged radial profiles of D_n4000 , $H\delta_A$ and $W(H\alpha)$ for the CPSB (red solid line) and RPSB (blue solid line) samples. The error bars show the 30% to 70% percentile of the distributions for the CPSBs and RPSBs. The relevant control samples are shown as dashed lines. The bottom panel shows the distributions of the radial profile gradients of D_n4000 , $H\delta_A$ and $log W(H\alpha)$. These slopes are reproduced in Tables 1 and 2. Both the CPSB and RPSB samples have positive gradients in D_n4000 , indicating younger stellar populations in the central regions, with CPSBs having older stellar populations (higher D_n4000) on average than RPSBs across the entire galaxy. However, the CPSB and RPSB samples dif-

Figure 4. The same as Fig. 3 for an example RPSB galaxy, MaNGA ID: 1-149557.

fer in their radial profiles of both $H\delta_A$ and $W(H\alpha)$: while in the CPSBs the Balmer absorption decreases with radius and $W(H\alpha)$ is weak or absent and almost flat, the RPSBs show strong Balmer absorption over the whole galaxy, while the $W(H\alpha)$ is strong in the centre and decreases sharply with radius. We have verified that the central $H\alpha$ emission in the RPSBs is primarily contributed by ongoing star formation rather than shocks or AGN: 33 of 37 RPSBs show star-forming/composite-like line ratios on the most commonly used Baldwin et al. (1981) diagram of [NII]/H α vs. [OIII]/Hβ flux ratios (Kewley et al. 2001; Kauffmann et al. 2003).

It is the differing radial gradients that lead to the different classifications of central or ring-like PSB: the CPSBs

are typically only classified as PSBs in the centre, as their Balmer absorption weakens with radius, whereas the RPSBs are not classified as PSBs in the centre due to their strong central W(H α). This shows that while the CPSBs have suppressed star formation throughout their bulge and disk, and clear evidence of rapid quenching (i.e. strong Balmer absorption) only in the central regions, the RPSBs only show clear evidence of recently rapidly suppressed star formation in their outer regions. This difference in central star formation also explains the different locations of the 2 populations in the global D_n4000 -stellar mass relation with the RPSBs being located in the star-forming main sequence.

The stellar population gradients for the control samples are also shown in Figure 6 as dashed lines and triangles. For

Table 1. The sample of CPSB galaxies. (1) MaNGA identifier; (2) Right Ascension; (3) Declination; (4) log M_* ; (5) D_n4000; (6) inclination for galaxies with low bulge fractions (fracDEV < 0.8); (7) Sérsic index; (8) slope of D_n4000 gradient; (9) slope of H δ _A gradient; (10) slope of logW(H α) gradient; (11) kinematic misalignment between gas and stars (|PA_{kin,star} − PA_{kin,gas}|); (12) notes of unusual features $(EML = emission line)$.

MaNGAID	RA	DEC	$log M_*$	D_n4000	\dot{i}	\boldsymbol{n}	$\nabla_{\rm Dn}4000$	$\nabla_{\mathbf{H}\delta_{\mathbf{A}}}$	$\nabla_{\log W(H\alpha)}$	$\Delta\text{PA}_\text{kin}$	Features
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1-134964	246.76069	43.476100	10.95	1.54	$\overline{}$	3.2	0.100	-2.963	0.286	25 ± 4	tidal tail
1-146344	120.06709	29.471437	9.97	1.49	\blacksquare	2.0	0.099	-1.900	0.143	180 ± 26	misaligned
1-149589	170.72345	51.341778	9.85	1.55	53	1.2	0.055	-1.112	-0.182	$0\,\pm\,20$	
1-149709	173.41287	52.674587	10.19	1.47	\blacksquare	5.1	0.104	-3.969	-0.283	$137\,\pm\,7$	misaligned
1-152474	114.45795	28.652892	8.85	1.53	3	1.6	-0.054	-0.437	0.244		no EML
1-163965	120.05960	26.698015	10.32	1.67	$\overline{}$	4.5	0.133	-2.114	0.037	130 ± 7	misaligned
1-178374	260.61132	28.309696	10.78	1.60	$\overline{}$	8.0	0.055	-0.991	-0.222		tidal tail
1-178823	311.76380	0.43677787	9.40	1.60	53	$\frac{1}{2}$	0.473	-3.173	-0.447	150 ± 10	misaligned
1-179682	317.42261	0.62776940	9.45	1.57	$\overline{}$	7.2	0.079	-2.818	-0.191		projected \mathbf{no}
											rotation
1-210114	242.58533	41.854895	10.74	1.57	$\overline{}$	8.0	0.042	-1.604	-0.529		tidal tail
1-248389	240.65805	41.293427	10.59	1.62	$\overline{}$	7.0	0.088	-2.318	-0.977	50 ± 4	tidal tail
1-250969	206.29627	42.319513	10.11	1.50	61	1.9	-0.047	-1.100	0.119	0 ± 11	bar
1-295343	246.48074	25.411607	9.91	1.57	\equiv	5.0	0.099	-2.730	0.658	180 ± 14	misaligned
1-29809	358.46882	-0.0987309	9.45	1.59	43	1.5	0.029	-1.901	-0.317	143 ± 33	misaligned
1-301834	148.42110	35.701876	9.77	1.50	\blacksquare	3.3	-0.007	-0.455	-0.057	93 ± 16	misaligned
1-38062	49.228867	-0.04200700	10.07	1.48	$\overline{}$	4.8	0.080	-2.955	-0.220	$25\,\pm\,9$	disturbed gas
											velocity field
1-38166	49.946854	0.62382219	9.28	1.42	$\overline{}$	4.5	0.298	-2.349	-0.300		projected \mathbf{no}
											rotation
1-38374	50.888599	-0.43853564	9.88	1.59	69	1.5	-0.012	-1.018	0.228	93 ± 7	misaligned
1-384400	126.75586	21.706752	9.99	1.48	78	1.8	0.074	-2.367	-0.688	90 ± 4	misaligned
1-384486	127.31796	23.809021	9.28	1.52	$\mathbb{Z}^{\mathbb{Z}}$	6.5	0.153	-6.250	0.699	$\overline{}$	no EML
1-385499	129.99929	23.413400	8.97	1.32	70	0.7	-0.025	0.487	0.136	0 _{±11}	
1-404249	194.52342	29.017353	9.37	1.50	82	1.8	-0.048	-0.256	0.147		no EML
1-43584	117.06113	39.045731	8.91	1.26	81	0.7	-0.099	1.137	0.545	$12 + 62$	
1-44447	120.63984	42.392705	10.04	1.56	$\frac{1}{2}$	3.5	0.096	-2.585	-0.365	$18 + 63$	disturbed gas
											velocity field
1-456744	194.33162	27.613856	9.16	1.54	74	1.7	0.114	-0.447	0.460		$\,$ no $\,$ EML
1-456850	194.63449	28.377961	8.62	1.42	44	1.3	0.204	2.281	0.885	\overline{a}	no EML
1-457004	196.26374	27.537037	9.17	1.49	64	1.7	-0.045	0.507	0.797	\overline{a}	no EML
1-457130	195.33050	27.860463	9.02	1.35	3	2.0	0.174	-1.345	-0.842		projected no
											gas rotation
1-560826	236.16573	38.425357	11.03	1.61	32	5.2	0.192	-3.816	-0.448		tidal tail
1-72913	127.48937	44.940158	10.79	1.62	$\overline{}$	4.4	0.045	-1.892	-0.318	$124 + 37$	misaligned
12-98126	230.50740	43.534632	9.69	1.59	43	5.7	-0.075	2.678	0.140		no EML

the CPSBs, we find that their D_n4000 profiles are slightly more positive on average than the control sample, consistent with a recent centrally concentrated star-formation episode occuring in the past several Gyr. However, the weak $W(H\alpha)$ compared to the controls indicates that ongoing star formation has been strongly suppressed across the whole disk. The excess of Balmer absorption in the central regions of the CPSBs further indicates a rapid shut down in star formation has occurred in the last Gyr, which is not seen in the controls. The RPSBs differ from their controls in all three indices, with the controls having a negative gradient in D_n4000 and strong positive gradient in $H\delta_A$, indicating older stellar populations in the centre, as expected for ordinary bulge-dominated star-forming galaxies. The controls also show a constant $W(H\alpha)$ with radius, indicating ongoing star formation throughout the galaxy, significantly different from the sharp decline with radius seen in the RPSBs. We can see that $H\delta_A \sim 5\text{\AA}$ is not unusual in the outer regions of

ordinary star-forming galaxies; it is only the combination of strong Balmer absorption and weak emission line strength that makes the outer regions of the RPSBs stand out. The $H\delta_A \sim 5\text{\AA}$ in the central region of the RPSBs is consistent with ongoing star formation rather than a quenched population (see Figure 2). Compared to the control samples, this ongoing star formation is significantly stronger, perhaps indicating a time limited starburst rather than more ordinary long-term star formation.

There are several possible scenarios that could cause the observed radial gradients in stellar populations of the two samples. It is possible that either the outer regions of the CPSBs never underwent a starburst, or that the post-starburst is fading more quickly with increasing radius, which in turn could imply either that the burst was weaker in the outer regions, or that it occurred earlier. For the RPSBs, the starburst nature of the central regions combined with the quenching of the outer regions suggests that

Table 2. The sample of RPSB galaxies. (1) MaNGA identifier; (2) Right Ascension; (3) Declination; (4) log M_* ; (5) D_n4000; (6) inclination for galaxies with low bulge fractions (fracDEV < 0.8); (7) Sérsic index; (8) slope of D_n4000 gradient; (9) slope of H δ _A gradient; (10) slope of logW(H α) gradient; (11) kinematic misalignment between gas and stars (|PA_{kin,star} − PA_{kin,gas}|); (12) notes of unusual features $(EML = emission line)$.

MaNGAID	RA	DEC	$log M_*$	D_n4000	$\dot{\imath}$	$\,n$	$\nabla_{\rm Dn}$ 4000	$\nabla_{H\delta_A}$	$\nabla_{\log W(H\alpha)}$	$\Delta PA_{\rm kin}$	Features
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1-134004	238.44858	47.404958	9.38	1.48	57	1.4	0.136	-0.978	-0.548	149 ± 22	misaligned
1-149557	171.77902	51.131645	9.15	1.42	38	1.4	0.102	-1.137	-0.703	156 ± 87	migalign
1-153247	119.36531	33.257935	8.94	1.44	59	1.7	0.088	-2.071	-0.703	149 ± 90	misaligned
1-167582	154.48083	46.603286	9.94	1.37	69	1.5	0.122	-1.391	-0.994	43 ± 18	misaligned
1-201355	117.05387	28.225092	10.14	1.30	3	\equiv	0.073	0.789	-0.441	6 ± 8	interacting/
											pre-merger
1-211002	247.14945	39.719740	9.70	1.49	37	0.7	0.090	0.044	-0.544	32 ± 16	misaligned
1-216976	135.75897	40.433985	10.60	1.45	6	4.5	0.257	-3.853	-1.487	\overline{a}	tidal tail
1-217015	136.11419	41.486207	9.18	1.36	51	1.8	0.053	-0.065	-0.249	6 ± 17	tidal tail
1-217221	138.75315	42.024390	10.27	1.23	64	1.0	0.104	0.874	-0.572	0 ± 4	disturbed gas
											velocity field
1-258306	183.57898	43.535279	9.54	1.24	72	2.1	0.150	0.552	-0.960	$12\,\pm\,11$	disturbed gas
											velocity field
1-258380	181.54597	45.149206	10.96	1.43	$\overline{}$	4.0	0.031	-0.464	-0.477	0 ± 4	
1-277246	166.18780	45.156430	9.37	1.52	20	1.6	0.246	-2.150	-0.937		face-on, no pro-
											jected rotation
1-277691	164.58519	40.788234	9.63	1.34	76	0.7	0.002	-0.005	-0.031	0 ± 9	edge-on
1-29512	356.75183	-0.4473874	11.13	1.34	\equiv	4.2	0.163	1.470	-0.471	0 ± 7	bar
1-321354	218.94756	47.007467	9.59	1.31	66	$1.6\,$	0.134	-1.272	-0.264	$6\,\pm\,15$	edge-on
1-373878	228.41485	28.244461	9.94	1.28	87	1.1	0.083	0.403	-0.814	0 ± 13	interacting/
											pre-merger
1-37862	47.029452	0.4562083	10.96	1.41	\blacksquare	$6.0\,$	0.066	-0.250	-0.399	12 ± 4	tidal tail
1-38041	49.457454	-0.5546585	9.94	1.52	66	1.4	0.187	-3.188	-1.609	124 ± 10	misaligned
1-38168	49.929339	0.5654778	10.06	1.28	$\overline{}$	5.6	0.182	0.765	-1.115	$0\,\pm\,11$	interacting/
											pre-merger
1-38470	51.708914	0.19858883	9.74	1.34	$\overline{}$	$5.3\,$	0.115	-0.722	-0.032	$12\,\pm\,18$	tidal tail
1-386695	137.98351	27.899270	10.11	$1.31\,$	76	1.3	0.152	1.440	-0.686	7 ± 11	bar
1-387081	139.17787	28.054233	10.27	1.41	86	$1.0\,$	0.095	-0.594	-0.877	18 ± 16	edge-on
1-392007	154.97835	36.325739	10.20	1.49	72	2.4	-0.021	-0.003	-0.202	6 ± 4	edge-on
1-405760	196.10272	36.479950	10.30	1.48	87	1.0	-0.048	-0.394	-0.751	$178\,\pm\,4$	misaligned
1-419380	183.00790	35.404399	9.89	1.41	57	3.6	0.290	-3.467	-1.290	172 ± 6	misaligned
1-456309	194.76938	26.958192	9.42	1.47	73	4.1	0.013	2.594	0.262	$\frac{1}{2}$	no EML
1-456915	194.73314	27.833445	10.54	1.51	87	0.8	-0.164	1.821	-0.043	18 ± 4	disturbed gas
											velocity field
1-457200	196.47287	28.112434	10.29	1.43	71	1.7	0.036	-0.200	-1.348	18 ± 12	bar
1-548626	120.55787	37.150076	10.66	1.40	87	1.4	-0.152	2.877	-0.627	0 ± 4	interacting/
											pre-merger
1-558926	140.41142	43.726152	10.38	1.41	66	1.2	0.057	-0.942	-0.409	0 ± 4	tidal tail
1-574504	123.82033	46.075253	10.50	1.26	62	$\overline{}$	0.415	4.120	-1.183	12 ± 4	bar
1-585632	143.51035	50.027486	10.45	1.54	23	2.4	-0.007	0.835	-0.946	\overline{a}	interacting/
											pre-merger
1-606105	147.66431	44.331163	9.48	1.47	60	$1.9\,$	0.114	-2.462	-1.336	31 ± 40	misaligned
1-625070	198.78425	30.403775	10.35	$1.37\,$	43	1.0	0.149	1.232	-0.984	12 ± 4	bar
1-626502	203.05706	26.949981	10.52	1.48	74	1.2	0.058	0.163	-1.133	0 ± 4	bar
1-630590	218.97634	53.391637	10.36	1.53	75	1.0	0.075	-0.129	-1.061	$0\,\pm\,6$	bar
1-633000	233.23196	42.438257	10.10	1.46	64	2.0	0.118	-1.098	-0.999	156 ± 18	misaligned

either a starburst has migrated from the outside inwards, or that the process that caused a central starburst has similarly led to the depletion of gas in the outer regions, potentially through strong gas flows from the outside-in.

Figure 7 shows the radial gradients in lighted-weighted and mass-weighted stellar age for the PSB samples and their controls, from the Pipe3D Value Added Catalog (Sánchez et al. 2016a,b). Since D_n4000 is a good indicator of lightweighted age of a stellar population, the radial gradients of light-weighted age and D_n4000 are similar. Light-weighted age enhances the differences between the central regions of the PSBs and the control samples, due to the large fraction of very young stars which dominate the light-weighted age more than they contribute to D_n4000 . Interestingly, the mass-weighted ages of the RPSB galaxies indicates a substantial old stellar population in their centres (8 Gyr), consistent with the control sample. This suggests the current central star formation is simply a "frosting" on top of a dom-

Figure 5. *Left:* The global D_n4000 –stellar mass relation for the CPSB and RPSB galaxies (red and blue dots respectively), with the SDSS DR7 sample as contours and full MaNGA sample as grey dots. *Right:* The Sérsic index distribution for the RPSB and CPSB galaxies as blue and red histograms, respectively. The black dashed-line shows the full MaNGA sample.

Figure 6. *Top panel:* Radial gradients of D_n4000 , $H\delta_A$ and $W(H\alpha)$ for the CPSB (red-solid line), RPSB (blue-solid line) as well as their control samples (red-dashed and blue-dashed lines). The error bars show the 30% to 70% percentile of the distributions for the CPSBs and RPSBs. *Bottom panel:* The distributions of the slope of D_n4000 , $H\delta_A$ and $W(H\alpha)$ for the four samples, the median values are shown as vertical lines on the top of each panel.

inant old central population. The mass-weighted age profiles of the CPSBs indicates a very different history, with a higher fraction of stellar mass formed more recently throughout the whole galaxy compared to both control samples and the RPSBs. The very different behaviors in the mass-weighted age of CPSBs and RPSBs indicates that they have very different star formation histories, thus it is impossible for the RPSBs to evolve into CPSBs through secular process. Equally, the similarity in mass-weighted age between the two control samples, contrasted with the difference in the

Figure 7. Average lighted-weighted and mass-weighted stellar age of the PSB samples and their controls. The symbols and lines are the same as that in 6.

CPSBs supports significant disruption of the stellar component during the event that triggered the post-starburst features. Such a disruption event is not as evident in the RPSB sample.

Finally, we investigate the distribution of PSB spaxels in the $H\delta_A$ vs. $W(H\alpha)$ plane for the RPSB galaxies with data points color-coded by R/R_e . Figure 8 shows examples of two seemingly different classes of RPSB galaxies. At the top (type I) the entire galaxy lies below the star-forming main sequence, with spaxels falling diagonally along the constantburst-strength model track. At the bottom (type II), the spaxels fall vertically, with the central region still lieing on the star-forming main sequence, while the outer spaxels have lower $W(H\alpha)$.

The type I RPSBs appear to be undergoing a global shut down in star formation, similar to that seen in the CPSBs but less complete, and is consistent with our constant-burst-strength models with the starburst occurring first in the outer regions of the galaxy and moving inwards over time. Alternatively, the outer regions could be quenched first, for example due to strangulation processes where the infall of fresh gas is shut off.

The type II RPSBs are consistent with having a range of quenching timescales, with the outer regions quenching more quickly than the inner regions. It is possible that the inner regions will continue to form stars following the event that caused the outer regions to quench. Alternatively these galaxies are undergoing a rapid quenching following a starburst that occured earlier in the outer regions than the inner regions, similar to the Tpye I RPSBs, but at a later time than the 6.5 Gyr assumed by our toy models (moving the red dashed line to the left). This type could be caused by ram pressure stripping - the outer regions are most vulnerable to being stripped and quench the quickest. Or they might be linked to mergers or interactions that cause the gas in the galaxies' outskirts to flow inward causing a central starburst and rapid outer quenching.

Again, the question is whether these two types are evo-

Figure 9. Averaged V_{star}/σ_{star} versus the radius for CPSB (redsolid line) and RPSB (blue-solid line) samples, as well as their control samples (red-dashed and blue dashed lines). The error bars indicate the 30th and 70th percentiles of the distribution.

lutionarily linked, with Type II being younger than Type I, or whether they are caused by distinct processes. With more extensive modelling, the current PSB samples may provide a way to disentangle various suggested quenching mechanisms.

3.3 Kinematics and morphological features

In the present-day Universe, the majority of galaxies $(>\!85\%)$ are consistent with being axisymmetric rotating oblate spheroids and only a minor fraction of galaxies have complex dynamics (for a review, see Cappellari 2016). The ratio of ordered to random stellar motion in galaxies has a strong dependence on luminosity or stellar mass (Illingworth 1977; Davies et al. 1983; Emsellem et al. 2011; Brough et al. 2017; van de Sande et al. 2017a; Veale et al. 2017a; Green et al. 2018), which suggests a link between the build-up of stel-

Figure 8. Examples of RPSBs on the $H\delta_A$ vs. W(H α) plane, MaNGA ID of each galaxy is shown in the right panel. We separate RPSBs into type I (top) & II (bottom). From left to right we show: the SDSS false-color images; the PSB regions in blue; the galaxy spaxels in the H δ_A vs. W(H α) plane. The solid and dashed lines are model evolutionary tracks (see Fig. 1). The data points are color-coded by R/R_e with the larger green point marking the central pixel and the radius increases as the points become redder. Black lines mark the PSB selection criteria.

lar mass and angular momentum over time. Major mergers are key candidates leading to a dramatic change in the morphology and spin of galaxies, but ultimately mergers are only one of many physical processes at play, and continuing gas accretion and star formation can reshape the remnant morphology and kinematics (Naab et al. 2014, and citations therein).

Figure 9 shows the average stellar velocity to dispersion ratio, $v_{\text{star}}/\sigma_{\text{star}}$, vs. radius for the CPSB (red solid) and RPSB (blue solid) galaxies, as well as their control samples (red and blue dashed lines). The error bars indicate the 30th and 70th percentiles of the distribution. $v_{\rm star}$ and $\sigma_{\rm star}$ are calculated from the spectral fitting described in Section 2.2. A higher (lower) value of $v_{\text{star}}/\sigma_{\text{star}}$ corresponds to more (less) rotational support, and therefore this plot can help us to discern any difference in the formation/interaction history of the PSB samples. Comparing Figure 9 with Figure 2 of Emsellem et al. (2007), we find that the averaged v/σ radial profiles are consistent with fast rotators for all four samples, which is not surprising given the high mass and rareness of slow rotators. However, the CPSBs have noticeably lower v/σ than the other three samples, while the RPSB galaxies are much more consistent with their control sample. This indicates that the CPSBs have suffered from more frequent and/or violent interactions, mergers or gas accretion processes (Lagos 2018).

Such processes can also lead to the inflows of gas required to induce both the excess central star-formation in

the RPSB galaxies compared to their controls, and the central post-starbursts in the CPSB galaxies. For example, accretion of counter-rotating gas from a gas-rich dwarf or the cosmic web onto a star-forming galaxy will lead to the redistribution of angular momentum from gas-gas collisions between the pre-existing and the accreted gas, which greatly accelerates gas inflow (Chen et al. 2016). However, additional processes such as bars may play a role (Hawarden et al. 1986; Lin et al. 2017; Chown et al. 2019).

In order to understand the possible prevalence of such mechanisms in the PSB samples, we investigate the kinematic misalignment between stars and ionized gas, measured as the difference in the kinematic position angle, $\Delta PA_{kin} = |PA_* - PA_{gas}|$, where PA_{*} is the kinematic position angle of the stars and PAgas is the kinematic position angle of the ionized gas. The kinematic PA is measured using FIT_KINEMATIC_PA² (Krajnović et al. 2006), and is defined as the counter-clockwise angle between north and a line that bisects the velocity field of gas or stars, measured on the receding side. The solid lines in the top row of Figures 3 and 4 show the best fit position angle to our example galaxies, while the two dashed lines show the $\pm 1\sigma$ error. The example CPSB galaxy is a star-gas misaligned galaxy with $\Delta PA_{kin} = 25 \text{deg}$, while the example RPSB shows no regular rotation in ionised gas. The values are listed in Tables 1

Figure 10. The distribution of ΔPA_{kin} (= $|PA_* - PA_{gas}|$) for CPSB (red) and RPSB (blue) samples in the top panel and the relevant control samples in the bottom panel. The vertical black lines mark the place where $\Delta PA_{kin} = 30 \text{deg}$, typically used to delineate 'normal' from 'misaligned' rotation.

and 2 for the CPSBs and RPSBs respectively. There are 13 CPSBs and 4 RPSBs without ΔPA_{kin} measurements either due to no emission lines or no obvious rotation, we do not consider them in the analysis of misaligned kinematics.

Additionally we use deep images to identify bars, tidal tails and other interaction features in our samples. We use the Legacy Surveys³, which combines imaging projects on different telescopes, including the Beijing-Arizona Sky Survey (BASS), the DECam Legacy Survey (DECaLS) and the Mayall z-band Legacy Survey (MzLS). The images are 1–2 magnitudes deeper than SDSS. Our visual classifications are given in the final column of Tables 1 and 2.

The top panel of Figure 10 shows the distribution of ΔPA_{kin} for CPSB (red) and RPSB (blue) samples, while the ∆PAkin distribution of the control samples are shown in the bottom panel. Of the 17 CPSB galaxies for which we have both stellar and emission line kinematic measurements, 10 are misaligned (defined as $\Delta \text{PA}_\text{kin}$ $\geqslant 30$ deg). A further 7 show other signs of disturbance such as tidal tails or disturbed gas velocity fields. For the 33 RPSBs with both stellar and emission line kinematic measurements, 10 of them have misaligned gas and stellar kinematics, and a further 13 show other interaction features. Therefore, we conclude that $\geq 50\%$ of both CPSB and RPSB galaxies have evidence for kinematic or morphological disturbance. For the CPSB control samples, on average we find 1/31 galaxies with interaction evidence, and 3/31 galaxies with misaligned gas and stellar kinematics. For the RPSB control samples, on average we find 1/37 misaligned galaxy and no interaction evidence. The obvious difference between PSB galaxies and their control samples suggests that mergers, interaction or recent gas accretion may plausibly cause the formation of PSB regions.

4 DISCUSSION

The optical spectral features of post-starburst galaxies have been interpreted as a signature of an abrupt decrease in the star-formation activity, likely following a recent starburst. This means that PSB regions have rapidly quenched their star formation in the recent past and we can extrapolate to hypothesise that they are in transition from the blue cloud to the red sequence. Thus, they provide a unique insight into galaxy evolution and may offer a means of constraining the origin of the bimodal colour distribution of galaxies. However, the most direct and important problems regarding PSBs include: (1) what triggers the starburst at the beginning? (2) what mechanism quenches the starburst on the short timescales (of order a single dynamical period) required to produce the PSB features?

To address these two questions, much work has been done in the past decade. Based on hydrodynamic simulations, a popular galaxy evolutionary picture has emerged in which two gas-rich disks merge, tidal torques channel gas to the galaxy centers and progress to heavily dust-obscured, central starbursts, which is coupled with SMBH fueling and subsequent expulsion of gas, leading to the development of quiescent spheroids (e.g. Hopkins et al. 2006). The PSB phase can be fit into this picture as feedback clears out the leftover gas, both star formation and black hole growth are ceased, the galaxies pass through the post-starburst phase before they become "red and dead".

Observational evidence supporting this picture includes the high level of morphological disturbance in local PSB galaxies (Section 3.3 and Zabludoff et al. 1996; Yang et al. 2004, 2008; Pawlik et al. 2018), and fast outflowing gas detected in the Mg II 2796, 2803 absorption lines of $z > 0.5$ PSBs (Tremonti et al. 2007, Maltby et al. subm), which may be a fossil galactic wind launched at the QSO stage. However, the low stellar mass of local PSBs, as well as the absence of powerful AGN in the local Universe makes this scenario less plausible for our sample. Additionally, the presence of cold gas in many PSBs shows that the gas has not been effectively expelled (Rowlands et al. 2015; French et al. 2015). The limited resolution of the simulations, and necessary implementation of sub-grid star formation and feedback recipes, means we are still not sure whether a violent major merger/interaction is absolutely necessary to produce a starburst or the strong Balmer absorption lines seen in poststarburst galaxies, or whether an AGN is necessary or able to halt the starburst rapidly enough to produce galaxy wide post-starburst features. Our catalogue of PSB regions in the galaxy-wide MaNGA survey allows us to address these questions from a new angle, compared to the single fibre surveys carried out in the past. With this new large and uniform IFU sample, we can get some new clues for understanding the origins of the PSB features.

For the CPSBs, the strong radial gradients in D_n4000 and $H\delta_A$ certainly support a scenario in which gas has flowed rapidly into the centre of the galaxy, leading to a strong central starburst. The high fraction $($ $\geq 50\%)$ of objects with misaligned gas-star kinematics or tidal features supports the idea that a merger has triggered the gas inflow in the majority of cases. The globally young mass-weighted age indicates a violent process has mixed the stars throughout the galaxy, and the significant decrease in stellar v/σ compared to the control sample again implies a violent interaction or merger has occurred. It seems unlikely that less violent processes, such as misaligned gas accretion from a neighbouring dwarf or the cosmic web could contribute significantly to the population. The weak $W(H\alpha)$ throughout the disk implies subsequent galaxy-wide quenching of the star formation, which could be caused by complete gas exhaustion, expulsion or some additional heating mechanism. While AGN feedback has been postulated as a plausible mechanism for global quenching, it is unclear whether it can cause such galaxy wide quenching in the relatively low mass PSB galaxies present in our local Universe sample.

For the entirely new class of RPSBs, the strong radial gradient in $W(H\alpha)$ compared to the control galaxies again suggests a recent strong inflow of gas to the central regions. 27% of RPSBs show misaligned gas and star kinematics, 19% have obvious bars, 30% show interaction evidence like tidal tails, while the remainder are either face or edge-on making it difficult to identify bars or kinematic misalignment. All these mechanisms can lead to gas inflows (Lin et al. 2017; Chown et al. 2019), indicating that gas inflow is also key in the formation of the RPSBs. In contrast to the CPSBs, however, the RPSB galaxies have not (yet) suffered global quenching of the star formation. The outer regions are identified as PSBs due to their weak $W(H\alpha)$, however, typically the residual $W(H\alpha)$ is still stronger than in the CPSBs. The presence of both RPSBs and IPSBs provides direct evidence that an AGN is not a necessary ingredient to rapidly quench a starburst and cause post-starburst features in galaxies.

The question that naturally arises is whether the RPSBs are simply younger relatives of the CPSBs, probing different evolutionary phases of the same event. This would be consistent with the ongoing star formation in the central regions of RPSBs, and higher fraction with clear evidence for tidal tails and interaction which fades rapidly with time since the starburst (Pawlik et al. 2018). If this were true it would also be tempting to suggest a scenario in which either the starburst or the quenching progresses from the outer regions inwards, the latter option presumably ruling out AGN feedback as the quenching mechanism. However, two lines of evidence suggest against this hypothesis. Firstly, the two populations have very different star formation histories at all radii (as indicated by their mass-weighted ages), and secondly the CPSBs have lower stellar v/σ at all radii. Neither of these observational features are alterable on timescales of a few 100 Myr needed to shut down the central starburst in the RPSBs whilst retaining the strong Balmer absorption lines leading to the CPSB classification. We therefore conclude that the CPSB and RPSB galaxies are likely the product of different physical mechanisms.

In the H α emission vs. H δ ^A absorption plane, the RPSBs can be separated into two types: type I appear to be undergoing a global shut down in star formation which could plausibly be caused by strangulation processes where the infall of fresh gas is shut off; type 2 appears to require a more complex process with the outer regions quenching first while the inner regions remain star forming, perhaps caused by ram pressure stripping or interactions/mergers. Why these mechanisms would coincide with the requisite gas inflows to cause the central starburst remains unclear. In order to pin down the quenching mechanisms in different types of PSB galaxies, comparisons with detailed hydrodynamic simulations are clearly required.

5 SUMMARY

We identify galaxies with PSB regions in the MaNGA survey, generating a sample of 31 central (CPSBs), 37 ring (RPSBs) and 292 irregular (IPSBs) post-starburst galaxies. This is the first time that we are able to search for PSB regions across the full galaxy area, rather than focus on the central PSB regions. With this large IFU post-starburst sample, there are several important results that can be summarized as:

(i) Based on the global properties of the galaxies, we find that RPSBs are primarily located on the star forming main sequence while CPSBs are primarily located in the green valley. While a higher fraction of CPSBs have Sérsic index $n > 3$ indicating pure spheroidal morphologies, CPSBs and RPSBs cover a wide range in n , showing that both types are hosted by galaxies with diverse morphologies.

(ii) Both CPSBs and RPSBs have positive gradients in D_n4000 , indicating younger stellar populations in the central regions. This is different to control samples, which have flat or negative gradients.

(iii) While the CPSBs have suppressed star formation throughout their bulge and disk, and clear evidence of rapid quenching in the central regions, the RPSBs only show clear evidence of recently rapidly suppressed star formation in their outer regions and ongoing central star formation/starburst.

(iv) The different radial profiles in mass-weighted age and stellar v/σ indicate that CPSBs and RPSBs are not simply different evolutionary stages of the same event, rather that CPSB galaxies are caused by a significant disruptive event, while RPSB galaxies are more likely caused by disruption of gas fuelling to the outer regions.

(v) Compared to the control samples, both CPSB and RPSB galaxies show a higher fraction of interactions/mergers, misaligned gas or bars that might be the cause of the gas inflows.

(vi) The presence of both RPSBs and IPSBs provide direct evidence that an AGN is not a necessary ingredient to cease starburst.

(vii) The wide range in observed radial profiles of $H\alpha$ emission vs. $H\delta_A$ absorption in the RPSBs indicate that multiple processes may be responsible for their shut off in star formation, such as strangulation processes where the infall of fresh gas is shut off leading to a global shut down in star formation, or ram pressure stripping or interactions/mergers leading to the rapid quenching of the outer regions while the inner regions remain star forming.

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