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DOI: 10.1093/ejcts/ezz070

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Document Version Peer reviewed version

Citation for published version (Harvard):

Barron, D, Kutty, R, Stickley, J, Stumpér, O, Botha, P, Khan, N, Jones, T, Drury, N & Brawn, W 2019, 'Unifocalization cannot rely exclusively on native pulmonary arteries: the importance of recruitment of major aortopulmonary collaterals in 249 cases', *European Journal of Cardio-Thoracic Surgery*, vol. 56, no. 4, pp. 679–687. https://doi.org/10.1093/ejcts/ezz070

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Checked for eligibility: 15/03/2019

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David J Barron, Ramesh S Kutty, John Stickley, Oliver Stümper, Phil Botha, Natasha E Khan, Timothy J Jones, Nigel E Drury, William J Brawn, Unifocalization cannot rely exclusively on native pulmonary arteries: the importance of recruitment of major aortopulmonary collaterals in 249 cases, European Journal of Cardio-Thoracic Surgery, Volume 56, Issue 4, October 2019, Pages 679–687, https://doi.org/10.1093/ejcts/ezz070

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Unifocalisation Cannot Rely Exclusively on Native Pulmonary Arteries: the Importance of Recruitment of Major Aortopulmonary Collaterals in 249 cases.

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Keywords: Pulmonary Atresia Major Aorto-Pulmonary Collateral Arteries (MAPCAs) Unifocalisation Long-term outcome Surgical technique

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Presented at the EACTS 31st Annual Meeting, Vienna 2017

Key Question: How does the nature of the pulmonary vasculature impact on technique and survival in pulmonary atresia/VSD/MAPCAs?

Key Findings: Unifocalisation can be achieved in 90% of cases but the need to leave VSD open is associated with poorer late survival

Take-Home Message: Combination of Rehabilitation and Recruitment Strategy achieves high unifocalisation rates

2 Abstract:

- 3 *Objectives:* To define the early and late outcomes of unifocalisation based on a
- 4 classification of the native pulmonary artery(nPA) system and Major Aortopulmonary
- 5 Collateral Arteries (MAPCAs) with a policy of combined recruitment and rehabilitation.
- 6 To analyse the role of unifocalisation leaving the VSD open with a limiting right
- 7 ventricle-pulmonary artery conduit in borderline cases.
- 8 Methods: Analysis of 271 consecutive patients assessed for unifocalisation at a single
- 9 institution between 1988-2016. Patients classified according to the pulmonary blood
- 10 supply: Group A, unifocalisation based on nPA only; Group B, based on nPA and
- 11 MAPCAs; Group C, MAPCAs only(absent nPAs).
- 12 *Results:* Unifocalisation was achieved in 249(91.9%) cases with an early mortality of
- 13 2.8%. Group A included 72(28.9%) patients, Group B 119(47.8%) patients and Group
- 14 C 58(23.3%) patients with no difference in early survival between groups. Survival at
- 15 5, 10 and 15 years was 90.0%(85.9 to 94.3), 87.2%(83.5 to 91.2) and 82.3%(75.2 to
- 16 89.9). Late survival in Groups A and B was similar but 10 and 15 year survival in
- 17 Group C was decreased at 79.2%(68.2 to 92.1) and 74.3%(61.1 to 90.4) (p=0.02). A
- 18 mean of 1.9(±0.6) MAPCAs were recruited per patient (range 0-6).
- 19 The VSD was left open with a limiting RV-PA conduit in 97(39.0%) cases, but
- 20 subsequently closed in 48, giving, a total of 200(80.3%) achieving VSD closure(full
- 21 repair). Delaying VSD closure was not associated with increased risk for early or late22 survival.
- A central shunt to rehabilitate the nPAs was used in 56(22.5%) cases. This was
- 24 associated with a reduction in the number of MAPCAs recruited, but still required a
- 25 mean of 1.8(±0.5) MAPCAs recruited per patient to achieve unifocalisation.
- 26 In multivariate risk analysis, those suitable for single stage full repair had the best long
- 27 term outcomes. Group C anatomy was associated with poor late survival compared to
- 28 Groups A and B (hazard ratio2.7).
- 29 *Conclusion:* Survival is maximized by a combined approach of rehabilitation and
- 30 recruitment. MAPCAs should always be recruited if they supply areas with absent nPA
- 31 supply. A strategy of leaving the VSD open with a limiting RV-PA conduit is a safe and
- 32 effective way of managing borderline cases.
- 33

34 Introduction

- 35
- 36 Pulmonary atresia with ventricular septal defect(VSD) and major aortopulmonary collateral
- 37 arteries(MAPCAs) is a complex and rare (10 of 100,000 livebirths[1]) condition,
- 38 characterized by a heterogeneity of pulmonary blood flow derived from multiple sources
- 39 that vary in number, size, distribution and origin, as well a variable relationship between the
- 40 MACPAs themselves and the native pulmonary artery(nPA) system[2-4]. This great
- 41 variability means that a single strategy or technique will not suit all patients, but the
- 42 importance of 'unifocalisation' of all pulmonary blood flow to a central source has become
- 43 widely accepted as the primary goal.
- 44 Surgical strategies are evolving that have dramatically improved the prognosis– but there
- remains controversy regarding the ideal approach to achieve the best long-term outcomes.
- 47 This study addressed three key areas of this controversy: (a) having achieved
- 48 unifocalisation, when should the VSD be left open or closed, (b) the relative contribution of
- 49 MAPCAs versus native PAs in achieving unifocalisation, (c) the role of rehabilitating native
- 50 PAs prior to unifocalisation. There also continue to be differing opinions over specifics of
- 51 surgical technique such as sternotomy alone verses sternotomy and thoracotomy [5,6]. One
- 52 philosophy of management is to rely predominantly on native PAs alone but the majority of 53 reports (including our own) favour recruitment of MAPCAs wherever possible, in tandem
- 54 with the native vessels [7]. Key to this strategy is the recognition of the concept of 'dual
- 55 supply' where the same region of pulmonary vascular bed is supplied by both the nPA
- 56 system and by MAPCAs.

57

58 Materials and Methods

59

60 Data on all patients with pulmonary atresia, VSD and MAPCAs who underwent surgical

- 61 intervention at Birmingham Children's Hospital, United Kingdom, between January 1988 and
- 62 December 2016, were reviewed. Angiograms and operative details were available for all
- 63 patients and hospital records for all interventions and follow-up. Patients referred from
- 64 overseas (12%) were followed up locally, with current status obtained for 98% of cases. The
- 65 study was registered with our institutional Research & Development office; in accordance
- 66 with the UK NHS National Research Ethics Service guidance, neither individual informed
- consent nor formal Research Ethics Committee review was required, because the study wasundertaken using information previously collected in the course of routine care.
- 69
- 70 Patients with other intra-cardiac pathologies accompanied by MAPCAs were excluded from
- 71 the study. A total of 271 patients were included, of which 53(19.6%) patients had been
- 72 referred to us after initial palliation in a different centre.
- 73 **Assessment:** All patients underwent extensive angiography including pulmonary vein wedge
- 74 injections followed by CT angiography or MRI to define the three-dimensional anatomy and
- 75 the relationship to the airways and oesophagus (Our institutional preference is for CT angio
- 76 but MRI can be used especially if functional information on the heart is required). A
- 77 roadmap of the pulmonary vasculature was created, establishing the origin, size and
- distribution of each MAPCA as well as the presence, size and extent of any native PAs. It was
- 79 particularly important to identify areas of the lung with dual supply.
- 80

- 81 The primary aim was to achieve unifocalisation of all accessible pulmonary vessels at a
- 82 single stage. Native PAs were used wherever possible but all MAPCAs supplying one or more
- 83 segments of the lung were recruited as part of the surgical strategy, unless there was clear
- 84 evidence of dual supply (in which case they were ligated). The lung fields were divided into
- 85 their 20 broncho-pulmonary segments and operative strategy was to close the VSD if 15 or
- 86 more lung segments could be recruited. This involved careful assessment of all AP and
- 87 lateral injections of each MAPCA to create as accurate an estimate as possible. If <15 could
- 88 be recruited then the VSD was left open - placing a limiting RV-PA conduit to prevent 89
- overcirculation. If vessels were found to be of poorer quality than expected at time of 90 surgery, or if MAPCAs could not be accessed, then the strategy reverted to leaving the VSD
- 91 open. We prefer this to leaving a fenestrated VSD, which can be difficult to judge if the
- 92 pulmonary vascular resistance changes over the early post-operative period.
- 93
- 94 The unifocalisation strategy was categorized into 3 groups defined as follows::
- 95 Group A – unifocalisation based on native PAs only,
- 96 Group B – unifocalisation with a combination of native PAs and MAPCAs
- 97 Group C – unifocalisation with MAPCAs only i.e. absent native PAs.
- 98
- 99 Patients presenting with confluent but small/diminutive central PAs and MAPCAs that were
- 100 inadequate to achieve the target of 15/20 perfused segments underwent creation of an AP
- 101 window to drive antegrade flow into these vessels (sometimes referred to as the
- 102 'Melbourne Shunt' as described by Watterson et al [8]). These patients subsequently fell
- 103 into groups A and B, and the use of this central shunt/AP window was factored into the
- 104 analysis. Wherever possible, these central shunts were performed without bypass, but if the
- 105 aorta did not tolerate the necessary partial clamping and distortion, then bypass was used 106 to provide stability.
- 107
- 108 Surgical approach: The technical aspects of our approach to unifocalisation have been
- 109 described previously and can be summarized as follows (figs 1 and 2)[9-11]: The preferred
- 110 approach was midline sternotomy alone. However, initial thoracotomy was used when
- 111 access to MAPCAs from the midline was likely to be difficult or if MAPCA anastomosis(es) could be better performed via thoracotomy.
- 112
- 113
- 114 At sternotomy, all vessels were mobilised and controlled, often working through the 115 posterior pericardium between the aorta and SVC to develop vessels lying under the carina 116 and along the underside of the main bronchi. Cardiopulmonary bypass was established and 117 the origins of all MAPCAs ligated. Vessels were controlled distally with Yasargil[®] clips, 118 divided at their origins and laid open along their length to reach maximum calibre. Native 119 PAs were laid open out onto their branches to create a 'platform' of native tissue onto 120 which the individual MAPCAs were attached. If no native PAs were present then larger MAPCAs were brought together across the midline to create this platform. The 121 122 reconstructed platform of focalized vessels was then patched over with a large piece of 123 pulmonary homograft(with separate patches into individual vessels if necessary). In Group A 124 the feeding MAPCA vessels were ligated and the repair was based on the native PAs, which 125 were laid open from hilum-to-hilum, and out into their branches if necessary before being 126 reconstructed as above.
- 127

- 128 A defect was then cut into the homograft patch to receive the RV-PA conduit. Conduits used
- 129 were either aortic homografts or Hancock[®] valved tube grafts. If there was inadequate
- 130 tissue across the midline, ipsilateral vessels were focalized at each hilum and then patched
- 131 together with pulmonary homograft; a Goretex[®] tube graft was then used to connect these
- 132 two sets of vessels together and the RV-PA conduit connected to this tube as a T-graft.
- 133
- 134 If the VSD was to be left open, then limiting conduits were selected at a diameter to be the
- 135 predicted half-size +2mm based on the patients' body surface area. If necessary these could
- 136 be externally clipped with ligaclips to limit the intraluminal diameter to the desired point. 137 Dacron valved conduits were used as these could be sure to maintain their dimensions
- 138 under high pressure. Our techniques share common features of repairs reported by other centres[5,12].
- 139
- 140
- 141 **Statistical methods:**
- 142
- 143 Data are presented as counts and percentages or for continuous values as median and
- 144 interquartile range (Q1-Q3). Demographic characteristics were compared using the
- 145 Kruskall–Wallis test or the Chi-Square test.
- 146 Short-term mortality is calculated based on status at 30-days post repair. Estimates of
- 147 survival were made using the Kaplan–Meier method, using mortality as the event. Survival
- 148 between groups was compared using the log-rank test. A Cox PH model was created to look
- 149 at risk factors for mortality. The age at repair over time is presented as a Locally Estimated 150 Scatterplot Smoother (LOESS) plot.
- 151 Statistical analyses were performed with R version 3.5.1 (R Core Team, 2018).
- 152
- 153 **Results**
- 154
- 155 A total of 271 consecutive patients were included in the study. Unifocalisation was achieved
- 156 in 249(91.9%) of cases(table 1). The remaining 22(8.1%) cases either had such poor
- 157 vasculature that they were not suitable for unifocalisation(18, 6.6%) or are currently
- 158 awaiting planned unifocalisation(4, 1.5%). These patients have been palliated with shunts 159 and/or stents to individual vessels.
- 160
- 161 Group A – unifocalisation was based on native PAs only(72, 28.9%),
- 162 Group B – unifocalisation based on a combination of native PAs and MAPCAs(119, 47.8%)
- 163 Group C – unifocalisation using MAPCAs only(58, 23.3%).
- 164
- 165 A total of 789 MAPCAs were defined in the group of 249 cases, in which a mean of $1.9(\pm 0.6)$
- 166 MAPCAs were recruited per patient (ranging from 0 to 6). A total of 268 MAPCAs were
- 167 ligated at the time of surgery due to there being dual supply. The numbers of MAPCAs
- recruited and ligated are summarised in table 2. When comparing Groups B and C, 168
- 169 significantly more MAPCAs were recruited per patient in Group C(p=0.01), but the ratio of
- 170 recruited:ligated MAPCAs was similar in both groups (p=0.57).
- 171
- 172 The median age of patients at time of unifocalisation in the entire study was 23 months.
- 173 There was no statistical difference in mean age across the three groups, although those in
- 174 Group C were the youngest, at a median of 18 months. The median age at unifocalisation

- has reduced over the period of the study, having been 44.3 months in the initial quartile and
 18.0 months in the last quartile(table 1). A LOESS line plot depicting the distribution of ages
 of the entire series is provided in the supplementary data(Supplementary Fig.1).
 In terms of the surgical approach used, 91(36.5%) patients were unifocalised utilising
 median sternotomy alone and 158(64% patients) using combined thoracotomy and median
- 181 sternotomy. There was no difference in survival at 5, 10 or 15 years between these two
- 182 groups(p=0.58).
- 183
- Early (30 day and in-hospital) mortality was 2.8%(7 patients) with no early deaths in the last
 12 years of the study. Survival of the entire group is shown in figure 3a with 5, 10 and 15
 year survival of 90.0%(85.9 to 94.3), 87.2%(83.5 to 91.2) and 82.3%(75.2 to 89.9). There was
- no difference in early survival between the three groups(table 1, p=0.10). Kaplan-Meier
- 188 survival curves for the three groups of patients in shown in figure 3b. Survival of Groups A
- and B were very similar and the combined A and B patients had a 10 and 15 year survival of
- 190 89.6% (84.1 to 95.6) and 84.7% (76.6 to 93.7). However, late survival of Group C
- patients (absent native PAs) was significantly worse than Groups A and B combined, with 10
- and 15 year survival of 79.2%(68.2 to 92.1) and 74.3%(61.1 to 90.4) (p=0.02).
- 193
- *Central ('Melbourne') shunt:* By definition, these patients were all in Groups A and B. A total
 of 56(22.5%) patients underwent a central shunt, with 45(80.4%) in Group B and 11(19.6%)
 in Group A. Figure 4 shows the outcomes of unifocalisation in patients who required initial
 central (Melbourne) shunt verses those undergoing single stage repair with no difference in
 early or late survival between the groups(p=0.62). Within Group B, the mean number of
- 199 recruited MAPCAs was 1.8(±0.5) in the Melbourne-shunt patients compared to 2.5(±0.7)
- who had single stage unifocalisation. The ratio of recruited: ligated MAPCAs was 2.05 in the
- 201 Melbourne-shunt group compared to 2.75 in the single-stage group(p=0.05).
- 202
- 203 Status of the VSD: open or closed: The VSD was closed at the primary procedure in
- 152(61.0%) cases. The corollary of this is that the VSD was left open with a limiting conduit
- in 97 (39.0%) patients, in whom, the VSD was subsequently closed at a second procedure
 ('delayed VSD closure') in 48 of the 97(49.5%). Overall, a total of 200(80.3%) cases achieved
- 207 VSD closure (full repair) during the period of this study.
- In the analysis of the remaining 51 patients, complete repair is predicted in a further 8
 cases. This leaves 43(17.3% of the total cohort) cases where the vasculature is felt to never
- 210 be suitable for VSD closure and this is likely to be their final status.
- 211
- 212 There was no difference in early mortality between the group in whom full repair was 213 achieved and those in whom the VSD was left open. The VSD was left open initially in 29% of 214 Group A patients compared to 43% in Group B and 38% in Group C (p=0.13). There was also 215 no difference in the frequency of VSD closure between Groups A, B or C (table 1). There 216 were two patients in whom the VSD was initially closed, but had to be fenestrated within 217 the first 24 hours due to high RV pressures. One of these patients was an early death with 218 progressive heart failure and the second was able to have the VSD fully closed at a 219 subsequent procedure.
- 220

- 221 Survival curves according to VSD status are shown in figure 5(a and b). Patients in whom the
- VSD has never been closed had a significantly worse survival of 75.3%(71.5 to 79.0) at 10
- 223 years and 60.5%(54.5 to 67.8) at 15 years compared to patients in whom the VSD was
- closed. There was no difference in the late survival for the groups in whom the VSD was
- closed at the primary operation or at a subsequent procedure(figure 5a). This is
- summarised in figure 5b where all patients who achieved VSD closure are grouped together
- verses those that have the VSD left open. This shows a clear survival benefit in those
 patients in whom the VSD is closed, with a 10 year survival of 93.0% and 15 year survival of
- patients in whom the VSD is closed, with a 10 year survival of 93.0% and 15 year survival of
 91.0%(p=0.003).
- 230

On multivariate analysis of risk factors(table 3), Group C anatomy had the greatest hazard
for late mortality at 2.76. Cases suitable for single stage full correction carried the lowest
hazard for late survival. The use of an AP window/Melbourne Shunt carried a slightly greater
hazard (HR 1.46) than those undergoing single stage repair. In analysis of the number of
MAPCAs that had to be recruited, the need to recruit ≥4 MAPCAs was associated with

- increased risk(HR 1.6) compared to those in whom ≤ 2 MAPCAs had to be recruited.
- 237
- 238
- 239

240 Discussion

241

This study has focused on a practical classification of patients according to the nature of their pulmonary blood supply – from native PAs, from MAPCAs or from a mixture of the

two, recognizing that some areas of the lung have 'dual supply' from a MAPCA that feeds

- into a native PA system. Just under one half of the patients have a combination of native
- PAs and MAPCAs, with about one quarter having native vessels only (dual supplied by
- 247 MAPCAs). The remaining cases (about one quarter) have absent native vessels and the
- 248 pulmonary blood supply is exclusively from MAPCAs. Our philosophy is that unifocalisation
- should utilize both PAs and MAPCAs and can be achieved in close to 90% of all patients

250 regardless of the classification, with very low early mortality. However, the latter group tend

- to have overall poorer vasculature and poorer long-term survival.
- 252

253 Although different strategies have been proposed around the world, common themes of 254 early unifocalisation are increasingly favoured and the results of this series suggest that 255 excellent outcomes can be achieved with a strategy of maximal recruitment of pulmonary 256 vasculature and the establishment of RV-PA continuity. The use of using a limiting RV-PA 257 conduit and leaving the VSD open is a successful means of managing the borderline cases. 258 This study shows, in keeping with the Stanford group, that unifocalisation can be achieved in 259 the majority of patients [13,14]. Those in whom this cannot be achieved are the worst end 260 of the spectrum with poor vasculature and progressive cyanosis - probably 10-15% of all

- 261 patients will fall into this group [9,13].
- 262 Earlier assessment and unifocalisation has been strongly advocated by the Stanford group
- 263 [16] and is supported by this study. The median ages of the patients in our study was older
- than in the Stanford series (partly skewed by the proportion of much older children referred
- from outside our centre), but is steadily reducing and we would advocate early assessment
- and unifocalisation at 6-9 months wherever possible.

- 267 Careful assessment of the pulmonary vasculature at an early stage is paramount to the
- success of this strategy. Areas of the lung with unprotected high flow can develop
- 269 pulmonary vascular disease, whereas other areas can be supplied by MAPCAs in which the
- 270 proximal course is progressively stenosed (or even occluded). Early recruitment secures
- antegrade flow into the vascular bed and promotes growth.
- 272

273 This study supports the 'recruitment' philosophy of incorporating both native PAs and the 274 MAPCAs into unifocalisation to achieve best outcomes. Some authors have favoured an 275 alternative approach to focus on the native PA vessels only, excluding (and ligating) 276 MAPCAs wherever possible, which is referred to as a 'rehabilitation strategy' [6,7]. Clearly, 277 such a strategy is not feasible in the 15-20% of patients who have complete absence of 278 native PA vessels(Group C) and, furthermore, we have shown that even in patients with a 279 native PA system, some areas of the lung may have sole supply from MAPCAs that should be 280 recruited. 'Rehabilitation alone' approaches report an ability to achieve repair in 60-281 73%[6,7,18], compared to 80% in our series and close to 90% in the Stanford series with 282 outstanding results and low RV pressures [13,15,16]. Thus, although there is no doubt that 283 the overall quality of native PAs is generally better than that of MAPCAs, the importance of 284 MAPCA recruitment is crucial to success. Furthermore, the series that utilize native PAs 285 alone report early mortality of 10% and more than half the patients had an RV pressure of 286 >50% systemic at completion.

287

288 The intrinsic superiority of utilizing native PAs is supported by the finding that the long-term 289 outcomes of Group A and B in this study were better than those of Group C. Nevertheless, 290 there was no difference in early outcomes between all groups and the late survival of 80% 291 was still achieved at 10 years in Group C, which have traditionally been the most challenging 292 group to manage. We utilized the Melbourne shunt in about one third of patients in Group 293 A and B. None of these patients were felt to be suitable for unifocalisation at initial 294 presentation, yet the outcomes ultimately achieved for this group were the same as those 295 who underwent single stage repair. Although the shunt was not necessary in the majority of 296 patients, it is an invaluable interim step in the particular group of patients with small native 297 PAs that have good distribution to the lungs. Nevertheless, it was important to note that 298 whilst recruitment of additional MAPCAs was reduced, it remained an essential part of 299 repair even the patients who responded well to the Melbourne shunt (mean of 1.8 MAPCAs 300 per patient). This is the clear benefit of the 'rehabilitation' strategy and the results of this 301 study suggest that best outcomes are achieved by combining the advantages of both 302 rehabilitation and recruitment into a combined approach.

303

304 We have maintained a degree of flexibility over whether or not to close the VSD at the time of unifocalisation. Many authors describe the use of intra-operative flow studies to be a 305 successful discriminator for VSD closure, calculating 31.min⁻¹.m⁻² and accepting pressures of 306 \leq 25mmHg (Stanford[14]) or a protocol of 2.5l.min⁻¹.m⁻² with pressures of \leq 30mmHg 307 308 (Toronto[18]) and both groups have reported excellent results. We prefer to make an 309 assessment based on the quality of the vasculature at pre-operative imaging and use the 310 criterion of aiming to recruit \geq 15/20 broncho-pulmonary segments. We feel that this works 311 well with our philosophy of leaving the VSD open and placing a limiting (restrictive) RV-PA 312 conduit in cases who fail to meet this threshold – other authors prefer a central shunt into 313 the unifocalised vessels in this situation. The benefit of an RV-PA conduit is that it will be

- 314 delivering predominantly desaturated blood into the lungs and provide pulsatile flow -
- 315 which provides optimal oxygen-delivery: flow ratio and a good stimulus for growth. The RV-
- 316 PA conduit also allows the surgeon more flexibility, as it can be externally clipped or
- released to balance flow at completion of surgery, and provides good access for subsequent
- 318 catheterization. Intra-operative flow studies can be difficult to perform accurately in our
- 319 experience and borderline values make decision-making difficult. An important finding to
- 320 support this approach is that delaying VSD closure does not impair long-term outcomes,
- 321 with similar long-term survival for all cases who achieve complete repair, whether this is in a
- 322 single stage or at a subsequent procedure. The overall approach to assessment and
- 323 management is summarised in supplementary figure 2.
- 324 The patients in whom the VSD can never be closed are, by definition, those with poorer
- 325 quality pulmonary vasculature and we feel these are more safely managed in this manner.
- 326 The use of a restrictive RV-PA conduit provides a balanced circulation and avoids the RV
- being exposed to supra-systemic pressures. This arrangement can allow for a good quality of
- 328 life in this more challenging group of patients.
- 329
- 330 In conclusion, a combined approach of rehabilitation and recruitment is recommended.
- 331 Preliminary central shunts improve native PA growth but do not preclude the need to
- 332 recruit MAPCAs. Patients with absent native PAs achieve good early outcomes but are at
- risk of decreased late survival. Our goal is always early unifocalisation, but it is safe to leave
- the VSD open and use a limiting RV-PA conduit as a valuable interim measure. Borderline
- patients can undergo subsequent complete repair with long term outcomes that are similarto those undergoing primary repair.
- 337

338 Limitations of the Study: The study focuses on unifocalisation and so contains only limited 339 information on the small group in whom unifocalisation could never be achieved - this 340 group of patients have the worst quality vasculature and much more guarded outcomes. 341 Also, almost 20% of patients had been referred from outside institutions and so did not 342 have a uniform approach from birth – often being much older at initial assessment. The 343 study does not include uniform measurement of RV:LV pressure ratios at complete repair as 344 these were not available for all patients. The long time period of the study cannot exclude 345 an era effect, although no difference in outcomes by era could be demonstrated. 346

- 347
- 348

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Figures:

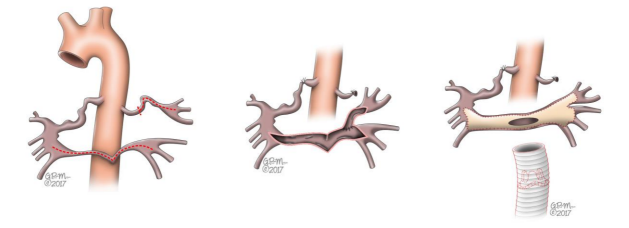


Figure 1. Unifocalization of a case with a combination of native pulmonary arteries (supplied by a single MAPCA, dual supply) and one area of the lung supplied by a MAPCA alone (left upper lobe). The MAPCA is recruited into the reconstructed native pulmonary arteries which are then connected to the right ventricle with a valved Dacron conduit.

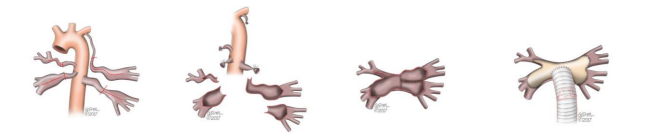


Figure 2. Unifocalisation in a case with four large MAPCAs but absent native central pulmonary arteries. The MAPCAs are disconnected from their origins, mobilized and brought together across the midline to create a platform. This confluence of vessels is then patched and connected to the right ventricle with a valved Dacron conduit.

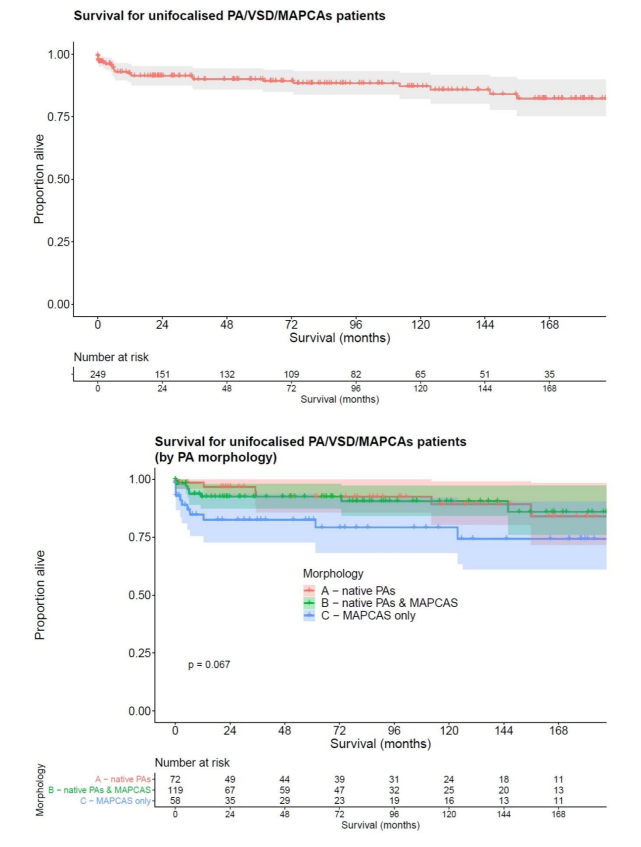


Figure 3. Kaplan-Meier Plot showing actuarial survival of 249 patients undergoing unifocalization of pulmonary atresia with VSD and MAPCAs. (a) Entire Population, (b) Survial by group according to pulmonary artery morphology [from Barron et al. 11].

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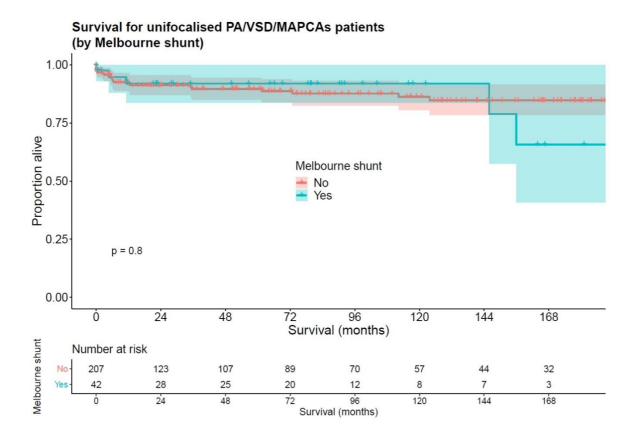


Figure 4. Kaplan-Meier survival curve according to use of a 'Melbourne' central shunt prior to complete repair.

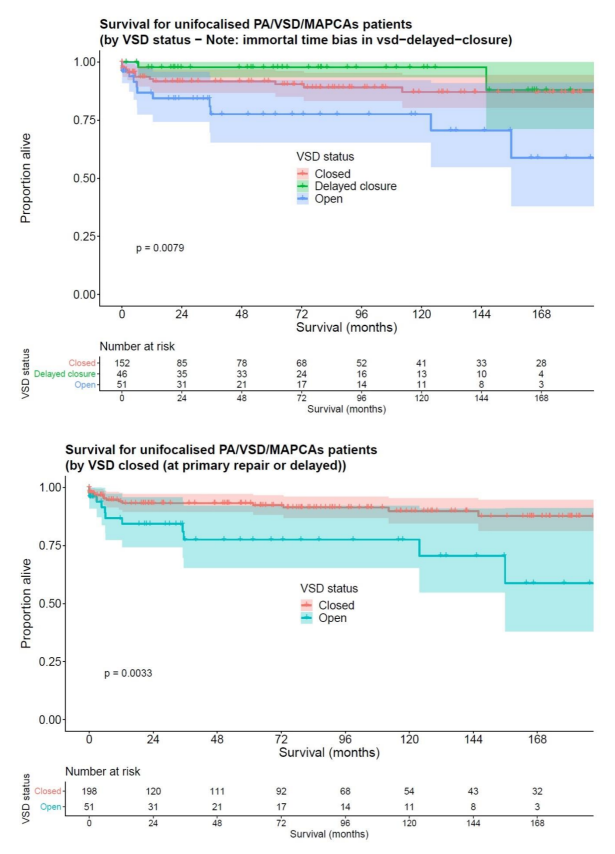
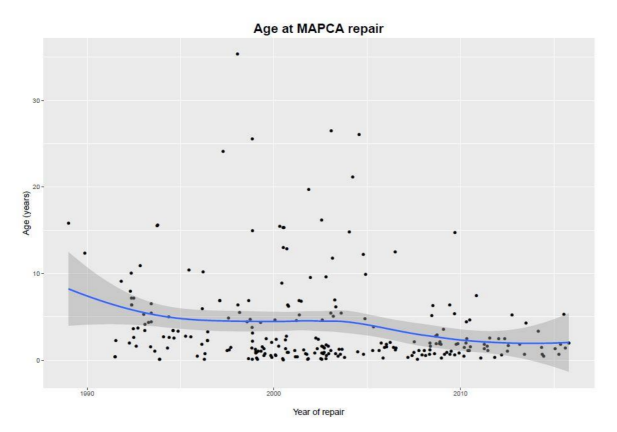
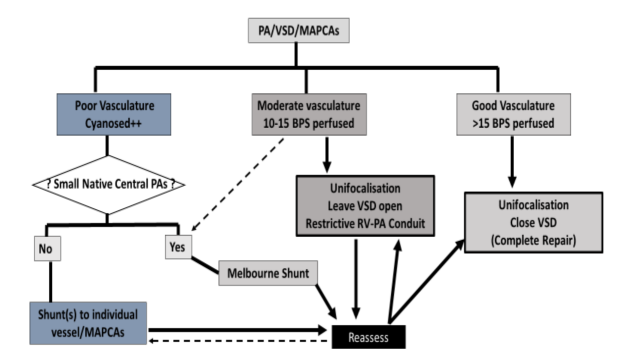


Figure 5. Kaplan-Meier survival curves according to timing of VSD closure in PA/VSD/MAPCAs. (a) Survival in groups according to those in whom VSD was closed at initial surgery, at subsequent surgery or never been closed. (b) Survival in groups according to whether the VSD left open or closed (either at initial or at subsequent surgery) [from Barron et al. 11]



Supplementary Figure 1: LOESS (Locally Estimated Scatterplot Smoother) plot showing variation in age at repair over the time period of the study



Supplementary Figure 2: Summary of management strategies for patients with PA/VSD/MAPCAs

Table 1. Demographics of patients undergoing unifocalisation (n=249).

	Overall (n=249)	Native PAs only (Gp A, n=72)	Native PAs + MAPCAs (Gp B, n=119)	Any native PAs (Gps A+B, n=191)	MAPCAs only (Gp C, n=58)	p value (A/B/C)
Age, months(median IQR)	23 (11-61)	26 (16 to 62)	21 (11 to 65)	24 (13 to 64)	18 (9 to 39)	0.12
Male, n (%)	109 (43.8)	34 (47.2)	48 (40.3)	82 (42.9)	27 (46.6)	0.58
DiGeorge, n (%)	72 (28.9)	16 (22.2)	34 (28.6)	50 (26.2)	22 (37.9)	0.14
Single-stage repair, n (%)	111 (44.6)	22 (30.6)	56 (47.1)	78 (40.8)	33 (56.9)	0.01
MAPCAs (median (Q1-Q3)	3 (2 to 4)	3 (2 to 3)	3 (3 to 4)	3 (2 to 4)	3 (2 to 4)	-
MAPCAs (mean, SD)	3.11 (1.25)	2.46 (1.09)	3.39 (1.23)	3.04 (1.26)	3.34 (1.19)	<0.001
Delayed VSD closure, n(%)	94 (37.8)	21 (29.2)	51 (42.8)	72 (37.6)	22 (37.9)	0.13
VSD left open, n (%)	51 (20.5)	13 (18.1)	26 (21.8)	39 (20.4)	12 (20.7)	0.82
30-day mortality, n (%)	7 (2.8)	1 (1.4)	2 (1.7)	3 (1.6)	4 (6.9)	0.10

* Change in median age by era, divided into quartiles (median,Q1-Q3): q1 44.3 (30.1-83.5) months

q2 24.2 (9.7-71.3) months

q3 18.0 (9.1-50,6) months

q4 18.1 (8.7-26.2) months

Table 2. Use of central shunt and the number and destiny of MAPCAs by group.

Group	n	Initial	Total	MAPCAs	MAPCAs
		central	MAPCAs	recruited	ligated
		shunt	No./case	no./case	no./case
Native PAs only (A)	72	11/72	180	0	142
	(28.9%)	(15.3%)	(2.5±1.1)		(2.7±1.2)
Native PAs + MAPCAs	119	45/119	406	286	109
(B)	(47.8%)	(37.8%)	(3.4±1.2)	(2.4±1.3)	(1.9±1.0)
MAPCAs only (C)	58	0	200	188	13
	(23.4%)		(3.4±1.2)	(3.3±1.2)	(0.2±0.6)

MAPCAs, major aortopulmonary collateral arteries; PAs, pulmonary arteries.

Table 3: Hazard ratios for survival on multivariate analysis

Factor	Hazard	Lower 0.95	Upper 0.95
	ratio	CI	CI
Number of MAPCAs (4 compared to 2)	1.62	0.89	2.96
Group A-Native : Group B-Native & MAPCAs	1.00	0.34	2.94
Group C-MAPCAs only :Group B-Native & MAPCAs	2.76	1.08	7.08
Melbourne shunt - yes:no	1.46	0.47	4.53
One stage repair - yes:no	0.45	0.18	1.11

Wald statistic for overall model 11.5 with 5 degrees of freedom, P = 0.04.