Hypoplastic aortic arch in newborns rapidly adapts to post-coarctectomy circulatory conditions

L Kiraly, L Körmey, G Mogyorossy, A Szatmari

Transverse arch hypoplasia is an integral, albeit anatomically independent, part of neonatal coarctation of the aorta. Extended end to end anastomosis has been advocated to overcome arch hypoplasia. Numerous studies demonstrated the growth potential of the aortic arch following repair with confined extensity. Limited information, however, is available on how rapidly the hypoplastic aortic arch adapts to post-coarctectomy circulatory conditions. The purpose of this study is to demonstrate that a hypoplastic transverse arch not addressed surgically, remodels to entertain increasing cardiac output in the early postoperative period.

RESULTS
Normal (n = 20) and hypoplastic (n = 14) arch groups were considered hypoplastic. Patients were grouped as normal and hypoplastic arch groups according to arch ratio. Transverse arch hypoplasia (a ratio of < 0.5 was considered hypoplastic). Patients were grouped as normal and hypoplastic arch groups according to arch ratio.

From left posterolateral thoracotomy the transverse aortic arch and its branches, arterial duct, and descending aorta were fully dissected. Having divided the arterial duct the coarctation was resected and the isthmus and distal transverse arch stump were opened to accommodate the diameter of the bevelled descending aorta. An anastomosis was then made with 7.0 or 8.0 non-absorbable monofilament sutures. In no case did the anastomosis reach proximally beyond the left carotid artery.

Systematic two dimensional Doppler echocardiographic assessments were made on the first, third, and fifth postoperative day, preferably by the same examiner. Colour coded Doppler flow mapping of the ascending aorta and descending aorta with no angle corrections were utilised. The left ventricle shortening fraction (LVSF) was determined from two dimensional guided M mode tracing of the left ventricle short axis. To estimate the contribution of the transverse arch to the descending aorta peak flow velocity (DAFV) in different circulatory conditions, any difference between descending and ascending aorta peak flow velocities (AAFV) was indexed to the LVSF.

Abbreviations: AAFV, ascending aorta peak flow velocity; DAFV, descending aorta peak flow velocity; LVSF, left ventricle shortening fraction
slope (postoperative day 1, 2.73 (0.33) vs day 3, 2.55 (0.35); 
p = 0.038; day 3, 2.55 (0.35) vs day 5, 2.49 (0.29); p = 0.23). Post-coarctectomy transverse arch remodelling was quantified by comparing normal and hypoplastic arch data of the DAFV and AAFV difference indexed to the LVSF. The difference between the two groups disappeared beyond the fifth postoperative day (fig 1).

DISCUSSION
Previous studies have demonstrated that transverse arch and descending aorta are independent variables, therefore a ratio of their diameter better signifies transverse arch hypoplasia than that of transverse arch/ascending aorta.2 We found an empiric cut off point between normal and hypoplastic arch groups at 0.5 with equal distribution of anomalies, excepting uniform association of atrial septal defect to hypoplastic group.

An arch incision extended beyond the origin of the left carotid artery was proposed as mandatory optimal reconstruction of the hypoplastic aortic arch.2 It is generally acknowledged that the transverse aortic arch grows after coarctation repair so most centres now perform it with limited extensity.2,3 Postoperative remodelling is also recorded.3 The purpose of this study was to investigate the time frame within which it occurs.

We observed a uniform and significant increase of LVSF in the post-coarctectomy period. Initial LVSF increase may partly be explained by the disappearance of an obstacle in the arterial circuit, whereas a further increase can signify increasing cardiac output that is paralleled by higher AAFV and DAFV. LVSF and peak flow velocities are independent variables. We chose LVSF as a surrogate to index the change of cardiac output.

We hypothesise that the peak flow velocity difference between the descending and ascending aorta is caused by the convective acceleration that occurs in the transverse arch, and is determined by its diameter and compliance. The difference of the transverse arch convection acceleration indexed to the LVSF between normal and hypoplastic arch groups in the early post-coarctectomy period represent a valid difference—that is, in the hypoplastic arch group the transverse arch is smaller and less compliant. The diminishing difference is a direct indicator of arch remodelling so that the arch dilates to accommodate increasing cardiac output. The arch adaptation (remodelling) is fairly rapid as the difference equalises by the fifth postoperative day (fig 1). We conclude that extensive direct enlargement of the hypoplastic transverse arch is not usually necessary.

REFERENCES

IMAGES IN CARDIOLOGY

Large coronary artery aneurysms following sirolimus eluting stent implantation

A 75 year old woman underwent an uneventful coronary angioplasty with stenting of the proximal left anterior descending (LAD) artery for acute coronary syndrome in August 2003. A 3.0 × 13 mm sirolimus eluting Cypher stent (Cordis Europa, NV) was used with good result (panels A and B). The patient started complaining of dyspnoea with angina (New York Heart Association functional class II) four months after the procedure. The symptoms became NYHA class III at the time of presentation six months after the initial procedure. A repeat angiography was performed which showed large aneurysms at both the proximal and distal ends of the stent, with evidence of significant stenosis at the inflow of proximal and outflow of distal aneurysm (panels C and D).

The patient underwent surgery. The operative findings showed pronounced inflammation and fibrosis around the area of proximal LAD with platering of tissues, which were very hard in consistency. No dissection of this area was done and the distal LAD was grafted using a left internal mammary artery. The patient is doing well and symptom-free after three months of follow up.

U Kaul
R K Gupta
R Kachru
ukaul@del3.vsnl.net.in