THE EFFECT OF IONOTROPIC AGENTS ON THE ECHO IMAGED 145 LEFT VENTRICULAR POSTERIOR WALL Stanley J. Goldberg, Linda Feldman, Suzana Horowitz, Lawrence Z. Stern, David J. Sahn, Hugh D. Allen, Lilliam N. Valdes-Cruz, University of Arizona, Department of Pediatrics, Tucson

The purpose of this investigation was to determine the influence of ionotropic agents upon systolic thickening and diastolic thinning of the left ventricular posterior wall. Two populations were investigated: #1--14 children with congenital cardiac disease who had echoes recorded at catheterization before and during isoproterenol infusion, and #II--8 boys with Duchenne's muscular dystrophy who participated in a double-blind, placebo controlled, cross-over study of the effects of digoxin. All echoes were ana-lyzed by digitizing left ventricular posterior wall endo- and epicardium and evaluating % systolic time and % diastolic time at standardized time intervals. No significant differences occurred when control and ionotropic group values were compared for either group at any percentage of systolic or diastolic time. Thus, the sequence of contraction and relaxation was unaltered by ionotropic agents. However, when wall thickness values at standardized time intervals were compared before and during administration of ionotropic agents, significantly greater (p<.01) systolic wall thickening was present at each time interval. A 15% mean additional systolic thickness occurred for isoprotereno1 and 10% mean increase occurred for digoxin. This investigation shows that ionotropic agents do not alter the shape of the systolic time or diastolic time curves but significantly change systolic contraction magnitude.

LONG TERM LEFT VENTRICULAR POSTERIOR WALL ECHOCARDIO-146 GRAPHIC CHANGES IN DUCHENNE MUSCULAR DYSTROPHY Stan-Lev J. Goldberg, Lawrence Z. Stern, Linda Feldman, Suzana Horowitz, David J. Sahn, Hugh D. Allen, University of Ari-zona, Department of Pediatrics, Tucson Cardiac pathology in Duchenne's muscular dystrophy (DMD) is

principally left ventricular posterior wall (LVPW) fibrosis. The aim of this study was to track long term LVPW echocardiographic (echo) changes in DMD. Echoes were recorded each 12 months from 19 boys with known DMD over 3 years and compared to controls. LVPW endo- and epicardium were digitized and % thickening and % thinning at standardized time intervals were determined; 15/19 had two-dimensional echoes. As previously reported, impaired diastolic relaxation was an early finding. The ratio of peak systo-lic LVPW to end diastolic LVPW was 2.06 (controls) to 1.83 (boys with DMD) (p<.01), but a given boy's ratio was not predictive. All 19 had LVPW thickness, adjusted for body size, below the con-trol mean (p<.01). The major finding was that two wall pattern groups emerged: Group I-LVPW thickness increased normally with time and body surface area but at a low percentile curve. Group II-LVPW decreased progressively and in 4, almost no systolic LVPW thickening was found. Two-dimensional echoes were studied for change in cavity size during contraction. All Group I patients had normal two-dimensional echoes. All Group II patients had ab normally decreased LV free wall contraction. Sequential abnormal findings in DMD patients are impaired LVPW relaxation, decreased LVPW thickness in systole and end diastole, and a contraction impairment imaged with two-dimensional echo.

EFFECTIVE TREATMENT OF NEONATAL SUPRAVENTRICULAR TACHYCARDIA WITH AMIODARONE Eduardo Halac, Cesar A. Vigo, Marcelo E. Arias and Jacobo Halac (Spon. by 147 Michael A. Heymann) Primer Instituto Privado de Neonatologia -

Department of Cardiopulmonary Research - Cordoba - Argentina. We evaluated Amiodarone, a relatively new antiarrhythmic agent, in the management of supraventricular tachycardia in 5 infants. The arrhythmias were associated with Ebstein anomaly in one case and W-P-W Syndrome in two others. The infants ages were $\overline{x}=38+2$ (SD) weeks. Mean heart rate on admission was 298+1.7 (SEM). 3 infants responded initially to digoxin (0.06mg/Kg) half the dose given intravenously during the crisis. The other two babies failed to respond to such treatment, to application of a cold face cloth or to cardioversion. They received 5mg/Kg/dose of amiodarone intravenously under electronic monitor-ing. Reversal to sinus rhythm occurred in 65 and 73 seconds respectively. Four of the infants have received maintenance oral Amiodarone for 6 months and one for 1 year. All have remained symptom-free. No abnormalities in neurological development or physical growth have been found. Corneal microdeposits, found in adults, were not seen in these infants. The drug is a benzofuran derivate resembling thyroxine. No abnormal thyroid function (T3-T4-TSH by RIA) was found in our patients. Oral Amiodarone appears to have a half-life of 30 to 120 days ($x=41\pm5.2$ [SD]) and seems to prolong the action potential in both atrial and ventricular muscle. It may become a useful alternative for the treatment of supraventricular arrhythmia in the neonate.



LUNG FLUID IN HYPOXIC LAMBS. T. Hansen, T. Hazinski 148 & R. Bland. Cardiovasc. Res. Inst. & Dept. of Pediat-rics, Univ. of California, San Francisco. In newborn lambs, alveolar hypoxia for 3-6 h increases filtra-

tion pressure in the pulmonary microcirculation and drives fluid into the lungs: pulmonary lymph flow increases and the concentration of protein in lymph decreases (Circ Res 46:111, 1980). To be certain that the increased lymph flow was not simply the result of an acute release of fluid from the lungs, we assessed lung fluid balance in 4 unanesthetized lambs kept hypoxic for 12 h We used radioactive albumin tracers to see if sustained hypoxia altered microvarcular permeability to protein in the lungs. After a 2-4 h control period in air, the lambs breathed 10% O2 and 5% CO2. We measured pressures in the pulmonary artery (Ppa) and left atrium (Pla); lung blood flow (Qb) and lymph flow (Ql); and concentrations of protein in lymph (Lp) and plasma (Pp). During con-trol and experimental periods, we injected ¹²⁵I-albumin intra-venously and determined the time at which specif<u>i</u>c activity in lymph reached 1/2 that in plasma (T_{L_2}) . Results $(\overline{X} \pm s_{\overline{X}}; *p < .05)$: Pna Pla Lo Pp $(b \ 01 \ T_{L_2})$

In all lambs, Ppa, Qb, and Q1 remained up for the duration of hypoxia; pulmonary vascular resistance increased 62 ± 4%; Lp was persistently low; and ${\rm TL}_2$ did not change. We conclude that prolonged alveolar hypoxia causes a sustained increase in transvascular filtration of fluid into the lungs of lambs; hypoxia does not influence microvascular permeability to protein in the lungs.

LIGATION OF ANOMALOUS LEFT CORONARY (ALC) A.F. 149 Hartmann, Jr., T. Martin, D. Biello, R. McKnight, C. Weldon, D. Goldring. Washington Univ Sch of Med, Depts of Pediatr, Radiol and Surg, St. Louis Children's Hosp,

St. Louis The purpose of this study was to evaluate 3 patients 8-9 years after the ligation of an ALC at its insertion into the main pul-monary artery during the first year of life. The patients at 2, monary artery during the first year of life. The patients at 2, 4 and 8 months of age were in growth failure and profound conges-tive heart failure. Chest x-ray showed marked cardiomegaly and electrocardiogram (ECG) showed left ventricular enlargement (LVE) and deep Q waves in leads L_1 , AVL and V₆ with flat to inverted T waves in the V leads. Cardiac catheterization (CC) and angio-cardiography (A) showed the ALC (2, L-R; 1, bidirectional shunt), a dilated poorly contracting left ventricle (LV) in 3, and mitral insufficiency (MI) in 2 patients. All 3 patients had the ALC ligated and were asymptomatic and showed normal growth and develigated and were asymptomatic and showed normal growth and deve-lopment 8-9 years after operation. Two patients had normal heart size by x-ray and 1 showed only slight LVE. The ECG was normal in 1 and showed slight LVE by voltage in 2. Bicycle exercise stress test was normal in all 3, as was a Thallium 201 myocardial imaging scan. CC and A showed normal intercardiac pressures, slight dysfunction of the posterior wall of the LV in 2, slight MI in 2 and well developed collateral vessels from the right to the left coronary artery in 3. Although the present day popular treatment is to implant the ALC into the aorta either directly or with a graft. ligation may also give excellent results and prewith a graft, ligation may also give excellent results and pre-serve the developed collateral circulation.

EFFECTS OF EXCHANGE TRANSFUSION (ExTx) ON THE PULMONARY AND SYSTEMIC CIRCULATIONS IN LEFT-TO-RIGHT SHUNTS(Q_{LR}) • 150 William E. Hellenbrand, George Lister, Charles S Kleinman and Norman S. Talner, Yale University School of Medicine, Department of Pediatrics, New Haven, CT We studied the effect of increasing hematocrit(Hct) on the pul-

monary and systemic circulations, and systemic O_2 transport(SOT) in the presence of a large $Q_{\rm LR}$. Isovolemic EXTx designed to raise Hct but keep blood volume constant was performed during cardiac catheterization on 8 infants(ave age=7 wk, wt=3.8 kg) with large Q_{LR} at the ventricular level. Hct, vascular pressures, O_2 uptake, and O2 saturations were measured prior to and after ExTx. Blood flows(L min⁻¹ M^{-2}) and vascular resistances(Wood units) were calculated. With ExTx, Hct increased with no change in mean atrial pressures. As shown in the table, both pulmonary and systemic blood flows(Qp,Qs) fell, however $SOT(ml O_2 min^{-1}M^{-2})$ increased de spite the decline in Qs. After ExTx pulmonary(Rp) and systemic(Rs) vascular resistances increased, but Rp more than Rs as shown by the rise in Rp/Rs. These resistance changes are consistent with the expected increase in vicosity, but the disparity in effect may be due to concommittant alterations in the cross sectional area of the respective vascular beds. Thus an increase in Hct may provide an important adjunct to the acute management of a large Q_{LR} by reducing the shunt flow while maintaining or improving SOT. Hct Qp Qs Rp Rp/Rs QLR SOT pre 30+5 11.2+4.1 2.3+0.6 2.5+1.1 0.11+.05 8.9+3.9 287+94 post*44<u>+</u>4 7.6+3.3 1.8+0.6 5.8+3.1 0.19+.13 5.7+3.4 337+87 * all changes significant by paired t, p<.05