OUANTITATIVE MORPHOMETRIC EVALUATION OF PULMONARY AR-157 TERIOLAR DISEASE (PAD) BY LUNG BIOPSY IN PATIENTS (PTS) WITH VENTRICULAR SEPTAL DEFECT (VSD). Marlene Rabino-

vitch, Amnon Rosenthal, Aldo R. Castaneda and Lynne Reid, Harvard Nedical School, Children's Hospital Medical Center, Department of Cardiology, Pathology and Surgery, Boston, Massachusetts. PAD was assessed from lung biopsy obtained at surgery in 12

pts with VSD ranging in age from 2 months (mo) to 30 years (yrs) (median=15 mo) and correlated with clinical and hemodynamic data. Biopsy was taken from the right upper lobe and fixed in 1:2 glu-teraldehyde=formaldehyde solution. Lung sections wore treated with elastic tissue stain. The pulmonary arterioles were microscopically evaluated by three age related morphometric criteria (I)extension of muscle into smaller vessels(E15V)(II)percentage wall thickness (WFT) (III) alveolar/arterial (a/A) ratio per unit area.

Abnormal EMSV($\leq 50\mu$, diameter) was present in 10/12 pts, with mus-cle evident in alveolar wall vessels. The 2 pts without EMSV were older and had small shunts. Percent WT was increased in 11/12 pts (mean 3216) and normal (≤ 10) in 1 pt. Pulmonary vascular resistence (PVR) \$2.5 u/M2 was associated with mean WWT of 16±2 and PVR \$2.5u/ (PVN)(2.5 u/A⁴ was associated with mean WT of 16±2 and PVR)2.5u/ M^2 with WT of 32±6(p¢.0025). An abnormal a/A ratio()15:1)was observed in 3/12 pts (mean 30±4:1); those with the highest PVR among the group (3.6, 4.2, 12.5u/A²) (p¢.005). In 1 pt, aged 2 yrs with PVR 4.2 u/A², ENSV, WT of 40 and a/A ratio 45:1, VSD closure resulted in unrelieved pulmonary hypertension and death. We conclude that lung biopsy is usoful in quantitating PAD in pts with VSD. EMSV is present in all infants. When the VSD is large, it is associated with progressive increase in WT and in pts with advanced PVR with increased a/λ ratio.

158 ECHOCARDIOGRAPHIC ASSESSMENT OF LEFT VENTRICULAR FUNCTION IN CHILDREN WITH SICKLE CELL ANEMIA: Allan Rees, Miltiadis Stefadouros, William Strong, Max Miller, Judy Rigby, Priscilla Gilman, Judith McFarlane, Dept. Pediatrics, Medical College of Georgia, Augusta. Left ventricular (LV) performance was determined by echocar-diography in 44 black children with sickle cell anemia (SS), and a control group of 28 age-matched healthy black children (N). The SS children were divided into two subgroups according to the absence (I) or presence (II) of dyspnea and/or fatigue on mild effort. The results are:

End-diastolic LV ejection LV dimension fraction index(mm/m ²)	Circumferen- tial fiber shortening rate(circ/ sec)	Percent minor LV axis short- ening	Cardiac index (L/min/m ²)
$ \begin{array}{cccc} N & 41+9 & 0.65+0.06 \\ I & 46+10* & 0.63+0.04* \\ II & 48+7^+ & 0.57+0.11^+ \\ & P > \overline{0.05}, & + P < \overline{0.01}, & + P \end{array} $	1.32+0.25 1.2+0.08* 1.15+0.25+ <0.05 (in cor	38 7 5.5* 32 7 7 ⁺	4.1+1.3 5.1+1.5* 5.7 <u>+</u> 1.6 ⁺ N)

Thus LV function was normal in asymptomatic SS children but was depressed in a significant proportion of symptomatic chil-dren with sickle cell anemia. Echocardiography can be used to identify the presence of LV dysfunction and establish the need for treatment of heart failure which coexists with and is par-tially responsible for the congested circulatory state frequent-ly observed in sickle cell anemia.

MYOCARDIAL CONTRACTILE PROTEINS IN LAMBS: MATURATION-159 AL CHANGES IN ENZYMATIC FUNCTION. Thomas A. Riemenschneider, Robert A. Brenner, Douglas P. Burks, Jr., Dean T. Mason and Joan Wikman-Coffelt, Dept. of Peds. UC Davis, CA. 95616. (Sponsor: F.H. Adams) Myosin (M) ATPase activity of contractile proteins (CP) has been shown to be an index of muscle energy utilization. Undex

been shown to be an index of muscle energy utilization. Under certain conditions, a relationship exists between ATPase activity and contractile velocity. In the adult dog, mild chronic systo-lic pressure overload is associated with increases in M ATPase activity and contractile element velocity. We have previously demonstrated an increase in contractile element velocity (mechanical Vmax) in the left ventricle (LV) of the newborn lamb. To determine the enzymatic response of CP to hemodynamic alterations of the transitional circulation, we examined cardiac M ATPase activity in six lambs and four adult sheep. Tissue was obtained from the lateral wall of the LV; myosin was isolated by previous-ly developed purification techniques utilizing $(NH_{4})_{2}SO_{4}$ frac-tionation of CP. Concentration of pure myosin was determined by the Lowry method and potassium activated ATPase activity was determined by phosphate assay as described by Fiske and SubbaRow. From the data obtained, we calculated enzymatic Vmax values as follows:

Age (days)			38	
K+ATPase Vmax (µM PO ₄ /mg·min)	1.87	2.17	3.22	2.70
% of Adult Value 4	69	80	119	-

The newborn LV responds to increasing demands of the transitional circulation with increases in energy utilization.

160 MYOCARDIAL ULTRASTRUCTURE IN LAMBS: COMPARISON OF SARCOMERE LENGTH AND INTRACELLULAR ORGANIZATION. <u>Thomas A. Riemenschneider, Douglas P. Burks, Jr., and</u> <u>Robert A. Brenner, Department of Pediatrics, UC Davis, CA. 95616.</u> The ultrastructural basis of Starling's law is well established in the adult. We have demonstrated age-related changes in left (LV) and right (RV) ventricular function in the newborn lamb. To determine whether these changes in function were related to maturational changes in sarcomere length (SL), we assessed myocardial ultrastructure in 12 lambs (1-22 days). Representa-tive sections were excised from mid-lateral walls of LV and RV following cardiac arrest with KCL. Tissue was fixed in modified Karnofsky solution and paraformaldehyde, post-fixed in OSO, de-hydrated in acetone and imbedded in Epon 812. Sections were examined by light microscopy for longitudinal orientation. Elect ronmicrographs were prepared from representative areas. At bir ronmicrographs were prepared from representative areas. At birth LV and RV myocardium was poorly organized with small thin myo-fibrils and a large proportion of non-contractile elements (mito-chondria, nuclei and glycogen). With maturation, organization and relative proportions of contractile material increased more rapidly for LV than RV. Myofibrillar diameter (MFD) also increa-sed more rapidly for LV than RV (MFD-4 weeks/MFD-NB=1.8 for LV; 1.2 for RV). At all ages, RV and LV SL were the same (1.7 1.85 microns). Thus, previously shown age-related differences in LV and RV function are not the result of maturational changes in At birth and RV function are not the result of maturational changes in sarcomere length.

(Sponsor: F.H. Adams)

161 CAR	DIAC PUMP	PERFORMAN	NCE IN LAN	IBS:MATURATIO	NAL DIFF-
IVI ERE	NCES OF L	EFT AND R	IGHT VENTE	ICULAR FUNCT	'ION. Tho-
			, bougias	, Darks, 0	r., and
Robert A. Brenn	er, Dept.	Peds., UG	C Davis, C	A. 95616.	
We examined	the pump	performance	ce of the	newborn hear	t by
determining the	contribu	tion of the	he Frank-S	tarling prin	ciple to
both left (LV)	and right	(RV) vent	tricular f	unction in 1	6 open
chested lambs (1-44 days) anesthet	tized with	alpha chlor	alose and
instrumented wi	th aortic	and pulme	onary flow	probes and	pressure
catheters, and	left and	right vent	tricular m	icrotransduc	ers.
Alterations in	ventricul	ar filling	pressure	(VFP) were	induced
by venous infus	ion of wa	rmed (37°(C) saline	{60 cc/kg/2m	in).
Ventricular fun	ction cur	ves were o	constructe	d relating s	troke
volume (SV) and	stroke w	ork (SW) t	to VFP. W	ith maturati	on. LV
responded to in	creasing	VFP by del	livering p	rogressively	larger
SV. Older anim	als showe	d a greate	er change	from resting	to peak
stroke volume (ΔSV) and	stroke wom	rk (∆SW),	and peak SVs	were
achieved at hig	her VFP.	Results f	for the LV	were:	
Age (days)	1-7		21-24	28-44	
ASV(%)	30-75		100-120		
∆SW(%)		70-100			
VFP at peak SV	14-18	18-20	20-22	22-26	
In contrast, at	all ages	, RV had a	limited	response to	increased
VFP (ΔSV=30-35%) (SW=28	-40%), and	l peak SV	was achieved	at lower
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VFP (11-16 mmHg). An age-related increase in pump performance was found for LV, while RV retained functional characteristics of the newborn.

(Sponsor: F.H. Adams)

CARDIAC MUSCLE PERFORMANCE IN LAMBS: DISPARITY BET-WEEN CONTRACTILE ELEMENT VELOCITY OF LEFT AND RIGHT 162

VENTRICLES, T. A. Riemenschneider, D. T. Mason, D. P. Burks, Jr., and R.A. Brenner, Dept. Peds., UC Davis, CA. 95616. We assessed muscle performance of the newborn heart by examining left (LV) and right (RV) ventricular myocardial mechanics in 18 open chested lambs (ages 1-40 days) anesthetized with alpha chloralose and instrumented with aortic and pulmonary artery flow probes and pressure catheters and high-fidelity LV and RV microtransducers. In each animal, ventricular pressure (VP) and its first derivative (dp/dt) were recorded from both ventricles. To obtain measurements of contractile state of LV and RV, pressure-velocity curves were constructed relating: 1) contractile element velocity curves were constructed relating: 1) contractile element velocity of shortening, $V_{CE} = (dp/dt)/(32 \cdot IP)$, to total isovolumic pressure (IP), to obtain maximal velocity of contractile element shortening (Vmax); and 2) contractile element velocity of short-ening, $V_{CE} = (dp/dt)/(32 \cdot DP)$, to developed pressure (DP=IP-end-diastolic pressure) to obtain V_{CE10} . Vmax values are presented in the table; DP-obtained Vmax values (V_{CE10}) paralleled these results: results:

Age (days)	1-3	5-11	14-17	21-23	28-40
LVmax (ML/sec)	6.2	4.1	3.9	3.5	3.5
RVmax (ML/sec)	2.2	2.4	2.3	2.2	2.1
This data demonstr	ates an i	ncreased	LV contrac	ctile state	in the
newhorn lamb which	avcorde	Vmax valu	ine for the	adult elu	an IV

ch exceeds Vmax values for the adult sheep LV and declines with maturation. In contrast, the RV shows a lower contractile state which approximates that of the adult sheep RV and does not change with age. (Sponsor: F.H. Adams)