● 151 EFFECTS OF SERUM FROM PATIENTS WITH KAWASAKI DISEASE ON CULTURED ARTERIAL ENDOTHELIAL AND SMOOTH MUSCLE CELLS

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The possible presence of a toxic substance in the serum of patients with Kawasaki disease (KD) causing the pathogenesis of patients with Kawasaki disease (KD) causing the pathogenesis of the disease was investigated by examining the effects of acute phase serum (Kawasaki serum, KS) from 9 patients with KD on viability and growth of cultured calf aortic smooth muscle (SMC) and endothelial cells (EC). All sera were heat inactivated, and filter sterilized. DNA content of these cultures incubated with KS (5%) and in age-matched control sera (CS) were similar after $X = \frac{1}{2} \frac{1}$ 3 d. (10.4 + 0.4 vs. 11.8 + 0.6 ug/cm for EC; 3.0 + 0.3 vs. 2.4 + 0.3 ug/cm for SMC). In these cultures, the rates of protein synthesis measured by tyrosine incorporation from 72-96 h was synthesis measured by tyrosine incorporation from 72-96 MWs 7.8 \pm 0.5 vs. 8.2 \pm 0.5 nmol tyr/24 h/cm in EC, and 3.0 \pm 0.4 vs. 2.2 \pm 0.2 nM tyr/cm /24 h in SMC (N.S.). In independent exper-iments, KS (10%) promoted DNA and protein synthesis by SMC and EC over 24 h to the same extent as CS (10%). No cytopathic effect due to KS was observed by phase contrast microscopy at any time point or concentration (from 2-10%). Using DNA content, rates of protein synthesis, and morphologic criteria of viability we observed no difference between the effects of KS and CS on SMC and EC. Therefore, a direct toxic effect of KS does not appear to explain the pathogenesis of the arterial lesions that characterize Kawasaki disease.

PARADOXICAL β RECEPTOR MEDIATED VASOCONSTRICTION IN THE STAGE 24 CHICK EMBRYO. Edward B. Clark, Ross D. Feldman, Norman Hu, C. Cynthia Lai, Pediatric Cardiology, Clinical Pharmacology and the CV Center, University

of Iowa, Iowa City, IA Little is known about neurohumoral control of the embryonic Little is known about neurohumoral control of the embryonic cardiovascular system. We studied the effect of increasing intravenous doses of isoproterenol, epinephrine and norepinephrine on heart rate (HR), mean dorsal aortic blood flow (Q)), mean vitelline artery pressure (P) and vascular resistance (R) in the stage 24 (4 day) chick embryo. Dorsal aortic blood velocity was measured with a 20 MHz pulsed-Doppler velocity meter. Pressure was measured with a servo null pressure system. B receptor properties were determined using radioligand binding and β agonist stimulated adenylate cyclase activity on vitelline vascular bed broken-cell preparation. Isoproterenol > epinephrine > norepinephrine caused a dose related decrease in Q, an increase in R but no change in HR or P. These effects were blocked by propranolol but unaffected by phenoxybenzamine. were blocked by propranolol but unaffected by phenoxybenzamine. Radioligand binding was characteristic of a β receptor with a KD for [1251] lodocyanopindolo of 10±3 pM and a receptor density of 139±8 fmol/mg protein. Isoproterenol increased adenylate cyclase activity 55%±6% from baseline values. These data are consistent with a β receptor which stimulates adenylate cyclase activity and mediate naradoxical vacconstruction. activity and mediates paradoxical vasoconstriction. Since isoproterenol causes vasioalilatation in mature embryos, we speculate β receptor function changes with development.

AUTONOMIC INFLUENCES UPON ELECTROPHYSIOLOGIC PARA-† 153 METERS OF SINUS NODE FUNCTION IN IMMATURE PUPPIES: EFFECTS OF CHEMICAL SYMPATHECTOMY. Mark Cohen, Roy Jedeikin, Robert Lewis, Paul Gillette, (Spon. by Jerome Liebman), The Lillie Frank Abercrombie Section of Cardiology, Department of Pediatrics, Baylor College of Medicine and Texas Children's Hospital, Houston, TX.

To study the influence of sympathetic ingrowth on sinus node (SAN) function, 2 groups of puppies underwent electrophysiologic studies. Eleven puppies (20 studies, ages 3-17w, m 9.0) underwent chemical sympathectomy by 6 hydroxydopamine (60H). Twelve puppies (22 studies, ages 3-25w, m 10.9) were controls (C). Testing was repeated after atropine (A) and atropine and pro-pranolol (A+P).

Resting cycle length (CL) was shortened by A, in both C (p<.001) and 60H (p<.001). After A, differences of Cl, sinoa-(p<.001) and 60H (p<.001). After A, differences of Cl, sinoa-trial conduction time (SACT), and corrected sinus node recovery time (CSNRT) between C and 60H were N.S. In C, CSNRT correla-ted with age (r=.61, p<.02); in 60H it did not. In C, addition of P to A lengthened Cl 71 ± 71 ms (p<.001) SACT 9 ± 10 ms (p<.01) and CSNRT 33 ± 51 ms (p<.05). In 60H, addition of P to A lengthened Cl 71 ± 31 ms (p<.001) and CSNRT 27 ± 36 ms (p<.01). Change in SACT was N.S. We conclude: (1) SAN function responds to beta blockade with and without chemical sympathectomy. (2) SAN automaticity following uscal blockade appears to decrease with age. This

following vagal blockade appears to decrease with age. This relationship is abolished by sympathectomy, and may be due to developing cardiac sympathetic innervation.

QUANTITATION OF VENTRICULAR SEPTAL DEFECT SHUNTING: 2D ECHO CONTRAST STUDIES IN ANIMALS; USING A STAND-154 ARDIZED EXPERIMENTAL ECHO CONTRAST AGENT Lilliam M. Valdes-Cruz, David J. Sahn, Douglas Larson, Sarah Scagnelli Uni-versity of Calif. San Diego Med Ctr., San Diego, CA. We tested a standardizable right heart echo contrast agent to assess contrast flow in relation to hemodynamics in an animal model with a ventricular septal defect (VSD). We produced VSDs (8-12 mm) in 4 open chest anesthetized dogs and varied pressures and shunting with a ortic (AO) and pulmonary artery (PA) bands. AO and PA flows were measured with electromagnetic flow meters and right (RV) and left ventricular (LV) or AO pressures oband right (KV) and left Ventricular (LV) of AO pressures 00-tained. Echo 4 chamber views were recorded with an automated gain control 5 MHz scanner. Duplicate neck vein injections of 3.5cc of a solution of 1 g of SH U 454, an experimental gas pro-ducing echo contrast agent (Berliscan, Inc), yielded reproduc-ible RV contrast filling and intensities (220-250 video units) as measured by videodensitometry. Positive contrast jets from RV to LV quantified as positive area (cm²) x contrast difference (Δ VD) between positive contrast area and control LV regions were present whenever RV systolic pressure was >30% of aortic pres-sure, and occurred mainly in diastole. LV to RV negative contrast jets, quantified as area x ΔVD between the negative contrast jets, quantified as area x $_{AVD}$ between the negative contrast area and the surrounding opacified RV, correlated roughly with the magnitude (QP:QS) of 35 different left-to-right shunts (70 contrast injections) (r= 0.82, p<0.01). Bidirectional shunts were also observed. In this model a standardized echo contrast agent provided quantitative information about flow across VSD's.

TRANSIENTLY EXPRESSED PROTEINS IN

155 TRANSIENTLY EXPRESSED FROTEINS IN MYOCARDIAL HYPERTROPHY. Anthony F. Cutilletta and Thomas J. Kelly. The Johns Hopkins University School of Medicine, Departments of Pediatrics and Molecular Biology and Genetics, Baltimore. Pressure overload left ventricular hypertrophy (PLVH) results from an increase in the amount and a shift in isozymic results from an increase in the amount and a shift in isozymic forms of certain contractile proteins. The synthesis of proteins not present in the normal myocardium has not been reported. Total LV RNA was prepared from rat Ly, 1, 3, 5, and 7 days after sham operation or PLVH. The $[^{5}S]$ met labelled product of the <u>in vitro</u> translation of the RNA was analyzed by 1 and 2D SDS polyacrylamide gel electrophoresis (SDS PAGE). Both <u>in vivo</u> labelled and total cytoplasmic proteins were similarly analyzed. A 19,5000 MW peptide was synthesized <u>in vitro</u> in PLVH at 1d but rapidly disappeared. At 3d, a <u>42,000</u> MW peptide appeared in PLVH and gradually diminished by 7d. These peptides were not translated from the SO rat RNA or from RV RNA. These proteins were not present in the <u>in vitro</u> labelled or total proteins from PLVH at any time. These data suggest that species of RNA coding for proteins not normally present in the heart are expressed in PLVH. Although the relative amount of these proteins translated from RNA as judged by the PAGE band intensively is significant, these proteins do by the PAGE band intensively is significant, these proteins do not appear in the protein populations of the intact myocardium. This discrepancy in expression suggests that these proteins are either precursor forms or have a regulatory role and are rapidly degraded.

SLEEP INFLUENCES THE CARDIOVASCULAR RESPONSE TO HEMORRHAGE IN LAMBS. James E. Fewell, Becky J. Williams and Donald E. Hill, University of Arkansas **D**156 for Medical Sciences, Departments of Pediatrics and Physiology, Little Rock, Arkansas.

Newborns spend a large portion of their time asleep. During the first postnatal month lambs spend about 45% of their time in quiet sleep (QS) and about 10% of their time in active sleep (AS). The extent to which sleep affects the cardiovascular response to perturbation in young lambs is unknown. We, therefore, investigated the effect of sleep on the cardiovascular response to an acute venous hemorrhage in 7 lambs aged 13 to 19 days. Each lamb was anesthetized and instrumented for days. Each lamb was anesthetized and instrumented for measurements of electrocorticogram, electro-oculogram, nuchal and diaphragm electromyograms, pulmonary blood flow, aortic and right atrial blood pressures. The lambs were not studied before the third postoperative day. Measurements were made during a 1-min control period and during a 1-min experimental period that followed a 10 ml/kg hemorrhage during quiet wakefulness (QW), QS and AS Hemorrhage northead a milar decreases in right atrial and AS. Hemorrhage produced similar decreases in right atrial pressure and pulmonary blood flow during the three behavioral states. However, mean aortic pressure decreased more (p<0.05 by states. nowever, mean about pressure decreased more $(N^{0,0,0})$ by 1-way ANOV) following hemorrhage during AS (75.5±13.9 to 65.7±11.5) than during QS (72.5±11.3 to 70.8±10.4) or QW (76.3±14.9 to 72.6±12.0). Calculated systemic vascular resistance increased more (p<0.05) during QW and QS than during AS. These results provide evidence that reflex control of the peripheral circulation is altered during AS compared to QS and QW in lambs.