REGIONAL VARIATION IN ARTERIAL RESPONSE TO NOR-EPINEPHRINE DURING FETAL (F) AND NEWBORN (N) LIFE.

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Segments of renal and carotid arteries from F (129-139 days gestation; term 145 days) and N (5-7 days) sheep were mounted for isometric tension recording in Krebs solution at were mounted for isometric tension recording in Klebs solution at 37° C, aerated with 95% $0_2 - 5\%$ CO₂ gas mixture. After establishing optimal resting tension, changes in wall tension following cumulative additions of exogenous norepinephrine (NE) were studied and an arrested for excepted for excepted. ied. Contractile force generated was corrected for cross-sec-tional area of the segment (mN/mm2) and expressed as mean +SR

	area or the sep	(ment (maymmz) a	na expressed a	s mean ±SE.
Dose	F (n≈5)	N (n=5)	F (n=6)	N (n=5)
<u>NE (M)</u>	Renal	Renal	Carotid	Carotid
10"/	0.24±0.01	0.26±0.1	1.2±0.6	1.5±0.6
3x10 ⁻⁷	0.7±0.2	1.12±0.5	2.2±0.9	3.1±0.8
10-6	2.0±0.7	3.7±1.6	3.8±1.6	4.9 ± 1.0
3x10 ⁻⁶	5.5±1.6	9.4±2.9	5.1±1.4	7.3±1.0
10-5	11.6±2.1	16.3±3.6	8.3±1.6	11,4±2,0
3x10 ⁻⁵	14.8±2.1	24.5±3.2*	10.8±2.2	15.3±2.6
10-4	15.0±2.2	28.1±2.4*	11.0±2.2	15,9±2,4
(2-10 0	E ANOTA) D	7		

<0.05, ANOVA) Results demonstrate that: 1) sensitivity to NE is unchanged in renal and carotid arteries from F to N life; however, contractile force generated in the renal artery of N is greater than F, but no different in carotid arteries of F compared to N; and 3) developmental patterns of arterial responses to NE different patterns block userable currently changes. to NE differ among blood vessels, suggesting that rapid changes in arterial smooth muscle reactivity to circulating catecholamines occur during the perinatal period.

DIRECT CYCLIC AMP (CAMP) STIMULATION OF RENAL VASODI-LATION IS GREATER IN FETAL (F) COMPARED TO NEWBORN (N) AND ADULT (A) SHEEP. <u>Kenneth T. Nakamura</u>, <u>Beth</u> <u>M. Alden</u>, <u>Pedro A. Jose</u>, <u>G. Paul Matherne</u>, and <u>Jean</u> <u>E. Robillard</u>. University of Iowa, Iowa City, Iowa 399

and Georgetown University, Washington, D.C. We have previously demonstrated increased β -adrenoceptor mediated renal vasodilation in F compared to N and A sheep. The intra-cellular mechanism mediating this age-dependent β -adrener alter rehat vasodilation in F compared to R and R sheep. The intra-cellular mechanism mediating this age-dependent β -adrener-gic difference was studied by infusing forskolin, a direct stimu-lator of adenyl cyclase that bypasses the hormone-receptor inter-actions, into the renal artery of chronically instrumented F (129-139 days gestation; term 145 days), N (7-14 days), and A sheep to test concentration-dependent vasodilation. X changes (XA) in RBF velocity were measured by doppler flowmeter. Esti-mated concentration (M) of forskolin in renal blood ranged from 4 x 10⁻⁷ to 4 x 10⁻⁶ M, 3 x 10⁻⁷ to 5 x 10⁻⁶ M, and 2 x 10⁻⁷ to 3 x 10⁻⁶ M, in F, N and A, respectively. XA RBF ranged from 2124 to 4726 in F (n=5), 911 to 3924 in N (n=5) and 1122 to 3623 in A (n=5), respectively. No difference was found between N and A (p=0.21). However, renal vasodilation was significantly greater in F compared to N and A (p=0.004), with a potency ratio F:N and F:A of 3:1. Results demonstrate: 1) an age-dependent CAMP medi-ated renal vasodilation in F compared to N and A; and 3) that differences in intra-cellular mechanisms may account in part that differences in intra-cellular mechanisms may account in part for changes in renal β -adrenergic responses during development.

CODEINE AND MORPHINE LEVELS IN BREAST MILK AND NEO-400 NATAL PLASMA. E.G. Naumburg, R.G. Meny, J. Findlay, J.L. Brill, L.S. Alger. (Spon. by Allen Schwartz). Univ. of Md., Dept. of Peds., Baltimore. Codeine (C) is often prescribed for post-partum analgesia. Little is known about C levels in colos-trum and neonatal plasma (NP). We measured levels of C and its metabolite morphing (M) in broast wilk (PM) and NP. These C and

metabolite morphine (M) in breast milk (BM) and NP. Free C and M were measured by RIA sensitive to 0.5 ng/ml in NP and 2 ng/ml in BM. C dosing, 30 or 60 mg p.o., was determined by each woman's physician. Infants were full term, had 5 min. Apgars ≥ 8 , and had physicial. Infants were full term, had 5 min. Apgarss 8, and had the following mean values: birth weight = 3.46 kg, age at samp-ling = 42 hrs., interval from dose to feed = 28 min. Mothers took a mean = 4.0 doses of C. BM concentrations of C (ng/ml) and M (ng/ml) in one woman after 60 mg of C were: 71.1 and 8.5 ($\frac{1}{2}$ hr) 71.1 and 9.1 (1 hr); 199 and 11.2 (2 hr); 126 and 12.7 (4 hr). The rise in BM levels of M over 4 hrs might be explained by the binding affinity of BM fee M. We level our provided by the binding affinity of BM for M. NP levels are presented below: Hrs Post Feed: Infant #1 1.7 3.3 0.8 2.0

#2 Free C	-	3.1	4.4	Free M -	1.8	2.2
#3 (ng/ml)	4.3	-	-	(ng/ml) 2.2	-	-
#4	4.5	1.5	-	1.9		
1 C H1	1 // 0	~	1			

In infants #1 and #2, C and M levels in NP rose over time. This may be due to slow absorption because of the large volume of BM and/or to enterohepatic circulation. The M/C ratio in NP of 0.54 is higher than the ratio in BM at feeding time of 0.15. The increased M/C ratio might be due to metabolism of C to M in Menerates or greater conjugation of C than M. NP levels of C and M after a limited exposure are low and are probably safe. EFFECT OF HISTAMINE (H) RECEPTOR BLOCKADE ON

401 EFFECT OF HISTAMINE (H) RECEPTOR BLOCKADE ON REPERFUSION INJURY IN THE RABBIT INTESTINE. Abayomi O. Orafidiya, Vrinda M. Telang, Debra M. Beneck, David A. Clark, Harry S. Dweck. N.Y. Med. Coll., West. Med. Ctr., Div. of Neonatal-Perinatal Medicine, Depts. of Ped. and Path., Valhalla, N.Y. Mast cells are abundant in the intestine and release H, an testid which has been implicated in the attalcory of neoroticing

autocoid which has been implicated in the etiology of necrotizing intestinal disorders. We investigated the effect of histamine receptor blockers on reperfusion injury in the rabbit intestine. The rabbits underwent laparotomy under anesthesia. 8 were pre-treated with IV Cimetidine (C), an H₂ blocker, (25 mg/kg), 9 with IV diphenhydramine (D), an H₁ blocker, (5 mg/kg), and 8 received no drug. In each, 4 intestinal loops were prepared: 2 loops were rendered ischemic for 5 mins., the other 2 loops serving as non-ischemic controls. The animals were sacrificed 4 hrs. after survey. All integring loops were frequencies of the starts. surgery. All intestinal loops were fixed and examined histologically by a single pathologist unaware of group assignment. Histological changes were graded.

0		Ischemia		No Ischemia		
Necrosis	<u>C</u> 14	$\frac{D}{14}$	No Drug 12	$\frac{c}{10}$	D 11	No Drug 2
No Necrosis	2	4	3	6	7	13

Irrespective of ischemia, the intestinal loops in rabbits pretreated with C and D demonstrated mucosal necrosis when compared to untreated animals (p<0.001, chi-square). These data suggest that blockade of both H_1 and H_2 receptor sites potentiated mucosal draining mucosal injury.

402 THE DETECTION OF HEROIN, COCAINE AND CANNABINOID METABOLITES IN THE STOOLS OF INFANTS OF DRUG DEPENDENT MOTHERS: CLINICAL SIGNIFICANCE. Enrique M. Ostrea, Jr., Dennis Asensio, Alexander Naluz, Kenneth Simkowski, Marappa C. Subramanian, Ernst Abel. Wayne State Depts. of Pediatrics and Obstetrics, Detroit, MI

Abel. Wayne State University, Hutzel Hospital, Depts. of Pediatrics and Obstetrics, Detroit, MI We have shown (Dev Pharm Ther 1:163, 1980) in morphine addic-ted fetal monkeys that the tissue concentration of morphine was highest in their intestines due to bile secretion or swallow-ed fetal urine. To test the corollary hypothesis that the stools from infants of drug dependent mothers (IDDM) will contain the drugs which the fetus has been exposed to, in utero, we collected stools (meconium) during the first 5 days from 10 IDDMs and 2 control infants and tested them for the metabolites of heroin (morphine), cocaine (benzoylecgonine), and cannabis (Δ 9 terahydrocannabinol or THC), three commonly abused drugs. In addition, we addicted a pregnant Sprague-Dawley rat by the daily subcutaneous injections of morphine sulfate (10-20 mgs/kg bid) from the 8th to the 21st day of gestation. Soon after birth, the rat pups were sacrificed and their intestines were collected for morphine analysis. The drug metabolites were extracted in appropriate solvents and quantitated by radioimmuno-assay. The control stools were used for background correction. **RESULTS:** Four of the 10 IDDM stools contained morphine (range = 0.24-2.7 µg/gm stool, mean = 0.42) up to the 2nd day of sampling. Five 65 5 stols testool up to the 2th day of sampling. Five 65 5 stols testool (intes-tinal content) is a repository of the drugs which the fetus has been exposed to, in utero, and their intestinal contents collectively contained 1.65 µg of morphine or 0.18 µg morphine per pup. SICNIFICANCE: This study shows that the stool (intes-tinal content) is a repository of the drugs which the fetus has been exposed to, in utero, and their detection may provide a unique insight into the drug exposure of the fetus throughout gestation. Likewise, since the complete evacuation of meconium occurs slowly, drug detection for diagnostic purposes in infants, is feasible even in late sampling.

EVIDENCE FOR VASODILATORY DA, RECEPTORS IN THE PULMONARY VASCULAR BEDS OF RATS. Mark J. Polak, Gerald E. Gause, Sidney Cassin, Richard L. Ductarell1, and Willa H. Drummond. University of Forida School of Medicine, Shand's Hospital, Depart-ments of Pediatrics and Physiology, Gainesville, FL The and the post-synaptic, vascular dopa-mine receptor (DA) agonist, fenoldopam (Fen) on the systemic and renal vascular beds have been widely investigated. The effect of Fen on the pulmonary vascular bed is not well known. Using an isolated, in situ, salt perfused, isogravimetric rat lung preparation, we devised an experiment in which we infused Fen into the isolated lung during normotensive pulmonary artery pressure (PAP), during prostaglandin (PGF2a) induced pulmonary hypertensive state. Four Sprague-Dawley rats were studied. For analysis with a null hypothesis stating that PAP=0 and PVR=0. The null hypothesis is rejected at p(0.05. Data are presented as man + SD. Fen infused during normotensive PAP caused no significant change in PA (APAP = -0.05). Of MAPR=-0.41+0.028 r using significant of Fen significantly (P(0.05) decrease PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(0.05) decrease PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(0.05) decrease PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(0.05) decreased PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(20.05) decreased PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(20.05) decreased PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, infusion of Fen significantly (P(20.05) decreased PAP (APAP = -0.0340.013 r units). Our results suggest hyportensive state, DA1 induced vasodilation occurs du