

1350

CENTRAL NERVOUS SYSTEM CANDIDIASIS IN AN INTENSIVE CARE NURSERY (ICN). R.G. Faix (Spon. by G. Wilson), Dept. of Pediatrics, Univ. of Michigan, Ann Arbor, MI.

Intravenous Amphotericin B (IV AmB) is standard therapy for systemic candidiasis, but penetrates the central nervous system (CNS) poorly. From 1971-83, 22 infants in this ICN developed systemic candidiasis, defined by clinical signs of sepsis, blood and/or CSF cultures (19) or deep tissue histologic specimens positive for *Candida* (3), and failure to improve without antifungal therapy. Seven infants (31%) died of this infection. Fourteen of these 22 infants (64%) had culture or autopsy-proven evidence of *Candida* CNS infection - 10 had positive CSF cultures; 4 had cerebral or intramedullary cord abscesses at autopsy. Six of these 14 infants (43%) with CNS infection died - none of these 6 had received systemic antifungal therapy (culture results unavailable before death in 2 cases, isolate wrongly considered transient or contaminant in 3 cases, negative blood and CSF cultures in 1 case). Among the 8 treated survivors of CNS candidiasis, CSF was sterilized with IV AmB alone in only 2 cases. Four others required the addition of flucytosine (FC) which penetrates the CNS well, after 5, 7, 11 and 13 days respectively of IV AmB failed to sterilize CSF; one required intraventricular instillation of AmB after an unsuccessful 21 day course of IV AmB; one required FC only for CSF sterilization. These observations suggest that: 1) systemic candidiasis in ICN infants often involves the CNS; 2) blood/CSF cultures positive for *Candida* should be considered significant, until proven otherwise; 3) IV AmB alone is often inadequate to sterilize infected CSF and changes in medication or route of administration may be necessary.

†1351

SURVIVAL OF CYTOMEGALOVIRUS (CMV) ON ENVIRONMENTAL SURFACES. R.G. Faix (Spon. by G. Wilson), Dept. of Peds., Univ. of Michigan, Ann Arbor, MI.

Transmission of CMV from infected newborns to nursery personnel, other adults and other newborns can occur. The role of fomites in this process is unknown. To assess CMV survival on environmental surfaces, fresh urine specimens were obtained from 5 patients (1-5) with congenital and 1 patient (6) with acquired CMV infection. Urine in each urine specimen was quantitated in quadruplicate by plaque assay using a methylcellulose overlay technique. Seven 0.2 ml aliquots of each urine specimen were placed on plexiglass that had been cleaned 15 minutes earlier with 0.07% quaternary ammonium chloride and 70% isopropyl alcohol (standard incubator disinfectants in our nursery), and also on a double layer of fresh laundered cotton blanket. Plexiglass and blanket were maintained at room temperature (25-27° C) in room air. Separate aliquots were sampled with a moist cotton swab at 1, 2, 4, 8, 12, 24 and 48 hours and cultured in duplicate on human foreskin fibroblasts.

	1	2	3	4	5	6
Log ₁₀ plaque-forming units per ml urine	6.7	5.8	6.9	5.6	6.8	4.1
Latest CMV recovery-plexiglass (hours)	+0.1	+0.2	+0.2	+0.2	+0.2	+0.3
Latest CMV recovery-blanket (hours)	4	2	4	2	8	1

Live CMV may survive for several hours on nonabsorptive surfaces and at least one hour on absorptive surfaces. Pretreatment of plexiglass with two common nursery disinfectants still permitted viral recovery. Contaminated environmental surfaces may serve as potential reservoirs for nosocomial transmission of CMV.

†1352

HYPERTENSION REDEFINED FOR CRITICALLY ILL NEONATES. E.K. Stork, W.A. Carlo, R.M. Kliegman, A.A. Fanaroff, CWRU, Rainbow Babies & Child Hosp., Dept. Peds., Cleve, OH

The diagnosis of neonatal hypertension (HTN) has been complicated by the limited available normative data and hence, arbitrary assignment of the upper limit of normal blood pressure (BP). Our objective was to determine a normative data base. BPs were recorded every 8 hrs for up to 30 days in 121 preterm and 61 term infants who required an umbilical artery catheter (UAC). Dinamap was used after discontinuation of UAC. Infants were grouped as follows: <1.0 kg (n=17), 1.0-1.5 kg (n=41), 1.5-2.5 kg (n=63) and >2.5 kg (n=61). In each group, mean arterial pressure (MAP) rose steeply over the first 5 days. At all times, BP was higher in infants with the greater birth weight (BW). Predictive equations for MAP as a function of postnatal age (PNA) best fit a curvilinear relationship (MAP=a+b ln[day]). The following tabulates the MAP (mmHg) and 95% confidence limits for single measurements.

BW-Kg.	<1.0Kg	1.0-1.5Kg	1.5-2.5Kg	>2.5Kg
Birth	32.9±15.4	39.1±18.2	42.4±19.6	48.8±19.4
7 days	41.4±15.4	47.2±18.2	50.4±19.6	60.2±19.4
14 days	44.6±15.4	50.1±18.2	53.2±19.6	64.2±19.4
28 days	47.6±15.4	53.0±18.2	56.1±19.6	68.3±19.4

Both PNA and BW markedly influence BP values. By prior definition (MAP >70 X 3 days) 10% of these asymptomatic neonates would be hypertensive. The present criteria reduces the incidence to 2% which is in accordance with our previous report of symptomatic HTN. This dynamic definition of the range of BP with respect to BW and PNA more precisely identifies HTN in sick neonates.

1353

NEONATAL HYPERTENSION APPEARS UNRELATED TO AORTIC CATHETER POSITION. E.K. Stork, W.A. Carlo, R.M. Kliegman, A.A. Fanaroff, CWRU, Dept. Peds., Cleve, OH

In 1981 we reported severe symptomatic hypertension (HTN) in 2% of all neonatal admissions, 85% with umbilical arterial catheters (UAC) above the renal arteries. To prospectively evaluate the occurrence of HTN with respect to catheter tip position, we randomly placed high (T6-10) vs low (L3-5) UACs. This preliminary report reviews the first 182 infants analyzed. Birth weight (BW) ranged from 0.72-4.4 Kg, mean 2.0 Kg, with gestational age (GA) 24-44 wks, mean 32 wks. BP was recorded every 8 hours via the UAC (68% Orange Medical Instruments [OMI] Continuous O₂ Recording Catheters, 32% Argyle Catheters) or Dinamap for a maximum of 30 days. Problems with catheter insertion occurred in 39/182 (21%) without regard to catheter type: 28/124 (22.6%) OMI, 11/85 (18.9%) Argyle, p>.10. BP showed no diurnal variation but was related to BW, GA and postnatal age. HTN (mean arterial pressure ≥70 X 3 days) occurred in 19/182 (10%).

	High UAC	Low UAC	NS	p>.10
Hypertension	7/85 (8%)	12/97 (12%)		
+ Leg Perfusion	12/85 (14%)	25/97 (26%)		p<.05
NEC	5/85 (6%)	3/97 (3%)		NS p>.10

In all cases HTN was asymptomatic and did not warrant treatment. Compromised perfusion to legs (unilateral cyanosis, pallor, loss of pulses) was greater with low UACs; other complications were unrelated to catheter tip position. We conclude that HTN bears no relationship to catheter position; the prevailing numerical definition over-diagnoses HTN in high risk neonates.

1354

ULTRASONIC IMAGING OF BRAIN PARENCHYMA. Jason C. Birchholz and Elaine E. Farrell (Spon. by Carl Hunt) Rush Medical College, Dept. of Radiology and Northwestern Medical School, Dept. of Pediatrics, Evanston Hospital, Evanston, Illinois.

Ultrasonic imaging has not been used for primary visualization of brain parenchyma in fetuses or neonates, although it is applied routinely for evaluation of ventricles (and other fluid collections) and for the detection of intracranial hemorrhage and neoplasms. We have begun investigating cerebral parenchymal appearance directly with a large aperture, dynamically focused array imaging system having improved signal to noise ratio and regional magnification features.

We find that bone is not an absolute deterrent to imaging, through 6 weeks post term, although some refraction effects are noted when molded heads (i.e. surviving small premature infants) are viewed in coronal planes through a water path. Convolutional markings in the cingulate region in midsagittal views in fetuses and in newborn infants show a progression in complexity between 28 and 32 weeks and after 37 weeks in accord with the necropsy correlation with gestational age. The definition of markings and primary reflectivity increases progressively in the third trimester. An increased reflectivity and damped anterior cerebral branch artery pulsations occur after asphyxial episodes and are interpreted as an extracellular fluid shift. Decreased echodensity and splaying of markings are typical of edema. Thickened sulci herald atrophy in subjects beyond 4 months of age.

1355

A CRITICAL EVALUATION OF SERUM DEXTROSTIX (DTX) IN NEWBORNS. Yucel S. Atakent, Usha Gupta, Ellis N. Beesley, Angelo Ferrara, New York University Medical Center, Department of Pediatrics, New York, N.Y.

To detect & Rx hypoglycemia (serum 40 mg/dl) early, reagent strips (dtx) are used to screen newborns (NB) at risk. If the dtx is low in an asymptomatic infant, the glucose (glc) lab result is obtained before Rx. This is done because of high incidence of false hypoglycemic Dx by dtx. The aim of this study was to assess accuracy of dtx when effect of hct is eliminated. 14 Blood (bl) samples in 12 NB (BW ±1SD: 2.2±1.2 kg) were examined. Part of the sample was used for dtx (read at 60") & hct determination (dtern). After centrifugation the remaining serum (sm) sample was used for lab glc dtern (Hexokinase) & for repeated sm dtx read at 45", 50", 55" & 60". Thus a total of 5 dtx readings (1 whole bl & 4 sm) with a calibrated glucometer were compared to lab result for each patient. Results: no one had hypoglycemia as determined by the lab (x̄±SD=98 ±31 mg/dl). Mean hct was 43±7%. Correlation coefficients (r) of regressions of dtx readings on lab glc dterns for each time period were statistically significant (p<.001). The r's for all time periods for sera were > for whole bl. When paired comparisons were made between "r's" of each time period for sm & whole bl, only the "r" of the 50" (.98) for sm was significantly different from whole bl (.91) (P<.025). DTX read with sm at 50" also showed smaller differences to lab glc dtern compared to whole bl (9±7 vs 25±14 mg%, P<0.025). Only 1 of 14 dtx measurements each with sm at 50" & whole bl were falsely high compared to lab dterns. In the event of a low dtx reading during routine screening of high risk NB, repeating dtx with sm read at 50" may facilitate Dx & Rx of hypoglycemia long before lab results are available.