CRITICAL CARE

COST ANALYSIS OF CARDIAC ARREST SURVIVORS. Peter A 1 163
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A prospective study was begun to evaluate the outcome from cardiac arrest (CA) in a pediatric tertiary care center. One aspect of this study was to examine the economic aspects of CA in relation to patient outcome, proposing that from this recommendations could be made regarding better allocation of resources. CA data which included chart review for documentation of poor progressive (DEP) protects (DEP) aspects to the association of poor progressive for the theory of the processive for the progressive for the processive f nosis (DPP) prior to the arrest was recorded. Outcome was described as surviving arrest (SA) or survival to discharge (STD). Hospital costs were developed from actual patient charges from time of arrest to death/discharge. There are 43 patients entered; of which 13 STD. Of 43, 11 had DPP, and 1 STD. Of 31 with no DPP; 12 STD.

	AVERAGE	PATIENT	COSTS	FROM DATE	OF ARREST	
		DPP		NO DPP	TOTAL	
IMMEDIATE DEATH	\$	2,314		4,709	3,645	
SURVIVED ARREST	\$	3,600		11,314	10,239	
SURVIVED TO DISCH	IARGE	14,943		18,133	17,887	
COST PER SURVIVOR	l .	44,256		30,543	31,598	
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In contrast, the average cost per patient stay at this center is 5,575. In the first 3 catagories, greater resources were expended in the no DPP group. Many of these had surgical procedures performed which may account for this difference. Of 31 with no DPP 22 expired. Could these have been DPP's, but not written? Reaction now to cost/benefit inferences of treatments may direct wiser decision making and resource allocation in the future.

EFFECT OF ELEVATED INTRACRANIAL PRESSURE ON CEREBRAL BLOOD FLOW AND EVOKED POTENTIAL RESPONSES Joanne E. Backofen, Raymond C. Koehler, Robert W. McPherson, Mark C. Rogers, Richard J. Traystman. The Johns Hopkins Medical Institutions, Department of Anesthesiology and Critical Care Medicine, Baltimore, MD

We studied the relationship of cerebral blood flow (CBF) and Carebral Computed (CMF).

cerebral 02 uptake (CMRO2) to somatosensory evoked potential (SEP) and brainstem auditory evoked response (BAER) under conditions of elevated intracranial pressure (ICP). Sheep were Sheep were anesthetized with pentobarbital and pancuronium and ventilated. ICP was increased to a fixed level by infusing mock CSF into the lateral ventricle. ICP was raised to a calculated cerebral perfusion pressure of either 0, 20-25, or 50 mmHg. CBF was measured using the radiolabelled microsphere technique. CMR02 was calculated with sagittal sinus blood samples. When CBF fell, cerebral 02 extraction increased. However, with CBF below 70% of baseline, CMR02 was not sustained by increased extraction. BAER interwave I to V latency increased below a midbrain blood flow of 15 ml·min-1. 100g-1. SEP central conduction (CCT) described from the latency increased below as midbrain blood flow of 15 ml·min-1. 100g-1. SEP central conduction time (CCT) determined from the latency differences between N₁ of foreleg SEP and C₂ increased below a CBF threshold of 15-20 ml·min-1·100g-1 (50-65% reduction from baseline CBF). Changes in CCT were associated with a 25% decrease in CMRO₂ from baseline. Therefore, under conditions of elevated ICP, cerebral ischemia as defined by CMRO₂ appears to correlate with changes in evoked potential responses. The large threshold observed when evoked potentials are related to regional CBF is probably a function of the O₂ extraction reserve.

CEREBRAL BLOOD FLOW AUTOREGULATION WITH ELEVATED INTRACRANIAL PRESSURE DURING NORMOXIA AND HYPOXIA. = 165

INTRACRANIAL PRESSURE DURING NORMOXIA AND HYPOXIA.

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We assessed the ability to maintain cerebral blood flow
(CBF) when intracranial pressure (ICP) is raised under normoxic
and isocapnic hypoxic conditions in pentobarbital-anesthetized
neonatal lambs (3-9 days old). ICP was increased by infusion
of artificial CSF in the lateral ventricle to produce 8 mmHg
stepwise decrements in cerebral perfusion pressure (CPP) from
baseline (* 66 mmHg) down to a CPP of approximately 26 mmHg.
In one group (n=6) of normoxic lambs (arterial 02 content
(CaO₂) = 14.8 ± .7 ml/dl), CBF (ml*min⁻¹*100g⁻¹; microspheres)
was unchanged from baseline (49 ± 7) down to a CPP of 34 mmHg
(47 ± 6). At a CPP of 26 mmHg, CBF was decreased to 37 ± 5.
In another group (n=6) of hypoxic lambs (CaO₂ = 7.6 ± .9 ml/dl;
49 ± 4% arterial O₂ saturation) baseline CBF (87 ± 11) was nearly twice that of the normoxic group. CBF was not significantly $49 \pm 4\%$ arterial 0_2 saturation) baseline CBF (87 ± 11) was nearly twice that of the normoxic group. CBF was not significantly changed down to a CPP of 34 mmHg (78 ± 8), but was decreased at a CPP of 26 mmHg (73 ± 8). Cerebral fractional 0_2 extraction (measured at sagittal sinus) was also maintained down to a CPP of 34 mmHg in both groups before it rose at 26 mmHg. Cerebral 0_2 uptake was not different between groups and was not diminished with elevations of ICP in either group. We conclude that a) neonatal lambs are capable of CBF autoregulation with increasing ICP, and b) hypoxia sufficient to double baseline CBF but not diminished. but not diminish 02 uptake does not impair CBF autoregulation.

THE USE OF A NEW STATISTICAL METHOD TO DEVELOP HIGH-MORTALITY ENTRY CRITERIA FOR NEW THERAPIES SUCH AS EXTRACORPOREAL MEMBRANE OXYGENATION(ECMO): Robert R. 166 Short, William Sacco, Jon Cronin, Kathryn Anderson, Marilea K. Miller. The George Washington School of Medicine, Children's Hospital National Medical Center, Department of Neona-

tology, Washington D.C.
High mortality entry criteria for new therapies such as ECMO require the use of retrospective data often with small numbers of patients. A new computer-generated statistical method called "Bootstrapping" has made this possible. We conducted a 2 year retrospective study of term infants(n=30) with respiratory distress admitted to our NICU to determine criteria that wouldpredict an 80% mortality for future pts. These criteria would permit an informed decision as to when to advance from conventional therapy Variables considered were: pH,pCO2,pO2,BE,MAP,FIO2,IM PIR, PEEP, AADO2. At the time of maximal conventional therapy, all parameters were analyzed comparing survivors to nonsurvivors. Maximum,minimum,median, and quartile values for each variable were compared. To quantify the differences in the distributions, we compared an overlapping statistic for each variable which we compared an overlapping statistic for each variable which showed AaDO2 andPL predictive of survival. Graphing these result revealed an AaDO2 ≥605 with a PL ≥38 to predict 84% mortality. To confirm this Bootstrapping was applied. This method permits resampling with replacement of the original data base(X100) with recomputation of the mortality predicted by the variables of interest. With this method we determined that 75 out of 100 cycles would produce91% mortality with the median 84.6%. Bootstrapping allows small pop. to be analyzed with confidence.

TOXIC MYOCARDIAL DEPRESSION. Wm Berman

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We reported previously negative inotropic effects
of serum from children with bacterial sepsis on an
isolated dog papillary muscle preparation (Ped Res
18:1132, 1984). We have now studied sterile filtrate
of a broth culture of Staphylococcus aureus (SA) from
an infant with sepsis and depressed myocardial function. We suspended dog left ventricular papillary
muscles in 50 ml oxygenated buffer and allowed 30 min
of stabilization at a stimulated rate of 60/min. We muscles in 50 ml oxygenated buffer and allowed 30 mln of stabilization at a stimulated rate of 60/min. We measured maximum force generated (Fmax, mg) and rate of change of force (dF/dt, gm/sec) for muscles which were 1 mm² in cross-sectional area and at 25 mg resting tension. Measurements were made before (C) and 10 minutes after addition of 0.3ml of the test solutions listed below to the 50 ml bath. Results were as follows:

SA dialvzed С SA SA SA SA pH 7 pH 2 pH 12 boiled (out) (in) 4 617 6 6 4 3 645 709 390 659 711 496 Fmax dF/dt 4.77 2.58 4.48 4.05 4.15 4.9 3.0 %change -49 -9 -13 -30Fmax

Results suggest a non-dialyzable (12-14,000 mol wt) heat labile, pH labile bacterial product depressed contractile performance of dog papillary muscles isolated and stimulated in a muscle bath.

QRS vs. LEVEL IN PREDICTING CLINICAL SEVERITY IN ACUTE TCA OVERDOSE. Mark T. Boehnert, Frederick **168** H. Lovejoy, Jr.

From 1/6/84-6/6/84, 49 acute overdoses involving tricyclic antidepressants (TCA's) were followed for seizures and ventricular arrhythmias. Arrhythmias were defined as: idioventricular ular arrhythmias. Arrhythmias were defined as: idioventricular rhythms, ventricular tachycardia, ventricular fibrillation, prolonged bigeminy or trigeminy, and asystole. Patients were divided into two groups. Group 1 (N=13): QRS < 0.1 seconds. Group 2 (N=36): QRS \geq 0.1 seconds. Results in Group 1: 100% survival, 0% seizures or arrhythmias. Mean TCA concentration was 792 ± 621 ng/ml (range 351-2677 ng/ml). Average age: 34.4 ± 19.7 yrs. Results in Group 2: 100% survival, 33% seizures, 13.9% ventricular arrhythmias. Mean TCA concentration 1473 ± 967 ng/ml. Average age: 33.8 ± 12.4 yrs. All seizures or arrhythmias occurred within 6 hours of the overdose and resolved by 24 hours. TCA concentration 6 hours of the overdose and resolved by 24 hours. TCA concentration did not correlate with QRS duration, symptoms, or prognosis. A QRS duration > 0.1 seconds did correlate with seizures (p < 0.05), while a QRS \geq 0.16 seconds correlated with ventricular arrhythmias (p < 0.0005).

We conclude, in contrast to earlier reports, that: a) a QRS \geq 0.1 seconds (and not peak TCA levels) identifies patients at high risk for seizures, b) similarly, a QRS \geq 0.16 seconds identifies patients at high risk for ventricular arrhythmias, c) a QRS < 0.1 seconds effectively excludes patients from risk of seizures and/or ventricular arrhythmias, and d) seizures and/or ventricular arrhythmias occur within 6 hours and abate by 24 hours of an acute TCA overdose.