FALSE POSITIVE PRENATAL DIAGNOSIS OF GALACTOSEMIA. 553 553 <u>Stephen J. Sepe, Harvey L. Levy, Maurice J. Mahoney,</u> <u>Roseann Mandell and Won G. Ng.</u> State Lab Inst., Mass. Dept. Public Health, Harvard Med. Sch., Mass. Gen. Hosp.,

Yale Univ. Sch. Med., Univ. of So. Calif. Sch. Med., Boston, New Haven and Los Angeles. Amniotic fluid (AF) was obtained at 18 weeks gestation from a

woman who had previously given birth to an infant with galacto-semia. The AF cells were cultured and examined for activity of galactose-1-phosphate uridyl transferase (transferase) by UDPG consumption assay. No activity was detectable as compared to activities of 30.8 and 56.0 µmoles UDPG consumed/hr/10⁹ cells in two AF cell control lines. After term delivery the infant was found to be heterozygous for galactosemia with erythrocyte transferase activities of 11.8 and 10.8 µmoles UDPG consumed/hr/gm Hb (n1 22 \pm 3.7). He had normal galactose tolerance to milk ingestion. The AF cells from the proband were recultured and again had no detectable transferase activity by consumption assay. However, activity was detectable (2.4 µmoles UDPGal formed/hr/10⁹ cells; nl 2.0 - 24.8) by a radioactive method. These same cells had normal galactokinase activity $(1.32 \text{ mU/hr}/10^{\circ} \text{ cells}; n1 0.61 - 1.30)$. The AP cell if the first state of the set of the 109 cells; nl 0.61 - 1.30). The AF cell line from the proband most resembled fibroblasts but grew in a lacy pattern and never became confluent. 15 AF control lines had transferase activity of 10.1 - 34.9 by consumption assay. There was no correlation with cell type (epithelioid vs. fibroblast) or with state of confluency. Prenatal diagnosis for galactosemia may be falsely interpreted if the UDPG consumption assay is used and the fetus is heterozygous for galactosemia.

554 FUNCTIONALLY ABNORMAL α2-MACROGLOBULIN (Κ2M) IN CYSTIC FIBROSIS (CF). <u>Emmenual Shapira</u>, <u>Christine</u> <u>Martime and Henry Nadler</u>. Northwestern Univ. Med.Sch. Children's Memorial Hospital, Dept. of Pediatrics, Chicago. Previous studies in our laboratory have demonstrated the absence of an α2M-proteese complex in activated plasme of patients with CF (Pediat. Res. <u>10</u>:812, 1976). Recently we have documented decreased complex formation of CF 42M with various endoproteeses as compared to normal 42M; CF heterozygotes gave intermediate values (Blochem. Biophys. Res. Commun. <u>71</u>:864, 1976). This study was undertaken in order to further characterize the differences in the 42M from CF patients as compared to normal controls. The kinetic properties of purified 42M from 3 healthy donors were compared to those of 42M from 3 patients with CF. The binding affinity of 42M to bovine trypsin was determined from its inhibition of benzoyl-arginine athyl ester hydrolysis by trypsin. A typical competitive inhibition was obtained with a KI value of 6 x 10⁻⁷ M for normal 42M and of 3 x 10⁻⁵ M for CF 42M. The Km value for 42M-trypsin complex and 4 x 10⁻⁵ M for the CF 42M for mormal 42M-trypsin complex and 4 x 10⁻⁵ M for the CF 42M complex. Upon incubation at 38° C, the normal 42M-trypsin complex gradually regained partial activity towards high molecular weight substrate and susceptibility to soybeen trypsin inhibition inhibition. complex graduary regarded partial activity towards high molecular weight substrate and susceptibility to soybeen trypsin inhibitor inhibition. In contrast, this phenomenon could not be demonstrated with the CF \propto_2 M-trypsin complexes. These studies provide additional evidence that the \propto_2 M. In CF is functionally abnormal and provide an explanation for the presence of the various CF factors of a polypeptide nature.

555 B-MERCAPTOPYRUVATE SULFUR TRANSFERASE DEFICIENCY, THE ENZYME DEFECT IN B-MERCAPTOLACTATE CYSTEINE DISULFID-

URIA. Vivian E. Shih, Miriam M. Carney, Lisa Fitzgerald and Virginia Moned]ikova, Harvard Med. School, Mass. Gen. Hosp., Dept. of Neurol., Boston, and Vrentham State School, Vrentham, Mass. The disorder B-mercaptolactate cysteine disulfiduria was first identified in 1968 (Crawhall et al, Science 160: 419), and was thought to be an abnormality in cysteine metabolism. Current understanding of cysteine metabolism indicates that cysteine is mainly degraded to inorganic sulfate (60-80% total urinary sul-fur). Thiosulfate constitutes <12 of the total sulfur output. In the latter case cysteine is first converted to B-mercapto-pyruvate (BMP) by transmination. The transfer of sulfur of BMP to sulfite to form thiosulfate, or to other anions is mediated by BMP sulfur transferase. A deficiency of this enzyme activity could be the cause of B-mercaptolactate cysteine disulfiduria. could be the cause of β -mercaptolactate cysteine disulfiduria. Could be the cause of B-mercaptolactate cysteine disulfiduria, BMP sulfur transferase activity was thus studied in the blood cells of the original patient. Hemolysates were prepared in 0.02M cysteamine, and 0.025M phosphate buffer, pH 7.4. The assay condition was modified from that described by Sörbo. Activity of BMP sulfur transferase averaged 2.70 mmoles thio-sulfate formed/gmHb/hr (range: 2.27 to 3.53) in 9 control hemolysates but was not detectable in the hemolysate from the patient (<5% of control values). Presumably the liver enzyme is likewise deficient in this

Presumbly the liver enzyme is likewise deficient in this patient and this defect causes accumulation of BHP which is excreted as β -mercaptolactate cysteine disulfide.

INHIBITION OF PURINE NUCLEOTIDE BIOSYNTHESIS BY AMMONIA: A POTENTIAL MECHANISM FOR PHYSICAL AND MENTAL RETARDATION IN CHRONIC HYPERAMMONEMIA. 556 AMMONIA: **550** AMMONIA: A POTENTIAL MECHANISM FOR PHYSICAL AND MENTAL RETARDATION IN CHRONIC HYPERAMMONEMIA. Stephen D. Skaper and Irwin A. Schafer Case Western Reserve University School of Medicine, Cleveland Metropolitan General Hospital, Department of Pediatrics, Cleveland, Ohio. Enzyme deficiencies of the urea cycle and certain other inborn errors are associated with protein intolerance, hyperammonemia and retardation in both mental and physical development. We have studied the effect of anmonia on purine nucleotide biosynthesis to explore a possible mechanism that would relate chronic hyper-ammonemia to mental and physical retardation. Purine nucleotide biosynthesis in rat liver minces or homogenate was measured by following the incorporation of ¹⁴C-Formate into total cellular purines (<u>de novo</u>) or ¹⁴C-purine base into soluble nucleotides (salvage). Addition of 10-20MM NH4CI resulted in a 30-50% reduction in purine biosynthesis in both assays. The content of 5-phosphoribosyl-1-pyrophosphate (PRPP), an important intermediate in purine nucleotide biosynthesis was decreased 35-50% in liver homogenates incubated with 20MM NH4CI. Substitution of 5MM carbanyl phosphate (CP) for NH4CI resulted in a marked reduction of purine nucleotide biosynthesis both <u>de novo</u> (70% decrease) and from preformed bases (25-35% decrease). It is proposed that ammonia stimulates the production of CP by the mitochondrial CP synthesis and result in a reduced tissue content of PRPP available for purine nucleotide biosynthesis. This work was supported in part by NIH grant #CM 07004. supported in part by NIH grant #GM 07004.

ENZYME THERAPY: EVIDENCE FOR TWO DISTINCT RE-557 CEPTORS THAT MEDIATE UPTAKE AND CLEARANCE OF HUMAN 8-GLUCURONIDASE. William S. Sly, Daniel T. Achord, C. Elliott Bell, Frederick E. Brot, and Arnold Kaplan, Washington Univ. Sch. Med., Depts. Ped., Med., Path., St. Louis Children's Hospital, St. Louis, Mo.

Specific pinocytosis of lysosomal enzymes by fibroblasts, initially recognized by Neufeld and co-workers, displays the selectivity and recognized by Neutela and co-workers, displays the selectivity and saturability expected for a receptor-mediated process. We have used β -glucuronidase uptake by deficient fibroblasts to study this process. Previous studies indicated that β -glucuronidase exhibits charge heterogeneity and that "high-uptake" forms of the enzyme are more acidic than poorly pinocytosed low-uptake forms of the enzyme are more competitive inhibition of the uptake process has been demonstrated by certain hexoses, hexose phosphates, and yeast mannans which contain phosphate. The inhibitor studies, plus the observation that alkaline phosphatase treatment destroys the high uptake capacity of human platelet ß-glucuronidase, suggest a novel receptor on fibro-

blasts that recognizes hexose phosphate on glycoproteins. Low-uptake enzyme from placenta, though not recognized by fibroblasts, is cleared rapidly from rat plasma following infusion. Per-iodate treatment followed by borohydride reduction of the enzyme abolishes its rapid clearance. Clearance is inhibited by manose terminal glycoproteins and free mannose. The enzyme localizes pref-erentially in hepatic Kupffer cells. Thus, Kupffer cells appear to have a receptor that recognizes mannosyl groups on low uptake en-zyme that mediates its clearance. Identification of such cell-specific receptors is likely to be important to enzyme replacement therapy.

PROPERTIES OF HUMAN ADULT AND FETAL RED BLOOD CELL 558 ARGINASE: A POSSIBLE DIAGNOSTIC TEST FOR ARGINASE DE-FICIENCY. Elaine B. Spector, Stephen D. Cederbaum, and Betty Bernard (Spon. by E. Richard Stiehm), UCLA Sch. of Med., Depts. of Psych. and Ped., USC Sch. of Med., Dept. of Ped., Los Angeles.

Hyperargininemia due to arginase deficiency results in a syndrome of progressive neurological and interfection and is inherited in an autosomal recessive manner. Arginase activity is deficient in liver and red and white blood cells. activity in normal skin fibroblasts is barely detectable and is undetectable in amniotic fluid cells.

Heparinized blood was obtained from five healthy fetuses between 14 and 20 weeks gestation at the time of therapeutic abor-tion by hysterotomy. Normal adult blood specimens were used as controls.

The specific activity for the fetal specimens was 0.35-5.20 mmoles urea/gm Hb/hr compared to 3.00 in adult samples. The pH mmoles urea/gm Hb/hr compared to 3.00 in adult samples. The pH maximum of one fetal and one adult blood with Mn++ activation was 9.5-10.0. In the fetal samples, the activity with Co++ as the divalent cation was 83% that of Mn++ at pH 7.5 and 44% at pH 9.5. The comparable figures for adult blood were 96% and 63%. Activity with Ca++ and Mg++ was minimal for all specimens at pH 9.5. The apparent Km for arginine at pH 9.5 with Mn++ was 14×10^{-3} M for two adult samples and ranged from $10-19\times10^{-3}$ M for four fetal specimens.

Arginase in adult and fetal red cells may be specified by a single genetic locus. Therefore, fetal blood may be a suitable tissue for prenatal diagnosis of this disease.