

pounds, β -alanine, β -aminoisobutyric acid and taurine has been proposed on the basis of evidence found in the aminoacidopathy, hyper- β -alaninemia (New. Engl. J. Med. 274: 635 [1966]). The proposal has been investigated further in the rat. Absorptive renal transport (lumen to cell) was selected for by using probenecid (200 mg/kg) to block tubular secretion of D-(-)- β AIB. By means of intraperitoneal injection, the plasma concentration of β -amino compounds was raised; urinary excretion of amino acids was analyzed by chromatographic methods. Mutual competitive inhibition of absorptive transport was observed between β ala, β AIB and Tau. β ala had the greatest inhibitory effect, and Tau the least. β -amino compounds had no significant effect on the excretion of α -amino acids when the latter were present at either high or normal plasma concentrations; conversely, α -amino acids did not inhibit β -amino absorption. A common transport system for β -amino compounds operative at high concentrations, and whose order of substrate affinity is β ala > L- β AIB > Tau, is thus demonstrable in mammalian kidney. (Supported by M.R.C. Grant, MA-1894, and N.I.H. Grant, AM-05117). (SPR)

50 *Bilirubin Nephropathy in the Gunn Rat.* GERARD B. ODELL, JURGEN C. NATZSCHKA* and G.N. BRUCE STOREY*, Dept. Pediatrics, Johns Hopkins Univ. Sch. Med., Baltimore, Md.

Homozygous, jaundiced, Gunn rats (jj) were compared with heterozygous control rats (jJ) for their capacity to concentrate their urine after water deprivation. Animals of comparable weights (5 jj and 6 jJ) were pair fed 7 days and then subjected to a 36-hour fast and thirst. Urine was collected for the last 6 hours, and the mean flow rates were 50 and 149 μ l/100 g/h in the jJ and jj animals, respectively. The corresponding urine milli-osmolalities were 1909 and 815. Total solute loads excreted were comparable but the jj animals lost 3 times as much Na in the urine, and had a 30% greater loss of body weight. Glomerular filtration rates were similar in hydrated jj and jJ animals. The concentrations of Na, K, Cl, NH_4 and urea in the renal cortex were similar in the two groups of animals. The concentrations of K and NH_4 of the medulla were also similar, but the concentrations of Na, Cl and urea in the medulla of the jj animals were only 1/3 that found in the jJ animals.

	Medullary analyses in mM/l tissue H_2O		
	Na	Cl	Urea
jj	103 \pm 5.4 (S.E.)	91 \pm 6.6	117 \pm 16.5
jJ	278 \pm 31.0	256 \pm 30.0	322 \pm 18.0

Regional analysis of the kidney for bilirubin demonstrated a 100 fold greater concentration in the renal medulla than in the corresponding cortex in jj animals. These results suggest that bilirubin may interfere with sodium and urea reabsorption in the medullary portions of the kidney and thereby prevents the formation of hypertonic urine during thirsting comparable to normal rats. (SPR)

51 *Factor XIII—Report of a Family with Factor XIII Deficiency and the Concentrations in normal Infants.* JOHN D. BOUHASIN and CIGDEM ALTAY*, St. Louis Univ. Sch. of Med. and Cardinal Glennon Mem. Hosp., St. Louis, Mo. (introduced by Arthur E. McElfresh).

Since 1960 when DUCKERT *et al.*, observed a familial bleeding disorder due to a deficiency of Factor XIII, 21 cases, involving 8 families have been reported.

We have diagnosed Factor XIII deficiency in a 6-year-old boy with mild bleeding manifestations and studied the concentration of Factor XIII in his family and in normal infants.

An assay technique has been devised utilizing the patient's plasma as deficient substrate, with normal pooled plasma as the standard. Dilutions of plasma from 1:300 to 1:1000 yield a straight line with a steep slope when plotted on log-log paper against clot lification time in minutes; it is reproducible. In vivo survival studies after transfusing the patient show a half-life of 5–7 days in agreement with other reports. Factor XIII was assayed in 50 infants and children from birth to 20 months of age as follows: newborn (10)-average 63%, range 50–76%; 0–5 months (10)-average 115%, range 100–160%; 6–9 months (10)-average 90%, range 80–110%; 10–15 months (10)-average 90%, range 72–118%; and 16–20 months (10)-average 94%, range 70–120%. Our adult range was 90 to 136%. After the newborn period, Factor XIII is present in normal adult concentrations. Our data suggest a more rapid rise to normal and no evidence of the fall at ages 6–9 months as reported by KÜNZER (Ann. Pediat. 204: 232 [1965]).

Family Factor XIII levels were: father 75%, mother 48%, 2 sisters 57% and 48% and brother 42%. This tends to confirm the autosomal recessive inheritance of Factor XIII deficiency. (SPR)

52 *Effect of Diabetic Plasma in von Willebrand's Disease.* WM. E. HATHAWAY and H. GLEN HOSTETTER*, Univ. Colo. Med. Ctr., Denver, Colo.

Although in vivo correction of antihemophilic factor (AHF) levels is easily achieved in von Willebrand's disease (vWd), correction of the bleeding time (BT) defect is difficult by usual transfusion therapy. In an effort to find more effective treatment for four children with severe vWd (low AHF levels, prolonged BT, defective platelet adhesiveness), transfusion studies were done. Plasma AHF levels, BT's (modified Ivy), and native blood platelet adhesiveness tests were done before and after transfusions of fresh and fresh-frozen platelet-free ACD plasma. The results showed that plasma obtained from donors with diabetes mellitus (juvenile onset) corrected the bleeding time and platelet adhesiveness test temporarily in all four patients when doses of 10–15 ml/kg were used. Comparable dosages of normal plasma were effective in correcting the BT in only one patient. AHF-rich fibrinogen, cryoprecipitates of normal plasma, and plasma from an exercised donor did not correct the BT. The effectiveness of the diabetic plasma was approximately directly proportional to the severity of the diabetes. Also, the immediate rise in AHF levels was greater following diabetic plasma infusion than after normal plasma.

Mixtures of vWd blood and fractions of plasma were tested for platelet adhesiveness (PA) by the in vitro method of HELLEM. Diabetic plasma and cryoprecipitate showed excellent correction of the defective PA; AHF-fibrinogen and normal plasma showed moderate correction, and diabetic and normal serum, normal cryoprecipitate, and dextrose showed poor PA.

These in vitro and in vivo studies suggest that the blood from certain diabetics contains an increased amount of the factor(s) responsible for correction of

the bleeding time and platelet adhesiveness defect found in vWd. (SPR)

- 53 *The Role of Folate and Vitamin B₁₂ in the Etiology of the Thrombocytopenia of Iron Deficiency Anemia.* SANFORD LEIKIN and PARVANEH VOSSOUGH*, Children's Hosp. of the D.C., and George Washington Univ. Sch. of Med., Washington, D.C.

Thrombocytopenia is an unexplained complication of iron deficiency anemia. Studies have suggested that the low levels of platelets may in some instances be related to a folate or vitamin B₁₂ deficiency. In order to pursue this possibility, neutrophil lobe counts, bone marrow examinations, serum folate and vitamin B₁₂ levels, and formiminoglutamic acid (FIGLU) excretion studies were performed on 55 iron deficient anemic infants and children both with and without thrombocytopenia. Similar studies were performed on normal children. There was an increased incidence of hypersegmentation in the iron deficiency patients and a number of these children exhibited increased lobe averages. Twenty-five of the anemic children showed abnormalities of the bone marrow consistent with megaloblastic dysplasia. The serum vitamin B₁₂ levels were within normal limits in all patients but the serum folate level was decreased in two of them, and three children excreted increased amounts of FIGLU.

Although there appeared to be a slightly greater incidence of bone marrow megaloblastoid changes in the thrombocytopenic children no clear separation on a morphologic or biochemical basis could be made between those with and without a platelet deficiency. These findings indicate that although a folate or vitamin B₁₂ deficiency at the bone marrow level may be involved in the causation of the thrombocytopenia of iron deficiency anemia, other factors may also be important in the etiology of the complication. (SPR)

- 54 *Congenital Pernicious Anemia with Coexistent Transitory Intestinal Malabsorption of Vitamin B₁₂.* BEATRICE C. LAMPKIN* and ALVIN M. MAUER, Dept. of Pediat. Univ. of Cincinnati, Ohio.

Pernicious anemia (PA) with coexistent transitory intestinal malabsorption of vitamin B₁₂ has been documented in adults. This report is the first description of proven transitory selective intestinal malabsorption of vitamin B₁₂ in congenital PA. A vitamin B₁₂ responsive anemia was demonstrated in the patient, a 2 1/2-year-old girl, by change in the bone marrow from megaloblastic hyperplasia to normoblastic hyperplasia 48 h after 5 µg of vitamin B₁₂. No intrinsic factor (IF) was found in gastric fluid by in vitro assay before and again 4 and 6 weeks after therapy. Congenital PA was established by the age of the patient, absence of IF in gastric fluid, lack of antibodies to IF and parietal cells, presence of HCl in gastric fluid, and normal gastric biopsy. The xylose tolerance test, 72 h fecal fat determination, upper GI series, and biopsy of the jejunum were normal, but the Schilling test was abnormal with hog IF of known potency on two occasions, indicating selective malabsorption of vitamin B₁₂. Six months after therapy the Schilling test was still abnormal without IF, but was normal with both human and hog IF. This normal absorption with IF after therapy is indicative that selective malabsorption was originally present, probably as a consequence of the vitamin B₁₂ deficiency resulting from IF lack. In patients with abnormal radioactive vitamin B₁₂ absorption tests with administration of IF, coexistent PA must be excluded by demonstration of IF in gastric fluid. (SPR)

- 55 *Oxymetholone Therapy of Aplastic Anemia.* DONALD M. ALLEN*, MORRIS H. FINE*, THOMAS F. NECHELES* and WILLIAM DAMESHEK*, Tufts University School of Medicine, and N.E. Medical Center Hosps., Boston, Mass. (introduced by S.S. Gellis).

A new oral synthetic androgen, oxymetholone (2-hydroxymethylene-17 methyl-17B hydroxy-3-androstanone), has been remarkably effective in the treatment of 5 consecutive children with aplastic anemia, including 2 unresponsive to oral testosterone. The pattern of response was similar in each patient with diminished purpura and transfusion requirement by 4-6 weeks, a reticulocytosis by 8-10 weeks, and a gradual rise in hemoglobin level to normal by 12-20 weeks. A rise in total white cells with an absolute increase in polymorphonuclear forms developed during the 6th to 12th week of treatment. Platelet levels had improved by 12-16 weeks but have remained subnormal. Three of the children with acquired aplastic anemia received oxymetholone and prednisone as their only treatment and all have maintained their improvement for from 7 to 12 months off all medication. One 16-year-old boy with acquired aplastic anemia of 18 months' duration, and unimproved following a 6-month course of sublingual testosterone propionate and splenectomy, had a characteristic response to oral oxymetholone within 10 weeks. The fifth patient, with congenital aplastic anemia, had failed to improve during a 9-month course of sublingual testosterone propionate. Within 10 weeks on oral oxymetholone he had a reticulocytosis followed by a sustained rise in hemoglobin level. Virilization was noted in the 4 pre-pubertal patients with the dosages used (2.5 to 7.0 mg/kg/day). No advance in bone age or other side effects were observed. Oxymetholone is a useful, easily administered, new androgenic steroid for therapy of aplastic anemia and has proved effective in children unresponsive to testosterone. (SPR)

- 56 *The Adaptive 'Anemia' of Severe Protein Calorie Malnutrition (Marasmus).* NATHAN J. SMITH and ABRAHAM STEKEL*, King County Hospital, Univ. of Washington, Seattle, Wash.

A reduced hemoglobin concentration with normocytic, normochromic erythrocytes commonly occurs in severely marasmic infants. Severe marasmus has been produced in 20 piglets by feeding a balanced but restricted diet to stabilize their weight at 5 to 7 kg for up to 9 months. Eight additional piglets served as controls. Clinical, autopsy and biochemical observations show the similarity of this animal model to marasmus previously studied in human infants. Red cell indices, marrow morphology, transferrin iron, marrow iron stores and DFP³² erythrocyte life span are all normal and fail to indicate the presence of any specific nutritional deficiency that alters the production or survival of erythrocytes in marasmus. In spite of these findings the animals have a persistent but *not* progressive reduction of hemoglobin concentration (10 to 11 gms % compared to 15 to 16 gms % normal). Cr⁵¹ studies reveal a red cell mass deficit (16.5 ml/kg in 7 months, 6 kg pigs compared to 25 ml/kg in normal 6 kg pigs). The animals were stressed by controlled phlebotomy. A prompt erythropoietic response occurred with return to the prebleeding hemoglobin level. Small increases of food intake were consistently and rapidly followed by increased erythropoiesis as measured by reticulocyte counts, M:E ratio, and iron⁵⁹ kinetic studies. On the