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TOTAL PROTEIN (TP), 3-METHYLHISTIDINE (3-MeH), AND FREE WATER CONTENT OF SKELETAL MUSCLE IN FETUSES AND INFANTS AT VARYING GESTATIONAL AGES. Victor Lunyong, Padiatrics Houston Taxes

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Urinary excretion of 3-MeH provides an index of the rate of myofibrillar protein breakdown. In order to assess fractional turnover of muscle protein in infants, the content of 3-MeH was analyzed in skeletal muscle obtained from two fetuses and four infants of 15 to 38 weeks gestation (GW). Wet and dry weight (wwt/dwt) were measured from duplicate specimens of the psoas and femoral muscle of each fetus and infant. One set of the muscle specimen was hydrolyzed and assayed for 3-MeH and total nitrogen content by high pressure liquid chromatography and micro-Kjeldahl technique respectively. The results are as follows:

	No. of	Gest. age	dwt/wwt	TP/wwt	TP/dwt	3-MeH/g.TP
Groups	sample	(Wks) ¯	(%)	(%)	(%)	(μmole/g)
I	2	15-18	10.4	9.0	78	1.11
ΙΙ	4	26-32	12.4	10.1	82	2.64
III	3	37-38	14.8	11.7	79	3.68
Conclus	ion: 1.	Free water	content o	f muscle	decreas	es with
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ZINC (ZN) IRON (Fe) NUTRITIONAL STATUS IN OBESE CHIL-DREN. S. Ziaadin Ghavami-Maibodi, Shang Y. Chen, and Platon J. Collipp. Nassau County Medical Center, SUNY, Stony Brook Health Sciences Center, Department of Pediatrics, E. Meadow, NY 11554.

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Zn Fe
Age Hair Urine Hair Urine Fe:FeBC Hgb Hct
Group 1 11.4 150±17 575±238 38±18 49±49 26±6 14.1±0.6 42±3
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Group 2 11.3 231±33 600±294 27±14 150±85 19±6 13.5±0.7 38±2 p<0.001 p<0.8 p<0.1 p<0.05 p<0.005 p<0.05 p<0.05 p<0.05

Hair, serum, and urine copper concentration was also determined in both groups and were not significantly different. This inverse relationship between Zn and Fe, has also been seen in children with pure red cell anemia and Cooley's anemia.

1152

FAMILIAL ZINC (Zn) DEFICIENCY.

Maibodi and Platon J. Collipp.

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Children	CGD(14)	Controls(125)	Obesity(48)	Obesity(43)
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Parents				
Hair	144 <sup>±</sup> 38	177 <del>±</del> 42	170 <sup>±</sup> 33	210 <sup>±</sup> 40
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