## EARLY DIET IN CHILDREN BORN PRETERM AND THEIR INTELLIGENCE QUOTIENT AT THE AGE OF EIGHT.

Variable (see also Design of Study)

Mother/	Parent [ "." denotes not recorded/available ]			
AGEMUM	Mother's Age (years) 15-44	"."	(5)	
MED	Mother's Educational level	"."	(167)	
MARRIED	Mother Married? 0:No (150) 1:Yes(749)	"."	( 27)	
SINGLEP	Single Parent 0:No (792) 1:Yes( 95)	"."	( 39)	
SOCLASS	Social Class 1-6	"."	(55)	
CIGSM	Maternal Smokimg (cigs/day) 0 (453) 1-40 (264)	"."	(209)	
Newborn	["." denotes not recorded/available]			]
RANK	Birth Order: 1-8		"." (	6)
GEST	Gestational Age (weeks) 24-39		"." (	1)
FEMALE	<pre>Indicator of female sex: 1: Yes (463) 0: No (463)</pre>			
BTHWT	Child's Birthweight (g) 529-1847			
RATIO	Birthweight as fraction of British norms for sex and gestation 0.36-1.50		"." (	2)
BREAST	Whether mother decided to give breast milk: 0: No (319) 1: Yes(607)			
MUMS	Proportional of enteral intake as mother's milk 0 (350); 0.0456% to 100% (526);		"." (	50)
Child at Follow-up [ "." denotes not recorded/applicable ]				
AGE HEAD HEIGHT WEIGHT	Age (years) 7.3-8.2; Head Circumference(mm): 444-657; Height (cm): 103-153; Weight (kg): 14-50;		"." (	147) 152)
NEURO7	<pre>Neuromotor Status at Age 7 1:Normal (722); 2: Clear Impairment(64); 3:Deaf or Blind (3)</pre>		"." (	147)
IQ PERFIQ VERBIQ MDI	IQ : 44-138.8 Performance IQ : 44-149 Verbal IQ : 44-150 MDI : 49-150		"." ( "." ( "." (	160) 157)