Enhancing childhood nutrition data with open biomedical ontologies

ICBO2022 Poster #8

Jonathan P. Bona, Alexander D. Diehl, Alexander P. Cox,

Aaron S. Kemp and Linda Larson-Prior

С	D	E	F	G	н	1	J	K	L										
Grp	Gdr	GestWks	BWkg	BLcm	DietHxScore	FSIQ	MomSES	DadSES	ParentSES_TOTAL		OTAL								
4	2	39.00	3.28	50.80	1	129	21.0	53.0			74.0								
4	2	42.57	3.34	50.80	1	96	NaN	NaN	NaN										
4	2	39.00	3.31	50.80	1	130	58.0	63.0			121.0								
3	1	38.00	3.28	50.80	1	109	12.0	52.0			64.0								
3	2	39.00	3.25	50.80	1	116	50.0	35.0			85.0								
4	1	40.00	3.64	50.80	1	-	56.0	63.0	119.0										
4	1	39.57	4.03	53.34	1	_	18.0	63.0		81.0									
4	1	40.00	3.70	53.34	1	112	12.0	66.0	_		78.0	$\overline{}$		_					
3	2	41.00	3.73	HtCm2		Htcm12	WtKg2	Wtkg3	_	/tkg12	HCc	-	HCcm3	HCcm12					
3	1	40.00	3.31	Na		71.35			_	7.27		NaN		0 44.8					
4	2	40.00	3.97	NaN 57.	59.5 5 61		NaN 4.	5.	28 Na		NaN	39		9 45 5 NaN					
4	1	38.00	3.19	59.1	-	76.75			.1	10.34		39.5	40.2	_					
4	1	42.00	4.67	57.8		76.75	_		_	9.62		38	39.1						
4	1	39.29	3.25	- 57.6		71	_	0											
4	1	42.00	3.64			77.6		PLS ACS		PLS_ACS		PLS_E		3MonMental	3MonMe		12MonMental		nMotor
		271111		6		80	_		104		104		95	107		100	90	-	81
				59.5		74		_	115		104		106	101		103	117		85
				5			5.2	_	90			NaN	95	NaN	NaN		NaN	NaN	
				57.		72			104 90		92 104		95	105		88 112	102	-	105
				Na		79.25		N	90		92		106	111		112	99	-	113
				62.7	5 63.5	76.5	6.2	4	80		92		100		NaN	115	105	_	113
				57.	3 62.5	75.8	4.8	2	115	NaN	92		100	113	INdIN	106	93		113
				Na	N 65	76	Na	N	104	IVOIV	92		112	113		112	109	_	89
								NaN	104	NaN		NaN		NaN	NaN		NaN	NaN	- 05
									104		104	realt	112	113		112	109		93
									104		104		100	109		91	113	_	109
									90		92		112	113		109	90	_	117
									104		92		95	NaN	NaN		NaN	NaN	
									104		92		106	113		112	93		77









