

Table 1.1.1. Biological data generated from **urine** samples collected from **MoBa mothers**

MoBaBIO product	Collection timepoint	Available biomarkers	Biomarker definition	Analytical methodology	No. of unique participants
Mab012	Pregnancy	U_Alb_Mi	Albumin	Architect 8200ci	2993
		U_K	Potassium		2993
		U_Korsol	Cortisol		2993
		U_Krea	Creatinine		2993
		U_Na	Sodium		2993
		U_Uraat	Uric acid		2993
Mab014	Pregnancy	Conc_ugl	Iodine	ICP-MS	2981
Mab015	Pregnancy	BBOEP	bis(1,3-dichloro-2-propyl) phosphate	UPLC	606
		BDCIPP	bis(2-butoxyethyl) hydrogen phosphate		262
		DNBP	di-n-butyl phosphate		1075
		DPHP	diphenyl phosphate		1111
Mab016	Pregnancy	DEDTP	Diethyldithiophosphate	UPLC	30
		DEP	Diethylphosphate		1133
		DETP	Diethylthiophosphate		779
		DMDTP	Dimethyldithiophosphate		325
		DMP	Dimethylphosphate		753
		DMTP	Dimethylthiophosphate		1148
Mab017	Pregnancy	cxMiNP	Mono-4-methyl-7-carboxyoctyl phthalate	LC-MS/MS	1152
		MBzP	Mono benzyl phthalate		1152
		MECPP	Mono-2-ethyl 5-carboxypentyl phthalate		1152
		MEHHP	Mono-2-ethyl-5-hydroxyhexyl phthalate		1152
		MEHP	Mono-2-ethylhexyl phthalate		1152
		MEOHP	Mono-2-ethyl-5-oxohexyl phthalate		1152
		MEP	Monoethyl phthalate		1151
		MiBP	Mono-iso-butyl phthalate		1152
		MMCHP	Mono-2-carboxymethyl hexyl phthalate		1152
		MnBP	Mono-n-butyl phthalate		1152
		ohMiNP	Mono-4-methyl-7-hydroxyoctyl phthalate		1151
oxoMiNP	Mono-4-methyl-7-oxooctyl phthalate	1152			