var	logOR_m	logOR_vb	logOR_vw	logOR_vt	logOR_pval_m	logOR_wald	logOR_lambda	logOR_df_old	logOR_df_obs	logOR_df_adj	pval_logOR_wald
(Intercept)	0.0684509	0.5670439	0.3718800	0.9956283	0.2667400	0.068601	0.6264871	2.293075e+01	186.0139	20.41420	0.9459747
BMI_Z	-0.1914818	0.0051710	0.0092572	0.0149453	0.0576000	-1.566302	0.3805930	6.213279e+01	308.4721	51.71608	0.1233771
ESR	-0.0086805	0.0000011	0.0000207	0.0000219	0.0738000	-1.854347	0.0570281	2.767349e+03	469.6112	401.48105	0.0644227
HT_Z	0.1698831	0.0000000	0.0058030	0.0058030	0.0257000	2.230094	0.0000000	Inf	498.0119	498.01193	0.0261861
IP_IND1	-0.3326384	0.0000083	0.0507457	0.0507547	0.1400000	-1.476502	0.0001789	2.813268e+08	497.9229	497.92197	0.1404412
WT_Z	0.2045593	0.0000045	0.0178514	0.0178563	0.1259500	1.530817	0.0002780	1.164386e+08	497.8735	497.87134	0.1264498
albumin	-0.2552217	0.0000000	0.0273543	0.0273543	0.1228000	-1.543137	0.0000000	Inf	498.0119	498.01193	0.1234328
basophil	-0.2967599	0.0000264	0.0422289	0.0422580	0.1489667	-1.443613	0.0006869	1.907387e+07	497.6698	497.65685	0.1494770
eosinophil	-0.0534656	0.0000002	0.0011284	0.0011286	0.1116500	-1.591502	0.0001733	2.995453e+08	497.9256	497.92478	0.1121312
hemoglobin	-0.0935068	0.0001220	0.0026780	0.0028121	0.0800800	-1.763302	0.0477068	3.954410e+03	474.2534	423.46688	0.0785708
leukocyte	-0.0050161	0.0000000	0.0000177	0.0000177	0.2329000	-1.192969	0.0000000	Inf	498.0119	498.01193	0.2334497
lymphocyte	-0.0183183	0.0000108	0.0000490	0.0000609	0.0168111	-2.347725	0.1951417	2.363427e+02	400.8290	148.67737	0.0202063
monocyte	0.0465338	0.0000735	0.0004390	0.0005198	0.0410857	2.040980	0.1555415	3.720062e+02	420.5504	197.39581	0.0425839
platelet_count	0.0017054	0.0000001	0.0000004	0.0000005	0.0126100	2.447361	0.1773619	2.861027e+02	409.6836	168.45917	0.0154171