var	logOR_m	logOR_vb	logOR_vw	logOR_vt	logOR_pval_m	logHR_m	logHR_vb	logHR_vw	logHR_vt	logHR_pval_m	logOR_wald	logOR_lambda	logOR_df_old	logOR_df_obs	logOR_df_adj	pval_logOR_wald	logHR_wald	logHR_lambda	logHR_df_old	logHR_df_obs	logHR_df_adj	pval_logHR_wald	OR	OR_ci_lower	OR_ci_upper	HR	HR_ci_lower	HR_ci_upper
AGE_AT_INDEX	-0.0176125	0.0000000	7.016000e-04	7.016000e-04	0.50610	-0.0064128	0.0000000	4.058000e-04	4.058000e-04	0.50610	-0.6649395	0.0000000	Inf	498.0119	498.01193	0.5063970	-0.3183391	0.0000000	Inf	498.0119	498.01193	0.7503612	0.9825417	0.9327173	1.0350277	0.9825417	0.9444135	1.0222093
SEXM	0.1234239	0.0000000	3.293380e-02	3.293380e-02	0.49640	0.1134272	0.0000000	1.901790e-02	1.901790e-02	0.49640	0.6801089	0.0000000	Inf	498.0119	498.01193	0.4967515	0.8225010	0.0000000	Inf	498.0119	498.01193	0.4111855	1.1313639	0.7920503	1.6160392	1.1313639	0.8628418	1.4834519
RACEblack	-0.5027435	0.0000000	9.660520e-02	9.660520e-02	0.10580	-0.3962820	0.0000000	6.448830e-02	6.448830e-02	0.10580	-1.6175072	0.0000000	Inf	498.0119	498.01193	0.1064020	-1.5605008	0.0000000	Inf	498.0119	498.01193	0.1192768	0.6048689	0.3284366	1.1139635	0.6048689	0.3672619	0.9962002
RACEot	-0.0578196	0.0000000	1.340641e-01	1.340641e-01	0.87450	0.1544049	0.0000000	7.720340e-02	7.720340e-02	0.87450	-0.1579133	0.0000000	Inf	498.0119	498.01193	0.8745891	0.5557032	0.0000000	Inf	498.0119	498.01193	0.5786633	0.9438202	0.4596895	1.9378225	0.9438202	0.5467672	1.6292063
RACEunk	-1.1387323	0.0000000	6.350036e-01	6.350036e-01	0.15300	-0.9283426	0.0000000	5.058734e-01	5.058734e-01	0.15300	-1.4290043	0.0000000	Inf	498.0119	498.01193	0.1536299	-1.3052309	0.0000000	Inf	498.0119	498.01193	0.1924170	0.3202247	0.0669121	1.5325169	0.3202247	0.0791707	1.2952243
HISPANIChispanic	-0.5348546	0.0000000	1.061243e-01	1.061243e-01	0.10060	-0.4095901	0.0000000	7.188940e-02	7.188940e-02	0.10060	-1.6418302	0.0000000	Inf	498.0119	498.01193	0.1012565	-1.5276258	0.0000000	Inf	498.0119	498.01193	0.1272403	0.5857545	0.3088492	1.1109251	0.5857545	0.3458866	0.9919676
HISPANICot	-13.3124637	0.0000000	2.866651e+05	2.866651e+05	0.98020	-14.0489874	0.0000000	2.152326e+06	2.152326e+06	0.98020	-0.0248640	0.0000000	Inf	498.0119	498.01193	0.9801734	-0.0095762	0.0000000	Inf	498.0119	498.01193	0.9923633	0.0000017	0.0000000	Inf	0.0000017	0.0000000	Inf
HISPANICunk	-0.9991602	0.0000000	6.520118e-01	6.520118e-01	0.21590	-0.3617519	0.0000000	5.059920e-01	5.059920e-01	0.21590	-1.2373923	0.0000000	Inf	498.0119	498.01193	0.2165246	-0.5085562	0.0000000	Inf	498.0119	498.01193	0.6112885	0.3681885	0.0753484	1.7991464	0.3681885	0.0910142	1.4894692
IP_IND1	-0.2414462	0.0000000	4.259350e-02	4.259350e-02	0.24200	-0.1089073	0.0000000	2.588150e-02	2.588150e-02	0.24200	-1.1698996	0.0000000	Inf	498.0119	498.01193	0.2426010	-0.6769596	0.0000000	Inf	498.0119	498.01193	0.4987459	0.7854911	0.5236494	1.1782620	0.7854911	0.5726230	1.0774912
HT_Z	0.0416869	0.0021327	5.104600e-03	7.450600e-03	0.56050	0.0435743	0.0009490	2.967400e-03	4.011300e-03	0.56050	0.4829521	0.3148691	90.77840	341.2034	71.70186	0.6306011	0.6879948	0.2602495	132.88099	368.4046	97.65684	0.4930870	1.0425680	0.8777488	1.2383360	1.0425680	0.9194264	1.1822023
WT_Z	-0.0854225	0.0010196	5.509700e-03	6.631300e-03	0.28769	-0.0543513	0.0003875	2.912000e-03	3.338200e-03	0.28769	-1.0489965	0.1691324	314.62177	413.7820	178.72617	0.2955961	-0.9407026	0.1276717	552.14467	434.4299	243.13230	0.3477910	0.9181243	0.7818319	1.0781758	0.9181243	0.8193610	1.0287922
BMI_Z	-0.1582229	0.0006951	5.756100e-03	6.520800e-03	0.04649	-0.0988329	0.0001031	2.389600e-03	2.503000e-03	0.04649	-1.9593881	0.1172620	654.52758	439.6141	262.98197	0.0511237	-1.9754607	0.0453236	4381.20940	475.4402	428.89716	0.0488565	0.8536595	0.7281676	1.0007785	0.8536595	0.7737101	0.9418702
hemoglobin	-0.1018895	0.0000821	2.262100e-03	2.352400e-03	0.03452	-0.0878765	0.0000643	1.360600e-03	1.431300e-03	0.03452	-2.1007312	0.0384030	6102.55432	478.8868	444.04143	0.0362278	-2.3227878	0.0493856	3690.12795	473.4173	419.58723	0.0206680	0.9031293	0.8210170	0.9934539	0.9031293	0.8384050	0.9728503
platelet_count	0.0018024	0.0000001	4.000000e-07	5.000000e-07	0.00945	0.0013869	0.0000001	2.000000e-07	3.000000e-07	0.00945	2.4872107	0.2926268	105.10284	352.2803	80.95108	0.0149296	2.5549462	0.3642088	67.84873	316.6316	55.87556	0.0133716	1.0018040	1.0003606	1.0032495	1.0018040	1.0007152	1.0028940
leukocyte	-0.0017562	0.0000018	1.230000e-05	1.430000e-05	0.63259	-0.0012369	0.0000006	6.700000e-06	7.300000e-06	0.63259	-0.4647614	0.1364663	483.27210	430.0501	227.55520	0.6425467	-0.4573679	0.0889132	1138.43954	453.7321	324.42894	0.6477127	0.9982453	0.9908403	1.0057057	0.9982453	0.9929483	1.0035706
ESR	-0.0002416	0.0000040	1.510000e-05	1.950000e-05	0.72253	0.0006666	0.000018	8.400000e-06	1.030000e-05	0.72253	-0.0547427	0.2230888	180.83684	386.9110	123.23740	0.9564321	0.2072588	0.1895327	250.53848	403.6224	154.58421	0.8360806	0.9997584	0.9910616	1.0085315	0.9997584	0.9934263	1.0061309
CRP	-0.0014782	0.0000602	2.083000e-04	2.745000e-04	0.65450	0.0077023	0.0000485	1.255000e-04	1.789000e-04	0.65450	-0.0892152	0.2411988	154.70068	377.8920	109.76522	0.9290734	0.5759100	0.2984498	101.04153	349.3804	78.37524	0.5663261	0.9985229	0.9662674	1.0318551	0.9985229	0.9722890	1.0254647
albumin	-0.3140933	0.0000000	2.633510e-02	2.633510e-02	0.05290	-0.3017826	0.0000000	1.501370e-02	1.501370e-02	0.05290	-1.9354918	0.0000000	Inf	498.0119	498.01193	0.0534957	-2.4629179	0.0000000	Inf	498.0119	498.01193	0.0141184	0.7304508	0.5310320	1.0047575	0.7304508	0.5741677	0.9292729
basophil	-0.2369787	0.0000000	3.631230e-02	3.631230e-02	0.21360	-0.2322697	0.0000000	2.576250e-02	2.576250e-02	0.21360	-1.2436051	0.0000000	Inf	498.0119	498.01193	0.2142300	-1.4470997	0.0000000	Inf	498.0119	498.01193	0.1484981	0.7890081	0.5426042	1.1473073	0.7890081	0.5756053	1.0815289
eosinophil	0.0085635	0.0005951	9.596000e-04	1.614200e-03	0.56587	-0.0057711	0.0004178	5.688000e-04	1.028400e-03	0.56587	0.2131415	0.4055143	54.73059	296.0610	46.19151	0.8321545	-0.1799554	0.4468857	45.06606	275.4575	38.72971	0.8581258	1.0086002	0.9302514	1.0935479	1.0086002	0.9452390	1.0762087
neutrophil	-0.0039456	0.0000016	2.160000e-05	2.340000e-05	0.41116	-0.0016080	0.0000012	1.310000e-05	1.440000e-05	0.41116	-0.8152525	0.0761121	1553.58420	460.1072	354.97756	0.4154744	-0.4240789	0.0914077	1077.15303	452.4898	318.63699	0.6717944	0.9960622	0.9866265	1.0055881	0.9960622	0.9886591	1.0035208
monocyte	0.0291225	0.0001647	4.021000e-04	5.832000e-04	0.21492	0.0168537	0.0000650	2.095000e-04	2.810000e-04	0.21492	1.2059214	0.3105610	93.31442	343.3489	73.37324	0.2317221	1.0053633	0.2544690	138.98651	371.2833	101.12958	0.3171214	1.0295507	0.9811760	1.0803104	1.0295507	0.9958767	1.0643634
lymphocyte	-0.0162710	0.0000072	4.340000e-05	5.130000e-05	0.02189	-0.0131746	0.0000020	2.530000e-05	2.750000e-05	0.02189	-2.2722183	0.1535991	381.47412	421.5177	200.24874	0.0241357	-2.5102699	0.0811238	1367.55941	457.6113	342.87788	0.0125238	0.9838606	0.9700658	0.9978516	0.9838606	0.9737566	0.9940695