var	cat	exposure=1	p.value	var_lbl
n	Cat	502	NA	n
 AGE_AT_INDEX	mean(sd); med(iqr) [miss]	13.2 (3.4);14(11,16) [0]	1	 AGE_AT_INDEX
AGE_AT_INDEX_12Y	0,n(%) [miss]	138 (27.5%) [0]	1	AGE_AT_INDEX_12Y
	1,n(%) [miss]	364 (72.5%) [0]		
SEX	F,n(%) [miss]	273 (54.4%) [0]	1	SEX
	M,n(%) [miss]	229 (45.6%) [0]		
RACE	black,n(%) [miss]	53 (10.6%) [0]	1	RACE
	ot,n(%) [miss]	33 (6.6%) [0]		
	unk,n(%) [miss]	10 (2%) [0]		
	white,n(%) [miss]	406 (80.9%) [0]		
HISPANIC	hispanic,n(%) [miss]	48 (9.6%) [0]	1	HISPANIC
	non-hispanic,n(%) [miss]	444 (88.4%) [0]		
	ot,n(%) [miss]	1 (0.2%) [0]		
IP_IND1	unk,n(%) [miss] 0,n(%) [miss]	9 (1.8%) [0] 367 (73.1%) [0]	1	IP_IND1
<u>_</u>	1,n(%) [miss]	135 (26.9%) [0]	·	<u>_</u>
IP_IND2	0,n(%) [miss]	356 (70.9%) [0]	1	IP_IND2
	1,n(%) [miss]	146 (29.1%) [0]		
IP_IND3	0,n(%) [miss]	378 (75.3%) [0]	1	IP_IND3
	1,n(%) [miss]	124 (24.7%) [0]		
HT_Z	mean(sd); med(iqr) [miss]	-0.2 (1.3);-0.039153898610686(-0.886909492176848,0.678103886722385) [0.36]	1	HT_Z
WT_Z	mean(sd); med(iqr) [miss]	0 (1.4);-0.026387862596427(-0.855737669445977,0.866498876663392) [0.36]	1	WT_Z
BMI_Z	mean(sd); med(iqr) [miss]	0 (1.4);0.108262442639404(-0.776266279394249,1.00531288598984) [0.36]	1	BMI_Z
BMI_ind	0,n(%) [miss]	179 (35.7%) [0]	1	BMI_ind
	1,n(%) [miss]	323 (64.3%) [0]		
hemoglobin	mean(sd); med(iqr) [miss]	12 (2.3);12(10,14) [0.34]	1	hemoglobin
hemoglobin_ind	0,n(%) [miss]	169 (33.7%) [0]	1	hemoglobin_ind
	1,n(%) [miss]	333 (66.3%) [0]		
platelet_count	mean(sd); med(iqr) [miss]	337.4 (157.8);314(236,413) [0.43]	1	platelet_count
platelet_count_ind	0,n(%) [miss]	217 (43.2%) [0]	1	platelet_count_ind
loukoouto	1,n(%) [miss]	285 (56.8%) [0]	1	laukaayta
leukocyte leukocyte_ind	mean(sd); med(iqr) [miss]  0,n(%) [miss]	12.3 (32.8);8(6,12) [0.28] 139 (27.7%) [0]	1	leukocyte leukocyte_ind
ioditocyto_ma	1,n(%) [miss]	363 (72.3%) [0]	·	louncoy to_ind
ESR	mean(sd); med(iqr) [miss]	25.8 (24.1);19(10,35) [0.55]	1	ESR
ESR_ind	0,n(%) [miss]	276 (55%) [0]	1	ESR_ind
	1,n(%) [miss]	226 (45%) [0]		
CRP	mean(sd); med(iqr) [miss]	3 (6.8);1(0,2.875) [0.53]	1	CRP
CRP_ind	0,n(%) [miss]	268 (53.4%) [0]	1	CRP_ind
	1,n(%) [miss]	234 (46.6%) [0]		
albumin	mean(sd); med(iqr) [miss]	3.9 (0.7);4(4,4) [0.38]	1	albumin
albumin_ind	0,n(%) [miss]	193 (38.5%) [0]	1	albumin_ind
	1,n(%) [miss]	309 (61.6%) [0]		
basophil	mean(sd); med(iqr) [miss]	0.6 (0.7);1(0,1) [0.55]	1	basophil
basophil_ind	0,n(%) [miss]	278 (55.4%) [0]	1	basophil_ind
	1,n(%) [miss]	224 (44.6%) [0]		
eosinophil	mean(sd); med(iqr) [miss]	2.8 (2.8);2(1,4) [0.53]	1	eosinophil
eosinophil_ind	0,n(%) [miss]	267 (53.2%) [0]	1	eosinophil_ind
n ou donale il	1,n(%) [miss]	235 (46.8%) [0]	4	and decoded
neutrophil neutrophil_ind	mean(sd); med(iqr) [miss]  0,n(%) [miss]	53.7 (23.9);58(41,71) [0.48] 243 (48.4%) [0]	1	neutrophil_ind
	1,n(%) [miss]	259 (51.6%) [0]		
monocyte	mean(sd); med(iqr) [miss]	8.9 (4.5);8(6,11) [0.38]	1	monocyte
monocyte_ind	0,n(%) [miss]	190 (37.9%) [0]	1	monocyte_ind
	1,n(%) [miss]	312 (62.2%) [0]		
lymphocyte	mean(sd); med(iqr) [miss]	24 (14);23(13,33) [0.38]	1	lymphocyte
lymphocyte_ind	0,n(%) [miss]	191 (38%) [0]	1	lymphocyte_ind
	1,n(%) [miss]	311 (62%) [0]		
X25_OH_VD_ind	0,n(%) [miss]	436 (86.9%) [0]	1	X25_OH_VD_ind
	1,n(%) [miss]	66 (13.2%) [0]		
X25_OH_VD	mean(sd); med(iqr) [miss]	25.4 (10.9);24(19.25,29.5) [0.87]	1	X25_OH_VD