

Table S2. Pearson Correlation Coefficients (PCCs) of each feature or component with chronological age.

Feature	PCC				
	Female	Male	Feature	Female	Male
WBC	0.010179	0.019708	ALB	-0.331489	-0.433673
RBC	0.075925	-0.309568	GLB	0.152095	0.028234
HGB	0.082082	-0.119563	A/G	-0.231916	-0.183015
HCT	0.150997	-0.066844	Urea	0.370012	0.39977
MCV	0.097711	0.383227	CREA	0.19194	0.04812
MCH	0.02536	0.321451	UA	0.200569	-0.004722
MCHC	-0.125483	-0.137277	CHO	0.476137	0.258613
PLT	0.010512	-0.278473	TG	0.33654	0.265193
LYM%	0.076903	-0.171291	HDL-C	-0.198796	0.092748
MONO%	-0.177249	-0.147641	LDL-C	0.445936	0.121729
NEUT%	-0.063421	0.155835	Distance between the nose and mouth	0.296693	0.386619
EO%	0.102189	0.160699	Mouth width	0.427517	0.394237
BA%	0.099342	0.044885	Upper lip thickness	0.15452	-0.021464
LYM#	0.105403	-0.107348	Lower lip thickness	0.194346	0.019285
MONO#	-0.153076	-0.055419	Nose width	0.339082	0.416966
NEUT#	-0.036211	0.049814	Interocular distance	-0.193436	-0.324624
EO#	0.105483	0.181395	External canthi width	0.002295	-0.034747
BA#	0.091013	0.097181	Left eye corner slope	-0.583151	-0.476579
RDW-CV	0.049158	0.196841	Right eye corner slope	-0.591725	-0.557512
RDW-SD	0.161641	0.262381	Asymmetry of two eye corner slopes	0.204098	0.266868
PDW	-0.002327	-0.023102	Body height	-0.323761	-0.159686
MPV	-0.033559	-0.073859	Body weight	0.208118	0.14679
P-LCR	-0.020303	-0.050374	Systolic blood pressure	0.401169	0.288618
PCT	-0.00144	-0.332739	Diastolic blood pressure	0.030798	0.184701
ALT	0.169996	0.017188	Pulse	-0.326858	-0.187329
AST	0.229764	0.157936	BMI	0.372129	0.247681
TBIL	0.063022	0.063995	Systolic diastolic difference	0.493585	0.203398
DBIL	-0.094939	0.009614	Comp.1	0.542262	0.49418
IBIL	0.09284	0.072818	Comp.2	0.523538	0.412684
GGT	0.349858	0.108781	Comp.3	0.281446	0.414567
ALP	0.396427	0.056981			
TP	-0.099675	-0.262464			