Alcohol Addiction Alcohol Flush Reaction Asparagus odor detection Asparagus odor detection Biological Ageing Birth Weight Blood Group ABO/Rh Blood Group ABO/Rh Blood Group ABO/Rh Blood coagulation, factor V Leiden and 20210G-A Breast Feeding And Intelligence Coefficient C-reactive Protein Levels C-reactiv	NAME	RESULT
Asparagus odor detection least likely to be able to smell asparagus metabolites in urine least likely to be able to smell asparagus metabolites in urine least likely to be should train in the least likely to be should train and solightly increased least likely to be blood type least likely to be blood to be blood to be after likely likely to be blood to be after likely least likely to be blood to be after likely least likely to be blood to be after likely likely likely likely likely least likely like	Alcohol Addiction	
Biological Ageing Slightly increased Birth Weight Slightly increased Blood Group ABO/Rh Most likely to be blood type O, Rh+ Blood coagulation, factor V Leiden and 20210G-A Does not have factor V Leiden and 20210G-A mutations Breast Feeding And Intelligence Coefficient IQ increase C-reactive Protein Levels 1,88 mg/L (average) CCR5Delta32 and susceptibility to HIV infection Typical Cocaine dependence Slightly increased Deep sleep Typical Drug Abuse Increased risk Duffy Antigen (Malaria Resistant) Probably no resistant Earlobe type Low probability of earlobe attachment Earwax type/Armpit odor Likely wet earwax. Habitual body odor. Error Avoidance Capacity Increased capacity Eye Color Probably dark eyes Freckles Typical Increased odds of gambling behaviour Absent Smith Probably on Increased odds of gambling behaviour Absent Smith Increased odds of gambling the Probably on Incr	Alcohol Flush Reaction	Do not show reaction
Birth Weight Blood Group ABO/Rh Most likely to be blood type O, Rh+ Blood coagulation, factor V Leiden and 20210G-A Coaine dependence C-reactive Protein Levels CCR5Delta32 and susceptibility to HIV infection Cocaine dependence Blightly increased Deep sleep Typical Drug Abuse Increased risk Duffy Antigen (Malaria Resistant) Probably no resistant Earlobe type Low probably increased Earwax type/Armpit odor Likely wet earwax. Habitual body odor. Error Avoidance Capacity Increased capacity Eye Color Probably dark eyes Freckles Typical Gambling behaviour Increased odds of gambling HLA-B27 antigen	Asparagus odor detection	smell asparagus
Blood Group ABO/Rh Blood coagulation, factor V Leiden and 20210G-A Blood coagulation, factor V Leiden and 20210G-A Breast Feeding And Intelligence Coefficient C-reactive Protein Levels C-reactive Protein Levels Cocaine dependence Deep sleep Typical Drug Abuse Duffy Antigen (Malaria Resistant) Earlobe type Low probably no resistant Earwax type/Armpit odor Error Avoidance Capacity Freckles Typical Gambling behaviour Increased odds of gambling HLA-B27 antigen Most likely to be blood type Leiden and 20210G-A Likely to Have factor V Leiden and 20210G-A Likely to Have factor V Leiden and 20210G-A Likely wet earwax. Habitual body odor. Freckles Typical Gambling behaviour Increased odds of gambling	Biological Ageing	Slightly increased
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CCR5Delta32 and susceptibility to HIV infection Cocaine dependence Deep sleep Typical Drug Abuse Increased risk Duffy Antigen (Malaria Resistant) Probably no resistant Earlobe type Low probability of earlobe attachment Earwax type/Armpit odor Error Avoidance Capacity Eye Color Probably dark eyes Freckles Typical Gambling behaviour HLA-B27 antigen Absent	Breast Feeding And Intelligence Coefficient	IQ increase
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Deep sleep Drug Abuse Increased risk Duffy Antigen (Malaria Resistant) Probably no resistant Earlobe type Low probability of earlobe attachment Earwax type/Armpit odor Likely wet earwax. Habitual body odor. Error Avoidance Capacity Increased capacity Eye Color Probably dark eyes Freckles Typical Gambling behaviour Absent	CCR5Delta32 and susceptibility to HIV infection	Typical
Drug Abuse Increased risk Duffy Antigen (Malaria Resistant) Probably no resistant Earlobe type Low probability of earlobe attachment Earwax type/Armpit odor Likely wet earwax. Habitual body odor. Error Avoidance Capacity Increased capacity Eye Color Probably dark eyes Freckles Typical Gambling behaviour Increased odds of gambling HLA-B27 antigen Absent	Cocaine dependence	Slightly increased
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Earlobe type Low probability of earlobe attachment Earwax type/Armpit odor Likely wet earwax. Habitual body odor. Error Avoidance Capacity Increased capacity Eye Color Probably dark eyes Freckles Typical Gambling behaviour HLA-B27 antigen Absent	Drug Abuse	Increased risk
Earwax type/Armpit odor Error Avoidance Capacity Eye Color Freckles Gambling behaviour HLA-B27 antigen Likely wet earwax. Habitual body odor. Probably dark eyes Typical Absent	Duffy Antigen (Malaria Resistant)	Probably no resistant
Error Avoidance Capacity Eye Color Freckles Gambling behaviour HLA-B27 antigen body odor. Increased capacity Probably dark eyes Typical Increased odds of gambling Absent	Earlobe type	
Eye ColorProbably dark eyesFrecklesTypicalGambling behaviourIncreased odds of gamblingHLA-B27 antigenAbsent	Earwax type/Armpit odor	
Freckles Typical Gambling behaviour Increased odds of gambling HLA-B27 antigen Absent	Error Avoidance Capacity	Increased capacity
Gambling behaviour Increased odds of gambling HLA-B27 antigen Absent	Eye Color	Probably dark eyes
HLA-B27 antigen Absent	Freckles	Typical
	Gambling behaviour	Increased odds of gambling
Hair Color: Blond Hair Low probability of blond	HLA-B27 antigen	Absent
	Hair Color: Blond Hair	Low probability of blond

	hair
Hair Color: Red Hair	Probably no red hair
Hair Texture	Likely to have wavy hair
Hair thinckness	Less likely to have thick hair
Height	Tendency to be taller
Heroin Addiction	Typical risk
Intelligence Measurements	IQ increase
Longevity	Normal
MTHFR gene	Has one copy of C667T in MTHFR
Malaria Complications	Slight protection
Memory	Slightly reduced
Menarche	Slightly early menarche
Menopause	Typical odds
Nasion prominence	Low probability of prominent nasion
Nicotine Addiction	Typical depence
Nicotine Dependence And Adolescence	Less risk
Nicotine dependence and pregnancy	Typical risk
Norovirus resistance	Resistant
Pain Sensitivity	Typical
Permanent tooth eruption	Typical
Persistence Of Fetal Hemoglobin	No persistent
Photic Sneeze Reflex	Present
Pigmented Rings On The Iris	Typical grade
Preterm birth	Reduced odds
QT Intervals	More short
Secretor status and ABH antigens (FUT2 gene)	Non-secretor (Caucasians)

Sex hormone regulation	Normal SHBG levels
Skin pigmentation	High likely to have light skin
Sleep movement	Likely to move more than average
Smell, The Sense Of (Olfaction)	Perceives floral aroma
Thyroid function	Normal
Tooth morphology	No shovel-shaped incisors

SAMPLE