

DNA

# ***External Anatomy***

I divided the external DNA information types into 3 portions:

- ✓ Head
- ✓ Body
- ✓ Feet

## **Head:**

In the head Section, I will define:

- ✓ Face
- ✓ Head
- ✓ Fore-Head

## **Body:**

In the body section, I will define:

- ✓ Chest
- ✓ Neck
- ✓ Back
- ✓ Belly
- ✓ Breast
- ✓ Umbilical
- ✓ Abdominal
- ✓ Mons
- ✓ Groin
- ✓ Shoulder
- ✓ Hands
- ✓ Arms
- ✓ Fingers
- ✓ Axilla
- ✓ Elbow
- ✓ Fore-arm
- ✓ Wrist
- ✓ Vulva
- ✓ Penis
- ✓ Scrotum

## Feet:

In the feet section, I will define:

- ✓ Hip
- ✓ Thigh
- ✓ Knee
- ✓ Leg
- ✓ Ankle
- ✓ Foot
- ✓ Buttock
- ✓ Calf
- ✓ Heel
- ✓ Fingers

These subsets will cover almost all of the body parts of external human anatomy.

## ***Internal Anatomy***

I divided the internal DNA information types into 2 portions:

- ✓ Most Important
- ✓ Less Important

### **Most Important:**

In the most important section, I will define:

- ✓ Brain
- ✓ Heart

### **Less Important:**

In the less important section, I will define:

- ✓ Lungs
- ✓ Liver
- ✓ Stomach
- ✓ Kidney
- ✓ Pancreases
- ✓ Intestine
- ✓ Reproductive Organ Male
- ✓ Reproductive Organ Female

These subsets will cover almost all of the body parts of internal human anatomy.

---

# Array of Head

<b>Face</b>			<b>Head</b>			<b>Fore-Head</b>		
<i>Eyes</i>			<i>Hair</i>			<i>Shape</i>		
<i>Nose</i>			<i>Shape</i>			<i>Tone</i>		
<i>Lips</i>			<i>Tone</i>					
<i>Cheeks</i>								
<i>Eyebrows</i>								
<i>Eye Lashes</i>								
<i>Facial Hairs</i>								
<i>Teeth</i>								
<i>Tongue</i>								
<i>Ears</i>								
<i>Shape</i>								
<i>Skin</i>								
<i>Tone</i>								

# Array of Face

Eye	Nose	Lips	Cheeks	Eyebrows	Eye Lashes	Facial Hairs	Teeth	Ears	Skin
Color	Color	Color	Color	Color	Color	Color	Color	Color	Color
Size	Size	Size	Thickness	Thickness	Size	Size	Size	Size	Type
Shape	Shape	Shape	Hardness	Shape	Thickness	Thickness	Shape	Shape	Pigmentation
Left	Sensitivity	Upper	Left	Left	Left	Moustache	Teeth	Left	Texture
Right	Sense of Smell	Lower	Right	Right	Right	Beard	Enamel Strength	Right	Tone
F_V_L		Hardness		Density	Density	Growth Pattern		Hear_L	
N_V_L			Facial Fat Distribution		Curl			Hear_R	
F_V_R	Nasal Passage Structure	Moisture Retention					Alignment	Ear Lobe	
N_V_R									
Red_Color		Thickness							
Blue_Color		Texture							
Green_Color		Change in Texture	Bone Structure						
Retina Color									
Sens_T_Light									
Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder	Susceptibility to Disorder
Age Related Vision	Smell Sense	Lip Texture	Facial Fat	Thinning	Eye Lashes Growth	Facial Hairs Growth	Tooth Health	Hearing Loss	Skin Elasticity
	Environ_A								Environ_A
	Harmone_R		Harmone_R	Harmone_R	Harmone_R	Harmone_R			Harmone_R
Health	Health	Health	Health	Health	Health	Health	Health	Health	Health
Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D
Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D
Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies
Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den
Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal
GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate
Strength	Strength	Strength	Strength	Strength	Strength	Strength	Strength	Strength	Strength
Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep
D_T	D_T	D_T	D_T	D_T	D_T	D_T	D_T	D_T	D_T

-----

# Array of Body

Chest	Neck	Back	Belly	Breast	Umbilical	Abdominal
Color	Color	Color	Color	Color	Color	Color
Size	Size	Size	Size	Size	Size	Size
Shape	Shape	Shape	Shape	Shape	Shape	Shape
Hair	Cervical Spine Structure	Spine Structure	Abdominal Structure	Hair	Hair	Hair
Ribcage Struct		Back Muscle		Nipple_L	Cord Traits	Muscle
Lung Capacity	Flexibility		Core Strength	Nipple_R		Structure
Chest Muscle Development	Neck Muscle Strength		Fat Storage Tendency	Density		Organ Placement
Wall Flexibility						Fat Distribution
Age Related Lung Capacity	Age Related Neck Mobility	Spinal Degeneration	Muscle Tone & Fat	Breast Tissue	Umbilical Cord Structure	Muscle Tone
Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D
Environ_A	Environ_A	Environ_A				
Health	Health	Health	Health	Health	Health	Health
Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D
Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D
Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies
Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den
Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal
GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate
Strength	Strength	Strength	Strength	Strength	Strength	Strength
Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep
D_T	D_T	D_T	D_T	D_T	D_T	D_T

Mons	Groin	Shoulder	Hands	Arms	Fingers	Axilla
Color	Color	Color	Color	Color	Color	Color
Size	Size	Size	Size	Length	Length	Size
Shape	Shape	Shape	Shape	Shape	Shape	Shape
Hair	Hair	Hair	Hair	Hair	Fingers	Hair
Fat Deposition Tendency	Lymph Node Distribution	Muscle Development	Finger Dexterity	Muscular Strength	Fingerprints	Armpit Traits
Hair Growth Pattern		Range of Motion	Pal Sweat Production		Finger Joint Mobility	Sweat Gland Density
Pubic Traits		Structure				
Age Related Fat Distribution	Lymphatic System	Shoulder Joint	Hand-Grip	Mass & Strength	Finger Joint Mobility	Sweat Gland
		Environ_A	Environ_A			Environ_A
Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D
Health	Health	Health	Health	Health	Health	Health
Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D
Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D
Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies
Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den
Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal
GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate
Strength	Strength	Strength	Strength	Strength	Strength	Strength
Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep
D_T	D_T	D_T	D_T	D_T	D_T	D_T

Elbow	Fore-Arm	Wrist	Vulva	Penis	Scrotum
Color	Color	Color	Color	Color	Color
Size	Size	Size	Size	Size	Size
Shape	Shape	Shape	Shape	Shape	Shape
Hair	Hair	Hair	Hair	Hair	Hair
Structure	Muscle Strength	Structure	Vulva Traits	Penile Traits	Scrotum_L
Range of Motion	Tendon Strength	Flexibility	Vaginal pH		Scrotum_R
		Joint Stability			Scrotum Traits
Age Related Joint Functions	Muscle Mass & Strength	Joint Flexibility	Vaginal Health	Reproductive Health	Testicular Health
Environ_A	Environ_A	Environ_A	Environ_A	Environ_A	Environ_A
Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D	Suscept_T_D
Health	Health	Health	Health	Health	Health
Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D
Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D
Allergies	Allergies	Allergies	Allergies	Allergies	Allergies
Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den
Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal
GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate
Strength	Strength	Strength	Strength	Strength	Strength
Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep
D_T	D_T	D_T	D_T	D_T	D_T

\*\*\* END \*\*\*

## *Array of Feet*

[illegible]



## ***Most Important Internal***

<i><b>Brain</b></i>	<i><b>Heart</b></i>
<i>Intelligence (IQ)</i>	<i>Emotions</i>
<i>Personality Traits</i>	<i>Personality Traits</i>
<i>Behavioral Traits</i>	<i>Behavioral Traits</i>
<i>Reproductive Traits</i>	<i>Reproductive Traits</i>
<i>Brain Functions</i>	<i>Heart Functions</i>
<i>Mental Health</i>	<i>Emotional Health</i>
<i>Stress Response</i>	<i>Heart Rate</i>
<i>Mentality Level</i>	<i>Emotional Level</i>
<i>Personality Traits</i>	<i>Feelings Traits</i>
<i>Cell Signaling</i>	<i>Heart Muscle Function</i>
<i>Development Timing</i>	<i>Development Timing</i>
<i>Environmental Adaptation</i>	<i>Environmental Adaptation</i>
<i>Pain Perception</i>	<i>Pain Perception</i>
<i>Sleep Regulation</i>	<i>Blood Pressure Regulation</i>
<i>Brain Health</i>	<i>Heart Health</i>
<i>Age Factor</i>	<i>Age Factor</i>
<i>Strength</i>	<i>Strength</i>
<i>Cognitive Ability</i>	<i>Cardiovascular Health</i>
<i>Susceptibility to Brain Tumor</i>	<i>Susceptibility to Heart Disease</i>
<i>Memory Formation</i>	<i>Emotions Formation</i>
<i>Neural Transmitter Regulator</i>	
<i>Healing Power</i>	<i>Healing Power</i>
<i>Disability</i>	<i>Disability</i>
<i>Shape</i>	<i>Shape</i>
<i>Size</i>	<i>Size</i>
<i>Neurological Disorder</i>	<i>Cardiovascular Disorder</i>
<i>Speed of Neurons</i>	<i>Speed of Blood</i>

## Least Important Internal

Lungs	Liver	Stomach	Kidney	Ankle	Pancreases	Intestine	M_R_O	F_R_O
Respiratory Health	Function Metabolism	Digestive Health	Kidney Functions	Bone Structure	Insulin Production	Nutrient Absorption	Reproductive Traits	Reproductive Traits
Lungs Capacity		Gastric Acid Production	Urine Production	Joint Stability	Glucose Regulation	Intestinal Mobility	Fertility	Fertility
Size	Size	Size	Size	Size	Size	Size	Size	Size
Shape	Shape	Shape	Shape	Shape	Shape	Shape	Shape	Shape
Gas Exchange Efficiency	Detoxification Capacity	Nutrient Absorption		Ligament Strength	Digestive Enzyme Production	Gut Microbiome Composition	Sex Hormone Production	Hormone Regulation
Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder	Age Related Disorder
Risk of Respiratory Disease	Risk of Liver Disorder	Risk of Gastric Disorder		Risk of Stereopsis	Risk of Diabetes	Risk of Gastro-Intestine Disorder	Risk of Reproductive Disorder	Risk of Reproductive Disorder
				Flexibility			Sperm Development	Menstruation Egg Development
Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease	Susceptibility to disease
							Age Related Fertility	Changes in Hormone Level
Health	Health	Health	Health	Health	Health	Health	Health	Health
Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D	Genetic_D
Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D	Resist_G_D
Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies	Allergies
Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den	Wound_Den
Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal	Wound_Heal
GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate	GrowthRate
Strength	Strength	Strength	Strength	Strength	Strength	Strength	Strength	Strength
Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep	Pain_percep
D_T	D_T	D_T	D_T	D_T	D_T	D_T	D_T	D_T

-----