PGP Basic Phenotypes (Additional Survey)

We would like to know more about our PGP participants, in particular your:

- 1) blood type, height, weight, handedness
- 2) eye color
- 3) hair color

We provide text description fields for eye and hair color in addition to a fixed set of options, if you tend to think of your eye/hair color in more specific terms than provided.

All questions are optional.

Be aware that your answers to these questions will be public and connected to your public PGP profile.

1.	Do not touch! This field is pre-populated by the PGP and identifies which participant you are. If you change it, we will not be able to link your answers to your PGP account.
2.	1.1 — Blood Type Mark only one oval.
	mark only one oval.
	0+
	0 -
	A +
	A -
	B+
	B -
	AB +
	AB -
	Don't know
3.	1.2 — Height In feet and inches, for example: 6'1" (note lack of spaces). (As always, you can leave this field blank.)

4.	1.3 — Weight In pound, to the nearest lb. Any recent measurement will do. Please round to the nearest pound. For example: 144 (As always, you can leave this field blank.)
5.	1.4 — Handedness
	Do you currently write better with your right hand or left hand? Mark only one oval.
	Left
	Right
	Both equally well
	Other:
6.	1.4 — Comments Anything you wish to clarify or explain.
216	ease note: All questions are optional!

Eye Color

Directions: Please choose the # of the image that most closely matches your eye color for both your left and right eyes.

Explanation: The eyes below are in order from least pigmented to most pigmented, where pigment refers primarily to the presence of brown/black.

Iris Color, Photographic Reference Set (full-size image: https://goo.gl/XQ2Voh)



7.	Choos	Left Eye (Photograph Number) (full-size image: https://goo.gl/XQ2Voh) te the image number that most closely matches your left eye only one oval.
		1
		2
		3
		4
		5
		6
		7
		8
		9
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
		24

8.	2.2 — Right Eye (Photograph Number) (full-size image: https://goo.gl/XQ2Voh
	Choose the image number that most closely matches your right eye Mark only one oval.
	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
	11
	12
	13
	14
	15
	16
	17
	18
	19
	20
	21
	22
	23
	24
9.	2.3 — Left Eye Color - Text Description
	Describe your eye color however you wish.
	Some possible adjectives: blue, brown, black, green, hazel, amber, grey, with flecks, with
	ring, with spots, dark, light
10.	2.4 — Right Eye Color - Text Description
	Write "same", OR describe your eye color
	however you wish

11.	2.5 —Comments Explanation or detailed thoughts about your eyes go here. For instance, is your eye color now different than the eye color you had at birth? Does your family have a history of some particular eye color, disease, or other irregularity? This section will help guide where surveys might go in the future.
Ple	ease note: All questions are optional!
	Q (Questions 2.1 and 2.2): ou are colorblind, please ask someone else for assistance.
	our eye has changed color due to injury, please report your eye color before injury if possible make a note in the "comments" section.
	ny single eye has distinct sections of color, please average your eye color, choose the closest and then make a note in the "comments" section.
Ha	air Color
12.	3.1 — What is your natural hair color currently, when without artificial color or dye? If you feel like your hair color is not a subset of these colors, or you are not sure about your current natural hair color, please leave this field blank and explain in "comments" field on this page. Mark only one oval.
	white
	gray
	blonde red
	brown
	black
13.	3.2 — Hair Color - Text Description Describe your hair color however you wish.

14.	3.3 — Comments Any additional details about your hair can go here. For instance, were you born with a different hair color?
	uncrent nun color:
Pl	ease note: All questions are optional!
TL	
	nat's All!
1116	anks for filling out this survey.
15.	4.1 — Any final thoughts?
	Put them here!
Cr	redits
<u> </u>	- Cuits
	: Iris photographs ===
	irce: Franssen, Luuk, Joris E. Coppens, and Thomas JTP van den Berg. "Grading of iris color
	n an extended photographic reference set." Journal of optometry 1.1 (2008): 36-40. w.journalofoptometry.org/en/grading-of-iris-color-with/articulo/
	ense: CC-BY (confirmed by Coppens via email correspondence, 4 June 2015).
D = 4	
fron	ails: We chose this reference set of pictures of eye colors, because we feel like it was derived n (and encompasses eye color variation from) a population that is similar to the Harvard PGP ulation.
	Personal Genome Project Logo ===
	rce: https://www.openhumans.org/static/pgp/images/pgp-logo.d9ba1b31ffd9.jpg

Powered by
Google Forms