PGP Trait & Disease Survey 2012: Vision and hearing

Answering any or all of these questions is entirely optional. Your answers to this survey will be made publicly available on your participant profile. You are not required to report all conditions when completing a survey.

This survey covers traits and diseases of the eye and ear (ICD-9 codes 360-389, see also: http://en.wikipedia.org/wiki/List of ICD-9 codes 360-389: diseases of the sense organs).

Even if you do not have any of the conditions listed here, submitting a response to this form is informative to us -- it indicates that you have seen the survey and are not reporting any of the conditions listed here.

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.

Vision and hearing traits and disorders

2. Have you ever been diagnosed with one of the following conditions? Check any that apply. Check all that apply.		ck any that apply.
		Retinal detachment
		Diabetic retinopathy
		Hypertensive retinopathy
		Central serous retinopathy
		Age-related macular degeneration
		Retinitis pigmentosa
		Glaucoma
		Infantile, juvenile, and presenile cataract
		Age-related cataract
		Traumatic cataract
		Hyperopia (Farsightedness)
		Myopia (Nearsightedness)
		Astigmatism
		Presbyopia
		Color blindness
		Keratoconus
		Dry eye syndrome
		Strabismus
		Floaters
		Congenital nystagmus
		Meniere's disease
		Otosclerosis
		Age-related hearing loss
		Tinnitus
		Sensorineural hearing loss or congenital deafness
	Othe	er condition not listed here?
	you'd can't box,	u have a condition not listed above that d like to report, you may add it here. We automatically use data entered in this but we'll use these suggestions when we and our set of surveyed traits in the future.
u	blis	sh responses

Thank you for completing this trait survey! By submitting your responses, you are agreeing to

make your answers public and connect them to your public PGP profile.

