

## Codebook for 'hormones.csv'

AgeRisk biological measure

1 file containing data for entire sample (N=200 participants)

Column label	Description	Response options (if applicable)
id	5-character participant study id	
testosterone	Testosterone score obtained from assaying (unit = pg/ml)	
sample	Sample number, 1 to 6; some participants did not return all samples	
sample_day	Day of saliva collection, 1 to 2	
sample_day_time	Time of day sample was collected	morning_1 = sample collected right after awakening, morning_2 = sample collected 30 minutes after the first sample, evening = sample collected before going to bed
gender	Participant gender	male, female
age_ys_s1	Participant age in years (calculated from date of birth at time of the first session)	
smoking	Smoking	yes, no
smoking_freq	Smoking frequency (per day)	10 or less', '11-20', '21-30', '31 or more'
smoking_products	Smoking products	<i>initially an open text field, participants' responses were translated and categorised for accessibility</i>
use_steroids	Use of steroids	Yes / No
steroids_freq	Frequency of steroids use (per day)	twice daily or less', '3-5 times per day', 'more than 5 times per day'
steroids_products	Steroid products	<i>initially an open text field, participants' responses were translated and categorised for accessibility</i>
use_hormones	Use of hormones	Yes / No
hormones_freq	Frequency of hormones use (per day)	1', '2', '3 or more'
hormones_products	Hormone products	<i>initially an open text field, participants' responses were translated and categorised for accessibility</i>