













# Phenotypes Gender\*CoLaus

**B:** Base 2003-2008 **F1:** Followup 2009-2013 **F2:** Followup 2014-2018 **F3:** Followup 2018-2021 **F4:** Followup 2022-2026








## Sex

Administrative sex	    
Sexual hormones	    

## Gender

Gender identity	
Gender expression	
Gender orientation	

## Gender questionnaire : GVHR

Caregiving strain	
Work strain	
Social support	
Discrimination	
Independence	
Risk taking	
Emotional intelligence	

### Additional information

Stanford Gender-related variables for health research (GVHR): Nielsen, M. W., Stefanick, M. L., Peragine, D., Neilands, T. B., Ioannidis, J. P. A., Pilote, L., Prochaska, J. J., Cullen, M. R., Einstein, G., Klinge, I., LeBlanc, H., Paik, H. Y., & Schiebinger, L. (2021). Gender-related variables for health research. *Biol Sex Differ*, 12(1), 23.

<https://doi.org/10.1186/s13293-021-00366-3>

**COMPLEMENTARY INFORMATION ON ASSESSEMENTS OF COLAUS|PSYCOLAUS [here](#)**