Understanding Society User Support - Support #349 GLYCATED HAEMOGLOBIN (HbA1c)

03/16/2015 05:37 PM - Rasha Alfawaz

Status:	Closed	Start date:	03/16/2015
Priority:	Urgent	% Done:	100%
Assignee:			
Category:	Derived variables		

Description

Hi,

I am interested in analysing HbA1c data which is available at xlabblood ns dataset.

In the Biomarker User Guide it was mentioned that a number of factors are associated with decreased HbA1c measurements19 - chronic liver disease, taking aspirin (BNF chapter 2.9; derived variable bnf7_aspirin) and anti-inflammatory medications (BNF chapter 10.1; derived variable: bnf7_antiinflam). High levels of triglycerides may lead to artefactually low measurements. However those derived variables are not available (aspirin and anti-inflammatory) I looked in the (indresp_ns) file and nothing was there too. My query is what are the variables of those medications and where can I find them as I need to adjust for in the model am using.

Best regards

History

#1 - 03/17/2015 09:57 AM - Redmine Admin

- Status changed from New to In Progress
- % Done changed from 0 to 50

can be found on xindresp_ns - documented around here:

https://www.understandingsociety.ac.uk/documentation/health-assessment/dataset-documentation/wave/xwave/datafile/xindresp_ns/variable/bnf7_aspirin

On behalf of the team,

Jakob

#2 - 03/26/2015 04:22 PM - Redmine Admin

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

03/20/2024 1/1