

The Teen-LABS Study Data Archive

The Teen-LABS Archive contains the following files, organized into two subdirectories:

- Baseline: Contains data and related documentation from a major publication associated with baseline and 30-day outcomes
 - SAS data analysis file (“variable_listing_niddk_alterid”) associated with the following publication:
 - Inge TH, Zeller MH, Jenkins TM, et. al. Perioperative outcomes of adolescents undergoing bariatric surgery – The Teen-Longitudinal Assessment of Bariatric Surgery (Teen-LABS) Study. JAMA Pediatr. 2014 Jan; 168(1):47-53.
 - Contents file (“TeenLABSDescStats”) for the SAS data analysis file listed in item #1.
 - Data dictionary file (“Data Dictionary_NIDDK”).
 - Study protocol and procedures overview document (“Supplementary Online Content for Perioperative Outcomes article”) that was published as an on-line supplement to the manuscript listed in item #1.
 - TeenLabs DSIC_03062015.doc: A report of an examination of the ‘variable_listing_niddk_alterid’ dataset for completeness by statisticians and quality control specialists at the Repository. Published results from the data were compared to values recalculated from the dataset in the NIDDK repository.
 - labels.txt: Labels for the variables
- 3Year: Contains data and related documentation from a major publication associated with the 3 year outcomes
 - SAS data analysis files (“variable_listing_nejm” and “complications_nejm”) associated with the following publication:
 - Inge TH, Courcoulas AP, Jenkins TM, Michalsky MP, Helmrath MA, Brandt ML, Harmon CM, Zeller MH, Chen MK, Xanthakos SA, Horlick M, Buncher CR; Teen-LABS Consortium. Weight Loss and Health Status 3 Years after Bariatric Surgery in Adolescents. N Engl J Med. 2016 Jan 14;374(2):113-23. doi: 10.1056/NEJMoa1506699. Epub 2015 Nov 6.
 - Contents file (“DescriptiveStats_NEJM”) for the SAS data analysis file listed in item #1.
 - 3. Data dictionary file (“Data Dictionary_NEJM”).
 - Study protocol and procedures overview document (“Supplementary Online Content”) that was published as an on-line supplement to the manuscript listed in item #1.
 - Excel file (“Events and Person time data NIH data repository 3_20_17”) used to replicate Table 4 in the publication listed in item #1.
 - DSIC_03272017.pdf: A report of an examination of the ‘variable_listing_nejm’, ‘complications_nejm’, ‘and ‘Events and Person time data NIH data repository 3_20_17’ datasets for completeness by statisticians and quality control specialists at the Repository. Published results from the data were compared to values recalculated from the datasets in the NIDDK repository.