

TEDDY
NIH Repository Data Releases
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Dataset Name	Description	Date of Submission	Status	Repository
Manuscript Data				
M8_YSterner	Contains Sterner et al.'s 2011 manuscript (<i>Country-specific birth weight and length in type 1 diabetes high-risk HLA genotypes in combination with prenatal characteristics</i>) data for 5,461 unique eligible subjects who enrolled in TEDDY with birth weight ranged from 2 to 6 kg and birth length from 40 to 60 cm. Data include baby's gender, race, length and weight, mother's gestational age, maternal age in years, smoking status, height and weight, father's height. The data also include number of alcoholic drinks, HLA, country, and delivery complications.	May 2013	Available	NIDDK Central Repository
M10_SJohnson	Contains Johnson et al.'s 2010 manuscript (<i>The Environmental Determinants of Diabetes in the Young (TEDDY) Study: Predictors of Early Study Withdrawal Among Participants with No Family History of Type 1 Diabetes</i>) data for 4,897 unique eligible subjects who enrolled in TEDDY. Data include parent characteristics, family history of type 1 diabetes, and reasons for early withdrawal from the study.	May 2012	Available	NIDDK Central Repository
M11_BLernmark	Contains Lernmark et al.'s 2011 manuscript (<i>Enrollment Experiences in a Pediatric Longitudinal Observational Study: The Environmental Determinants of Diabetes in the Young (TEDDY) Study</i>) data for 18,129 records which constitute data for 16,435 unique subjects. Data include basic demographics, family history of type 1 diabetes, and reasons for ineligibility and/or refusal to participate in the study.	May 2012	Available	NIDDK Central Repository
M14_SHummel	Contains Hummel et al.'s 2013 manuscript (<i>Infant feeding patterns in families with a diabetes history - observations from The Environmental Determinants of Diabetes in the Young (TEDDY) birth cohort study</i>) data for 7,026 subjects. Data include birth weight, FDR, mode of delivery, maternal behaviors, mother's education, breastfeeding status and duration, and exposure to gluten or cow's milk.	Sept. 2015	Available	NIDDK Central Repository
M15_CAronsson	Contains Aronsson et al.'s 2013 manuscript (<i>Age at first introduction to complementary foods is associated with sociodemographic factors in children with increased genetic risk of developing type 1 diabetes</i>) data for 6,404 subjects. Data include birth weight, maternal behaviors, mother's education, maternal age, breastfeeding status and duration, and exposure to/introduction of cereals, gluten, fruits/berries, roots/potatoes or cow's milk.	Sept. 2015	Available	NIDDK Central Repository
M17_JBaxter	Contains Baxter et al.'s 2012 manuscript (<i>Differences in Recruitment and Early Retention Among Ethnic Minority Participants in a Large Pediatric Cohort: The TEDDY Study</i>) data for 10,975 eligible subjects. Data include ethnicity, HLA, T1D status, maternal behaviors, completion of the child questionnaire, smoking status during pregnancy (yes/no), alcohol consumption, employment status, mother's emotional status, accuracy of perception of child's risk for developing diabetes, completion of father questionnaire.	Jul. 2014	Available	NIDDK Central Repository
M18_ELiu	Contains Liu et al.'s 2014 manuscript (<i>Risk of Pediatric Celiac Disease According to HLA Haplotype and Country</i>) data for 6,403 subjects. Data include country, Celiac disease diagnosis and FDR (yes/no), Marsh score, HLA, tTgA positivity (yes/no), presence of Celiac disease symptoms, and time to development of Celiac disease.	Aug. 2015	Available	NIDDK Central Repository
M19_CAronsson	Contains Aronsson et al.'s 2014 manuscript (<i>Age at Gluten Introduction and Risk of Celiac Disease</i>) data for 6,436 unique eligible subjects. Data include country, maternal demographics, Celiac disease diagnosis, FDR, smoked at any time during pregnancy, and breastfeeding status.	Oct. 2016	Available	NIDDK Central Repository
M25_HLarsson	Contains Larsson et al.'s 2011 manuscript (<i>Reduced Prevalence of Diabetic Ketoacidosis at Diagnosis of Type 1 Diabetes in Young Children Participating in Longitudinal Follow-up</i>) data for a total 79 subjects. Data were also obtained from studies and registries in all TEDDY participating countries U.S., SEARCH for Diabetes in Youth Study; Sweden, Swediabkids; Finland, Finnish Pediatric Diabetes Register; and Germany, Diabetes Patienten Verlaufsdokumentation [DPV] Register.	Jun. 2015	Available	NIDDK Central Repository
M27_CAronsson	Contains Aronsson et al.'s 2013 manuscript (<i>Use of dietary supplements in pregnant women in relation to sociodemographic factors - a report from the TEDDY study</i>) data for 7,326 subjects. Data include FDR, country, maternal age, mother's education, maternal behaviors, mother's pre-pregnancy BMI, fatty acid exposure during pregnancy, and Vitamin D exposure during pregnancy.	Oct. 2015	Available	NIDDK Central Repository

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M29_BLernmark	Contains Lernmark et al.'s 2012 manuscript (<i>Reasons for staying as a participant in The Environmental Determinants of Diabetes in the Young (TEDDY) longitudinal study</i>) data for 3,336 eligible TEDDY families. Data include country, child's gender, maternal age, FDR, maternal education, age, missed blood draw, and maternal perception of risk.	Jun. 2015	Available	NIDDK Central Repository
M31_SJohnson	Contains Johnson et al.'s 2015 manuscript (<i>Predicting Later Study Withdrawal in Participants Active in a Longitudinal Birth Cohort Study for One Year: The TEDDY Study</i>) data for 8,668 subjects. Data include country, child's gender, maternal demographics, and maternal lifestyle behaviors.	Jan. 2017	Available	NIDDK Central Repository
M36_LSmith	Contains Smith et al.'s 2013 manuscript (<i>Factors Associated with Maternal-Reported Actions to Prevent Type 1 Diabetes in the First Year of the TEDDY Study</i>) data for 8,677 subjects. Data include ethnicity, FDR, mother's education, maternal risk perception, mother's emotional status, maternal preventative behaviors, maternal STAI score, breast feeding status, maternal demographics, and child's physical activity.	Aug. 2015	Available	NIDDK Central Repository
M39_JYang	Contains Yang et al.'s 2014 manuscript (<i>Prevalence of Obesity was Related to HLA-DQ in 2-4 Year Old Children at Genetic Risk for Type 1 Diabetes</i>) data for 5,969 subjects. Data include FDR, country, child's BMI, birth weight, mode of delivery, child's age, HLA, child's T1D status, persistent confirmed ab positivity, and persistent confirmed tTgA positivity.	Sept. 2015	Available	NIDDK Central Repository
M40_RRoth	Contains Roth et al.'s 2014 manuscript (<i>Maternal anxiety about a child's diabetes risk in the TEDDY study: the potential role of life stress, postpartum depression, and risk perception</i>) data for 8,677 subjects. Data include FDR, mother's education, maternal risk perception, mother's emotional status, maternal STAI score, maternal demographics, smoked at any time during pregnancy (yes/no), and alcohol consumption.	Apr. 2016	Available	NIDDK Central Repository
M47_HLee	Contains Lee et al.'s 2013 manuscript (<i>Next-generation sequencing for viruses in children with rapid onset type 1 diabetes</i>) data for 96 case-control subjects. Data include infectious episodes, fever, T1D, IA, time to T1D, clinical center, FDR, virus detection, and age at sample collection.	Jun. 2015	Available	NIDDK Central Repository
M48_ASteck	Contains Steck et al.'s 2015 manuscript (<i>Predictors of Progression from the Appearance Of Islet Autoantibodies To Early Childhood Diabetes: The Environmental Determinants of Diabetes in the Young (TEDDY)</i>) data for 577 subjects. Data include sex, islet autoantibodies, FDR, HLA, age at diabetes diagnosis, and persistent confirmed ab positivity.	Sept. 2016	Available	NIDDK Central Repository
M49_SJohnson	Contains Johnson et al.'s 2014 manuscript (<i>At High Risk for Early Withdrawal: Using a Cumulative Risk Model to Increase Retention in the First Year of the TEDDY Study</i>) data for 3,207 eligible TEDDY families. Data include country, withdrawal, retention intervention, and early dropout risk score.	Jul. 2016	Available	NIDDK Central Repository
M66_DHadley	Contains Hadley et al.'s 2015 manuscript (<i>HLA-DPB1*04:01 Protects Genetically Susceptible Children from Celiac Disease Autoimmunity in the TEDDY Study</i>) data for 8,676 subjects. Data include HLA, basic demographics, TGA measurements, and SNP genotyping.	Jul. 2016	Available	NIDDK Central Repository
M67_USwartling	Contains Swartling et al.'s 2016 manuscript (<i>Parental Estimation of Their Child's Increased Type 1 Diabetes Risk During the First 2 Years of Participation in an International Observational Study: Results From the TEDDY study</i>) data for 8,677 subjects. Data include country, child's ethnic minority status, maternal demographics, maternal lifestyle behaviors, and maternal and paternal risk perception.	Jan. 2017	Available	NIDDK Central Repository
M80_JKrischer	Contains Krischer et al.'s 2015 manuscript (<i>The 6 year incidence of diabetes-associated autoantibodies in genetically at-risk children: the TEDDY study</i>) data for 8,676 subjects. Data include FDR, HLA-DR genotype, persistent confirmed ab positivity, SNP genotyping, and islet autoantibodies.	Nov. 2016	Available	NIDDK Central Repository
M81_MLonnrot	Contains Lonnrot et al.'s 2015 manuscript (<i>A method for reporting and classifying acute infectious diseases in a prospective study of young children: TEDDY</i>) data for 3,463 subjects. Data include site, sex, infectious episodes, FDR, HLA, and age at infection.	Jul. 2016	Available	NIDDK Central Repository
M92_DAgardh	Contains Agardh et al.'s 2015 manuscript (<i>Clinical Features of Celiac Disease in a Prospective Birth Cohort at Genetic Risk: TEDDY study</i>) data for 6,706 subjects. Data include country, FDR, TGA measurements, Celiac disease diagnosis, and Marsh score.	Nov. 2016	Available	NIDDK Central Repository

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M95_UUusitalo	Contains Uusitalo et al.'s 2015 manuscript (<i>Association of Early Exposure of Probiotics and Islet Autoimmunity in the TEDDY Study</i>) data for 8,676 subjects. Data include country, sex, probiotic introduction, breastfeeding status, maternal demographics, smoking status, mode of delivery, birth year, FDR, HLA, child antibiotic use, diarrhea episodes, and gastroenteritis.	Sept. 2016	Available	NIDDK Central Repository
M101_UUusitalo	Contains Uusitalo et al.'s 2015 manuscript (<i>Gluten consumption during late pregnancy and risk of celiac disease in the offspring</i>) data for 6,546 subjects. Data include Celiac disease diagnosis, maternal demographics, smoked at any time during pregnancy (yes/no), and exposure to bread, cereals, cookies, pasta, pastries, and pizza.	Sept. 2016	Available	NIDDK Central Repository
M52_KKempainen	Contains Kempainen et al.'s 2014 manuscript (<i>Early childhood gut microbiomes show strong geographic differences among subjects at high risk for type 1 diabetes</i>) data for 1,126 case-control subjects. Data include child's gender, introduction to foods, mode of delivery, and infectious episodes.	Dec. 2016	Available	NIDDK Central Repository
M100_ABeyerlein	Contains Beyerlein et al.'s 2015 manuscript (<i>Dietary intake of soluble fiber and risk of islet autoimmunity by 5 years of age: Results from the TEDDY study</i>) data for 3,358 subjects from Germany and the United States. Data include food diet records, maternal BMI, development of T1D, development of islet autoantibodies, HLA, maternal T1D, mode of delivery, smoking status, maternal education, and breastfeeding status.	Mar. 2017	Available	NIDDK Central Repository
M24_HLarsson	Contains Larsson et al.'s 2016 manuscript (<i>Growth and Risk for Islet Autoimmunity and Progression to Type 1 Diabetes in Early Childhood: The Environmental Determinants of Diabetes in the Young Study</i>) data for 7,468 TEDDY subjects. Data include age at first autoantibody, country, family history of T1D, High-risk HLA-DR or -DQ genotype, and demographics.	Nov. 2017	Available	NIDDK Central Repository
M57_HLarsson	Contains Larsson et al.'s 2013 manuscript (<i>Children followed in the TEDDY study are diagnosed with type 1 diabetes at an early stage of disease</i>) data for 100 TEDDY subjects. Data include demographics, FDR, T1D status, age at diagnosis, clinical center, symptoms at onset of T1D, and laboratory data at onset of T1D.	Nov. 2017	Available	NIDDK Central Repository
M54_CTorn	Contains Torn et al.'s 2015 manuscript (<i>Role of Type 1 Diabetes-Associated SNPs on Risk of Autoantibody Positivity in the TEDDY Study</i>) data for 5,164 subjects. Data include SNP, country, demographics, FDR, T1D, and persistent confirmed, and HLA Category.	Nov. 2017	Available	NIDDK Central Repository
M77_CAronsson	Contains Aronsson et al.'s 2016 manuscript (<i>Effects of Gluten Intake on Risk of Celiac Disease: A Case-Control Study on a Swedish Birth Cohort</i>) data for 436 case-control subjects. Data include demographics, celiac FDR, HLA, TGA, breastfeeding characteristics, and gluten intake.	Nov. 2017	Available	NIDDK Central Repository
M45_JKrischer	Contains Krischer et al.'s 2017 manuscript (<i>Genetic and Environmental Interactions Modify the Risk of Diabetes-Related Autoimmunity by 6 Years of Age: The TEDDY Study</i>) data for 8,503 subjects. Data include SNP, sex, family history, HLA, country, probiotic start age, maternal IA, and weight at 12 months.	Feb. 2018	Pending Repository Review	NIDDK Central Repository
M180_JKrischer	Contains Krischer et al.'s 2017 manuscript (<i>The Influence of Type 1 Diabetes Genetic Susceptibility Regions, Age, Sex, and Family History on the Progression From Multiple Autoantibodies to Type 1 Diabetes: A TEDDY Study Report</i>) data for 412 TEDDY subjects. Data include country, gender, FDR, T1D, first confirmed autoantibody, Time days from onset of multiple autoantibodies, age at multiple autoantibodies onset, HLA, SNPs, and SNP principal components.	Feb. 2018	Pending Repository Review	NIDDK Central Repository
M102_SHummel	Contains Hummel et al.'s 2017 manuscript (<i>First infant formula type and risk of islet autoimmunity in The Environmental Determinants of Diabetes in the Young (TEDDY) study</i>) data of 8,506 TEDDY subjects. Data include formula, single and multiple islet autoantibody status, birth season, gender, FDR, and type of delivery.	Mar. 2018	Pending Repository Review	NIDDK Central Repository
M124_LSmith	Contains Smith et al.'s 2017 manuscript (<i>Psychological Manifestations of Celiac Disease Autoimmunity in Young Children</i>) data for 4,157 (42mo) & 3,740 (54mo) subjects. Data include age, country, gender, celiac FDR, maternal age, HLA, and CBCL score.	Apr. 2018	Pending Repository Review	NIDDK Central Repository

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M113_CTorn	Contains Torn et al.'s 2016 manuscript (<i>Complement gene variants in subjects that develop autoantibodies to beta cell specific antigens and type 1 diabetes in the TEDDY Study</i>) data for 5,474 subjects. Data include country, gender, FDR, T1D, HLA category, SNP, age at first IA, T1D or the most recent visit (months), and SNP principal components.	Apr. 2018	Pending Repository Review	NIDDK Central Repository
M74_SKoletzko	Contains Koletzko et al.'s 2017 manuscript (<i>Caesarean Section on the Risk of Celiac Disease in the Offspring: The TEDDY Study</i>) data for 6,087 subjects. Data include gender, country, Celiac disease diagnosis, FDR, maternal demographics, smoked at any time during pregnancy (yes/no), maternal education, breastfeeding status and duration, exposure to gluten, mode of delivery, maternal and child antibiotic exposure, and HLA.	Apr. 2018	Pending Repository Review	NIDDK Central Repository
M106a_JNorris	Contains Norris et al.'s 2017 (<i>Plasma 25-hydroxyvitamin D concentration and risk of islet autoimmunity</i>) manuscript data for 1,417 subjects. Data include sex, FDR, SNP, vitamin D, height, weight, and SNP principle components.	Jun. 2018	Pending Repository Review	NIDDK Central Repository
M112_JYang	Contains Yang et al.'s (2017) manuscript (<i>Maternal use of dietary supplements during pregnancy is not associated with coeliac disease in the offspring: The Environmental Determinants of Diabetes in the Young (TEDDY) study</i>) data for 6,645 subjects. Data include country, clinical center, celiac diagnosis, celiac fdr, HLA, mother education, smoking status, alcohol consumption, mother BMI, special diet, and supplements.	Jun. 2018	Pending Repository Review	NIDDK Central Repository
M56_WHagopian	Contains Hagopian et al.'s (2017) manuscript (<i>Co-occurrence of Type 1 Diabetes and Celiac Disease Autoimmunity</i>) data for 5,891 subjects. Data include country, HLA, sex, T1D, CDA, FDR, and SNP.	Jul. 2018	Available	NIDDK Central Repository
M38a_UUusitalo	Contains Uusitalo et al.'s (2018) manuscript (<i>Early Infant Diet and Islet Autoimmunity in the TEDDY Study</i>) data for 7,563 subjects. Data include country, sex, HLA, FDR, persistent confirmed, islet autoimmunity, breastfeeding exposure, dietary exposure, and probiotics exposure.	Jul. 2018	Pending Repository Review	NIDDK Central Repository
M34_JYang	Contains Yang et al.'s (2017) manuscript (<i>Vitamin D and probiotics supplement use in young children with genetic risk for type 1 diabetes</i>) data for 8,674 subjects. Data include country, sex, FDR, mother characteristics, child birth characteristics, breastfeeding exposure, supplement exposure, and probiotics exposure.	Jul. 2018	Pending Repository Review	NIDDK Central Repository
M138_CStewart	Contains Stewart et al.'s (2018) manuscript (<i>Temporal Development of the Gut Microbiome in Early Childhood - The TEDDY Study</i>) data for 903 subjects. Data include 16S rRNA gene sequencing, metagenomic sequencing, maternal characteristics, sex, CDA, HLA, T1D, IA, probiotics exposure, breastmilk exposure, animal exposure, household exposures, and antibiotics exposure.	Aug. 2018	Pending Repository Review	NIDDK Central Repository
M109_TVatanen	Contains Vatanen et al.'s (2018) manuscript (<i>The human gut microbiome of early onset type 1 diabetes in the TEDDY study</i>) data for 783 subjects. Data include sex, FDR, mode of delivery, maternal characteristics, breastmilk exposure, HLA, antibiotic exposure, T1D, MIAA, GAD, IA2A, probiotic exposure, dietary exposure, and formula exposure.	Aug. 2018	Pending Repository Review	NIDDK Central Repository
M21_KLynch	Contains Lynch et al.'s (2017) manuscript (<i>Gestational respiratory infections interacting with offspring HLA and CTLA-4 modifies incident β-cell autoantibodies</i>) data for 7,472 subjects. Data include sex, FDR, HLA, SNP, IAA, GAD, IA2A, probiotic exposure, infections, and birth height and weight.	Sept. 2018	Pending Repository Review	NIDDK Central Repository
M53_JYang	Contains Yang et al.'s (2015) manuscript (<i>Factors associated with longitudinal food record compliance in a pediatric cohort study</i>) data for 8,096 subjects. Data include sex, FDR, maternal characteristics, race/ethnicity, living conditions, STAI Score, and diet records.	Sept. 2018	Pending Repository Review	NIDDK Central Repository
M127_MKohler	Contains Kohler et al.'s (2017) manuscript (<i>Joint modeling of longitudinal autoantibody patterns and progression to type 1 diabetes: results from the TEDDY study</i>) data for 613 subjects. Data include sex, country, FDR, HLA, IAA, GADA, IA2A, and autoantibody present at first seroconversion.	Oct. 2018	Pending Repository Review	NIDDK Central Repository
Clinical Data				
teddy_screening	Contains data corresponding to 424,788 subjects screened for the TEDDY Study. Indicators include HLA screening genotype; any family member has type 1 diabetes (Y/N); mother, father, or sibling has type 1 diabetes (Y/N for each); and country of clinical center. The dataset does not contain information about subject enrollment.	Aug. 2011	Available	NIDDK Central Repository

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enrollment_form	Contains clinical data for 21,575 subjects collected on TEDDY enrollment forms. Data include birth date, clinical center, consent/exclude/refusal status.	Sep. 2013	Available	NIDDK Central Repository
father_form	Contains clinical data for 8,030 subjects collected on the father's questionnaire in TEDDY. Data include father's reactions to the baby's genetic test result and experience in the TEDDY study.	Sep. 2013	Available	NIDDK Central Repository
mother_form	Contains clinical data for 8,529 subjects collected on the mother's questionnaire in TEDDY. Data include mother's latest pregnancy when they were pregnant with the child in TEDDY, illnesses, medications, diet, smoking, and alcohol.	Sep. 2013	Available	NIDDK Central Repository
primary_form	Contains clinical data for 22 subjects collected on the Primary Caretaker questionnaire in TEDDY. Data include mother's history of diabetes, and reactions to baby's genetic test results and experience in the TEDDY study.	Sep. 2013	Available	NIDDK Central Repository
three_month_int_form	Contains clinical data for 8,663 subjects collected on the primary caretaker interview 3 Month Interview Form. Data include birth weight, birth length, early conditions, hospitalizations, medications, breast milk, formula, supplements, introduction to foods, and life experiences.	Mar. 2014	Available	NIDDK Central Repository
three_month_pe_form	Contains clinical data for 8,663 subjects collected on the 3-Month Physical Examination Form. Data include weight, height, and blood collection details.	Mar. 2014	Available	NIDDK Central Repository
adverse_event_table	Contains clinical data for 249 subjects who reported an adverse event. Data include details about adverse events.	Jun. 2018	Available	NIDDK Central Repository
annual_child_questionnaire	Contains clinical data for 282 subjects collected on the Annual Child Questionnaire. Data include child perception of risk, parental actions to stop child from getting diabetes, and child perception of the TEDDY study.	Jun. 2018	Available	NIDDK Central Repository
annual_questionnaire	Contains clinical data for 7,136 subjects collected on the Annual Questionnaire completed by a parent or primary caretaker. Data include parental perception of risk, parental actions to stop child from getting diabetes, and parental perception of the TEDDY study.	Jun. 2018	Available	NIDDK Central Repository
cbcl	Contains clinical data for 5,611 subjects collected on the Child Behavior Checklist (CBCL). Data include details of child behavior and relationship of person(s) completing the form to TEDDY child.	Jun. 2018	Available	NIDDK Central Repository
celiac_disease_diagnosis_form	Contains clinical data for 775 subjects collected on the Celiac Disease Diagnosis Form. Data include biopsy results, age at biopsy, age confirmed TGA positive, year gluten free diet started, and reasons for biopsy refusal.	Jun. 2018	Available	NIDDK Central Repository
change_in_study_participation	Contains clinical data for subjects collected on the Change in Study Participation Form. Data include details of changes in participation.	Jun. 2018	Available	NIDDK Central Repository
child_pedsq_8_12	Contains clinical data for subjects collected on the Child Pediatric Quality of Life Inventory (PedsQL). Data include perception of diabetes and physical symptoms of having diabetes.	Jun. 2018	Available	NIDDK Central Repository
diabetes_diagnosis	Contains clinical data for 242 subjects collected on the Diabetes Diagnosis Form. Data include date of diagnoses, height, weight, symptoms, glucose values, laboratory values, child hospitalization, emergency care, and indication of insulin therapy.	Jun. 2018	Available	NIDDK Central Repository
diabetes_management	Contains clinical data for 58 subjects collected on the Diabetes Management Form. Data include glucose monitoring, insulin monitoring, and history of hypoglycemia.	Jun. 2018	Available	NIDDK Central Repository
diet_record_dataset	Contains clinical data for 8,796 subjects collected on the 3 Day Diet Records and 24 Hour Diet Recall. Data include time/location of consumption, type of food/drink, amount of food/drink, preparation of food/drink and brand name of food/drink.	Jun. 2018	Available	NIDDK Central Repository
enrollment_form	Contains clinical data for 21,575 subjects collected on the TEDDY Enrollment Form. Data include age at enrollment, clinical center, consent/exclude/refusal status. Data include time of contact, first visit, reason for exclusion, protocol characteristics, and family characteristics.	Jun. 2018	Available	NIDDK Central Repository
family_history	Contains clinical data for 7,641 subjects collected on the Family History Form. Data include details of family history, birth year, sex, age of death, autoimmune disease(s), history of diabetes, diabetes type, year of diabetes diagnosis, and insulin use.	Jun. 2018	Available	NIDDK Central Repository
family_relative	Contains clinical data for 4,837 subjects collected on the family DNA sample collection forms. Data include family relationship, gender, history of diabetes, and insulin use.	Jun. 2018	Available	NIDDK Central Repository
father_questionnaire	Contains clinical data for 8,030 subjects collected on the Father's Questionnaire. Data include father's perception of child's diabetes risk, and feelings towards genetic testing.	Jun. 2018	Available	NIDDK Central Repository
first_child_questionnaire	Contains clinical data for 633 subjects collected on the First Child Questionnaire. Data include child perception of Will and Emma Meet the TEDDY Scientists book, risk of diabetes, actions taken to stop child from getting diabetes, and perception of the TEDDY study.	Jun. 2018	Available	NIDDK Central Repository
gluten_free_diet_update	Contains clinical data for 957 subjects collected on the Gluten Free Diet Update Form. Data include gluten free diet indication, child's consumption of oats, and gluten free diet counseling.	Jun. 2018	Available	NIDDK Central Repository

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last_questionnaire	Contains clinical data for 3,105 subjects collected on the Last Questionnaire for subjects leaving the study. Data include perception of the TEDDY study, reasons for leaving study, and actions taken to stop child from getting diabetes.	Jun. 2018	Available	NIDDK Central Repository
mmtt_procedure_form	Contains clinical data for 34 subjects collected on the MMTT Procedure Form. Data include milk allergies, insulin use, medication use, glucose monitoring, sample and meal timepoints, and symptoms during visit.	Jun. 2018	Available	NIDDK Central Repository
ogtt_procedure_form	Contains clinical data for 351 subjects collected on the OGTT Procedure Form. Data include blood glucose level, type of sample, time of sample draw, and time sample processed.	Jun. 2018	Available	NIDDK Central Repository
mother_questionnaire	Contains clinical data for 8,529 subjects collected on the Mother Questionnaire. Data include illnesses during pregnancy, conditions during pregnancy, gestational diabetes, vaccines during pregnancy, medications, smoking status, alcohol consumption, special diet, water consumption, dietary frequency, supplements, mother body measurements, perception of pregnancy, perception of diabetes risk, and perception of genetic testing.	Jun. 2018	Available	NIDDK Central Repository
nine_month_parent_questionnaire	Contains clinical data for 7,738 subjects collected on the 9-Month Questionnaire. Data include pets, parent education, parent country of birth, smoking, living conditions, parents occupation, and number of siblings.	Jun. 2018	Available	NIDDK Central Repository
non_teddy_research_form	Contains clinical data for 726 subjects collected on the Non-TEDDY research form for subjects enrolled in research studies outside of TEDDY. Data include details of subject participation in other human research.	Jun. 2018	Available	NIDDK Central Repository
parent_experience_survey	Contains clinical data for 2,003 subjects collected on the Parent Experience Survey. Data include relationship to TEDDY child, perception of TEDDY study, actions taken to prevent diabetes, reasons for leaving study.	Jun. 2018	Available	NIDDK Central Repository
parent_pedsq1_5_7	Contains clinical data for 3 subjects collected on the 5-7 Year Pediatric Quality of Life Inventory (PedsQL) reported by the parent. Data include perception of diabetes treatment and child's behavior towards treatment.	Jun. 2018	Available	NIDDK Central Repository
ped_inventory_parents	Contains clinical data for 4 subjects collected on the Pediatric Inventory for Parents (PIP). Data include relationship to TEDDY child, difficulties of being in TEDDY study, and perception of child's behavior.	Jun. 2018	Available	NIDDK Central Repository
physical_exam	Contains clinical data for 8,676 subjects collected on the Physical Exam Form. Data include height, weight, blood draw, and blood glucose level.	Jun. 2018	Available	NIDDK Central Repository
primary_care_taker_questionnaire	Contains clinical data for 22 subjects collected on the Primary Caretaker Questionnaire. Data include relationship to TEDDY child, gestational diabetes, birth mother diabetes type, perception of diabetes risk, and perception of genetic testing.	Jun. 2018	Available	NIDDK Central Repository
pubertal_assessment_female	Contains clinical data for 1,543 subjects collected on the Female Pubertal Assessment. Data include breast development, pubic hair development, and indication of first period.	Jun. 2018	Available	NIDDK Central Repository
pubertal_assessment_male	Contains clinical data for 1,564 subjects collected on the Male Pubertal Assessment. Data include details of male puberty development stages.	Jun. 2018	Available	NIDDK Central Repository
screening_form	Contains clinical data corresponding to 424,788 subjects screened for the TEDDY Study. Data include HLA screening genotype; any family member has type 1 diabetes (Y/N); mother, father, or sibling has type 1 diabetes (Y/N for each); and country of clinical center.	Jun. 2018	Available	NIDDK Central Repository
six_month_parent_questionnaire	Contains clinical data for 7,684 subjects collected on the 6-Month Questionnaire. Data include perception of diabetes risk, perception of joining the TEDDY study, and actions taken to stop child from getting diabetes.	Jun. 2018	Available	NIDDK Central Repository
stai_children	Contains clinical data for 1 subject collected on the State-Trait Anxiety Inventory (STAI) completed by the TEDDY child. Data include trait and state anxiety levels of child.	Jun. 2018	Available	NIDDK Central Repository
stai_parents	Contains clinical data for 4 subjects collected on the State-Trait Anxiety Inventory (STAI) completed by the TEDDY parents or primary caretaker. Data include trait and state anxiety levels of parent.	Jun. 2018	Available	NIDDK Central Repository
symptoms_of_celiac_disease	Contains clinical data for 6,221 subjects collected on the Symptoms of Celiac Disease Form. Data include indication of constipation, vomiting, abdominal discomfort, poor growth, fatigue, dental enamel defects, irritability, ataxia, and anemia.	Jun. 2018	Available	NIDDK Central Repository
teddy_update_form	Contains clinical data for 3,458 subjects collected on the TEDDY Update Form. Data include relationship to TEDDY child, T1d diagnosis, insulin use, Celiac disease diagnosis, and Thyroid disease diagnosis.	Jun. 2018	Available	NIDDK Central Repository
teddy_codes	Contains code ID's and descriptions for 7,706 TEDDY codes.	Jun. 2018	Available	NIDDK Central Repository
teddybook	Contains clinical data for 8,086 subjects collected on the TEDDY Book Form. Data include breast milk, formula, introduction to foods, allergies, gluten-free diet, body measurements, vaccinations, dietary supplements, acute illnesses, chronic illnesses, medications, hospitalization of child, day care, parent life events, and child life experiences.	Jun. 2018	Available	NIDDK Central Repository

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teddybook2_5	Contains clinical data for 6,584 subjects collected on the 2-5 Year TEDDY Book Form. Data include child early diet, allergies, special diets, body measurements, vaccinations, dietary supplements, acute illnesses, chronic illnesses, medications, hospitalization of child, day care, parent life events, and child life experiences.	Jun. 2018	Available	NIDDK Central Repository
teddybook6_12	Contains clinical data for 5,055 subjects collected on the 6-12 Year TEDDY Book Form. Data include allergies, special diets, body measurements, vaccinations, dietary supplements, acute illnesses, chronic illnesses, medications, hospitalization of child, school, parent life events, and child life experiences.	Jun. 2018	Available	NIDDK Central Repository
three_month_interview	Contains clinical data for 8,674 subjects collected on the 3-Month Interview. Data include body measurements, Apgar score, mode of delivery, conditions, hospitalization of child, medications, breast milk, formula, drinking water, dietary supplements, introduction to foods, special diet, parent life experiences, and child life experiences.	Jun. 2018	Available	NIDDK Central Repository
test_results	Contains data for 424,817 subjects from test results received from TEDDY laboratories. Tests include autoantibodies, HLA, OGTT, MMTT, and cortisol.	Jun. 2018	Available	NIDDK Central Repository
Omics Data				
Single Nucleotide Polymorphism (SNP)	Contains SNP data for 7,012 subjects genotyped on the Illumina ImmunoChip, which focuses on genes related to 11 distinct autoimmune and inflammatory diseases.	Oct. 2016	Available	dbGaP
Gene Expression	Contains gene expression data for 2,013 whole blood samples analyzed on the Illumina HumanHT-12 V4.0 expression beadchip.	Jul. 2018	Available	dbGaP
Metagenomics WGS	Contains gut metagenomics whole genome shotgun sequencing data for 12,276 stool samples sequenced on the Illumina HiSeq2000 platform.	Jul. 2018	Available	dbGaP , SRA
16S rRNA	Contains gut 16S rRNA microbiome data for 12,977 stool samples sequenced on the Illumina MiSeq platform.	Jul. 2018	Available	dbGaP , SRA