

JDRF IMPACT

Doing the greatest good,
for the largest number of people,
in the shortest period of time.



RESEARCH: JDRF IS THE LEADING GLOBAL ORGANIZATION FUNDING TYPE 1 DIABETES (T1D) RESEARCH.

ACCELERATING LIFE-CHANGING BREAKTHROUGHS

CURE

RESTORING INSULIN INDEPENDENCE

PREVENT

PREVENTING SYMPTOMATIC T1D

TREAT

IMPROVING GLUCOSE CONTROL



COMMITTED OVER

\$2B

CUMULATIVE RESEARCH
FUNDING SINCE 1970



AWARDED

121

NEW RESEARCH
GRANTS IN 2015



CURRENTLY FUNDING

50

ACTIVE
CLINICAL TRIALS



FUNDING RESEARCH IN

18

COUNTRIES
ACROSS THE GLOBE

ADVOCACY



\$300M

SECURED 2-YEAR COMMITMENT IN
FEDERAL FUNDING FOR THE SPECIAL
DIABETES PROGRAM (SDP)

GLOBAL REACH



96 LOCATIONS IN THE U.S.

6 INTERNATIONAL AFFILIATES

AUSTRALIA DENMARK THE NETHERLANDS
CANADA ISRAEL UNITED KINGDOM

COMMUNITY (IN 2015)



900,000

PARTICIPANTS IN
205 JDRF ONE WALKS



12,000

BAGS OF HOPE AND
3,000 CARE KITS DELIVERED



10,000

ATTENDEES AT **30** TYPE 1 ENLIGHTENMENT
SUMMITS ACROSS THE U.S.



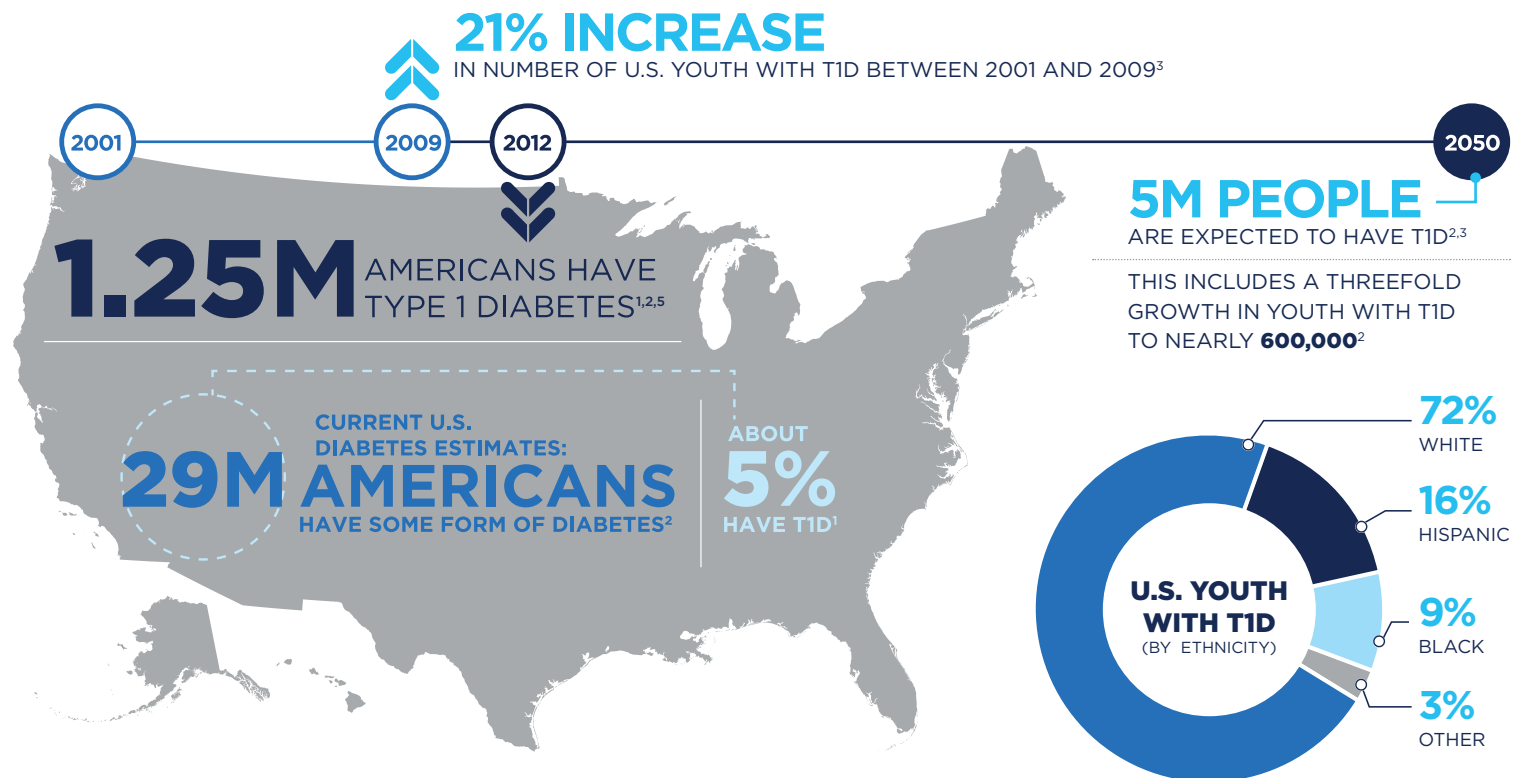
1,622

CYCLISTS IN **7** JDRF
RIDES TO CURE DIABETES

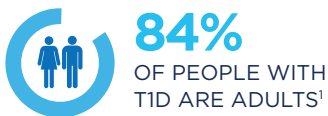
WHAT IS TYPE 1 DIABETES?

Type 1 diabetes (T1D) is an autoimmune disease in which a person's pancreas stops producing insulin, a hormone people need to get energy from food. T1D strikes both children and adults, and its onset has nothing to do with diet or lifestyle. There is currently nothing you can do to prevent it, and there is no cure.

T1D FACTS AND FIGURES



Less than one-third of people with T1D in the U.S. are achieving target blood glucose control levels⁶



LIFE WITH T1D

Living with T1D is a constant balancing act. People with T1D must regularly monitor their blood-sugar levels, inject or continually infuse insulin through a pump, and carefully regulate insulin doses with eating and activity 24 hours a day.

TURNING TYPE ONE INTO TYPE NONE

T1D is a serious and stressful disease to manage. JDRF funds research to deliver new treatments and therapies that make day-to-day life with T1D easier, safer and healthier until we can prevent and one day cure the disease.