



SDRI's Research at the ADA 81st Scientific Sessions

SDRI had 10 presentations/abstracts accepted to the Scientific Sessions this year. Click on the links below to learn more about our groundbreaking diabetes research:

1. [716-P: Transition from Multiple Daily Injections to Omnipod 5 Automated Insulin Delivery System Improves A1C in Type 1 Diabetes.](#) VIRAL SHAH, AMY B. CRIEGO, ANDERS L. CARLSON, ANUJ BHARGAVA, BRUCE W. BODE, SUE A. BROWN, GREGORY P. FORLENZA, CAROL J. LEVY, SANJEEV N. MEHTA, LORI M. LAFFEL, GRAZIA ALEPPO, BRUCE A. BUCKINGHAM, DANIEL DESALVO, IRL B. HIRSCH, SARAH A. MACLEISH, JORDAN E. PINSKER and TRANG T. LY.
2. [92-LB: Insulin Delivery Patterns Vary across Age Groups with Use of Control-IQ Technology.](#) JORDAN E. PINSKER, HARSIMRAN SINGH, ALEXANDRA CONSTANTIN, BETSY DOKKEN, KIRSTIN N. WHITE, MOLLY MCELWEE-MALLOY, LARS MUELLER and STEPHANIE HABIF.
3. [95-OR: Safety and Feasibility Evaluation of Closed-Loop Glycemic Management in Pregnant Women with Type 1 Diabetes.](#) BASAK OZASLAN, CAROL J. LEVY, JORDAN E. PINSKER, GRENYE O'MALLEY, RAVINDER JEET KAUR, KRISTIN N. CASTORINO, CAMILLA LEVISTER, MARI CHARISSE

TRINIDAD, DONNA DESJARDINS, MEI MEI CHURCH, MITCHELL PLESSER, SHELLY K. MCCRADY-SPITZER, CLARA BAKUS, SELASSIE J. OGYAADU, KRISTEN NELSON, COREY REID, SUNIL DESHPANDE, WALTER K. KREMERS, FRANCIS J. DOYLE III, BARAK ROSENN, YOGISH C. KUDVA and EYAL DASSAU.

4. [703-P: Randomized Crossover Comparison of Automated Insulin Delivery vs. Conventional Therapy with Scheduled Stress Challenges.](#) RAVINDER JEET KAUR, SUNIL DESHPANDE, JORDAN E. PINSKER, SHELLY K. MCCRADY SPITZER, DONNA DESJARDINS, MEI MEI CHURCH, WALTER K. KREMERS, FRANCIS J. DOYLE III, EYAL DASSAU and YOGISH C. KUDVA.
5. [750-P: Afinion HbA1c Dx Point-of-Care Test Is Accurate to Diagnose Diabetes in CLIA-Waived Settings.](#) MARTA CLENDENIN, KENNETH KUPFER, KYLE S. FORTNER, RANDIE R. LITTLE, TIMOTHY S. BAILEY, KRISTIN N. CASTORINO, DOUGLAS S. DENHAM, EDWARD KERWIN, MARC MICKIEWICZ, AMY J. NATION and RICHARD C. SAN GEORGE.
6. [302-OR: Medical Prescriptions for Vegetables Are Associated with Reduced Consumption of Unhealthy Foods, Improved Food Security, and Lowered Cardiometabolic Risk among Adults with or at Risk of Type 2 Diabetes.](#) NAMINO M. GLANTZ, CASEY CONNEELY, ARIANNA J. LAREZ, WENDY C. BEVIER and DAVID KERR.
7. [561-P: Hispanic/Latino Adults with or at Risk of Type 2 Diabetes: Adequate Activity but Not Enough Sleep?](#) WENDY C. BEVIER, ARIANNA J. LAREZ, CASEY CONNEELY, NAMINO M. GLANTZ, KRISTIN N. CASTORINO and DAVID KERR.
8. [541-P: Social and Biological Risk Factors Threaten Hispanics/Latinos with Type 2 Diabetes, Now at Risk for COVID-19.](#) NAMINO M. GLANTZ, ROSIRENE PACZKOWSKI, ARIANNA J. LAREZ, FELICIA GELSEY, BANRUO YANG, BRIAN D. BENNEYWORTH and DAVID KERR.
9. [497-P: Weekdays or Weekends? Does Timing of Physical Activity Assessment Matter in Hispanic/Latino Adults with or at Risk for Type 2 Diabetes?](#) WENDY C. BEVIER, ARIANNA J. LAREZ, CASEY CONNEELY, NAMINO M. GLANTZ, KRISTIN N. CASTORINO and DAVID KERR.
10. [493-P: Do Spanish Language Pictograms Reflect Objective Physical Activity Data in Hispanics/Latinos with or at Risk of Type 2 Diabetes?](#) DELOUR HAJ, WENDY C. BEVIER, ARIANNA J. LAREZ, CASEY CONNEELY, NAMINO M. GLANTZ, KRISTIN N. CASTORINO and DAVID KERR.

14th Annual Taste of the Vine Event

SDRI is committed to providing innovative and safe ways to honor our long standing traditions. This year Taste of the Vine will take place virtually, with some sponsorship levels having the option for small in-person gatherings. Each ticket and sponsorship will include premium wine from the area's finest winemakers delivered to your house!

We will host an online auction opening at 8am August 21, 2021 and concluding at 8pm on August 23, 2021 with unique, one-of-a-kind experiences!

14TH ANNUAL



A HYBRID WINE EXPERIENCE



[Purchase Tickets](#)

Include SDRI in Your Future Plans

By including a gift in your estate plans, **you create a legacy of support to SDRI**. We can help you get started. Contact Teri Creath at tcreath@sansum.org or 805-419-1338 for help finding the right gift for you.



Sansum Diabetes Research Institute is dedicated to improving the lives of people impacted by diabetes through research, education, and care.

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