CURRICULUM VITAE

DAVID CHARLES KLONOFF, M.D., FACP, FRCP (Edin), FELLOW AIMBE

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SUMMARY

David C. Klonoff, M.D. is an endocrinologist specializing in the development and use of diabetes technology. He is Medical Director of the Dorothy L. and James E. Frank Diabetes Research Institute of Mills-Peninsula Medical Center in San Mateo, California and a Clinical Professor of Medicine at UCSF. Dr. Klonoff received the American Diabetes Association's 2019 Outstanding Physician Clinician Award. He received an FDA Director's Special Citation Award in 2010 for outstanding contributions related to diabetes technology. He received the IEEE Standards Association Conformity Assessment Award in 2022. In 2012 Dr. Klonoff was elected as a Fellow of the American Institute of Medical and Biological Engineering (AIMBE) and cited as among the top 2% of the world's bioengineers for his engineering work in diabetes technology. He was named an Avant-garde All-Star in 2025 for being in the top 1% of US endocrinology researchers. He received the 2012 Gold Medal Oration and Distinguished Scientist Award from the Dr. Mohan's Diabetes Specialities Centre and Madras Diabetes Research Foundation of Chennai, India. Dr. Klonoff was invited to speak to the US Congressional Diabetes Caucus in 2017, participate in the White House Health and Cybersecurity Roundtable in 2015, and speak at the European Parliament in 2010. He is the Founding Editor-in-Chief of Journal of Diabetes Science and Technology and he also founded Diabetes Technology & Therapeutics. He has authored over 390 publications in PubMed journals including four of the first ten articles on diabetes device cybersecurity. His h-index is 68 and his i10-index is 224. Dr. Klonoff has been a PI on over 130 clinical trials He was the lead investigator for the first multicenter RCT of an outpatient artificial pancreas product and chair of the SAB for the first FDA-cleared insulin patch pump. Dr. Klonoff coined the term "diabetes technology" and founded the Diabetes Technology Meeting and the Hospital Diabetes Meeting. He is senior editor of the world's first three books about diabetes digital health. He published the first article showing in COVID-19, correction of hyperglycemia of diabetes increases recovery. Dr. Klonoff has chaired or served on 67 grant review panels: NIH, CDC, NASA, NSF, US Army, NOAA, ADA, JDRF plus agencies in 12 foreign countries. He is Chair of the Scientific Advisory Board of the TexasA&M/UCLA/FIU/Rice PATHS-UP Engineering Research Center, Dr. Klonoff created the Glycemia Risk Index to describe the quality of glycemia of continuous glucose monitor tracings. He chaired the first and second CLSI POCT05 Performance Metrics for Continuous Interstitial Glucose Monitoring Panel, and the Continuous Glucose Monitors and Automated Insulin Dosing Systems in the Hospital Consensus Guideline Panel. Dr. Klonoff is a graduate of UC Berkeley, where he was elected to Phi Beta Kappa in his junior year, and UCSF Medical School, where he was elected to Alpha Omega Alpha in his junior year. His postgraduate training included two years at UCLA Hospital and three years at UCSF Hospitals. He chaired the SC award-winning IEEE 2621 Standards for Wireless Diabetes Device Security Assurance Committee and he chaired DTSec and DTMoSt, the world's 1st and 2nd consensus medical device cybersecurity standards. For this work Dr. Klonoff was featured in an article in Wired Magazine.

PRESENT ACADEMIC AND PROFESSIONAL POSITION

2006-Present Founding Editor-in-Chief, Journal of Diabetes Science and Technology

2000-Present Medical Director, Dorothy L. and James E. Frank Diabetes Research Institute,

Mills-Peninsula Medical Center, San Mateo, California

1995-Present Clinical Professor, Department of Medicine, U.C. San Francisco

EDUCATION

1972-1976 University of California at San Francisco: **M.D.**

1968-1972 University of California at Berkeley: **B.S.** in Genetics (with Highest Honors)

POSTGRADUATE TRAINING

1979 – 1981	Fellowship: Metabolic Research Unit, University of California at San Francisco
	San Francisco, California, Endocrinology and Metabolism
1978 - 1979	Residency: University of California at San Francisco Hospitals and Clinics
	San Francisco, California, Internal Medicine
1977 - 1978	Residency: UCLA Hospital, Los Angeles, California, Internal Medicine
1976 - 1977	Internship: UCLA Hospital, Los Angeles, California, Internal Medicine

BOARD CERTIFICATION

1981	Diplomate, American Board of Endocrinology and Metabolism
1980	Diplomate, American Board of Internal Medicine

MEDICAL LICENSURE

California #G35726 (1977)

HONORS/AV	WARDS
2025 2023	Avant-garde All-Star for being in the top 1% of US endocrinology researchers. IEEE 2621 voted by the SC Awards contest honoring the best in US Cybersecurity - a top five standard in the Regulatory Compliance Solution category in 2023
2022	Institute of Electrical and Electronics Engineers (IEEE) Standards Association Conformity Assessment Award (the only physician to ever receive this award)
2019	American Diabetes Association's 2019 Outstanding Physician Clinician in Diabetes Award
2016-2021	Cited in the Castle Connolly Medical Ltd. List of Top Doctors in the US
2015-2016	Cited in San Francisco Magazine: Bay Area's Top Doctors (Endocrinology)
2014	Fellow, Royal College of Physicians (Edinburgh)
2013	Fellow, American Institute of Medical and Biological Engineering (AIMBE) and cited as one of the 1000 top bioengineers in the world, and as being one of the top 2% of the world's bioengineers.
2013	Cited in San Francisco Super Doctors, 2013 (Endocrinology)
2012	Cited in San Francisco Super Doctors, 2012 (Endocrinology) San Francisco Chronicle Magazine. August 5, 2012
2012	20th Annual Gold Medal Oration and Distinguished Scientist Award from Dr. Mohan's Diabetes Specialties Centre and Madras Diabetes Research Foundation of Chennai, India
2011–2016	Cited in the Castle Connolly Medical Ltd. List of Top Doctors in the US as being in the top 1% of endocrinologists nationally
2010	FDA Director's Special Citation Award for outstanding contributions to the Center for Devices and Radiological Health related to diabetes technology
2006	Physician of the Month, Mills-Peninsula Health Services
2005	Health Hero Award of Mills-Peninsula Health Services
1994	Cited in "Outstanding Physician Specialists of the Bay Area" and rated Best Endocrinologist in San Mateo County by Bay Area Consumers' Checkbook
1991	Fellow, American College of Physicians
1981	American Diabetes Association, San Mateo County Chapter, Distinguished Service Citation
1980 - 1981	Dorothy Lang Frank Diabetes Fellowship
1975	Alpha Omega Alpha (Junior Year)
1972	UC San Francisco Regents Scholarship
1972	UC Berkeley Department of Genetics Citation
1971	Phi Beta Kappa (Junior Year)

PROFESSIONAL ACTIVITIES

NATIONAL

	Department of Medicine, Faculty Evaluator
CoChair	in Delivery Data into the EHR (iCoDE-2) Standard, Project
2023 Organizing Comm	nittee, Fifth NIH Artificial Pancreas Workshop
2022– Present American Diabetes	Association, Hyperglycemic Crises in Adult Patients with Diabetes
Consensus Report	t, Writing Committee
	Assessment Committee for Medical Device Cybersecurity, Chair
	ds for Wireless Diabetes Device Security Assurance Committee,
Chair 2021 – 2022 Integration of CGN	M Data into the EHR (iCoDE) Standard, Project CoChair
	ooglycemia Reporting Project via the National Healthcare Safety
	- Subject Matter Expert
	ENDO 2020 Abstract Reviewer
J	Board, Chair: Texas A&M/UCLA/FIU/Rice University Precise
	ologies and Health Systems for Underserved Populations
	arch Center (PATHŠ-UP)
2019–2021 Nebraska Applied	Research Institute,(NARI) Bio-Cyber Initiative, Advisor
2019 FDA/MITRE Cybe	erMed Safety Expert Analysis Board (CYMSAB), Planning and
	e Meeting, Participant
	Association, Reviewer of their report (jointly authored with the
European Associa	ation for Study of Diabetes): "Diabetes Digital App Technology:
	ges, and Recommendations. Consensus Report."
	bialogue Sponsored by MSD. The future of digital technology in
Diabetes Day to	type 2 diabetes patients. Webinar transmitted live on World
2018 Present Healthcare Sector (Coordinating Council Joint Cyber Working Group Medical Device
and Healthcare IT	Joint Strategic Plan Task Group 1B, Member.
	Association, IBM Watson Health Sci-sessions Webcast Content,
Clinical Reviewer	
2018–2019 Scientific Advisory	Board, Member: Texas A&M/UCLA/FIU/Rice University
	Technologies and Health Systems for Underserved Populations
	arch Center (PATHS-UP)
	Endocrine Society) Abstract Reviewer
	Task Force on Technology in Type 1 Diabetes
	gress, Diabetes Caucus Briefing: Accuracy of Cleared Blood
Glucose Monitor Centers for Medica	re and Medicaid Services Briefing: Accuracy of Cleared Blood
Glucose Monitor	
	in Medicine and Biology (EMB) Society Healthcare Device
	ce Working Group for medical device cybersecurity standard 2621,
which will be co-	managed by IEEE and UL, Chair
2017–2018 DTMoSt (DTS Mo	bile Platform Controlling A Diabetes Device Security and Safety
	g Committee), Chair, with participation by FDA, DHS, FBI, NIST,
NIH, NASA, USA	AF, US Army, US Navy, IEEE, and UL
	atory Standards Institute, Subcommittee of Performance
	nuous Interstitial Glucose Monitoring, POCT5, Chair
2017– Present Baylor College of I	Medicine Center for Space Medicine, Affiliate Member
2016 Present UCSF Medical Dev	
2015–2017 JDRF T1D Outcon	nes Program - Advisory Committee, Member

2015	White Harman Harlet and Calaman with Daniel de Harland Manufacture from the
2015	White House Health and Cybersecurity Roundtable, Member (Issues facing the healthcare sector and the challenges associated with bringing together large amounts
	of health information as envisioned in the Precision Medicine Initiative)
2015-2017	CMS Alliance to Modernize Healthcare (CAMH) sponsored by Centers for Medicare
	& Medicaid Services (CMS) and operated by The MITRE Corporation, Advisor.
2015-2017	American Association for Diabetes Educators, Technology Advisory Committee,
2017 2017	Member Compact of the
2015–2017	DTSec (DTS Cybersecurity Standard for Connected Devices Steering Committee),
	Chair, with participation by FDA, DHS, NIST, NIH, NASA, USAF, Health Canada, ADA, JDRF, TES, and AADE.
2015–2016	The Endocrine Society, Current Procedural Terminology (CPT) Advisor for
2013 2010	Continuous Glucose Monitoring codes
2015-2020	University of Connecticut Center for the Development and Application of Biosensor-
	Based e-Health Technologies, Proposal Reviewer
2015–2017	American College of Cardiology Diabetes Collaborative Registry,
2014 2020	Stakeholder Panel, Member
2014– 2020 2014– 2018	UCSF Diabetes Center, Team Member DTS Surveillance Program for Closed Placed Clusese Manitors, Chair (Participating)
2014 2018	DTS Surveillance Program for Cleared Blood Glucose Monitors, Chair (Participating organizations include ADA, JDRF, AADE, TES, CAP, and AACC)
2013	University of Arizona, Department of Surgery, Faculty Evaluator
2012-2016	Certified Diabetes Technology Clinician (C.D.T.C.) certification program,
	Planning Committee, and Examination Committee, Chair
2012	International Diabetes Center Panel on Optimizing Glucose Reporting, Analysis,
	and Clinical Decision Making in Type 1 Diabetes: the Ambulatory Glucose
2012–2016	Profile (AGP), Member American Diabetes Association Scientific Sessions Abstract Reviewer
2011–2014	FDA/Diabetes Technology Society/ADA/Endocrine Society/AAMI Error Grid
2011 2014	Panel for Clinical Accuracy of Blood Glucose Monitors, Chair
2011	FDA, Draft Guidance - The Content of Investigational Device Exemption (IDE)
	and Premarket Approval (PMA) Applications for Artificial Pancreas Device
2011	Systems, Reviewer
2011	FDA, Draft Guidance - The Content of Investigational Device Exemption (IDE)
	and Premarket Approval (PMA) Applications for <i>Low Glucose Suspend (LGS)</i> Device Systems, Reviewer
2011–2015	Clinical and Laboratory Standards Institute, Consensus Committee on Point-of-
2011 2010	Care Testing, Member.
2010-2011	Association for the Advancement of Artificial Intelligence (AAAI)
	Computational Physiology Spring Symposium, Program Committee
2010–2012	JDRF Clinical Recommendations Panel on Closed Loop Systems, Member
2010–2011 2010–2011	Drug Information Association (DIA), Medical Device Task Force
2010–2011	Pulmonary Health Task Working Group of US Army Military Operational Medicine Research Program, Member
2010-2013	Oak Ridge National Laboratory, US Department of Energy, Oak Ridge, TN
2010 2010	Medical Device Research Center, Advisor
2009-2016	NASA Exploration Medical Capabilities Standing Review Panel, Member
2009–2010	University of Pittsburgh Diabetes Institute, Planning Committee
2009–2011	Diabetes Mellitus Interagency Coordinating Committee Subgroup on
2000 2011	Resources and Infrastructure, Member Diebetes Mellitus Interegency Coordinating Committee Subgroup on
2009–2011	Diabetes Mellitus Interagency Coordinating Committee Subgroup on Bioengineering Technologies, Member
2007-2011	Endocrine Society Continuous Glucose Monitor Guideline Task Force, Chair
2007–2011	Clinical and Laboratory Standards Institute, Subcommittee of Methods
	Comparison of Glucose Methodologies, POCT6, Member
2007 –2009	Medical Officer, US Army Medical Research and Material Command (USAMRMC)
2006 2000	Telemedicine and Advanced Technology Research Center (TATRC)
2006 –2008	Clinical and Laboratory Standards Institute, Subcommittee of Performance

	Metrics for Continuous Interstitial Glucose Monitoring, POCT5, Chair
2006	US Federal Trade Commission, Consultant
2004	New England Healthcare Institute, Cambridge, MA, Consultant
2004	NIH National Human Genome Research Institute, International
	Haplotype Map ("HapMap") Project, Advisor
2004	A1C Review Panel for Systematic Glycemic Control
2003-2017	National Space Biomedical Research Institute, Houston, TX, Board of
	Scientific Counselors
2003–2004	JDRFI of New York, NY, Technology Reimbursement Advisory Panel
2003–2004	American Diabetes Association Scientific Sessions Planning Committee
2003	UC San Diego, Department of Bioengineering, Faculty Evaluator
2002–2007	US Army Technologies for Metabolic Monitoring Steering Committee
2002–2010	American Diabetes Association Scientific Sessions Abstract Reviewer
2001 – Present	Diabetes Technology Society, Founder and President
2001	HealthTech of San Francisco, CA, Consultant on Sensors for Monitoring
	and Artificial Organs
1999	Optical Society of America, Annual Meeting Committee
1995–2000	Diabetes Coalition of California, established by the California Department
	of Health Services
1994–2001	NIH Diabetes Prevention Trial - Type 1, Coordinator, Stanford University, Clinical
	Center, Northern San Mateo County Satellite Site

INTERNATIONAL

2024	Assessment Panel, EASD e-Learning Module "Navigating Hyperglycaemic Crises"
2020	International Diabetes Federation Congress 2022 Lisbon Planning Committee,
	Clinical, Therapeutic and Technology Research stream, Member
2020–Present	International Federation of Clinical Chemistry and Laboratory Medicine (IFCC)
	Working Group on Continuous Glucose Monitoring, Member
2018	European Diabetes Forum, Member
2017 and 2022	International Diabetes Federation Meeting, Abstract Reviewer
2016	Tokyo University of Agriculture and Technology, Graduate School of Engineering,
	Visiting Professor and Global Innovation Research Organization, Member
2009–Present	Scientific Council of the of the Polish Academy of Sciences Institute of
	Biocybernetics and Biomedical Engineering, Member
2008–2009	International Working Group on Self-Monitoring of Blood Glucose, established by the
	International Diabetes Federation, Member
2008–2011	Coalition for Clinical Research, Self-Monitoring of Blood Glucose, Chair
2005-2006	Diabetes Technology Society International Panel for Establishment of
	Performance Standards for Continuous Glucose Monitors, Chair
2004	European Society for Artificial Organs, Scientific Advisory Board, Member
1993–1994	International Chronic Fatigue Syndrome Study Group, established by
	Centers for Disease Control and Prevention (CDC), Consultant

RESEARCH GRANT REVIEWER

National Institutes of Health (NIH),

- 1) Study Section on Biotechnology, Member, 1998
- 2) Grant Review Panel: The Cooperative Multicenter Research Network to Test Glucose Sensors in Children with Type 1 Diabetes, Member, 2001
- 3) Study Section on Diabetes, Metabolism, Nutrition and Obesity; Small Business Special Emphasis Panel (EMNR E10 B), Member, 2010
- 4) Study Section on Small Business Innovation Research to Develop New Therapeutics and Monitoring Technologies for Type 1 Diabetes (T1D) Towards an Artificial Pancreas; Special Emphasis Panel, Member, 2012
- 5) Special Emphasis Panel on Closed Loop Technologies, Member, 2013

- Special Emphasis Panel on Artificial Pancreas, Small Business Innovation Research, Member, 2013
- 7) Type 1 Diabetes Pathfinder Award (DP2), Member, 2016
- 8) RFA-DK-17-023 "Clinical, Behavioral and Physiological Research Testing Current and Novel Closed Loop Systems (R01), Member, 2018

National Aeronautics & Space Administration (NASA)

- 9) Human Research Program Exploration Medical Capability Element Standing Review Panel, Member 2009 - 2016
- 10) NSBRI Technology Development Panel, **Chair**, 2007-2013
- 11) International Clinical Research and Medical Technology Panel, **Chair**, 2004
- 12) Smart Medical Systems Panel, **Chair**, 2002 2007
- 13) Clinical Physiology Panel, Member, 2000
- 14) Study Section on Advanced Technology Development, Member, 1999
- 15) Office of Life and Microgravity Sciences and Applications, Mail Reviewer, 1998 and 2001

Centers for Disease Control and Prevention (CDC), Division of Laboratory Sciences

- 16) Special Emphasis Panel (SEP) RFA-DP-17-003: Natural Experiments of Policy and Built Environment Impact on Diabetes Risk, Member 2017
- 17) Study Section on Noninvasive Measurement of Micronutrients, **Chair**, 2000
- 18) Study Section on Detection and Monitoring of Diabetic Hypoglycemia, Member, 1999

Juvenile Diabetes Research Foundation (JDRF)

- 19) Strategic Research Agreement, Reviewer, 2016-2017
- 20) Industry Discovery and Development Partnerships Grant Reviewer, 2013
- 21) Panel on Glucose Control Training, Innovative & Strategic Research Agreement, Member, 2012
- 22) Panel on Glucose Control Training, Innovative & Strategic Research Agreement, Member, 2011
- 23) Panel on Glucose Control Training, Innovative & Strategic Research Agreement, Member, 2010
- 24) Study Section on Glucose Sensors, Chair, 2000
- 25) Study Section on Glucose Sensors, Member, 1999

Breakthrough T1D

26) Development of devices and drugs for fully automated insulin delivery at meals RFA Review Panel, Member, 2025

US Army

- 27) Product Line Review, Diabetes and Chronic Disease: Filling the Gaps, 2010
- 28) Product Line Review, Biomonitoring Technologies, 2009 29) Product Line Review, Biomonitoring Technologies, 2008
- 30) TATRC Proposal Review Board: Grant Reviewer, 2008
- 31) Product Line Review, Chronic Diseases, 2007
- 32) SBIR Phase 1 of OSD04-DH02, Grant Review Panel, Member: Non-invasive Metabolic Monitoring, 2004
- 33) Technologies for Metabolic Monitoring, Grant Review Panel, 2002-2006
- 34) SBIR Phase 1 of OSD02-DH02, Grant Review Panel, Member: Non-invasive Transdermal Near Infrared Glucose Monitors, 2002

American Institute of Biological Sciences

35) Peer Reviewed Medical Research Program, Grant Reviewer, 2005

National Science Foundation (NSF)

- 36) Site visit team, Atlanta, for the Engineering Research Center at the Georgia Tech/Emory Center for Engineering Living Tissues, 2004
- 37) SBIR/STTR panel, 2023
- 38) Grant Reviewer, 2023

National Oceanic and Atmospheric Administration

39) Grant Review for the Saltonstall-Kennedy Competitive Research Program, 2017

American Diabetes Association

- 40) Grant Review Program, Reviewer, 2013
- 41) Grant Review Program, Reviewer, 2012

Yale University Diabetes Research Center

42) Diabetes Grant Program, Reviewer, 2016

University of Michigan, Michigan Diabetes Research and Training Center,

- 43) Pilot Feasibility Grant Program, Grant Reviewer, 2013
- 44) Pilot Feasibility Grant Program, Grant Reviewer, 2011
- 45) Pancreatic Islet Encapsulation Pilot Program, Grant Reviewer, 2002

Boston Area Diabetes Endocrinology Research Center

46) Pilot and Feasibility Grant program, Grant Reviewer, 2012

Kansas City Area Life Sciences Institute

47) Blue Cross and Blue Shield Outcomes Research, Grant Reviewer, 2018

Maryland Industrial Partnerships Program of the University of Maryland, 2025

48) Grant Review Program, Reviewer

Singapore

- 49) Science & Engineering Research Council of the Agency for Science, Research & Technology, Grant Reviewer, 2004
- 50) Biomedical Research Council, A*STAR Industry Alignment Fund Prepositioning Programme Health and Biomedical Sciences Domain, Grant Reviewer, 2018

Hong Kong Special Administrative Region Government

51) Innovation and Technology Commission, Grant Reviewer, 2005

Belgium Industrial Research Fund, K.U. Leuven

52) Technology Transfer Program, Grant Reviewer, 2010

Canadian Mitacs Accelerate Research Program

- 53) Graduate Research Internship Program, Grant Reviewer, 2014
- 54) Accelerate Research Program, Grant Reviewer, 2019

Norwegian Academy of Science and Letters

55) Centre of Advanced Study, Grant Reviewer, 2015

University of Nantes, France, Health and Engineering Excellence Trajectory (NExT)

56) Interdisciplinary Research Projects, Grant Reviewer, 2018

Diabetes UK

- 57) Intermediate Clinical Fellowship Grant Reviewer, 2016
- 58) Grant Reviewer, 2017
- 59) Grant Reviewer, 2023

Israeli Ministry of Science and Technology

- 60) Grant Reviewer, 2018
- 61) Grant Reviewer, 2021

Kuwait Institute of Science and Research

62) Grant Reviewer, 2018

The National Health Care Institute (Zorginstituut Nederland) and the Netherlands Organisation for Health Research and Development (ZonMw)

63) Grant Reviewer, 2021

Swiss National Science Foundation

64) Grant reviewer, 2023

University of Bern, Multidisciplinary Center for Infectious Diseases (MCID), Switzerland 65) Grant Reviewer, 2021

Qatar National Research Fund

- 66) Grant Reviewer, 2022
- 67) Grant Reviewer, 2023

PREVIOUS JOURNAL

1999 – 2006 Diabetes Technology & Therapeutics, Founding Editor-in-Chief

TEACHING ACTIVITIES

2002 – Present	Attending Physician, Diabetes Clinic, UCSF; also 1981 – 1995. (Responsible for
	teaching students, house officers, and fellows about management of diabetes)
2015	Preceptor Metabolism & Nutrition, First Year Medical Students, UCSF
1998 – 1999	Preceptor for Nurse Practitioner Program, School of Nursing, UCSF
1994	Preceptor, Medicine 160.04, UCSF
1988 - 1990	Section Leader, Physiology 101, UCSF
1980 - 1982	Physical Diagnosis for Dentists, School of Dentistry, UCSF

MENTORING

- 2000– Present *Three college students who have been mentored at the MPMC Diabetes Research Institute have gone onto Medical School (UCSD), Dental School (Temple), and Osteopathy School (NYIT).
- 2000 Present *Nine college students who have been mentored at Diabetes Technology Society have gone on to Medical School (UCLA, Washington University of St. Louis, LSU, Loma Linda, Case Western, UCSD, and Kaiser), Osteopathy School (Alabama College of Osteopathy), and Dental School (University of the Pacific).
- 2011- 2012 *A post-doctoral fellow, David Kerr, M.D., who was mentored at the MPMC Diabetes Research Institute went on to become Director of Diabetes Research and Innovation at the Sansum Diabetes Research Institute in Santa Barbara.
- 2000 Present *Two diabetes research nurses who were mentored at the MPMC Diabetes Research Institute have gone on to receive a CDE.
- 2000 Present * Two-four letters of recommendation per year have successfully supported job promotions of national faculty members in diabetes research (not at UCSF); one letter of support each year has successfully supported receipt of permanent resident status for USCIS; a letter has successfully supported selection of a recipient of the ADA Physician-Clinician Award; and a letter has successfully supported selection of a recipient of the AIMBE Pierre Galletti Award (the top award of that organization).

PREVIOUS PROFESSIONAL POSITIONS AT UCSF

1999 – 2000 Director, Diabetes Symposium Series, UCSF (Planned agenda and selected speakers)

1996 – 1998	Co-Director, Diabetes Symposium Series, UCSF (Planned agenda and selected speakers)
1993 – 1995	Assistant Director, Diabetes Clinic, UCSF (In charge of Clinic - no Director present)
1992 – 1993	Acting Assistant Director, Diabetes Clinic, UCSF (In charge of Clinic - no Director present)
1990 - 1995	Associate Clinical Professor, Department of Medicine, UCSF
1986 – 1990	Assistant Clinical Professor, Department of Medicine, UCSF
1981 - 1986	Clinical Instructor, Department of Medicine, UCSF
1981	Associate, Department of Medicine, UCSF
1980 - 1982	Consultant, School of Dentistry, UCSF
1979 - 1981	Consultant, Comprehensive Medical Clinic "A",
	Department of General Internal Medicine, UCSF

PROFESSIONAL SOCIETIES

2007 – Present	Endocrine Society
2003 – Present	European Association for the Study of Diabetes
2001 – Present	Diabetes Technology Society, President
1981 – Present	American Diabetes Association
1981 – Present	San Mateo County Medical Society
1981 – Present	UCSF Faculty/Alumni Association
1974 - 1975	Associated Students UCSF School of Medicine, Student Body President

HOSPITAL STAFF PRIVILEGES

2017 – Present	Mills-Peninsula Medical Center – Burlingame and San Mateo, California
1996 - 2017	Mills-Peninsula Health Services – Burlingame and San Mateo, California
1981 – Present	UCSF Hospitals & Clinics - San Francisco, California
1981 – 1996	Peninsula Hospital - Burlingame, California
1981 – 1996	Mills Memorial Hospital - San Mateo, California
2002 - 2008	San Mateo County General Hospital
1981 - 2007	Seton Medical Center - Daly City, California

SCIENTIFIC MEETINGS ORGANIZED, INTERNATIONAL

Diabetes Technology Society Virtual International COVID-19 and Diabetes Summit, 2020

European Society of Artificial Organs Congress, Warsaw, **Poland** How to prevent hypoglycemia, Co-Chair, 2016

Polish Academy of Sciences, International Centre of Biocybernetics, Seminar on Telecare of Diabetes, Warsaw, **Poland**, Co-Chair, 2009

Polish Academy of Sciences, International Centre of Biocybernetics, 69th Seminar on: Technical, biological and bio-technical approaches of the diabetes treatment. Recent development and perspectives. Warsaw, **Poland**Co-Chair and Co-Author of proceedings summary, 2003

SCIENTIFIC MEETINGS ORGANIZED, UNITED STATES

NIH/Diabetes Technology Society/FDA/FDA/Helmsley/JDRF Fifth Artificial Pancreas Workshop, Bethesda, Maryland 2023, Co-Organizer

NIH/FDA/JDRF Fourth Artificial Pancreas Workshop, Bethesda, Maryland 2016, Co-Organizer

NIH/FDA/JDRF Third Artificial Pancreas Workshop, Bethesda, Maryland 2013 (Planning Committee)

Diabetes Technology Society

Integration of Connected Diabetes Devices into the Electronic Health Record (iCoDE-2) (Project Manager) 2023

A Consensus Statement for Target Glycemia in the Hospital from Continuous Glucose Monitoring Data (Project Manager) 2023

Integration of Continuous Glucose Monitoring Data into the Electronic Health Record (iCoDE) (Project Manager) 2022

Green Diabetes Summit, Virtual, 2021. (Chair)

Continuous Ketone Monitoring Meeting 2021. (Chair) Virtual

Virtual International COVID-19 and Diabetes Summit, 2020 (Chair)

Continuous Glucose Monitor/Closed Loop Systems in the Hospital: Consensus Guideline Panel. Virtual 2020 (Chair)

YSI 2300 Replacement Meeting. Herndon, Virginia. 2019 (Chair)

FDA Precertification Program for Software as a Medical Device. Herndon, Virginia. 2018 (Chair)

DTS Surveillance Program for Cleared Blood Glucose Monitors – Payers Meeting, Bethesda, Maryland, 2014 (Chair)

Verifying the Performance of Blood Glucose Monitors Following FDA Clearance, Bethesda, Maryland, 2013 (Chair)

DTS Performance of Blood Glucose Monitors Following FDA Approval, Arlington, Virginia, 2013 (Chair)

AAMI / FDA Infusion Device Summit, Silver Spring, Maryland, 2010 Insulin Pump Safety and Security (Planning Committee)

NIH Workshop on Virtual Reality for Diabetes and Obesity, Bethesda, Maryland. 2010. (Planning Committee)

CDC Sticking With Safety Meeting, Atlanta, Georgia, 2010 (Planning Committee)

US Army Military Operational Medicine Research Program / Department of Defense, Pulmonary Health Working Group. Frederick, Maryland. 2010. (Chair)

Diabetes Translational Research Meeting for the US Air Force, Bethesda, Maryland. 2009. (Chair)

Personalized Medicine for Diabetes for the US Air Force, San Francisco, California. 2009. (Chair)

US Army Military Operational Medicine Research Program / Department of Defense Personal Physiological Monitoring and Predictive Modeling for the Warfighter Workshop. Frederick, Maryland. 2009. (Co-Chair)

US Army TATRC / Department of Defense Diabetes Coordination Meeting. Fort Detrick, Frederick, Maryland. 2008. (Co-Chair)

Diabetes Technology Society/FDA: Insulin Pump Safety Meeting, San Mateo, California 2009 (Chair) Insulin Pump Safety Meeting, Bethesda, Maryland. 2008. (Chair)

Diabetes Technology Society

Twenty Fifth Diabetes Technology Meeting, San Francisco, 2024 (pending)

Twenty Fourth Diabetes Technology Meeting, San Francisco, 2024

Twenty Third Diabetes Technology Meeting, Virtual 2023

Workshop on: Digital Health for Diabetes (pending) Workshop on: CGMs and Other Sensors for Diabetes

Twenty Second Diabetes Technology Meeting, Virtual, 2022 Workshop on: *Measurement of Glucose, Insulin, and Ketones*

Workshop on: Virtual Diabetes Care

Twenty First Diabetes Technology Meeting, Virtual, 2021 Workshop on: *New technologies for glucose monitoring*

Workshop on: Connected Health

Twentieth Diabetes Technology Meeting, Virtual, 2020

Workshop on: *Novel Software*Workshop on: *Glucose Monitoring*

Nineteenth Diabetes Technology Meeting, Bethesda, 2019

Workshop on: Continuous Glucose Monitoring

Workshop on: Diabetic Complications: Success and Failure

Workshop on: *Digital Health*

Workshop on: *Blood Glucose Monitoring: What is its Future?* **Eighteenth Diabetes Technology Meeting,** Bethesda, 2018

Workshop on: Adherence to Treatment

Workshop on: Diabetes Technology in the Hospital

Workshop on: The Future of Self-Monitoring of Blood Glucose

Workshop on: Novel Hardware

Seventeenth Diabetes Technology Meeting, Bethesda, 2017

Workshop on: Reimbursement for Technology Workshop on: Advances in Insulin Delivery

Workshop on: Social Media for Diabetes: Communications and Advertising

Workshop on: Developments in Glucose Monitoring

Sixteenth Diabetes Technology Meeting, Bethesda, 2016

Workshop on: *Implanted Sensors* Workshop on: *Biomarkers for Disease*

Workshop on: Coding, Coverage, Reimbursement, and Competitive Bidding

Workshop on: Metrics for Diabetes

Fifteenth Diabetes Technology Meeting, Bethesda, 2015

Workshop on: Investing in Diabetes Technology

Workshop on: New Treatment Paradigms

Workshop on: Glucose Measurement Errors and Insulin Dosing Errors

Workshop on: A Reassessment of Markers of Glycemia Fourteenth Diabetes Technology Meeting, Bethesda, 2014

Workshop on: Reimbursement for Diabetes Technology

Workshop on: Technology for Detection and Prevention of Hypoglycemia

Workshop on: Regulatory Science; New Performance Guidances & the New Surveillance Error

Grid

Workshop on: *Improving Adherence to Diabetes Technology Devices* **Thirteenth Diabetes Technology Meeting**, San Francisco, 2013

Workshop on: Diabetes Technology – Save Lives and saves Money

Workshop on: Blood Glucose Monitors and Continuous Glucose Monitors Workshop on: Standards for BG Monitors and Counterfeit BG Strips Workshop on: Pens, Pumps, and Other Insulin Delivery Technologies

Twelfth Diabetes Technology Meeting, Bethesda, 2012

Workshop on: Overcoming Barriers to Adoption of Diabetes Technology

Workshop on: The Sensor-Tissue Interface

Workshop on: Bolus Calculators

Workshop on: *Glycemic Variability*

Eleventh Diabetes Technology Meeting, San Francisco, 2011

Workshop on: Investment Opportunities in Diabetes Technology

Workshop on: Physiology of Interstitial Fluid Related to Implanted Sensors

Workshop on: New Developments in Blood Glucose Monitoring

Workshop on: Hospital Technology

Tenth Diabetes Technology Meeting, Bethesda, 2010

Workshop on: The New Bundled World: Monitoring Diabetes Following Hospital Discharge

Workshop on: Continuous Glucose Monitoring

Workshop on: New Ideas in Blood Glucose Monitoring

Workshop on: Safety and Security Issues for Insulin Pump Therapy

Ninth Diabetes Technology Meeting, San Francisco, 2009

Workshop on: Investment Opportunities in Diabetes Technology Workshop on: Laboratory and Clinical Aspects of Hemoglobin A1c Workshop on: SMBG: Data Management and Decision Support

Workshop on: Future Drugs for Diabetes

Eighth Diabetes Technology Meeting, Bethesda, 2008

Workshop on: Intellectual Property in Diabetes Workshop on: Noninvasive Glucose Monitoring Workshop on: Data Management for SMBG

Workshop on: Measuring the Effects of Diet and Exercise

Seventh Diabetes Technology Meeting, San Francisco, 2007

Workshop on: Investment Opportunities in Diabetes Technology

Workshop on: Investment Opportunities in Diabetes Technology

Workshop on: Noninvasive Glucose Monitoring

Workshop on: Glycemic Variability

Workshop on: *Hospital Management of Diabetes* **Sixth Diabetes Technology Meeting**, Atlanta, 2006

Workshop on: Reimbursement Strategies for Diabetes Technologies

Workshop on: Physiology of Interstitial Fluid

Workshop on: Databases and Diabetes

Fifth Diabetes Technology Meeting, San Francisco, 2005

International Workshop for Establishment of Performance Standards for Continuous

Glucose Monitors

Workshop on: Business and Diabetes

Workshop on: Technology for Weight Management in T2DM and Obesity

Fourth Diabetes Technology Meeting, Philadelphia, 2004

Workshop on: Reimbursement Strategies for Diabetes Technologies Workshop on: Defining Accuracy in Blood Glucose Monitors

Workshop on: Treatment of Diabetes and Its Complications

Third Diabetes Technology Meeting, San Francisco, 2003

Workshop on: Connectivity Standards Utilizing Computers for Analyzing Data from Blood

Glucose Monitors and Insulin Delivery Systems

Workshop on: Use of Technology for Clinical Practice

Second Diabetes Technology Meeting, Atlanta, 2002

Workshop on: New Therapy for Diabetes

Workshop on: Calibration of Continuous Glucose Sensors

Diabetes Technology Society

Thirteenth Clinical Diabetes Technology Meeting, Houston, Texas, 2017 Twelfth Clinical Diabetes Technology Meeting, San Diego, California 2016

Eleventh Clinical Diabetes Technology Meeting, Orlando, Florida, 2015

Tenth Clinical Diabetes Technology Meeting, Los Angeles, California, 2014

Ninth Clinical Diabetes Technology Meeting, Atlanta, Georgia 2013

Eighth Clinical Diabetes Technology Meeting, Los Angeles, California 2012

Seventh Clinical Diabetes Technology Meeting, Philadelphia, Pennsylvania 2011

Sixth Clinical Diabetes Technology Meeting, San Antonio, Texas 2010

Fifth Clinical Diabetes Technology Meeting, Long Beach, California 2009 Fourth Clinical Diabetes Technology Meeting, Orlando, Florida 2008 Third Clinical Diabetes Technology Meeting, San Diego, California 2007 Second Clinical Diabetes Technology Meeting, Boston, Massachusetts 2006 First Clinical Diabetes Technology Meeting, San Francisco California, 2005

Second European Clinical Diabetes Technology Meeting, Copenhagen, Denmark, 2014 First European Clinical Diabetes Technology Meeting, Frankfurt, Germany, 2013

Ninth Hospital Diabetes Meeting (CGM in the Hospital), Virtual 2023 (pending) Eighth Hospital Diabetes Meeting, Virtual 2022 (pending)
Seventh Hospital Diabetes Meeting, Virtual 2020
Sixth International Hospital Diabetes Meeting, Atlanta, Georgia 2017
Fifth International Hospital Diabetes Meeting, San Francisco, California 2015
Fourth International Hospital Diabetes Meeting, Arlington, Virginia, 2014
Third International Hospital Diabetes Meeting, Cambridge, Massachusetts, 2012
Second International Hospital Diabetes Meeting, Barcelona, Spain, 2011
First International Hospital Diabetes Meeting, San Diego, 2010

2nd **MEDSec Meeting: The Medical Internet of Things**, San Jose, California, 2017 1st **MEDSec Meeting: The Medical Internet of Things**, San Jose, California 2016

Third Digital Diabetes Congress, San Francisco, California, 2019 Second Digital Diabetes Congress, San Francisco, California, 2018 First Digital Diabetes Congress, San Francisco, California 2017

ADA/UCSF/Mills-Peninsula Health Services: **The Sixteenth Northern California Diabetes Symposium**, San Francisco, 2002

Mills-Peninsula / CDC / NASA / Juvenile Diabetes Research Foundation International / UC Berkeley Department of Bioengineering: **The First Diabetes Technology Meeting**, San Francisco, California, 2001

Juvenile Diabetes Research Foundation International / NASA: *The Bioartificial Pancreas*, Arlington, Virginia, 2001

MODERATOR AT MEETINGS, INTERNATIONAL

- 2017 ATTD 10th International Conference on Advanced Technologies & Treatments for Diabetes Paris, **France**. *Cybersecurity of Medical Devices (Diabetes and Artificial Pancreas)*
- 2016 ATTD 9th International Conference on Advanced Technologies & Treatments for Diabetes Milan, **Italy**. *Is It Time to Move to Time in Range as the Main Glycemic Control Measure?*
- 2015 International Diabetes Federation / World Diabetes Congress. Vancouver, **Canada** *Computational Approaches to Diabetes*
- 2015 ATTD 8th International Conference on Advanced Technologies & Treatments for Diabetes Paris, **France**. *Regulation of Diabetes Devices*
- 2014 European Association for the Study of Diabetes, 50th Annual Meeting. Vienna, **Austria** Symposium on *Use of the InsuPad*TM *for rapid Insulin Delivery*
- 2013 European Association for the Study of Diabetes, 49th Annual Meeting. Barcelona, **Spain** Symposium on *InsuPad*TM *Improvement of Insulin Therapy a new Option*.

- 2013 ATTD 6th International Conference on Advanced Technologies & Treatments for Diabetes Paris, **France**. *Continuous Glucose Monitoring*.
- 2008 International Diabetes Federation (IDF) Global SMBG Workshop, Amsterdam, **Holland** Self-Monitoring of Blood Glucose in Diabetes: Appraisal of Available Data and Defining Perspectives. *Other Trial Data*
- 2004 European Association for the Study of Diabetes (EASD), 40th Annual Meeting. Munich, **Germany**. Alternate Routes of Insulin Delivery Poster Session Discussion Leader

MODERATOR AT MEETINGS, UNITED STATES

American Diabetes Association

- 2016 American Diabetes Association, 76th Scientific Sessions, New Orleans Guided Audio Poster Tour. *Glucose Sensing Helps*
- 2013 American Diabetes Association, 73rd Scientific Sessions, Chicago Guided Audio Poster Tour

 Blood Glucose Monitoring
- 2004 American Diabetes Association, 64th Scientific Sessions, Orlando *Pharmacologic Treatment of Type 2 Diabetes Controversies in Glucose Monitoring*
- 2003 American Diabetes Association, 63rd Scientific Sessions, New Orleans Pulmonary Delivery of Insulin GI complications of diabetes

Diabetes Technology Society

- 2018 2nd Digital Diabetes Congress, San Francisco, California *Cybersecurity*
- 2017 1st Digital Diabetes Congress, San Francisco, California *Cybersecurity and Privacy*
- 2017 2nd MEDSec Meeting: Regulatory Aspects of Cybersecurity, San Jose, California Regulatory Aspects of Cybersecurity
- 2016 1st MEDSec Meeting: The Medical Internet of Things, San Jose, California *Policy, Standards, and Privacy*
- 2017 17th Diabetes Technology Meeting, Bethesda, Maryland *The Diabetes Technology Society Surveillance of Cleared Blood Glucose Monitor Systems Project*
- 2016 16th Diabetes Technology Meeting, Bethesda, Maryland *Regulatory Topics in Diabetes Technology*
- 2015 15th Diabetes Technology Meeting, Bethesda, Maryland *Cybersecurity for Connected Diabetes Devices*
- 2014 14th Diabetes Technology Meeting, Bethesda, Maryland *Performance of Cleared Blood Glucose Monitors; What is Needed?*
- 2014 FDA Public Workshop Regulatory Science Considerations for Software Used in Diabetes Management, Silver Spring, Maryland. *Insulin Bolus Calculators*
- 2013 IEEE Conference on Body Sensor Networks Meeting, Cambridge, Massachusetts, Sensors
- 2016 NIH/FDA Fourth Artificial Pancreas Workshop, Bethesda, Maryland: Testing and Adoption of Current and Emerging Technologies *Interoperability, Data Management, and Cybersecurity*
- 2013 NIH/FDA/JDRF Artificial Pancreas Workshop, Bethesda, Maryland. Learning Algorithms with More Inputs and Fault Detection

- 2012 FDA Workshop on Clinical Study Design and Performance of Hospital Glucose Sensors. Silver Spring, Maryland What accuracy is needed to ensure a safe and effective device?
- 2010 FDA/NIH Workshop: Innovations in Technology for the Treatment of Diabetes: Clinical Development of the Artificial Pancreas (an Autonomous System). Gaithersburg, Maryland Clinical Expectations for Artificial Pancreas Device Systems
- 2010 CDC: Sticking With Safety Meeting, Atlanta, Georgia *Industry Panel*
- 2008 FDA / NIH / JDRF Workshop: Towards an Artificial Pancreas, Bethesda, Maryland Beyond Insulin-dependent Diabetes Mellitus
- 2018 Biosensors 2018. 28th Anniversary, World Congress on Biosensors, Miami, Florida Signal transduction technology (including magneto, piezo, optical and direct electrochemical techniques)
- 1998 Non/Minimally Invasive Measurement of Physiological Analytes Technology Workshop organized by the National Aeronautics and Space Administration (NASA) and the Juvenile Diabetes Foundation (JDF), Arlington, Virginia: Session on Minimally Invasive Sensing
- 2023 PATHS-UP (Precise Advanced Technologies and Health Systems for Underserved Populations) Annual Industry Practitioners Advisory Board (IPAB) Meeting, Houston, Texas, Session on Diabetes (pending)

RECENT PRESENTATIONS, INTERNATIONAL

- 2025 OMEGA (Once-a-week Medical Examination with Glycated Albumin), Tokyo, **Japan** 20 Years of Glucose Monitoring Technology
- 2022 Ninth edition of the 'Dr. Mohan's International Diabetes Update 2022 (Virtual Conference)
 Honour Lecture: *The Glycemia Risk Index a Composite Metric for Interpreting the Quality of a CGM Tracing*
- 2016 Tokyo University of Agriculture and Technology, Tokyo, **Japan**. *Overcoming barriers to the artificial pancreas*
- 2016 Tokyo University, Tokyo, **Japan**.

 Overcoming barriers to the artificial pancreas
- 2016 Kyoto Medical Center, Kyoto, **Japan**.

 Overcoming barriers to the artificial pancreas
- 2015 World Diabetes Congress of the International Diabetes Federation, Vancouver, **Canada**. *New insulins and insulin-delivery technologies for closed-loop systems*.

European Association for the Study of Diabetes

2018 54th Annual Meeting, Berlin, **Germany** *Use of digital health to increase adherence to treatments*Optimizing ultra-fast insulins in pumps

Satellite Session, *Innovation within insulin management of type 1 diabetes*

2005 41st Annual Meeting, Athens, **Greece**

Satellite Session, Overview of the Technology and Research on Continuous Glucose Monitors

40th Annual Meeting, Munich, Germany 2004

New Technologies for Glucose Sensing and Insulin Delivery

Satellite Session, *Continuous Glucose Monitoring* 38th Annual Meeting, Budapest, **Hungary**

2002

Satellite Session, "Continuous Glucose Monitoring: Clinical Usefulness of the Microdialysis Technique and Other Glucose Sensors" Closed Loop Systems – How Long is the Road?

Advanced Technologies & Treatments for Diabetes

2024 17th International Conference Florence Italy

Interoperability (pending)

13th International Conference. Madrid, **Spain** 2020 Digitalizing Diabetes Care: Cybersecurity Real World evidence

11th International Conference. Vienna, **Austria** 2018

Trends in Digital Health for Diabetes

Efficacy and safety of continuous subcutaneous insulin infusion of Faster Aspart compared with Insulin Aspart in type 1 diabetes

10th International Conference. Paris, **France**. 2017

Cybersecurity of medical devices (Diabetes and Artificial Pancreas)

9th International Conference. Milan, **Italy**. 2016

Ease of use of the new insulin glargine 300 U/ml pen injector in insulin-naïve people with type 2 diabetes.

8th International Conference. Paris, **France.** 2015

Regulation of diabetes technology in the US

Short, medium, and long term markers of glycemia

7th International Conference. Vienna, **Austria**. 2014

Simplifying life with diabetes: Data as servant and not master

Diabetes Technology Society

2014 2nd Annual European Clinical Diabetes Technology Meeting, Copenhagen, **Denmark**. Blood glucose monitoring: technology and clinical need

1st Annual European Clinical Diabetes Technology Meeting, Frankfurt, **Germany**. 2013 Performance of marketed blood glucose monitors following clearance

2013 Visiting Lecturer Series, Update on Diabetes Technology, 2013 Diabetes Medical Center, Tel Aviv, Israel.

2012 Indo-US International Symposium on Pancreas Focusing on the Exocrine and Endocrine Aspects. DMDSC and MDRF Gold Medal Oration, Chennai, **India**. Advances in Glucose Monitoring and Insulin Delivery

2011 Second International Hospital Diabetes Meeting, Barcelona, **Spain**. Safe Assisted Monitoring of Blood Glucose Practices in the Hospital

2010 European Union, Life Sciences Circle, European Parliament, Brussels, Belgium. Self-Monitoring of Blood Glucose Empowers Patients with Diabetes to Achieve Improved Blood Glucose Levels

2009 Telecare of Diabetes, Polish Academy of Sciences, Warsaw, **Poland** Trends in Diabetes Telemedicine

2008 Biocentrum Ochota Consortium, Polish Academy of Sciences, Warsaw, **Poland** Diabetes Science and Technology

2008 International Working Group SMBG, Amsterdam, Holland

Critical Assessment of Available Evidence on SMBG Utilization

- 2008 International Working Group SMBG, Rome, **Italy** *Activities of the Coalition for Clinical Research SMBG*
- 2007 Jagiellonian University, Clinical Chemistry Rounds, Krakow, **Poland**New Bioengineered Devices for Diabetes
- 2014 Institute of Biocybernetics and Biomedical Engineering, Special Lecture, Warsaw, **Poland** *The Artificial Pancreas*
- 2007 Institute of Biocybernetics and Biomedical Engineering, Special Lecture, Warsaw, **Poland**New Bioengineered Devices for Diabetes
- 2006 World Congress on Medical Physics and Biomedical Engineering, Seoul, **Korea** *The Artificial Pancreas: a Cure for Diabetes?*
- 2005 University of Cambridge Addenbrooke Hospital, Department of Pediatrics Seminar, Cambridge, **England**, *New Technologies for Insulin Delivery*
- 2004 European Society for Artificial Organs, Warsaw, Poland, The Artificial Pancreas
- Polish Academy of Sciences
 69th Seminar of the International Centre of Biocybernetics, Warsaw, Poland,
 Future Perspectives for Bio and Techno Support of the Diabetes Treatment

RECENT PRESENTATIONS, UNITED STATES

US Food & Drug Administration (FDA)

- 2023 NIH/ Diabetes Technology Society/FDA/Helmsley/JDRF Fifth Artificial Pancreas Workshop, Bethesda, Maryland: *The IEEE 2621 Cybersecurity Standard* and *Closed-loop performance: What to expect and what are the best metrics to assess it*
- 2016 NIH/FDA Fourth Artificial Pancreas Workshop, Bethesda, Maryland: Testing and Adoption of Current and Emerging Technologies

 Cybersecurity Considerations for an Integrated System
- 2013 NIH/FDA Workshop on Innovation Towards an Artificial Pancreas, Bethesda, Maryland *mHealth*
- 2012 FDA Workshop on Clinical Study Design and Performance of Hospital Glucose Sensors. Silver Spring, Maryland

 Performance expectations for hospital glucose sensors
- 2010 FDA/NIH Workshop: Innovations in Technology for the Treatment of Diabetes: Clinical Development of the Artificial Pancreas (an Autonomous System).

 Gaithersburg, Maryland

 Low Glucose Suspend Systems

 The Artificial Pancreas
- 2010 FDA/CDRH Public Workshop: Identifying Unmet Public Health Needs and Facilitating Innovation in Medical Device Development, Gaithersburg, Maryland: Standards & Interoperability for Better Diabetes Technology
- 2010 FDA/CDRH Public Meeting: Blood Glucose Meters, Gaithersburg, Maryland: Panel discussion on accuracy and presentation on *Where do we go from here?*
- 2009 Office of In Vitro Devices (OIVD) Special Seminar, Silver Spring, Maryland: *Diabetes Technology*
- 2008 Towards an Artificial Pancreas Workshop, Bethesda, Maryland Compatibility of an Artificial Pancreas with Other Devices
- 2007 Artificial Pancreas Working Group, Rockville, Maryland, *The Artificial Pancreas*
- 2005 11th FDA Science Forum, Washington, D.C.
 - Novel technologies for delivering insulin and other peptide drugs
- Workshop on Innovative Systems for Delivery of Drugs and Biologics: Scientific, Clinical, and Regulatory Challenges, Bethesda, Maryland Novel technologies for treatment of diabetes: metabolic monitoring, the

DAVID	C. KLONOFF, MD, FACP, FRCP (Edin), Fellow AIMBE Page 1	8
2003	artificial pancreas, and alternate routes for administering insulin Office of Science and Technology (OST) Special Seminar, Rockville, Maryland: New technologies for managing diabetes	
2002	Center for Devices and Radiological Health (CDRH), Office of Device Evaluation (ODE) Special Seminar, Rockville, Maryland: Advances in diabetes technology	
2016	FDA, Department of Homeland Security, Department of Health and Human Services, and the National Healthcare Information Sharing and Analysis Center 2nd Public Workshop on Collaborative Approaches for Medical Device and Healthcare Cybersecurity. Silver Spring, Maryland. 2016 DTSec (Diabetes Technology Society Cybersecurity Standard for Connected Devices)	
2008	US Army Telemedicine and Advanced Technology Research Center TATRC / Department of Defense Diabetes Coordination Meeting. Diabetes Technology Research, Frederick, Maryland	
2007	Developing an Interdisciplinary Institute for Emerging Health Technologies. (Keynote) <i>Treatment of Diabetes in 2030</i> . Honolulu, Hawaii	
2007	Nanotechnology Solutions for Long-term Implantable Devices, Houston, Texas The Need for Implantable Glucose Sensors	
2007	Partnering to Enable Technology: From Basic Research to Deployment / 15 th Annual Medicine Meets Virtual Reality, Long Beach, California (Keynote) Technology to Treat Hyperglycemia in Trauma Patients	
2009	US Army Research Institute of Environmental Medicine Seminar on Military Nutrition. Natick, Massachusetts New Technologies for Metabolic Monitoring	
2004	US Army Technologies for Metabolic Monitoring Program Current Progress and Future Directions, Philadelphia, Pennsylvania: Military and industrial activities: The diabetes need for metabolic monitoring: technologies that	
2002	are currently available and what the future might hold The Future of Metabolic Monitoring of Glucose: Identifying Complementary Measurable Parameters, Arlington, Virginia, The diabetes need for metabolic monitoring: technologies that are currently available and what the future might hold	Э
2003	Committee on Military Nutrition Research (CMNR), Food and Nutrition Board, Institute of Medicine, Workshop on Metabolic Monitoring fo Military Field Applications, Brooks Air Force Base, San Antonio, Texas Technologies for Measuring Glucose and Lactate	r
2023	Diabetes Mellitus Interagency Coordinating Committee (DMICC) The Application of Digital Health Technology to Type 2 Diabetes (Virtual) Input from Diabetes Technology Society	
2020	Centers for Disease Control and Prevention (CDC) Division of Healthcare Quality Promotion (Virtual)	
2020	Division of Healthcare Quality Promotion (Virtual) Tracking inpatient medication-related hypoglycemia event rates using the National Healthcare Safety Network (NHSN) (pending) National Diabetes Laboratory, Seminar, Atlanta, Georgia:	
2005	Continuous Glucose Monitoring	
2004	New technologies for measuring glucose and delivering insulin	
2001 1999	Bioartificial pancreas Noninvasive and minimally invasive blood glucose monitoring	
1999	Inhaled insulin	

National Science Foundation

Workshop for Developing Wearable Technologies to Advance Understanding of Precision Environmental Health (Virtual), Participant

ARPA-H

2024 Biohybrid Devices Summit, New Orleans, Louisiana
Twelve Technologies to Expand What is Technically Possible for Diabetes

American Diabetes Association

- 2024 84th Scientific Sessions, Orlando Florida. Session on Hyperglycemic Crises in Diabetes. *Complications and Discharge*.
- 2023 83rd Scientific Sessions, San Diego, California, Session on Overcoming Barriers to Diabetes Technology, *Data Integration and the EHR*.
- 2021 81st Scientific Sessions, virtual
 Session on Automation and Expanded Use of Technology in the Inpatient Setting
 Inpatient Use of Continuous Glucose Monitoring to Prevent Hypoglycemia
- 78th Scientific Sessions, Orlando, Florida
 Session on Online and Mobile Support Wading Through the Noise.

 Building Cybersecurity into Connected Diabetes Devices
- 76th Scientific Sessions, New Orleans, Louisiana.

 Management of Hyperglycemia in the Hospitalized Patient (State-of-the-Art Lecture):

 The Future of Technology in the Management of Inpatient Diabetes.

 The PRIDE Group:
- Continuous Glucose Monitoring in the Hospital
 74th Scientific Sessions, San Francisco, California, Joint Session with AACC on Blood
 Glucose Monitoring: 21st Century Issues. The New Error Grid: Rationale, Development,
 and Clinical Value
- 74th Scientific Sessions, San Francisco, California. Symposium on Closed-Loop Insulin Delivery—One Step at a Time, *Do We Need More Rapid Acting Insulins?*
- 2013 73rd Scientific Sessions, Chicago, Illinois, Poster Tour Leader, *Glucose Monitoring*
- 71st Scientific Sessions, San Diego, California, Session on Technology in Clinical Practice: Help or Hindrance. *Insulin Pumps and Continuous Glucose Monitors*
- 2005 65th Scientific Sessions, San Diego, California, Symposium on Molecular Medicine *The Artificial Pancreas*
- 2002 62nd Scientific Sessions, San Francisco, California, Session on Glucose Monitoring and Sensing, *New Technology for Glucose Monitoring and Sensing*
- 2001 61st Scientific Sessions, Philadelphia, Pennsylvania, Session on Glucose Monitoring: *The future of noninvasive glucose monitoring*
- 2001 Regional Postgraduate Course, Los Angeles, California: *Glucose sensors*

Diabetes Technology Society

- 2017 13 th Clinical Diabetes Technology Meeting, Houston, Texas Blood Glucose Monitoring Technology
- 2016 12th Clinical Diabetes Technology Meeting, San Diego, Florida Blood Glucose Monitoring Technology
- 2015 11th Clinical Diabetes Technology Meeting, Orlando, Florida Blood Glucose Monitoring Technology
- 2015 11th Clinical Diabetes Technology Meeting, Orlando, Florida *Continuous Glucose Monitoring Technology*
- 2014 14th Diabetes Technology Meeting, Bethesda, Maryland *The New Surveillance Error Grid*
- 2013 13th Diabetes Technology Meeting, San Francisco, California *The New Error Grid*
- 2013 9th Clinical Diabetes Technology Meeting, Atlanta, Georgia Blood Glucose Monitoring: Past, Present, and Future
- 2011 12th Diabetes Technology Meeting, Bethesda, Maryland

2012	Assisted Monitoring of Blood Glucose 3rd International Hospital Diabetes Meeting, Cambridge, Massachusetts
	Assisted Monitoring of Blood Glucose
2011	2 nd International Hospital Diabetes Meeting, Barcelona, Spain Assisted Monitoring of Blood Glucose
2011	11 th Diabetes Technology Meeting, San Francisco, California
2010	The Role of SMBG in Non-Insulin Treated Type 2 Diabetes 6th Clinical Diabetes Technology Meeting, San Antonio, Texas
	Is Self-Monitoring of Blood Glucose Clinically Useful?
2009	5 th Clinical Diabetes Technology Meeting, Long Beach, California The Coalition for Clinical Research-SMBG
2008	8 th Diabetes Technology Meeting, Bethesda, Maryland
2006	The Coalition for Clinical Research-SMBG 2 nd Clinical Diabetes Technology Meeting, Boston, Massachusetts
	Benefits and Limitations of Intermittent BG, A1C, and Ketone Testing
2005	1 st Clinical Diabetes Technology Meeting, San Francisco, California Continuous Glucose Monitoring
2017	Endocrine Society Endo 2017. Meet the Professor: Sensors and Pumps, Orlando, Florida
2013	Endo 2013. Novel Sensor Technologies, San Francisco, California
2012 2010	Endo 2012. Continuous Glucose Monitoring; Houston, Texas
2010	Endo 2010. Forum: Application of Technology to Improve Diabetes Care - Navigating the Labyrinth: <i>Update on SMBG</i> ; San Diego, California
	Controlled Release Society
2021	Insulin Pumps Virtual
	American Association of Clinical Endocrinologists
2016	The Power of continuous glucose monitoring, Atlanta, Georgia
2014	Georgia regional AACE Meeting Consensus Conference on Glucose Monitoring, Washington, DC
	The DTS Surveillance Program for Cleared Blood Glucose Monitors
	American Association of Diabetes Educators
2018	How secure are diabetes devices? Baltimore, Maryland
2017 2016	The Importance of Accuracy, Indianapolis, Indiana Diabetes Technologies and Devices: from Accuracy to Cybersecurity,
	San Diego, California
2013 2012	Glucose Monitoring, Philadelphia, Pennsylvania Publication Partnership: Meet the Editors, Indianapolis, Indiana
2012	
	PATHS-UP (Precise Advanced Technologies and Health Systems for Underserved Populations) / Rice University / Houston Methodist / Baylor College of Medicine /
2022	Texas A&M Engineering Experiment Station
2023	Digital Health Workshop, Innovation in Digital Health Systems (pending)
2022	Heartland Endocrine Roundtable (Virtual) Annual Meeting, Diabetes Technology — New Metrics for Using CGM and BG Data
2020	Vumedi. COVID-19 and Inpatient Diabetes Therapy. Virtual
2018	Biosensors 2018 . 28 th Anniversary, World Congress on Biosensors Continuous Monitoring of Glucose for Diabetes. Miami, Florida, (Plenary)
2018	Professional Liability Underwriting Society

CyberLiability Symposium, IoT 2050: Smart Cities & Automated Medicine, Chicago, Illinois

American Association for Clinical Chemistry

- Heart Failure Type 2 Diabetes Panel (Virtual)
- Joint Session with American Diabetes Association on Blood Glucose Monitoring: 21st Century Issues. *The New Error Grid: Rationale, Development, and Clinical Value*. Chicago, Illinois.
- 2017 Medical Device Innovation, Safety and Security Consortium (MDISS)

Fall Congress: Cybersecurity for Diabetes Devices, Arlington, Virginia (keynote)

2017 Great Plains Pediatric Endocrine Symposium, Kansas City, Missouri

Continuous Glucose Monitoring

The Most Important Data for Best Use of Continuous Glucose Monitoring

2016 **Precision Medicine Meeting**

Panel on New Technologies, San Diego, California

2012 **DFCon 2012 Global Diabetic Foot Conference**

Missing Links: Crossing the Great Rift with Next Generation Home Monitoring (Lessons from the Diabetes Technology Society), Hollywood, California

2012 **Arizona State University,** Tempe Arizona

Bioengineering seminar, Technology for Glucose Monitoring and Insulin Delivery

2011 Commercializing Companion Diagnostics

Conference

Role of Companion Diagnostics in Diabetes Drug Development, Millbrae, California

IEEE Conference on Body Sensor Networks Meeting

Wearable sensors as game changers in chronic disease management: achieving physiological homeostasis in diabetes

Body Sensors Network, 2016, San Francisco, California

2013 Continuous glucose sensors, mHealth

Body Sensors Network, 2013 Cambridge, Massachusetts

2011 American Association for Artificial Intelligence

Smart Sensors for Maintaining Homeostasis (Keynote Address), Palo Alto, California

2009 University of Pittsburgh

Working Toward a National Model for Diabetes, Pittsburgh, Pennsylvania

2009 Printed Electronics USA 2009

Diabetes Applications for Printed Electronics, San Jose, California

2005 The Children's Diabetes Foundation at Denver / University of Colorado

Practical Ways to Achieve Targets in Diabetes Care, Keystone, Colorado Hypoglycemia and alternate site testing Glucose sensors in achieving target A1C

2003 American Society of Clinical Pathology

Teleconference #2894: Emerging assays in diabetes. Headquarters: Chicago, Illinois

2018 Professional Liability Underwriting Society Cyber Symposium

The	Internet of	Things.	Chicago.	Illinois ((nending)
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2018	INTEGRIS Baptist Medical Center, Security Committee, Oklahoma City, Oklahom	na
	Medical Device Cybersecurity	

2003 Walter Reed Army Medical Center / USUHS, Washington, DC Endocrinology Grand Rounds, New technologies for managing diabetes

University of California

2018 Systemwide IT Summit. Cybersecurity of Medical Devices. Santa Cruz, California

University of California at Berkeley,

- 2018 Aging Research & Technology Summit: *Diabetes Technology*.
- 2016 Electrical Engineering Seminar: Wearable and Implantable Sensors for Diabetes Bioengineering 24: "Aspects of Bioengineering"
- 2007 Bioengineering Research Opportunities in Diabetes
- 2004 Bioengineering Research Opportunities in Diabetes

Bioengineering 24: "Biocomputing, Bio-Informatics, and Genomics"

2001 Bioengineering Research Opportunities in Diabetes *Received highest evaluation of all course faculty

UC San Francisco

- 2017 IT Conference, Cybersecurity and Standards for Connected Diabetes Devices
- 2016 National Cyber Security Awareness Month: Cybersecurity for Connected Medical Devices
- 2014 Postgraduate Course on Endocrinology, San Francisco, California Artificial Pancreas
- 2013 Endocrinology Rounds, Advances in Glucose Monitoring and Insulin Delivery
- 2013 Library Rounds, Publishing Insider Hints & Tips
- 2003 Endocrinology Grand Rounds, New Technologies for managing Diabetes

Stanford University,

- 2017 Information Technology Department, Stanford Health. *The Need for Common Hospital Device Cybersecurity Requirements*
- 2016 SystemX Seminar, Engineered Technologies to Monitor and Treat Diabetes
- 2016 Electrical Engineering Journal Club, Wearable and Implantable Sensors for Diabetes

UC San Diego,

- 2003 Endocrinology Grand Rounds, New Technologies for Managing Diabetes
- 2001 Department of Bioengineering, Glucose Monitoring and Control Meeting, *Hazards of Hypoglycemia*

2002 Harvard Medical School / Joslin Diabetes Center, Boston, Massachusetts Longwood Area Diabetes/Metabolism Clinical Conference,

New Technologies for Measuring Blood Glucose

Weill Cornell Medical School

- 2021 Endocrinology Grand Rounds Cybersecurity of Diabetes Devices
- 2021 Medical College of Wisconsin

Milwaukee Citywide Case Conference, Cybersecurity of Diabetes Devices, Virtual

2011 **Georgia Institute of Technology**, Atlanta, Georgia Bioengineering Seminar: *The Artificial Pancreas*

- 2002 Bioengineering Seminar: New Technology for Glucose Monitoring and Sensing
- 2018 **Santa Clara University**, Innovations in Healthcare Conference, *Health Information Technology*, Panelist, Santa Clara, California
- Juvenile Diabetes Research Foundation International / NASA: The Bioartificial Pancreas, Arlington, Virginia: Overview of the Bioartificial Pancreas
- American Society of Transplant Surgeons and the American Society of Transplantation
 Transplant 2001, The Second Annual Joint Transplant Meeting of the, Chicago, Illinois:
 Session on Bioartificial Organs: *Bioartificial pancreas*
- 2015 **Palo Alto Medical Foundation**, San Carlos California Special Seminar for the Korean Hospital Association: *Innovations in Telemedicine Care for Diabetes*
- 2022 **Scripps Clinic**: *The Future of Diabetes* (Virtual)
- 2023 **Sutter Health Grand Rounds:** *Diabetes Device Cybersecurity*: (Virtual)

Additional presentations at UCSF, Stanford, UC Davis, UCLA, Northwestern, Tulane, LSU, Albert Einstein, UMD New Jersey, and Emory medical schools, at NIH, the FDA, and the MIT Department of Chemical Engineering prior to 2000.

PATENTS

Sterling B, Hartstein P. Li K, Agostino M, **Klonoff D**, Gaffney R, Zheng P, Gable J, Witte K, Smith H, Sheill J, Munrow M, Hall WD, Goldberger D, Fennell MJ, Cortella JM, Braig JR, Rule, P. (Patent Application 20030090649). *Reagent-less whole-blood glucose meter.* Filed January 21, 2002.

Rule P, Braig J, Hartstein P. Smith H, **Klonoff D**. (Patent Application 20030175806). <u>Method and apparatus for improving the accuracy of alternative site analyte concentration measurements</u>. Filed November 21, 2002.

BIBLIOGRAPHY

Book Editor

Draznin B, Edelman S, Hirsch I, **Klonoff D.** *Diabetes Technology: Science and Practice*. American Diabetes Association. 2019.

Klonoff D.C., Kerr D, Mulvaney S. *Diabetes Digital Health*. Elsevier 2020.

Klonoff D.C., Kerr D, Weitzman E. *Diabetes Digital Health and Telehealth*. Elsevier Academic Press (Elsevier) 2022.

Klonoff D.C., Kerr D, Espinoza J. *Diabetes Digital Health, Telehealth, and Artificial Intelligence*. Academic Press (Elsevier) 2024 (in press).

Publications – Journals

- 1) Mohsenifar Z., **Klonoff D.**, Cassan S.: Proprionobacterium acnes pneumonia in a patient with lymphoma. Infection. 1979; 7:146-148.
- 2) **Klonoff D.C.**: Macroamylasemia and other immunoglobulin-complexed enzyme disorders. West. J. Med. 1980; 133:392-407.

- 3) **Klonoff D.C.**, Karam JH: Diabetes mellitus and risk of skeletal fracture. N. Engl. J. Med. 1981; 304:115.
- 4) Kahn DG, Garfinkle JM, **Klonoff D.C.**, Pembrook LJ, Morrow DJ: Cryptosporidial and cytomegaloviral hepatitis and cholecystitis. Arch. Pathol. Lab. Med. 1987; 111:879-881.
- 5) **Klonoff D.C.**: Association of hyperinsulinemia with chlorpropamide toxicity. Am. J. Med. 1988; 84:33-37.
- 6) **Klonoff D.C.**, Andrews BT, Obana WG: Stroke associated with cocaine use. Arch. Neurol. 1989; 45:989-993.
- 7) **Klonoff D.C.**, Kahn DG, Rosenzweig W, Wilson CB: Hyperprolactinemia in a patient with a pituitary and an ovarian dermoid tumor: Case report. Neurosurgery. 1990; 26:335-339.
- 8) **Klonoff D.C.**, Jurow AH: Acute water intoxication as a complication of urine drug testing in the workplace. JAMA. 1991; 265:84-85.
- 9) **Klonoff D.C.**, Jurow AH: Urine drug testing, water intoxication, and anticholinergic medication. JAMA. 1991; 265:2672.
- 10) Demeure MJ, **Klonoff D.C.**, Karam JH, Duh Q-Y., Clark OH: Insulinoma associated with multiple endocrine neoplasia Type 1: the need for a different approach. Surgery. 1991; 110:998-1005.
- 11) **Klonoff D.C.**: Chronic fatigue syndrome. Clin. Infect. Dis. 1992; 15:812-823.
- 12) **Klonoff D.C.**; Wiskocil RL: Inappropriate drug prescribing. JAMA. 1995; 273:456-457.
- 13) **Klonoff D.C.**, Barrett BJ, Nolte MS, Cohen RM, Wyderski, R.: Hypoglycemia following inadvertent and factitious sulfonylurea overdosages. Diabetes Care. 1995; 18:563-567.
- 14) **Klonoff D.C.**: The Diabetes Coalition of California. Calif. J. Health-Syst. Pharm. 1995; 7:4.
- 15) **Klonoff D.C.**: Neurally mediated hypotension and chronic fatigue syndrome. JAMA. 1996; 275:359-360.
- 16) **Klonoff D.C.**: Noninvasive blood glucose monitoring. Diabetes Care. 1997; 20:433-437.
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- 4) **Klonoff D.C.**: Physical criteria and the case definition of the chronic fatigue syndrome. Meeting on the Research Case Definition of Chronic Fatigue Syndrome at the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases, Centers for Disease Control and Prevention in Atlanta, Georgia, September 27, 1993.
- 5) **Klonoff D..C.**: Criteria for selecting chronic fatigue syndrome patients to participate in therapeutic trials. Abstract presented at the Workshop on Development of Outcome Measures for Therapeutic Trials in Chronic Fatigue Syndrome at the National Institutes of Health in Bethesda, Maryland, April 11, 1995.
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- 25) Bergenstal R, **Klonoff D.**, Bailey T, Vaughn DE, Muchmore DB. Human Hyaluronidase + Rapid Analog Insulin (RAI) Improves Postprandial Glycemic Control in Type 2 Diabetes (T2DM) Compared to Insulin Lispro Alone. Poster and poster tour presented at American Diabetes Association 72nd Scientific Sessions in Philadelphia, PA. June 8 to June 12, 2012.
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- 30) Choudhary T, **Klonoff, D.C.**: Control solution for blood glucose monitors. Twelfth Annual Diabetes Technology Meeting in Bethesda, Maryland, November 8 to November 10, 2012.

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- 32) Bergenstal RM, **Klonoff D.C.**, Bode BW, Garg SK, Ahmann AJ, Slover RH, Meredith M, Kaufman FR. Reduction in Hypoglycemia and No Increase in A1C with Threshold-Based Sensor-Augmented Pump (SAP) Insulin Suspension: ASPIRE In-Home. American Diabetes Association 73rd Scientific Sessions in Chicago, IL. June 21 to June 25, 2013.
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- 43) Zuk M, Kleidermacher D, **Klonoff D**. Using common criteria evaluations to improve healthcare cybersecurity. International Common Criteria Conference 2015 in London, England, September 22-24, 2015.
- 44) Hashemi N, Valk T, **Klonoff D**, Houlind K, and Eskjaer NE. In-hospital Stabilisation of blood-sugar control using an Insulin Balanced Infusion System (Admetsys): Clinical results from FDA-approved clinical Studies in 43 Diabetes Patients. American Diabetes Association Meeting in New Orleans, Louisiana June 10-14, 2016.
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- 47) Liang Y, Wanderer J, Nichols JH, **Klonoff D.C.**, Rice MJ. Blood gas analyzer glucose measurement accuracy. Diabetes Technology Meeting in Bethesda, Maryland. November 10-12, 2016.
- 48) Optimizing Basal-Bolus Therapy in T2D: A Randomized Controlled Trial Comparing Bolus Insulin Delivery Using an Insulin Patch vs an Insulin Pen. Bergenstal RM, Peyrot M, Dreon DM, Aroda V, Bailey TS, Brazg RL, Frias JP, Johnson ML, **Klonoff D.C.**, Kruger DF, Ramtoola S, Rosenstock J, Serusclat P, Weinstock RS, Naik RG, Shearer DM, Zraick V, Levy BL. American Diabetes Association Meeting in Orlando, Florida, June 22-26, 2018.
- 49) Billings LK, Altuntas Y, **Klonoff D.C.** Tentolouris N, Grøn R, Halladin N, Jódar E. Efficacy of IDegLira vs Basal-Bolus Therapy in Subjects with Type 2 Diabetes in DUAL VII by Baseline Characteristics. American Diabetes Association Meeting in Orlando, Florida, June 22-26, 2018.
- 50) Insulin Delivery Using an Insulin Patch vs an Insulin Pen. Bergenstal RM, Peyrot M, Dreon DM, Aroda V, Bailey TS, Brazg RL, Frias JP, Johnson ML, **Klonoff D.C.**, Kruger DF, Ramtoola S, Rosenstock J, Serusclat P, Weinstock RS, Naik RG, Shearer DM, Zraick V, Levy BL. European Association for the Study of Diabetes Meeting in Berlin, Germany, October 2-5, 2018.
- 51) User- and Health Care Provider-Reported Outcomes for a Wearable Bolus Insulin Delivery Patch. Peyrot M, Bergenstal RM, Dreon DM, Aroda V, Bailey TS, Brazg RL, Frias JP, Johnson ML, **Klonoff D.C.**, Kruger DF, Ramtoola S, Rosenstock J, Serusclat P, Weinstock RS, Naik RG, Shearer DM, Zraick V, Levy BL. European Association for the Study of Diabetes Meeting in Berlin, Germany, October 2-5, 2018.
- 52) Efficacy of IDegLira vs. basal-bolus therapy in subjects with type 2 diabetes in DUAL VII by baseline characteristics. Billings L, Altuntas Y, **Klonoff D**., Tentolouris N, Bennett L, Grøn R, Halladin N, Jodar E. Academy of Managed Care Pharmacy Nexus 2018 in Orlando, Florida, October 22-25, 2018.

- 53) Bergenstal RM, Hachmann-Nielsen E, Kaas A, Kvist K, **Klonoff D.C.** Glucose profile indicator a simple combined measure of mean glucose, glycemic variability, and hypoglycemia for better evaluation of glycemia. Diabetes Technology Meeting in Bethesda, Maryland, November 8-10, 2018.
- 54) **Klonoff, D.C.**, Bode B, Cohen N, Geho WB, Muchmore D. Divergent Hypoglycemic Effects of Hepatic Directed Prandial Insulin: A 6-Month Study in Type 1 Diabetes Mellitus (T1DM). American Diabetes Association's 79th Scientific Session in San Francisco, California. June 7-11, 2019. (Presented both at poster session and e-poster session)
- 55) Philis-Tsimikas, **Klonoff D.**, Khunti K, Bajaj H, Leiter L, Tutkunkardas D, Troelsen LN, Bak BA, Heller S, Pieber T. Reduced risk of hypoglycaemia with degludec compared to glargine U300 in insulin-experienced patients with type 2 diabetes. European Association for the Study of Diabetes Meeting in Barcelona, Spain, September 16-20, 2019.
- 56) Hepatic Insulin Delivery to Minimize Hypoglycemic Events in Persons with Type 1 Diabetes: The OPTI-1 Study. Bode BW, El Sanadi CE, Garg SK, Geho W, **Klonoff D.C.**, Muchmore DB, Penn MS, Singh KK, Weinstock RS. American Diabetes Association's Virtual 80th Scientific Session. June 12-16, 2020.
- 57) Goldenberg R, Aroda VR, Billings LK, Christiansen ASL, Donatsky AM, Rizi EP, Podgorski G, Raslova K, **Klonoff D.C.**, Bergenstal RM. Effect of Insulin Degludec U100 vs Insulin Glargine U100 on Time in Range in Patients With Type 2 Diabetes at Risk of Hypoglycaemia. European Association for the Study of Diabetes Virtual Meeting, September 21-25, 2020.
- 58) Goldenberg R, Aroda VR, Billings L, Donatsky AM, Frederiksen M, **Klonoff D.C.**, Rizi EP, Bergenstal B. Association Between Time in Range and A1C in Basal Insulin-Treated People with Type 2 Diabetes. American Diabetes Association's Virtual 81st Scientific Session. June 25-29, 2021.
- 59) Goldenberg R, Aroda VR, Billings L, Donatsky AM, Frederiksen M, **Klonoff D.C.**, Rizi EP, Bergenstal B. Association Between Change in Time in Range and A1C in Basal Insulin-Treated People with Type 2 Diabetes. American Diabetes Association's Virtual 81st Scientific Session. June 25-29, 2021.
- 60) **Klonoff D.C.**, Goldenberg R, Aroda VR, Billings L, Donatsky AM, Frederiksen M, Rizi EP, Bergenstal R. Association between time in range and HbA1c in basal insulin-treated people with type 2 diabetes. Glargine U100 on Time in Range in Patients With Type 2 Diabetes at Risk of Hypoglycaemia. European Association for the Study of Diabetes Virtual Meeting, September 27-Oct 1, 2021.
- 61) Al Sofiani ME, Alharthi S, Albunyan S, Alzaman N, **Klonoff D.C.**, Alguwaihes AM. Hybrid Closed Loop Therapy versus Other Modalities of Therapy During Ramadan Intermittent Fasting in Adults and Adolescents with Type 1 Diabetes. American Diabetes Association 83rd Scientific Session. June 23-26, 2023.
- 62) Al Sofiani ME, Alharthi S, Albunyan S, Alzaman N, **Klonoff D.C.**, Alguwaihes AM. Predictors of Successful Fasting and Attaining Glycemic Targets During the Month of Ramadan Among People with Type 1 Diabetes, American Diabetes Association 83rd Scientific Session. June 23-26 in San Diego, California, 2023.
- 63) **Klonoff D.C.**, Levy BL, Jaasma MJ, Bharara M, Nasr C, Caraway DL, MD, Petersen EA, Armstrong DG. Painful Diabetic Neuropathy: Patients Treated with High-Frequency (10 kHz) Spinal Cord Stimulation (SCS) Experience Significant Reductions in A1C and Weight.

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- 64) Batista AFMB, Moscoso-Vasquez M, Villa-Tamayo M, Pavan J, Fisher S, Conboy N, Niznik C, Yee L, Tian T, Aaron R, **Klonoff D**, Fabris C, Association of preconception body mass index and gestational weight gain with adverse outcomes in pregnant people with diabetes. ATTD 17th Congress in Florene, Italy. March 6-9, 2024.
- 65) Pavan J, Villa-Tamayo MF, Moscoso-Vasquez M, Batista AFMB, Fisher S, Conboy N, Niznik C, Yee L, Tian T, Aaron R, **Klonoff D**, Fabris C. Association between hemoglobin A1c and adverse maternal and neonatal outcomes in a cohort of pregnant people with type 1 diabetes. ATTD 17th Congress in Florence, Italy. March 6-9, 2024.
- 66) Fisher SA, Tamayo MFV, Pavan J, Moscoso-Vasquez, Fabris C, Conboy N, Niznik CM, Yee LD, Kohn MA, Kobayashi E, Majithia AR, Huang J, Tian T, Aaron R, **Klonoff D.C.** Continuous Glucose Monitoring in Pregnancies with Type 1 Diabetes—A Retrospective Study. American Diabetes Association's 84th Scientific Session in Orlando, Florida. June 21-24, 2024.
- 67) Robinson S, Klonoff D.C., Dean L, Scott A, Lane R, Kerr D. Real-World Access to Diabetes Technology and Achieved HbA1c Levels in Type 1 Diabetes by Race and Ethnicity. American Diabetes Association's 84th Scientific Session in Orlando, Florida. June 21-24, 2024.
- 68) Tian T, Aaron R, **Klonoff D.C.**, Ahn D, Peters AL, Philis-Tsimikas A, Shah VN, Herndon EG, Li C, Yang Y, Wang J. Quantifying Environmental Waste from Diabetes Devices in the U.S. American Diabetes Association's 84th Scientific Session in Orlando, Florida. June 21-24, 2024.

Publications - Book Chapters

- 1) **Klonoff D.C.** and Greenspan F.S.: The Thyroid Nodule. Adv Intern. Med. 1982; 27:101-126.
- 2) **Klonoff D. C.** and Karam J.H.: Hypothalamic and pituitary hormones. In Basic & Clinical Pharmacology. pp. 396-406. (Katzung, B.G., Ed.) Los Altos, CA: Lange Medical Publications, 1982.
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- 4) **Klonoff D.C.**: Syndromes affecting multiple endocrine glands. In Basic & Clinical Endocrinology. pp 609-625. (Greenspan, F.S. and Forsham, P.H., Eds.) Los Altos, CA: Lange Medical Publications, 1983.
- 5) **Klonoff D.C.** and Karam J.H.: Hypothalamic and pituitary hormones. In Basic & Clinical Pharmacology. 2nd Edition, pp 427-440. (Katzung, B.G., Ed.) Los Altos, CA: Lange Medical Publications, 1984.
- 6) **Klonoff D.C.** and Karam J.H.: Hyp.othalamic and pituitary hormones. In Basic & Clinical Pharmacology. 3rd Edition, pp 423-435. (Katzung, B.G., Ed.) Los Altos, CA: Appleton & Lange, 1987.
- 7) **Klonoff D.C.** and Karam J.H.: Hypothalamic and pituitary hormones. In Basic & Clinical Pharmacology. 4th Edition, pp 451-465. (Katzung, B.G., Ed.) Los Altos, CA: Appleton & Lange, 1989.

- 8) **Klonoff D.C.** and Karam J.H.: Hypothalamic and pituitary hormones. In Basic & Clinical Pharmacology. 5th Edition, pp 513-528. (Katzung, B.G., Ed.) Norwalk, CT: Appleton & Lange, 1992.
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- 11) **Klonoff D.C.**: Noninvasive blood glucose monitoring. In Annual Review of Diabetes 1997, pp 206-211. (Kelley, D.B., Ed.) Alexandria, VA: American Diabetes Association, Inc., 1997.
- 12) **Klonoff D.C.**: A doctor's approach to treating chronic fatigue syndrome. In Chronic Fatigue Syndrome, pp 168-176. (Fisher, G.C., Ed.) New York, NY: Warner Books, 1997.
- 13) Fitzgerald P.A. and **Klonoff D.C.**: Hypothalamic and pituitary hormones. In Basic & Clinical Pharmacology. 7th Edition, pp 603-618. (Katzung, B.G., Ed.) Norwalk, CT: Appleton & Lange, 1998.
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- 15) McGrath M., Shafer S.T., Albright A., **Klonoff D.C.**, Sulander G., and Thigpen J.: Type 2 Diabetes and Fitness. San Bruno, CA: StayWell/Krames, 1999.
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- 17) **Klonoff D.C.** and Schwartz D.M.: An economic analysis of interventions for diabetes mellitus. In Annual Review of Diabetes 2000, pp 238-257. (Kelley D.B., Ed.) Alexandria, VA: American Diabetes Association, Inc., 2000.
- 18) **Klonoff D.C.**: In Living with Juvenile Diabetes: A Practical Guide for Parents and Caregivers of Children with Type 1 Diabetes Mellitus. (Peurrung, V). Long Island City, NY: Hatherleigh Press, 2001.
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- 24) **Klonoff D.C.**: Promising Technological Frontiers in Monitoring and Treatment. In Diabetes Public Health: From Data to Policy (Narayan K.M.V., Williams D., Gregg E., and Cowie C. Eds.) New York City: Oxford University Press. 2011.
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CONTRACT AS PRINCIPLE SCIENTIFIC OFFICER

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RESEARCH GRANTS AS PRINCIPAL INVESTIGATOR

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- 69) Novo Nordisk, Inc., *Protocol NN1250-3718:* BEGIN EASY PM. A trial comparing the efficacy and safety of NN1250 and insulin glargine in subjects with type 2 diabetes. A 26-week randomized, confirmatory, controlled, open-label, multicentre, multinational treat-to-target trial comparing the efficacy and safety of SIBA 200 U/ml three times weekly injected in the evening and insulin glargine once daily in a population of insulin naïve subjects with type 2 diabetes mellitus currently treated with OADs qualifying for intensified treatment. 2010 2011.
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- 71) Kowa Co., Ltd. *Protocol SK-0403-2.01US*. Multicenter, Randomized, Parallel-Group, Double-Blind, Placebo and Active Controlled Phase 2 Dose Finding Study Comparing the Safety, Tolerance, and Efficacy of Various Doses of SK-0403 Versus Placebo and Sitagliptin 100 mg in Patients Not Well-Controlled on Metformin Therapy. 2010 2011.
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