Abstracts

Aloi  Treatment of Diabetic Ketoacidosis in the Emergency Department Utilizing a... A1
Argento  Personal Continuous Glucose Monitoring in Patients 65 Years Old and Older A2
Bailey  User Performance Evaluation of the CONTOUR NEXT LINK 2.4 Blood Glucose Monitoring... A3
Baluch  The Relationship between Ambulatory Blood Pressure Measurements and Glomerular... A4
Bastyr  Electronic Diary Utilization in Clinical Trials Implementing Intensive Insulin Therapy A5
Baysal  Analysis of Pressure-Induced Sensor Anomalies during a Large Outpatient Continuous ... A6
Benesch  ClampArt, a Novel Device for Automated Glucose Clamps, Shows High Clamp Quality... A7
Boizel  Clinical Evaluation of the Use of a Multifunctional Remotely Controlled Insulin Pump A8
Cafazzo  Mobile Health Interventions for the Self-Care of Diabetes: Do They Work? A9
Cameron  Nighttime Boluses Limit the Effectiveness of Pump Suspension in the First Three Hours A10
Cameron  Post Hoc Algorithm Analysis of Predictive Low-Glucose Suspension A11
Cameron  Predictive Hyperglycemia Mitigation: Adding Insulin to a Predictive Low-Glucose... A12
Capurro  A Comparative Dose Accuracy Study of Durable and Patch Infusion Pumps A13
Capurro  Delivery and Occlusion Detection Performance of an Insulin Pump with a Partial Blockage... A14
Cescon  Modeling the Impact of a Standardized Breakfast on Type 1 Diabetes Mellitus Fasting Blood... A15
Chang  Parameter Identification of Glucose–Insulin Kinetics Using an In Silico Population A16
Cho  Large-Scale Study of the Internet-Based Diabetes Management System with an Automatic... A17
Chu  Effect of Hematocrit on the Portfolio of CONTOUR NEXT Blood Glucose Monitoring... A18
Dagliati  An Integrated Framework to Collect and Investigate Multisource Clinical and Environmental... A19
Daya  Microwave Glucosensor: Challenges and Potentials A20
de Pereda  Real-Time Estimation of Plasma Insulin Concentrations from Subcutaneous Continuous... A21
Del Favero  Retrofitting Algorithm for A Posteriori Enhancement of Continuous Glucose Monitoring... A22
Demircik  Successful Performance of Laboratory Investigations with Blood Glucose Meters Employing... A23
Dietzen  Performance of Three New Bayer CONTOUR Blood Glucose Monitoring Systems in Neonates A24
El Youssef  Developing a Model of Subcutaneous Glucagon Action for Use in the Bihormonal Artificial ... A25
El-Laboudi  Development of a Novel Microprobe Array Continuous Glucose Monitor: Ex Vivo Validation A26
Estes  Assessment of Multiple-Daily-Injection-Patient Perspective on Continuous Subcutaneous ... A27
Estes  Insulin Pump User Experience Comparison Study A28
Estes  Insulin Pump User’s Self-Assessment of Ability to Read Their Pump Screen: A Case for Larger... A29
Fabris  Minimal Set of Glucose Variability Indices by Sparse Principal Component Analysis A30
Facchinetti  Model of G4 Platinum Sensor Error A31
Freckmann  System Accuracy Evaluation of Four Blood Glucose Monitoring Systems Following ISO... A32
Gal  Approaching a Truly Noninvasive Glucose Monitor: Ambient Consideration A33
Gal  Calibration Schemes of a Truly Noninvasive Glucose Monitor for a Variety of Diabetes Patients A34
Gal  Suitability of GlucoTrack, a Noninvasive Glucose Monitor, for a Variety of Diabetes Populations A35
Abstracts

Gondhalekar  Asymmetric Objective Functions for Model Predictive Control of an Artificial Pancreas: ... A36
Grosman  Pre-Overnight-Closed-Loop Carbohydrate Estimation Algorithm A37
Gu  Effect of Initial Trauma on In Vivo Glucose Biosensor Performance A38
Gunn  Fluid Balance and Tight Glycemic Control Trade-Offs for Extremely Low Birth Weight Infants A39
Haensler  Improving Clamp Quality with ClampArt, a Novel Device for Automated Glucose Clamps: ... A40
Hajnsek  Sensor for Early Detection of Wound Infection A41
Hajnsek  The Single-Port Concept: Combining Glucose Monitoring and Insulin Infusion A42
Hanazaki  Perioperative Glycemic Control Using an Artificial Endocrine Pancreas in Patients... A43
Harvey  Design of the Glucose Rate Increase Detector: A Meal-Detection Module for the Health... A44
He  Design, Architecture, and Implementation of Sugar, an Android Smartphone Application... A45
Heise, M  Clinical Performance of Microdialysis–Infrared Spectroscopy for Continuous Bedside... A46
Heise, T  Impact of Injection Speed and Volume on Perceived Pain during Subcutaneous Injections... A47
Herrero  Application of a Mixed-Meal Model Library to In Silico Optimization of Insulin Titration... A48
Homlok  Model-Based Blood Glucose Control during Orthotopic Liver Transplantation Using STAR A49
James  Novel Glucose Sensor Based on Boronic Acid and Biocompatible Complementary Metal... A50
Jensen  Quantification of Tissue Trauma Following Insulin Pen Needle Insertions in Skin A51
Jiang  Dynamic Model of Glycemic Risk: Application to Type 1 Diabetes Mellitus Bolus Advisory... A52
Kalia  N-Acetyl-β-D-glucosaminidase: A Site-Specific Biomarker for Diabetic Nephropathy A53
Kastellorizios  Metabolic Biomarkers to Predict Exhaustion via Continuous Monitoring and Patterning in... A54
Kidron  A Dose–Response of Blood Glucose Concentrations to Orally Delivered Insulin in Healthy... A55
Klonoff  ASPIRE In-Home: A Closer Look at Hypoglycemia A56
Klonoff  Functional Testing of JuniorSTAR Half-Unit Pen for Young People with Type 1 Diabetes A57
Klueh  Impact of Angiogenesis and Lymphangiogenesis on Continuous Glucose Monitoring In Vivo A58
Klueh  Impact of Macrophages on Continuous Glucose Monitoring In Vivo A59
La Belle  Preliminary Animal Model Study Assessing Efficacy, Safety, and Feasibility of a... A60
Lawson  The CGM TIME Trial: Simultaneous versus Delayed Continuous Glucose Monitoring... A61
Lee  Novel Personalization Scheme of Model-Based Proportional-Integral-Derivative and Model... A62
Ly  Overnight Closed-Loop Control Using the Medtronic Android-Based Proportional-Integral... A63
Maahs  A Randomized Trial of a Home System to Reduce Nocturnal Hypoglycemia in Type 1 Diabetes A64
Mader  Efficacy and Usability of a Workflow-Integrated Algorithm for Basal–Bolus Insulin Therapy... A65
Mader  PaQ, a Simple 3-Day Basal/Bolus Insulin Delivery Device: Feasibility of Use and... A66
Mauseth  Hypoglycemia Avoidance in Patients During and After Exercise Using Fuzzy Logic Controller A67
Mauseth  Pizza Is a Problem: Can We Control It? A68
Mensinger  Dexcom SHARE: How It Works A69
Mensinger  Dexcom SHARE: Results from a Simulated Use Test A70
# Abstracts

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mensinger</td>
<td>Dexcom SHARE: What It Does</td>
<td>A71</td>
</tr>
<tr>
<td>Miao</td>
<td>Therapeutically Exchangeable? United States Real-World Outcomes of Type 2 Diabetes...</td>
<td>A72</td>
</tr>
<tr>
<td>Micheletto</td>
<td>The Type 2 Diabetes Simulator: <em>In Silico</em> Testing of Drugs</td>
<td>A73</td>
</tr>
<tr>
<td>Mortellaro</td>
<td>Postexplant Analysis of Continuous Glucose Monitoring Sensors from a 180-Day Human...</td>
<td>A74</td>
</tr>
<tr>
<td>Moser</td>
<td>Continuous Glucose Monitoring in C-Peptide-Positive, Intensively Managed Adult Patients...</td>
<td>A75</td>
</tr>
<tr>
<td>Murase</td>
<td><em>In Vivo</em> Studies of Third-Generation Continuous Glucose Monitoring Employing Direct...</td>
<td>A76</td>
</tr>
<tr>
<td>Nelson</td>
<td>Black Diabetes Expo: An Initiative of Canadian Diabetes Association Caribbean Chapter...</td>
<td>A77</td>
</tr>
<tr>
<td>Nie</td>
<td>Assessing Methodologies for Quantifying Glucose Variability</td>
<td>A78</td>
</tr>
<tr>
<td>Nishiwaki</td>
<td>Development of Self-Monitoring-Type Triglyceride Sensor and Its Application for Whole ...</td>
<td>A79</td>
</tr>
<tr>
<td>Noble</td>
<td>Clinical Proof of Concept of a Novel On-Strip Calibration for Blood Glucose Measurement</td>
<td>A80</td>
</tr>
<tr>
<td>Novak</td>
<td>Predicting the Relative Impacts of Protein Biofouling and Cellular Metabolic Effects on...</td>
<td>A81</td>
</tr>
<tr>
<td>Otto</td>
<td>Characterizing Poor Glycemic Control Following Periods of Infrequent Testing</td>
<td>A82</td>
</tr>
<tr>
<td>Otto</td>
<td>Optimization of Pattern Messaging Frequency to Improve Intervventional Outcomes</td>
<td>A83</td>
</tr>
<tr>
<td>Pesl</td>
<td>Effect of Continuous Glucose Sensor Noise on Three Postprandial Metrics</td>
<td>A84</td>
</tr>
<tr>
<td>Pfützner</td>
<td>Impact of InsuPad on Prandial Insulin Requirements after 3 Months of Use</td>
<td>A85</td>
</tr>
<tr>
<td>Pfützner</td>
<td>Use of InsuPad in Daily Practice: Results from a Randomized Controlled Real-World Study</td>
<td>A86</td>
</tr>
<tr>
<td>Piccinini</td>
<td>Novel Method to Estimate Hepatic Insulin Extraction from Meal Tolerance Test/Oral ...</td>
<td>A87</td>
</tr>
<tr>
<td>Pohl</td>
<td>A New Autoreconstitution Glucagon Formulation for Treatment of Severe Hypoglycemia...</td>
<td>A88</td>
</tr>
<tr>
<td>Praestmark</td>
<td>Skin Blood Perfusion Response to Insulin Pen Needle Insertions</td>
<td>A89</td>
</tr>
<tr>
<td>Pritchard-Bell</td>
<td>Zone Model Predictive Controller for Normoglycemia in Critical Care</td>
<td>A90</td>
</tr>
<tr>
<td>Ramkissoon</td>
<td>A Model of Glucose–Insulin–Pramlintide Pharmacokinetics/Pharmacodynamics for Use in...</td>
<td>A91</td>
</tr>
<tr>
<td>Reddy</td>
<td>Glycemic Control Overnight with the Bioinspired Artificial Pancreas versus Standard Pump...</td>
<td>A92</td>
</tr>
<tr>
<td>Richardson</td>
<td>Development of a Standardized Approach to Initiation of Continuous Glucose Monitoring...</td>
<td>A93</td>
</tr>
<tr>
<td>Rini</td>
<td>Factors Affecting Time to Occlusion Alarm in Insulin Pump Systems</td>
<td>A94</td>
</tr>
<tr>
<td>Roy</td>
<td>Performance Evaluation of a Portable Overnight Glucose Control System with Multiple...</td>
<td>A95</td>
</tr>
<tr>
<td>Sato</td>
<td>Measurement of 8-Hour Glucose Area Under the Curve during the Day or Night Using ...</td>
<td>A96</td>
</tr>
<tr>
<td>Schiavon</td>
<td>Daily Pattern of Insulin Sensitivity: First Results from the STAR 3 Study</td>
<td>A97</td>
</tr>
<tr>
<td>Schiavon</td>
<td>Optimization of Insulin-to-Carbohydrate Ratio in Type 1 Diabetes Therapy Using...</td>
<td>A98</td>
</tr>
<tr>
<td>Schöllkopf</td>
<td>The Novel Accu-Chek Insight Insulin Pump System: Step Analysis of User-Relevant Routine...</td>
<td>A99</td>
</tr>
<tr>
<td>Schweitzer</td>
<td>Use of an Automated Bolus Advisor Bestows Glycemic Benefits to Multiple-Daily-Insulin...</td>
<td>A100</td>
</tr>
<tr>
<td>Scuffi</td>
<td>Optimizing the Glucose Sampling Performance of an Intravascular Microdialysis-Based...</td>
<td>A101</td>
</tr>
<tr>
<td>Sekimoto</td>
<td>Third-Generation CGM: Direct-Electron-Transfer-Type Continuous Glucose Monitoring...</td>
<td>A102</td>
</tr>
<tr>
<td>Shinozaki</td>
<td>Engineering of Novel Glucose Dehydrogenase for Continuous Glucose Monitoring ...</td>
<td>A103</td>
</tr>
<tr>
<td>Ståhl</td>
<td>Intrapersonal Variability in Postprandial Response Based on Meal Categorization</td>
<td>A104</td>
</tr>
<tr>
<td>Ståhl</td>
<td>Investigation of the Difference in Postprandial Glucose Excursion Based on Meal</td>
<td>A105</td>
</tr>
</tbody>
</table>
Abstracts

Stratmann  Clinical Cases for the Development of Titration Algorithms with Insulin Glargine in... A106
Sudharsan  Hypoglycemia Prediction Using Self-Monitoring of Blood Glucose Data and Probabilistic ... A107
Suzuki  Spectrum Correction for Light-Source Fluctuation in Noninvasive Blood Glucose... A108
Tankiewicz  A Wearable Multisensor Transmitter for a Fully Implantable Continuous Glucose ... A109
Taylor  Closed-Loop Insulin Delivery in Diabetic Pigs Using a Smart Biomaterial Device A110
Taylor  Insulin Pump Users Would Consider Using an Implantable Artificial Pancreas: Diabetes... A111
Thomas  Can This Cool New Glycemia Metric Tell Me if My Critical Care Patients Are Going to Live... A112
Thomas  Continuous Glucose Monitoring in Newborn Infants: How Do Errors in Calibration... A113
Tolosa  Passive Noninvasive Sensing of Transdermal Glucose A114
Tschiedel  Initial Experience and Evaluation of Reusable Insulin Pen Devices among Patients with A115
Turksoy  An Integrated Multivariable Artificial Pancreas Control System A116
Ulloa  Continuous Glucose Monitoring System with Improved Accuracy and Reliability during a ... A117
Vaddiraju  In Vivo Performance of Glucowizzard, a Splinter-Sized Continuous Glucose Monitoring Device A118
Van Herpe  Modeling the Effect of Glucose Sensor Errors on LOGIC-Insulin A119
Vereshchetin  Optimal Correction Adviser Based on a “Log” Model of Glucose–Insulin Dynamics A120
Visentin  Cloning Type 1 Diabetes Subjects with the University of Virginia/Padova Simulator from Insulin... A121
von Lilienfeld-Toal  Measurement of Glucose in the Skin by Photoacoustic Detection of Middle-Infrared... A122
von Lilienfeld-Toal  The Smart Sock for People with Diabetes A123
Wang  Smartphone-Based Wound Assessment System for Diabetes Patients A124
Wendel  Self-Organizing Maps/K-Means/Principal Component Analysis: A Neural Network ... A125
Wong  Factors Associated with Discontinuation of Insulin Pump Use in the T1D Exchange Clinic ... A126
Zecchin  Are Insulin and Meal Information Useful for Short- and Mid-Term Prediction of Glucose... A127
Zecchin  In Silico Study to Assess Potential Reduction of Severe Hypoglycemia by Dexcom G4... A128