Hilary Cameron

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7732806/publications.pdf

Version: 2024-02-01

1683354 1872312 6 83 5 6 citations h-index g-index papers 6 6 6 89 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Use of a Meter With Color-Range Indicators and a Mobile Diabetes Management App Improved Glycemic Control and Patient Satisfaction in an Underserved Hispanic Population: "Tu Saludâ€â€"A Randomized Controlled Partial Cross-Over Clinical Study. Diabetes Spectrum, 2022, 35, 86-94.	0.4	3
2	Patients With Diabetes Using a New Glucose Meter With Blood Sugar Mentor and Dynamic Color Range Indicator Features Show Improved Interpretation and Willingness to Act on Blood Glucose Results (ASCEND Study). Journal of Diabetes Science and Technology, 2021, 15, 1168-1176.	1.3	5
3	Diabetes App-Related Text Messages From Health Care Professionals in Conjunction With a New Wireless Glucose Meter With a Color Range Indicator Improves Glycemic Control in Patients With Type 1 and Type 2 Diabetes: Randomized Controlled Trial. JMIR Diabetes, 2017, 2, e19.	0.9	22
4	Examining the Impact of a Novel Blood Glucose Monitor With Color Range Indicator on Decision-Making in Patients With Type 1 and Type 2 Diabetes and its Association With Patient Numeracy Level. JMIR Diabetes, 2017, 2, e24.	0.9	11
5	Remote Health Consultations Supported by a Diabetes Management Web Application With a New Glucose Meter Demonstrates Improved Glycemic Control. Journal of Diabetes Science and Technology, 2016, 10, 737-743.	1.3	20
6	A Comprehensive Evaluation of a Novel Color Range Indicator in Multiple Blood Glucose Meters Demonstrates Improved Glucose Range Interpretation and Awareness in Subjects With Type 1 and Type 2 Diabetes. Journal of Diabetes Science and Technology, 2016, 10, 1324-1332.	1.3	22