

GASTROINTESTINAL DISEASE

SELECTED PUBLICATIONS AND PRESENTATIONS

PEER REVIEWED PUBLICATIONS

1. Dias N, Howley A, Yamamoto R, Dallabrida SM. Training Subjects on Key Concepts from Patient-Reported Outcomes (PROs) Improves Understanding & Data Accuracy. *Patient Relat Outcome Meas.* 2019;10:315-319 (high volume views)
2. Ly JJ, Crescioni M, Eremenco S, Bodart S, Donoso M, Butler AJ, Dallabrida SM. Training on the Use of Technology to Collect Patient-Reported Outcome Data Electronically in Clinical Trials: Best Practice Recommendations from the ePRO Consortium. *Ther Innov Regul Sci.* 2019;53(4):431-440
3. Sadler ME, Yamamoto RT, Khurana L, Dallabrida SM, The impact of rater training on clinical outcomes assessment data: A literature review, *Int J Clin Trials.* 2017;4(3):101-110

CONFERENCE PRESENTATIONS

1. Ly, J, Heidman M, Dallabrida SM, Digital Enrollment and Communication Acceptance for Decentralized Clinical Trial Participation, ISPOR 2023
2. Ly, J, Heidman M, Dallabrida SM, Technology and Device Acceptance Among an Older Population for Decentralized Clinical Trial Participation, ISPOR 2023
3. Ly, J, Heidman M, Dallabrida SM, Decentralized Clinical Trials and Time Burden: Important Considerations for Potential Clinical Trial Participants, ISPOR 2023
4. Dallabrida SM and Culbreth-Notaro M., Use of Social Media Based in Decentralized Clinical Trials: Impact on Age of Recruitment, DIA, 2022
5. Dallabrida SM and Culbreth-Notaro M., Meta-Analysis: ePRO Compliance and Retention for Patients using their own Smartphones in Fully Decentralized Clinical Trials ISPOR, 2022
6. Dallabrida SM, Guo G, Parth S, Linke H, Culbreth-Notaro M. Age Does Not Impact Patient Ease of Use for Recording Their COVID-19 Symptoms in an Electronic Capture Diary: Results from the Obvio-19 Study, Virtual DIA, 2021

7. Dallabrida SM, Parth S, Linke H, Culbreth-Notaro M. Patient Preferences and Feedback Regarding Daily Reporting of COVID-19 Symptoms using Personal Smartphones for the Obvio-19 Study, Virtual ISPOR, 2021
8. Dallabrida SM, Guo G, Culbreth-Notaro M. Compliance with ePRO is High and Stable with Patients using their own Smartphones in Fully Decentralized Clinical Trials, Virtual ISPOR, 2021
9. Cohn BA, Lamb A, Medvidovic P, Chen J, Trieu MK, Jamshidbaigi N, Punati J, Naon H, Danialifar TF, Patel RA, Dallabrida SM, Automatic image segmentation to preprocess pediatric stool photos, Virtual DIA, 2021
10. Dallabrida SM, Trieu MK, Jamshidbaigi N, Chen J, Medvidovic P, Lamb A, Naon H, Patel RA, Punati J, Danialifar TF, Cohn BA,. Clinician versus Caregiver Ratings of Pediatric Stool Consistency, Virtual DIA, 2021
11. Trieu MK, Jamshidbaigi N, Punati J, Danialifar TF, Patel RA, Naon H, Dallabrida SM and Cohn B, Inter-rater reliability of the Bristol scale from diaper stool, NASPGHAN” North American Society of Pediatric Gastroenterology Hepatology and Nutrition, 2021
12. Dallabrida SM, Dpharm Idol Disrupt Finalist: The Unstructured Data Gold Mine, Dpharm, 2020
13. Howley AR, Dias N, Arnera V, Dallabrida SM, Training Improves Patient Understanding of Complex PRO Terminology: Nausea and Vomiting, International Society for CNS Clinical Trials and Methodology (ISCTM) Autumn Conference, Copenhagen, Denmark, 2019
14. Dumais K, Dallabrida SM, Patient Understanding of Rescue Medication: Value of Patient Training on Reporting Rescue Medication Use, Society for Neuroscience 49th Annual Meeting, Chicago, IL, 2019
15. Conrad ES, Dallabrida SM, Subject Training Is Needed for Key Terminology in Gastrointestinal Clinical Trials, Drug Information Association (DIA) Annual Meeting, San Diego, CA, 2019
16. Yamamoto RT, Dallabrida SM, Common Symptom Terminology Is Frequently Misunderstood, DIA Annual Meeting, San Diego, CA, 2019
17. Dumais K, Dallabrida SM, Patient Understanding of Rescue Medication: Value of Patient Training on Reporting Rescue Medication Use, DIA Annual Meeting, San Diego, CA, 2019
18. Peechatka AL, Dallabrida SM, Exploring Accuracy of Abdominal Pain Reporting with And Without Specific Instruction, DIA Annual Meeting, San Diego, CA, 2019
19. Sadler M, Yamamoto R, Dallabrida SM, Subject Training Substantially Improves Understanding of Key Terminology in Gastrointestinal Clinical Trials, DIA Annual Meeting, San Diego, CA, 2019
20. Peechatka AL, Dallabrida SM, Prior Diagnosis of Gastrointestinal Disorders Does Not Increase Knowledge of Gastrointestinal Terminology or Accuracy of Symptom Rating, ISPOR Latin America, Bogotá, Colombia, 2019

21. Dias N, Gary S, Durand E, Yamamoto R, Ly JJ, Khurana L, Gerzon G, Tuller J, Dallabrida SM, A Subject Training Substantially Improves Understanding of Key Terminology in Gastrointestinal Clinical Trials, CNS Summit, Boca Raton, FL, 2018
22. Gauthier M, Egan S, Ryan A, Khurana L, Dallabrida SM, Evans C, Do Words Matter? Patient Perspectives on Conceptually Similar Symptoms and Impacts Frequently Utilized in Patient-Reported Outcome (PRO) Measures, ISPOR, Baltimore, MD, 2018
23. Ly JJ, Durand E, Gary S, Tuller JM, Dallabrida SM, Patients Consider Training A Necessary Part of Clinical Trials, Preferring Readily-Accessible Interactive Electronic Training, ISPOR 22nd International Annual Meeting, Boston, 2017
24. Ly JJ, Durand E, Gary S, Tuller JM, Dallabrida SM, Patients' Understanding of Reporting Stool Frequency in Clinical Trials, ISPOR 22nd International Annual Meeting, Boston, 2017
25. Evans CJ, Serrano D, Witherspoon B, Khurana L, Dallabrida SM, Are Patient's Responses to Five Point Verbal Descriptor Scales and Visual Analogue Scales Replicate Measures?, ISPOR 22nd International Annual Meeting, Boston, 2017
26. Evans CJ, Serrano D, Witherspoon B, Khurana L, Dallabrida SM, Pain Assessment: A Myriad of Techniques to Measure Pain Severity Does it Matter Which One is Used?, ISPOR 22nd International Annual Meeting, Boston, 2017
27. Tutuncu A, Egan S, Evans C, Cala ML, Ryan A, Khurana L, Dallabrida SM, Proximal Versus Distal Impacts of Disease: Drivers of Bothersomeness Ratings in Patient-Reported Outcome (PRO) Studies, ISPOR 22nd International Annual Meeting, Boston, 2017
28. Tutuncu A, Egan S, Evans C, Ryan A, Cala ML, Khurana L, Dallabrida SM, What is Being Measured in Patient-Reported Outcome (PRO) Measures? Symptom Questions May Often Reveal Impact Answers, ISPOR 22nd International Annual Meeting, Boston, 2017
29. Dias, N, Durand E, Gary S, Tuller JM, Dallabrida SM, Patients with Gastrointestinal Disorders Prefer Electronic and Interactive Training When Participating in A Clinical Trial, DIA, Chicago, IL, 2017
30. Cala ML, Witherspoon B, Evans CJ, Dallabrida SM, Where is your abdomen? Patient-reported abdomen locations and implications for patient-reported outcome assessments, ISPOR 18th Annual European Congress, Milan, Italy, 2015