

Berry Consultants Sessions By Date

<u>Date</u>	<u>Team Member</u>	<u>Activity#</u> (SessionID)	<u>Session Title</u>	<u>Role</u>	<u>Time</u>	<u>Room</u>
7/28/19	Berry, Scott	CE_44P (218788)	JSM Presentation Skills Workshop	Instructor*	10:30 AM - 12:30 PM	CC-603
7/28/19	Berry, Scott	6 (216845)	Advocating, Implementing and Explaining Bayesian Analyses in Statistical Consultations	Author*	2:00 PM - 3:50 PM	CC-605
7/28/19	Berry, Scott	32 (218461)	Statistical methods in dose-finding studies	Author	2:00 PM - 3:50 PM	CC-106
7/29/19	Wendelberger, Barbara	91 (218611)	Biopharmaceutical Section A.M. Roundtable Discussion (Added Fee)	Author*	7:00 AM - 8:15 AM	H-Centennial Ballroom G-H
7/29/19	Viele, Kert Berry, Scott	111 (218166)	Evidence Beyond Traditional Clinical Trials	Author*	8:30 AM - 10:20 AM	CC-102
7/29/19	Berry, Don	115 (216863)	Novel Statistical Methods for Emerging Problems in Modern Clinical Trials and Drug Development	Author	8:30 AM - 10:20 AM	CC-201
7/29/19	Lorenzi, Elizabeth	167 (218642)	Poster Presentation: Missing Data and Causal Inference Methods, Part 1	Author*	10:30 AM - 12:20 PM	CC-502
7/29/19	Quintana, Melanie Berry, Scott	164 (218388)	FDA Adaptive Designs and Master Protocols Guidance for Clinical Trials - Reflection & Outlook	Author*	10:30 AM - 12:20 PM	CC-112
7/30/19	Saville, Ben	326 (218229)	Use of concurrent and non-concurrent control data in basket and platform trials	Author*	10:30 AM - 12:20 PM	CC-108
7/31/19	Wendelberger, Barbara	470 (218519)	Biomarker Evaluation and Winning Student Papers on Medical Devices and Diagnostics	Chair	8:30 AM - 10:20 AM	CC-108
7/31/19	Berry, Lindsay	478 (216823)	Scalable Bayesian Models for Time Series and Dynamic Networks: Making an Impact in Business and Socio-Economic Applications	Author*	10:30 AM - 12:20 PM	CC-707
8/1/19	Crawford, Amy	613 (218516)	Robust learning and posterior summary	Author*	8:30 AM - 10:20 AM	CC-504

Legend:

* Denotes an author that is presenting

CC = Colorado Convention Center

H = Hyatt Regency Denver at Colorado Convention Center