

## Berry Consultants Sessions by Date

(Click each hyperlink for more information about the session)

<u>Date</u>	Team Member	Session Time (EDT)	Activity #	<u>Presentation Title</u>
09/25/25	Melanie Quintana	1:15 PM – 2:30 PM	PS05	Sharing to Accelerate: Statistical Strategies for Shared Controls in ALS Platform Trials
09/25/25	Tom Parke	1:15 PM – 2:30 PM	PS07	Using Machine Learning to Optimize Trial Design
09/25/25	Giorgio Paulon	1:15 PM – 2:30 PM	PS08	Enrichment Strategies in Intracerebral Hemorrhage <u>Trials</u>
09/25/25	Scott Berry	4:15 PM – 5:30 PM	PS22	Religion, Politics, and the Analysis of Ordinal Outcomes
09/26/25	Joe Marion	8:30 AM – 9:45 AM	PS25	Multi-Domain Synthesis with Bayesian Hierarchical <u>Models</u>
09/26/25	Anna McGlothlin	8:30 AM – 9:45 AM	PS31	Borrowing Phase 2 Data in Phase 3: The PUNCH CD3 <u>Trial</u>
09/26/25	Nicholas Berry	1:30 PM – 2:45 PM	PS45	Statistical Efficiency in Adaptive Trials from Incorporating Early Endpoint Data
09/26/25	Thomas Jensen	1:30 PM – 2:45 PM	PS46	Joint Modeling: A Framework for Handling Informative  Censoring Events Within a Disease Progression  Modeling Framework
09/26/25	Cora Allen- Savietta	2:50 PM – 4:05 PM	PS54	Forecasting with Confidence: Harnessing Predictive Probabilities in Adaptive Clinical Trial Design
09/26/25	Kert Viele	2:50 PM – 4:05 PM	PS55	A Case Study in pooling control in a PTSD Platform Trial