

PharmaSUG SAN DIEGO 2014



PharmaSUG 2014 Daily Schedule – MONDAY, June 2 (AM)

Breakfast 7am-8am
Sapphire Foyer

8:00am 9:00am 9:30am 10:00am 10:15am 10:45am 11:15am 11:45am 12:00pm

Sunday Evening Activities

1:30-5:00pm	Presentation Rehearsal Indigo C
2:00-4:00pm	Public Speaking & Presentation Training Sapphire M
4:00-5:00pm	First Timers Session Sapphire M
5:00-6:00pm	Presenters, Volunteers and Sec. Chairs Mtg. Sapphire M
6:30-7:30pm	Opening Session Indigo ABEF
7:30-11:00pm	Opening Mixer Indigo Foyer/Patio

Demo Room & Exhibit Area Hours

Mon:	9:00am – 11:45am 12:45pm – 6:00pm
Tue:	9:00am – 11:45am 12:45pm – 5:00pm
Wed:	8:00am – 11:00am

Data Standards
Sapphire A

Coders' Corner
Sapphire D

Beyond the Basics
Sapphire E

Healthcare Analytics
Sapphire H

Applications Development
Sapphire I

Data Visualization and Graphics
Sapphire L

Industry Basics
Sapphire M

Hands-On Training
Sapphire P

SAS Super Demos
Demo Theater
Sapphire N

Featuring Jack Shostak, Assoc. Dir. of Statistics at Duke Clinical Research Institute Indigo ABEF TECHNICAL KEYNOTE SESSION	DS08 Challenges of Processing Questionnaire Data from Collection to SDTM to ADaM Karin LaPann, Terek Peterson	DS14 CDISC Electronic Submission Kevin Lee	DS19 SAS® Tool to Manage Growing SDTM+ Repository for Medical Device Studies Julia Yang	DS17 Update: Dev. of STD Scripts for Analysis and Programming Nancy Brucken	DS18 An Alternative for producing Define.XML for ADaM Yiwen Li	
	CC01 (9:00-9:10) How to Keep Multiple Formats in One Variable after Transpose Mindy Wang	CC04 (9:30-9:40) Standardization of C.I. in PFS Tables John Saida Shaik, Boxun Zhang	CC06 (10:15-10:25) Tips to Manipulate the Partial Dates Deli Wang, Chunxia Lin	CC09 (10:45-10:55) An alternative way to detect invalid reference records in SUPPQUAL Steven Wang	CC11 (11:15-11:25) Dual Antiplatelet Therapy Processing Using Concepts of Queue + Run-Length Kai Koo	CC13 (11:45-11:55) Caution using WHERE Statements and WHERE= Options Britney Gilbert
	CC02 (9:15-9:25) Let Hash SUMINC Count For You Joseph Hinson	CC05 (9:45-9:55) Having Fun with RACE Derivation in DM Chunxia Lin, Deli Wang	CC07 (10:30-10:40) Preserving Line Breaks When Exporting to Excel Nelson Lee	CC10 (11:00-11:10) Automating the Number of Treatment Columns for a Dose Escalation Study Garg, DeVerter	CC12 (11:30-11:40) Macro to Automate Symbol Statements in Line Plots Wang, Lin	
	BB18 Risk-Based Approach to Selecting Sites for Sponsor's Preparation for Inspection Xiangchen (Bob) Cui		BB07 Five Ways to Flip-Flop Your Data Josh Horstman		BB19 Defensive Programming, Avoiding the Big Mistakes David Franklin	
	HA01 Reporting Healthcare Data: Understanding Rates and Adjustments Greg Nelson		HA07 Using the SAS System as a bioinformatics tool: A macro that translates BLASTn results to populate a DNA sequence database table Kevin Viel		HA05 %ME: Assess Measurement Equivalence for PRO (Patient-reported outcome) Measures Qinlei Huang	
	AD14 Add Drop-downs and Redirects to Your Output Barbara Ross	AD08 Challenges in Moving to a Multi-tier Server Platform Carey Smoak	AD19 Tips for Creating SAS-Based Applications for Oracle Clinical Agnihotri, Borowiak	AD09 Macro Programming via Parameter Look-Up Tables Joseph Hinson	AD05 The SAS® LOCALE Option Win an international passport for your SAS code Xiaojin Qin, Peter Eberhardt	
	DG05 JMP® Visual Analytics® Charlie Shipp		DG10 ODS EPUB: SAS® Output at Hand Erica Goodrich, Daniel Sturgeon	DG07 Swimmer Plot: Tell a Graphical Story of Your Time to Response Data Using SGPLOT Stacey D. Phillips	DG06 Want to Conquer the Fear of Annotation? Madhuri Aswale	
	IB01 Challenges in Processing Clinical Lab Data Alan Meier		IB04 Cover the Basics, Tool for structuring data checking Ole Zester	IB06 Good versus Better SDTM – Why “Good Enough” May No Longer Be Enough Henry Winsor		
			HT01 Programming With CLASS: Keeping Your Options Open Art Carpenter			
	Super Demo: SAS Clinical Data Integration: How to Develop a Custom Generated Transformation Melissa Martinez	Super Demo: SAS Solutions OnDemand Extensions for SAS Drug Development Melissa Martinez	Super Demo: Define.xml Round-Trip in SAS Clinical Data Integration Julie Maddox	Super Demo: The Integration of SAS Drug Development and SAS Clinical Data Integration Julie Maddox	Super Demo: Visualizing Clinical Data with SAS Visual Analytics Matt Becker	Demo Room & Exhibit Area Reopens at 12:45pm

NETWORKING LUNCH
Indigo ABEF

PharmaSUG 2014 Daily Schedule – MONDAY, June 2 (PM)

	1:15pm	1:45pm	2:15pm	2:45pm	3:15pm	3:30pm	4:00pm	4:30pm	5:00pm	
Data Standards Sapphire A	DS01 Discover Define.xml Mark Wheeldon		DS06 Referencing Medical Device Data in Standard SDTM domains Timothy Bullock	DS10 Developing ADaM Specifications to Embrace Define-XML 2 Requirements Lin Yan	Refreshments in Demo Room and Exhibit Area MID-AFTERNOON BREAK	DS11 A Guide to the ADaM Basic Data Structure for Dataset Designers Michelle Barrick John Troxell		DS13 How Valued is Value Level Metadata? Shelley Dunn		
Coders' Corner Sapphire D	CC03 (1:15-1:25) Quotes within Quotes: When Single (') and Double (") Quotes are not Enough Art Carpenter	CC16 (1:45-1:55) Need for Speed in Large Datasets – The Trio of SAS® INDICES, PROC SQL and WHERE is the Answer Kunal Agnihotri	CC47 (2:15-2:25) SAS PC FILES SERVER® will take you Down the LIBNAME PATH= to Using the 64-Bit Excel Workbooks. William E Benjamin Jr	CC49 (2:45-2:55) A Shout-out to Specification Review: Techniques for an efficient review of Programming Specifications Pavate, Naik		CC19 (3:30-3:40) Let Chi-Square Pass Decision to Fisher's Programmatically Linga Reddy Baddam, Sudarshan Shabadu	CC21 (4:00-4:10) Automating Production of the blankcrf.pdf Walter Hufford		CC23 (4:30-4:40) Need to Review or Deliver Outputs on a Rolling Basis? Just Apply the Filter! Tom Santopoli	
	CC08 (1:30-1:40) Additional Metadata for Common Catalog Entry Types Ken Borowiak	CC25 (2:00:2:10) SCAN and FIND "CALL SCAN" Usha Kumar	CC15 (2:30-2:40) Cleaning up your SAS® log: Overwritten Variable Info Messages Jennifer Srivastava	CC14 (3:00-3:10) A Toolkit to Check Dictionary Terms in SDTM Huei-Ling Chen, Helen Wang		CC20 (3:45-3:55) BreakOnWord: A Macro for Partitioning Long Text Strings at Natural Breaks Richard Addy, Charity Quick	CC22 (4:15-4:25) A SAS Macro Tool for Visualizing Data Comparison Results in an Intuitive Way Weizhen (Maggie) Ying		CC48 (4:45-4:55) Creating PDF Reports using Output Delivery System Shubha Manjunath	
Beyond the Basics Sapphire E	BB20 Efficient SQL for Pharma... and Other Industries Chris Olinger		BB02 Understanding and Applying the Logic of the DOW-Loop Arthur Li			BB03 That SAS®sy Lab Data Amie Bissonett	BB04 D is for Dynamic, Putting Dynamic Back into CDISC (A simple macro using PROC SQL which auto-formats continuous variables) Steven C. Black		BB08 Express Yourself! Regular Expressions vs SAS Text String Functions Spencer Childress	
Healthcare Analytics / Statistics & Pharmacokinetics Sapphire H	HA02 Common and Comparative Incidence Indicators of Adverse Events for Well-defined Study Pools John R Gerlach		HA03 Survey of Population Risk Management Applications Using SAS® Jack Shoemaker			SP01 Factor analysis of Scale for Assessment of Negative Symptoms using SAS Software Ben Adeyi, David Shen	SP02 Handling with Missing Data in Clinical Trials for Time-to-Event Variables Giulia Tonini	SP07 A SAS Macro to Evaluate Balance after Propensity Score Matching Hulbert, Brekke	SP03 Defining Non-Inferiority Margins for Skin Adhesion Studies Marina Komaroff, Sailaja Bhaskar	
Applications Development Sapphire I	AD23 Managing the Organization of SAS® Format and Macro Code Libraries in Complex Environments on Multiple SAS® Platforms Roger Muller		AD04 Deploying a User-Friendly SAS Grid on Microsoft Windows Houliang Li			AD07 Techniques for Managing (Large!) Batches of Statistical Output Brian Fairfield-Carter, Tracy Sherman		AD20 Managing bulk SAS job submissions with post execution analysis and notification. Bruce Kayton		
Data Visualization and Graphics Sapphire L	DG14-SAS Up Your Game with Graph Template Language Layouts Sanjay Matange		DG12: Automate the Process of Image Recognizing a Scatter Plot: an Application of a Non-parametric Statistical Method in Capturing Data from Graphical Output Zhaojie Wang			DG01 Techniques of Preparing Datasets for Visualizing Clinical Adverse Events Amos Shu	DG02 Graphical Representation of Patient Profile for Efficacy Analyses in Oncology Wu, Dai, Gau		DG08 Napoleon Plot Kriss Harris	
Techniques & Tutorials Sapphire M	TT13 Internal Consistency When, Why and How to Generate Repeat TFLs from Single Programs Sherman, Fairfield-Carter	TT04 'V' for ... Variable Information Functions to the Rescue Richann Watson, Karl Miller	TT11 What is the Definition of Global On-Demand Reporting Within the Pharmaceutical Industry? Eric Kammer			TT12 Let the CAT Out of the Bag: String Concatenation in SAS 9 Josh Horstman	TT14 The Three I's of SAS® Log Messages, IMPORTANT, INTERESTING, and IRRELEVANT William E Benjamin Jr			
Hands-On Training Sapphire P	HT04 A Hands-on Introduction to SAS Dictionary Tables Peter Eberhardt					HT02-SAS Practically Perfect Presentations Cynthia Zender				
Career Planning Demo Theater Sapphire N	CP05 Call me, Maybe? Using LinkedIn to make sure you get the call for the job Tara Potter	CP09 How to make it work for you? - Tips for programmers, managers and senior leaders Vijay Moolaveesala	CP10-SAS Negotiation: Getting the Best Out of an Offer Janet Stuelpner			CP01 What's Hot, What's Not – Skills for SAS® Professionals Kirk Paul Lafler		CP03 Creating a personal career GPS in a changing workplace: Ten steps to improve your professional value. Bill Donovan		

DEMO ROOM & EXHIBIT AREA
Open 12:45pm – 6:00pm

THE CODE DOCTORS ARE IN!
9:00-11:30am & 1:30-5:00pm - Demo Room

PADRES GAME NIGHT at Petco Park
Tickets required. Food at 6:10pm, game at 7:10pm.

SCRIPTATHON
Sapphire P,
7:00pm–11:00pm

Meet the Authors 1:30
Cynthia Zender
Demo Room

Meet the Authors 2:00
Kirk Paul Lafler
Demo Room

Meet the Poster Authors, 2:30 – 3:30
Sapphire West Foyer

Meet the Authors 3:30
Charlie Shipp
Demo Room

Meet the Authors 4:00
Carol Matthews
Demo Room