

Breakfast 7am-8:30am - Indigo ABEF

PharmaSUG 2014 Daily Schedule – TUESDAY, June 3 (AM)

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

Data Standards
Sapphire A

DS23-SAS Creating Define-XML version 2 with the SAS® Clinical Standards Toolkit 1.6
Lex Jansen

DS04 Considerations in the Submission of Exposure Data in SDTM-Based Datasets
Wood, Salyers, Lewis

DS22-SAS An Integrated platform to manage Clinical data, Metadata and Data Standards
Rutten, Wang, Trevoay

DS-PANEL: ADaM Implementation Panel Discussion
Moderator: Sandra Minjoe

Coders' Corner
Sapphire D

CC29 (8:00-8:10) Quickly Organize Statistical Output for Review
Brad Danner

CC31 (8:30-8:40) Let the CAT Catch a STYLE
Yanhong Liu, Justin Bates

CC33 (9:00-9:10) QC made Easy using Macros
Prashanthi Selvakumar

CC36 (9:30-9:40) Macros make Final Documentation Quick and Easy
Indrani Sarkar, Jean Crain

CC38 (10:15-10:25) Let SAS Do That For You
Emmy Pahmer

CC41 (10:45-10:55) PRELOADFMT comes to your rescue, it brings missing categories to life in summary reports
Pandya, Kandimalla

CC44 (11:15-11:25) A Macro to Create Occurrence Flags for Analysis Datasets
Ed Lombardi

CC18 (11:45-11:55) Macro to check Audit compliance and standards of SAS programs
Seeja Shetty

CC30 (8:15-8:25) Times can be Tough Taming DATE, TIME and DATETIME variables
Sajeet Pavate

CC32 (8:45-8:55) 1 of N Methods to Automate Y-axis
Sanjiv Ramalingam

CC50 (9:15-9:25) What do you mean 0.3 doesn't equal 0.3? Numeric Rep. and Precision in SAS and Why it Matters
Paul Stutzman

CC37 (9:45-9:55) Reducing Variable Lengths for Submission Dataset Size Reduction
Sandra VanPelt Nguyen

CC40 (10:30-10:40) Inserting MS Word Document into RTF Output and Creating Customized Table of Contents Using SAS and VBA Macro
Li, Yu

CC43 (11:00-11:10) Give me everything! A macro to combine the CONTENTS procedure output and formats.
Lynn Mullins

CC45 (11:30-11:40) Self-fulfilling Macros Generating Macro Calls and Enabling Complete Automation
Y. Christina Song

Beyond the Basics
Sapphire E

BB05 I Object SAS® Does Objects with DS2
Peter Eberhardt, Xue Yao

BB10 Using the power of SAS SQL
Jessica Wang

BB11 XML in a SAS and Pharma World
Mike Molter

BB13 Kaplan-Meier Survival Plotting Macro %NEWSURV
Jeffrey Meyers

Statistics & Pharmacokinetics
Sapphire H

SP04 %IC_LOGISTIC A SAS Macro to Produce Sorted Information Criteria (AIC/BIC) List for PROC LOGISTIC for Model Selection
Qinlei Huang

SP05 A SAS® Macro to address PK timing variables issues
Timothy J Harrington

SP06 Mental Health and Risk Behavior Analysis of American Youth Using PROC FACTOR and SURVEYLOGISTIC
D. Schreiber-Gregory

SP15-SAS Modeling Categorical Response Data
Maura Stokes

Applications Development
Sapphire I

AD01 Converting Multiple Plain DOC Files to RTF Files in SAS
Wu, Dai, Gau

AD06 Automatic Access Control via SAS More Efficient and Smart
Yuichi, Masakazu, Yuki, Yoshitake

AD03 Table Lookup Techniques From the Basics to the Innovative
Art Carpenter

AD02 Creating Define.xml v2 Using SAS for FDA Submissions
Qinghua Chen

AD10 DefKit A Micro Framework for CDISC Define-XML Application Development
Lei Zhang

AD11 Dealing with Missing Data in Clinical Trials
Lucheng Shao

Data Visualization and Graphics
Sapphire L

DG13 I Am Legend
Kriss Harris

DG09 Clinical Data Dashboards for Monitoring Using SAS® and Share-Point®
Jagan Mohan Achi

DG03 Dev. Graphical Standards A Collaborative, X-Functional Approach
Mayur Uttarwar, Murali Kanakenahalli

DG15-SAS Quick Introduction to ODS DOCUMENT
Cynthia Zender

Management and Support
Sapphire M

MS03 Distance Management: How to lead a team of SAS users who sit half a world away
Max Cherny

MS07 The Fourth Lie - False Resumes
Ernest Pineda

MS12 Recruiting for Retention
Kathy Greer, John Reilly

MS-PANEL Today's Marketplace for Statistical Programmers & Consultants Panel Discussion
Moderators: Jim Baker and Kent Letourneau

MS11 A Guide for Front-Line Managers to Retain Talented Statistical SAS® Programmers
R. Mouly Satyavarapu

Hands-On Training
Sapphire P

HT03 Hands-On ADaM ADAE Development
Sandra Minjoe, Kim Minkalis

HT05 Survival 101 - Just Learning to Survive
Rebecca Ottesen, Leanne Goldstein

SAS Super Demos
Demo Theater
Sapphire N

DEMO ROOM & EXHIBIT AREA
Open 9:00am – 11:45am

Super Demo: What's New in SAS/STAT 13.1
Maura Stokes

Super Demo: SAS Clinical Data Integration: Turning Your Data Around
Janet Stuelpner

Super Demo: Clinical Graphs using SG Procedures
Sanjay Matange

Super Demo: What's new in ODS Graphics for SAS 9.4
Sanjay Matange

Super Demo: The SAS Drug Development Audit History and Enhancements Using Extended Attributes
Melissa Martinez

Demo Room & Exhibit Area
Reopens at 12:45pm

MID-MORNING BREAK
Refreshments in Demo Room and Exhibit Area

(optional PharmaSUG 2015 Planning Lunch in Aqua 300)

NETWORKING LUNCH
Indigo ABEF

PharmaSUG 2014 Daily Schedule – TUESDAY, June 3 (PM)

1:15pm 1:45pm 2:15pm 2:45pm 3:15pm 3:30pm 4:00pm 4:30pm 5:00pm

Data Standards Sapphire A	DS15 A Road Map to Successful CDISC ADaM Submission to FDA: Guidelines, Best Practices & Case Studies. Vikash Jain, Sandra Minjoe	DS12 Effective Use of Metadata in Analysis Reporting Jeffrey Abolafia	DS16 OpenCDISC Validator: a Complex Multiple Stakeholder Process Peterson, Adams	Refreshments in Demo Room and Exhibit Area MID-AFTERNOON BREAK	DS05 Data Standards Development for Therapeutic Areas: A Focus on SDTM-Based Datasets Wood, Wold, Facile, Kubick	DS07 Applying ADaM BDS Standards to Therapeutic Area Ophthalmology Songhui Zhu	
Industry Basics/ Healthcare Analytics Sapphire D	IB10-SAS Clinical Trial Data Transparency: Seeing is Believing Janet Stuelpner	IB02 Validation Etiquette: What, When, How, and Why to Say Karen Walker	IB09 Clinical Study Report Review: Statistician's Approach Amita Dalvi		HA08 PROC PHREG with RANDOM STATEMENT vs. PROC PHREG without RANDOM STATEMENT For Measuring Persistence Using Real World Evidence Vinson-Sorrentino et al.	HA06 The Association of Morbid Obesity with Mortality and Coronary Revascularization among Patients with Acute Myocardial Infarction Ashwini Erande	HA04 Linking Healthcare Claims and Electronic Health Records (EHR) for Patient Management – Diabetes Case Study Paul LaBrec
Beyond the Basics Sapphire E	BB16 Automated Validation - Really? Sneha Sarmukadam	BB12 Basics of Macro processing - Q way Usha Kumar	BB17 Come Out of Your Shell: A Dynamic Approach to Shell Implementation in Table and Listing Programs Paul Burmenko, Tony Cardozo		BB15 Atypical application of PROC SUMMARY John King	BB01 Indexing: A Powerful Technique for Improving Efficiency Vidhyadharan, Jairath	BB14 A SAS® Macro Utility to Modify and Validate RTF for Regional Analyses Achi, Winters
JMP/ Statistics & Pharmacokinetics Sapphire H	JP01-SAS Risk-Based Monitoring of Clinical Trials Using JMP® Clinical Kelci Miclaus		JMP-PANEL JMP, and JMP Training: a panel discussion Moderator: Charlie Shipp		SP14-SAS Customizing the Kaplan-Meier Survival Plot in PROC LIFETEST in the SAS/STAT® 13.1 Release Warren Kuhfeld	SP08 Methodology for Non-Randomized Clinical Trials Propensity Score Analysis Dan Conroy	
Applications Development Sapphire I	AD27 Expediting Access to Critical Pathology Data Rebecca Ottesen	AD12 MACUMBA - The Log Belongs to the Program Michael Weiss	AD13 Let SAS Improve Your CDISC Data Quality Wayne Zhong		AD17 The New Tradition: SAS® Clinical Data Integration Vincent Amoruccio, Janet Stuelpner	AD21 Clinical Trial Data Integration: The Strategy, Benefits, and Logistics of Integrating Across a Compound Keith Hibbetts, Natalie Reynolds	
Techniques & Tutorials Sapphire L	TT10 Strategies and Techniques for Getting the Most Out of Your Antivirus Software for SAS® Users Ryan Paul Lafler, Kirk Paul Lafler		TT08 Investigating the Irregular: Using Perl Regular Expressions Peter Eberhardt		TT09 Strategies and Techniques for Debugging SAS® Program Errors and Warnings Kirk Paul Lafler	TT05 Principles of Writing Readable SQL Ken Borowiak	
Management and Support Sapphire M	MS05 How To Win Friends and Influence People – A Programmer's Perspective on Effective Human Relationships. Priscilla Gathoni	MS08 Demystify "Ten years of pharma exp. required" - What hiring managers actually look for Peng Yang	MS09 Monitoring Quality, Time and Costs of Programming Projects using SAS® Jagan Mohan Achi		MS02 Building Better Programming Teams with Situational Exposure Training Elizabeth Reinbolt, Steve Kirby	MS13-SAS When is Validation Valid? Janet Stuelpner	
Hands-On Training Sapphire P	HT06 So You're Still Not Using PROC REPORT. Why Not? Ray Pass, Daphne Ewing				HT07 SDTM, ADaM and define.xml with OpenCDISC® Angela Ringelberg, Tracy Sherman		
Career Planning Demo Theater Sapphire N	CP06 Enhancing Your Career by Bringing Consultants into Your Organization Roger Muller, Greg Nelson		CP07 Careers in Biostatistics and Clinical SAS® Programming – An Overview for the Uninitiated Justina Flavin		CP04 Pharma Company Questions and Answers J.J. Hantsch	CP02 Show Your SAS® Off: Personal Branding and Your Online Portfolio Barbara Ross	CP08 Pick Me, Pick Me Deloris Jones



SAS User Appreciation Mixer
U.S.S. Midway
6:30pm - 9:00 pm
Bus pickup starts at 6:00pm
from Gull St (1st level/Promenade East)

DEMO ROOM & EXHIBIT AREA
Open 12:45pm – 5:00pm

Meet the Authors 2:00
William E Benjamin Jr
Demo Room

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

Meet the Authors 3:30
Art Carpenter
Demo Room

Meet the Authors 4:00
Jack Shostak
Demo Room

THE CODE DOCTORS ARE IN!
9:00 – 11:30am & 1:30 – 4:30pm
DEMO ROOM