

Notes: This is the status as of Jan 29, 2010. The final list will be available in the conference program. Not all author names are listed.

Title	Paper Number	Section	Author
Facilitating Data Integration for Regulatory Submissions	AD01	Applications Development	John Gerlach
The new SAS 9.2 FCMP Procedure, what functions are in your future?	AD02	Applications Development	John Adams
Tips for Creating Oncologic Efficacy Summary Tables using PROC LIFETEST and PROC PHREG	AD03	Applications Development	Scott Ward
Universal History: Who, What, When, and More	AD04	Applications Development	Jim Johnson
Report Management Using the ODS Document Destination and Report Metadata	AD05	Applications Development	Brit Harvey
Let your title macro report study progress	AD07	Applications Development	Yang Chen
One Approach to Prepare Patient Profiles in PDF	AD08	Applications Development	Eric Zhang
ECG Feature Detection using SAS®	AD09	Applications Development	Suhas Sanjee
The Little Engine That Could: Using EXCEL LIBNAME Engine Options to Enhance Data Transfers between SAS® and Microsoft® Excel Files	AD10	Applications Development	William Benjamin Jr
SAS consultant	AD11	Applications Development	wancheng luo
Capturing Tabular Data from Graphical Output Part 2: Web and Windows-Based Tools	AD12	Applications Development	Brian Fairfield-Carter
MAED Service: A SAS® Tool for Implementing SMQs and Performing MedDRA-Based Analyses of AE Data	AD13	Applications Development	Chris Holland
RTF_READ: Decoding RTF Files	AD14	Applications Development	Sandeep Juneja
Considerations for Building an Integrated Safety Database Using SAS	AD15	Applications Development	Denise Smith
Automating the Link Between Metadata and Analysis Datasets	AD16	Applications Development	Misha Rittmann
The Most Popularly Applied Vehicles in Health Industry for Data Transfer from SAS to Microsoft Excel	AD17	Applications Development	Guiping (Anna) Yang
Leave No Trace: A Set of Macros to Remove Evidence of Program Execution	AD18	Applications Development	Jim Johnson
Make Easy Style Templates Using SAS Macro	AD19	Applications Development	Barbara Harlan
Multidimensional Data Visualization for Generating Patient Profile	AD20	Applications Development	Rajavel Ganesan
Operational Uses of Patient Profiles ... Even in an eCTD and SDTM World	AD21	Applications Development	Terek Peterson
Under-reporting and Over-reporting by Third Party Data Providers (Matching Records in Clinical Trials Database with External Data)	AD22	Applications Development	Faustino Daria
Use Base SAS FILENAME URL to Build Surveillance and Monitoring System for New Clinical Trial Registration	AD23	Applications Development	xin wei
The Super Genius Guide to Generating Dummy Data	AD24	Applications Development	Brian Varney
Manual to Automatic: Changing Your Program's Transmission	AD25	Applications Development	Art Carpenter
How to validate SDTM SUPPQUAL data sets	CD01	CDISC	kevin lee
ADaM Dataset Checking Toolkit	CD02	CDISC	Huei-Ling Chen
Applying ADaM Principals in Developing a Response Analysis Dataset	CD03	CDISC	Mei Dey
The CDISC/FDA Integrated Data Pilot: A Final Summary of Findings, Reviewer Feedback, and Recommendations	CD04	CDISC	Chris Decker
Implementing CDISC Standards Within and Across Studies	CD05	CDISC	David Izard
Help! The EX Domain is Now an Analysis Dataset! What Do I Do?!?	CD06	CDISC	JIAN HUA (DANIEL) HUANG
How do we build ADaM from SDTM? A real case analysis	CD07	CDISC	david wang
Automating the Process of Creating the Contents of Data Definition Document	CD08	CDISC	Jeremy Gratt
The SE Domain as Treatment Data Store: Using the SDTM Subject Elements (SE) domain to drive analyzing treatment	CD09	CDISC	Henry Winsor
Creating SV and SE first	CD10	CDISC	Terek Peterson
The 5 Biggest Challenges of ADaM	CD11	CDISC	Sandra VanPelt Nguyen
Quality in a World of Standards with Differences	CD12	CDISC	Ilango Ramanujam
Challenges of CDISC SDTM Data Conversions and How can we achieve efficiency - Case Study	CD13	CDISC	Bhavin Busa
In-Depth Review of Validation Tools to Check Compliance of SDTM-Ready Clinical Datasets	CD14	CDISC	Lex Jansen
Accessing the metadata from the define.xml using XSLT transformations	CD15	CDISC	Robert Agostinelli
Thanks CDISC - Free Utilities	CC01	Coder's Corner	Niraj Pandya
Looking for a function called LEAD? Couldn't find? Here you go - multiple ways to simulate it	CC02	Coder's Corner	Sanjiv Ramalingam
Methodologies to Create Multiple Symbols on a Single Line Plot	CC02	Coder's Corner	Sanjiv Ramalingam

Automating Comparison of Integrated studies vs Individual studies	CC03	Coder's Corner	sandeep kottam
Which Sub-macros are Called by that macro?	CC04	Coder's Corner	Ginger Redner
The Interaction Between the SYNTAXCHECK and OBS= System Options During Batch Unix Sessions	CC05	Coder's Corner	Robert Adams
Importing Data from RTF Output into SAS® utilizing Microsoft® Access/Word in an intriguing, efficient way	CC06	Coder's Corner	Ajay Gupta
Updating SDTM Metadata Excel File (Define.xls) with SAS	CC07	Coder's Corner	Lin Yan
Watermarking SAS® Outputs Without Using Proc Template and ODS	CC08	Coder's Corner	Jay Zhou
Working With Long Comment Texts	CC09	Coder's Corner	Dahai Lin
NEED REPORTING DELIVERABLES THE PAINLESS AND EASY	CC10	Coder's Corner	Jim Cawley
Insert Diagnostic Code Using Pipes and PRX (Regular Expression) Functions	CC11	Coder's Corner	Brian Fairfield-Carter
An Efficient Method for Running Large Number of SAS Programs in Batch	CC12	Coder's Corner	Ashokvardhan Gunuganti
Non-printable characters: Problems and how to overcome them	CC13	Coder's Corner	Sridhar Dodlapati
Making an RTF file Out of a Text File, With SAS	CC14	Coder's Corner	David Franklin
Do you want to do matrix calculations with Base SAS software without SAS/IML? No worries.	CC15	Coder's Corner	Sarfraz Sayyed
ORDER, ORDER PLEASE: SORTING DATA USING PROC REPORT	CC16	Coder's Corner	Lisa Fine
Looking for columns with all values missing – Not any more!	CC17	Coder's Corner	Binoy Varghese
For Programmers I: An Introduction to Survival Analysis and Creating Kaplan-Meier Curves using the Annotate and Overlay options in PROC GPLOT.	CC18	Coder's Corner	Ojesh Upadhyay
Embed Special Characters (Characters not available on keyboard) in Data, Titles and/or FootNotes Using Character and Hexadecimal Codes	CC19	Coder's Corner	Mahipal Vanam
SDTM Attribute Checking Tool	CC20	Coder's Corner	Ellen Xiao
A SAS macro to generate Caterpillar plots	CC21	Coder's Corner	Guochen Song
SAS to Excel using ExcelXP ODS tagset and XML	CC22	Coder's Corner	Mahipal Vanam
An error bar macro with PROC GPLOT	CC23	Coder's Corner	Xingshu Zhu
Create Comprehensive Patient Profiles with SAS	CC24	Coder's Corner	Dan O'Connor
Editing SAS® Metadata – Automated From CSV Files Using XML String in SAS® Data Integration Studio	DM01	Data Management and Quality	Annie Guo
Online Query Management System: An Innovative SAS/IntrNet Solution for Clinical Data Management	DM02	Data Management and Quality	romain miralles
Validate it Again?! Get SAS to do it!	DM03	Data Management and Quality	Carol Matthews
The Design and Validation of Analysis Databases: Panel Discussion	DM04	Data Management and Quality	Jeffrey Abolafia
Missing Page Report	DM05	Data Management and Quality	Zhuo Chen
Smart Programming and SAE Reconciliation	DM06	Data Management and Quality	Haibin Shu
Sort Your Problems- Using SORTEDBY for Data Compares	DM07	Data Management and Quality	Sanket Kale
SDD Unleashed - Extending SAS Drug Development	DM08	Data Management and Quality	Stephen Baker
Had a Strange DATE - problem solved. Now as SAS ages will ANYDT do?	DM09	Data Management and Quality	Venky Chakravarthy
PROC TABULATE: Getting Started		Hands-on Workshops	Art Carpenter
PROC TABULATE: Doing More		Hands-on Workshops	Art Carpenter
Accessing and using the metadata from the define.xml		Hands-on Workshops	Lex Jansen
Insights into ADaM		Hands-on Workshops	Matthew Becker
Traffic Lighting Your Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS		Hands-on Workshops	Vince DelGobbo
From SAP to ADaM: The Nuts and Bolts		Hands-on Workshops	Nancy Brucken
The SAS® Hash Object: Its Time To .find() Your Way Around	HW01	Hands-on Workshops	Peter Eberhardt
CDASH Standards for Medical Device Trials: CRF Analysis	HS01	Health Science, Epidemiology and	Parag Shiralkar
The Healthcare Performance Dashboard: Linking Strategy to Metrics	HS02	Health Science, Epidemiology and	Greg Nelson
Estimating Adherence when Patients are on Multiple Drugs	HS03	Health Science, Epidemiology and	Venky Chakravarthy
Medical Device and Diagnostic Industry 101	IB01	Industry Basics	Carey Smoak
GCP 101 (or Why we do What we do the Way we do it)	IB02	Industry Basics	Elaine Dempsey
Pressures on SAS programming roles and their evolution in the competitive global environment	IB03	Industry Basics	Mark Matthews
Don't run away, it's only Labs	IB04	Industry Basics	Paul Slagle
Clinical Programming for Novice	IB05	Industry Basics	ramesh Ayyappath
Surviving Survival Analysis: Basic Knowledge from a Programmer's™ Viewpoint	IB06	Industry Basics	Deb Cassidy
Macros Are Helpful - Tips to Avoid Giving Them a Bad Rep	IB07	Industry Basics	Deb Cassidy
A SAS Toolkit for Regulatory AE Reporting in XML Format	IB08	Industry Basics	Eric Sun

Programming Validation: Perspectives and Strategies	IB09	Industry Basics	Parag Shiralkar
EVOLVING ROLE OF STATISTICAL SAS® PROGRAMMERS IN THE PHARMACEUTICAL INDUSTRY	IB10	Industry Basics	venkata bhamidipati
SAS Programmer's check list-Quick checks to be done before the statistical reports go off the SAS Programmer's table.	IB11	Industry Basics	Thomas Joseph
Getting that New SAS® Programming Job - A Hiring Managers' Perspective	MA01	Management	Allan Glaser
A Methodology of Quantifying Subjective Measurements	MA02	Management	Mark Matthews
Optimize Project Resource Scheduling by Using SAS/OR® Lessons Learned as a SAS® Programming Lead Across Cultures	MA03	Management	Xiaopeng "Jeff" Cai
How a Wiki Can Greatly Contribute to Information Sharing and Management	MA04	Management	Eunice Ndungu
The Manager's Skill Set: How to Move from Programmer to Manager	MA05	Management	James Worley
Business intelligence 2.0: Are we there yet?	MA06	Management	Paul La Brec
In for the Long Haul: Retaining a Talented SAS Programming Team	MA07	Management	Greg Nelson
Building a Successful Remote Programming Site	MA08	Management	Lynn DiFinizio
The Technical Phone Screen: Hiring with One Hand Tied Behind Your Back	MA09	Management	Wenyun Ji
The Technical Programmer Manager: The Best of Both Worlds	MA10	Management	David Polus
The Clinical Cloud - What new approaches to technology mean for the industry	MA11	Management	David Polus
Searching for a Diamond in the Rough: Finding and Integrating SAS Programming Talent	MA12	Management	Stephen Baker
Building Effective Statistical Programming Teams for Clinical Trials	MA13	Management	John Hotaling
Improvements to a Survival Plot	PO01	Posters	Dawn Edgerton
Assigning CTC Grades to Laboratory Results	PO02	Posters	Young Kim
%disposition_plot A Macro Application for Clinical Study Disposition Analysis	PO03	Posters	Carol Matthews
Combining RTF files from Different Sources	PO04	Posters	Yao Huang
PROC REPORT - Compute Block and Conditional Footnote	PO05	Posters	John Iwaniszek
Exploring SAS® PROC CDISC Model ODM and Its Limitations	PO06	Posters	Yumi Sembongi
Application of Modular Programming in Clinical Trial Environment	PO07	Posters	Elena Valkanova
Creating a Lean and Flexible Programming Environment for Analysis and Reporting	PO08	Posters	Mirjana Stojanovic
Graphics Annotation: Tricks to determine the coordinates while using graphics/procedure output area as coordinate systems value	PO09	Posters	Ginger Redner
Using PROC SURVEYMEANS to determine the dispensing time of prescriptions in pharmacies in South Africa: A user's perspective	PO10	Posters	Sandeep Sawant
Utilizing PRELOADFMT Option with User-defined Formats to Create Summary Tables	PO11	Posters	Martha Lubbe
Using SAS® to Compute Partial Correlation	PO12	Posters	Suwen Li
Custom Tornado Graph Development for time-to-event data based on a Cox proportional hazards model	SP01	Statistics & Pharmacokinetics	Jlanxin Lin
Two-piecewise Random Coefficient Model Using Proc Mixed	SP02	Statistics & Pharmacokinetics	Mark Boliek
Using PROC RANK and PROC UNIVARIATE to Rank or Decile Variables	SP03	Statistics & Pharmacokinetics	Shengjie Wu
Using SAS Proc Power to Perform Model-based Power Analyses for Clinical Pharmacology Studies	SP04	Statistics & Pharmacokinetics	Jonas Bilenas
Novel Design: Simulation Code Generating and Validation in SAS and R	SP05	Statistics & Pharmacokinetics	Peng Sun
Linear Mixed Models in Clinical Trials using PROC MIXED	SP06	Statistics & Pharmacokinetics	Li Ding
Multivariate (JMP) approach to detect outliers in univariate datasets	SP07	Statistics & Pharmacokinetics	Danyang Bing
Have you analyzed thousands of regressions at one go in SAS? Utilit and simplicity with SAS macroprocessing	SP08	Statistics & Pharmacokinetics	Marek Solak
Power and sample size evaluation for non-inferiority survival trials using SAS	SP09	Statistics & Pharmacokinetics	Rudraswamy SM
Dynamic Determination of Mixed Model Covariance Structures in Double-blind Clinical Trials	SP10	Statistics & Pharmacokinetics	Phil d'Almada
	SP11	Statistics & Pharmacokinetics	Naum Khutoryansky
	SP12	Statistics & Pharmacokinetics	Mat Davis

Using Advanced RTF language to Enhance ODS RTF Output	TT01	Technical Techniques	Zhouzhou Xi
SAS/Graph [®] Annotate Coordinate Systems by Example	TT02	Technical Techniques	Max Cherny
Creating Customized Word Tables with Table of Contents using SAS [®] ODS RTF for Clinical Studies	TT03	Technical Techniques	Sue Zhang
ClinicalTrials.gov : Creating the XML upload from SAS	TT04	Technical Techniques	Daniel Boisvert
The Ubiquitous Clinical Trials Data Summary Table â€œSummary Statistics in Rowsâ€	TT05	Technical Techniques	John King
SAS Programming Techniques for Manipulating Metadata on the Database Level	TT06	Technical Techniques	Chris Speck
Appending Many Individual Graphs Into One PDF File, With Custom Bookmarks	TT07	Technical Techniques	Scott Burroughs
Logging the Log Magic: Getting the Rabbit out of the Hat	TT08	Technical Techniques	Adel Fahmy
sasCommunity.org - Your SAS [®] Site: What it is and How to Get Started	TT09	Technical Techniques	Art Carpenter
Add the Power of Regular Expressions to SAS Macro	TT10	Technical Techniques	Lei Zhang
%whatChanged: A Tool for the Well-Behaved Macro	TT11	Technical Techniques	Frank Dilorio
Building the Better Macro: Best Practices for the Design of Reliable, Effective Tools	TT12	Technical Techniques	Frank Dilorio
%rtf2data : A utility macro to convert RTF Table to SAS dataset	TT13	Technical Techniques	Neeral Beladia
%TABLEMAKER: Data Reporting Made Easy	TT14	Technical Techniques	Bernadette Johnson
Utilizing SAS to Dynamically Generate Clinical Trial Data Transformation Programs	TT15	Technical Techniques	Johnny Johnson
Data Annotations in Clinical Trial Graphs	TT16	Technical Techniques	Sudhir Singh
Use of ODS to generate multi-sheet excel workbook and work around to control the appearance using styles	TT17	Technical Techniques	Niraj Pandya
keep it clean	TT18	Technical Techniques	Cecilia Mauldin
OBJECT_EXIST: A Macro to Check if a Specified Object Exists	TU01	Tutorials	Jim Johnson
Connecting the Dots: Using the Hash Object	TU02	Tutorials	Peter Eberhardt
Creating Macro Variables Using the %LET Statement or the SYMPUT Routine	TU03	Tutorials	Arthur Li
The Power of PROC FORMAT	TU04	Tutorials	Jonas Bilenas
So, Youâ€™ve Got Data Enterprise Wide (SAS, ACCESS, EXCEL, MySQL, Oracle, and Others); Well, Let SAS Enterprise Guide Software Point-n-Click Your Way to Using It.	TU05	Tutorials	William Benjamin Jr
Countdown of the Top 10 Ways to Merge Data	TU06	Tutorials	David Franklin
The Ins and Outs and Ups and Downs of Sorted Data	TU07	Tutorials	Andrew Kuligowski