

EU Connect 2025 Event Agenda

16–19 November CCH – Congress Center Hamburg

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Agenda subject to change. Correct as of 14 November.







Navigate the Agenda

Application Development (AD)

Analytics & Statistics (AS)

Coding Tips & Tricks (CT)

Data Handling & Data Engineering (DH)

Data Standards & Governance (DS)

Data Visualisation (DV)

Leadership Through Innovation (LI)

Machine Learning, Al & Large Language Models (ML)

Open Source Technologies (OS)

Professional Development (PD)

People Leadership & Management (PM)

Poster Presentations (PP)

Real-world Evidence (RE)

Submissions & Agencies (SA)

Software Demonstrations (SD)

Standards Implementation (SI)

Scripts, Macros & Automation (SM)

Trends & Technology (TT)

View the Stream descriptions here.

Hands-on Workshops (HoW)

Hands-on Workshops are interactive sessions which allow topics to be explored in greater detail. Find full information here.

Interactive Sessions

The People Leadership & Management Stream will be holding an Interactive Session. This will cover the topics of leadership styles and questioning techniques.

Social & Networking Events

1. Welcome Event

Kick off the Connect with an evening of dynamic networking! This event is your perfect opportunity to connect with a wide range of professionals, all in a relaxed and welcoming atmosphere. Make the most of this chance to expand your network and begin the event with new connections.

2. Connect Dinner

Truly a night to remember, this renowned PHUSE social event gathers all attendees for an evening of celebration where they can enjoy a delicious dinner and dance the night away!

3. Poster Session

Poster Presentations cover Stream topics in a visual manner and allow for 90 minutes of engaging conversation and networking.

4. Social & Wellness

From guided walking tours that explore local highlights, to calming mindfulness activities like meditation and breathwork, there's a range of engaging experiences designed to bring people together, spark creativity, and promote well-being – something for everyone to enjoy.

Sunday 16 November

Time (CET)	X1-2	X3-4	X5-6	Time (CET)	
12:00-14:00	Guided Walking Tour - Meet Outside the Connect Venue - CCH			12:00-14:00	
From 14:00	Registration – Foyer X				
14:30-16:00	Hands-on Workshop Wine & Define: Demystifying Define-XML with Pinnacle 21 – A Workshop to Sip and Simplify	Hands-on Workshop: Heyl Look at My Shiny Appl instem.	Hands-on Workshop The Digital Protocol and USDM – The Eligibility Criteria Life Cycle	14:30–16:00	
16:15–17:00	Chair & Speakers Meeting			16:15–17:00	
17:00–18:30	Welcome Event - Hall Y Sponsored by Atorus Research			17:00-18:30	



Close

EU Connect 2025

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Monday 17 November Agenda is subject to change, Version correct as of 14 November. Time (CET) X1-2 From 08:00 Exhibition Hall Open - Welcome Refreshments | Hall Y From 08:00 09:00-10:30 Keynote Speaker - David McCandless - 'Data is Beautiful - The Interesting, Unexpected and Sometimes Magical Effects of Visualising Data' | Hall Z (Plenary Room) 09-00-10-30 | Telse's Sketch Portraits To Go - Hall Y, Booth 43 (10:30 - 11:00) 10:30-11:00 10:30-11:00 Morning Break - Mindfulness Mediation - X7 (10:35 - 10:55) | Sponsored by Alun Bedding Coaching & Consulting AD01: JazzAIR: Advancing Clinical 11:00-11:30 Hands-on Workshop: SI01: Launching CDISC CORE v1.0: A PM04: Neurodriven Mentorship: CT01: Hash-ing It Out: Bringing SAS to ASO1: Fit-For-Purpose Approach of DV01: ResponDex - Response Data MLO1: Automated Mock TFL Using an 11:00-11:30 Protocol to Study Live in 15 New Standard for Automated Study **Recognising and Teaching Different** the Next I evel **RROM in Small Clinical Trials** Exploration Dashboard Study Reporting Through Modern RAGII M Setun Mins - USDM, Al and BCs in Kinds of Thinkers Chrestos Genmab & Johnson & Johnson Armat Analytics Development Practices and Testing Novo Nordisk Conformance Verisian & CDISC STATECS CT02: How Does a Computer Really Strategy Process Your SAS Code? Jazz Pharmaceuticals & Appsilon data2knowledge Phastar 11:30-12:00 SI02: From Standards to Strategy: PM05: Navigating Anonymous Employee CT03: Enhancing Clinical Data Analysis: AS02: Transforming Study-Specific DV03: Your Outputs Deserve a Second AD02: Overcoming Challenges in ML02: SAMBA: Bridging the Gap - How 11:30-12:00 The PROC GREPLAY Advantage Reporting (SSR Trends) Through an GenAl Transforms Analysis Plans into Customising CDISC Open Rules for the Feedback: A Manager's Guide to Set of Eves - Meet ELARA Collaborative Spreadsheet Editing with TMF Reference Model Constructive Action Zifo RnD Solutions Innovative Data Pineline Architecture STATECS Shiny Spread IS and ISON-Patch ADaM Specs Cytel Merck KGaA Enovalife PPD CT04: Efficient SAS Programming: CHOOSEC/CHOOSEN and WHICHC/ Johnson & Johnson WHICHN Over the Traditional IF-THEN-FLSE Clause Syneos Health 12:00-12:30 SI03: The Chicken, the Egg and the PM06: Essential Conflict Management CT15: Building Reusable Precision Logic AS14: GLMM and GEE for Categorical DV02: Elevating Data Advocacy: AD05: Unlocking Efficiency Through ML03: IDD'AI: Automating the Tedious in SAS Using PROC FCMP Repeated Measures - Linking SAS and R Transforming Dashboards with React. JS Digitisation: Plotting the Journey with So You Can Focus on the Genius Tools for Emerging Leaders: From ADaM: Cracking the PRE-ADSL vs ADSL and Al-Powered Innovation Sequence Tension to Transformation RioBrain PRO Veramed Atlas for Clinical Trial Output Generation וחחו MARS CT14: Micro-Decisions, Macro Impact: Merck KGaA Fortrea The Role of Agile Thinking in Every Line of Code Cytel 12:30–13:30 Lunch Break - Mindfulness Mediation - X7 (13:00 - 13:25) | Sponsored by Alun Bedding Coaching & Consulting 12:30-13:30 Telse's Sketch Portraits To Go - Hall Y. Booth 43 (12:30-13:30) 12:00–14:00 Portrait Headshot Session – Exhibition Hall (Hall Y) 12:00-14:00 13:30-14:00 Interactive Session (PM): SM04: More Science, Less Bookkeeping: TT01: Synthetic Data - The Game CT09: One-Sample Log-Rank Test for AS04: Bayesian Inference for Medical DV04: Showcasing a Shiny Tool for AD04: Harnessing the Power of MLO4: Neither Magic Wand Nor 13:30-14:00 nvisible Glue: Trust. Influence Our Path to Hyper-Efficient ADaM Changer in Drug Develor One Sample Survival Studies: SAS Code Device Reliability: Improving Safety and Evaluating Biomarkers for Derisking Interactive SAS Outputs Through SASpv Terminator: Finding the Sweet Spot in and The Architecture of Program Generation via Al Process vs R Code **Effectiveness Assessments** Clinical Trials in a Flask Al-Assisted Coding Roche Improvements, and Good Old-Fashione MENIARINI RICERCHE AstraZeneca Chraetae Cytel & Lightbulb Moments Programming CT08: Enhancing Stats Programming Novo Nordisk Efficiency in Pharma: Harnessing Large Language Models (LLMs) such as ChatGPT for Accelerated Development and Validation Altai AS03: Blinded & Coordinated: Aligning ML05: Leveraging Gen Al for R Shiny 14:00-14:30 SM05: Admiral-Enhanced Workflow: TT02: Why Wait for Real Data? The CT07: A New Gateway to Open Source DV05: Interactive Exploration of Ton AD13: Hybrid Way To Develop Patient 14.00-14.30 **Automating SDTM to ADNCA Dataset** Power of Synthetic Data in Modern in SAS People and Processes To Prevent Line Results: Integrating DaVinci Narratives App Code Development: A Case Study Creation Clinical Trial SAS Unblinding with Teal Fortrea with Event Prediction GENINVO Roehringer Ingelheim Bristol Myers Sauibh Roche CT10: Risk.assessr: Extracting OOP Fortrea Function Details Sanofi 14:30-15:00 SM06: Why I Can't See Myself Coding TT03: Powering Up Programming CT11: RECISTance Is Useless. A Novel AS06: Multiple Imputations - Overview DV06: Cracking the Curve: Unlocking AD06: An Integrated J&J Platform To ML06: Al-Native Issue-Risk Intelligence: 14:30-15:00 That Much Anymore Milestones: From Chaos to Cohesion Visualisation Of RECIST Data Using of Missing Data Problem, Solution Clinical Insights with Ridgeline Plots Enable Sustainable Clinical Trial Design Connecting Issues to Known Risks and Daiichi Sankvo Actro Zonoco Rubbles On A Time-line Methods and SAS Implementation RioBrain PRO Johnson & Johnson Identifying Emerging Risks Phastar CSL Vifo Roche & Genentech CT12: Fun With Figures ASO7: Contributions to CAMIS PHIISE 15:00-15:30 SM07: Code Compare - A Machine TTO4: Twice as Much Ain't Twice as CT13: Being a Perfect Programmer DV07: Interactive Insights: Leveraging R AD07: Enhancing Clinical Trial MI 07: Poseidon: Streamlined Regulatory 15:00-15:30 Learning Based Framework for Code Good: Is Double Programming Really the Code Smarter, Review Sharper, and Project in 2025: Tobit Regression, Shiny for Enhanced Data Visualisation in Management with Automated Data Screening of HA Websites with AI/ML Plagiarism Analysis and Detection Gold Standard We Think it Is? Embrace the Future Reference-based Multiple Imputation Clinical Trial Readouts Integration and Real-Time Analytics to Extract Updates and Reduce Manual IOVIA and Tinning Point Analysis OCS Life Sciences & Sonra Steria Chrestos Catalyst Clinical Research Roche **Efforts** Catalyst Flex Johnson & Johnson Merck KGaA & HMS Analytical Software CT05: Floating Points Are as Easy as 01. 10. 11! Phastar 15:30-16:00 Afternoon Break - Telse's Sketch Portraits To Go - Hall Y, Booth 43 (15:30 - 16:00) SMO8: I Propose Aspose! Automating PMO1: The Human Flement: Synergising PD01: How To Become a More AS08: Is There Really Any Benefit to DV08: Visualising the Invisible: Patient AD08: USDM Synthetic Test Data ML08: From Schedules of Activities Hands-on Workshop: RBQM Workshop - Building and PDFs and Microsoft Office Files **Emotional and Physical Intelligence in** Productive Programmer Using LLMs Stratified Randomisation Compared to Journey with Waterfall, Spider and Generation (SoAs) to USDM: Automating Protocol 16:00-16:30 Collaborating on Open-Source Statistical Programming Leadership (Lots of Limb Movements) Simple Randomisation with Covariate Swimmer Plots Veramed Extraction Using Large Language 16:00-16:30 Tools and Best Practices for MSD GENINIVO & MARS Phastai Adjustment? Models RROM Roehringer Ingelheim data4knowledge SM09: Automating RTF-to-PDF PM02: Why It's Important To Build a PD02: Swarming Success: Optimising AS09: Strengthening Observational DV09: Visualising Trends and AD09: No Patients? No Problem - Define ML09: Talk to Your Data: Accelerating Roche Conversion for BIMO Submissions: A Study Accuracy: Mitigating Bias Using Global Team Spirit - And Some Ideas on Efficiency in Statistical Programming Your Study Data with Python at the Insights with Al-Powered RShiny Bottlenecks: A Python Web App for QC 16:30-17:00 16:30-17:00 Python-Based End-to-End Solution How To Do it Chrestos Propensity Score Matching (PSM) CORF Dashboards **Progress Monitoring** Bristol Myers Sauibb Zifo RnD Solutions Formation Bio Roche Phastai SM10: From Hassle to Harmony: Unifying PM03: Leading with Emotions - Positive PD04: The Kids Are All Right: How AS10: Statistical Endpoints and Analysis DV10: Check Yourself: Edit Checks and AD14: Modernising Clinical Data MI 10: How to Identify and Science: Best Practices for a Unified Operationalise GenAl Use Cases Which Code Quality Experience in R and SAS in Diagnostic Imaging: The Matrix Has Leadership and the Power of Optimism Investing in Career-Young Talent Can Queries Made Fasy with Shiny 17:00-17:30 17:00-17:30 Novo Nordisk HEADSUP You... and Your Data Governed SCE Really Help You Create Engaged Future Leaders Atorus Research Blue Earth Diagnostics HMS Analytical Software Domino Data Lat Veramed





Tuesday 18 November

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ime (CET)	X1-2	X3-4	X5-6	X8	Х9	X10	X11	X12	Time (CE
:30	PHUSE 5k Run Around Hamburg - Me	eet Outside the Connect Venue - CCH - A	Il Abilities Welcome						06:30
m 08:00	Exhibition Hall Open – Welcome Refreshments Hall Y								From 08:0
00-10:30									09:00-10:
30–11:00	Morning Break - Mindfulness Mediati	on – X7 (10:35 – 10:55) Sponsored by Al	un Bedding Coaching & Consulting	Telse's Sketch Portraits To Go – Ha	ıll Y. Booth 43 (10:30 – 11:00)				10:30-11:0
:00-11:30	Hands-on Workshop: Developing Enterprise-Grade Web Applications Using No Code, e.g. Write Your Own SCE ALTAIR	#	TT05: Digital SAP Model Using Biomedical Concepts Veramed	:	AS11: Navigating Experimental Arms in Subtype Studies: Strategies for Precision and Clarity STATECS	SD01: Revolutionising Clinical Trial Monitoring and Data Analysis with AR- and VR-Driven Immersive Analytics Tata Consultancy Services	AD11: SAS Viya and Posit Team Integration: Git-Enabled, Al-Driven Clinical Reporting with Azure and Open-Source Technologies Debiopharm International	OS17: End-to-End R: Where To Start? Astellas Pharma	11:00-11:30
30-12:00		SM13: Turning Data into Deliverables: Automating Biometrics from Metadata to TFLs GENINVO	TT06: From SDTM to a Graph-Based, Multi-Purpose Interface for Data Capish	PD05: Code, Collaborate, Conquer: The Future-Proof Programmer in an Al World Coronado Research	AS12: Inverse Probability Weighting in Multiple Groups: Balancing Baseline Characteristics and Improving Precision of Average Treatment Effect Estimation Elderbrook Solutions	SD03: A Smarter Way To Track QC: Integrated Workflows in a GxP- Validated Statistical Computing Environment Domino Data Lab	AD12: The Key Features Every Statistical Computing Environment Should Have and Often Lacks. A Presentation About Almost 20 Years of Experiences with SCEs Code2be	OSO2: Advancing Automated Non- Compartmental Analysis with R Shiny Lucid Analytics	11:30-12:0
00-12:30		SM12: Using the Full Power of SAS To Resolve Algorithmic MedDRA SMQs Elderbrook Solutions	TT07: From Mock to Output: Using Generative AI to Write SAS Code for Standards-Based TFLs Sycamore Informatics	PD06: From Overload to Insight: Personal Knowledge Management for Clinical Data Scientists in the Age of Generative Al Bayer	AS13: New Multiple Imputation Approaches with SAS	SD02: Turbocharge Your Trials: Transform CRF Creation and the CDISC Standardisation Process with Smart Metadata Repositories and Al/ ML Innovations PointCross Life Sciences	AD10: CDISCDataset.com: An Al-Powered Platform for Generating Synthetic CDISC- Compliant SDTM and ADaM Datasets, CRFs, Protocols, TFL Shells, and Specs BioBrain PRO	OSO3: Succeed with gridify: Enriching R Visualisations for Regulatory Submissions UCB Biosciences	12:00-12:3
30–13:30	Lunch Break - Mindfulness Mediation	– X7 (13:00 – 13:25) Sponsored by Alun	Bedding Coaching & Consulting	Telse's Sketch Portraits To Go – Hall Y	, Booth 43 (12:30–13:30)				12:30–13:3
30-14:00	Panel Discussion: Reimagining Statistical Programming: Al, Standards & the Talent of Tomorrow Johnson & Johnson, UCB, GSK, Bayer, Merck KGaA, SAS, CDISC & Cytel	SM14: SAS Code Hidden in Plain Sight Yabwon	TTO8: Blockr: Advancing Data Pipelines with DAG-Based Workflows and LLM Orchestration Bristol Myers Squibb	PD07: Busy ≠ Productive: Breaking the Myth of Multitasking SGS Pharma Clinical Research	DS01: Enabling Standardised Data Collection Through Governance Processes and Automation Novo Nordisk	SDO4: Reinventing the Deliverable Tracker – from Excel to Dashboard Veramed	DH01: A Splash in Time – Insights into a Data Pooling Time Machine Bayer	OSO6: Let's Not Get Lost in Translation: Open-Source Adoption at Novartis Novartis	13:30–14:0
00-14:30		SM15: Smarter SAS Logging – With a Macro Al Hasn't Mastered (Yet) OCS Life Sciences	TT09: Leveraging Generative AI for SAS Macro Testing and Test Data Preparation AstraZeneca	PD10: Disruption in Clinical Trials: How Conventional Roles Are Set to Change Sycamore Informatics	DS02: Using CDISC USDM and BCs to Select Data from Alternative Data Sources for Regulatory Purposes ClinLine	SD05: Positron Assistant – LLM Integration in Positron Posit	DH02: The Value of Clinical Trial Data: From Submission to Innovation Novo Nordisk	OS05: Leveraging on R Packages for HTA Analysis & Reporting: Our Developer Journey MSD	14:00–14:
30–15:00		SM16: On the Right Track: Managing Platform Modular Studies with a Central Metadata Switchboard Fortrea	TT10: From Static Archives to Analysis Results Standards – Maximising the Utility of Statistical Analyses Beaconcure	PDO9: Becoming an Independent Consultant – And Stepping into the Fourth Dimension Qualiance	DSO3: Qualitative ADaM Datasets and Define-XML Without Using ADaM Specs SGS Pharma Clinical Research	SDO6: Al Chatbot in an SCE Entimo	DH03: Blockchain for Secure and Transparent Clinical Trials Sycamore Informatics	OSO4: Guiding the Direction of Open-Source Development for Faster End-to-End HTA Submissions Novo Nordisk & Dalichi Sankyo	14:30-15:0
00-15:30		SM17: Towards Managing Macro Libraries in an SCE: A Vision for Reproducibility Through Version Locking Sycamore Informatics	TT11: An Evaluation of Data Formats for Clinical Reporting in a Multilingual Environment Novartis	PDO8: From Statistical Programming to AI Automation in Data Management: A Cross-Departmental Tech Journey Roche	DSO4: ADaM Conformance Rules: Bridging the Gap Between Standards and Practice BioBrain PRO	SDO7: Developing a Compliant and Scalable Statistical Computing Environment Based on PHUSE SCE Guidelines Atorus Research	DHO4: Framework for Integrating Omics Data with Other Clinical and NonClinical Data Sources Bristol Myers Squibb	OSO7: Building a Custom Open- Source Statistical Programming Curriculum Posit	15:00–15:3
0–16:00	Afternoon Break – Telse's Sketch Por	traits To Go – Hall Y, Booth 43 (15:30 – 1	16:00)		:		:		15:30–16:0
00-16:30	Hands-on Workshop: Enhancing Performance with In-Memory Enabled Statistical Processes	SMO1: A Git-Driven Automated Workflow for Efficient ADaM and TFL Validation and Quality Control Documentation Sanofi	TT12: Pooling Studies Through Code Traceability Bayer	PD11: From Zero to Programming Hero: How Internships Shape Statistical Programmers in CROs Cytel	DS05: 360i in Action: Demonstrating the Shift to Fully Digital Standards CDISC, Novo Nordisk & Oxford University	LIO4: What a Good One Looks Like – Building a Team of Internal R Experts Pfizer	DH05: Pharmacokinetics Is Simple Sometimes Roche	OSO8: The {teal} Framework Updates: How Open Source and Cross-Industry Collaboration Benefit Everyone! Johnson & Johnson & Janssen Research & Development	16:00–16:3
30–17:00	SSAS	SMO2: Which Macros Are Used in the Study? Cytel	TT13: Validated Statistical Computing: A Kubernetes Framework for Regulatory- Compliant R, Python and SAS Deployments Altair	PD12: Debug Your 'Work Language' Plus-Project		LIO2: Closing the Knowledge Gap with a Knowledge Management Strategy Empowered by Dashboards and Al Novo Nordisk	DH06: FAIRchive – Cloud-Based and GxP-Compliant Long-Term Archiving for Clinical Trial Data Entimo	OSO9: May the Code Be with You: Entering the pharmaverse Galaxy Atorus Research	16:30–17:0
00-17:30		SM03: Untangling the Dependencies Web Phastar	TT14: Human in the Middle: Accelerating with AI, Anchored in Quality Formation Bio	PD13: Beyond the Code: Evolving from Clinical Programmer to Strategic Partner in Clinical Trials Intego Clinical		LIO3: Beyond the Code: Leading Innovation from the Heart of Statistical Programming Syneos Health	DH07: Mind the Gap: Imputing Missing Dosing Times in QD & BID Regimens Using ADPPK Guidelines Certara	OS10: {AdmiralMetabolic}: A Collaborative Journey To Develop an Admiral Extension Package for Metabolic Data Novo Nordisk & Boehringer Ingelheim	17:00-17:0
0–19:00	Poster Session – Hall Y Sponsored by	Novo Nordisk							17:30-19:0
	. ,	novo nordisk [®]							
0	Close								19:00





Wednesday 19 November

Agenda is subject to change. Version correct as of 14 November.

Time (CET)	X1-2	X3-4	X5-6	х8	хэ	X10	X11	X12	Time (CET)
From 08:00	Exhibition Hall Open - Welcome Refreshments Hall Y								From 08:00
09:00-10:30	Keynote Speaker – James Logan – 'Unlocking the Hidden World of Odours: A New Era in Clinical Data and Diagnostics' Hall Z (Plenary Room)								09:00-10:30
10:30-11:00	Morning Break – Telse's Sketch Portraits To Go – Hall Y, Booth 43 (10:30 – 11:00)								10:30-11:00
11:00–11:30	Hands-on Workshop: Interactive Data Visualisation Using the Teal Framework Appsilon Appsilon	SIO4: What We Gained (and Lost) by Using Python in SDTM Conversions SGS Pharma Clinical Research	PM07: The Power of Embracing the Unknown for Personal Growth Novo Nordisk	RE01: Close Encounters with Real- World Data Certara & IBM	SA08: Efficient Conversion of SDTM/ ADaM Specifications from Excel to Define-XML v2.1 Using Pinnacle 21 Community Japan Tobacco	LIO1: 'Human in' or 'Human out' of the Loop: Impact and Things To Consider While Deploying AI SAS	ML11: Leveraging AI for Seamless SAS to R Migration: Challenges and Opportunities HMS Analytical & Boehringer Ingelheim	OS13: Leveraging Open-Source Python Tools to Improve Efficiency and Transparency in Clinical Trials GENINVO	11:00–11:30
11:30-12:00		SIO5: JSON for Submissions: Why You Should Care, What You Need To Know, and What To Do Now Sycamore Informatics	PMO8: Leading Through Talents Elderbrook Solutions	REO3: Beyond Tokenisation: Considerations for Linking Healthcare Data Sets for Scientific Research Graticule	SA02: The Art of Timely Deliverables: How We Learned To Stop Worrying and Love the Deadline Novo Nordisk	LIO5: Think Like a Quarterback: Deliver Projects, Not Fumbles Plus-Project	ML12: From Breaking Bad to Breaking Data: Unlocking TFL PDFs UCB Biosciences	OS12: Bridging Languages: Building Integrated Analytical Tools with SAS Language, R and Python for Clinical Data Altair	11:30-12:00
12:00-12:30		SI06: From XPT to Dataset-JSON: Enabling Real-Time Validation and Streamlined Submissions Cytel	PM09: Beyond Authority: Navigating Challenges, Earning Trust and Building High-Performance Teams in FSP and Outsourced Delivery Models Vita Global Sciences	REO2: FHIR for RWD Submissions: Why a US Regulation Signals a Global Shift - And What You Need To Do Now Sycamore Informatics	SAO3: Oh Dear, Another Crisis? A Programmer's Guide to Surviving and Thriving Through the FDA ODAC AstraZeneca	LI06: Quality as an Innovation Catalyst: Transforming Tech-QA Dynamics Formation Bio	ML13: Rethinking Automation in the Al Era MMS Holdings	OS11: Aspirations of Language Agnosticism – Experience of Expanding the Programming Stack with Python Novo Nordisk	12:00-12:30
12:30-13:30	Lunch Break - Telse's Sketch Portrait	s To Go – Hall Y, Booth 43 (12:30–13:30)						12:30-13:30
13:30-14:00	Hands-on Workshop: Next Generation Clinical Workflows in R and GenAl with Posit Team Posit posit	SIO7: A Collaborative Fast Track to Clinical Data Flow Modernisation and Standards Governance Implementation Danone Research & Innovation & Qualiance	PM11: Tried and Tested Principles for Building, Managing and Leading High-Performing Teams Through Challenging Initiatives Altair	REO6: Unlocking Healthcare Insights: Graph-Based Modelling and Analysis of Synthetic Patient Data Pfizer	SA04: From Outsourced to Open Source: Denali's R-Driven Transformation in Biometrics Denali Therapeutics	LIO9: R Adoption and Change Management - A Large CRO Perspective Thermo Fisher	ML14: Large Language Models as Medical Writers: Challenges and Solutions /QVIA	OS14: Collaborative Industry Open- Source Solutions for Clinical Trial Quality Management Roche & Boehringer Ingelheim	13:30-14:00
14:00-14:30		SIO8: Simplify, Automate, Submit: An In-House Framework for Seamless Metadata Flow from (Pre)Production to Submission Ascendis Pharma & TGU Consult	PM10: Embracing the Fear of Change in an Ever-Changing Industry IQVIA		SAO5: The Show Must Go On: Best Practices for Submitting SDTM Data for Ongoing Studies Certara	LIO8: R-Burst: The User Support Approach Shaping GSK's Open- Source Strategy GSK	ML15: Everyday AI for Statistical Programmers: Global Implementation of a Clinical Analysis Assistant Roche	OS15: An Evolving Role of Statistical Programmers: Leveraging New Capabilities in Open-Source Environments MSD	14:00-14:30
14:30–15:00		SIO9: Add More MSG to Your Annotations IDDI	PM12: SAIL.R: Navigating Change Together in Clinical Analytics! Johnson & Johnson	RE04: Enhancing the Validation and Simulation of Real-World Multi-Site Data with R IQVIA	SA06: Diversity, Inclusion and Equality – It's Just Good Science! Veramed	L107: Landing Moonshots Roche	ML16: Detecting Logical Errors in Clinical Programming by Applying ChatGPT Intego Clinical	OS16: Open-Source Practicalities and the Legal Side Katja Glass	14:30-15:00
15:00-15:30	Closing Remarks & Awards Hall Z (Plenary Room)								15:00-15:30
15:30	Close							15:30	



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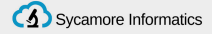
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