

QIAGEN Bioinformatics presents

OmicSoft and IPA User Group Meeting

Venue: Crowne Plaza Manchester Oxford Road
Manchester, UK

Date: Wednesday and Thursday, May 8 and 9, 2019

Wednesday

11:00 - 12:00	Registration 1-1 support sessions, OmicSoft technical workshop, QIAGEN Bioinformatics
12:00 - 13:30	Lunch
13:30 - 14:00	Introduction and OmicSoft Roadmap. Joseph Pearson, Ph.D., Global Product Manager, OmicSoft Product Line, QIAGEN Bioinformatics
14:00 - 14:30	Uncover PTEN's effect on endometrial cancer prognosis using Land. Tim Bonnert, Ph.D., Associate Director, Field Application Scientists, QIAGEN Bioinformatics
14:30 - 15:00	Leverage GeneticsLand to Accelerate Your Target Discovery Process. Olivia Alder, Ph.D., Senior Field Application Scientist, QIAGEN Bioinformatics
15:00 - 15:30	Coffee Break/1-1 support sessions
15:30 - 16:00	Accelerate NGS analysis in OmicSoft Cloud. Joseph Pearson, Ph.D, Global Product Manager, OmicSoft Product Line, QIAGEN Bioinformatics
16:00 - 17:00	Utilize OncoLand Curation and Analysis to Accelerate Biomarker Discovery. Nirav Amin, Ph.D, Head of Discovery Scientific Consulting, QIAGEN Bioinformatics
17:00 - 18:30	Cocktail Reception
18:30	Dinner, Foster & Robinson Room

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Thursday

09:00 - 09:15 IPA Introduction. Stuart Tugendreich, Ph.D., Director & Global Product Manager, IPA product line, QIAGEN Bioinformatics

09:15 - 10:00 Analysis Match in IPA: Understanding biological mechanisms in transcriptomics or proteomics datasets. Stuart Tugendreich, Ph.D., Director & Global Product Manager, IPA product line, QIAGEN Bioinformatics

10:00 - 10:15 IPA Roadmap. Stuart Tugendreich, Ph.D., Director & Global Product Manager, IPA Product line, QIAGEN Bioinformatics

10:15 - 10:30 IPA APIs: Live demo. Stuart Tugendreich, Ph.D., Director & Global Product Manager, IPA product line, QIAGEN Bioinformatics line, QIAGEN Bioinformatics

10:30 - 11:30 Coffee Break and concurrent 1-1 support sessions

11:30 - 12:00 Uncover new insights in heart development and disease with OmicSoft Array Studio and Ingenuity Pathway Analysis. Jean-Noel Billaud, Ph.D., Senior Principal Scientist, QIAGEN Bioinformatics

12:30 - 14:00 Lunch

14:00 - 14:30 IPA and Analysis Match unravel the therapeutic potential of natural complex substances. Jacopo Lucci, Ph.D., Head of New Molecular Complexes and Drug Discovery, Natural Bio-Medicine

14:30 - 16:00 IPA User Presentations

16:00 End