Absalon ChristelleMonday40Health - Biopharmaceutiques applicationsBandelow SteffiMonday14Fundamental of MS - ActivationBandelow SteffiMonday15Fundamental of MS - InstrumentationBarnes AlanMonday96Targeted and non-targeted analysis - ForensicBarnes AlanMonday70Imaging MSBayat ParisaMonday8Fundamental of MS - InstrumentationBechade GuillaumeMonday35Health - Biopharmaceutiques applicationsBerner LaurentMonday20Fundamental of MS - InstrumentationBerner LaurentMonday21Fundamental of MS - InstrumentationBerner LaurentMonday45Health - NutritionBolker StefanMonday74Imaging MS, Fundamental of MS - InstrumentationBerner LaurentMonday74Imaging MS, Fundamental of MS - InstrumentationBokroth MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBokroth MariaMonday73Fundamental of MS - InstrumentationBoskamp MarcelMonday74Imaging MSBoskamp MarcelMonday75Imaging MSBrachman AlexanderMonday71Imaging MSBrachama AlexanderMonday72Imaging MSCarsten EngelhardMonday74Imaging MSCarsten EngelhardMonday74Imaging MSCarsten EngelhardMonday74Imaging MS <trr>Carsten EngelhardMonday<t< th=""><th>First author</th><th><u>Day</u></th><th>Poster #</th><th>Poster session</th></t<></trr>	First author	<u>Day</u>	Poster #	Poster session
Bandelow SteffiMonday3Fundamental of MS - ActivationBandelow SteffiMonday15Fundamental of MS - InstrumentationBarnes AlanMonday96Targeted and non-targeted analysis - ForensicBartels BenjaminMonday8Fundamental of MS - InstrumentationBartels BenjaminMonday8Fundamental of MS - Activation, Targeted and noBechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBergmann JulianMonday20Fundamental of MS - InstrumentationBerrier LaurentMonday21Fundamental of MS - InstrumentationBernatic TarianaMonday22Fundamental of MS - InstrumentationBernatianaMonday45Health - NutritionBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentatiBokrish MariaMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBotrach MariaMonday23Fundamental of MS - InstrumentationBotraceMonday24Imaging MSBotraceMonday25Fundamental of MS - InstrumentationBoskamp MarcelMonday24Imaging MSBotraceMonday24Imaging MSBrockmann EikeMonday25Fundamental of MS - InstrumentationCarsten EngelhardMonday24Imaging MS <td>Absalon Christelle</td> <td>Monday</td> <td>40</td> <td>Health - Biopharmaceutiques applications</td>	Absalon Christelle	Monday	40	Health - Biopharmaceutiques applications
Bandelow SteffiMonday14Fundamental of MS - InstrumentationBandelow SteffiMonday96Targeted and non-targeted analysis - ForensicBartes AlaMonday70Imaging MSBaytels BenjaminMonday70Imaging MSBaytels BenjaminMonday8Fundamental of MS - Activation, Targeted and noBechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBergmann JulianMonday20Fundamental of MS - InstrumentationBerrier LaurentMonday21Fundamental of MS - InstrumentationBerrier LaurentMonday89Omics - LipidomicsBilova TatianaMonday74Imaging MS, Fundamental of MS - InstrumentationBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBokres TesfanMonday72Fundamental of MS - InstrumentationBokres TesfanMonday73Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday73Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday74Imaging MSBorchmann EikeMonday75Imaging MSCasppellin LucaMonday71Imaging MSCasadonte RitaMonday74Imaging MSChen DanMonday75Imaging MSChen DanMonday74Imaging MSCasadonte RitaMonday75Fundamental of MS - InstrumentationCasadonte RitaMonday <td< td=""><td>Bandelow Steffi</td><td>Monday</td><td>3</td><td></td></td<>	Bandelow Steffi	Monday	3	
Barnes AlanMonday96Targeted and non-targeted analysis - ForensicBartels BenjaminMonday70Imaging MSBayte ParisaMonday85Fundamental of MS - Activation, Targeted and noBechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBechade GuillaumeMonday20Fundamental of MS - InstrumentationBergmann JulianMonday22Fundamental of MS - InstrumentationBergmann JulianMonday22Fundamental of MS - InstrumentationBeryer UteMonday45Health - NutritionBion TanjaMonday45Health - NutritionBobrich MariaMonday79Omics - LipidomicsBokre StefanMonday74Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday73Fundamental of MS - InstrumentationBoskamp MarcelMonday73Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday74Imaging MSBrachmann AlexanderMonday74Imaging MSBrockmann EikeMonday71Imaging MSCarsten EngelhardMonday72Fundamental of MS - InstrumentationCasadonte RitaMonday74Imaging MSChen DanMonday74Imaging MSChen DanMonday75Imaging MSChen DanMonday76Imaging MSChen DanMonday75Fundamental of MS - InstrumentationCasadont	Bandelow Steffi	Monday	14	Fundamental of MS - Instrumentation
Bartels BenjaminMonday70Imaging MSBayat ParisaMonday8Fundamental of MS - Activation, Targeted and nBechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBergmann JulianMonday20Fundamental of MS - InstrumentationBergier LaurentMonday21Fundamental of MS - InstrumentationBeyer UteMonday22Fundamental of MS - InstrumentationBeyer UteMonday43Health - NutritionBlova TatianaMonday44Health - NutritionBobrich MariaMonday79Omics - LipidomicsBokker StefanMonday74Imaging MS, Fundamental of MS - InstrumentatiBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday28Fundamental of MS - InstrumentationBotzanovski ThomasMonday12Fundamental of MS - InstrumentationBrachmann AlexanderMonday12Fundamental of MS - InstrumentationCaspellin LucaMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday64Health - NutritionCholet CelineMonday64Health - NutritionCholet CelineMonday79Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - Instrumentation <t< td=""><td>Bandelow Steffi</td><td>Monday</td><td>15</td><td>Fundamental of MS - Instrumentation</td></t<>	Bandelow Steffi	Monday	15	Fundamental of MS - Instrumentation
Bartels BenjaminMonday70Imaging MSBayat ParisaMonday8Fundamental of MS - Activation, Targeted and nBechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBergen JulianMonday20Fundamental of MS - InstrumentationBerger JurentMonday20Fundamental of MS - InstrumentationBeyer UteMonday21Fundamental of MS - InstrumentationBiener LaurentMonday49Omics - LipidomicsBilova TatianaMonday49Omics - LipidomicsBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentatioBoskarp ChristophMonday23Fundamental of MS - InstrumentatioBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBotanowski ThomasMonday23Fundamental of MS - InstrumentationBotanowski ThomasMonday24Imaging MSBrachmann AlexanderMonday23Fundamental of MS - InstrumentationCaspellin LucaMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday46Imaging MSChen DanMonday5Fundamental of MS - InstrumentationCasadonte RitaMonday5Fundamental of MS - InstrumentationCasadonte RitaMonday60Imaging MS <tr<< td=""><td>Barnes Alan</td><td></td><td>96</td><td>Targeted and non-targeted analysis - Forensic</td></tr<<>	Barnes Alan		96	Targeted and non-targeted analysis - Forensic
Bechade GuillaumeMonday35Health - Biopharmaceutiques applicationsBechade GuillaumeMonday26Health - Biopharmaceutiques applicationsBergmann JulianMonday22Fundamental of MS - InstrumentationBernier LaurentMonday22Fundamental of MS - InstrumentationBien TanjaMonday89Omics - LipidomicsBilova TatianaMonday45Health - NutritionBobrich MariaMonday79Omics - LipidomicsBokrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBosker StefanMonday73Fundamental of MS - InstrumentationBoskamp MarcelMonday73Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday71Imaging MSBrockmann EikeMonday72Fundamental of MS - InstrumentationCarsente EngelhardMonday71Imaging MSChen DanMonday65Imaging MSChen DanMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday59Imaging MSChelt CelineMonday59Imaging MSDavaub RightMonday59Imaging MSChen DanMonday59Imaging MSChendardMonday59Imaging MSCickardMonday59Imaging MSDibosefMonday59 <td>Bartels Benjamin</td> <td>•</td> <td>70</td> <td></td>	Bartels Benjamin	•	70	
Bechade GuillaumeMonday36Health - Biopharmaceutiques applicationsBergmann JulianMonday20Fundamental of MS - InstrumentationBernier LaurentMonday21Fundamental of MS - InstrumentationBiernier LaurentMonday21Fundamental of MS - InstrumentationBien TanjaMonday89Omics - LipidomicsBilova TatianaMonday45Health - NutritionBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBokker StefanMonday74Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp AlexanderMonday28Fundamental of MS - InstrumentationBrachmann AlexanderMonday71Imaging MSCappellin LucaMonday72Fundamental of MS - InstrumentationCasadonte RitaMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday64Health - NutritionChollet CelineMonday86Omics - LipidomicsClene MartinMonday83Cargeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - PorensicDajah StevenMonday94Health - Biopharmaceutiques applicationsDaina LucaMonday93Targeted and non-targeted analysis - ForensicDiphoerg	Bayat Parisa	Monday	8	Fundamental of MS - Activation, Targeted and n
Bergmann JulianMonday20Fundamental of MS - InstrumentationBernier LaurentMonday21Fundamental of MS - InstrumentationBeyer UteMonday11Fundamental of MS - InstrumentationBilen TanjaMonday89Omics - LipidomicsBilova TatianaMonday79Omics - LipidomicsBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBokker StefanMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday28Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday28Fundamental of MS - InstrumentationBrackmann AlexanderMonday11Imaging MSBrackmann BikeMonday12Fundamental of MS - InstrumentationCasaten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday5Imaging MSChen DanMonday5Fundamental of MS - InstrumentationCasadonte RitaMonday5Fundamental of MS - InstrumentationDanuah BrightMonday5Fundamental of MS - InstrumentationDanuah BrightMonday5Fundamental of MS - InstrumentationDanuah BrightMonday29Imaging MSDib JosefMonday29Imaging MSDiah Joerg	Bechade Guillaume	Monday	35	Health - Biopharmaceutiques applications
Bernier LaurentMonday22Fundamental of MS - InstrumentationBeyer UteMonday11Fundamental of MS - InstrumentationBien TanjaMonday89Omics - LipidomicsBilova TatianaMonday79Omics - LipidomicsBobrich MariaMonday74Imaging MS, Fundamental of MS - InstrumentationBoskneyr ChristophMonday21Fundamental of MS - InstrumentationBoskneyr ChristophMonday23Fundamental of MS - InstrumentationBoskneyr ChristophMonday23Fundamental of MS - InstrumentationBotzanowski ThomasMonday23Fundamental of MS - InstrumentationBotzanowski ThomasMonday23Fundamental of MS - InstrumentationBrachman AlexanderMonday23Fundamental of MS - InstrumentationCarspellin LucaMonday71Imaging MSCarpellin LucaMonday63Imaging MSChen DanMonday64Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - InstrumentationDanquah BrightMonday33Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday32Health - Biopharmaceutiques applicationsDaly StevenMonday34Health - Biopharmaceutiques applicationsDajah JoergMonday34Health - Biopharmaceutiques applicationsDojahn JoergMonday34Health - Biopharmaceu	Bechade Guillaume	Monday	36	Health - Biopharmaceutiques applications
Beyer UteMonday11Fundamental of MS - InstrumentationBien TanjaMonday89Omics - LipidomicsBilova TatianaMonday45Health - NutritionBobrich MariaMonday79Omics - LipidomicsBölsker StefanMonday74Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday28Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday63Imaging MSBrackmann AlexanderMonday74Imaging MSBrockmann EikeMonday74Fundamental of MS - InstrumentationCarsten EngelhardMonday11Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday65Imaging MSCide RichardMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - InstrumentationDanquah BrightMonday30Targeted and non-targeted analysis - ForensicDojahn JoergMonday91Fargeted and non-targeted analysis - ForensicDojahn JoergMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday30Health - Biopharmaceutiques applicatio	Bergmann Julian	Monday	20	Fundamental of MS - Instrumentation
Bien TanjaMonday89Omics - LipidomicsBilova TatianaMonday45Health - NutritionBobrich MariaMonday79Omics - LipidomicsBolsker StefanMonday74Imaging MS, Fundamental of MS - InstrumentationBoskamp MarcelMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Ion chemistryBotzanowski ThomasMonday73Imaging MSBrachmann AlexanderMonday73Imaging MSBrachmann AlexanderMonday71Imaging MSCappellin LucaMonday72Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday66Omics - LipidomicsClemen MartinMonday5Fundamental of MS - InstrumentationCalc RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - InstrumentationDarly StevenMonday93Targeted and non-targeted analysis - ForensicDajh JoergMonday94Health - Biopharmaceutiques applicationsDoihn JoergMonday30Health - Biopharmaceutiques applicationsDoihn JoergMonday34Health - Biopharmaceutiques applicationsDubayle	Bernier Laurent	Monday	22	Fundamental of MS - Instrumentation
Bilova TatianaMonday45Health - NutritionBobrich MariaMonday79Omics - LipidomicsBölsker StefanMonday74Imaging MS, Fundamental of MS - InstrumentatiiBookmeyer ChristophMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Ion chemistryBotzanowski ThomasMonday75Imaging MSBrachman AlexanderMonday71Imaging MSBrockmann EikeMonday71Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday66Omics - LipidomicsCallet CelineMonday75Fundamental of MS - InstrumentationCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - InstrumentationDanquah BrightMonday29Imaging MSDistoredMonday93Targeted and non-targeted analysis - ForensicDojahn JoergMonday94Health - Biopharmaceutiques applicationsDostMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - Forensic<	Beyer Ute	Monday	11	Fundamental of MS - Instrumentation
Bobrich MariaMonday79Omics - LipidomicsBölsker StefanMonday74Imaging MS, Fundamental of MS - InstrumentatiBookmeyer ChristophMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - Instrumentation,Botzanowski ThomasMonday28Fundamental of MS - Instrumentation,Brachmann AlexanderMonday28Fundamental of MS - Instrumentation,Brachmann EikeMonday11Imaging MSCappellin LucaMonday12Fundamental of MS - InstrumentationCasten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday12Fundamental of MS - Activation, Fundamental ofChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClerene MartinMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - InstrumentationDanquah BrightMonday19Fundamental of MS - InstrumentationDanguah BrightMonday12Health - Biopharmaceutiques applicationsDiah JoergMonday14Health - Biopharmaceutiques applicationsDojahn JoergMonday14Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle Je	Bien Tanja	Monday	89	Omics - Lipidomics
Bölsker StefanMonday74Imaging MS, Fundamental of MS - InstrumentatiBookmeyer ChristophMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday71Imaging MSBrachmann AlexanderMonday71Imaging MSBrachmann EikeMonday71Fundamental of MS - InstrumentationCarsten EngelhardMonday72Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday65Imaging MSChen DanMonday66Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - ForensicDajy StevenMonday93Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday93Health - Biopharmaceutiques applicationsDojahn JoergMonday93Health - Biopharmaceutiques applicationsDubayle Jean<	Bilova Tatiana	Monday	45	Health - Nutrition
Bookmeyer ChristophMonday21Fundamental of MS - InstrumentationBoskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Ion chemistryBotzanowski ThomasMonday28Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday21Imaging MSBrockmann EikeMonday71Imaging MSCappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - InstrumentationDargeted and non-targeted analysis - DopantsCriscuolo AngelaMondayDaly StevenMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday32Health - Biopharmaceutiques applicationsDojahn JoergMonday33Health - Biopharmaceutiques applicationsDubayle JeanMonday34Health - Biopharmaceutiques applicationsDubayle JeanMonday34Health - Biopharmaceutiques applicationsDojahn JoergMonday34Health - Biopharmaceutiques applicationsDubayle JeanMonday35Fundamental of MS - InstrumentationDubayle JeanMonday34Heal	Bobrich Maria	Monday	79	Omics - Lipidomics
Boskamp MarcelMonday23Fundamental of MS - InstrumentationBoskamp MarcelMonday75Imaging MS, Fundamental of MS - Ion chemistryBotzanowski ThomasMonday28Fundamental of MS - Ionstrumentation, FundameBrachmann AlexanderMonday63Imaging MSBrockmann EikeMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday66Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - ForensicDaly StevenMonday99Imaging MSDib JosefMonday99Imaging MSDojahn JoergMonday25Fundamental of MS - InstrumentationDraber GeorgMonday99Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday25Fundamental of M - InstrumentationDraber GeorgMonday25Fundamental of M - InstrumentationDraber GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicatio	Bölsker Stefan	Monday	74	Imaging MS, Fundamental of MS - Instrumentati
Boskamp MarcelMonday75Imaging MS, Fundamental of MS - Ion chemistryBotzanowski ThomasMonday28Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday63Imaging MSBrockmann EikeMonday71Imaging MSCappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday32Health - Biopharmaceutiques applicationsDarguab RightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday30Health - Biopharmaceutiques applicationsDib JosefMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDub	Bookmeyer Christoph	Monday	21	Fundamental of MS - Instrumentation
Botzanowski ThomasMonday28Fundamental of MS - Instrumentation, FundameBrachmann AlexanderMonday63Imaging MSBrockmann EikeMonday71Imaging MSCappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - DopantsDaly StevenMonday93Imaging MSDib JosefMonday93Health - Biopharmaceutiques applicationsDojahn JoergMonday43Health - Biopharmaceutiques applicationsDoins SuzieMonday25Fundamental of MS - InstrumentationDrabayle JeanMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques	Boskamp Marcel	Monday	23	Fundamental of MS - Instrumentation
Brachmann AlexanderMonday63Imaging MSBrockmann EikeMonday71Imaging MSCappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday83Omics - LipidomicsDanquah BrightMonday91Fundamental of MS - InstrumentationDanquah BrightMonday92Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday64Imaging MSEiresbrock FabianMonday64Imaging MSEilas Lützen	Boskamp Marcel	Monday	75	Imaging MS, Fundamental of MS - Ion chemistry
Brockmann EikeMonday71Imaging MSCappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Fundamental of MS - InstrumentationDanguah BrightMonday93Imaging MSDaly StevenMonday94Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday64Imaging MSEilias LützenMonday64Imaging MS <t< td=""><td>Botzanowski Thomas</td><td>Monday</td><td>28</td><td>Fundamental of MS - Instrumentation, Fundame</td></t<>	Botzanowski Thomas	Monday	28	Fundamental of MS - Instrumentation, Fundame
Cappellin LucaMonday17Fundamental of MS - InstrumentationCarsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday83Omics - LipidomicsDaly StevenMonday93Targeted and non-targeted analysis - DopantsDanguah BrightMonday94Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDubayle JeanMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday90Omics - LipidomicsEiersbrock FabianMonday94Imaging MSElias LützenMonday64Imaging MSElias LützenMonday64Imaging MSElias LützenMonday64Imaging MSEngel KathrinMonday <td>Brachmann Alexander</td> <td>Monday</td> <td>63</td> <td>Imaging MS</td>	Brachmann Alexander	Monday	63	Imaging MS
Carsten EngelhardMonday12Fundamental of MS - InstrumentationCasadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - DopantsDaly StevenMonday93Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDuis SuzieMonday25Fundamental of MS - InstrumentationDraber GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday64Imaging MSElia LützenMonday64Imaging MSElias LützenMonday64Imaging MSEngel KathrinMonday64Imaging MSEngel KathrinMonday64Imaging MSEngel KathrinMond	Brockmann Eike	Monday	71	Imaging MS
Casadonte RitaMonday65Imaging MSChen DanMonday46Health - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday19Fundamental of MS - InstrumentationDaly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday68Imaging MSGarikapati VannuruswamyMonday77Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday84Omics - LipidomicsFrancois Yan	Cappellin Luca	Monday	17	Fundamental of MS - Instrumentation
Chen DanMonday46Heath - NutritionChollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental ofCole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday83Omics - LipidomicsDaly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDraber GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday64Imaging MSElias LützenMonday64Imaging MSElias LützenMonday64Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday64Imaging MSEngel KathrinMonday64Imaging MSEngel KathrinMonday77Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday <td< td=""><td>Carsten Engelhard</td><td>Monday</td><td>12</td><td>Fundamental of MS - Instrumentation</td></td<>	Carsten Engelhard	Monday	12	Fundamental of MS - Instrumentation
Chollet CelineMonday86Omics - LipidomicsClemen MartinMonday5Fundamental of MS - Activation, Fundamental of Cole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - DopantsDaly StevenMonday19Daly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday44Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday64Imaging MSElias LützenMonday64Imaging MSElias LützenMonday37Health - Biopharmaceutiques applicationsFrancois YannisMonday64Imaging MSEingel KathrinMonday64Imaging MSEngel KathrinMonday77Fundamental of MS - Instrumentation, FundameHaack PatrickMonday27Fundamental of MS - Instrumentation, Fundame<	Casadonte Rita	Monday	65	Imaging MS
Clemen MartinMonday5Fundamental of MS - Activation, Fundamental of Cole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday93Targeted and non-targeted analysis - DopantsDaly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday19Fundamental of MS - InstrumentationDanquah BrightMonday19Danquah BrightMonday19Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDoiahn JoergMonday43Health - Biopharmaceutiques applicationsDoix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday90Omics - LipidomicsElias LützenMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday77Fundamental of MS - Instrumentation, FundameHaack PatrickMonday81Imaging MSGuilain JexandreMonday77Fundamental of MS - Instrumentations </td <td>Chen Dan</td> <td>Monday</td> <td>46</td> <td>Health - Nutrition</td>	Chen Dan	Monday	46	Health - Nutrition
Cole RichardMonday93Targeted and non-targeted analysis - DopantsCriscuolo AngelaMonday83Omics - LipidomicsDaly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday59Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDoiahn JoergMonday25Fundammaceutiques applicationsDoix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday39Health - Biopharmaceutiques applicationsElias LützenMonday64Imaging MSElias LützenMonday64Imaging MSEngel KathrinMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday37Health - Biopharmaceutiques applicationsGiuliani AlexandreMonday37Health - Biopharmaceutiques applications	Chollet Celine	Monday	86	Omics - Lipidomics
Criscuolo AngelaMonday83Omics - LipidomicsDaly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday59Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDojahn JoergMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, Fundamental of MS - Ins		Monday		
Daly StevenMonday19Fundamental of MS - InstrumentationDanquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday59Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDojahn JoergMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		Monday	93	
Danquah BrightMonday32Health - Biopharmaceutiques applicationsDesbenoit NicolasMonday59Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDoins SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsElias LützenMonday64Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	Criscuolo Angela	Monday	83	
Desbenoit NicolasMonday59Imaging MSDib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDoix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsElias LützenMonday64Imaging MSElias LützenMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		•	=-	
Dib JosefMonday97Targeted and non-targeted analysis - ForensicDojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications				
Dojahn JoergMonday43Health - Biopharmaceutiques applicationsDojahn JoergMonday44Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday84Omics - LipidomicsFrancois YannisMonday84Omics - LipidomicsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications				
Dojahn JoergMonday44Health - Biopharmaceutiques applicationsDouix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday68Imaging MSGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		•		
Douix SuzieMonday25Fundamental of MS - InstrumentationDrabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday68Imaging MSGarikapati VannuruswamyMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications				
Drabner GeorgMonday30Health - Biopharmaceutiques applicationsDubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday68Imaging MSGarikapati VannuruswamyMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	, 0			
Dubayle JeanMonday38Health - Biopharmaceutiques applicationsDubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications				
Dubayle JeanMonday39Health - Biopharmaceutiques applicationsEiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	-			
Eiersbrock FabianMonday90Omics - LipidomicsEl Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday87Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	,			
El Assad DanaMonday64Imaging MSElias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	,			
Elias LützenMonday66Imaging MSEngel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		,		•
Engel KathrinMonday84Omics - LipidomicsFrancois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		,		
Francois YannisMonday37Health - Biopharmaceutiques applicationsGarikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications				
Garikapati VannuruswamyMonday68Imaging MSGiuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications	-			
Giuliani AlexandreMonday27Fundamental of MS - Instrumentation, FundameHaack PatrickMonday31Health - Biopharmaceutiques applications		•		
Haack Patrick Monday 31 Health - Biopharmaceutiques applications		,		0 0
,	Hantke Sandra	Monday	10	Fundamental of MS - Instrumentation
Hebert Yann Monday 34 Health - Biopharmaceutiques applications				
Hernandez Alba Oscar Monday 29 Fundamental of MS - Instrumentation, Fundame				
Hofmann Tommy Monday 87 Omics - Lipidomics		•		•
Horner Gerhard Monday 13 Fundamental of MS - Instrumentation				
Huguet Romain Monday 2 Fundamental of MS - Activation	0			
Ickert Stefanie Monday 26 Fundamental of MS - Instrumentation				
Ingendoh Arnd Monday 47 Health - Nutrition	ingenuon Annu	wonudy	47	

Poster titel

Alzheimer Diesease and Phosphorylation of Tau protein: Polyphenols Potenti-Photon and electron interactions with trapped lead clusters

A multi-reflection time-of-flight mass spectrometer for metal-cluster investig Production and decay-mechanisms of poly-anionic clusters investigated in ion Quantitative clinical toxicological screening comparing library ID from product Mass spectrometry imaging of cotton leaves by the means of laser ablation e Collision induced dissociation (CID) and higher-energy collision dissociation (H An integrated subunit LC/MS analysis for fast core fucosylation assessment of Monitoring Multiple Critical Quality Attributes of mAbs at Subunit and Peptide A (Ultra-)High Resolving Time-of-Flight Mass Spectrometer with MS^N Capał Simulation of ions in a laminar flow through a heated capillary Beispiele für den Einfluss des Säulentyps auf die Qualität der LC/MS-Analytik Wolfgang Paul Study Award for best Master's thesis: Characterization of the c Characterization of age-related changes in the pea root nodule proteome LC-MS/MS method for the simultaneous quantification of endocannabinoids Controlling matrix deposition: A sublimation chamber with adjustable reservo Single-photon ionization of nebulized and laser desorbed molecules in a dual A transmission microscopy-based method for determination of focal laser bea Phospholipid-mediated ion suppression effects in MALDI mass spectrometry in Assessment of Collision Induced Unfolding experiments for protein characteria Matrix-assisted laser desorption ionization imaging mass spectrometry (MALI A novel membrane-based protocol for MALDI- and MALDI-2-MS imaging of in-A new PTR-ToF reaction cell combining linear and oscillating fields New Methods and Instrumentation for Nanomaterials Characterization Improvements in Imaging Mass Spectrometry for the Analysis of FFPE Tissue Use of MALDI-TOF MS and Statistical Learning for Classification of Olive Oil A High-throughput analysis of complex lipid extracts using supercritical fluid chr Hydroxyethyl-group acting as a pseudo-label in Disperse-Red-1 push-pull azob Separation of Isomeric Steroids by Trapping Ion Mobility Spectrometry (TIMS) LC-MS3 method for the analysis of Lipid Peroxidation Products (LPPs) position Extending the gas phase structural biology toolbox: Circular Dichroism mass st Determination of apparent gas phase activation energies and dissociation con Multimodal Imaging Workflow: Combining Vibrational Spectroscopy and Mass AdipoR agonists and their implementation into sports drug testing An Immunoaffinity-HRAMS Assay for the Pre-Clinical Quantification of Trastu: BioPharmaViewTM software as a robust tool for automated quantitation of o Laser induced acoustic desorption (LIAD) for gas phase spectroscopy. Identification and characterization of hydroxylysines in an immunoglobulin Top-down protein characterization for vaccine antigens: a powerful method ? Advances in glycosylation characterization of vaccine antigens Steps toward QMALDI-MSI: Use of HILIC-based nano-HPLC-ESI mass spectrom Combination of an AP-MALDI with a Hybrid Linear Ion Trap-Orbitrap Mass Spe Imaging analysis of phenethylamine derivatives 25C- and 25I-NBOMe on blott Separation of lipid oxidation products by thin-layer chromatography ? the adva Insights from CE-ESI-MS approaches for detailed characterization of monoclor Atmospheric-pressure MALDI mass spectrometry imaging for lipidomic analys Extreme ultraviolet radiation: a means of ion activation for tandem mass spec Combining Genome Mining and Comprehensive LC-MS Analysis to Investigate The Usage of a Direct Inlet Probe Prototype, coupled to a Chemical Ionization Full Validation of Therapeutic Antibody Sequences by Middle-Up Mass Measu Combination of native and middle-down mass spectrometry for in-depth charbsolute guantification of neuronal lipids using deuterated standards and short Tandem Ionisation for GC(xGC)-MS: Complementary soft ionisation spectra fo UVPD as a unique fragmentation tool for complete structure determination and Continuous vacuum ultraviolet Tandem MS

Profiling of Wine using ultra-high resolution Flow Injection Magnetic Resonan

Affiliation of first author

Institut des Sciences Moleculaires (France) Ernst-Moritz-Arndt-Universität, Institut für Physik (Germany) Ernst-Moritz-Arndt-Universität, Institut für Physik (Germany) Ernst-Moritz-Arndt-Universität, Institut für Physik (Germany) Shimadzu (United Kingdom) Max Planck Institute for Chemical Ecology (Germany) Sorbonne UniversitÈs, Paris (France) Waters Corporation (Germany) Waters Corporation (Germany) Justus-Liebig-Universität Gießen (Germany) Technische Universität Berlin (Germany) Restek GmbH (Germany) University of Münster (Germany) Leibniz Institute of Plant Biochemistry (Germany) Rostock University Medical Center (Germany) Institute of Hygiene, University of Münster (Germany) Institute of Hygiene, University of Münster (Germany) Institute for Hygiene, University of Münster (Germany) Institute for Hygiene, University of Münster (Germany) Laboratoire de SpectromÈtrie de Masse BioOrganique (France) Eidgenössische Technische Hochschule Zürich (Switzerland) University of Münster (Germany) Tofwerk AG, Thun (Switzerland) Universität Siegen (Germany) ProteoPath GmbH, Trier (Germany) Wuhan Institute for Food and Cosmetic Control, Hubei (China) Institut de Chimie des Substances Naturelles (France) Institute for Physical Chemistry, University of Kiel (Germany) Sorbonne Universites Paris (France) Thermo Fisher Scientific Bremen (Germany) Institut EuropÈen de Chimie et Biologie (France) University Medicine Rostock (Germany) University of Bordeaux (France) German Sport University Cologne (Germany) SCIEX Germany (Germany) SCIEX (Germany) Synchrotron SOLEIL (France) Roche Diagnostics GmbH (Germany) Sanofi Pasteur, Analytical R&D (France) Sanofi Pasteur, Analytical R&D (France) Institute for Hygiene, University of Münster (Germany) Luxembourg Institute of Science and Technology (Luxembourg) Universität Münster (Germany) University Hospital Leipzig (Germany) Laboratoire de Spectrometrie de Masse (France) Justus Liebig University Giessen (Germany) Synchrotron SOLEIL (France) Helmholtz Institute for Pharmaceutical Research (Germany) LECO Instrumente GmbH (Germany) Bruker Daltonics, Wissembourg (France) Laboratoire de SpectromÈtrie de Masse BioOrganique (France) Martin Luther University Halle-Wittenberg (Germany) Five Technologies (Germany) Thermo Fisher Scientific (United States) Humboldt Universität zu Berlin (Germany) Bruker Daltonik GmbH, Bremen (Germany)

Kadesch Patrik	Monday	77	Imaging MS, Omics - Lipidomics	Identifica
Kadesch Patrik	Monday	72	Imaging MS	AP-SMAL
Kaftan Filip	Monday	69	Imaging MS	Elucidatio
Kipping Marc	Monday	16	Fundamental of MS - Instrumentation	Design a
Kirchgaessler Nina	Monday	1	Fundamental MS: Tandem mass spectrometry a	Proteomi
Knoop Andre	Monday	99	Targeted and non-targeted analysis - Forensic	Probing f
Korf Ansgar	Monday	91	Omics - Lipidomics, Omics - Data processing / Di	3D-Kendr
Kuhlmann Christopher	Monday	9	Fundamental of MS - Instrumentation	Fast Ana
Lange Tobias	Monday	100	Targeted and non-targeted analysis - Forensic	Determir
Langrock Tobias	Monday	48	Health - Nutrition	Overcom
Lerner Raissa	Monday	81	Omics - Lipidomics	Lipidomio
Lottes Björn	Monday	6	Fundamental of MS - Activation, Fundamental of	Loss of C
Martin Fabritius Marie	Monday	101	Targeted and non-targeted analysis - Forensic	Analysis
Martin Janosch	Monday	42	Health - Biopharmaceutiques applications	Influence
Mitrofanov Elena	Monday	7	Fundamental of MS - Activation, Fundamental of	Femtose
Mörlein Sophie	Monday	60	Imaging MS	High resc
Neusüß Christian	Monday	33	Health - Biopharmaceutiques applications	Mass pre
Popkova Yulia	Monday	85	Omics - Lipidomics	CsCl addi
Rabah Gahoual	Monday	18	Fundamental of MS - Instrumentation	Sheathle
Rexroth Sascha	Monday	56	Health - Nutrition, Health - Environment	Multiresi
Rocca Jean-Charles	Monday	61	Imaging MS	Insect ne
Roggensack Tim	Monday	55	Health - Nutrition	Quantific
Ropartz David	Monday	4	Fundamental of MS - Activation	He-CTD: /
Sage Ashley	Monday	51	Health - Nutrition	Combinir
Sage Ashley	Monday	52	Health - Nutrition	Rapid LC-
Sander Julia	Monday	49	Health - Nutrition	Fully auto
Schachel Tilo	Monday	94	Targeted and non-targeted analysis - Forensic	Identifica
Schleuder Detlev	Monday	50	Health - Nutrition	Rapid Ide
Schmid Robin	Monday	67	Imaging MS	A new to
Sillner Nina	Monday	57	Health - Nutrition, Omics - Metabolomics and Fl	Impact of
Sommerer Nicolas	Monday	54	Health - Nutrition	Mass spe
Stahl-Zeng Jianru	Monday	24	Fundamental of MS - Instrumentation	IDENTIFI
Stahl-Zeng Jianru	Monday	53	Health - Nutrition	Sensitive
Stahl-Zeng Jianru	Monday	98	Targeted and non-targeted analysis - Forensic	Single-In
Thevis Mario	Monday	95	Targeted and non-targeted analysis - Forensic	Steroid A
Thomas Moehring,	Monday	80	Omics - Lipidomics	Set Up of
Towers Mark	Monday	58	Imaging MS	IMPLEME
Treu Axel	Monday	62	Imaging MS	Distributi
Trévisiol Stéphane	Monday	92	Targeted and non-targeted analysis - Dopants	In-vivo st
Vosse Christian	Monday	82	Omics - Lipidomics	Different
Waldow Franziska	Monday	78	Omics - Lipidomics	Lipid Prof
Waletzko Michael	Monday	73	Imaging MS, Fundamental of MS - Instrumentati	Optimiza
Wu Zhiyang	Monday	76	Imaging MS, Health - Clinical	Applicati
Wutkowski Adam	Monday	88	Omics - Lipidomics	Quantita
Zangl Rene	Monday	41	Health - Biopharmaceutiques applications	Ion Mobi
Anne Schnell	Tuesday	18	Fundamental of MS - Ion chemistry	Studies o
Auth Thomas	Tuesday	16	Fundamental of MS - Ion chemistry	Unravelir
Auth Tomas	Tuesday	15	Fundamental of MS - Ion chemistry	Different
Birkemeyer Claudia	Tuesday	66	Omics - Metabolomics and Fluxomics	The GC-N
Bob Konstantin	Tuesday	45	Omics - Data processing / Data integration / Sta	Feature of
Bouakil Mathilde	Tuesday	27	Fundamental of MS - Ion chemistry, Targeted an	Influence
Bourguet Maxime	Tuesday	91	Targeted and non-targeted analysis - Structural i	Structura
Brahm Kevin	Tuesday	85	Targeted and non-targeted analysis - Structural i	Peptoids
Brendel Rebecca	Tuesday	20	Fundamental of MS - Ion chemistry	Ion forma
Chendo Christophe	Tuesday	77	Targeted and non-targeted analysis - Polymers a	Adductio
Cherni Afef	Tuesday	46	Omics - Data processing / Data integration / Sta	Isotopic p

lentification of lipid markers of coccidian infections in bovine umbilical vein (P-SMALDI MSI of lipids in Schistosoma mansoni parasites

Elucidation of the development of defensive metabolites over time and their Design and performance of a second-generation cyclic ion mobility enabled Q. Proteomic analysis of extracellular vesicles derived from mesenchymal stem (Probing for mitochondrion derived peptide MOTS-c in human blood employing 3D-Kendrick mass plots as a graphical analysis tool for lipid identification in cc Fast Analysis of Liquid Crystal Displays by Plasma-based Ambient Desorption/ Determination of Sotatercept in dried blood spots for doping control analysis I Overcoming the challenges of analysing ionic polar pesticides in food Lipidomic profiling with high spatial resolution in hippocampus of acute epile Loss of C3H8 from the Methylene-iminium Cations of Diethyl-ethylanilines aft Analysis of volatiles in fire debris by combination of activated charcoal strips (Influence of EGCG on the aggregation of ?-Synuclein wildtype and its mutant Femtosecond-laser-pulse induced photodissociation of Indocyanine Green in t High resolution mass spectrometry imaging of food samples

recision and Mass accuracy of Intact Monoclonal Antibodies: The Differ dition enhances the detection of phospholipids in crude adipose tissues ess CE-MS interface as an original and powerful infusion platform for sidue Pesticide Analysis in Fruit and Vegetable Commodities Using Bo europeptide MALDI Imaging: Simultaneous analysis and localization w ication of methylated amines in human body fluids: a versatile LC-MS A new radical-initiated tandem MS Fragmentation to deciphering the ing Non-Targeted SWATHÆ Acquisition with Highly Selective MRMHR C-MS/MS Method for the Analysis of Insecticides and Associated Meta tomated derivatization and guantification of Glyphosate and AMPA in cation of Commercial and Military Explosives by Means of HPLC-HRMS dentification of pesticides and mycotoxins in beer samples with the ne oolkit for rapid batch processing, analysis and visualisation of imaging of bifidobacteria-supplemented formula and breastfeeding on fecal m pectrometry profiling of polyphenols gives new insights into the chemic ICATION STUDY BY USING LC-ESI-HRAMS e and Specific Allergen Screening Analysis Using LC-MS/MS njection Screening of 664 Forensic Toxicology Compounds on a SCIEX > Analysis in Sports Drug Testing - Friend or Foe of a RPLC-MS method to the analysis of complex mixtures of Lipids 1ENTATION OF A NOVEL SCANNING QUADRUPOLE DIA ACQUISITION I tion of lipids and antibiotics in mouse lung tissue study of GW501516 metabolism enables detection of its prohibited us ntiation of constitutional isomeric phospholipids by hydrophilic interact ofiles as Marker for Antimycobacterial Treatment ation of nano desorption electrospray ionization for the examination c tion of MALDI Imaging in ovarian cancer for tracking biomarkers for the ation of Lipid Mediators and Lipidome Profiling within one LC-MS/MS pility MS reveals ligand influences in the gas phase unfolding behavior

Studies of a L-proline catalyzed inverse electron demand Diels-Alder reaction Unraveling the Microscopic Reactivity of Organocuprates Different Selectivity in C–C-Coupling Reactions of Ag(III) and Cu(III) Ate Compl

he GC-MS based intra-thallus profiling of primary and secondary metabolite: eature detection pipeline for UDMSE data sets in Apache Spark filuence de la composition d'un peptide (encombrement stÈrique et rigiditě) tructural analysis of protein complex involving box C/D snoRNP assembly fac eptoids as chemokine capture agents

Ion formation of saturated hydrocarbons in 3H-Ion Mobility Spectrometry is cc Adduction of ammonium to polylactides to modify their dissociation behavior Isotopic pattern analysis based on a new Fourier deconvolution approach

Justus Liebig University Giessen (Germany) Justus Liebig University Giessen (Germany) Max Planck Institute for Chemical Ecology (Germany) Waters GmbH (Germany) Heinrich-Heine University, Düsseldorf (Germany) German Sport University Cologne (Germany) University of Münster (Germany) University of Siegen (Germany) German Sport University Cologne (Germany) Waters GmbH (Germany) Johannes Gutenberg University Mainz (Germany) Institute for Physical Chemistry, University of Kiel (Germany) Institute of forensic medicine of Bern (Switzerland) Goethe-University Frankfurt/Main (Germany) University of Kiel (Germany) Universität Bayreuth (Germany) Aalen University (Germany) Leipzig University, Faculty of Medicine (Germany) Université Paris Descartes (France) Waters GmbH (Germany) Bruker Daltonics, Wissembourg (France) Max Rubner-Institut (Germany) French National Institute for Agricultural Research (France) SCIEX (United Kingdom) SCIEX (United Kingdom) Shimadzu Europa GmbH (Germany) Bundeskriminalamt (Germany) SCIEX Germany (Germany) Westfälische-Wilhelms Universität (Germany) Helmholtz Zentrum München, Neuherberg, Germany (Germany) Montpellier SupAgro, Univ. Montpellier (France) SCIEX (Germany) SCIEX (Germany) SCIEX (Germany) EuMoCEDA (Germany) Thermo Fisher Scientific, Bremen (Germany) Waters Corporation (United Kingdom) Universität Bayreuth (Germany) Laboratoire des Courses Hippiques (France) University of Münster (Germany) Research Center Borstel (Germany) Justus Liebig University Giessen (Germany) Berlin-Brandenburger Centrum für Regenerative Therapien (Germany) Research Center Borstel (Germany) Goethe-University Frankfurt/Main (Germany)

Universität Bonn (Germany) Georg-August-Universität Göttingen (Germany) Universität Göttingen (Germany) Universität Leipzig (Germany) Institute of Computer Science, Mainz (Germany) Institut LumiËre MatiËre (France) Laboratoire de SpectromÈtrie de Masse BioOrganique (France) Technische Universität Darmstadt (Germany) Mannheim University of Applied Sciences (Germany) Aix Marseille UniversitÈ, Marseille -(France) Institut de génétique et de biologie moléculaire et cellulaire (France) Clothilde Comby-Zerbin Tuesday 1 Fundamental of MS - Instrumentation, Fundame 71 Czech Hendryk Targeted and non-targeted analysis - Geochemis Tuesday De Dobbeleer Inge Tuesday 59 Omics - Metabolomics and Fluxomics Delanghe Bernard Tuesday 43 Omics - Data processing / Data integration / Sta Demetrowitsch Tobias 68 Omics - Metabolomics and Fluxomics, Omics - Li Tuesday Desor Michael Tuesday 90 Targeted and non-targeted analysis - Structural i Diesner Max Tuesday 100 Targeted and non-targeted analysis - Structural i Dojahn Joerg Tuesday 67 Omics - Metabolomics and Fluxomics 11 Fundamental of MS - Instrumentation, Health - F Ehkirch Anthony Tuesday Ehlert Sven Tuesday 2 Fundamental of MS - Instrumentation, Fundame Ehlert Sven 3 Fundamental of MS - Instrumentation, Fundame Tuesday Fangmeyer Jens Tuesday 83 Targeted and non-targeted analysis - Preparative Farmani Zahra Tuesday 73 Targeted and non-targeted analysis - Petroleomi Gardia-Parege Caroline Tuesday 30 Health - Environment Grabarics Marko 80 Targeted and non-targeted analysis - Preparative Tuesday 74 Guerineau Vincent Tuesday Targeted and non-targeted analysis - Polymers a Hantke Sandra Tuesday 28 Health - Environment Hartl Johannes Tuesday 61 **Omics - Metabolomics and Fluxomics** Heidemann Johannes Tuesday 86 Targeted and non-targeted analysis - Structural i Helmer Patrick Tuesday 95 Targeted and non-targeted analysis - Structural i Hoffmann Jan 4 Tuesday Fundamental of MS - Instrumentation, Fundame 88 Iacobucci Claudio Tuesday Targeted and non-targeted analysis - Structural i Jaffuel Aurore Tuesday 33 Health - Environment 23 Fundamental of MS - Ion chemistry Jens Habenstein Tuesday Jensen-Kroll Julia Tuesday 63 **Omics - Metabolomics and Fluxomics** 12 Fundamental of MS - Instrumentation, Targeted Kaefer Uwe Tuesday 36 Health - Environment Kamissoko Adama Tuesday Karimi Kudratullah Tuesday 101 Targeted and non-targeted analysis - Structural i Kather Michel Tuesday 49 **Omics - Metabolomics and Fluxomics** Khristenko Nina 92 Targeted and non-targeted analysis - Structural i Tuesday Koetzner Stephan Tuesday 5 Fundamental of MS - Instrumentation, Fundame Kohlstedt Michael 51 Omics - Metabolomics and Fluxomics Tuesday Kokubo Shinsuke Tuesday 78 Targeted and non-targeted analysis - Polymers a Kolter Marlene Tuesday 25 Fundamental of MS - Ion chemistry, Parallel sess 72 Kondyli Aikaterini Tuesday Targeted and non-targeted analysis - Petroleomi König Simone 102 Targeted and non-targeted analysis - Structural i Tuesday 21 Konstantin Simon Tuesday Fundamental of MS - Ion chemistry Krug Daniel Tuesday 65 Omics - Metabolomics and Fluxomics Kwasigroch Björn Tuesday 84 Targeted and non-targeted analysis - Structural i 52 Omics - Metabolomics and Fluxomics Lai Thi Ngoc Ha Tuesday 82 Le Moine Claire Tuesday Targeted and non-targeted analysis - Preparative Lemmnitzer Katharina Tuesday 76 Targeted and non-targeted analysis - Polymers a Lenouvel Audrey Tuesday 40 Health - Environment, Targeted and non-targete Leonards Pim Tuesday 56 **Omics - Metabolomics and Fluxomics** 9 Fundamental of MS - Instrumentation, Fundame Lotz Florian Tuesday 94 Marcillo Andrea Tuesday Targeted and non-targeted analysis - Structural i 69 Mekonnen Tessema Tuesday Omics - Metabolomics and Fluxomics, Targeted Menezes Riya Tuesday 64 **Omics - Metabolomics and Fluxomics** 58 Meyer Sven Tuesday Omics - Metabolomics and Fluxomics 48 Michael Turewic Tuesday Omics - Data processing / Data integration / Sta 79 Muracciole Bich Claudia Tuesday Targeted and non-targeted analysis - Preparative Pan Daqiang 57 Tuesday **Omics - Metabolomics and Fluxomics** Panter Fabian Tuesday 60 Omics - Metabolomics and Fluxomics Pardo Patrick Tuesday 35 Health - Environment 22 Fundamental of MS - Ion chemistry Peckelsen Katrin Tuesday Potthoff Alexander Tuesday 8 Fundamental of MS - Instrumentation, Fundame Qi Yulin 47 Omics - Data processing / Data integration / Sta Tuesday Raddatz Christian-Robert Tuesday 14 Fundamental of MS - Instrumentation, Targeted Characterizing structural isomerism of liganded gold nanoclusters using ion m A chemometric investigation of aromatic emission profiles from a marine eng Untargeted serum metabolite profiling of colorectal cancer using GC-Orbitrap Protein ANOVA and Background based t-test inference in proteomic analyses Lipid- and Metabolomics analyses of two epileptic cohorts: searching for new A Novel Data-Independent Acquisition Strategy for Non Targeted, Accurate Ma GFP-guided Single-Cell Microchemical Analysis of Drosophila melanogaster ne SWATHÆ Acquisition Improves Metabolite Coverage over Traditional DDA for Benchmarking of monoclonal antibodies using size exclusion chromatography Vacuum Photoionisation TOF-MS as technique to analyse complex gas mixtur Between coffee and cigarettes - Photoionisation MS as a tool for analysis of c Semi-preparative electrochemical drug metabolite generation and identificati Effect of different organic solvents for the extraction of compounds from asph Use of bio-analytical approach as a strategy to identify compounds of interest Fluorescently Labeled Glycans Analyzed by Ion Mobility-Mass Spectrometry New methodology for the analysis of highly hydrophobic calixarenes by MALD Combining Comprehensive Two-Dimensional GC with Ultra High Resolution Ti An isotope-dilution mass spectrometry based metabolomics workflow to stud The molecular organization of Salmonella T3SS sorting platform unraveled by Cardiolipin identification by means of LC-HRMS and Kendrick mass plots Differences in observable charge states of intact biomolecules: comparing nES Carboxyl-Photo-Reactive MS-Cleavable Cross-Linkers: Unveiling a Hidden Aspe Novel method for the sensitive quantification of Glyphosate, AMPA, Glufosina Identification and localization of neuropeptides in the brain of Cataglyphis des Effect of sample preparation on the hydrophilic metabolites of human plasma High Resolution Mass Spectrometry hyphenated to different Inlet Techniques Study of the particle from the mainstream smoke of French and Indonesian ci MS analysis of protein compositions by the biosynthesis of APE Pharmacometabolomics reveal side effects: Dexamethasone application in ini Study of DNA i-motif folding in gas phase by ion mobility spectrometry couple Improving the chromatographic capabilities of an atmospheric pressure chem Metabolic flux analysis of Pseudomonads - resolution of parallel and cyclic parallel Characterization for Physical and Chemical Properties of Synthetic Polymer usi Anionic Palladium(0) and Palladium(II) Ate Complexes Investigation on the chemical changes of acidic compounds in crude oil by fou Does the presence of D/L-proline in the isobaric hypertrehalosaemic neuroper Self-Sorting Systems in Ion Mobility Mass Spectrometry BACTERIAL VERSUS CHEMICAL DIVERSITY: THE TAXONOMY PARADIGM IN MI Investigation of halide and formate adducts on coinage-metal phosphine com Metabolite profiling, antibacterial and antioxidant activity of leaf extracts fror The true complexity of carrageenans of marine red algae as revealed by LC/M ESI MS of highly sulfated oligosaccharides Multi-residue analysis of pesticides in bee bread and pollen from Luxembourg Targeted and non-targeted metabolomics to study developmental neurotoxici Implementation of a DESI sampling probe into an autarkic ion source for ambi Thermal desorption/GC-MS to explore VOCs profiling with XAD-2 at different Electrochemistry coupled online to mass spectrometry for biotransformation a Non-targeted metabolic profiling of the downy mildew attack on V. vinifera Non-targeted High Resolution Profiling to Characterize Metabolic Responses c BioInfra.Prot: Bioinformatics Services for Proteomics A covalent coating method for CE-MS capillary for the analysis of intact protei Mitochondrial metabolomics reveals compartment-specific metabolic response Mass spectrometrical investigation of the Fulvuthiacene biosynthesis Development of an on-line SPE-LC-MS/MS-method for the detection of estrog

IR Ion Spectroscopy of Key Intermediates of Carbene-Catalyzed Umpolung: Bre How hot is a MALDI plume? Probing the effect of excitation laser fluence and Complex two-dimensional matrix plots for mapping genealogical links betwee Saarland University (Germany) Ultra-High Resolution Ion Mobility Spectrometry for Separation of Isotopologu

University of Würzburg (Germany) University of Kiel (Germany) University of Rostock (Germany) Laboratoire de Chimie et Physique (France) University of Ferankfurt (Germany) Universität Freiburg (Germany) Acides NuclÈiques, RÈgulations Naturelle et Artificielle (France) Waters GmbH (Germany) Institute for Systems Biotechnology, Saarland University (Germany) Georg-August-Universität Göttingen (Germany) Georg-August-Universität Göttingen (Germany) Max Planck Institut für Kohlenforschung (Germany) University of Münster Freie Universität Berlin (Germany) Helmholtz-Institute for Pharmaceutical Research Saarland (Germany) Technische Universität Kaiserslautern (Germany) Luxembourg Institute of Science and Technology (Luxembourg) French National Institute for Agricultural Research, Nantes (France) Leipzig University (Germany) Luxembourg Institute of Science and Technology (Luxembourg) VU University Amsterdam (Netherlands) Justus Liebig University Giessen (Germany) University of Leipzig (Germany) Humboldt-Universität zu Berlin (Germany) Max Planck Institute for Chemical Ecology (Germany) Bruker Daltonik GmbH, Bremen (Germany) Ruhr-University Bochum (Germany) Institut des Biomolècules Max Mousseron, Pùle Chimie Balard (France) Albert-Ludwigs-University Freiburg (Germany) Helmholtz Institute for Pharmaceutical Research Saarland (Germany) Université de Bordeaux (France) Universität zu Köln (Germany) Institute of Hygiene, University of Münster (Germany)

Leibniz Universität Hannover (Germany)

Université Claude Bernard Lyon (France)

Thermo Fisher Scientific, Bremen (Germany)

Laboratoire de SpectromÈtrie de Masse BioOrganique (France)

Fritz-Haber-Institut der Max-Planck-Gesellschaft (Germany)

Leibniz Institute for Experimental Virology, Hamburg (Germany)

Martin Luther University Halle-Wittenberg, Halle (Saale) (Germany)

Max-Planck-Institut für Kohlenforschung (Germany)

Institut de Chimie des Substances Naturelles (France)

ETH Zurich, Institute of Microbiology (Switzerland)

Goethe-University Frankfurt am Main (Germany)

University of Rostock (Germany)

University of Cologne (Germany)

University of Rostock (Germany)

University of Münster (Germany)

Université de Bordeaux (France)

LECO Instrumente GmbH (Germany)

University of Münster (Germany)

Shimadzu France (France)

ThermoFisher (Netherlands)

University of Kiel (Germany)

Waters GmbH (Germany)

SCIEX Germany (Germany)

Photonion GmbH (Germany)

Fundamental of MS - Instrumentation, Targeted Rossmann Julia Tuesday 13 81 Santerre Cyrille Tuesday Targeted and non-targeted analysis - Preparative 37 Satilmis Ilker Tuesday Health - Environment, Targeted and non-targete Schaffert Alexandra Tuesday 98 Targeted and non-targeted analysis - Structural i Schlimpert Manuel 54 **Omics - Metabolomics and Fluxomics** Tuesday Scholz Karen Tuesday 96 Targeted and non-targeted analysis - Structural i Schork Karin Tuesday 42 Omics - Data processing / Data integration / Sta Schorr Pascal Tuesday 19 Fundamental of MS - Ion chemistry Schramm Sèbastien 29 Health - Environment Tuesday 87 Schwaar Timm Tuesday Targeted and non-targeted analysis - Structural i Schwarzenberg Adrian 62 Omics - Metabolomics and Fluxomics Tuesday Schwechheimer Susanne Tuesday 50 **Omics - Metabolomics and Fluxomics** Schwolow Sebastian Tuesday 44 Omics - Data processing / Data integration / Sta Sonnette Alexandre Tuesday 7 Fundamental of MS - Instrumentation, Fundame 32 Sordet Martin Tuesday Health - Environment 31 Stahl-Zeng Jianru Tuesday Health - Environment Stratton Tim Tuesday 53 **Omics - Metabolomics and Fluxomics** Thiele Björn Tuesday 70 Targeted and non-targeted analysis - Geochemis Thomas Christoph Tuesday 75 Targeted and non-targeted analysis - Polymers a Toinon Doriane Tuesday 34 Health - Environment 17 Ulrike Warzok Tuesday Fundamental of MS - Ion chemistry 10 Van Wasen Sebastian Tuesday Fundamental of MS - Instrumentation, Fundame Vetere Alessandro Tuesday 38 Health - Environment, Targeted and non-targete Vu Huu Khanh 99 Tuesday Targeted and non-targeted analysis - Structural i Welp Luisa Tuesday 97 Targeted and non-targeted analysis - Structural i Weske Sebastian 26 Tuesday Fundamental of MS - Ion chemistry, Targeted an 89 Wiegand Pascal Tuesday Targeted and non-targeted analysis - Structural i Will Jonas Tuesday 41 Health - Environment, Targeted and non-targete 93 Wittig Sabine Tuesday Targeted and non-targeted analysis - Structural i Wollschläger Jan 24 Fundamental of MS - Ion chemistry Tuesday Yann Herbet Tuesday 55 **Omics - Metabolomics and Fluxomics** Young Phoebe Tuesday 6 Fundamental of MS - Instrumentation, Fundame Ziebel Johanna Tuesday 39 Health - Environment, Targeted and non-targeter Abbas Ioana Wednesday 30 Health - Clinical 56 Ahyoung Kim Wednesday Omics - Proteomic, PTM and structural biology Arrey Tabiwang Wednesday 61 Omics - Proteomic, PTM and structural biology Bader Chantal Wednesday 45 Health - Pharmaceutic applications, Omics - Met 24 Bardin Emmanuelle Wednesday Health - Clinical 97 Omics - Proteomic, PTM and structural biology, 1 **Baschung Yannick** Wednesday Bayer Malte Wednesday 26 Health - Clinical Becher Simon Wednesday 93 Omics - Proteomic, PTM and structural biology Bender Julian Wednesday 51 Omics - Proteomic, PTM and structural biology 92 Omics - Proteomic, PTM and structural biology Brümmer Ina Wednesday 88 **Buzy Armelle** Wednesday Omics - Proteomic, PTM and structural biology 73 Cassidy Liam Wednesday Omics - Proteomic, PTM and structural biology Charrie Armelle Wednesday 83 Omics - Proteomic, PTM and structural biology 63 Damoc Eugen Wednesday Omics - Proteomic, PTM and structural biology Ding Xuelu Wednesday 13 Fundamental of MS - Ionization 94 Dojahn Joerg Wednesday Omics - Proteomic, PTM and structural biology 81 Driessen Marc Wednesday Omics - Proteomic, PTM and structural biology

Esch Patrick Wednesday 23 Fundamental of MS - Ionization, Omics - Lipidom Ferey Justine Wednesday 38 Health - Pharmaceutic applications 53 Omics - Proteomic, PTM and structural biology Frolov Andrej Wednesday Glocker Michael Wednesday 33 Health - Clinical Wednesday 5 Fundamental of MS - Ionization Gross Jürgen Wednesday 40 Health - Pharmaceutic applications

Haiyan Yu

Continuous post-column standard substance infusion for LC-ESI-MS/MS analyst Evaluation of plant extract composition by statistical analysis and molecular n Fenton versus Ozone: Oxidation of Polyaromatic Hydrocarbons in contaminate Molecular interactions of plasticizers and proliferator-activated receptor ? det Metabolic Characterization of Anks3 Depletion in Murine Collecting Duct Cells Structure elucidation of the siderophores of Pseudomonas taiwanensis VLB12 Cluster Analysis of Tandem Mass Spectra

Class Selective Ion-Molecule Reactions in a Differential Ion Mobility Cell New application of direct analysis in real time high-resolution mass spectrom MALDI-Supported Screening of Large Peptide Libraries for Identification of Prc Simultaneous untargeted and targeted profiling of underivatized primary met Improved riboflavin production with Ashbya gossypii from vegetable oil based Data fusion of orthogonal mass spectrometric and spectroscopic data obtaine Electron impact ionization source using homemade electron gun for Micro-Tir A fast and simple method for the guantification of iodinated X-Ray contrast m The Analysis of Environmental Samples Using High Resolution Mass Spectrom Utilizing very high resolution for selective component separation in complex n Determination of pesticide residues in an upper Elbe River floodplain by LC-M Non-Targeted Screening of Extractables and Leachables in E-cigarettes using Automatic, simultaneous and rapid analysis of pesticides in surface and under Large Halogen-Bonded Capsules: Structure and Reactivity Elucidated by Mass Airborne laser-spark for ambient desorption/ionization of liquids Quantitative and gualitative analysis of three classes of sulfur compounds in c Analyzing subunit assemblies of the F1F0- ATP synthase and conformational (Protein-RNA Cross-Linking by 2-Iminothiolane and Nitrogen Mustard Coupled Reactivity Revealed - Reductive Elimination from Ag(III) Ate Complexes Identification and Affinity Determination of Antibody Epitopes against the Che Investigating molecular interactions of organotin compounds with proteins by The synaptic vesicle cycle is governed by heterogeneous and macromolecular IMS-MS of Responsive Crown Ether Ammonium Complexes Mapping of Greek olive oil using FTMS FIA and multivariate data analysis Moving toward quantitative assessment of binding affinities with LILBID-MS Analysis of microcystins in lake water by online Solid-Phase Extraction coupled

An LC-MS/MS-based candidate reference method for the clinical assessment Age-related changes in root nodules of common beans (Phaseolus vulgaris) Performance Evaluation of the Q Exactive HF-X Mass Spectrometer (Re-)Discovery of compounds targeting DnaN

Metabolic phenotyping and strain characterisation of Pseudomonas aeruginos Structure Identification and Affinity Characterization of Soybean Agglutinin- C Endogenous reporter neuropeptides for the measurement of protease dysregulation Charge dependence in peptide and protein sequencing using UVPD at 213 nm Structural Dynamics and Flexibility of the Neuronal Calcium-Sensor Synaptota Identification of marker peptides in Tuna species with Isobaric Labelling Peptidomics of the nematode Haemonchus contortus

The Caenorhabditis elegans proteome response to naturally associated microl Study of the impact of ion beam analysis on the molecular preservation of mu Improving high-throughput top-down proteomics using a modified hybrid quad Laser desorption low temperature plasma (LTP) postionization mass spectrom Standardizing and harmonizing multiple TripleTOFÆ systems for DDA and DIA Making Glycoproteomics via Mass Spectrometry More Accessible to the great Charging and Charge Switching of unsaturated lipids by in-source PaternÚ-B,c Evaluation of successive phosphorylation steps of nucleosides/tides by Frontal Probing plant glycated proteome by mass spectrometry: at the interface of pro-MRM-MS analysis of the mothers¥ serum proteins enables IUGR risk assessm Cluster Ion Formation of Saccharose in Positive-Ion Direct Analysis in Real Tim Derivatization methods for the measurement of nitric oxide species with liqui

Dresden University of Technology (Germany) ISIPCA (France) Max-Planck-Institut für Kohlenforschung (Germany) Helmholtz Centre for Environmental Research UFZ (Germany) Spemann Graduate School of Biology and Medicine (Germany) Institute of Inorganic and Analytical Chemistry (Germany) MeRuhr-University Bochum (Germany) Institute of Bioanalytical Chemistry, Saarland University (Germany) Laboratoire de Chimie et Physique (France) BAM, Berlin (Germany) Centre Mondial de l'Innovation Roullier (France) Saarland University (Germany) Mannheim University of Applied Sciences (Germany) Commissariat à l'Énergie Atomique et aux Énergies Alternatives (France) Institut des Sciences Analytiques (France) SCIEX (Germany) Thermo Fisher Scientific (United States) Forschungszentrum Jülich GmbH (Germany) Waters GmbH (Germany) Shimadzu France (France) Freie Universität Berlin (Germany) Humboldt Universität zu Berlin (Germany) Max-Planck-Institut für Kohlenforschung (Germany) Goethe-University Frankfurt/Main (Germany) Max Planck Institute for Biophysical Chemistry (Germany) Georg-August-Universität Göttingen (Germany) Steinbeis Center for Biopolymer Analysis (Germany) University of Münster (Germany) Martin Luther University Halle-Wittenberg (Germany) Freie Universität Berlin (Germany) Bruker Daltonics, Bremen (Germany) Goethe-Universität Frankfurt am Main (Germany) Luxembourg Institute of Science and Technology (Luxembourg)

School of Analytical Sciences Adlershof (Germany) Leibniz Institute of Plant Biochemistryy (Germany) Thermo Fisher Scientific, Bremen (Germany) Helmholtz Centre for Infection Research (HZI) (Germany) Imperial College London (UK) Institute of Immunology, University of Rostock (Germany) IZKF Core Unit Proteomics, WWU Münster (Germany) Justus-Liebig University Giessen (Germany) Martin Luther University Halle-Wittenberg (Germany) University of Stuttgart (Germany) Sanofi-Aventis R&D (France) Christian-Albrechts-Universität zu Kiel, Kiel (Germany) UniversitÈ de Strasbourg, CNRS, CMC UMR (France) Thermo Fisher Scientific (Germany) Justus Liebig University Giessen (Germany) SCIEX (Germany) Department of Chemistry, Stanford University (United States) Justus-Liebig University Giessen (Germany) Université de Rouen Normandie (France) Leibniz Institute of Plant Biochemistry, Halle (Saale) (Germany) Proteome Center Rostock (Germany) Heidelberg University (Germany) Université de Lorraine, Nancy (France)

Halim Mohammad Abdul Wednesday q Fundamental of MS - Ionization 32 Health - Clinical Hao Yan Wednesday Fundamental of MS - Ionization Helle Niklas Wednesday 16 Helle Stanislas Wednesday 78 Omics - Proteomic, PTM and structural biology Helle Stanislas Wednesday 79 Omics - Proteomic, PTM and structural biology Hellwig Nils Wednesday 11 Fundamental of MS - Ionization Héloïse Dossmann Wednesday 1 Fundamental of MS - Ionization Fundamental of MS - Ionization Hense Genia Wednesday 6 36 Health - Clinical Holzmuller Philippe Wednesday 57 Huguet Romain Wednesday Omics - Proteomic, PTM and structural biology Ibrahim Marianne Wednesday 76 Omics - Proteomic, PTM and structural biology Ivanov Mark Moshkovskii Sergei Wednesday 54 Omics - Proteomic, PTM and structural biology 22 Iwan Volker Wednesday Fundamental of MS - Ionization, Fundamental of Jéhan Philippe Wednesday 20 Fundamental of MS - Ionization, Fundamental of 21 Jéhan Philippe Wednesday Fundamental of MS - Ionization, Fundamental of 67 Junker Sabryna Wednesday Omics - Proteomic, PTM and structural biology Kellmann Markus Wednesday 62 Omics - Proteomic, PTM and structural biology Kemel Kamilia Wednesday 39 Health - Pharmaceutic applications Kiontke Andreas Wednesday 10 Fundamental of MS - Ionization Omics - Proteomic, PTM and structural biology **Kipping Marc** Wednesday 72 17 Fundamental of MS - Ionization Klaus Florentine Wednesday 69 Koch Heiner Wednesday Omics - Proteomic, PTM and structural biology Kopicki Janine-Denise Wednesday 35 Health - Clinical Kösters Steffen 80 Omics - Proteomic, PTM and structural biology Wednesday Kratochvil Isabel Wednesday 89 Omics - Proteomic, PTM and structural biology 34 Health - Clinical Krieg Laura Wednesday 96 Krisp Christoph Omics - Proteomic, PTM and structural biology, (Wednesday Kushnareva Aleksandra Wednesday 44 Health - Pharmaceutic applications, Health - Nut Laramee Brittany Wednesday 4 Fundamental of MS - Ionization 37 Health - Clinical, Omics - Metabolomics and Flux Leipert Jan Wednesday Leßmöllmann Friederike Wednesday 71 Omics - Proteomic, PTM and structural biology Liu Zhen Wednesday Fundamental of MS - Ionization 3 Lorenz Jana Wednesday 66 Omics - Proteomic, PTM and structural biology 48 Omics - Proteomic, PTM and structural biology Loroch Stefan Wednesday 64 Lubeck Markus Wednesday Omics - Proteomic, PTM and structural biology 74 Omics - Proteomic, PTM and structural biology Lupu Loredana Wednesday 86 Mansour Sergui Wednesday Omics - Proteomic, PTM and structural biology Wednesday Minte Olaf 14 Fundamental of MS - Ionization Moran Luis Wednesday 47 Omics - Proteomic, PTM and structural biology 85 Nekouei Mina Wednesday Omics - Proteomic, PTM and structural biology 2 Neumann Anika Wednesday Fundamental of MS - Ionization Nimptsch Ariane Wednesday 18 Fundamental of MS - Ionization Overbeck Nina Wednesday 50 Omics - Proteomic, PTM and structural biology Pamelard Fabien Wednesday 41 Health - Pharmaceutic applications Penkert Martin 65 Wednesday Omics - Proteomic, PTM and structural biology 90 Pohlentz Gottfried Wednesday Omics - Proteomic, PTM and structural biology 91 Potier NoÎlle Wednesday Omics - Proteomic, PTM and structural biology Prömmel Rick Wednesday 29 Health - Clinical 15 Raupers Björn Wednesday Fundamental of MS - Ionization Rehkamp Anne Wednesday 77 Omics - Proteomic, PTM and structural biology 19 Reinert Thorben Wednesday Fundamental of MS - Ionization, Fundamental of 75 Ruehl Michael Wednesday Omics - Proteomic, PTM and structural biology Scheeren Simon Wednesday 46 Health - Pharmaceutic applications, Targeted and 42 Schiell Matthias Wednesday Health - Pharmaceutic applications 31 Health - Clinical Schmidt Johannes Wednesday Schmit Pierre-Olivier Wednesday 82 Omics - Proteomic, PTM and structural biology Schorr Pascal Wednesday 27 Health - Clinical Schröter Jenny Wednesday 12 Fundamental of MS - Ionization

Ambient Ionization of Peptide and Protein Ions: Insights from Mass Spectrome Native MS demonstrates the supportive impact of carbohydrates on norovirus REMPI and MATI spectroscopy of pyridine derivatives Proteomics of single starch granules Proteomics of single starch granules Native Mass Spectrometry of Biomolecules: A Comparison of nESI-MS and LIL Evaluation of electronic effects of ligands with VUV spectroscopy Characterization of LILBID-MS using DNA structures Revisiting Ehrlichia ruminantium life cycle using proteomics: the host and the In-Depth Characterization Of Intact Protein Standards Using HRAM Top Down Improvement of mitochondria extract from Saccharomyces cerevisiae charact Towards MS/MS-free high throughput proteome characterization Fragmentation of Oligosaccharides and Suppression of Metal-Salt Induced Ad Molecular integrity of dendrimers designed around triphenylamine or porphyr Characterization by high resolution mass spectrometry of organometallics wit Spectral library based approach to protein arginine phosphorylation in Staphyl Implementation of Real-Time Update for Time Scheduled Targeted Peptide Q Analyse de tensioactifs non-ioniques par chromatographie liquide ‡ haute per How does low temperature plasma ionization (LTPI) performs compared to th Future directions for data-independent acquisition modes utilising a scanning Investigation of polycyclic aromatic hydrocarbons as matrices for MALDI mass Parallel accumulation ? serial fragmentation (PASEF) on a novel trapped ion r Investigating assembly of Ebola virus nucleoprotein and accessory proteins wi Proteom analysis of human neuromelanin granules in the background of deme Weighted Gene Correlation Network Analysis as Grouping Strategy for Nanon Multiplexed LC-MS/MS Analysis for the Quantification of Serum Adipokines Comparison of precursor and fragment based label-free protein quantification Application of GC-MS to assess the practical relevance of marine red algae Automated Presentation of Solid Phase Extraction Fibers to Facilitate High-Th Miniaturized dispersive liquid-liquid microextraction and MALDI MS using ioni Protein Interactions of the p53 Tumor Suppressor Probed by Chemical Cross-Li Homogenous Langmuir-Blodgett films of gold nanoparticles for quantification Mass Spectrometry-Based Interaction Studies of Escherichia coli Formate Cha Targeted quantification of sub-stoichiometric protein malonylation in the low 2D-precursor selection for trapped ion mobility with parallel accumulation ser Aptamer-Protein interaction. Epitope and affinity study using biosensor and m Proteomics applied to the study of archaeological ceramics (IInd century) pres Visualization of the MALDI plume expansion in an elevated pressure ion source Targeted quantification of sub-stoichiometric protein malonylation in the low The Mass spectrometry Analysis of Insoluble Proteins in the Spinal Cord of ALS Comparison of atmospheric pressure photo ionisation with 8.6/9.4 and 10/10. The selected matrix influences the MALDI-TOF mass spectral patterns of parti Evaluation of different phosphopeptide enrichment strategies with regard to o Morphological Analysis of Mass Spectrometry Imaging Data to Discover Heter Electron-transfer/higher-energy collision dissociation (EThcD) of doubly charge A first glance on the O-glycans of mucin from porcine stomach Cross-linking/Mass Spectrometry of Nuclear Receptor complexes DIA based analysis of CSF before and after spinal cord injury to identify therar. Investigating LTP ionization products of terpene species via FT-ICR-MS and Tw Structural Insights into Retinal Guanylyl Cyclase/GCAP-2 Interaction by Cross-I REMPI-Spectroscopy of Non-Covalent Anisole-Clusters Elucidating the mechanism of peptide modification by chemical modifiers wit Automated electrochemistry/mass spectrometry as a powerful tool for the ra 2D-LC-MS/MS IN ELUCIDATION OF DRUG METABOLITES Proteomic analysis of CD34 and CD123 co-expressing stem cells from patients TimsTOF Pro and PASEF for High Sensitivity Proteomics and Phosphoproteomi Investigating the role of vitamin E in Alzheimer¥s disease using a new high-th Combination of 2,5-Dihydroxybenzoic acid and 2,5-Dihydroxyacetophenone Ma

Biosciences & Biotechnology Institute of Grenoble (BIG) (France) Heinrich Pette Institute (HPI) (Germany) Institute for Physical Chemistry, University of Kiel (Germany) UnitÈ de Glycobiologie structurale et fonctionnelle (France) USR 3290 MSAP, UniversitÈ Lille 1, Sciences et Technologies (France) Goethe-University Frankfurt am Main (Germany) Sorbonne Université UPMC Paris VI (France) Goethe-Universität Frankfurt am Main (Germany) Campus international de Baillarguet (France) Thermo Fisher Scientific (United States) Laboratoire de Spectrometrie de Masse (France) V.L. Talrose Institute for Energy Problems of Chemical Physics (Russia) Institute for Physical Chemistry, University of Kiel (Germany) Université de Rennes (France) Université de Rennes (France) Ernst-Moritz-Arndt-Universität Greifswald (Germany) Thermo Fisher Scientific, Bremen, Germany (Germany) Lip(Sys)2, Chimie Analytique Pharmaceutique, Paris-Sud (France) University of Leipzig (Germany) Waters GmbH (Germany) Institute for Hygiene, University of Münster (Germany) Bruker Daltonik GmbH, Bremen (Germany) Heinrich Pette Institute (Germany) Medizinisches Proteom-Center (Germany) Helmholtz Centre for Environmental Research UFZ (Germany) Helmoltz-Centre for Environmental Research-UFZ (Germany) University Medical Center Hamburg-Eppendorf (Germany) Saint Petersburg State University (Russia) IonSense, Inc (United States) Christian-Albrechts-Universität zu Kiel, Kiel (Germany) Martin Luther University Halle-Wittenberg, Halle (Saale) (Germany) Saarland University, Saarbrücken (Germanv) Martin Luther University Halle-Wittenberg, Halle (Saale) (Germany) Leibniz-Institut für Analytische Wissenschaften - ISAS Bruker Daltonik GmbH (Germany) Steinbeis Center for Biopolymer Analysis (Germany) Miniaturisation pour la Synthese, USR CNRS (France) Institute for Hygiene, University of Münster (Germany) Leibniz-Institut für Analytische Wissenschaften - ISAS Shahid Beheshti University, Tehran (Iran) University of Rostock (Germany) Leipzig University (Germany) Heinrich-Heine University, Düsseldorf (Germany) ImaBiotech (France) Leibniz-Forschungsinstitut fürMolekulare Pharmakologie (Germany) Institute for Hygiene, University of Münster (Germany) LSMIS, UMR7140 (France) Medizinisches Proteom-Center (Germany) Institute for Physical Chemistry, University of Kiel (Germany) Martin Luther University Halle-Wittenberg, Halle (Saale) (Germany) Institute for Physical Chemistry, University of Kiel (Germany) Institute of Pharmaceutical Chemistry, Goethe University (Germany) University of Münster (Germany) Sanofi (Germany) Helmholtz Centre for Environmental Research - UFZ (Germany), Bruker Daltonique (France) Department of Chemistry, Humboldt University of Berlin (Germany) Leipzig University, Faculty of Medicine (Germany)

Shakir Shakir	Wednesday	58	Omics - Proteomic, PTM and structural biology
Sharon Lupo	Wednesday	52	Omics - Proteomic, PTM and structural biology
Shevchuk Olga	Wednesday	49	Omics - Proteomic, PTM and structural biology
Soboleva Alena	Wednesday	55	Omics - Proteomic, PTM and structural biology
Springorum Patrizia	Wednesday	70	Omics - Proteomic, PTM and structural biology
Sprofl Jens	Wednesday	84	Omics - Proteomic, PTM and structural biology
Stahlmann Christoph	Wednesday	28	Health - Clinical
Starke Ines	Wednesday	87	Omics - Proteomic, PTM and structural biology
Steimling Justin	Wednesday	25	Health - Clinical
Viner Rosa	Wednesday	59	Omics - Proteomic, PTM and structural biology
Waldemar Hoffmann	Wednesday	98	Omics - Proteomic
Weigt David	Wednesday	43	Health - Pharmaceutic applications, Health - Clin
Wolf Jan-Christoph	Wednesday	8	Fundamental of MS - Ionization
Xuan Yue	Wednesday	60	Omics - Proteomic, PTM and structural biology
Yun Xu	Wednesday	7	Fundamental of MS - Ionization
Zeller Martin	Wednesday	68	Omics - Proteomic, PTM and structural biology
Zoumpoulaki Martha	Wednesday	95	Omics - Proteomic, PTM and structural biology, (

Proteomic analysis of the angiogenic endothelial extracellular matrix and of the nfluencing the Selectivity of Small Proteins and Peptides on the Raptor™ ARC-Replacing Immunoassays with MS-based Technology: Quantitative Proteomic Quantification of individual glycation sites in human plasma proteins by stable Evaluation of a Deuterated (D12) Version of the MS/MS-Cleavable Cross-Linke Structural Insight into an EMN-Dependent Ene-Reductase Through Ion Mobilit Link between altered ceramide homeostasis and amyloidogenic processing in Mass spectrometric investigation of degradation products of peptides derived A Novel Solution for EtG/EtS Analysis in Human Urine by LC-MS/MS Enrichment strategies for improvement of mass spec analysis of chemical cro Assessing the Hydrophobicity of Amino Acids via Ion Mobility – Mass Spectron Development of metabolite based MALDI MS assays SICRIT Mass Spectrometry: Simple, Smart and Sensitive Revolutionary Proteome Profiling And Quantitation Without Compromising Sp Ultra-high resolution mass spectrometric characterization of a pyrolysis biofu Towards comprehensive signaling pathway monitoring using advanced PRM n

Study of Manganese Superoxide Dismutase Mimic Properties and its Effect or

Centre interdisciplinaire de recherche en biologie (France) Restek GmbH (Germany) Leibniz-Institut für Analytische Wissenschaften (Germany) St. Petersburg State University, St. Petersburg, Russia (Russia) Martin Luther University Halle-Wittenberg (Germany) Universität Bielefeld (Germany) Experimental Neurology, Saarland University (Germany) University Potsdam, Institute of Chemistry (Germany) Restek Corporation (United States) Thermo Fisher Scientific (United States) Freie Universität Berlin (Germany) Center for Biomedical Mass Spectrometry (Germany) Plasmion GmbH (Germany) Thermo Fisher Scientific, Bremen (Germany) Max-Planck-Institut für Kohlenforschung (Germany) Thermo Fisher Scientific, Bremen, Germany (Germany) Laboratoire des Biomolècules (France)