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| Date | location | speaker | Title |
| 8 januari22 januari5 feb19 feb5 maart19 maart16 april 30 april14 mei28 mei11 juni25 juni9 juli23 julizomerreces till end of august 2018 | AMC F4-227 9-10amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 amAMC F4-2279-10 amVUMC ZH 4B929-10 am | Madelief Wijdeveld Stijn MeijnikmanHan LevelsLennart TonneijkAndrei Prodam/Evgeni LevinAnna EmanuelNicolien de ClercqMark Davids (teaching)LevinPaul SmeeleOnno HolleboomGuido bakkerBert Groen(teaching)Casper van OldenAnnefleur KoopenBia Da Costa da Silva Boa/Ed eringaPhD student ACS AMC/VUMcMelanie DeschaschauxMichiel van BaarJulia WitjesLotje van RuitenHilde Herrema/Jorn HartmanTorsten ScheithauerKristien FluitmanMax NieuwdorpOmrum AydinXiang ZhangErik van BommelDaniel van Raalte | Low and high Acetate fecal producers in human appetiteDM2 SLV remission score upon bariatric surgeryTbdELIXERS study outcomeHELIUS microbiota analyses by different pipelinesIloprost and IR FMT in anorexia, casereport and studyCluster analyses in microbiota and miRNA analyses: pitfalls and benefitsDMR the sequelGlycosylation defects in liver metabolismFMT in DM1: results from the dimid studySystems biologySenescence in liver/adipose tissue and metabolic flexibility Imidazol proprionate in glucose metabolism; pilot dataMicrocirculation in adipose tissue properties and IRAging-related DM2 and FHL2Microbiota and SNPS in HELIUSUpdate on RacelinesFMT in NAFLD/NASH; analyses on plasma metabolites and liverRNAseqAppetite regulation and SGLT2iMicrobiota processing and analysesB cell antibody production in DM2GLP1 and microbiotaJPI and leDUCQ grants; search for new microbiota derived metabolites L cell concentration in jejunum and risk of postprandial hypos upon surgeryHelius and metabolites; deep neuronal networksGLP1 and microbiotaNew ProtocolsSGLT2i on glucose and lipid fluxes: DICENew protocols |