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| --- | --- | --- | --- |
| Date | location | speaker | Title |
| 8 januari  22 januari  5 feb  19 feb  5 maart  19 maart  16 april  30 april  14 mei  28 mei  11 juni  25 juni  9 juli  23 juli  zomerreces till end of august 2018 | AMC F4-227 9-10am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am  AMC F4-227  9-10 am  VUMC ZH 4B92  9-10 am | Madelief Wijdeveld    Stijn Meijnikman  Han Levels  Lennart Tonneijk  Andrei Prodam/Evgeni Levin  Anna Emanuel  Nicolien de Clercq  Mark Davids (teaching)  Levin  Paul Smeele  Onno Holleboom  Guido bakker  Bert Groen  (teaching)  Casper van Olden  Annefleur Koopen  Bia Da Costa da Silva Boa/Ed eringa  PhD student ACS AMC/VUMc  Melanie Deschaschaux  Michiel van Baar  Julia Witjes  Lotje van Ruiten  Hilde Herrema/Jorn Hartman  Torsten Scheithauer  Kristien Fluitman  Max Nieuwdorp  Omrum Aydin  Xiang Zhang  Erik van Bommel  Daniel van Raalte | Low and high Acetate fecal producers in human appetite  DM2 SLV remission score upon bariatric surgery  Tbd  ELIXERS study outcome  HELIUS microbiota analyses by different pipelines  Iloprost and IR    FMT in anorexia, casereport and study  Cluster analyses in microbiota and miRNA analyses: pitfalls and benefits  DMR the sequel  Glycosylation defects in liver metabolism  FMT in DM1: results from the dimid study  Systems biology  Senescence in liver/adipose tissue and metabolic flexibility  Imidazol proprionate in glucose metabolism; pilot data  Microcirculation in adipose tissue properties and IR  Aging-related DM2 and FHL2  Microbiota and SNPS in HELIUS  Update on Racelines  FMT in NAFLD/NASH; analyses on plasma metabolites and liverRNAseq  Appetite regulation and SGLT2i  Microbiota processing and analyses  B cell antibody production in DM2  GLP1 and microbiota  JPI and leDUCQ grants; search for new microbiota derived metabolites  L cell concentration in jejunum and risk of postprandial hypos upon surgery  Helius and metabolites; deep neuronal networks  GLP1 and microbiota  New Protocols  SGLT2i on glucose and lipid fluxes: DICE  New protocols |