| Year | Title Thesis | Institute |
|------|---|--|
| | Opinion Formation of the Dutch Population About | |
| 2020 | Human Germline Gene Editing: a Baseline Survey | Amsterdam UMC, locatie VUmc |
| | Which Specific Cell Types Influence the Development | |
| 2020 | of Alzheimer's Disease? | VU Amsterdam Dept. Biological Psychology |
| | The BIONIC Project: Harmonized Assessment of Major | |
| | Depressive Disorder in a Genome-Wide Association | |
| 2020 | Meta-Analysis | Amsterdam UMC, locatie Vumc/VU |
| | Exploring the genetic effects and genetic nurture for | |
| 2020 | depression, BMI and smoking initiation | VU Amsterdam Dept. Biological Psychology |
| | Predictors Of The Cyp2d6 Poor Metabolizer Genotype: | |
| | Metabolic Ratio And Serum Concentrations Of | |
| 2020 | Psychotropics | Amsterdam UMC, locatie VUmc |
| | Molecular Investigation of the Pluripotency State upon | |
| | TRIM28 protein Degradation in Mouse Embryonic Stem | Max Planck Institute for Molecular Genetics, |
| 2020 | Cells | Berlin |
| | Incorporating Polygenic Scores in the Nuclear Twin | |
| 2020 | Family Design: Detecting Cultural Transmission | VU Amsterdam Dept. Biological Psychology |
| | Association mating for a descriptional attainment in | Population Research Unit, Faculty of Social |
| 2020 | Assortative mating for educational attainment in | Sciences, University of Helsinki, Helsinki, |
| | Finnish and Dutch twins and their spouses | Finland Ameterdam LIMC Jacobia VIII ma |
| 2020 | PGx-testing versus Whole-exome Sequencing | Amsterdam UMC, locatie VUmc |
| | Evidence of Genetic Assortative Mating in 33 Traits in | |
| 2021 | the UK Biobank | Amsterdam UMC, locatie AMC |
| 2021 | Gene expression conditional on socioeconomic status | NESDA, Amsterdam UMC, locatie Vumc |
| | Exploring Polygenic Imaging Derived Scores in a | |
| | Longitudinal Attention-deficit/hyperactivity disorder | Donders Institute for Brain, Cognition and |
| 2021 | Sample | Behavior, Nijmegen |
| | Depression and the UK Biobank's Exhaustive | Oxford University & VU Amsterdam Dept. |
| 2021 | Exposome: an Exposome-Wide Association Study | Biological Psychology |
| | A Transcriptomic-Wide Association Study of | |
| | Spontaneous Dizygotic Twinning and its Relation to the | QIMR, Australia & VU Amsterdam Dept. |
| 2021 | Fertility Trait Number of Children Ever Born | Biological Psychology |
| 2021 | Unraveling the Genetics of Stuttering | MPI, Nijmegen |
| | Fertility Behaviour and Externalizing Traits: Large | |
| | Overlap in Genetic Factors for Age at First Birth and | University of Oxford & VU Amsterdam Dept. |
| 2021 | Externalizing Behaviour | Biological Psychology |
| | Trait anxiety and victimization: A discordant co-twin | |
| | control study in adults from the Netherlands Twin | NSCR Amsterdam & VU Amsterdam Dept. |
| 2021 | Register | Biological Psychology |
| | Literature Review of Exercise-Related DNA Methylation | |
| | Sites Across Multiple Human Tissues and Novel Blood | Victoria University Australia 9 VII Americand |
| 2021 | DNA Methylation Marker Found to be Associated with | Victoria University, Australia & VU Amsterdam |
| 2021 | Exercise Identifying Genetic Variants Associated With Athletic | Dept. Biological Psychology |
| | Ability In Competitive Exercisers Of The Netherlands | |
| 2021 | Twin Register | VU Amsterdam Dept. Biological Psychology |
| | | |
| | The Power of Risk Scores: Metabolomic and Genomic | |
| 2022 | Prediction of Complex Disease | Nightingale Health, Finland |
| | Shroom Boom: The Long-Term Psychological Effects of | Max Planck Institute for Empirical Aesthetics, |
| 2022 | Naturalistic Psilocybin and MDMA Use | Frankfurt |
| | Parental reports of reading ability: A suitable | |
| | alternative to established measures and a step towards | Department of Psychology, Florida State |
| 2022 | understanding genetic influences? | University |

| | Non-response bias in scientific studies using residual | Netherlands Cancer Institute - Antoni van |
|------|---|--|
| 2022 | | Leeuwenhoek |
| 2022 | biosamples and patient data The Devil is in the Details - Small Differences in | Leeuweiiiloek |
| | | |
| 2022 | Approach can sometimes lead to nonnegligible Differences in GWAS Results | Vrije Universiteit Compley Trait Constice |
| 2022 | | Vrije Universiteit, Complex Trait Genetics |
| | Associating Alzheimer's Disease Risk Factors with | |
| 2022 | Biomarkers in a Preclinical Sample of Monozygotic Twins | Americandon IINAC locatio VIIIma |
| 2022 | | Amsterdam UMC, locatie VUmc |
| | Artificial intelligence predicts NAFLD severity in obese | |
| | individuals through the integration of hepatic gene | |
| 2022 | expression, clinical measures, demographics, and | TNO Customa Dialogu |
| 2022 | blood-based biomarker levels | TNO Systems Biology |
| 2022 | Effects of genetic variation on endurance and strength | N/II A seed a selection Management College |
| 2022 | performance ability | VU Amsterdam Movement Sciences |
| 2022 | Comparing GenNet to Conventional PRS Methods in | 5 440 5 11 1 |
| 2022 | Predicting Continuous Complex Human Trait | Erasmus MC, Rotterdam |
| | The causal effect of lipid traits on developing | |
| 2022 | preeclampsia: a Mendelian Randomization Study | Erasmus MC, Rotterdam |
| | | |
| 2023 | Continuum of psychopathology | Universiteit Leiden |
| 2023 | Multivariate Twin Models of Mental Health Indicators | University of Helsinki |
| | | University of Colorado Anschutz Medical |
| 2023 | Exploring multi-ancestry expression data for GxE | Campus |
| | Exploring the genetic & drug sensitivity landscape in | |
| 2023 | AML-MDSr | TU Delft |
| | MZ twin discordance for inflammatory markers related | |
| 2023 | to preclinical AD | Amsterdam UMC, locatie VUmc |
| | Indirect and Direct Genetic Effects of Mental Health | |
| 2023 | and Education | VU Amsterdam Dept. Biological Psychology |
| | Twin study comparing Dutch and Spanish female twins | |
| 2023 | on fertility traits | University of Murcia |
| 2023 | Proteome Wide Association Study of MDD | University of Edinburgh |
| 2023 | Acylcarnitines and depression clinical dimensions | Amsterdam UMC, GGZ InGeest |
| | Description and exploration of the NTR DMET | |
| 2023 | Database | VU Amsterdam Dept. Biological Psychology |