

2022

- ELAN-GGDH: Gezond en gelukkig Den Haag (Mieke Reuser, RIVM) Sociaal economische verschillen in GGZ- en MSZ-gebruik tijdens de COVID-19 pandemie.
- ELAN-GGDH: Explainable AI for medical data analysis of type 2 diabetes patients (Ilse van der Linden, UvA)
- ELAN-GGDH: Determinants of long COVID (Laura Heerdink, LUMC) Research on determinants of long COVID within a primary care patient population: a retrospective follow-up cohort study among SARS-CoV-2 PCR positive patients
- ELAN-GP: Using routinely collected data to predict the progression of Type 2 diabetes mellitus. (SukainahAlfaraj, LUMC)
- ELAN-GP: KAPPA - Het beheersbaar maken van de effecten van klimaatverandering op allergie: van pollen tot patiënt integraal in beeld (Marise Kasteleyn, LUMC)
- ELAN-GP: De prevalentie en ernst van non-alcoholic fatty liver disease (NAFLD) in de huisartspopulatie, een vooronderzoek op weg naar zorgpad-implementatie (Koen Cornelis van Son, UvA)
- ELAN-GP: CIPAD - Course and Identification of patients with Peripheral Artery Disease (Ugur Aslan, LUMC)

2021

- ELAN-GGDH: Scenarioplanning for Population Health Management (Els Roorda, LUMC) Which data is needed to create a social business case to make strategic decisions in a care region?
- ELAN-GGDH: Risk stratification for Population Health Management (Els Roorda, LUMC) Which data and models are needed to find inhabitants at risk in a care region?
- ELAN-GGDH: Gezond en gelukkig Den Haag (Iris Meulman, LUMC) Sociaal economische verschillen in COVID-19 gerelateerd zorggebruik.
- ELAN-GGDH: Achieving cardiovascular treatment targets in people with mental illness and type 2 diabetes (Emma Nieuwenhuijse, LUMC)
- ELAN-GGDH: Air pollution and healthcare usage (Roos van Lammeren, LUMC) Is there a relationship between high concentrations of pollutants (like particulate matters or nitrogen dioxide) and the usage of primary healthcare in the days right after this exposure?
- ELAN-GP: Covid, Influenza and antibiotic prescriptions (Martijn Sijbom, LUMC) Research on antibiotic prescription behavior by GP's during Covid pandemic and influenza seasons.
- ELAN-GP: Insomnia (Ingrid Arnold, LUMC) Slapeloosheid als voorspeller van veelvoorkomende aandoeningen in de huisartsenpraktijk research
- ELAN-GP: Antibiotic resistance (Gertrude vd Brink, LUMC) Successful eradication of Helicobacter pylori: antibiotic resistance in the west of the Netherlands
- ELAN-GP: CIPAD (Ugur Aslan, LUMC) Course and Identification of patients with Peripheral Artery Disease
- ELAN-GP: CPC (Nicoline van Hattem) The COVID box in Primary Care (CPC): home monitoring of patients with (suspected) COVID-19 infection.
- ELAN-GP: Diabetes Care and Covid-19 (Rimke Vos)
- ELAN-GP: RELEASE (Janneke Ravensberg) Effects of discontinuation of levothyroxine treatment in older adults: a self-controlled study

2020

- ELAN-GGDH: Bariatric surgery in the region Haaglanden (Hannah van den Heuvel, LUMC) A study on patient characteristics and demographics of morbid obese patients eligible for bariatric surgery.
- ELAN-GGDH: Audit tonsil/hernia (Juliette Munster, LUMC) The use of audit and feedback to improve patient care and reduce practice variation in referral patterns for paediatric tonsil surgery and surgery for lumbar herniation
- ELAN-GGDH: Vulnerable Mothers (Anouk van den Berg, LUMC) Vulnerable mothers and their children in The Hague
- ELAN-GP: CoViD BEHAVE (Willian van Dijk, LUMC) CoViD radar BEhavioral Habits and their Associations with Viral spread Efficiency
- ELAN-GP: Hemoglobinopathie (Margo van Vliet, LUMC) Prevention of Hemoglobinopathies in Primary Care
- ELAN-GP: Antibiotic prescriptions (Martijn Sijbom, LUMC) Prevalence and predictive determinants of inappropriate antibiotic prescription by general practitioners
- ELAN-GP: Hacking Women's Stroke (Hine van Os, LUMC) Leiden machine learning predictiemodellen tot betere voorspelling van beroerte dan de huidige CVRM-benchmark?

2019

- ELAN-GGDH: sociale verschillen bij mensen met diabetes in Den Haag
- ELAN-GGDH: hypertensie en medicatiegebruik (Rimke Vos, LUMC) Hypertension and use of medication in The Hague
- ELAN-GGDH: Gezond en Gelukkig Den Haag (Jeroen Struijs, LUMC) Wijk- en buurtprofielen ter ondersteuning van het regionaal samenwerkingsverband Gezond en Gelukkig Den Haag (GG-DH)
- ELAN-GGDH: Haagse Vaten (Janet Kist, LUMC) Cardiovascular diseases in a multi ethnic and socioeconomic diverse population in The Hague
- ELAN-GGDH: determinants of health and complications in young adults with type 2 diabetes (Emma Nieuwenhuijse, LUMC)
- ELAN-GP: PROSOMA (Willeke Kitselaar, LUMC-FSW) Herkenning van aanhoudende persistente lichamelijke klachten in de huisartspraktijk
- ELAN-GP: Epidemiologische cijfers van voorkomen morbiditeit in ELAN-regio (Margot de Waal, LUMC) Morbidity rates in the ELAN-region
- ELAN-GP: Interdisciplinaire Haagse aanpak complexe gezondheidsproblemen (Shelley Ann Girwar, LUMC) Interdisciplinary approach for hotspots in The Hague
- ELAN-GP: VIPTHIS: textmining ter identificatie palliatieve fase (Merijn Titia Beeksma, Radboud UMC i.s.m. LUMC-PHEG) Early identification of palliative patients with machine learning and text mining techniques
- ELAN-GP: SEPTIMAL: risicoschatting van beroerte middels kunstmatige intelligentie (Hine van Os, LUMC) Stroke risk prediction in routine primary care data using machine learning algorithms: proof-of-concept in ELAN-data
- ELAN-GP: Hep-C: opsporen van patiënten met hepatitis C infectie in de huisartspraktijk (Frederike Büchner, LUMC) Case finding of hepatitis C virus infected patients in general practice in the Netherland
- ELAN-GP: Verbetering van registratie van antibiotica allergie in de huisartspraktijk (Martijn Sijbom, LUMC) Improvement of antibiotic allergy registration

- ELAN-GP: SNORE-GP: gezondheidseffecten van wisseling tussen zomertijd en wintertijd (Helen Silvius, LUMC) Effects of daylight SaviNg timeshift On distREss in GP data
- ELAN-GP: Antibiotic Prescriptions - Prevalence and predictive determinants of inappropriate antibiotic prescription by general practitioners (Martijn Sijbom, LUMC)