Tenure development / mid-career call (A1 type):

- Marjolein van der Krogt, Amsterdam UMC (de Boelelaan): Comprehensive neuromusculoskeletal modelling to predict the effect of impairments on gait in children with cerebral palsy, €135,000;
- Jaap van Netten, Amsterdam UMC (Meibergdreef): Biomechanical, activity and adherence profiles of people with diabetes in a comprehensive load-capacity model of foot ulceration: towards personalised interventions for high-risk diabetes patients (DIALOAD), €150,00;

Tenure development / Clinical leadership (A2 type):

- Harald Thune Jørstad, Amsterdam UMC (Meibergdreef): ‘Elite sports: addressing the heart of the matter’, € 70,000;

Post-doc / Early career call (B type):

- Melissa Hooijmans, Amsterdam UMC (Meibergdreef): Imaging of post-traumatic muscle fibrosis and its functional impact (fibrofit), € 75,000;
- Roland Rössler Public and Occupational Health, Amsterdam UMC (de Boelelaan): Finding the right balance: determining safe and healthy physical activity load, € 66,000;

Grant applications (C-type):

- Alessandro Chiarotto, Amsterdam UMC (de Boelelaan): Developing a new method to assess the perceived importance of the effects of health interventions for patients with musculoskeletal and rheumatic conditions, € 24,500;
- Erwin van Wegen, Amsterdam UMC (de Boelelaan): Do-iT Parkinson; Effects of Dose and type of exercise Training on exercise-induced neuroplasticity in human Parkinson’s disease, € 25,000;

Feasibility Studies / Pilot projects (D type):

- Onno Baur, Amsterdam UMC (Meibergdreef): Making dynamic imaging of the ankle possible, € 49,500;
- Heleen Beckerman, Amsterdam UMC (de Boelelaan): Cardiorespiratory fitness in newly diagnosed patients with Relapsing Remitting Multiple Sclerosis compared to matched healthy controls: already lagging behind from the start?, € 50,000;
- Renate de Jongh, Amsterdam UMC (de Boelelaan): A feasibility and pilot study of non-invasive diagnostic techniques in renal osteodystrophy: 18F-fluoride positron emission tomography and serum non-oxidized PTH, € 50,000;
- Eric Voorn, Amsterdam UMC (Meibergdreef): The development of an easily applicable measurement tool for systematic prescription and evaluation of aerobic training in adults and children with slowly progressive neuromuscular diseases, € 50,000;

PhD candidate and MA students (E type):

- Babette Zwaard, RMA Student FGB, The evaluation of gait and dynamic balance performance before and after Gamma Knife Thalamotomy in patients with severe Essential Tremor, € 3,000.