

Appendix 18 - EMGO+ Research & Expertise Centers active in 2016			
Nr.	Center	Aim	Partner
1	Amsterdam Collaboration on Health & Safety in Sports (ACHSS)	Research of the ACHSS deals with the relationship between physical activity and health. Sufficient levels of physical activity are a necessity for good health, but also entail a risk of injury. ACHSS is one of the 9 IOC Research Centers for Prevention of Injury and Protection of Athlete Health.	IOC, AMC and VUmc
2	Amsterdam Institute of Sport Science (AISS)	AISS focuses on practical research relevant to performance, exercise and health. The research mainly takes place in the so-called field labs with state of the art test and measurement facilities where on site examinations are done and advice to professional and amateur athletes and patients is given. AISS seeks close cooperation with sports organisations and the Centre for Elite Sports and Education (CTO) Amsterdam	VU, Vumc, UvA, AMC and HvA
3	Body@Work ( <a href="http://www.bodyatwork.nl">www.bodyatwork.nl</a> )	Joint forces of EMGO+ and TNO (Applied Scientific Research) to study and solve problems in the broad field of occupational health.	Applied Scientific Research (TNO)
4	Expertise Center in Measurements Instruments (KCMI)	Improving the quality of measurements in medical and health science research as well as in clinical practice.	VUmc
5	Expertise Center in Palliative Care	Enhancing the quality of care through (integration of) patient care, education and research.	Clinical departments Vumc, CCA V-ICI and hospice Kuria in Amsterdam
6	Health Technology Assessment Unit (HTA)	Establishing a high quality research program, by offering consult, support and advice concerning economic evaluations to colleagues within VU University Medical Center.	Various departments VUmc, Erasmus MC, Radboud University, Leiden University Medical Center, Maastricht University
7	Safety4Patients	Enhancing insight into the methods and culture that can improve patient safety and to apply these insights in the health care setting.	NIVEL