

Naam hoofdpromotor	Vak-groep	Groep	Discipline	Titel
Lennart Martens	GE31	Prof. Francis Impens (GE31), prof. Bart Vandekerckhove (GE32), prof. Karim Vermaelen (GE35), dr. Ine Lentacker (FW01)	GAMMA	033 - Proteomics-derived epitopes for dramatically improved anticancer and antibacterial vaccine development
Bram Verschuere	EB25	Prof. Bram Wauters (PS03), prof. Kristof Steyvers (PS03), prof. Arne Roets (PP07)	ALFA	008 - The changed face of local democracy? The impact of citizen participation on roles, relationships and legitimacy perceptions of democratic institutional
Wim Ceelen	GE38	Prof. Olivier De Wever (GE38), prof. Geert Berx (WE14), prof. Katrien Remaut (FW01)	GAMMA	022 - Targeting the Tumor Microenvironment in Colorectal Peritoneal Metastases
Kristoffel Demoen	LW07	Prof. Klaas Bentein (LW06), prof. Floris Bernard (LW07), prof. Els De Paermentier (LW03), prof. Guy De Tré (EA07), prof. Mark	OMEGA (ALFA BETA)	028 - Interconnected Texts. A graph-based computational approach to Byzantine paratexts as nodes between textual transmission and cultural and
Lieven Eeckhout	EA06	Prof. Mario Pickavet (EA05), prof. Johan Bauwelinck (EA05), prof. Günther Roelkens (EA05)	BETA	014 - Photonic Network-on-Wafer for Multi-Tile GPUs: From Architecture to Hardware Implementation
Filip Du Prez	WE07	Prof. Bruno De Geest (FW01), prof. Johan Winne (WE07), dr. Nezha Badi (WE07)	BETA	007 - Cut-and-paste chemistry: from circular plastics to immunotherapeutics
Roos Vandenbroucke	WE14	Prof. Kris Gevaert (GE31), prof. Kevin Braeckmans (FW01), prof. An Hendrix (GE38), dr. Stephan Stremersch (FW01)	GAMMA	031 - Extracellular vesicle (EV) transport across the brain barriers: from mechanistic and biological insights towards strategies for delivery of therapeutics to the
Paul Coucke	GE31	Prof. Julie De Backer (GE35), prof. Fransiska Malfait (GE31), prof. Bert Callewaert (GE31), prof. Olivier Vanakker (GE31), prof. Patrick	OMEGA (BETA GAMMA)	019 - An integrated translational platform to improve the management and outcome of rare heritable connective tissue disease