

## Research Foundation – Flanders (FWO)

### Large-scale research infrastructure (5)

Results - 02/04/2026

File number	Title	Supervisor	Main host institution	Total subsidy in € (excl. overhead)
I007426N	In Situ Visual Proteomics: Ångstrom-resolution structural and molecular biology in cellular and clinical tissue samples	Tom Dendooven	VIB	1,379,830
I004226N	Compartmentalized Complexity: Advancing Omics at the Organelle Level	Bart Ghesquière	VIB	3,274,821.35
I009526N	Replacement and upgrade of electronics, radiofrequency coils and magnet monitoring units for preclinical, high-field magnetic resonance imaging	Uwe Himmelreich	KU Leuven	1,874,738.07
I004626N	NaMiFIB - a state-of-the-art FIB/SEM for the UGent NaMiFAB core facility	Günther Roelkens	Ghent University	2,069,225
I002726N	AutoSCALE – Robotized platform for automated “48/7” ultrasensitive optical imaging across scales	Jelle Hendrix	Hasselt University	1,412,483