

Grant body	Title	Tumor type	PI	Patholoog (1e)	UMC	afgerond
KWF	PORTEC-4a: International Randomised Trial of molecular-profile-based adjuvant treatment for women with high-intermediate risk endometrial cancer	EC	Creutzberg	Bosse	LUMC	
KWF	Improving prognostic accuracy and informing precision medicine by incorporating molecular features in high risk endometrial cancer	EC	Bosse	Bosse	LUMC	
KWF/YIG	To Treat or Not to Treat that is the question. Resolving the POLE paradox	EC	Bosse	Bosse	LUMC	
LUMC grant	Exploiting HRD in Serous Uterine Cancer	EC	Bosse	Bosse	LUMC	
KWF	Tumour-specific immunity in vulvar carcinoma and its impact on survival	VC	vd Burg	Bosse	LUMC	
KWF	Tumor First Implementation	OC	Hoogerbrugge	Bosse	Radboud UMC	
KWF	Achipelago infrastructure	OC	vd Vijver	Horlings	AMC/NKI	
Hannarth Fonds	AIR-MEC: Artificial intelligence to refine the molecular endometrial cancer classification	EC	Bosse	Bosse	LUMC	
KWF	Identifying homologous recombination deficiency in cancer; final steps towards a functional biomarker predicting therapy response EC and OC	UG	Bosse	Bosse	LUMC	
KWF	De rol van regulatoire B-cellen in het micromilieu van urogenitale tumoren.	UG	Jordanova	Bleeker	VUMC	
KWF	Studie naar effect van primaire debulking met of zonder verwarmde buikspoeling met chemotherapie (OVHIPEC-2) bij patiënten met stadium III eierstokkanker	OV	van Driel	Horlings	NKI	
KWF	Exploitatie van serine metabolisme aanpassingen om platinum-resistentie in eierstokkanker te bestrijden	OV	Agami	Horlings	NKI	
KWF	Functional characterization of microRNAs and their mRNA targets regulating HPV-associated anchorage-independent growth	UG	Steenbergen	Bleeker	VUMC	
KWF	DNA methylation biomarkers in cervical cancer screening: towards all-molecular screening with self-sampling	CX	Heideman	Bleeker	VUMC	
KWF	Towards an improved preoperative risk classification in endometrial carcinoma, a European collaborative network study	EC	Pijnenborg	Bulten	Radboud UMC	
KWF	Cancer risk assessment in women with vulvar intraepithelial neoplasia	VU	Bleeker	Bleeker	VUMC/NKI	
KWF	VENUS: prospective FU study VIN	VU	Bleeker	Bleeker	VUMC/multicenter	
EU	Validation methylation analysis as a triage test in cervical scrapes	CX	Bleeker	Bleeker	VUMC	
ADP/Hannarth	SOLUTION study: Biomarker detection in cytology samples of women with gynaecologic cancer: <i>a multicentric study</i>	GYN/CX	Bleeker/vTrommel	Bleeker	VUMC/NKI	
VUMC grant	Identification biomarkers in vulvar precursor lesions	VU	Bleeker	Bleeker	VUMC/cgoa	
ZonMW	CONCERVE study: Preventing overtreatment of CIN2/3 lesions: the role of methylation markers in predicting (non-)regression	CX	Kenter	Bleeker	VUMC/multicenter	
KWF	Chemoresistentie ovariumcarcinoom	OV	Zweemer	Jonges	UMCU	
KWF	GERiatric screening in the treatment of elderly patients with ovarian carcinoma	OV	van Dorst	Jonges	UMCU	
KWF	Favourable and unfavourable effects of risk reducing salpingo-oophorectomy (RRSO) in toornen with a high genetic risk of ovarian cancer	OV	van Dorst	Jonges	UMCU	
KWF	OVI-DETECT: detectie van genetisch materiaal in bloed voor beter onderscheid tussen goedaardige en kwaadaardige tumoren van de eierstok	OV	Horlings	Horlings	NKI	
KWF	Netherlands Facility for cancer immune analysis (N-CIA)	ALL	Key-personell	Horlings	NKI	
KWF	Use of molecular biomarkers to refine the diagnosis and treatment of breast and ovarian cancer	OV	Horlings	Horlings	NKI	
KWF	Improving the outcome of ovarian cancer patients: when and why to use neo-adjuvant chemotherapy or primary surgery in advanced ovarian cancer	OV	collaborator	Horlings	NKI	
KWF	Deep learning for improved detection of premalignant lesions in the Fallopian tube	OV	vander Laak	Bulten	Radboud UMC	