

INDEX

[Goedgekeurd slokdarmcarcinoom](#)

[Goedgekeurd maagcarcinoom](#)

[Goedgekeurd combinatie](#)

[Lopend](#)

[Afgekeurd & gestopt](#)

Nummer	Naam aanvrager	Ziekenhuis/Instelling	Titel aanvraag	Datum ontvangst aanvraag	Aanvraag op website	Afgerond	DOI/Notities/reden niet akkoord
GOEDGEKEURD							
DUCA202004	Wijnhoven & Dikken	EMC	Textbook Outcome for gastroesophageal cancer resections in the Netherlands and the USA	6-5-2020			Recent uitgeleverd - analysing
DUCA202006	Wijnhoven	EMC	Complications after esophagectomy in the Netherlands and Japan: Collaborative study of National esophago-gastric registry (DUCA) and National clinical database in Japan.	1-6-2020			Recent uitgeleverd - analysing
DUCA201914	Moniek Verstegen	RadBoud	Chyle Leakage after esophagectomy for esophageal cancer: risk factors and outco	26-8-2019	10-7-2020		Analysing
DUCA201918	v Hillegersberg Daan Voeten	DICA	A population-based study on postoperative intensive care unit stay after oesophagectomy in the Netherlands.	25-11-2019	1-4-2020		EJSO https://doi.org/10.1016/j.ejso.2021.01.005
DUCA201921	van Berge Henegouwen Daan Voeten	DICA	Hospital variation in length of hospital stay and number of readmissions after (uncomplicated) oesophagectomy	31-12-2019	mrt-20	26-10-2020	Surg Endoscopy https://doi.org/10.1007/s00464-020-08103-4
DUCA201903	van Berge Henegouwen Marianne Kalf	AMC	Langetermijn overleving na open versus minimaal invasieve slokdarmresectie vanwege slokdarmkanker: een nationale propensity-score matched analyse.	3-1-2019		23-12-2020	Ann Surg 10.1097/SLA.0000000000004708
DUCA201916	van Berge Henegouwen Daan Voeten	DICA	Failure to Cure in patients undergoing surgery for oesophageal carcinoma	28-10-2019	24-1-2020	9-7-2020	Ann Surg 10.1097/SLA.0000000000004178
DUCA201908	Wijnhoven Ben Eyck	Erasmus MC	Outcome of neoadjuvant chemoradiotherapy for patients with esophageal squamous cell carcinoma treated in Asia versus those treated in the Netherlands	5-4-2019	29-7-2019		Analysing
DUCA201907	Rosman Bastiaan Klarenbeek	Radboudumc	Externe validatie van het ACS NSQIP model voor Nederlandse patiënten met een slokdarmcarcinoom	19-2-2019	22-11-2019	2-12-2020	Afgerond *(voorlopig) geen publicatie gewenst*
DUCA201904	Gisbertz Eliza Hagens	AMC	The impact of paratracheal lymphadenectomy on survival after esophagectomy: a nation-wide propensity score matched analysis	22-1-2019	2-10-2019		Revising manuscript for journal
DUCA201808	Mark van Berge Henegouwen	AMC	Translocation of minimally invasive esophagectomy from the randomized controlled trial setting to national practice	2-11-2018	1-3-2019	18-5-2020	JCO https://doi.org/10.1200/JCO.19.02483
DUCA201807	Daams Wessel Stam	VUmc	Transthoracic esophagectomy in high-risk patients: a retrospective, comparative cohort study	26-10-2018	1-3-2019		Submitted
DUCA201806	Rosman Moniek Verstegen	Radboudumc	The influence of surgical approach on the severity of anastomotic leakage and complications in patients undergoing esophagectomy for esophageal cancer: a	19-10-2018	1-3-2019		Submitted
DUCA201805	v Hillegersberg Ingmar Defize	UMC Utrecht	Risk factors for incomplete resections after neoadjuvant chemoradiotherapy in esophageal cancer: a population-based study	30-8-2018	21-11-2018		Submitted
DUCA201720	v Hillegersberg Feike Kingma	UMC Utrecht	The extent of lymphadenectomy in relation to short-term outcome after esophagectomy: a nation-wide propensity-score matched analysis	25-10-2017	12-4-2018		Submitted
DUCA201717 + DUCA 201612 (combined into 1 paper)	Camiel Rosman Linda Claassen	Radboudumc	Comparison between minimally invasive and open oesophagectomy in patients ≥75 years: a nationwide cohort study.	31-8-2017	28-3-2018		Submitted
DUCA201714	Wijnhoven Leonie van der Werf	DICA	Benchmarking complications associated with esophagectomy, comparing results of the DUCA with results of the ECGG Platform.	25-7-2017	13-9-2018	19-1-2019	Ann Surgery 10.1097/SLA.0000000000003210
DUCA201707	v Hillegersberg Lucas Goense	UMC Utrecht	The impact of postoperative complications on outcomes after esophagectomy for cancer: results from a nationwide cohort study.	6-3-2017	25-7-2018	1-1-2019	BJS 10.1002/bjs.11000
DUCA201703	Wijnhoven Leonie van der Werf	DICA	Prognostic factors in lymph node dissection in esophageal cancer, a nation-wide population based study	13-1-2017	16-2-2018	1-3-2018	Ann Surg Oncol 10.1245/s10434-018-6396-7
DUCA201702	Wijnhoven Leonie van der Werf	DICA	Optimal interval between neoadjuvant chemoradiotherapy and surgery in esophageal cancer with a nationwide database.	13-1-2017	16-2-2018	1-3-2018	Eur J of Cancer 10.1016/j.ejca.2017.12.009
DUCA201618	John Plukker Dijksterhuis	UMCG	Impact of "extending CROSS criteria" on prognosis and response to neoadjuvant chemoradiotherapy in esophageal cancer patients.	7-10-2016	23-5-2018		Ann Surg Oncol https://doi.org/10.1245/s10434-020-09372-y
DUCA201613	Maarten F.J. Seesing v Hillegersberg	UMC Utrecht	Introduction of minimally invasive esophagectomy in the Netherlands: influence on morbidity, recovery and oncological outcomes	18-5-2016	23-8-2018	1-11-2017	Ann Surg 10.1097/SLA.0000000000002393
DUCA201608	Camiel Rosman v Workum	Radboudumc	Learning curve of minimally invasive esophagectomy in the Netherlands: a nationwide cohort study.	29-2-2016	17-10-2018		Will soon request an update of data
DUCA201603	Lucas Goense van Berge Henegouwen	UMC Utrecht / AMC	Cervical versus intrathoracic anastomosis after esophagectomy: A nation-wide propensity matched analysis.	11-2-2016	19-4-2016	1-4-2018	BJS 10.1002/bjs.10728
DUCA201512	Suzanne Gisbertz A.C. Mertens	AMC	Optimal surgical treatment for GE-junction tumors: gastrectomy or esophagectomy.	6-10-2015	1-3-2019	17-11-2020	Ann Surg 10.1097/SLA.0000000000004610
DUCA201509	Suzanne Gisbertz A.C. Mertens	AMC	Transthoracic versus transhiatal esophagectomy for esophageal cancer	6-10-2015	18-4-2018	30-6-2020	Ann Surg Oncol https://link.springer.com/article/10.1245/s10434-020-08760-8
DUCA201507	van Berge Henegouwen J Gooszen	AMC	II. Leidt een verhoogde of verlaagde body mass index bij patiënten met een oesophaguscarcinoom tot meer complicaties en een langere opnameduur na een oesophagusresectie?	7-10-2015	5-4-2016		Submitted

Nummer	Naam aanvrager	Ziekenhuis/instelling	Titel aanvraag	Datum ontvangst aanvraag	Aanvraag op website	Afgerond	DOI/Notities/reden niet akkoord
DUCA201919	van Berge Henegouwen Daan Voeten	DICA	Failure to Cure in patients undergoing surgery for gastric carcinoma	3-12-2019	3-2-2020		ASO 10.1245/s10434-020-09510-6
DUCA201905	Wijnhoven W.K. Ooi	Erasmus MC	A National Cohort Study To Evaluate The Prognostic Impact of Number of Retrieved Lymph Nodes In Gastric Cancer Surgery	1-2-2019	24-7-2019		Submitted
DUCA201802	Jelle Ruurda Gertsen	UMC Utrecht	Logistical effects of performing FDG-PET/CT and staging laparoscopy for gastric cancer	28-5-2018	24-10-2018	8-9-2020	Ann Surg Oncol 10.1245/s10434-020-09096-z
DUCA201721	v Hillegersberg Emma Gertsen	UMC Utrecht	Identificatie van de klinisch meest relevante postoperatieve complicaties na gastrectomie	28-11-2017	11-4-2018	23-3-2020	Gastric Cancer 10.1007/s10120-019-00997-x
DUCA201719	v Hillegersberg Emma Gertsen	UMC Utrecht	Palliative gastrectomy for advanced gastric cancer; are there differences in postoperative outcomes in comparison with curative gastrectomy?	12-9-2017	27-10-2018	21-8-2020	Surgical Oncology 10.1016/j.suronc.2020.08.018
DUCA201710	v Hillegersberg Hylke Brenkman	UMC Utrecht	A propensity score matched analysis on the introduction of minimally invasive gastrectomy for total and partial gastrectomy	29-5-2017	13-9-2018	1-9-2018	Eur J Surg Oncol 10.1016/j.ejso.2018.08.015
DUCA201709	Wijnhoven Leonie van der Werf	DICA	Voorspellende factoren voor irradicale maagresecties: resultaten met behulp van een nationale database	22-5-2017	11-7-2018	22-4-2019	Ann Surg Oncol 10.1245/s10434-019-07381-0
DUCA201708	Ruurda Hylke Brenkman	UMC Utrecht	Multi-center analysis of the learning curve of minimally invasive gastrectomy	4-4-2017	20-6-2018		Submitted
DUCA201611 (aangepaste aanvr)	Bosscha Stijn Nelen	Radboudumc	Predictive factors for post-operative mortality in elderly gastric cancer patients	1-4-2016	23-8-2018	1-8-2018	BJs 10.1002/bjs.10836
DUCA201607	Bosscha Stijn Nelen	Radboudumc	Predictive factors for post-operative morbidity and mortality in palliative gastric surgery	26-2-2016	19-8-2018		
DUCA201604	Hylke Brenkman v Hillegersberg	UMC Utrecht	Introduction of minimally invasive gastrectomy in the Netherlands: influence on morbidity, recovery and oncological outcomes.	11-2-2016	24-8-2018	1-11-2017	Ann Surg 10.1097/SLA.0000000000002391
DUCA201513	Suzanne Gisbertz	AMC	The value of diagnostic laparoscopy in gastric cancer staging	6-10-2015	18-4-2018	17-11-2020	EJSO https://doi.org/10.1016/j.ejso.2020.11.011
DUCA201501	van Sandick Naomi Beck	DICA	De toepassing van (neo)adjuvante behandeling bij patiënten die geopereerd worden vanwege een maagcarcinoom: inzicht in de verschillen tussen ziekenhuizen en in de besluitvorming van lokale behandelteams.	26-5-2015	14-12-2015	1-2-2018	Eur J Surg Oncol 10.1016/j.ejso.2017.11.023

Nummer	Naam aanvrager	Ziekenhuis/instelling	Titel aanvraag	Datum ontvangst aanvraag	Aanvraag op website	Afgerond	DOI/Notities/reden niet akkoord
DUCA202101	van Berge Henegouwen Daan Voeten	DICA	SKR RAPPORT: Changing practice patterns and outcomes for non-Covid diseases during the COVID-19 outbreak in the Netherlands: are there secondary victims?	8-2-2021			Rapport geschreven. Mogelijk nog uitwerken tot publicatie.
DUCA202009	Daan Voeten	DICA	The impact of performing esophagogastric cancer surgery during holiday periods. A Dutch population-based study.	10-12-2020			Submitted
DUCA202008	van Berge Henegouwen Daan Voeten	DICA	The procedural hospital volume – outcome relationship in oesofagogastric cancer surgery. A population-based study after the first wave of centralisation in the Netherlands	19-11-2020	11-12-2020		Submitted
DUCA202005	Wijnhoven	EMC	Surgical outcomes after endoscopic treatment followed by esophagectomy for early esophageal and early gastric carcinoma	1-6-2020	6-11-2020		Analysing
JOINT with DATO	v Berge Henegouwen Daan Voeten	DICA	Surgery for oesophageal carcinoma after previous weight reduction surgery, a nationwide cohort study in the Netherlands.	13-11-2019	nvt		Only 10 patients included. Currently not performing study.
DUCA202003	van Berge Henegouwen Daan Voeten	DICA	Achievements and trends in 8 years of surgical auditing in oesophagogastric cancer care in the Netherlands	9-4-2020	10-7-2020		Submitted
DUCA202002	van Berge Henegouwen Daan Voeten	DICA	Impact of weekday of surgery on short-term outcomes after oncologic oesophagectomy and gastrectomy, a nationwide cohort study.	11-2-2020	10-7-2020		Accepted WJS
DUCA201920	Bas Wijnhoven	Erasmus MC	Variation in oesophagogastric cancer surgery between the Netherlands and Australia: a cohort study	6-12-2019	8-4-2020		Analysing
DUCA201906	v Berge Henegouwen Marianne Kalff	AMC	Gender differences in tumor characteristics and outcomes after gastroesophageal surgery with perioperative chemo(radio)therapy for cancer.	12-2-2019	9-8-2019		Revising manuscript for journal
DUCA201909	v Berge Henegouwen Leonie van der Werf	DICA	Samen verbeteren – Landelijke meeting om resultaten van slokdarm- en maagchirurgie per ziekenhuis te bespreken	7-5-2019	2-7-2019	28-9-2020	Medisch Contact https://www.medischcontact.nl/nieuws/laat
DUCA201901	Wijnhoven Leonie van der Werf	DICA	A national cohort study evaluating the association of short-term outcome indicators with long-term survival after esophageal and gastric cancer surgery	28-12-2018	28-1-2019	1-11-2019	Ann Surg 10.1097/SLA.00000000000003520 .
DUCA201804	Wijnhoven Leonie van der Werf	DICA	Benchmarking postoperative outcomes of esophageal and gastric resection for cancer with the Comprehensive Complications Index.	4-7-2018	5-9-2018		Submitted
DUCA201803	v Hillegersberg Alicia Borggreve	UMC Utrecht	Open versus minimally invasive emergency esophagectomy and gastrectomy: a nationwide cohort study.	3-7-2018	30-10-2018	25-3-2020	Surgical endoscopy 10.1007/s00464-020-07491-x
DUCA201801	Ruurda Hylke Brenkman	UMC Utrecht	Factors influencing waiting time from diagnosis to treatment for esophageal and gastric cancer	12-4-2018	17-10-2018		Submitted
DUCA201722	Wijnhoven Leonie van der Werf	DICA	De invloed van het aantal lymfeklieren in het resectiepreparaat op de overleving na een slokdarm- of maagresectie in verband met een carcinoom.	1-12-2017	11-4-2018	16-10-2020	ASO 10.1245/s10434-020-09142-w
DUCA201718	Johan Dikken Bahadoer	LUMC	De rol van conventionele regressiemethoden en deep learning systemen bij voorspellen van korte- en lange termijn prognose na behandeling voor oesofagus- en maagcarcinoom in Nederland.	11-9-2017	24-1-2018		Finalizing manuscript
DUCA201706	Wijnhoven Leonie van der Werf	DICA	Aanvullende pancreasresectie bij een slokdarm- of maagcarcinoom	17-2-2017	7-3-2018	1-2-2019	J Gastrointest Surg 10.1007/s11605-019-04133-z
DUCA201617	Inge van den Berg Wijnhoven	EMC	Risk factors for readmission following esophagectomy and gastrectomy for cancer.	21-8-2016	15-11-2018		Submitted
DUCA201609	v Sandick Linde Busweiler	DICA	Results of oesophagogastric cancer surgery; a comparison between Sweden and the Netherlands.	8-3-2016	23-8-2018	19-10-2018	BJS open https://doi.org/10.1002/bjs5.50107
	Linde Busweiler	DICA	Textbook outcome	1-12-2015	14-12-2015	1-11-2017	Ann Surg 10.1097/SLA.00000000000002388
	Linde Busweiler	DICA	Postoperative complications	1-12-2015	14-12-2015	1-12-2016	BJS 10.1002/bjs.10303

Nummer	Naam aanvrager	Ziekenhuis/instelling	Titel aanvraag	Datum ontvangst aanvraag	Aanvraag op website	Afgerond	DOI/Notities/reden niet akkoord
--------	----------------	-----------------------	----------------	--------------------------	---------------------	----------	---------------------------------

LOPEND

DUCA202103	Schelto Kruiff	UMCG	Impact of the COVID-19 pandemic on peri-operative testing, treatment patterns and outcomes of patients undergoing liver surgery in the Netherlands	8-1-2021			Nog niet goedgekeurd
DUCA202104	Daan Voeten	AUMC	Hospital variation in feeding jejunostomy techniques in patients undergoing minimally invasive esophagectomy for cancer; population-based results from the Dutch Upper gastrointestinal Cancer Audit (DUCA).	2-4-2021			Nog niet goedgekeurd
DUCA201915	Ruurda Emma Gertsen	UMCU	Interval between neoadjuvant chemotherapy and surgery and its association with pathologic complete response and postoperative morbidity in gastric cancer	4-11-2019			Nog niet goedgekeurd
DUCA202007	van de Vlasakker	Catharina	Comparison of short-term surgical outcomes in oesophagogastric cancer surgery between bariatric and non-bariatric center	6-9-2020			Nog niet goedgekeurd
DUCA202102	Erik v Zwet	DICA ws bureau	Chirurgische teamperformance in Nederlandse centra	1-2-2021			

Nummer	Naam aanvrager	Ziekenhuis/instelling	Titel aanvraag	Datum ontvangst aanvraag	Aanvraag op website	Afgerond	DOI/Notities/reden niet akkoord
AFGEKEURD/GEANNULEERD							
DUCA201502	Ernst Jan Spillenaar Bilgen	Rijnstate	Open- vs laparoscopische maagresectie	8-5-2015			
DUCA201503	Hidde Kroon	Erasmus MC	Minimally invasive versus open (partial) gastrectomy for patients with gastric cancer: a population-based study from the Dutch Upper Gastro-intestinal Cancer Audit (DUCA) focusing on desired outcomes using the 'textbook outcome'.	2-3-2015			Niet akkoord ivm jaarrapport
DUCA201504	Hidde Kroon	Erasmus MC	II Minimally invasive versus open oesophagectomy for patients with oesophageal cancer: a population-based study from the Dutch Upper Gastro-intestinal Cancer Audit (DUCA).	17-12-2014			Niet akkoord ivm overlap met andere aanvraag
DUCA201505	Lucas Goense	UMC Utrecht	Risk assessment of patient and treatment related factors to predict anastomotic leakage after esophagectomy for cancer	6-7-2015			Wordt nieuwe aanvraag ism UMCU
DUCA201506	Stijn D. Nelen	Radboudumc	Predictive factors for post-operative mortality in elderly gastric cancer patients	20-9-2015			Niet akkoord ivm jaarrapport
DUCA201508	Mark van Berge Henegouwen	AMC	I. Treedt naadlekage na oesofaguschirurgie vaker op bij een cervicale anastomose dan bij een intrathoracale anastomose en heeft de locatie van de lekkage invloed op het klinische verloop?	7-10-2015			Wordt nieuwe aanvraag met UMCU
DUCA201510	Suzanne Gisbertz 2	AMC	Open versus laparoscopic gastrectomies for gastric cancer	6-10-2015			Wordt nieuwe aanvraag met UMCU
DUCA201511	Suzanne Gisbertz 3	AMC	Open versus laparoscopic esophagectomy for esophageal cancer	6-10-2015			Wordt nieuw aanvraag met UMCU en Catharina
DUCA201601	Maartje Schouwenburg 1	LUMC?	Gastric and oesophageal surgery in elderly patients: a matched case-control study		14-2-2017		
DUCA201602	Maartje Schouwenburg 2	LUMC?	The use of perioperative chemotherapy for gastric cancer in the Netherlands		14-2-2017		
DUCA201604	Hylke Brenkman	UMC Utrecht	Introduction of minimally invasive gastrectomy and esophagectomy in the Netherlands: influence on morbidity, recovery and oncological outcomes	1-7-2015			Nieuwe aanvraag met AMC
DUCA201606	Nicole van der Wielen	VUmc	Gastric cancer in octogenarians; outcomes in the Dutch population.	10-2-2016	5-4-2016		
DUCA201614	Frans van Workum (voorheen Rosman)	Radboudumc	Learning curve of minimally invasive esophagectomy and gastrectomy in the Netherlands: a nationwide cohort study.	23-5-2016	5-7-2018		
DUCA201616	Lucas Goense	UMC Utrecht	Evaluating the outcome after changes in organization of care for patients with esophageal cancer in the Netherlands: A nation-wide analysis.	10-6-2016	5-7-2018		
DUCA201701	Maarten Seesing	UMC Utrecht	Interval between neoadjuvant chemoradiotherapy and surgery for esophageal cancer: influence on postoperative complications and tumor regression grade	11-1-2017	17-1-2018		
DUCA201704	Leonie van der Werf	DICA	Long-term outcome of indicators used in a nationwide audit: the Dutch Upper Gastrointestinal Cancer Audit.	13-1-2017			Aanvraag vervallen
DUCA201705	Maarten Seesing	UMC Utrecht	Open esophagectomy vs. hybrid minimally invasive esophagectomy: a nationwide propensity score matched analysis.	24-1-2017			Aanvraag vervallen
DUCA201711	Grard Nieuwenhuijzen	Catharina Ziekenhuis	Lange-termijn overleving minimaal invasieve versus open slokdarm resecties.	10-7-2017			
DUCA201712	Grard Nieuwenhuijzen	Catharina Ziekenhuis	De invloed van (specifieke) complicaties na maag resecties op de lange-termijn overleving.	10-7-2017			
DUCA201713	Grard Nieuwenhuijzen	Catharina Ziekenhuis	De invloed van (specifieke) complicaties na slokdarm resecties op de lange-termijn overleving.	10-7-2017			
DUCA201715	Leonie van der Werf	DICA	The influence of textbook outcome on survival in esophageal and gastric cancer.	25-8-2017			
DUCA201716	Leonie van der Werf	DICA	The influence of an extended interval between neoadjuvant chemoradiotherapy and surgery on survival in esophageal cancer.	25-8-2017			
DUCA201811	Emma Gertsen	UMC Utrecht	Survival after open versus minimally invasive gastrectomy for gastric cancer: a nationwide cohort study.	7-12-2018			Overlap met DUCA201902 Hagens --> samengevoegd in DUCA201913 Borgstein
DUCA201902	Eliza Hagens	AMC	Langetermijnoverleving van patiënten na een open vs. minimaal invasieve maagresectie.	2-1-2019			Overlap met DUCA201811 Gertsen --> samengevoegd in DUCA201913 Borgstein
DUCA201910	Victor Plat	Amsterdam UMC	Prediction of anastomotic leakage and survival following esophagectomy using a nationwide database, comparison of machine learning algorithms and other statistical approaches	15-5-2019			Afgekeurd, overlap met Dikken
DUCA202001	Wytze Lameris	AMC	Onderzoek naar de incidentie, risicofactoren en klinische consequenties van chylus lekkage na slokdarmresectie	23-1-2020			Overlap met DUCA201914, Gaat samen met Versteegen 201914

Gaat niet meer door

DUCA201809	Danny Evers	NKI	Verschillen en overeenkomsten in de work-up na de diagnose maagcarcinoom, de richtlijnen voor behandeling en de uitkomsten van de maagkanker chirurgie tussen Seoul, Zuid Korea, en Nederland.	2-11-2018	1-3-2019		Gaat niet meer door
DUCA201610	Hartgrink Linde Busweiler vd Peet	DICA	Clinicopathologic parameters that may predict postoperative pathologic tumour response after NAC in patients with locally advanced tumours.	11-3-2016	14-6-2016		Wordt niet meer verricht
DUCA201615	Nicole van der Wielen	Vumc	East vs. West in gastric cancer; what are the differences?	6-6-2016			Gaat niet meer door.
DUCA201912	Grard Nieuwenhuijzen	Catharina Ziekenhuis	The influence of postoperative complications after a gastrectomy on long-term survival, a national cohort study.	4-7-2019	Wacht op VEKTIS		Gaat niet meer door.
DUCA201911	Grard Nieuwenhuijzen	Catharina Ziekenhuis	The influence of postoperative complications after an esophagectomy on long-term survival, a national cohort study.	4-7-2019	Wacht op VEKTIS		Gaat niet meer door.

Goedgekeurd maar in afwachting van overleidsdata

DUCA201913	van Berge Henegouwen Alexander Borgstein	AMC	Long-term survival in patients with laparoscopic versus open gastrectomy for gastric cancer: a propensity score-matched nationwide cohort study.	11-7-2019	Wacht op VEKTIS		-
DUCA201812	v Hillegersberg Alicia Borggreve	UMC Utrecht	Is there a survival benefit in prolonging the time interval between neoadjuvant chemoradiotherapy and surgery for esophageal cancer?	7-12-2018	24-7-2019		Wacht op VEKTIS