

doctoral candidates	research thesis	project status	publication
Rene Ebersbach	Cognitive problem solving patterns of medical students correlate with success in diagnostic case solutions	finished, Dr. med. (2014)	Kiesewetter J, Ebersbach R, et al. PLoS One. 2013 Aug 12;8(8):e71486.
Teresa Wölfel	Entrustable Professional Activity (EPA) ward round competence in internal medicine.	doctoral research study completed.	Wölfel T, et al. BMC Med Educ. 2016 Jul 11;16:174.
Valerie Schmelter	Ward rounds in internal medicine: Validation of an Entrustable Professional Activity (EPA) observation checklist	finished, Dr. med. (2019)	Schmelter V, et al. GMS J Med Educ. 2018 May 15;35(2):Doc17.
Elisa Vietz	Ward round competences in surgery and psychiatry.	research study completed.	Vietz E, et al. BMC Med Educ. 2019 May 8;19(1):137.
Leah Braun	Diagnostic competence in medical students: operationalization of process and result variables	finished, Dr. med. (2019)	Braun LT, et al. Med Educ. 2017 Nov;51(11):1118-1126.
Katharina Borrmann	Scaffolding clinical reasoning: effects on diagnostic accuracy, efficiency, and errors	research study completed.	Braun LT, Borrmann KF, et al. Diagnosis 2019 Jun 26;6(2):137-149.
Marc Beckers	Specialist examination in internal medicine: a qualitative and quantitative analysis	research study completed.	Beckers MA, et al. Dtsch Med Wochenschr. 2020;145(2):e10–e17.
Jessica Frey	Diagnostic errors of physicians	data acquisition and data analysis completed	in preparation
Olivia Tausenfreund	Therapeutic errors in osteoporosis – a quantitative and qualitative intervention study	data acquisition and data analysis completed	in preparation
Viktoria Jung	Therapeutic errors in osteoporosis – a qualitative interview study	data acquisition	
Matthias J. Witt, M.A.,	ILEGRA graduate college interprofessional teaching in the health professions	data acquisition	
Theresa Schmid	ILEGRA graduate college interprofessional teaching in the health professions	data acquisition	
Alexandra Kunzelmann	The effect of probability networks on diagnostic efficiency in Bayesian problems	data analysis	
Sarah Brose	Communicating statistical information to patients	data analysis g	