

**DAFTAR PENELITIAN PADA PROGRAM STUDI MENCAKUP UNSUR PADA ROADMAP
PENELITIAN**

PERIODE JULI 2024-JUNI 2025

No.	Nama Dosen	Judul Penelitian	ROADMAP	Kesesuaian Penelitian dengan <i>Roadmap</i>			Mata Kuliah
				Sesuai	Kurang Sesuai	Tidak Sesuai	
				(a)	(b)	(c)	
-1	-2	-3	-4	-5	-6	-7	-4
1	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	Snail Expression as a Prognostic Factor in Colorectal Adenocarcinoma	Digestive	1			Patologi Saluran Cerna
2	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	The Potential of PD-1 and PD-L1 as Prognostic and Predictive Biomarkers in Colorectal Adenocarcinoma Based on TILs Grading	Digestive	1			Patologi Saluran Cerna
3	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	The Role of Fibroblast Growth Factor Receptor 2 as A Prognostic Biomarker in Colorectal Adenocarcinoma	Digestive	1			Patologi Saluran Cerna
4	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	Snail Expression is Positively Correlated with Depth of Invasion in Colorectal Carcinoma	Digestive	1			Patologi Saluran Cerna
5	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	FGFR2 as A Prognostic and Predictive Marker in Colorectal Adenocarcinoma Based on TILs Grade	Digestive	1			Patologi Saluran Cerna
6	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	PERBANDINGAN KARAKTERISTIK KLINIKOPATOLOGIS ANTARA ADENOKARSINOMA KOLOREKTAL MUCINOUS DAN NON-MUCINOUS DI MAKASSAR TAHUN 2021-2023	Digestive	1			Patologi Saluran Cerna

7	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	High Expression of PRL-3 Promotes Cancer Cell Motility and Liver Metastasis in Human Colorectal Cancer: A Predictive Molecular Marker of Metachronous Liver and Lung Metastases	Digestive	1			Patologi Saluran Cerna
8	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	Colorectal cancer in south sulawesi: a case-control study for nongenetic risk factors	Digestive	1			Patologi Saluran Cerna
9	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	Cryotherapy on exfoliative cytological changes for oral mucositis in cancer patients undergoing chemotherapy: A randomized control trial	Digestive	1			Patologi Saluran Cerna
10	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	PERBANDINGAN KARAKTERISTIK KLINIKOPATOLOGIS ANTARA ADENOKARSINOMA KOLOREKTAL MUCINOUS DAN NON-MUCINOUS DI MAKASSAR TAHUN 2021-2023	Digestive	1			Patologi Saluran Cerna
11	Prof. Upik Anderiani Miskad, PhD, SpPA(K)	Effects of White Ginger Phytosome Gel on Wound Healing in Mice: Studies on TGF-β1, VEGF, and Tissue Growth	Skin		1		Patologi Kulit
12	Dr. dr. Rina Masadah, M.Phil, Sp.PA	Development and Validation of Platelet-Index Based Colorectal Cancer Survival Prognostic Nomogram	Digestive	1			Patologi Saluran Cerna
13	Dr. dr. Rina Masadah, M.Phil, Sp.PA	Leptin Expression in High-Grade Serous Ovarian Carcinoma: The Controversy of Leptin Paradox in Ovarian Cancer	Female	1			Patologi Genetal ia Wanita
14	Dr. dr. Rina Masadah, M.Phil, Sp.PA	Iron-responsive nanoparticle-loaded bilayer dissolving microneedles for selective and controlled transdermal delivery of deferasirox in β-thalassemia major treatment	Skin		1		Patologi Kulit

15	Dr. dr. Rina Masadah, M.Phill, Sp.PA	EV297/#1047 Whole genome sequencing analysis identify mutations in epithelial types of ovarian cancer: a better understanding toward a precision medicine	Female	1			Patologi Genetal ia Wanita
16	Dr. dr. Berti Julian Nelwan, M.Kes, Sp.PA	Relationship of Tumor-Associated Neutrophil Expression and Neutrophil-to-Lymphocyte Ratio with Clinical Response to Neoadjuvant Chemotherapy in Locally Advanced Breast Cancer	Breast	1			Patologi Payudar a
17	Dr. dr. Berti Julian Nelwan, M.Kes, Sp.PA	Relationship of Cyclin D1 Expression with Histopathological Grading and Metastasis of Breast Cancer: A Cross-Sectional Study.	Female	1			Patologi Genetal ia Wanita
18	Dr. dr. Berti Julian Nelwan, M.Kes, Sp.PA	Role of phosphatidylinositol 3 kinase in metastasis and grading of luminal breast cancer subtypes	Breast	1			Patologi Payudar a
19	Dr. dr. Berti Julian Nelwan, M.Kes, Sp.PA	Characteristics of ER, PR, HER2 and Ki67 Expression in Invasive Breast Cancer Patients at RSUP Dr. Wahidin Sudirohusodo, Makassar 2021-2023	Breast	1			Patologi Payudar a
20	Dr. dr. Berti Julian Nelwan, M.Kes, Sp.PA	Heterogeneous ensemble learning: modified ConvNextTiny for detecting molecular expression of breast cancer on standard biomarkers	Breast	1			Patologi Payudar a
21	dr. Husni Cangara, Ph.D, Sp.PA	Effectiveness of Hypertonic Saline, Polidocanol, and Glycerol as Sclerosing Agent: An Experimental Study in Javan Rabbits (<i>Lepus nigricollis</i>)	Thoracic & cardiac		1		Patologi Kardiov askular
22	dr. Husni Cangara, Ph.D, Sp.PA	Kardioprotektif Ekstrak Etanol Kunyit Hitam (<i>Curcuma caesia Roxb</i>) pada Tikus yang Diinduksi Doksorubisin	Thoracic & cardiac		1		Patologi Kardiov askular

23	dr. Husni Cangara, Ph.D, Sp.PA	Effect of Peperomia pellucida L. Kunt Extract in Inhibiting the Increase of Alanine Aminotransferase Enzyme and Changes in Liver Histopathology of Alcohol-Fed Wistar Male Rats (Rattus norvegicus)	Digestive	1			Patologi Liver
24	dr. Husni Cangara, Ph.D, Sp.PA	Analysis of urinary ET-1 levels and kidney function in obese and non-obese young adults	Urologi	1			Patologi Kidney
25	dr. Husni Cangara, Ph.D, Sp.PA	The Effect of Snakehead Fish (Channa Striata) Extract on Malondialdehyde (MDA) Levels in Wistar Rats (Rattus Novergicus) Exposed to Cigarette Smoke.	Thorasic & cardiac		1		Patologi Respirasi
26	dr. Cahyono Kaelan, Ph.D,SpPA (K)	Literature Review : Relationship Between Moyamoya Disease And Cerebral Ischemic Incidents	Central nerve system	1			Patologi Saraf
27	dr. Cahyono Kaelan, Ph.D,SpPA (K)	Assessing endplate damage and modic changes for predicting degenerative intervertebral discs in patients with low back pain: a comparative analysis	Central nerve system	1			Patologi Saraf
28	dr. Amalia Mulia Utami,Ph. D	Non-involuting congenital hemangiomas have angioproliferative features of both congenital vascular malformations and of vascular tumors- insights from apoptosis, autophagy and senescence	Thorasic & cardiac	1			Patologi Kardiovaskular