

Boardroom 2, Usulan penelitian, Kamis 26 September 2024

No	Jam presentasi	Nama presentan	Asal institusi	Judul
1	13.00-13.20	Tiffany Wongsodiharjo	UNAIR	CORRELATION BETWEEN N-CADHERIN AND MMP-7 EXPRESSIONS WITH REGIONAL LYMPH NODES METASTATIC STATUS IN CLEAR CELL RENAL CELL CARCINOMA
2	13.22-13.42	Khafidhotul Ilmiah	UNAIR	KORELASI ANTARA EKSPRESI NRF2 DAN PINK-1 DENGAN STATUS INVASI OTOT KARSINOMA UROTELIAL KANDUNG KEMIH
3	13.44-14.04	Arie Widiansyah Hsb	USU	Karakteristik Klinikopatologi dan Histomorfologi Lesi Prostat di Unit Patologi Anatomi Rumah Sakit Pendidikan Prof. dr. Chairuddin Panusunan Lubis Medan Periode Januari 2023 – Juni 2024
4	14.06-14.26	Sri Wahyuni	USU	HUBUNGAN KLINIKOPATOLOGI KARSINOMA UROTELIAL DENGAN EKSPRESI IMUNOHISTOKIMIA PD-1/PD-L1
5	14.28-14.48	Arwin Burangasi	UNDIP	Programmed Death Ligand-1 (PDL-1) Expression Corelated To The Clinicopathological Features Of Patient With Urinary Bladder Uothelial Carcinoma (UC)
6	15.30-15.50	Ihsan Primananda Prayoga	USU	Hubungan jumlah black dots dalam nuclei terekspresi AgNORs dan grading histopatologi berdasarkan gleason score pada adenokarsinoma prostat
7	15.52-16.12	Maria Ulfa	UNSRI	DYSREGULATION OF ANDROGEN RECEPTOR, miR-21 AND miR-141 EXPRESSION IN METASTATIC AND NON-METASTATIC PROSTATIC ADENOCARCINOMA PATIENTS AT Dr.MOHAMMAD HOESIN HOSPITAL PALEMBANG
8	16.14-16.34	Rayno Praditya Erickson	UNDIP	THE RELATIONSHIP BETWEEN CD13 AND CD33 EXPRESSION WITH CLINICOPATHOLOGICAL PROFILES OF PLASMA CELL MYELOMA PATIENTS
9	16.36-16.56	Aflifia Birruni Sabila	UGM	ANALISIS SPASIAL DAN TEMPORAL PADA KEGANASAN TIROID DI YOGYAKARTA PADA TAHUN 2008-2019

Boardroom 7, Usulan penelitian, Kamis 26 September 2024

No	Jam presentasi	Nama presentan	Asal institusi	Judul
1	13.00-13.20	Maria Angeline Christianto	UNAIR	Korelasi antara ekspresi CXCR4 dan MMP-14 dengan stadium T High Grade Serous Carcinoma Ovarium
2	13.22-13.42	Fathurrahman Muiz	UNHAS	ANALISIS HUBUNGAN KLINIKOPATOLOGIS DAN MUTASI BRCA1 PADA PASIEN HIGH GRADE SEROUS CARCINOMA OVARIUM
3	13.44-14.04	Safiqulatif Abdillah	UGM	ANALISIS SPASIAL DAN TEMPORAL INSIDENSI TAHUN 2009-2019 SEBAGAI DASAR KEBIJAKAN PENATALAKSANAAN KANKER SERVIKS DI DAERAH ISTIMEWA YOGYAKARTA
4	14.06-14.26	Maya Juniarti	UNDIP	HUBUNGAN ANTARA EKSPRESI VEGF-C DAN INFILTRASI LIMFOSIT INTRA TUMORAL (TILs) DENGAN METASTASIS KELENJAR GETAH BENING PADA PASIEN TRIPLE NEGATIVE BREAST CANCER DI RS KARIADI SEMARANG
5	14.28-14.48	Nadytia Kusumadjayanti	UNPAD	HUBUNGAN ANTARA RASIO IMUNOEKSPRESI ESTROGEN RECEPTOR ALPHA/BETA ($ER\alpha/ER\beta$) DENGAN RESISTENSI TERAPI ENDOKRIN PADA KASUS KARSINOMA PAYUDARA LUMINAL B-LIKE HER2 NEGATIVE PREMENOPAUSE
6	15.30-15.50	Hafni Sofhia	UGM	ASSOCIATION BETWEEN HPV INFECTION AND CLINICOPATHOLOGICAL CHARACTERISTICS AMONG PATIENT WITH PRIMARY PENILE SQUAMOUS CELL CARCINOMA
7	15.52-16.12	Rr. Shinta Ananda Dwiyantri	UNAIR	KORELASI ANTARA EKSPRESI CD44 DAN MMP-14 DENGAN DERAJAT MENINGIOMA
8	16.14-16.34	Aina Safina Sudjatnika	UNDIP	PERBEDAAN EKSPRESI VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF) TERHADAP KLINIKOPATOLOGIS BASAL CELL CARCINOMA
9	16.36-16.56	Fikrianisa Safrina	UNPAD	HUBUNGAN ANTARA IMUNOEKSPRESI OSTEOPONTIN DAN MATRIX METALLOPROTEINASE 9 (MMP-9) DENGAN KEJADIAN METASTASIS PARU PADA OSTEOSARKOMA

Boardroom 8, Usulan penelitian, Kamis 26 September 2024

No	Jam presentasi	Nama presentan	Asal institusi	Judul
1	13.00-13.20	Rahman Firmansyah	UNHAS	PERBANDINGAN PEWARNAAN KHUSUS HISTOKIMIA MODIFIED GIEMSA, WARTHIN-STARRY DAN IMUNOHISTOKIMIA DALAM DETEKSI, SENSITIVITAS DAN SPESIFISITAS, DAN PENILAIAN DENSITAS HELICOBACTER PYLORI BERDASARKAN GRADING UPDATE SYDNEY SYSTEM PADA GASTRITIS KRONIK
2	13.22-13.42	Dodi Dwi Sentosa	UGM	PROGNOSTIC AND PREDICTIVE VALUE OF LYMPH NODE EXAMINATION IN PATIENTS WITH COLORECTAL CARCINOMA: A HOSPITAL-BASED STUDY
3	13.44-14.04	Adie Fitra Favorenda	UNDIP	Hubungan Ekspresi PD-L1 Terhadap Karakteristik Klinikopatologis Karsinoma Kolorektal Di RS Kariadi Semarang
4	14.06-14.26	Nurwiyeni	UNAND	ANALISIS KOMPOSISI MIKROBIOTA INTRATUMOR DAN PENGARUHNYA TERHADAP PROGRESIFITAS KANKER KOLOREKTAL MELALUI JALUR METABOLIC REPROGRAMMING DAN AUTOFAGI
5	14.28-14.48	Ramadansyah	USU	Hubungan Paparan Polutan Udara Terhadap Ekspresi Heat Shock Protein 70 (HSP70) Pada Sel Epitel Mukosa Bukal Masyarakat Bermukim Di Sekitaran Tempat Pembuangan Akhir Kota Medan
6	15.30-15.50	Dede Bisma Kuncara	USU	Pemeriksaan Imunohistokimia Claudin-4 pada Sediaan Cell Block Cairan Efusi Pleura Berdasarkan Kategori Diagnostik The International System for Reporting Serous Fluid Cytopathology
7	15.52-16.12	Hesty Aulia Palupi	UGM	PROFILING miRNA-45-5p EXPRESSION IN LUNG CANCER : SUPPORTING PATHOLOGY DIAGNOSTIC THROUGH BIOMARKER INNOVATION
8	16.14-16.34	Ika Dewi Lestari	UGM	THE ROLE OF MicroRNA PANEL AS PREDICTIVE BIOMARKERS FOR EGFR MUTATION IN NON-SMALL CELL LUNG CANCER: AN EXPRESSION ANALYSIS OF miR-21, miR-30b, miR-30c, miR-146b-5p, AND miR-218-5p
9	16.36-16.56	Kenediyanto	USU	PERBANDINGAN EFIKASI BRONCHOALVEOLAR LAVAGE (BAL) DAN BRONCHIAL BRUSHING DALAM MENEGAKKAN DIAGNOSIS KARSINOMA PARU DI RUMAH SAKIT PENDIDIKAN PROF. DR. CHAIRUDDIN PANUSUNAN LUBIS MEDAN PERIODE JANUARI 2023 – JUNI 2024

Boardroom 11, Oral Presentation, Thursday 26 September 2024

No	Time of presentation	Presenter's Name	Institution	Title
1	13.00-13.15	Nora Ramkita	UNSRI	HIGHER DENSITY OF REGULATORY T-CELLS CORRELATES WITH A BETTER PROGNOSIS FOR DIFFUSE LARGE B-CELL LYMPHOMA
2	13.17-13.32	Afiati	UNPAD	HUBUNGAN ANTARA IMUNOEKSPRESI STAT3, BCL2, DAN C-MYC DENGAN RESPONS IMUNOKEMOTERAPI R-CHOP PADA DIFFUSE LARGE B-CELL LYMPHOMA
3	13.34-13.49	Esti Fitria Hatami	UNSRI	Correlation of PD-L1 Expression With Ann Arbor Staging in Extranodal NK/T-Cell Lymphoma, Nasal Type
4	13.51-14.06	Dewi Safnita	UNAND	SOX10 Expression and Lymphovascular Invasion of Salivary Gland Adenoid Cystic Carcinoma
5	14.08-14.23	Muhammad Syah Misuari Sabirin	UNPAD	HUBUNGAN IMMUNOEKSPRESI p53 DAN c-Myc DENGAN RESPONS RADIOTERAPI PADA RHABDOMYOSARKOMA
6	14.25-14.40	Pia Nenita Ablaza Duque	St. Luke's Medical Center - Quezon City	Clinico-pathologic Profile of Filipino Men with Low Risk Prostate Cancer and Outcomes on Radical Prostatectomy
7	14.42-14.57	Lidya Imelda Laksmi	USU	IMMUNOHISTOCHEMISTRY EXPRESSION OF MATRIX METALLOPROTEINASE-9 IN PROSTATE ADENOCARCINOMA AT THE HAJI ADAM MALIK GENERAL HOSPITAL IN SUMATERA UTARA MEDAN INDONESIA
8	15.30-15.45	Amalia Mulia Utami	UNHAS	Non-involuting congenital hemangioma have angioproliferative features of both congenital vascular malformations and of vascular tumors- insights from apoptosis, autophagy and senescence
9	15.47-16.02	Didik Setyo Heriyanto	UGM	LUNG CARCINOGENESIS FROM COPD-DRIVEN INFLAMMATION: A STUDY BASED ON RNA SEQUENCING USING NGS AND MASS SPECTROMETRY
10	16.04-16.19	Rezha Pahlevi	UNDIP	KORELASI EKSPRESI E-CADHERIN DENGAN SPEKTRUM PLASENTA AKRETA
11	16.22-16.37	Ery Kus Dwianingsih	UGM	THE CORRELATION BETWEEN KI-67 EXPRESSION AND SURVIVAL IN GLIOMA PATIENTS
12	16.39-16.54	Upik Anderiani Miskad	UNHAS	PROGNOSTIC SIGNIFICANCE OF FGFR1 AND FGFR2 EXPRESSION IN COLORECTAL ADENOCARCINOMA