POSTER PRESENTERS ICBME 2022

ID	NAME OF ORAL PRESENTER	TITLE	VIRTUAL VENUE	DAY	BREAKOUT ROOM
1	DR. HAZLINA AHAMAD ZAKERI	ANTIFEEDANT AND CELLULASE INHIBITION ACTIVITIES OF BEACH VITEX AGAINST THE RICE WEEVIL	HALL 1	1	А
2	DR. SHIAMALA DEVI RAMAIYA	PHYTOCHEMICAL, ANTI-INFLAMMATORY AND TOXICOLOGICAL ACTIVITIES OF PASSIFLORA SUBEROSA L.	HALL 1	1	А
3		MINOCYCLINE MODULATES CYCLIC AMP-RESPONSE ELEMENT BINDING PROTEIN (CREB) EXPRESSION IN LIPOPOLYSACCHARIDE-INDUCED NEUROINFLAMMATION RAT MODEL	HALL 1	1	А
4	IDR TATIFAH RINTI IRRAHIM	DNA FINGERPRINTING OF LEPTOSPIRA SPP. IN WILD RATS USING RANDOM AMPLIFIED POLYMORPHIC DNA (RAPD) MARKER FROM A SELECTED URBAN AREA IN MALAYSIA	HALL 1	1	А
5	IBRAHIM	PIPER SARMENTOSUM'S POTENTIAL AS ANTI-ACANTHAMOEBIC AGENTS FOR CONTACT LENS SOLUTION	HALL 1	1	А
6	DR. WAN AHMAD FIRDAUS BIN WAN CHEK	PICTORAL REVIEW OF RECTAL CARCINOMA : SINGLE CENTRE EXPERIENCE II SASMEC @IIUM	HALL 1	1	А
7	DR. FRNIF ZURAIDA ALI	THE IMPACT OF MUTATION AT N199 RESIDUE IN ORNITHINE TRANSCARBAMYLASE (OTCASE) ENZYME: A MOLECULAR DYNAMICS SIMULATION	HALL 1	1	А
8	PROF. SHAHRUL HISHAM ZAINAL ARIFFIN	PIPER SARMENTOSUM HEXANE EXTRACT INDUCED OSTEOBLASTS DIFFERENTIATION OF PERIPHERAL BLOOD STEM CELLS	HALL 1	1	А
9	MR. AMIN ASYRAF TAMIZI	ISOLATION AND CHARACTERISATION OF OSDST FROM ORYZA SATIVA SUBSP. INDICA CV. MR 219, A POTENTIAL GENE THAT NEGATIVELY REGULATES SALT TOLERANCE IN RICE	HALL 1	1	В
10	MS. ANIS AFUZA BINTI MD YUSOF	DEVELOPMENT OF CRISPR/CAS9 CONSTRUCT IN RICE (ORYZA SATIVA SUBSP. INDICA) USING GOLDEN GATE CLONING METHOD TOWARDS DROUGHT TOLERANCE	HALL 1	1	В
11		PROTONATION STATE OF HIS640 IN PROTEIN ARGININE DEIMINASE TYPE 4 (PAD4) VIA MOLECULAR DYNAMICS SIMULATION	HALL 1	1	В
12	MS. NI KADEK RATNINGSIH DEWI PARWATI	THE EFFECT OF TYPES AND CONCENTRATIONS EFFECTS OF NATURAL PRESERVATIVES ON THE CHARACTERISTICS OF COCONUT SUBJECT DURING STORAGE	HALL 1	1	В
14	MS. BALQIS NURUL HUDA BINTI ARMADI	CHARACTERIZATION OF RHODOBACTER SP. IN CADMIUM REMOVAL FROM AQUEOUS SOLUTION	HALL 1	1	В
15	MR. I WAYAN ARDYAN	PREDICTIVE VALUE OF NEUTROPHIL TO LYMPHOCYTE RATION (NLR) AND PLATELET TO LYMPHOCYTE RATIO (PLR) IN PATIENTS WITH LARYNGEAL CANCER IN BALI	HALL 1	1	В

ID	NAME OF ORAL PRESENTER	TITLE	VIRTUAL VENUE	DAY	BREAKOUT ROOM
16	MR. NOVAL WAHYU ADI	GENETIC ANALYSIS OF BILE SALT HYDROLASE GENE OF LACTIC ACID BACTERIA INDIGENOUS INDONESIA STRAINS	HALL 2	2	А
17	MR. I GEDE WIKANIA WIRA WIGUNA	SURVIVAL RATE COMPARISON ANALYSIS OF HER2 POSITIVE BREAST CANCER PATIENTS BASED ON STAGE AND TYPE OF THERAPY	HALL 2	2	А
18	MS. NI NYOMAN SHINTA PRASISTA SARI	DESCRIPTIVE STUDY OF VEGF POLYMORPHISM SNP RS699947 (-2578C>A) WITH CLINICOPATHOLOGICAL CHARACTERISTICS OF BREAST CANCER IN SANGLAH GENERAL HOSPITAL, BALI	HALL 2	2	А
19	MS. MADE VIOLIN WEDA YANI	ADVANCED LUNG CANCER INFLAMMATION INDEX (ALI) AS A PREDICTOR OF POOR PROGNOSIS BASED ON STAGE AND METASTATIC STATUS IN NASOPHARYNGEAL CANCER	HALL 2	2	А
20	MR. I GEDE KRISNA ARIM SADEVA	ANTIOBESITY PROPERTIES OF CLITORIA TERNATEA PETALS AQUEOUS EXTRACT ON HIGH FAT DIET (HFD)-INDUCED RAT MODEL	HALL 2	2	А
21		ANTIDYSLIPIDEMIC PROPERTIES OF CLITORIA TERNATEA PETALS AQUEOUS EXTRACT ON HIGH-FAT DIET (HFD)-INDUCED RAT MODEL	HALL 2	2	А
22	MS. PUTRI AYU WULANDARI	THE ASSOCIATON BETWEEN MONOCARBOXYLATE TRANSPORTER 4 (MCT-4) EXPRESSION AND CLINICAL STAGE IN BREAST CANCER	HALL 2	2	В
23	MS. NI PUTU SRI INDRANI REMITHA	CLINICOPATHOLOGICAL AND PROGNOSTIC SIGNIFICANCE OF UBIQUITIN-SPECIFIC PROTEASE 39 OVEREXPRESSION IN SOLID CANCERS: A META-ANALYSIS	HALL 2	2	В
24	MR. ANAK AGUNG BAGUS PUTRA INDRAKUSUMA	THE MCT-4 EXPRESSION IS ASSOCIATED WITH BREAST CANCER SUBTYPE	HALL 2	2	В
25		SINGLE NUCLEOTIDE POLYMORPHISM OF MCT4 (SLC16A3) GENE CORRELATED WITH METASTATIC STATUS AND ADVANCED STAGE IN BALINESE BREAST CANCER PATIENTS	HALL 2	2	В
26	DR. IDA AYU WIDYA ANJANI	THE ASSOCIATION OF VITAMIN D RECEPTOR FOK 1 POLYMORPHISM WITH STAGING CERVICAL CANCER: A CASE-CONTROL STUDY	HALL 2	2	В
27	MR. I GUSTI NGURAH ANANDA WIRA KUSUMA	CLINICOPATHOLOGICAL AND PROGNOSTIC SIGNIFICANCE OF CXCR4 EXPRESSION IN OSTEOSARCOMA: A META-ANALYSIS	HALL 2	2	В
28	MS. I GUSTI AYU STITI SADVIKA	ASSOCIATION BETWEEN VITAMIN D AND METASTASIS IN HNSCC PATIENTS	HALL 2	2	В