## EMSI 2019 POSTER NUMBER ALLOCATION

Sl.NO	EMSI Reg. ID	Name of Author	Title	Poster No.
1	EMSL051744	ANUBHAV CHAKRABORTY	ISCHEMIC ACUTE KIDNEY INJURY IS CHARACTERISED BY HETEROGENOUS DNA METHYLOMIC CHANGES IN THE RENAL CORTEX AND MEDULLA	P1
2	EMSL050351	A.L.ANUHYA	SIGNIFICANCE OF COPPER, ZINC IMBALANCE AND LEAD TOXICITY ON ROS PRODUCTION IN NEUROLOGICAL DISORDERS	P2
3	EMSI053274	ANURADHA S	MODULATORY EFFECTS OFGINKGO BILOBALEAF EXTRACT AGAINST CISPLATIN INDUCED GENOTOXICITY IN BONE MARROW CELLS OF MICE	Р3
4	EMSI045111	R K ARUN KUMAR	EXPLOITING DNA CONDENSATION AND DNA REPAIR MECHANISMS TO FIND SYNTHETIC LETHAL INTERACTIONS	P4
5	EMSL052633	SYED AZEEMULLAH. A	AN ANTICOAGULANT PEPTIDE FROM PORPHYRA YEZOENSIS INHIBITS THE ACTIVITY OF FACTOR XIIA: IN VITRO AND IN SILICO ANALYSIS	P5
6	EMSI051899	C.V.KARUPPASAM Y	FREQUENCY OF CHROMOSOME TRANSLOCATIONS EVALUATED USING FLUORESCENCE IN SITU HYBRIDIZATION (FISH) IN INDIVIDUALS FROM HIGH AND NORMAL LEVEL NATURAL RADIATION AREAS OF KERALA	Р6
7	EMSI050638	DARA SINGH GUPTA	ETHNO MEDICINAL USES OF SOME HERBS BY INDIGENOUS MEDICINE PRACTITIONERS OF TAMAR BLOCK OF RANCHI DISTRICT, JHARKHAND, INDIA.	P7
8	EMSL052587	DHANAMJAYULU P	BENZIMIDAZOLES AS INHIBITORS OF A NATURAL MUTAGEN (AFLATOXIN B1) SYNTHESIS IN FOOD AND FEED	P8
9	EMSI049792	DIVYALAKSHMI SAINI	TELOMERE MAINTENANCE IN RESPONSE TO DNA REPAIR AND TELOMERE SPECIFIC SHELTERIN COMPLEX IN HUMAN CELLS EXPOSED TO GAMMA RADIATION	Р9
10	EMSI055474	ELIZABETH MAHAPATRA	STRESS INDUCED IMMUNOLOGICAL CHANGES: IMPLICATIONS IN CARCINOGENIC PROGRESSION	P10

			POLYETHYLENE GLYCOL (PEG) ENCAPSULATED COBALT	
			FERRITE NANOPARTICLES FOR BIOMEDICAL APPLICATIONS: SYNTHESIS, CHARACTERIZATION,	
			HYPERTHERMIC BEHAVIOUR, VIABILITY, APOPTOTIC	
11	EMSL051735	LICKMICHAND M	AND NECROTIC ASSAYS.	P11
			MODULATING EFFECTS OF CURCUMA LONGA (TURNERIS)	
		KARUNA KUMARI	MODULATING EFFECTS OF CURCUMA LONGA (TURMERIC) EXTRACT AGAINST ADRIAMYCIN INDUCED GENOTOXICITY IN	
12	EMSI052723	.JADDU	SWISS ALBINO MICE.	P12
			STUDY OF THE RELATIVE APOPTOTIC EFFECT OF UN-	
13	EMSL052757	KAUSTUBH SUNIL HIRAY	ENCAPSULATED AND LIPOSOME-ENTRAPPED PTEROSTILBENE ON MCF-7 CELL-LINE- POSSIBLE ROLE OF HUMAN CASPASE-14	P13
13	EWISE032737	THICKT	ON MC1-7 CELE-EINE-1 OSSIBEE ROLE OF HOMAN CASI ASE-14	113
		KAVITHA		
14	EMSL052134	THIRUMURUGAN	EFFECT OF LIPOIC ACID DERIVATIVE ON HeLa & HEK 293CELLS	P14
		RAGHPATRUNI		
15	EMSL052414	LAKSHMI MANASA	STUDY OF MICROBES INVOLVED IN ANOXIC AMMONIA REMOVAL BY SEQUENCING BATCH REACTOR	P15
			A38G POLYMORPHISM AFFILIATION OF SCGB1A1 GENE IN	
16	EMSI050700	MAYUR JOSHI	ASTHMA BY MOLECULAR AND BIOCHEMICAL STUDIES	P16
			EFFECT OF EXPOSURE TO NORMAL AND HIGH LEVEL	
			NATURAL RADIATION EXPOSURE OF PRIMI GRAVIDA WOMEN BEFORE AND AFTER MARRIAGE ON	
			CONGENITAL MALFORMATIONS AND STILLBIRTH IN THE	
17	EMSI051900	P.K.M. KOYA	HIGH LEVEL NATURAL RADIATION AREAS OF KERALA	P17
18	EMSL052134	PRIYANKA SARKAR	SINGLE NUCLEOTIDE POLYMORPHISM OF RNF213 (R4810K)	P18
			A COMPARATIVE STUDY OF BIODECOLORIZATION AND	
			BIODEGRADATION OF REACTIVE AZO DYES BY FREE AS WELL	
19	EMSI051705	PURBASHA SAHA	AS IMMOBILIZED BACTERIAL CELLS  EFFECT OF ELLAGIC ACID ON HeLa & HEK 293CELLS	P19
		V.B.RAMYA	ETTECT OF ELLAGIC ACID ON HELB & HER 293CELLS	
20	EMSL052050	PRIYA		P20

	1	I		1
21	EMSI049783	RASHMI PRIYA	GLOBAL AND GENE SPECIFIC DNA METHYLATION PROFILE IN PERIPHERAL BLOOD MONONUCLEAR CELLS OF HEALTHY DONORS EXPOSED TO GAMMA RADIATION	P21
22	EMSI052438	DR. K RUDRAMADEVI	VITAMIN D METABOLISM GENE POLYMORPHISM (CYP27B1) A RISK FACTOR FOR DIABETES: A STUDY FROM SOUTH INDIA.	P22
23	EMSI052246	SAKSHI BUSHAN	AMELIORATION POTENTIAL OF 3-ISOTHIOCYANATO-1- PROPENE ON THE BIOCHEMICAL ALTERATIONS INDUCED BY 7, 12-DIMETHYLBENZ[A]ANTHRACENE	P23
			GESTATIONAL LOW DOSE EXPOSURE TO ARSENIC CAUSES METABOLIC ALTERATIONS LEADING TO LOSS OF GLUCOSE	
24	EMSI047848  EMSI048138	SHAGUN SHUKLA  SHARANPREET SINGH	HOMEOSTASIS AND INCREASED ADIPOGENICITY  EFFECT OF PHYSICO-CHEMICAL PROPERTIES OF SOIL ON BIODIVERSITY OF EARTHWORMS IN DIFFERENT LAND USE PATTERN OF PUNJAB, INDIA	P24
26	EMSI047849	SIDDHARTHA GANGOPADHYAY	GESTATIONAL LOW-DOSE EXPOSURE TO ARSENIC INDUCES ACCELERATED RESPONSE TO CHEMICAL CARCINOGENESIS IN SKIN	P26
27	EMSI047124	SOUVICK BISWAS	AURORA KINASES: IMPLICATION IN CHEMORESISTANCE AND ITS REVERSAL BY CURCUMIN	P27
28		JOAO PAULO TEIXEIRA	CYTOTOXICITY AND DNA DAMAGE IN RAT ALVEOLAR EPITHELIAL RLE-6TN CELLS EXPOSED TO DIFFERENT VARIANTS OF SILICA NANOPARTICLES	P28
29	EMSL052600	K.L. VENKATRAMAN	STIMULATION OF CELL-MEDIATED IMMUNE RESPONSE BY PROTEIN HYDROLYSATE FROM PORPHYRA YEZOENSIS	P29
30	EMSI050567	VISHNU SHANKAR SINHA	EVALUATION OF GENOTOXIC POTENTIAL OF SOME THERAPEUTIC PLANT SPECIES IN THE ROOT TIP CELLS OF ALLIUM CEPA L.	P30
31	EMSI051898	DR. VIVEK KUMAR P.R	HUMAN TK6 CELL LINE LACKING HPRT GENE (TOTAL DELETION) BY IONIZING RADIATION EXPOSURE	P31