## **POSTER PRESENTATION**

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2	PP-2	Aafreen Afzal	Experimental studies on the anti-stress effect of Majoon Brahmi and its optimization preparation in acute stress rat models
3	PP-3	Abdul Hasan	Role of Indian polyherbal Siddha formulation, Vatha Sura Kudineer given during chikungunya viral disease
4	PP-4	Abdul Wahab	Scholarly review <i>Rauwolfia serpentina</i> (Asrol) phytochemical, pharmacological and therapeutic Aspects
5	PP-5	Afeefa Khan	Development of monograph, chemoprofiling and network pharmacological studies of a nephroprotective plant: Khar-e-Khasak Khurd ( <i>Tribulus terrestris</i> Linn.)
6	PP-6	Afreen Bano	Antibacterial activity of <i>Rosa damascena</i> petals by HPLC analysis

7	PP-7	Aftab Alam	Potential nephroprotective plants and their phytochemicals used in Unani formulations
8	PP-8	Aisha Siddiqui	Anti-convulsant potential of classical Unani formulation and its new dosage form: A preliminary approach
9	PP-9	Akram	Anti-hepatocellular carcinoma and antioxidant properties of Unani medicinal plant Jamun (Syzygium cumini)
10	PP-10	Aman Kumar Mahto	FDA approved NSAIDs conjugated ultrashort peptides against multi-drug resistant         pathogens
11	PP-11	Shahzad Alam	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Samagh-e-arabi</i>
12	PP-12	Anjali Gupta	Development of monograph, chemoprofiling and network pharmacological studies of a nephroprotective plant: <i>Azadirachta indica</i> A. Juss (Neem)
13	PP-13	Anubhav Joshi	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Adhatoda vasica</i> (L.) Nees
14	PP-14	Shaheen Shabbir	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Gazar</i>

15	PP-15	Anzar Abdul	Chaperone-like attributes of biogenic fluorescent gold nanoparticles: potential to
		Mujeeb	alleviate toxicity induced by intermediate state fibrils against neuroblastoma cells
16	PP-16	Areeba Insaf	Exploring antityrosinase phytochemicals of kamala ( <i>Nelumbo nucifera</i> Gaertn) by using TLC-MS-bioautography for hyperpigmentation
17	PP-17	Arfa Bano	Role of <i>Cuscuta reflexa</i> in control and management of Melancholia (Depression)
18	PP-18	Arhat Jain	Scrutinizing the nutraceutical potential of naturally originated Omega-3 fatty acids against cardiovascular ailments: A leading avenue
19	PP-19	Arshvir Kaur	Leaves of <i>Aegle marmelos</i> reduces mammary tumor burden induced by fructose drinking, exposure to EMF from mobile phones and 7,12- Dimethylbenz[a]anthracene (DMBA) in adolescent female rats
20	PP-20	Arya Lakshmi Marisetti	Pharmacognostic, Phytochemical and Pharmacological Investigations of <i>Lasia Spinosa</i> ( <i>L</i> ) <i>Thwaites</i> : In-Silico, In-Vivo Studies
21	PP-21	Arzoo Malik	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Sehjana</i>
22	PP-22	Asad Ali	CCD assisted optimization of dual drug loaded thermoreversible nanoliposomes for intranasal delivery

23	PP-23	Asifa Khan	Withaferin A decreases Warburg effect in breast cancer cell lines via decreasing c-myc
			expression
24	PP-24	Asma Praveen	Polyherbal formulation as antipsoriatic therapy
25	PP-25	Avinash Kumar Singh	Impact of renal-anemia in chronic myeloid leukemia patients treated with Imatinib
26	PP-26	Ayesha Waheed	Comparative assessment of method of preparation of lipid-polymer hybrids for the delivery of herbal drug
27	PP-27	Basharat Bashir Teli	An Approach to Study Essential Genes in Candida albicans
28	PP-28	Bashir A. Lone	Isolation, identification of marker compounds and standardization of immunomodulatory AYUSH Kwath formulation
29	PP-29	Bhanu Pratap	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: Sharbat-e-Alu Balu
30	PP-30	Chhavi	Post-COVID-19 Parkinsonism: Therapeutic potential of phytochemicals

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PP-32	Daksh Kapil	A review on Adiantum incisum Forsk
PP-33	Dar Junaid Bashir	Nanonization of magnoflorine encapsulated novel chitosan-collagen nanocapsules for neurodegenerative diseases
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PP-35	Dixhya Rani	Phytochemical investigation of <i>Tinospora cordifolia</i> to identify novel NCE's for antiviral treatment
PP-36	Drishti Maheshwari	Past, present and future of Nutraceuticals: A market based systemic analysis
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PP-38	Faiza	Ethnobotany and pharmacognosy of Gokhru Kalan ( <i>Pedalium murex</i> Linn.): A comprehensive review
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			derivatives as fab I inhibitors
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49	PP-49	Hafsa Junaid	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Gymnena sylvestre</i>
50	PP-50	Haseena Shafeeq	Importance of <i>Woodfordia fruticosa</i> in the preparation of Ayurvedic medicines
51	PP-51	Hema Kumari	Medicinal value of AYUSH Kwath formulation
52	PP-52	Iftekhar Ahmad	Chromatographic analysis and exploitation of traditional UNANI formulation for nonalcoholic fatty liver disease
53	PP-53	Iqra Hashmi	Evaluation of relationship of physical fitness index with Mizaj in young individuals
54	PP-54	Iqra Malik	Development of monograph, chemoprofiling, and network pharmacology studies of a nephroprotective plant: <i>Vetiveria zizanioides</i> (L.)

55	PP-55	Iqra Yasmeen	Development of monograph, chemoprofiling and network pharmacology studies of a
			nephroprotective plant: Henna (Unani name of plant/formulation)
56	PP-56	Iram Khan	Analytical method development and validation of lomustine by high performance       liquid chromatography
57	PP-57	Isha Gupta	Characterization, preparation and evaluation of dual drug loaded nanoliposomes of pregabalin with phytobioactive constituent of <i>Piper longum</i> for intranasal delivery
58	PP-58	Ishrat Altaf	Improvised Amphotericin B offers greater defence against murine visceral         leishmaniasis and lower intrinsic toxicity
59	PP-59	Parakh Basist	Development of monograph, chemo profiling and network pharmacology studies of a nephroprotective plant: <i>Apium graveolens</i> (Tukhm-e-Karafs)
60	PP-60	Jasmeet Kaur	A network pharmacology approach for alleviating Type 2 Diabetes Mellitus with         bioactive compounds of <i>Lentinula edodes</i>
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		Nadeem	cells
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			of combinatorial lipid-based nanogel for psoriasis
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		Altamish	in vitro and in silico analysis against structural proteins of Dengue virus
77	PP-77	Mohammad	Hepato-renal toxicity of lowest therapeutic dose of methotrexate in CIA rat model of
		Hasan	rheumatoid arthritis
78	PP-78	Mohammad	Potential Ayurvedic nephroprotective plants: Phytochemistry and pre-clinical data
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79	PP-79	Mohammad	UPLC-MS analysis for identification of antidiabetic and antioxidant compounds from
		Irfan	heartwood extract of Pterocarpus marsupium
80	PP-80	Mohammad	Comparative nephroprotective potential and network pharmacology based
		Umar Khan	investigation of a traditional Unani formulation: Sharbata-e-Baazori
81	PP-81	Mohammad	Development of monograph, chemoprofiling and network pharmacological studies of a
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86	PP-86	Mohd. Rafi	Hepatoprotective and immunomodulatory effects of Dawa-Ul-Kurkum, a Unani
		Reshi	preparation and its possible mechanisms in experimental model of ethanol induced
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87	PP-87	Mohd. Sameer	Development of monograph, chemoprofiling and network pharmacological studies of a
			nephroprotective plant: Dhak (Butea monosperma (Lam.) kuntze)
88	PP-88	Mohd. Uzair	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Tukhm-e-Kasni (Cichorium intytbus</i> Linn.)
89	PP-89	Monalisha Samal	Determination of neuroprotective effect of AYUSH based polyherbal formulation         Itrifal muqawwi-e-Dimagh: A sugar free dosage
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93	PP-93	Effat Perwin	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: <i>Filfil Daraz (Piper longum</i> Linn.)
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95	PP-95	Nancy Guliya	Evaluation of In vivo antidiarrheal activity of hydro-methanolic extract of the root of
			Rumex nepalensis in Swiss Albino mice
96	PP-96	Nasr A. Emad	Pre-formulation studies of Naringenin and Ferulic acid: natural antioxidant polyphenols
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100	PP-100	Niharika	Phytochemical based evaluation of multi-targeted therapeutic effect of Indian         traditional plant "Sadbarg" (Jhandu) against oxidative and inflammatory induced         pathogenesis
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102	PP-102	Nitika Sharma	Phytochemical investigation of <i>Aconitum heterophyllum</i> on the basis of LC-MS and HPLC analysis

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			nephroprotective plant: Zafran (Crocus sativus L.)
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			glabra L.) root in cisplatin-induced nephrotoxicity
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145	PP-145	Syeda Nashvia Adin	Characterization, preparation and evaluation of dual drug loaded nanoliposomes of methotrexate with phytobioactive constituent of <i>Mangifera indica</i> for transdermal delivery
146	PP-146	Tasha Riaz	Development of monograph, chemoprofiling and network pharmacology studies of a nephroprotective plant: Khatmi ( <i>Althea officinalis</i> )
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			Chenopodium album against mycobacterial infections in domestic livestock
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162	PP-162	Zoya Saifi	Controlled release thiolated chitosan nanoparticles of risedronate: Formulation characterization and in-silico study
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