

HAH_ YOUNG RESEARCHER AWARD

Total number: 12

HAH AWARDEES			
S.NO.	HAH PRESENTATION	NAME	TOPIC
1	HAH-1	Amit Kar	Metabolite profiling and antimicrobial potential of lomba and ginger oil: A synergy-based approach
2	HAH-2	Ankur Kumar Tanwar	Physiological effects of Mustadi Yapana Basti on reproductive biomarkers in infertile males: An open-labeled clinical trial
3	HAH-3	Asema Mahveen	Improved early insulin resistance and TyG index after administration of herbal origin β -sitosterol in Pre-diabetic rats
4	HAH-4	Bisma Jan	Phytochemical characterization and synergistic antimicrobial potential of shahtoot against food borne pathogenic bacteria
5	HAH-5	Gaurav	Network pharmacology-based exploration of multi-targeted therapeutics approach of Indian Unani medicinal plant "Bishkhaparaa" in attenuation of renal dysfunction via regulation of redox and inflammatory signaling pathway
6	HAH-6	Mohammad Ibrahim	Amelioration of diabetes via modulation of hyperglycemia, dyslipidemia and oxo-inflammatory status by <i>Picrorhiza kurroa</i> extract in HFD/STZ-induced diabetic mice

7	HAH-7	Mohd Nauman Saleem	Design and development of a Unani classical Zimad formulation into a novel transdermal antiemetic emulgel
8	HAH-8	Mohd. Usman	Blood pressure measurement in overweight, underweight and normal BMI undergraduate students of Ajmal Khan Tibbiya College hospital: correlation of BMI with blood pressure
9	HAH-9	Nafaa Hasan Ali	Pharmacological studies on the anti-inflammatory and anti-airway remodeling effects of <i>Withania somnifera</i> in an experimental model of bronchial asthma
10	HAH-10	Nazneen Aiman Siddiqui	Management of grade-2 essential hypertension with a polyherbal Unani formulation: A randomized standard controlled clinical trial
11	HAH-11	Satish Khatal	Integrated approach in the management of Polycystic Ovarian Syndrome (PCOS)
12	HAH-12	Satyendra Kumar	Anti-allergic and Anti-asthmatic potential of <i>Terminalia chebula</i> Retz and <i>Quercus infectoria</i> Oliv as a Substitute of plant <i>Pistacia integerrima</i> Linn