Ongoing Pharmacopoeial Validation Studies

1.	Clinical validation of Unani pharmacopoeial formulation <i>Jawarish Pudina Wilayati</i> in <i>Su al Hazm</i> (Dyspepsia)
2.	Clinical validation of Unani pharmacopoeial formulation <i>Laooq-e-Zeequn Nafas</i> in <i>Zeequn Nafas</i> (Bronchial Asthma)
3.	Clinical validation of Unani pharmacopoeial formulation Sailani in Sailanur Rahim (Leucorrhoea)
4.	Clinical validation of Unani pharmacopoeial formulation <i>Majoon Najah</i> in <i>Malekholia</i> (Mixed Anxiety Depressive Disorder)
5.	Clinical validation of Unani pharmacopoeial formulation <i>Habb e Irq un Nisa</i> in <i>Waja ul Mafasi</i> (Rheumatoid Arthritis)
6.	Clinical validation of Unani pharmacopoeial formulation Sufoof-e-Ziabetus Dulabi in Ziabetus Sukkari (Diabetus Mellitus)
7.	Clinical validation of Unani pharmacopoeial formulation <i>Majoon Khabs-ul-Hadeed</i> in <i>Sual-Qiniya</i> (Anaemia)
8.	Clinical validation of Unani pharmacopoeial formulation Khamira Abresham Sheera Unnab Wala in Khafaqan (Palpitation)
9.	Clinical validation of Unani pharmacopoeial formulation <i>Malerian</i> in <i>Humma Ijamia</i> (Malaria)
10.	Clinical validation of Unani pharmacopoeial formulation <i>Habb e JadwarKochak</i> in <i>Zof e Dimagh</i>
11.	Clinical validation of Unani pharmacopoeial formulation <i>Habb-e-Luab-e-Behidana</i> in <i>Sual-e-Yabis</i> (Dry Cough)
12.	Clinical validation of Unani pharmacopoeial formulation <i>Habb-e-Qula</i> in <i>Qula</i> (Stomatitis)
13.	Clinical Validation of Unani Pharmacopoeial Formulation <i>Qurs-e-Zarishk</i> in <i>Su-ul-Qinya</i> (Anaemia)
14.	Clinical validation of Unani pharmacopoeial formulations <i>Roghan-e-Narjeel</i> and <i>Qurs Asfar</i> in <i>Quba</i> (Dermatophytosis)
15.	Clinical validation of Unani pharmacopoeial formulations <i>Roghan-e-Naf-e-Warm-e-Niqras</i> and <i>Majoon-e-Yahya Bin Khalid</i> in <i>Niqras</i> (Gout)
16.	Clinical validation of Unani pharmacopoeial formulation Kushta Baiza Murgh in Sailan-ur-Raham (Leucorrhoea)
17.	Clinical validation of Unani pharmacopoeial formulation Habb-e-Karanjwa in Humma (Fever)
18.	Clinical validation of Unani pharmacopoeial formulation <i>Qurs-e-Dawa-ul-Shifa</i> in <i>Zightuddam Qawi</i> (Hypertension)
19.	Clinical validation of Unani pharmacopoeial formulation <i>Laooq-e-Hulba</i> in <i>Zeeq-un-Nafas</i> (Bronchial Asthma)
20.	Clinical validation of Unani pharmacopoeial formulation <i>Qurs-e-Atash</i> in <i>Humuzat-e-Meda</i> (Hyperacidity)
21.	Clinical validation of Unani pharmacopoeial formulation <i>Majoon-e-Azaraqi</i> and <i>Roughan-e-Surkh</i> in <i>Waj-ul-Mafasil</i> (Rheumatoid Arthritis)
22.	Clinical validation of Unani pharmacopoeial formulation Majoon Boolis in Nisyan (Amnesia)
23.	Clinical validation of Unani pharmacopoeial formulation <i>Habb-e-Irqun Nisa</i> in <i>Irq-un-Nisa</i> (Sciatica)
24.	Clinical validation of Unani pharmacopoeial formulation <i>Habb-e-Banafsha</i> in <i>Zeeq-un-Nafas Revi</i> (Bronchial Asthma)
24.	Clinical validation of Unani pharmacopoeial formulation Habb-e-Banafsha in Zeeq-un-Nafas Re

25.	Clinical validation of Unani pharmacopoeial formulation <i>Kundri</i> in <i>Salas-ul-Baul</i> (Stress Urinary Incontinence)	
26.	Clinical validation of Unani pharmacopoeial formulation <i>Majun Zanjabeel</i> in <i>Kasrat-e-Tamas</i> (Menorrhagia)	
27.	Clinical validation of Unani pharmacopoeial formulation <i>Jawarish-e-Darchini Qawi</i> in <i>Zof-e-Meda</i> (Dyspepsia)	
28.	Clinical validation of Unani pharmacopoeial formulation Marham Gulabi in Jildi Quruh (Cutaneous ulcers)	
29.	Clinical validation of Unani pharmacopoeial formulation Raughan-e-Banafsha in Sahar (Insomnia)	
30.	Clinical validation of Unani pharmacopoeial formulation <i>Itrifal Mundi</i> and <i>Marham-e-Raskapoor</i> in <i>Jarab</i> (Scabies)	
31.	Clinical validation of Unani pharmacopoeal formulation <i>Habb e Mafasil</i> and <i>Zamad e Muhallil</i> in <i>Wajaul Mafasil</i> (Rheumatoid arthritis)	
32.	Clinical validation of Unani pharmacopoeal formulation <i>Majoon Baladur</i> in <i>Nisyan</i> (Amnesia)	
33.	Clinical validation of Unani pharmacopoeal formulation <i>Jawarish Kundur</i> in Kasrat e Bol (Overactive bladder)	
34.	Clinical validation of Unani pharmacopoeal formulation <i>Jawarish Zarooni Sada</i> in <i>Hasate Kulliya</i> (Nephrolithiasis)	
35.	Clinical validation of Unani pharmacopoeal formulation <i>Laooq Zeequn Nafas Balghami</i> in <i>Zeequn Nafas</i> (Bronchial asthma)	
36.	Clinical validation of Unani pharmacopoeal formulation <i>Majoon Lana</i> in <i>Zofe Asab</i> (Neurasthenia)	
37.	Clinical validation of Unani pharmacopoeal formulation <i>Majoon Teewa</i> j in <i>Bawaseer Damiya</i> (Bleeding piles)	
38.	Clinical validation of Unani pharmacopoeal formulation <i>Laooq Falij</i> and <i>Roghan e Mom</i> in <i>Falij</i> (Hemiplagia)	
39.	Clinical validation of Unani pharmacopoeal formulation <i>Itrifal Aftimoon</i> in <i>Malikhuliya</i> (Mixed Anxiety Depressive Disorder)	
40.	Clinical validation of Unani pharmacopoeal formulation <i>Jawarish Qurtum</i> in <i>Ihtibas e Tams</i> (Amenorrhoea)	
41.	Clinical validation of Unani pharmacopoeal formulation <i>Arq Chiraita</i> in <i>Amraz e Jild</i> (Skin eruptions)	
42.	Clinical validation of Unani pharmacopoeal formulation <i>Habbe Pachlona</i> in <i>Sue Hazm</i> (Functional dyspepsia)	
43.	Clinical validation of Unani pharmacopoeal formulation <i>Marham e Ejaz</i> in <i>Qurooh</i> (Healing ulcers)	
44.	Clinical validation of Unani pharmacopoeal formulation <i>Roghan Laboob Saba Barid</i> in <i>Sahar</i> (Insomnia)	
45.	Clinical validation of Unani pharmacopoeal formulation Safoof Hazim Kalan in Zofe Ishteha (Anorexia)	
46.	Clinical validation of Unani pharmacopoeal formulation Safoof e Suranjan Zafrani in Niqris (Gout)	
47.	Clinical validation of Unani pharmacopoeal formulation <i>Habbe Kibreet Sagheer</i> in <i>Quba</i> (Dermatophytosis)	
48.	Clinical validation of Unani pharmacopoeal formulation Habbe Khunaq in Waram e Hanjara (Pharyngitis)	
49.	Clinical validation of Unani pharmacopoeal formulation Tiryaq e Reham in Sailan ur	

50.	Clinical validation of Unani pharmacopoeal formulation <i>Habb-e-Kalaf</i> in <i>Bahaq Abyaz</i> //Aswad (Pityriasis alba/nigra)	
51.	Clinical Validation of <i>Habb-e-Aab-e Gandana</i> and <i>Marham-e-Bawaseer</i> in <i>Bawaseer Amya</i> (Non-Bleeding piles)	
52.	Clinical Validation of <i>Habb-e-Gul-e-Aak</i> and <i>Roghan-e-Hina</i> in <i>Waj-ul-Mafasil</i> (Rheumatoid Arthritis)	
53.	Clinical Validation of <i>Itrifal Zamani</i> and <i>Roghan Kahu</i> in <i>Malikhuliya</i> (Mixed Anxiety Depressive Disorder)	
54.	Clinical Validation of Habb-e-Khardal in Waram-e-Halaq (Pharyngitis)	
55.	Clinical Validation of <i>Majoon-e-Rashidi</i> in <i>Taqteer-ul-Baul</i> (Post Micturition Dribble -PMD)	
56.	Clinical Validation of Laooq-e-Anjeer Qawi and Roghan-e-Haft Barg in Falij (Hemiplegia)	
57.	Clinical Validation of Laooq-e-Unsul in Sual-e-Muzmin (Chronic cough)	
58.	Clinical Validation of <i>Habb-e-Kotwali</i> and <i>Marham Khal-e-Khumri</i> in <i>Da-us-Salab</i> (Alopecia)	
59.	Clinical Validation of <i>Habb-e-Sadr</i> in <i>Zeeq un Nafas</i> (Bronchial Asthma)	
60.	Clinical Validation of <i>Habb-e-Mujarrib</i> in <i>Shaqeeqa</i> (Migraine)	
61.	Clinical Validation of <i>Qurs-e-Sumbul-ut-Teeb</i> in <i>Warm-e-Kabid</i> (Steatohepatitis)	
62.	Clinical Validation of Jawarish-e-Ood Mulaiyin in Zof e Ishteha (Anorexia)	
63.	Clinical Validation of <i>Jawarish-e-Muqawwi-e-Meda</i> in <i>Zof-e-Meda</i> (Functional Dyspepsia)	
64.	Clinical Validation of Majoon-e-Masihi in Waj-ul Qutn (Non-Specific Low Backache)	
65.	Clinical Validation of Majun Azaraqi in Zof-e Aasab (Neurasthenia)	
66.	Clinical Validation of Mufarrah Sheikh ur Rais in Khafqan (Palpitation)	
67.	Clinical Validation of Marham Kafoor in Qurooh (Non-Healing ulcers)	
68.	Clinical Validation of Itrifal-e-Khabs-ul Hadeed in Ihtibas e Tams (Amenorrhoea)	
69.	Clinical Validation of Safoof Makhana in Sailan ur Reham (Leucorrhoea)	
70.	Clinical Validation of Majun Musaffi-e-Azam in Busoor (Skin eruptions)	

Projects under IMR scheme

S. No.	Title of the Project	Name of the Institute
1.	Developing UPLC fingerprint profile of the	
	Unani coded compound formulation UNIM	
	041	
2.	Developing UPLC fingerprint profile of the	
	Unani coded compound formulation UNIM	
	040	
3.	A study to evaluate safety and efficacy of	
	unani formulations P.T.V-6 + P.T.V-7 (oral)	CRIUM Hyderabad
	and TA 1* and TA 1 plus** (topical) in	Citie IVI II y doi do du
	patients with vitiligo- A pilot study.	
4.	Evaluate and study the effect of Unani	
	formulation(s) on various biomarkers in	
	patients with Bars (Vitiligo)	
5.	Evaluation of anti-inflammatory activity of	
	Unani formulation(s) – An In-vitro studies	

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6.	Effect of Unani formulation(s) used for	
	treatment of Bars (Vitiligo) on melanocytes:	
	An In-vitro study	
7.	Safety and Efficacy evaluation of unani coded	CRIUM Hyderabad
	formulations (PTH1/PTH2/PTH3) in	
	asymptomatic Hepatitis B carriers - A pilot	
	study.	
8.	Comparative, randomised, single blind,	
0.	parallel, single centre study of safety, efficacy	
	1	
	and tolerability of Unani coded formulations	
	PTA-2, PTA-3 & PTA-4 in Osteoarthritis - A	
	Pilot study	22226
9.	Control clinical trial to evaluate the efficacy	RRIUM, Patna
	and safety of Anti dandruff Unani formulation	
	in the treatment of <i>Huzaz</i> (Dandruff)	
10.	An open Clinical Trial of Sufoof-e-Chobchini,	RRIUM Aligarh
10.	Sharbat-e-Bazoori and Raughan-e-Baboona in	INTOWI MISAIII
	=	
1.1	cases of Nigras (Gout).	DDIIIM Marantari
11.	To evaluate the safety and efficacy of unani	RRIUM Mumbai
	Pharmacopoeal formulation in the	
	management of Iltehab e Tajaweef e Anaf	
	(Sinusitis)	
12.	Clinical efficacy of combination of Hijamah	RRIUM Chennai
	bil shurt followed by Dalak (Massage) with	
	Roghan e Dafti and Inkebab (Vapour therapy)	
	with Tukhm e soya in cases of Waja ul Zuhr	
	(Non-Specific low back pain)- an open	
	prospective clinical trial	
13.	Immunological study on Unani	RRIUM Patna
13.	pharmacopoeial drugs Majoon Jograj Goggul	INCOM I atma
	and Roghan Malkangani to validate their anti-	
	inflammatory and anti-arthiritic property in	
	cases of Wajaul Mafasil (Rheumatoid	
	Arthritis)	
14.	Preclinical efficacy and safety of a poly herbal	CRIUM Hyderabad
	Unani Formulation for Dengue	
15.	Evaluation of a classical Unani formulation	
	for putative Anticancer Activity	
16.	Evaluation of analgesic and anti-	RRIUM Chennai
	inflammatory activity of Roghan Malish in	
	cases of Wajaul Mafasil (Arthralgia) – A pilot	
	study	
17.	Evaluation of Hijamat bil shurt (Wet Cupping)	RRIUM Patna
1/.	and Unani formulation Dawaushifa in the	INTOIVI I atlia
	management of ZaghtuddamQawi (essential	
	hypertension)	
18.	A Clinical Study to evaluate the efficacy of the	CRIUM Lucknow
	Munzij, Mushil therapy along with Coded	
	Unani Drugs UNIM-318 & UNIM-319 and	
	dry fomentation in patients of Primary	
	Tahajjur-e-mafasil (Osteo Arthritis Grade	
	I&II)	
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19. Effect of Unani formulation Cap Hudar on Serum Biomarkers in patients with Rheumatoid Arthritis 20. Evaluation of Hijamah bila shurt (Dry Cupping Therapy) in management of Irq-un-Nisa (Sciatica). 21. An open prospective clinical trial for evaluation of the efficacy of Itrīfal Sanaī associated with Natūl (Irrigation) therapy by decoction of herbs and Massage by Roghan-e-Kaddu in cases of Shaqīqa (Migraine without aura) 22. Clinical evaluation of Hijama bil Shurt (Wet Cupping) and Majoon Ushba in the management of persistant non-specific Wajaul Zahar (Low Back Pain)" 23. English translation of Sharah Asbab wa Al Alamat – A complete book of Unani Medicine (Moalajat) in Arabic 24. To study the effect of Coded Unani formulations (UNIM-004 and UNIM-005) on Biomarkers in Vitiligo patients 25. To evaluate the effect of UNIM - 301 on selected Inflammatory molecules associated with Waja-ul-Mafasil(Rheumatoid arthritis)pathogenesis 26. Clinical evaluation of efficacy of Hijamah BilaShart (Dry Cupping) in Waja al Rakba (Knee Osteoarthritis) and its relation to frequency of Hijamah BilaShart (Dry Cupping) for formation of SOPs 27. Shelf life study on five commonly used Unani formulations	19.	Effect of Unoni formulation Con Hudon on	DDILIM Cringger
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(Knee Osteoarthritis) and its relation to frequency of <i>Hijamah BilaShart</i> (Dry Cupping) for formation of SOPs 27. Shelf life study on five commonly used Unani RRIUM, Chennai	26.	Clinical evaluation of efficacy of Hijamah	RRIUM, New Delhi
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27. Shelf life study on five commonly used Unani RRIUM, Chennai			
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Randomised Controlled Studies

S.No	Title of the study	Institute / Unit
1.	A single blind, randomized, parallel group study to compare efficacy and safety of coded Unani formulation K2019 with Ferrous sulphate in patients with <i>Faqr al-Dam</i> (Iron Deficiency Anaemia)	RRIUM New Delhi
2.	A single blind, randomized, parallel group study to compare efficacy and safety of Unani formulation <i>Qurṣ-i-Mafāṣil</i> with Paracetamol in patients with <i>Taḥajjur al-Mafāṣil</i> (Osteoarthritis)	CRIUM lucknow
3.	A single blind, randomized, parallel group study to compare efficacy and safety of Unani formulation <i>Safūf-i-DamaHaldī wālā</i> with Salbutamol in patients with <i>Dīq al-Nafas</i> (Bronchial Asthma)	NRIUMSD Hyderabad

4.	A single blind, randomized, parallel group study to compare efficacy and safety of coded Unani formulation UNIM-D 2000 with Metformin in patients with <i>Dhayābīṭus Sukkarī Qism Thānī</i> (Diabetes Mellitus Type II)	RRIUM Aligarh
5.	A single blind, randomized, parallel group study to compare efficacy and safety of Unani formulation <i>Cap</i> . <i>Shaqīqa</i> with Divalproate in patients of <i>Shaqīqa</i> (Migraine)	RRIUM Chennai
6.	A single centric, single blind, randomized, parallel group study to compare efficacy and safety of coded unani formulation qurs mafasil with paracetamol in patients with tahajjar-ul-mafasil	NRIUMSD Hyderabad
7.	A single blind, randomized, parallel group study to compare efficacy and safety of unani medicine kit formulation— qurs mulaiyin with dulcolax in patients with daimi qabz	RRIUM Chennai
8.	A single blind, randomized, parallel group study to compare efficacy and safety of unani medicine kit formulation— cap nazla with tablet levocetirizine in patients with nazla haar	RRIUM Patna
9.	A single blind Randomized parallel group to evaluate anti pyretic of unani medicine	