FULL DETAILS (Read-	-only) -> Click Here to Create PDF for Current Dataset of Trial
CTRI No	CTRI/2024/08/072000 [Registered on: 06/08/2024] Trial Registered Prospectively
Acknowledgement Number	REF/2024/03/080962
Last Modified On:	23/07/2024
Post Graduate Thesis	No
Type of Trial	Interventional
Type of Study Clarification(s) with Reply Modification(s)	Unani
Study Design	Single Arm Study
Public Title of Study Clarification(s) with Reply Modification(s)	A Study on Gout to evaluate the safety and efficacy of Polyherbal formultion.
Scientific Title of Study Clarification(s) with Reply Modification(s)	A single blind observational study to evaluate the safety and efficacy of polyherbal formulation in the management of Niqris (Gout).
Trial Acronym	NIL
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FULL DETAILS (Read	-only) -> Click Here to Create PDF for Current Dataset of Trial
CTRI No	CTRI/2024/06/069418 [Registered on: 24/06/2024] Trial Registered Prospectively
Acknowledgement Number	REF/2024/03/080953
Last Modified On:	10/06/2024
Post Graduate Thesis	No
Type of Trial	Interventional
Type of Study Clarification(s) with Reply Modification(s)	Unani
Study Design	Non-randomized, Active Controlled Trial
Public Title of Study Clarification(s) with Reply Modification(s)	A study to see the effect of wet cupping on Acne vulgaris.
Scientific Title of Study	An Observational study to Evaluate the Efficacy of Hijamah Bis Shurt (Wet Cupping) in the management of Bathur Labniya (Acne vulgaris)
Trial Acronym	NIL

FULL DETAILS (Read	d-only) -> Click Here to Create PDF for Current Dataset of Trial
CTRI No	CTRI/2024/06/068986 [Registered on: 18/06/2024] Trial Registered Prospectively
Acknowledgement Number	REF/2024/03/080966
Last Modified On:	10/06/2024
Post Graduate Thesis	No
Type of Trial	Interventional
Type of Study Clarification(s) with Reply Modification(s)	Drug Unani
Study Design	Non-randomized, Active Controlled Trial
Public Title of Study Clarification(s) with Reply Modification(s)	A study to evaluate the effect of hijamah (wet cupping) in the management of hyperlipidaemia.
Scientific Title of Study Clarification(s) with Reply Modification(s)	An observational study to compare the efficacy of hijamah bis shurt (wet cupping) and Bed sada (Salix Alba) in the management of tassamum fid dam (hyperlipidaemia)
Trial Acronym	NII

FULL DETAILS (Read	-only) -> Click Here to Create PDF for Current Dataset of Trial
CTRI No	CTRI/2024/10/075936 [Registered on: 25/10/2024] Trial Registered Prospectively
Acknowledgement Number	REF/2024/03/080968
Last Modified On:	10/10/2024
Post Graduate Thesis	No
Type of Trial	Interventional
Type of Study Clarification(s) with Reply Modification(s)	Drug Unani
Study Design	Single Arm Study
Public Title of Study Clarification(s) with Reply Modification(s)	Management of sinusitis with the help of aromatherapy
Scientific Title of Study Clarification(s) with Reply Modification(s)	An observational study on Chronic Sinusitis (Waram-tajaweef al-anf muzmin) and theurapetic evaluation of aromatherapy (shamoom) in its management
Trial Acronym	NIL

FULL DETAILS (Read-	-only) -> Click Here to Create PDF for Current Dataset of Trial
CTRI No	CTRI/2024/06/068589 [Registered on: 07/06/2024] Trial Registered Prospectively
Acknowledgement Number	REF/2024/03/080957
Last Modified On:	03/06/2024
Post Graduate Thesis	No
Type of Trial	Interventional
Type of Study Clarification(s) with Reply Modification(s)	Unani
Study Design	Non-randomized, Active Controlled Trial
Public Title of Study Clarification(s) with Reply Modification(s)	Observational study on Dandruff and its management by Roghan Arand
Scientific Title of Study	An Observational, Single-Blind Study on Seborrheic Dermatitis/Dandruff (Huzaz/ Abriya/Bafa) and its Management by Topical Application of Roghan Arand
Trial Acronym	NIL
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