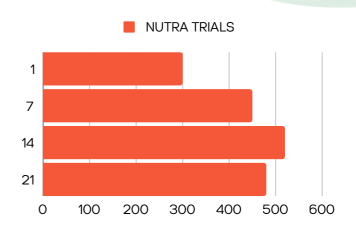
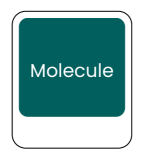


INNOVATIONS IN NUTRACEUTICAL TRIALS

PLANT EXTRACT-BASED NATURAL OILS FOR POLYCYSTIC OVARIAN SYNDROME (PCOS)



NUTRACEUTICAL TRIALS FRONTIER





NUTRA TRIALS		
MOLECULE	INDICATION	Phase
Plant extract based natural oils MJR(F), Yin(PC) and Endobal abdominal massage	Polycystic Ovarian Syndrome	NA
Comfort (P) gel Efficacy and Safety in the Management of Haemorrhoids	Haemorrhoids	NA
Effectiveness of topical application of Go-Go YIN Oil blend	Topical Application	NA
Acne Pro Gel in treatment of acne	Acne	NA
Follicles Regen in treatment of excessive hair fall	Hair Fall	NA
Natural oil	Foot corn and Calluses	NA
Digestion and carminative oral syrup formulation in the management of indigestion	Anorexia	NA
Digestive and carminative pediatric oral drop formulation	Indigestion and Flatulence	NA
Male's facial and scalp hair growth; in hair fall reduction, accelerated hair growth	Hair Fall Reduction and growth	PMS
Sleep Gummies	Insomnia	PMS
Nutraceutical Formulation on joint health and subjects with Rheumatoid muscle strength in arthritis	Rheumatoid Arthritis	PMS
Protein Supplement Nephdiet in subjects with chronic kidney disease(CKD)	CKD	IV
Nutraceutical Formulation in the treatment of Irritable Bowel Syndrome	IB Syndrome	PMS
Formulation (Quatrefolic + Vitamin B12 (Cyanocobalamin) + Vitamin B6 + Choline) Compared To Groups In Pregnant Women With Hyperhomocysteinemia	Pregnant Women With Hyperhomocysteinemia	IV

Innovations in Nutraceutical Trials - Exploring Health and Wellness

Conclusion

the ongoing nutraceutical trials cover a broad spectrum of health concerns, ranging from dermatological issues like acne and hair fall to systemic conditions such as insomnia and rheumatoid arthritis. These trials showcase a commitment to holistic and natural approaches to health and wellness. The diverse formulations under investigation, including plant-based oils and unique blends, reflect a comprehensive exploration of alternative healthcare solutions. The trials also address gastrointestinal problems and include formulations tailored for specific demographics, such as pregnant women and individuals with chronic kidney disease. The various trial phases indicate the different stages of assessment, with the potential to provide valuable insights into preventive and therapeutic nutraceutical interventions.