

Legacy Healthcare to Present RAAINBOW Phase 2/3 Clinical Trail Data at Barcelona Hair Meeting

Epalinges, Switzerland, 1 September 2024 - - Legacy Healthcare, a Swiss-based biotechnology company developing first-in-class botanical drugs for human health, today announced that it will present phase 2/3 data from its RAAINBOW trial focused on alopecia areata at the second annual Barcelona Hair Meeting, 12-14 September 2024.

"Alopecia areata remains a vastly unserved market, particularly for pediatric patients for which there is significant room for innovation," commented Saad Harti, Chairman & CEO of Legacy Healthcare. "Data from our RAAINBOW study with CINAINU, our first botanical drug, show significant promise and we are dedicated to advancing this and submitting for approval from regulatory authorities around the world to advance patient care."

Data from the RAAINBOW study was presented by Professor Ulrike Blume-Peytavi, MD, Deputy head of Department of Dermatology, Venerology and Allergology at Charité University, Berlin. The Barcelona Hair Meeting is designed to engage and inspire academics, practitioners, and new healthcare professionals who share a fervent interest in significant topics such as androgenetic alopecia, alopecia areata, cicatricial alopecia, hair transplantation, anti-JAK treatment, PRP, lasers, nails, phototrichogram, genetics, stem cells, scalp pathology, psychosomatics in hair disease and many more.

For more information on the conference, please visit: https://barcelonahair.org

About Phase 2/3 RAAINBOW trial

This randomized, placebo-controlled, double-blind study investigated Coacillium in patients from 2 to 18 years of age with alopecia areata. Patients included had moderate alopecia areata (SALT 25-50) and severe alopecia areata (SALT 50-95), and were experiencing a current episode of alopecia areata that had lasted between six months and three years (n=62). Patients were randomized to receive topical Coacillium or placebo (2:1). A treatment period of 6 months was followed by a treatment-free period of 6 months, to evaluate possible disease recurrence in successfully treated patients. The primary endpoint was the relative change in scalp alopecia areata severity score (SALT) from baseline value to be assessed after 24 weeks of treatment, evaluated through global standardised scalp photographs. A key secondary endpoint was the proportion of the responders, i.e. subjects achieving at least a 40% relative reduction in SALT score from baseline at the end of 24 weeks' treatment period. SALT is the standard tool for measurement of the amount of scalp hair loss in alopecia areata.

For more information about the RAAINBOW trial please visit: <u>https://clinicaltrials.gov/ct2/show/NCT03240627</u>

About Legacy Healthcare



Legacy Healthcare is a Swiss-based biopharmaceutical company focused on leveraging the pleiotropic activity and strong safety profile of plants to develop prescription botanical drugs that address serious medical conditions. The company's first product candidate, CINAINU, has demonstrated strong safety and efficacy in a phase 2/3 study involving patients suffering from alopecia areata, a chronic autoimmune condition with highly damaging psycho-social issues that impact all who suffer from it, especially children.

For more information about Legacy Healthcare please visit <u>www.legacyhealthcare.ch</u>

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