

BirchBioMed Gains Health Canada Green Light for Groundbreaking Clinical Program of FS2 to Minimize Scarring from Burns

GUELPH, CANADA, October 25, 2024 /EINPresswire.com/ -- Guelph, October 22, 2024: BirchBioMed, a leading biopharmaceutical company expert in the development of products for scarring and other fibrosis-related disorders, announced the authorization from Health Canada to conduct its Phase II/III randomized clinical trial of a naturally based compound, FS2, at multiple centres of expertise throughout Canada.



FS2, a kynurenic acid product to be used as a topical cream, was first identified by investigators at the University of British Columbia as a potential drug candidate for clinical research. In preclinical trials, FS2 demonstrated the prevention of scars as well as the breakdown and reduction of existing scars that occurred after injury, surgery, or disease, both externally and internally. FS2 targets scarring on the molecular level, making it unique in its therapeutic category.

"Health Canada's approval of our phase II/III randomized clinical trial is an outstanding achievement that validates BirchBioMed's vision to bring innovative, effective and safe therapeutic options to many millions of people suffering from disfiguring and often lifethreatening scars every year," said Mark Miller, BirchBioMed's Chairman and Chief Executive Officer. "In this process, BirchBioMed selected SGS Nutrasource as our Contract Research Organization. An innovative leader in the biopharmaceutical world, SGS Nutrasource provides BirchBioMed with extensive commercial, clinical and regulatory expertise at this strategic pivotal point in our development."

SGS Nutrasource will run the Phase II/III randomized study involving up to 10 clinical sites in Canada.

"We are delighted to have been chosen by sponsor BirchBioMed as their CRO partner," says

William Rowe, President and CEO at SGS Nutrasource. "We have been working together scaling this and other programs and are excited to support a Canadian company as it advances in this highly novel area of human healthcare."

There is considerable anticipation for FS2 as this promising product signifies a potential breakthrough for burn patients.

Learn more at https://www.nutrasource.ca/

About SGS Nutrasource

SGS Nutrasource is a leading nutraceutical and pharmaceutical life sciences company focused on helping clients commercialize health and wellness products. In addition to a unique offering of clinical trial management, strategic and regulatory support services along with a state-of-the-art clinical trial site, SGS Nutrasource offers a series of third-party natural ingredient product certification programs (NutraStrong™, IFOS™, IKOS™, IAOS™, IGEN™, IPRO™, and Radioactivity Tested & Certified™.)

About BirchBioMed

BirchBioMed is a pioneering clinical stage biopharmaceutical company focused on developing novel, breakthrough treatments for organ fibrosis, scarring, skin disorders, and autoimmune diseases, including Type 1 Diabetes. It holds exclusive, worldwide, pharmaceutical licenses from the University of British Columbia ("UBC") for two scientific, novel technologies, FS1 (kynurenine)/FS2 (kynurenic acid) and AI-001 (kynurenic acid in combination with antigenpresenting cell therapy). Following preclinical and early/mid-stage clinical trials, BirchBioMed's technologies have shown paramount potential for future medical breakthrough treatments addressing multiple life-threatening diseases and severe debilitating conditions.

Learn more at https://www.birchbiomed.com

For further information, please contact:

Jackie Brown
Sugarloaf Marketing Ltd.
+44 7792 970919
jackie@sugarloafmarketing.com

This press release can be viewed online at: https://www.einpresswire.com/article/754551407

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.