## **Expediting Therapy Research with Creative Biolabs' Probiotic Strains Portfolio**

**New York City, New York Aug 24, 2023 (Issuewire.com)** - Dedicated to expediting live biotherapeutics research, Creative Biolabs delivers well-rounded probiotic strain culture services and high-quality strains according to clients' projects.

With the introduction of next-generation probiotics, studies of probiotics for disease treatment are expanding rapidly and researchers and scientists have a higher demand for diverse probiotic strains to expedite and benefit their research projects. Creative Biolabs, standing as the world's leading provider in live biotherapeutics, is committed to supporting worldwide research with well-designed development solutions and products.

"We boast an unparalleled manufacturing process that grants us complete oversight over each stage of probiotic strain production. This culminates in the creation of probiotic strains of high quality and superior safety." a scientist from Creative Biolabs has expressed, "The trust of customers is of paramount importance to us and we assure you of the quality, efficacy, and safety of our probiotic strains."

A suite of featured <u>probiotic strain</u> products is issued exclusively for speeding up clients' LBP projects, including but not limited to *Bifidobacterium*, *Clostridium*, and *Streptococcus*. Applications of these kinds of strains are highlighted below.

- \* <u>Clostridium</u>: As the predominant bacteria in the gut, <u>Clostridium</u> species exert lots of benefits to body health via interacting with the intestine directly or indirectly. <u>Clostridium</u> species are potent candidates to alleviate dysfunctions and disorders in the intestine, they have been reported to attenuate inflammation and allergic diseases effectively owing to their distinctive biological activities.
- \* <u>Streptococcus</u>: Streptococcus Strains are one of the clinically proven probiotics that promote digestive health in the human body and contribute to overall immune health. The strain is also considered to be a probiotic of choice to suppress pathogen activity and diminish gut inflammation.
- \* <u>Bifidobacterium</u>: Bifidobacterium is increasingly utilized in research to develop probiotics and understand gut microbiota's role in health and disease. The capacity of Bifidobacterium to engage in complex metabolic activities and modulate immune responses makes it a key area of focus in therapy research.

Moreover, Creative Biolabs excels in tailoring small-scale probiotic powder and fermentation liquid products to align precisely with the unique research requirements of valued clients.

To explore the exclusive range of probiotic strain product lines provided at Creative Biolabs, please visit <a href="https://live-biotherapeutic.creative-biolabs.com/">https://live-biotherapeutic.creative-biolabs.com/</a>.

## **About Creative Biolabs**

Backed by more than hundreds of accomplished projects, Creative Biolabs is solely dedicated to providing high-quality probiotic products and thus has the expertise to provide the right probiotic strains that are most suited for research use, satisfying the specified demands of customers. At present,

Creative Biolabs will maintain its mind to accelerating clients' projects and enhancing great research outcomes with its upgraded culture technologies and excellent scientific support.

## **Media Contact**

Candy Swift

marketing@creative-biolabs.com

Source: Creative Biolabs

See on IssueWire