

GlyTech to Present at PEGS (Protein EnGineering Summit) Boston

Kyoto (Japan), 9 April 2014 – GlyTech is scheduled to present at PEGS Boston to be held May 5-9, 2014 in Boston, US. During the presentation, an update regarding GlyTech’s technologies will be provided.

The presentation will take place on May 9th, at 12:20 p.m. EDT.

Speaker: Dr. Michael F. Haller, Business Development at GlyTech, Inc.

Title: “Improving Drug Properties by Glycosylating Peptides via Chemical Synthesis”.

Website (PEGS): http://www.pegsummit.com/PEGS_Content.aspx?id=132844

[Abstract]

Peptides are often developed via chemical synthesis, and are devoid of glycans. Glycans are naturally-occurring sugars that can dramatically affect drug properties, such as binding, efficacy, and pharmacokinetics. Creating glycosylated peptides via a chemically synthetic route can capture the benefits of glycosylation without the need to resort to mammalian-based cell culture. This presentation will illustrate chemical synthesis methodologies for these molecules.

For further information, please contact us below.

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