



February 9, 2011

## Completion of Design Control

ProZyme is pleased to announce the completion of Design Control on December 6, 2010 for various modules of:

### GlykoPrep™ Rapid N-Glycan Sample Preparation

The initial modules released through Design Control are:

- GS96-RX GlykoPrep Digestion (RX) Module
- GS96-LB GlykoPrep InstantAB™ Labeling Module
- GS96-CU GlykoPrep Clean-up (CU) Module

The GlykoPrep Platform (powered by AssayMAP®) represents a novel, user-friendly approach to rapid isolation of N-glycans from glycoproteins, either purified or from crude bioprocess samples, such as cell-culture supernatants (when used with an integrated purification module). Samples are easily and rapidly digested, fluorescently labeled and cleaned for downstream analysis. Incorporate the modules you need into your existing work flow. GlykoPrep reduces sample preparation time from days to hours and allows rapid parallel sample processing using common laboratory equipment or automation technology.

The technology is applicable for a wide variety of glycoproteins that represent a spectrum of characteristics: molecular weight, glycosylation level, glycan class (*i.e.*, high-mannose, hybrid and complex), number of N-glycosylation sites, sialylation level and form of the native protein (monomeric and oligomeric).

We look forward to bringing you an expanded product line on the GlykoPrep Platform. Please visit our website for additional information:

<http://www.prozyme.com/GlykoPrep>

Sincerely,

Susan C Fuller  
Director of Quality Systems