

## **CERTIFICATE OF ANALYSIS**

PRODUCT NAME:	GLY-X <sup>TM</sup> INSTANTPC <sup>TM</sup> LABELING MODULE (24-ct)	
PRODUCT NAME:	CTL Y = X^^^   INSTAINTPU^^^   LA DELLINUT   VICH JULE   C./4=C1)	

PRODUCT CODE: GX24-101

LOT NUMBER: 671 007

STORAGE: Store at -20°C.

Dye is hygroscopic; minimize exposure to air and protect from exposure to light. Reconstituted dye and dye solvent may be resealed, repackaged with desiccant in a resealable bag and frozen (-20°C) for storage up to 1 month; return to room temperature before opening for use (it is critical to performance that both solutions are

completely thawed before use).

PACK SIZE: 24 reactions

EXPIRATION: August 2018 (extended from prior exp. date based on re-assay); the

components of this module are usable at least through this month.

RE-ASSAY DATE: February 2018

**COMPONENTS** 

Component Name	Quantity/Kit	Lot Number	Expiry
WS0338 InstantPC Dye (30 mg)	1 each	W170134	Feb 2019
WS0339 InstantPC Dye Solvent (600 µl)	1 each	W170029	Aug 2018

## **QC RELEASE**

The components conform to specifications<sup>1</sup>.

Authorized Signature

<sup>&</sup>lt;sup>1</sup> Glycans were released from a glycoprotein using a Gly-X Deglycosylation Module. The glycans were derivatized with InstantPC using randomly selected kit components, cleaned up with a Gly-X InstantPC Cleanup Module.and then analyzed by LC. The results were comparable to a reference standard.