

CERTIFICATE OF ANALYSIS

| TRODUCT NAME. OLITA ZTAD EATRESS LADELING MODULE (24) | PRODUCT NAME: | GLY-X™ 2-AB EXPRESS™ | ¹ LABELING MODULE (| 24-ct |
|---|---------------|----------------------|--------------------------------|-------|
|---|---------------|----------------------|--------------------------------|-------|

PRODUCT CODE: GX24-401

LOT NUMBER: 675 003

STORAGE: Store at -20°C.

Dye is hygroscopic; minimize exposure of 2-AB solution to air and protect from exposure to moisture and light. Each may be resealed, repackaged with desiccant in a re-sealable bag and frozen (-20°C) for storage up to 6 month; return to room temperature before opening for use. Once mixed, the labeling mixture can be stored at -20C for up to 30 days (desiccant is

not required); warm to room temperature before use.

PACK SIZE: 24 labeling reactions

EXPIRATION: August 2019; the components of this module are usable at least through

this month.

COMPONENTS

| Component Name | Quantity/Kit | Lot Number | Expiry |
|--|--------------|------------|----------|
| WS0359 2-AB Solution (50 μl) | 1 each | W170225 | Oct 2019 |
| WS0360 Reductant Solution (50 μl) | 1 each | W170275 | Oct 2019 |
| WS0361 2-AB Catalyst (100 μl) | 1 each | W170272 | Sep 2020 |
| WS0362 2-AB Finishing Reagent (230 μl) | 1 each | W170228 | Aug 2019 |

QC RELEASE

The components conform to specifications¹.

Authorized Signature

¹ Glycans were released from a glycoprotein using a Gly-X Deglycosylation Module. The glycans were derivatized with randomly selected 2-AB labeling module components and cleaned up with a Gly-X 2-AB Cleanup Module. The LC results were comparable to a reference standard.