## **Glyc** Scientific

## **DATA SHEET**

\_\_\_\_\_

## Pan Threonine Fucose pAb

Cat. #: GS0225

Lot: A337

Package size: 0.1 ml

**Description** Rabbit polyclonal antibody.

Tested applications ELISA

**Target sequence** CXXXXX-T(OFuc)-XXXXX X = a mixture of 10 amino acids, the mole

percentages of which are described below:

Ser 30%; Gly 15%; Ala 15%; Thr 10%; Phe 5%; Pro 5%; Val 5%; Leu 5%;

Arg5%; Gln5%.

Concentration 0.95mg/ml

**Isotype** Mixed, predominantly IgG.

Storage buffer PBS, pH 7.2-7.5 with 0.07%Tween20 and 0.02% Proclin300

Storage Frozen (-20°C or lower). Store at 4°C when thawed or aliquot and

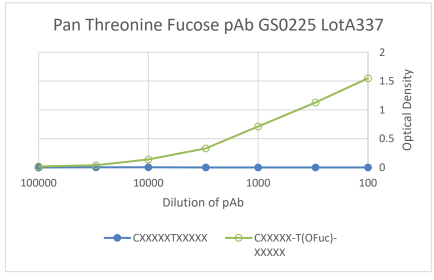
refreeze. Avoid repeated freeze/thaw cycles.

**Research Use Only** 

\_\_\_\_\_E

## **Example applications**

**ELISA** ELISA plates were coated with the peptides indicated in the graph below, conjugated to BSA, and detected with dilutions of GS0225. The secondary antibody is a goat anti-rabbit IgG.



Pan T Fucose PAb datasheet GS0225 A337.docx