

IsoSep

product number

61/64

Di-Lewis^X-APE-BSA

Gal β 1-4GlcNAc β 1-3Gal β 1-4GlcNAc β 1-O-APE-BSA



The oligosaccharide is linked to BSA lysine residues via a spacer using the isothiocyanate coupling method. The spacer used is *p*-aminophenylethyl (APE). The spacer is glycosidically linked to the reducing monosaccharide unit of the oligosaccharide.

The conjugate normally contain 10-20 moles oligosaccharide per mole BSA.

The conjugate is supplied as freeze dried powder. Storage: -18° C.