

Glycosylation – what you need to know What are the Does my What types of relative amounts of glycoprotein Which neutral glycan structures glycans with contain human monosaccharides are present? specific structural &/or non-human are present? features? sialic acids? e.g. core fucosylation, sialylation, alpha-How much of If so, how much? galactose, each? oligomannose Overall N &/or Absolute O-glycan amounts of profile, Identification

classification and relative quantities of major glycan species

and relative proportions of specific glycans

Neu5Ac & Neu5Gc, relative amounts of Neu5Ac, Neu5Gc and Neu5,9Ac2

Absolute and relative quantitation of neutral monosaccharides

Level 1 glycoprofiles for N &/or O glycans, Module G-L1 Level 1 and Level 2 detailed glycoprofiling for N &/or O glycans, Modules G-L1 and G-L2

Sialic Acid Analysis, Module G-SA Monosaccharide Analysis, Module G-MC

Your questions

Information you require