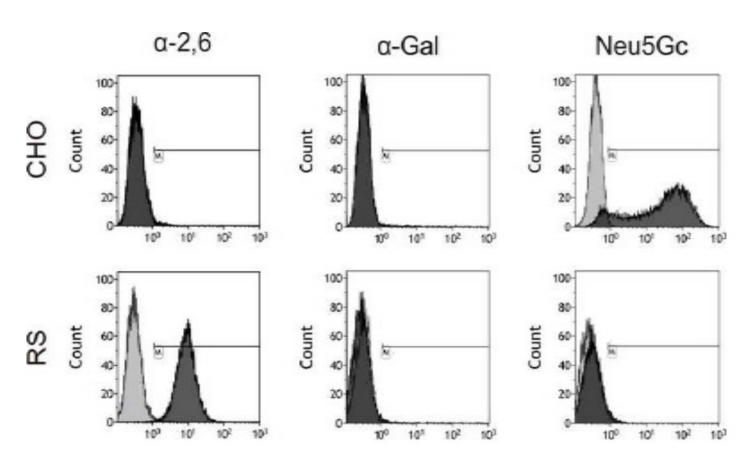
RS glycopattern





RS cells show proper sialyation (presence of alpha 2,6 sialyloligosaccharides) and absence of α -gal (galactose–alpha-1,3-galactose) and Neu5Gc (N-glycolylneuraminic acid) making these cells ideal production hosts for complex recombinant proteins as well as vaccines.