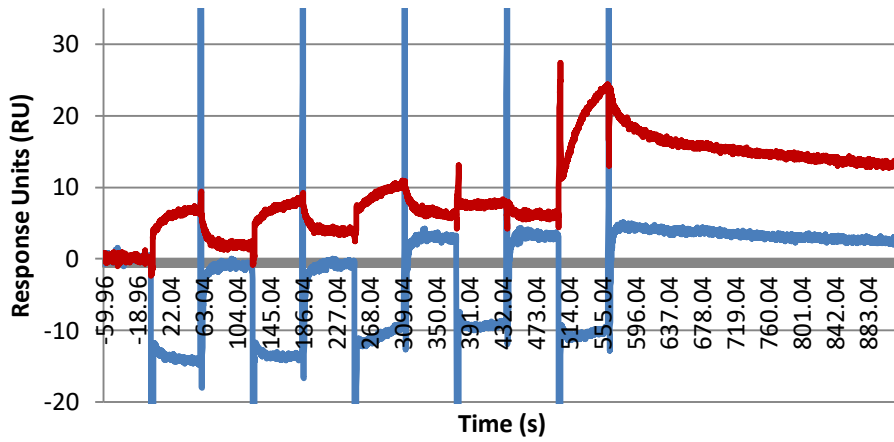
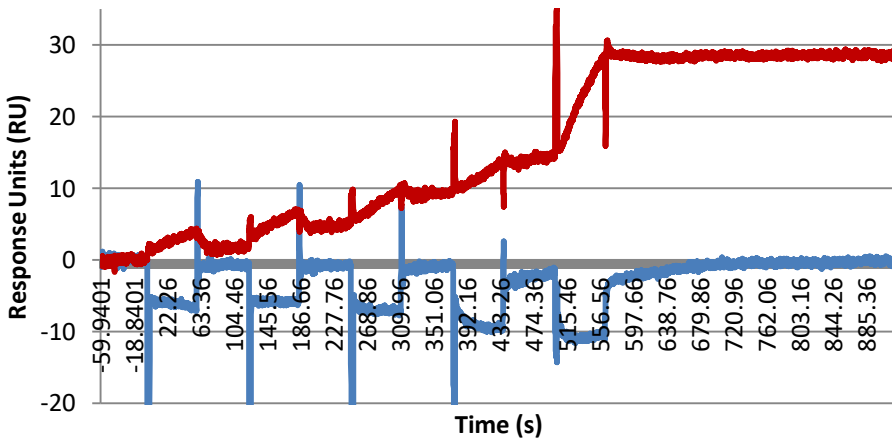


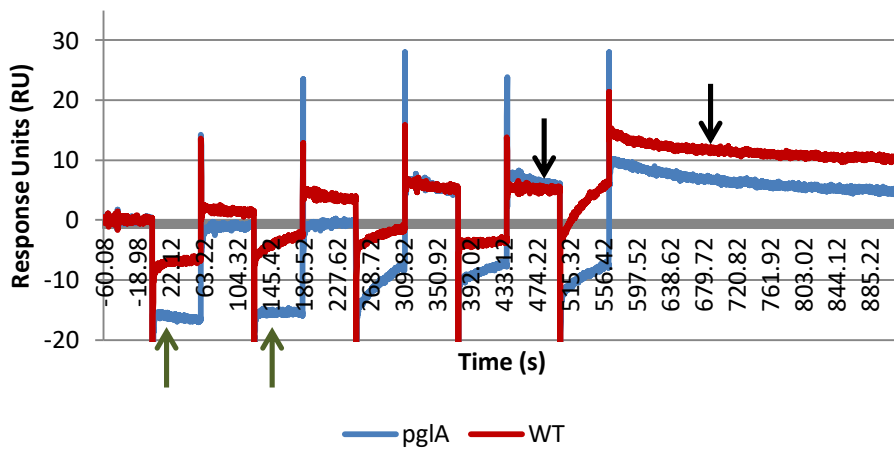
a) **Pilin with Human ri-domain**



b) **Pilin with rCR3**

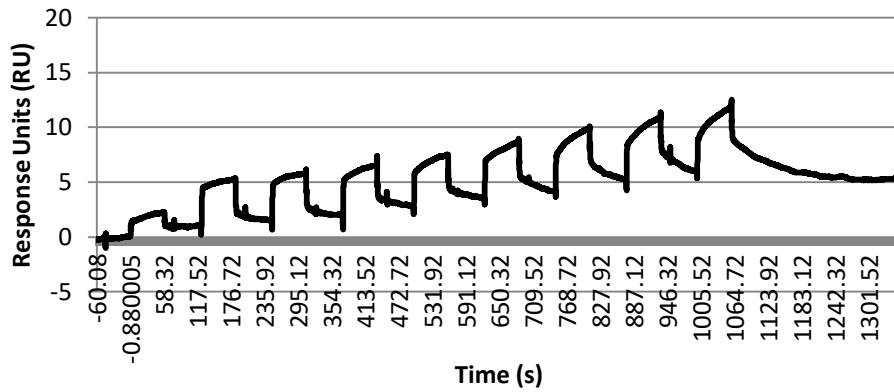


c) **Pilin with Mouse ri-domain**



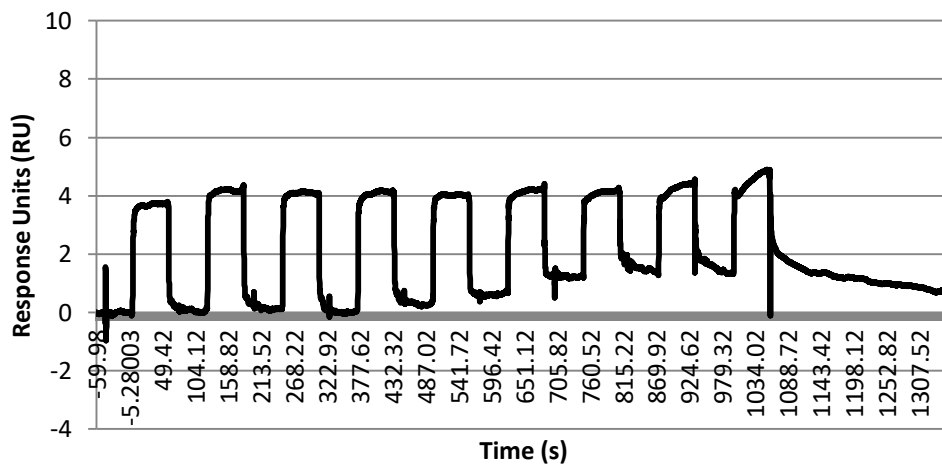
d)

α 1-3, β 1-4, α 1-3 Galactotetraose with rl-domain



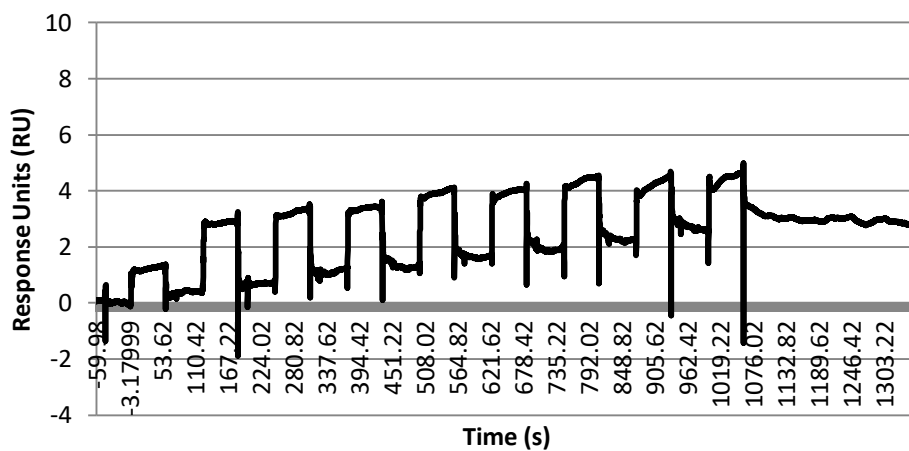
e)

Linear β -2 Trisaccharide with rl-domain

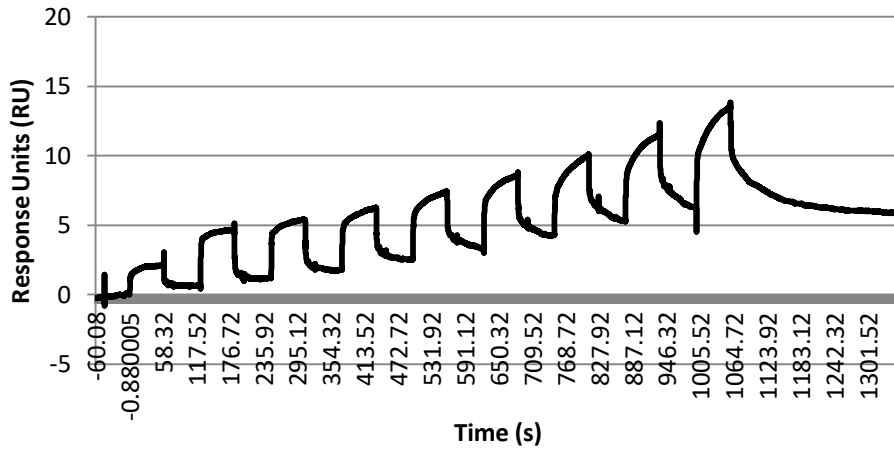


f)

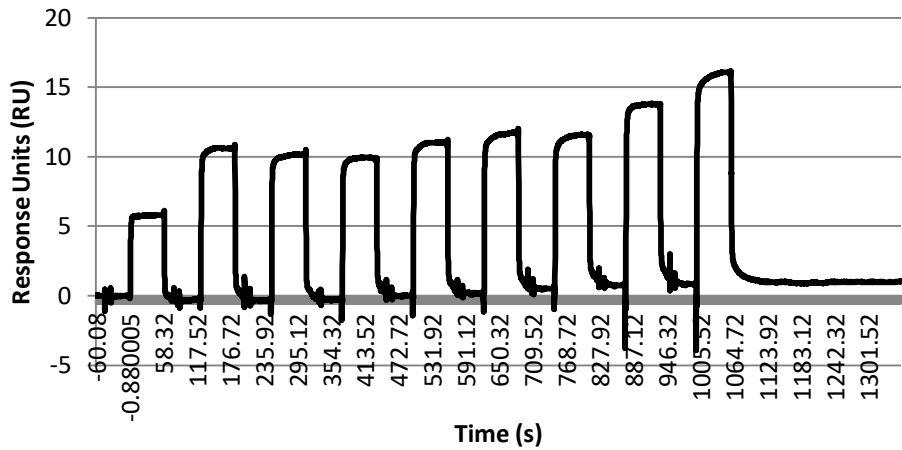
P1 Antigen with rl-domain



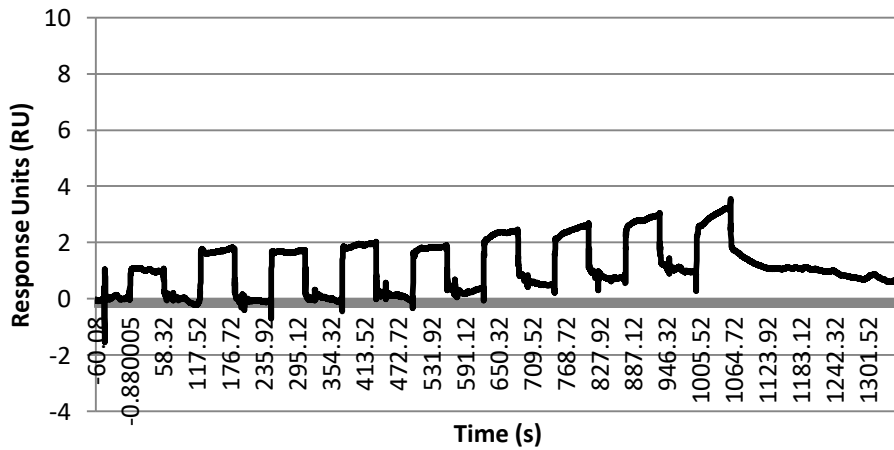
g)

 α 1-3 Galactobiose with ri-domain

h)

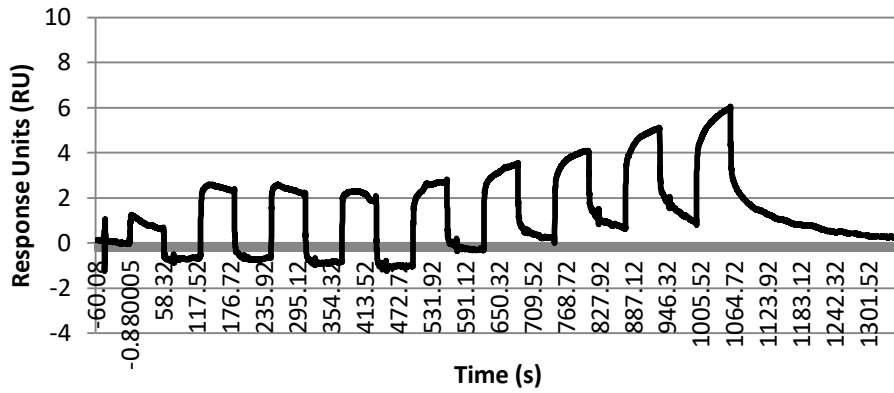
Lactose with ri-domain

i)

 α Lactose with ri-domain

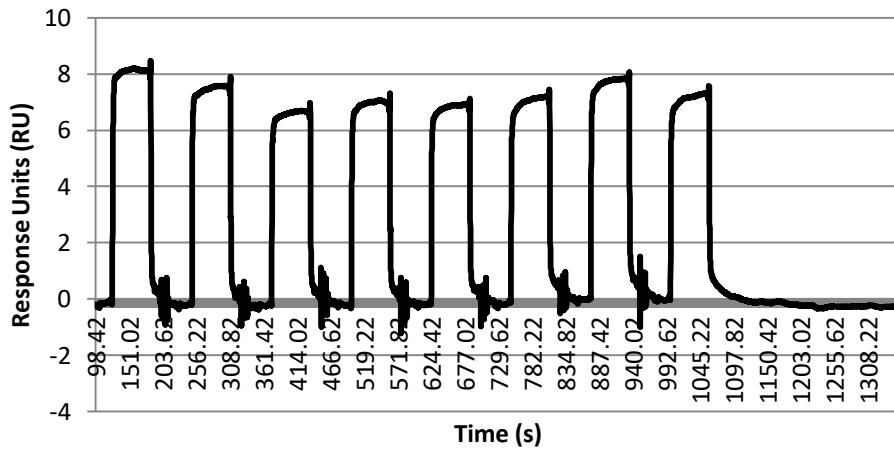
j)

Methyl- α -D-galactopyranoside with rl-domain



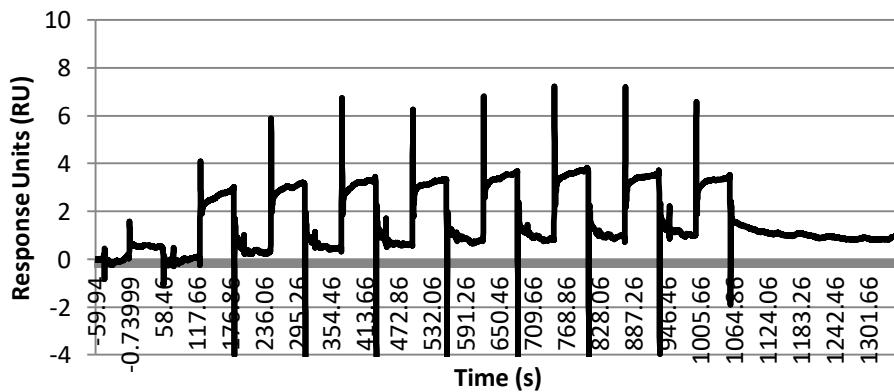
k)

Sucrose with rl-domain



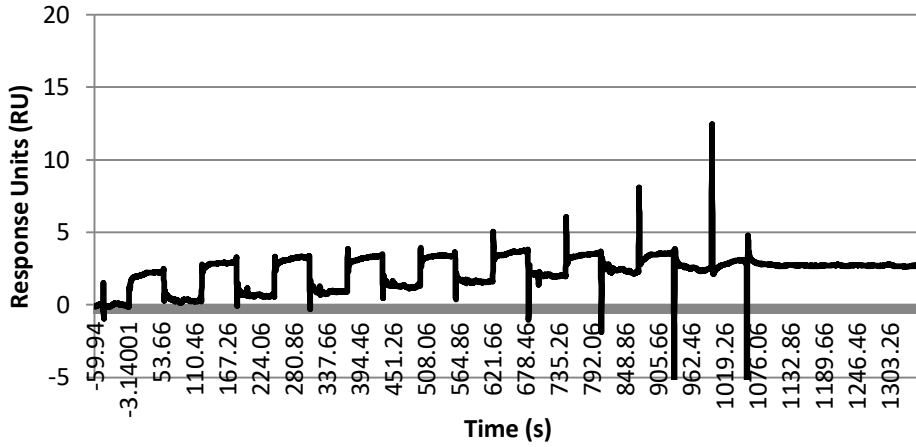
l)

α 1-3, β 1-4, α 1-3 Galactotetraose with rCR3



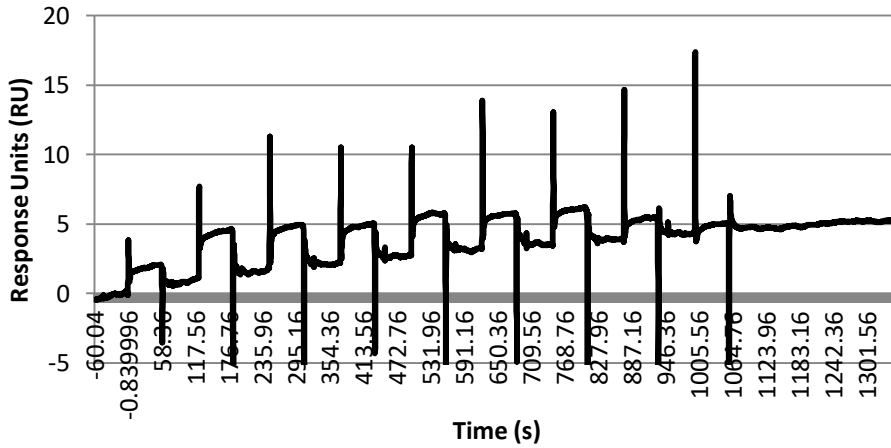
m)

Linear β -2 Trisaccharide with rCR3



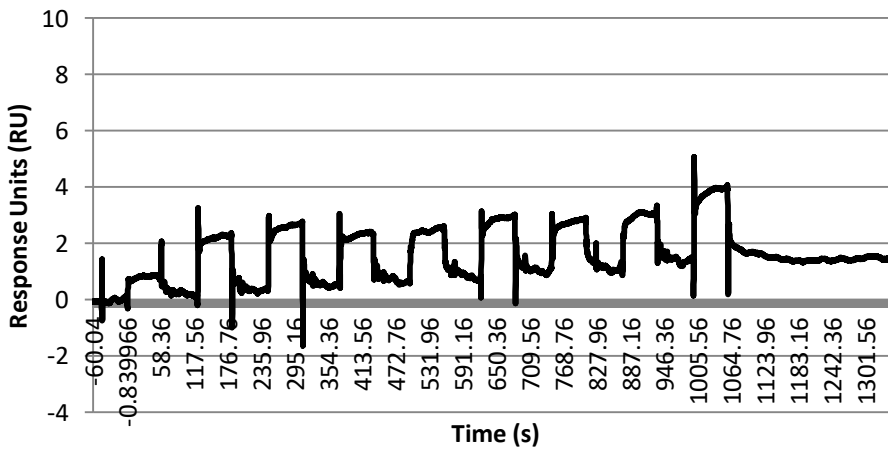
n)

P1 Antigen with rCR3



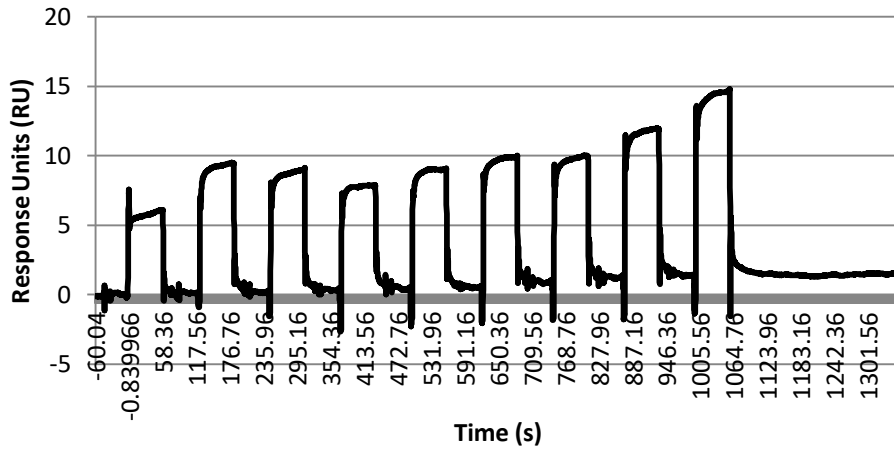
o)

α 1-3 Galactobiose with rCR3



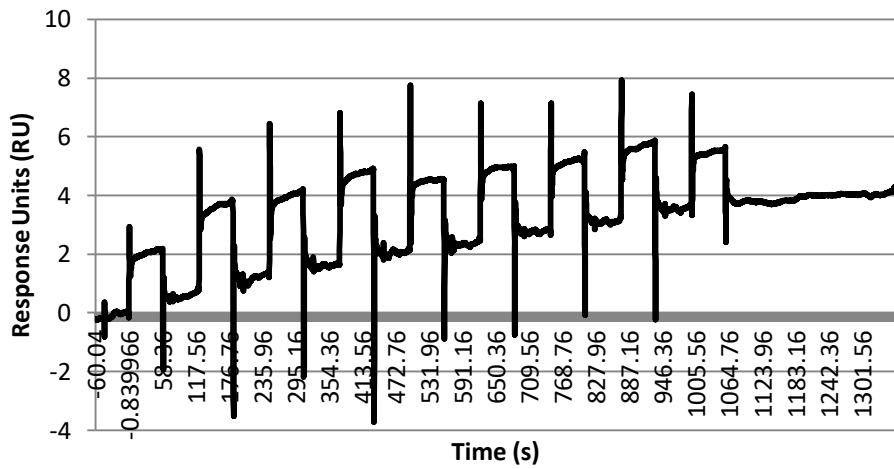
p)

Lactose with rCR3



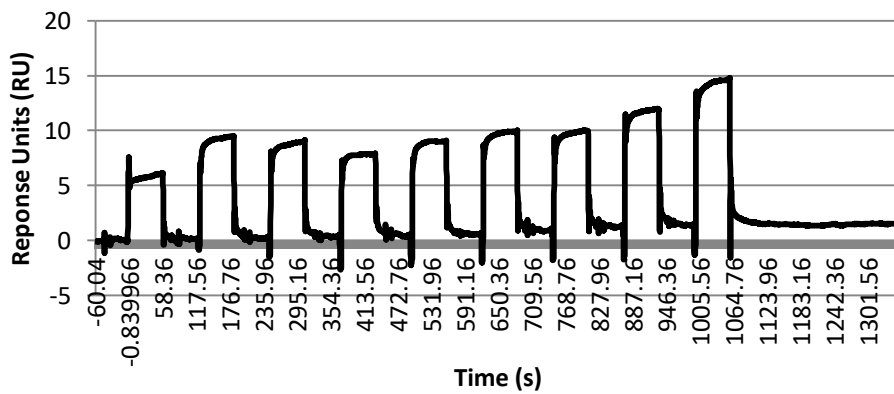
q)

α Lactose with rCR3



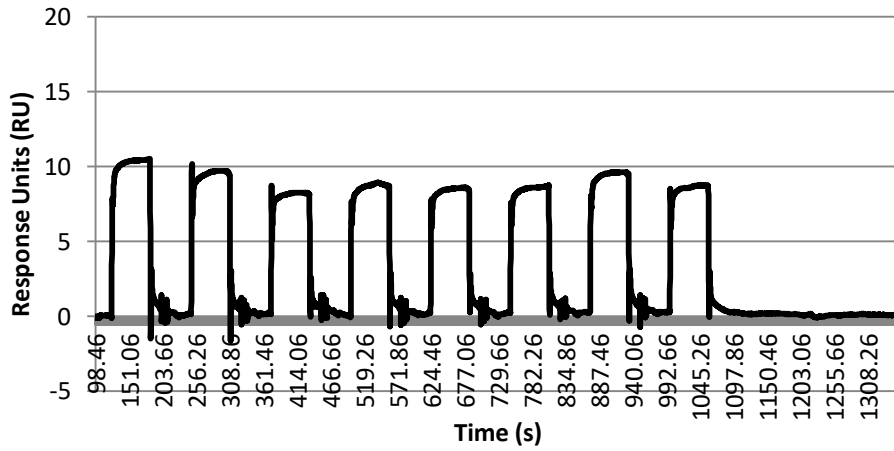
r)

Methyl- α -D-galactopyranoside with rCR3



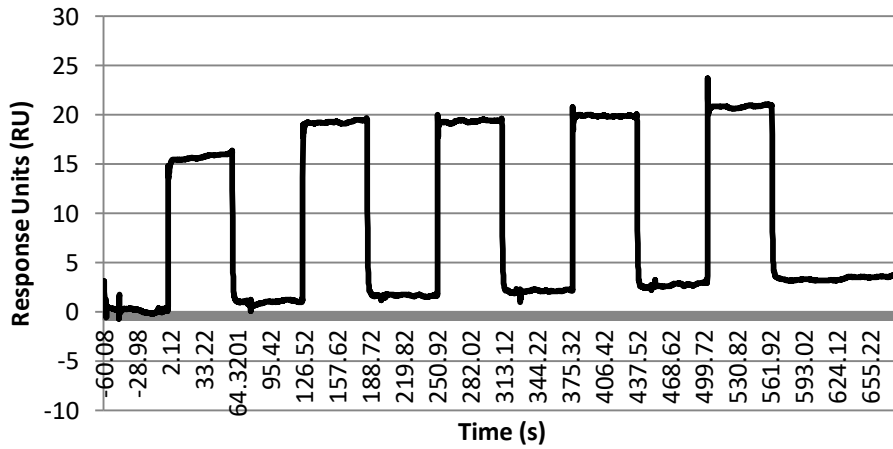
s)

Sucrose with rCR3



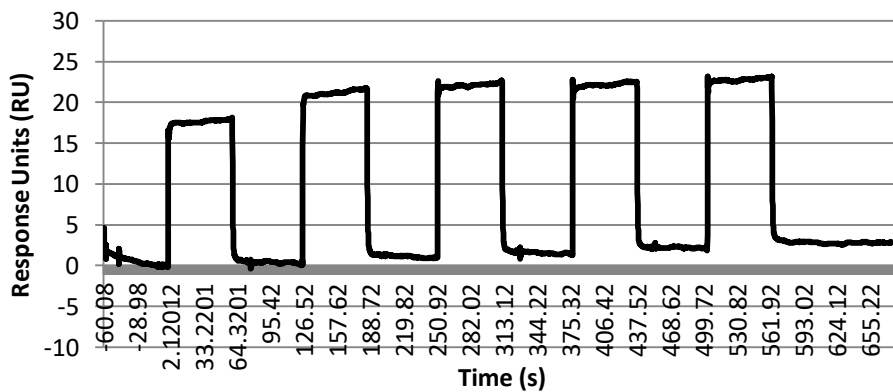
t)

α 1-3 Galactobiose with G2 Complex



u)

Methyl- α -D-galactopyranoside with G2 Complex



v)

Sucrose with G2 Complex

