

Table S43: Genotype by participant

ID	Genotype	Grouped Genotype
DPBS sucrose		
016	*02/*02	*02/*02 and *02/*02_S4953
180	*02/*02	*02/*02 and *02/*02_S4953
001	*02/*02_S4953	*02/*02 and *02/*02_S4953
088	*02/*04	*02/*04
121	*02/*04	*02/*04
164	*02/*04	*02/*04
165	*02/*04	*02/*04
198	*02/*04	*02/*04
030	*04/*04	*04/*04
152	*04/*04	*04/*04
080	*02/*06	*02/*05 and *02/*06
185	*02/*06	*02/*05 and *02/*06
20 µg eOD-GT8 60mer and AS01B		
036	*02/*02	*02/*02 and *02/*02_S4953
046	*02/*04	*02/*04
077	*02/*04	*02/*04
100	*02/*04	*02/*04
187	*02/*04	*02/*04
005	*04/*04	*04/*04
014	*04/*04	*04/*04
028	*04/*04	*04/*04
079	*04/*04	*04/*04
110	*04/*04	*04/*04
114	*04/*04	*04/*04
151	*04/*04	*04/*04
023	*04/*05	*04/*05 and *04/*06
047	*04/*06	*04/*05 and *04/*06
051	*04/*06	*04/*05 and *04/*06
056	*04/*06	*04/*05 and *04/*06
153	*04/*06	*04/*05 and *04/*06
154	*04/*06	*04/*05 and *04/*06
100 µg eOD-GT8 60mer and AS01B		
009	*02/*02	*02/*02 and *02/*02_S4953
032	*02/*02	*02/*02 and *02/*02_S4953
060	*02/*02	*02/*02 and *02/*02_S4953
070	*02/*02	*02/*02 and *02/*02_S4953
092	*02/*02	*02/*02 and *02/*02_S4953
177	*02/*02	*02/*02 and *02/*02_S4953
113	*02/*02_S4953	*02/*02 and *02/*02_S4953
062	*02/*04	*02/*04
064	*02/*04	*02/*04
112	*02/*04	*02/*04
193	*02/*04	*02/*04
117	*04/*04	*04/*04
068	*04/*05	*04/*05 and *04/*06
163	*04/*06	*04/*05 and *04/*06
172	*04/*06	*04/*05 and *04/*06
116	*02/*05	*02/*05 and *02/*06
191	*02/*05	*02/*05 and *02/*06
059	*05/*06	*05/*06