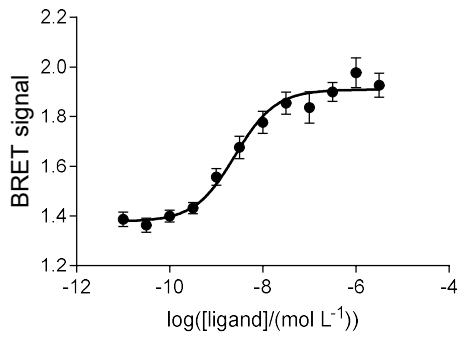
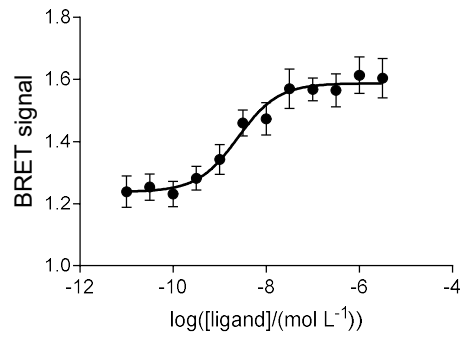


# CB1: THC

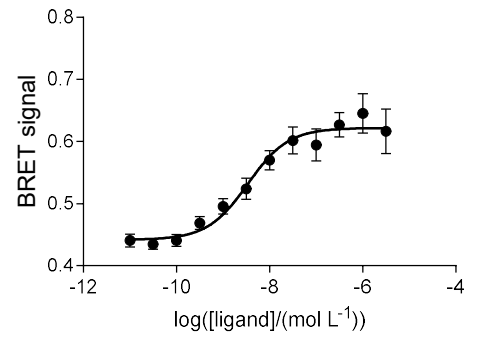
**G<sub>i1</sub>**



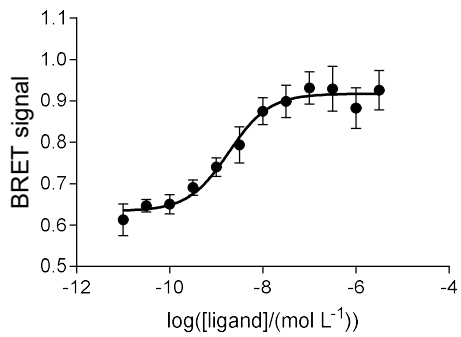
**G<sub>i2</sub>**



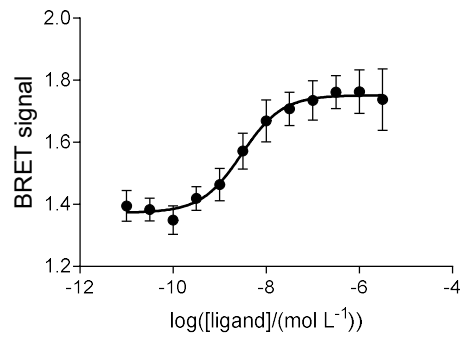
**G<sub>i3</sub>**



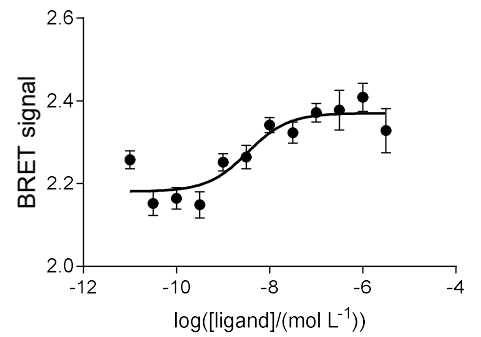
**G<sub>oA</sub>**



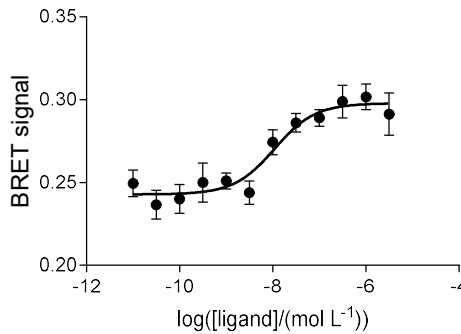
**G<sub>oB</sub>**



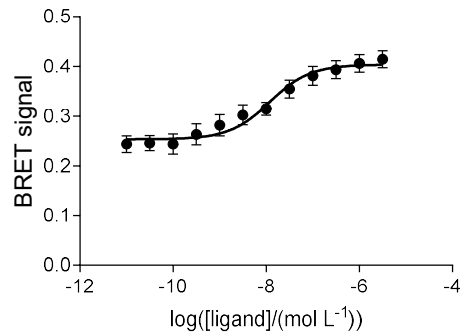
**G<sub>z</sub>**



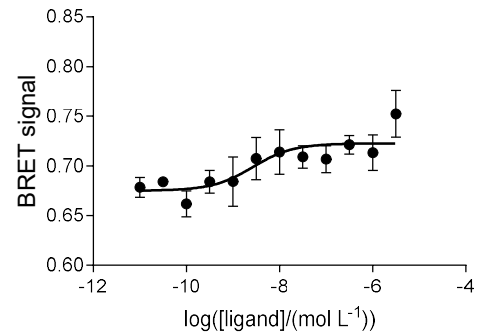
**G<sub>12</sub>**



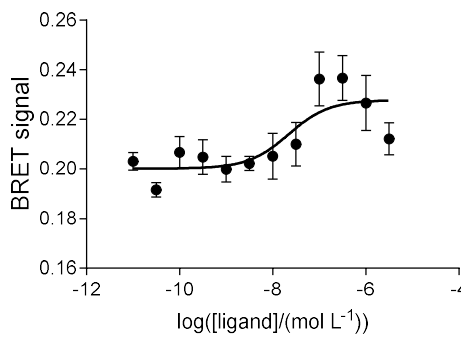
**G<sub>13</sub>**



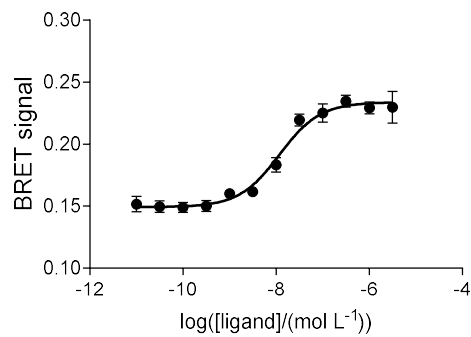
**G<sub>15</sub>**



**β-arrestin1**

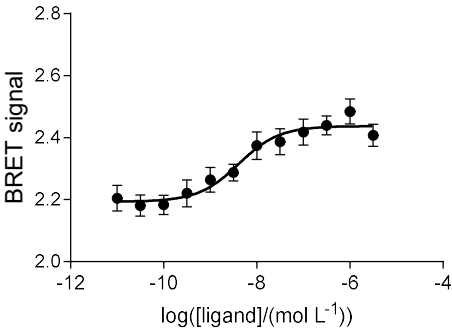


**β-arrestin2**

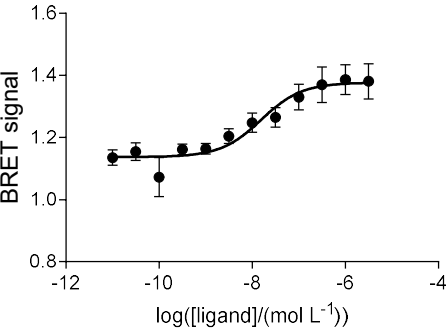


# CB1: cannabinol

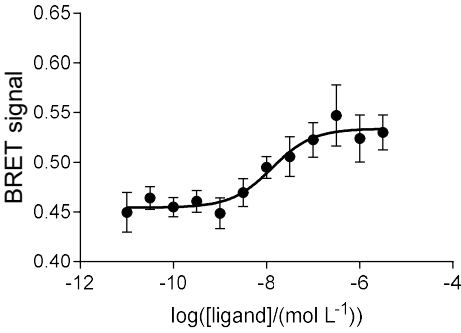
**G<sub>i1</sub>**



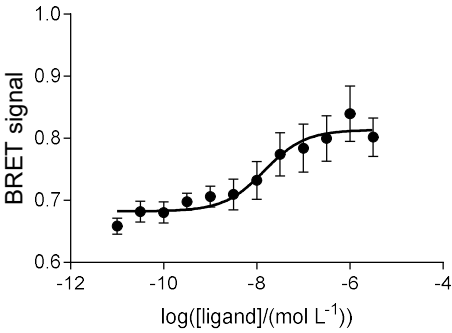
**G<sub>i2</sub>**



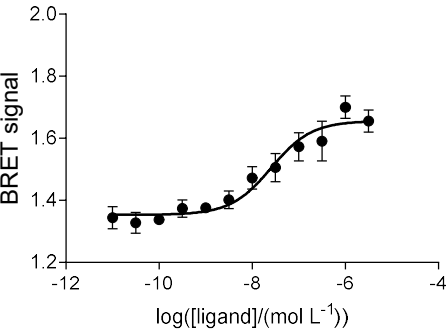
**G<sub>i3</sub>**



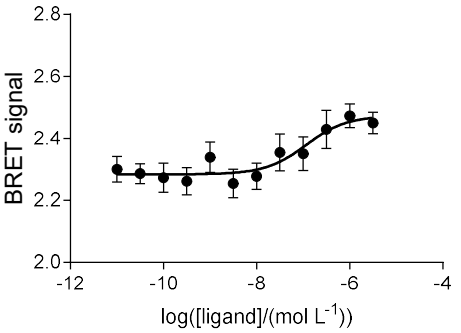
**G<sub>oA</sub>**



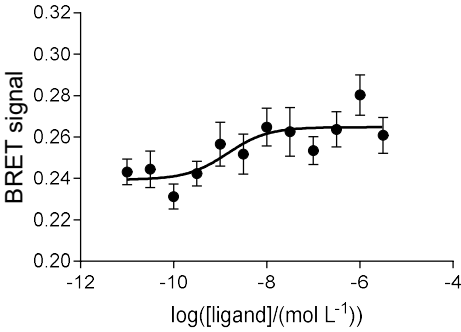
**G<sub>oB</sub>**



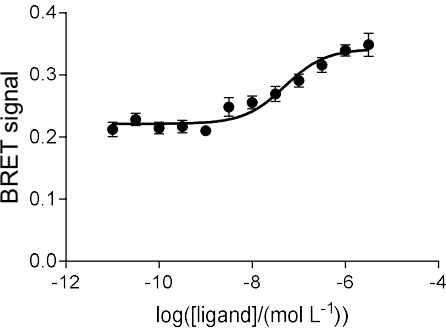
**G<sub>z</sub>**



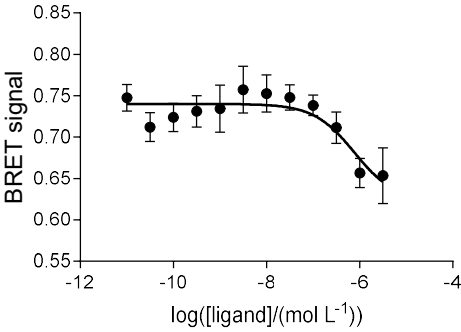
**G<sub>12</sub>**



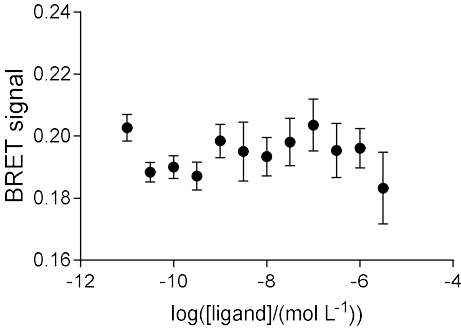
**G<sub>13</sub>**



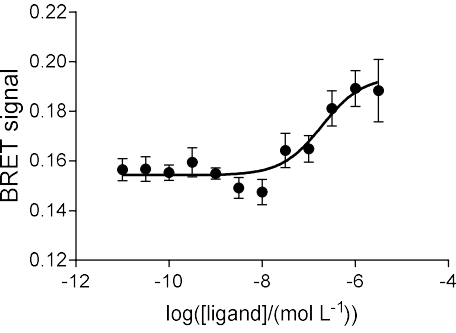
**G<sub>15</sub>**



**β-arrestin1**

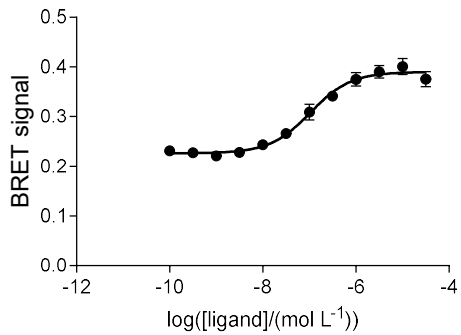


**β-arrestin2**

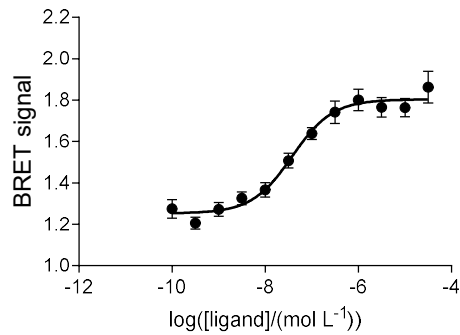


# CB1: anandamide

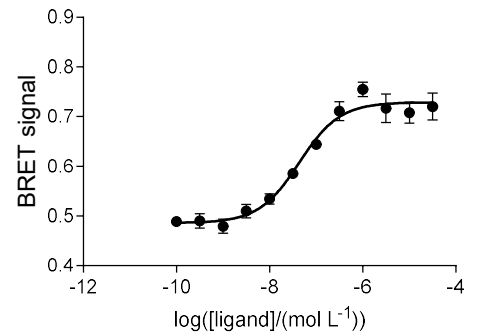
**G<sub>i1</sub>**



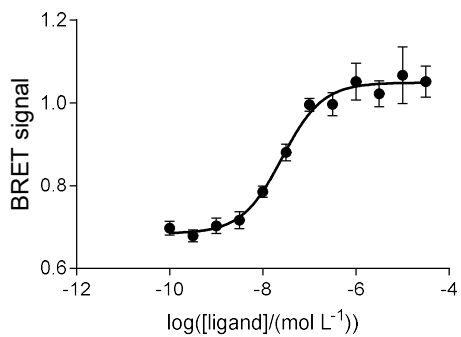
**G<sub>i2</sub>**



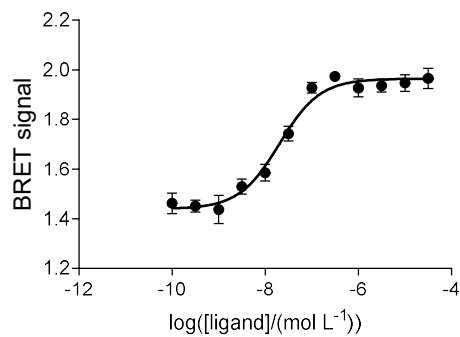
**G<sub>i3</sub>**



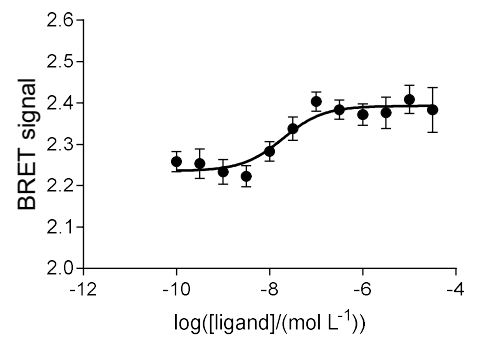
**G<sub>oA</sub>**



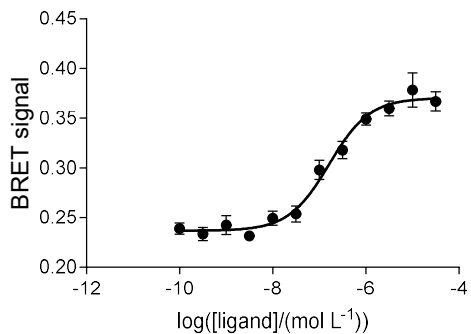
**G<sub>oB</sub>**



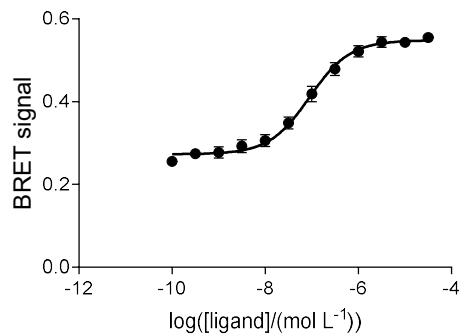
**G<sub>z</sub>**



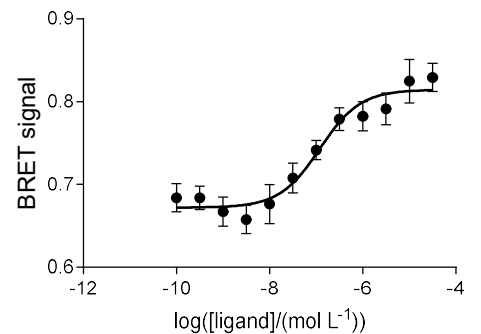
**G<sub>12</sub>**



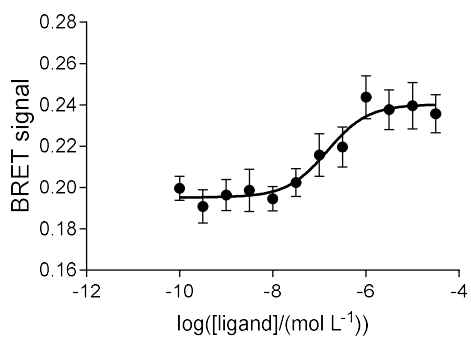
**G<sub>13</sub>**



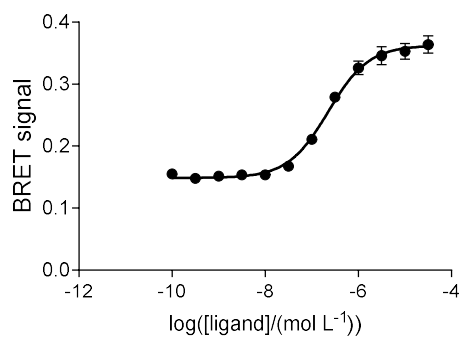
**G<sub>15</sub>**



**β-arrestin1**

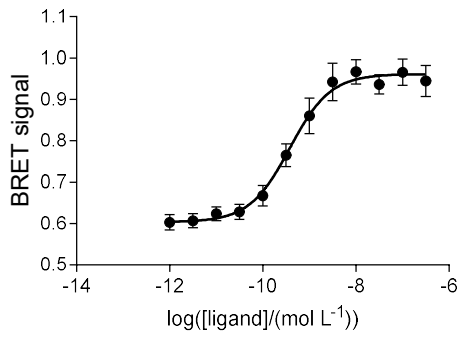


**β-arrestin2**

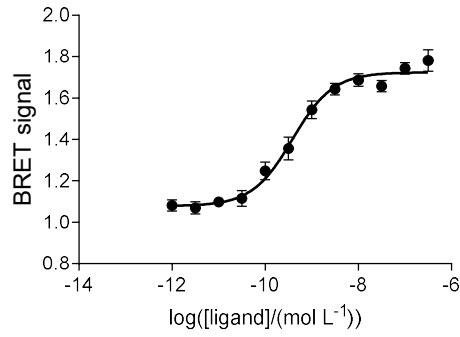


# CB1: HU210

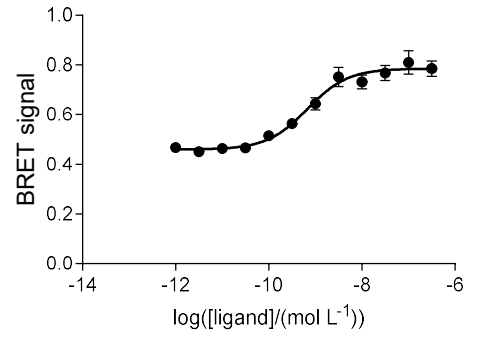
**G<sub>i1</sub>**



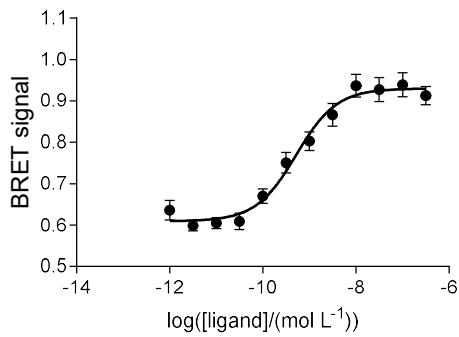
**G<sub>i2</sub>**



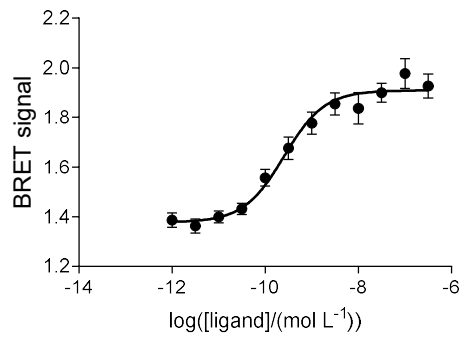
**G<sub>i3</sub>**



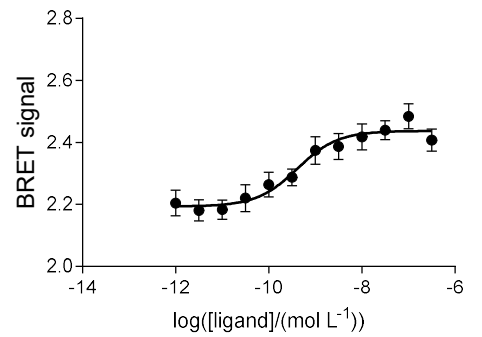
**G<sub>oA</sub>**



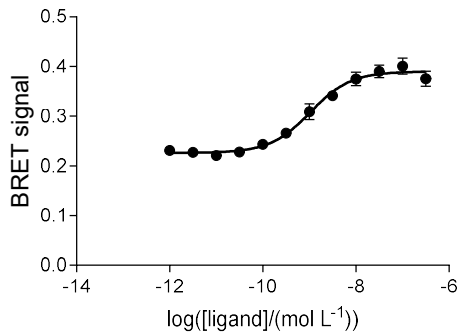
**G<sub>oB</sub>**



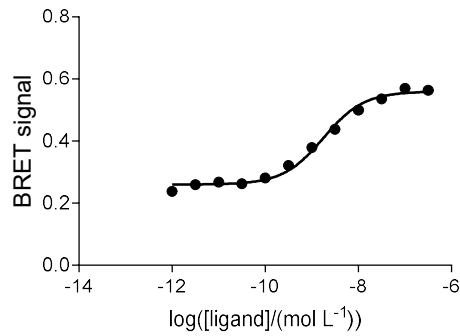
**G<sub>z</sub>**



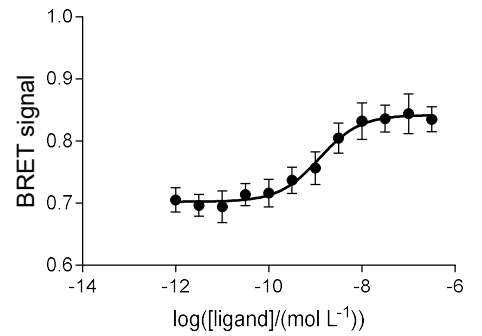
**G<sub>12</sub>**



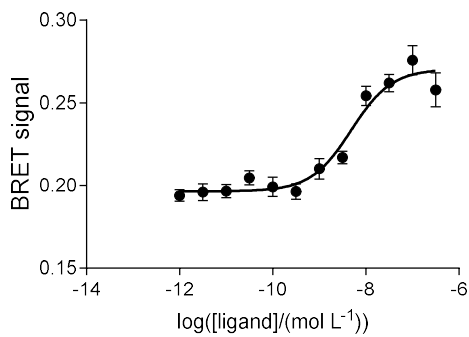
**G<sub>13</sub>**



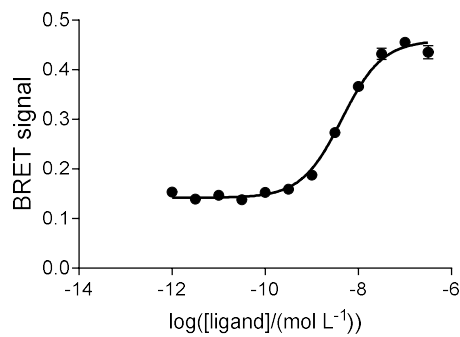
**G<sub>15</sub>**



**β-arrestin1**

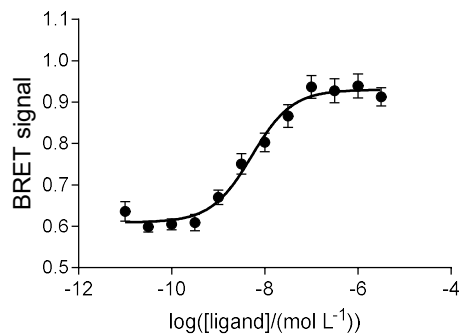


**β-arrestin2**

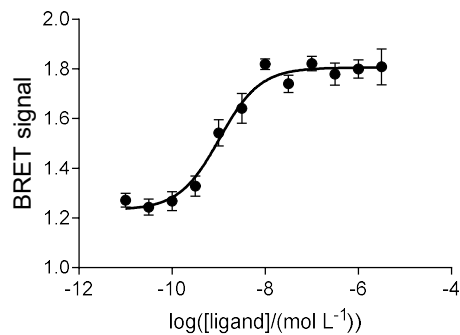


# CB1: nabilone

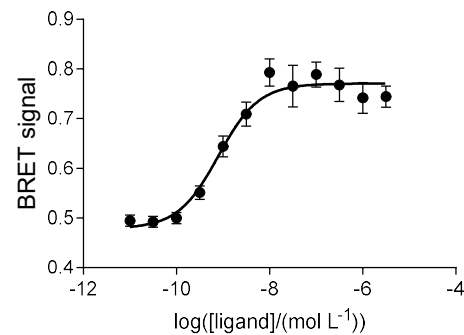
**G<sub>i1</sub>**



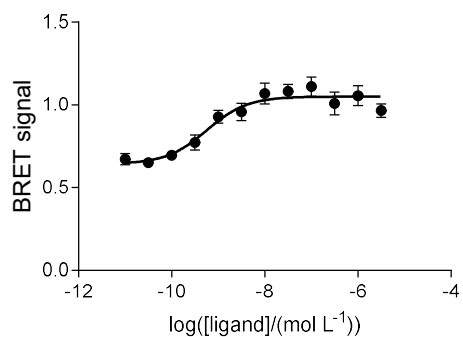
**G<sub>i2</sub>**



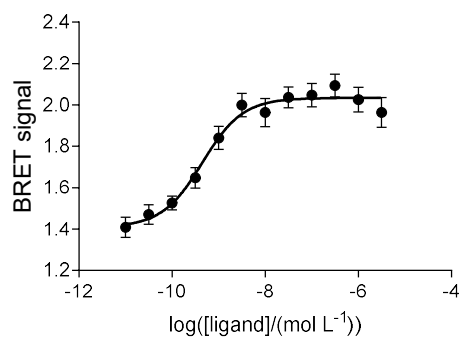
**G<sub>i3</sub>**



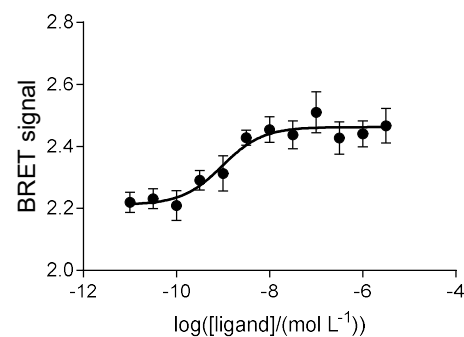
**G<sub>oA</sub>**



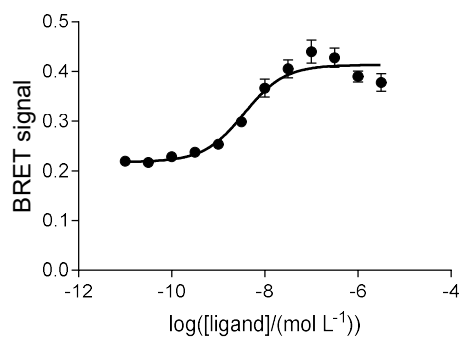
**G<sub>oB</sub>**



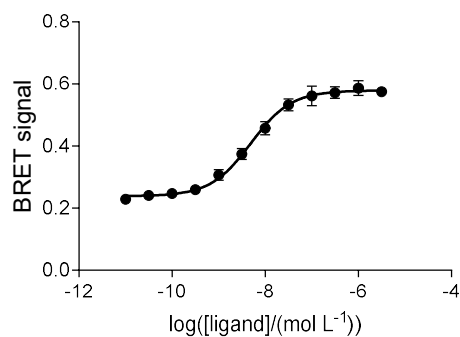
**G<sub>z</sub>**



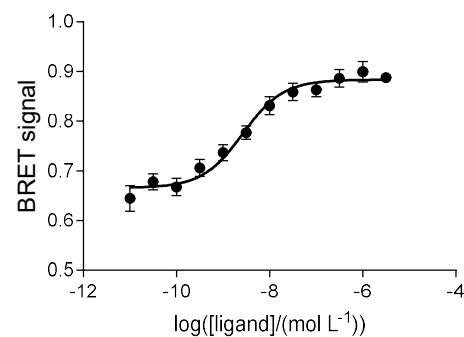
**G<sub>12</sub>**



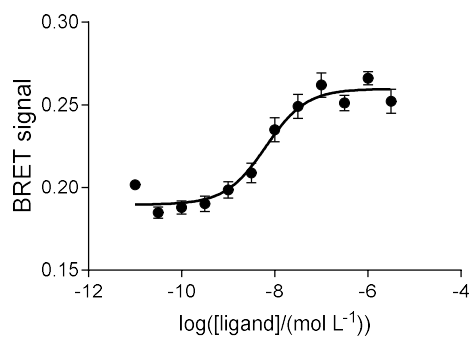
**G<sub>13</sub>**



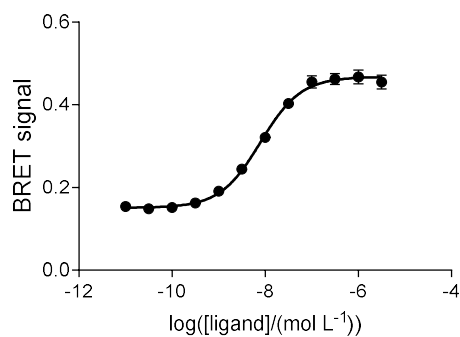
**G<sub>15</sub>**



**β-arrestin1**

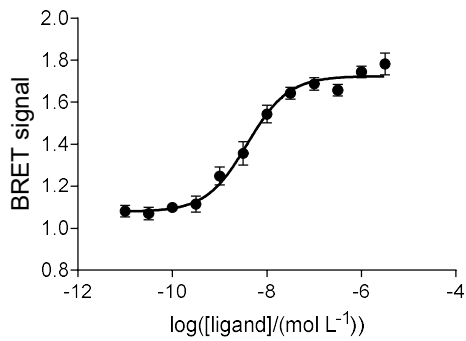


**β-arrestin2**

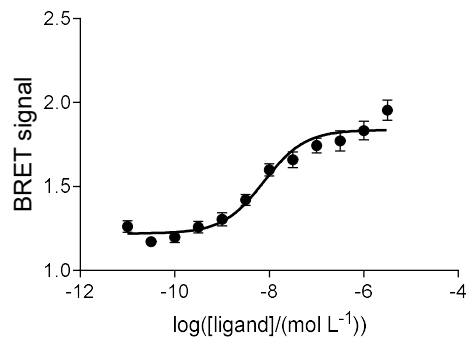


# CB1: WIN55212-2

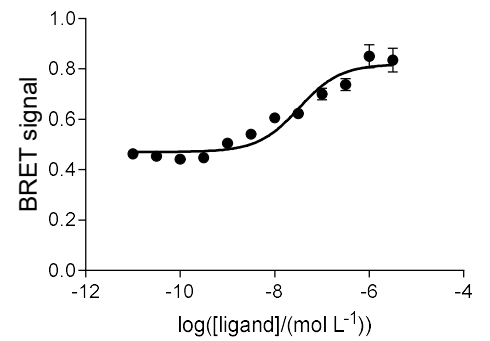
**G<sub>i1</sub>**



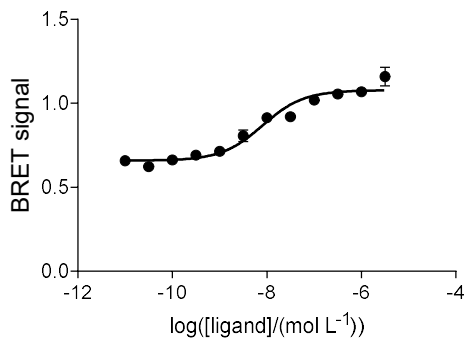
**G<sub>i2</sub>**



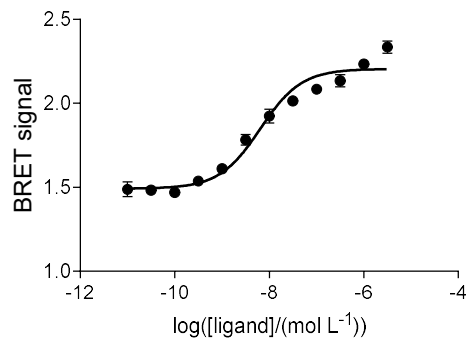
**G<sub>i3</sub>**



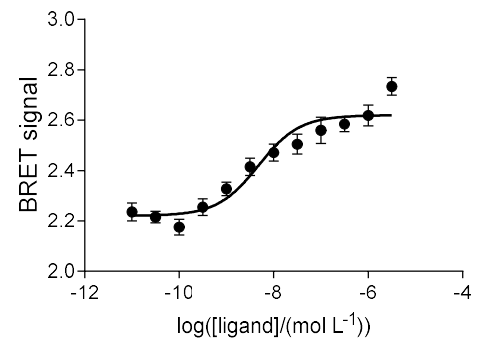
**G<sub>oA</sub>**



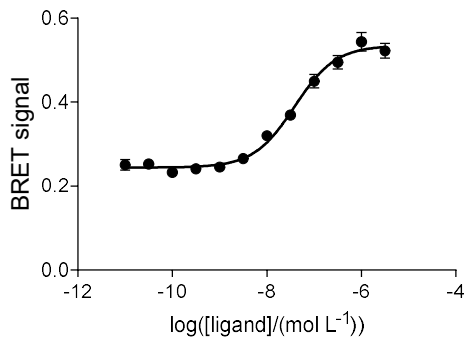
**G<sub>oB</sub>**



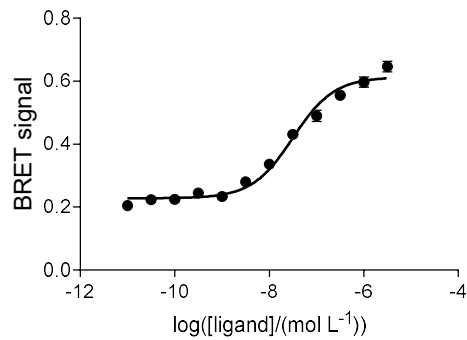
**G<sub>z</sub>**



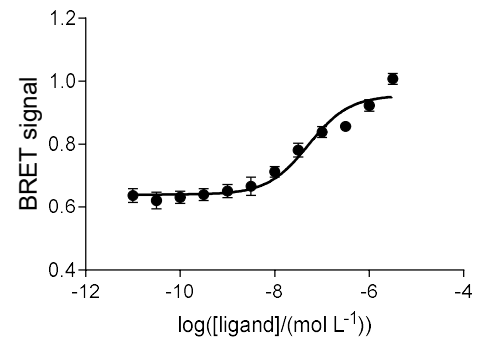
**G<sub>12</sub>**



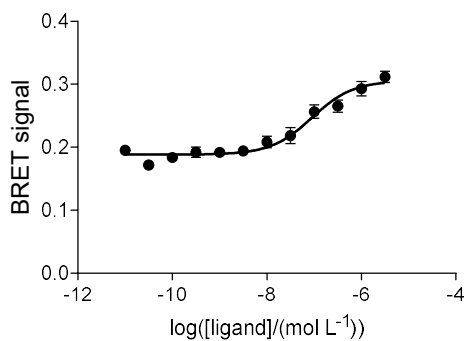
**G<sub>13</sub>**



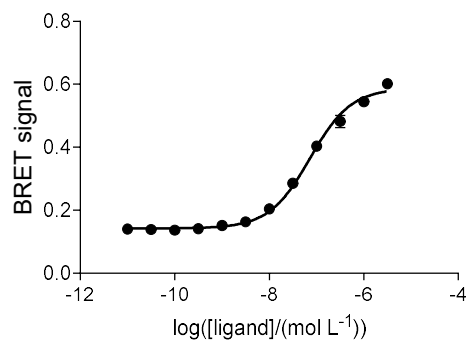
**G<sub>15</sub>**



**β-arrestin1**

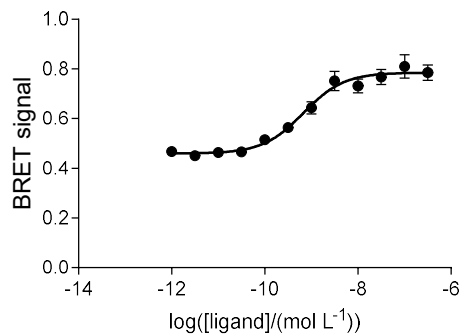


**β-arrestin2**

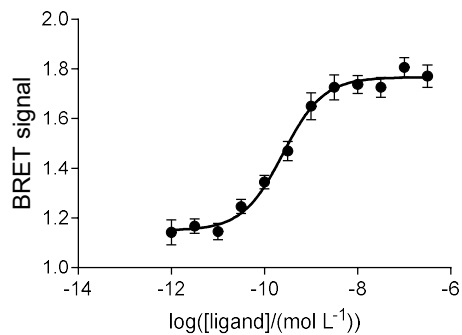


# CB1: CP55940

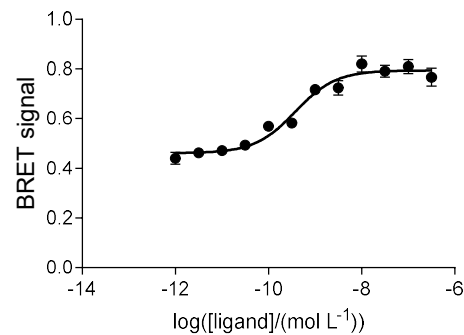
**G<sub>i1</sub>**



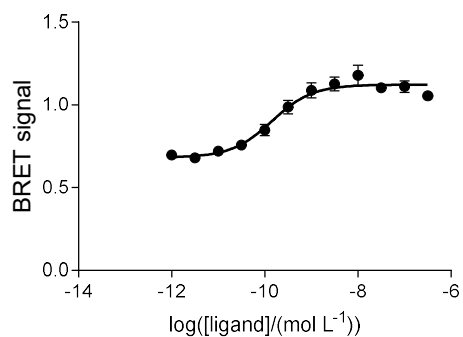
**G<sub>i2</sub>**



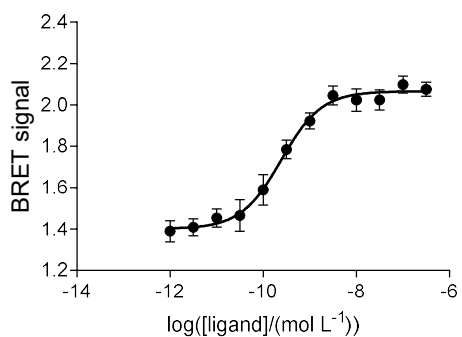
**G<sub>i3</sub>**



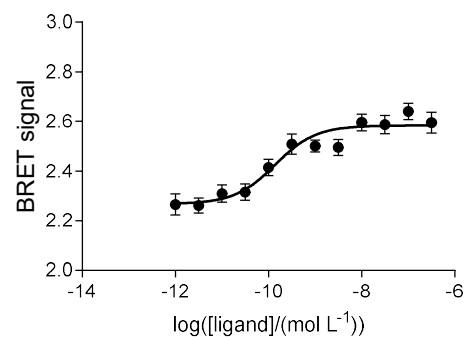
**G<sub>oA</sub>**



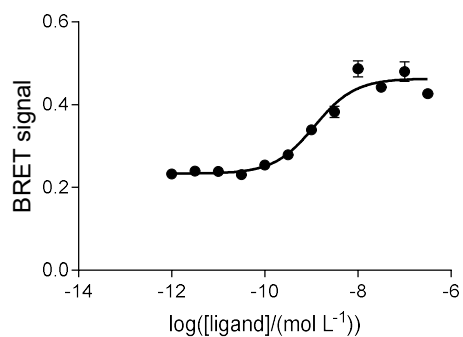
**G<sub>oB</sub>**



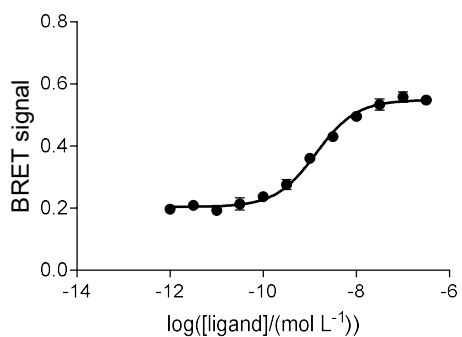
**G<sub>z</sub>**



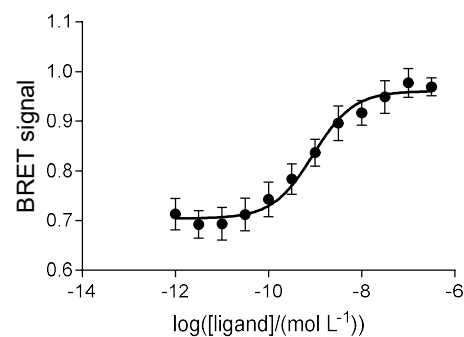
**G<sub>12</sub>**



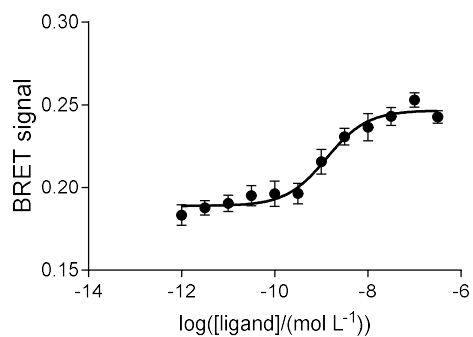
**G<sub>13</sub>**



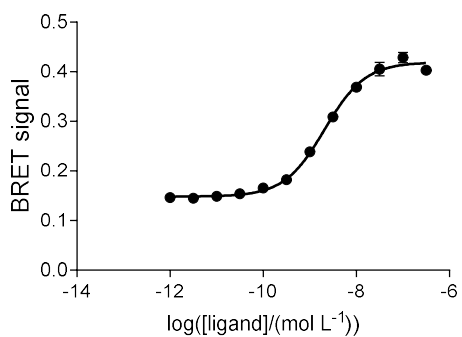
**G<sub>15</sub>**



**β-arrestin1**

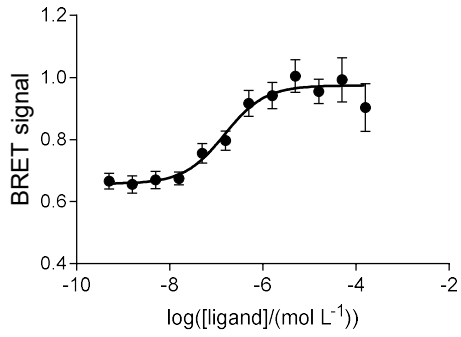


**β-arrestin2**

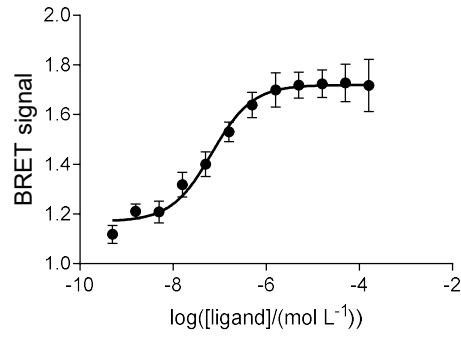


# CB1: 2-AG

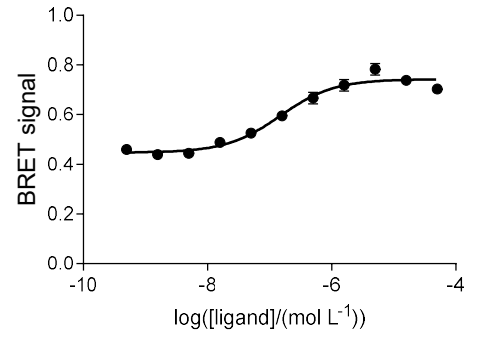
**G<sub>i1</sub>**



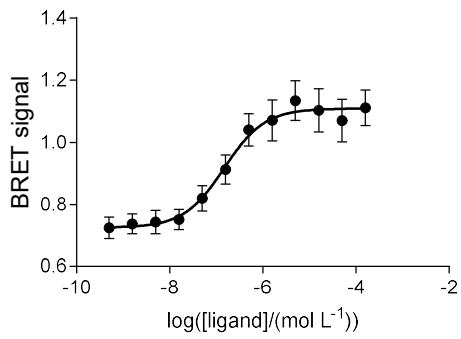
**G<sub>i2</sub>**



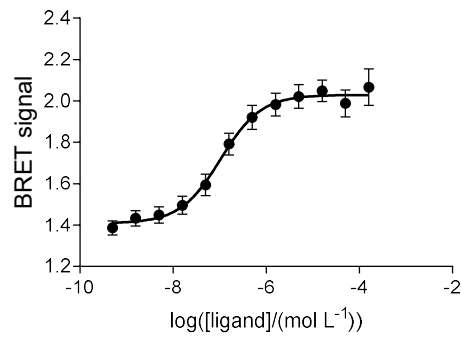
**G<sub>i3</sub>**



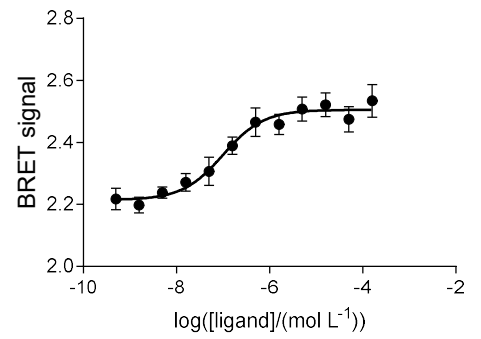
**G<sub>oA</sub>**



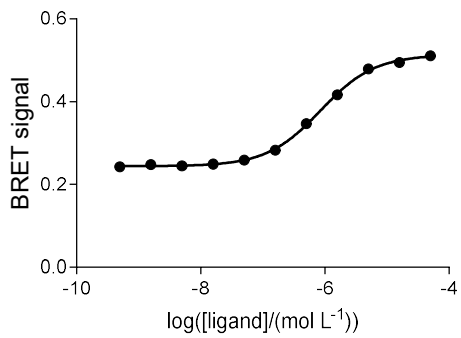
**G<sub>oB</sub>**



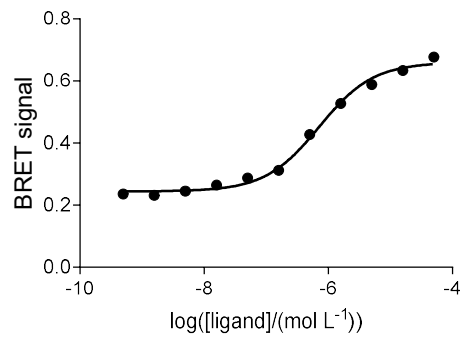
**G<sub>z</sub>**



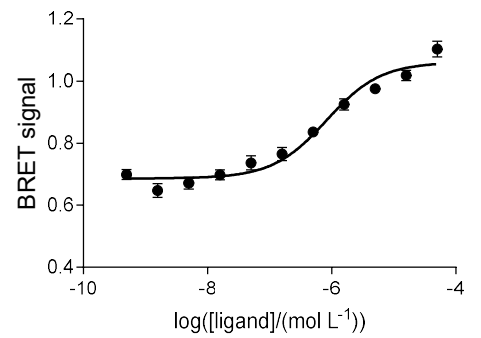
**G<sub>12</sub>**



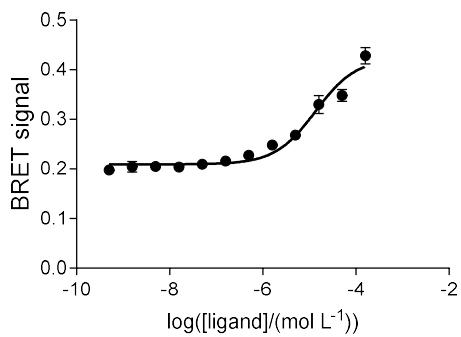
**G<sub>13</sub>**



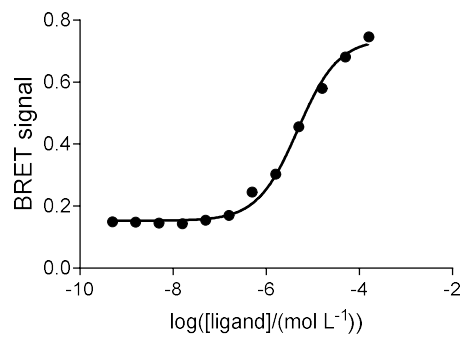
**G<sub>15</sub>**



**β-arrestin1**

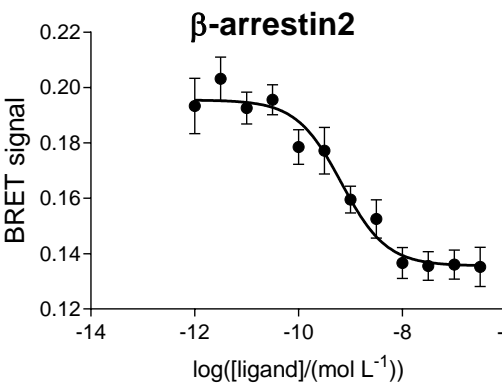
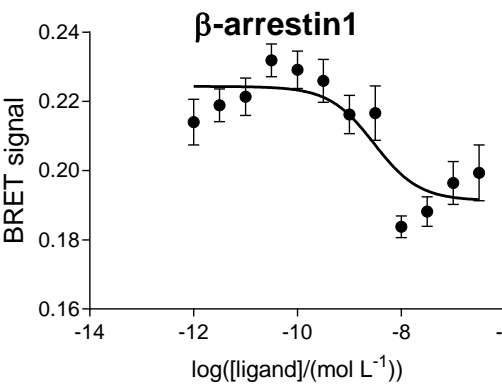
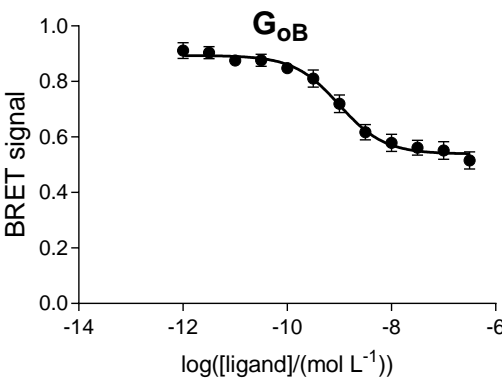
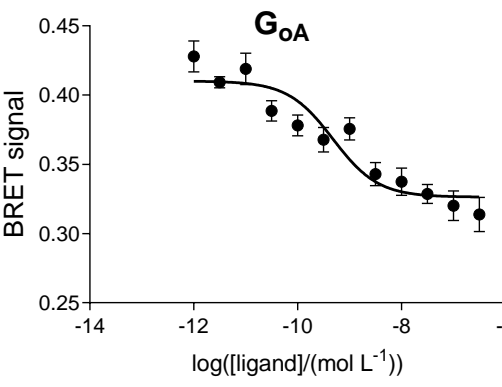
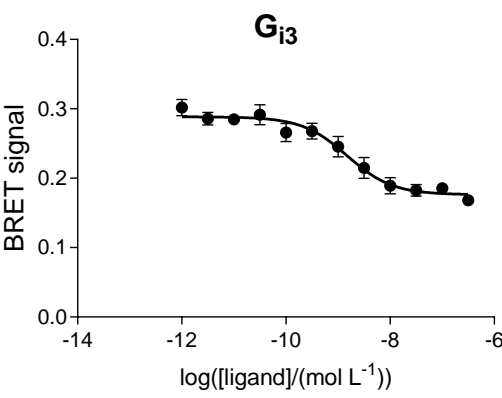
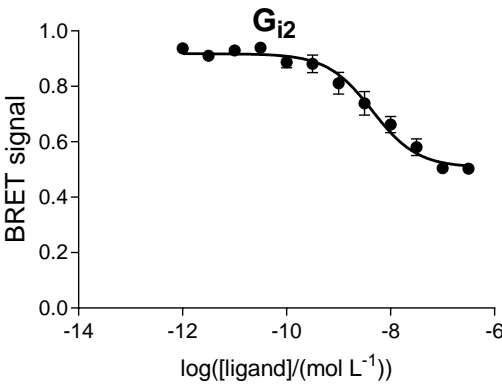
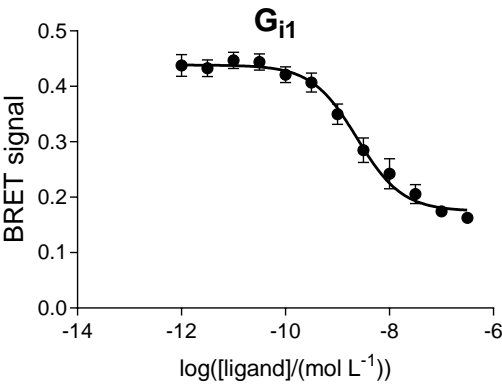


**β-arrestin2**

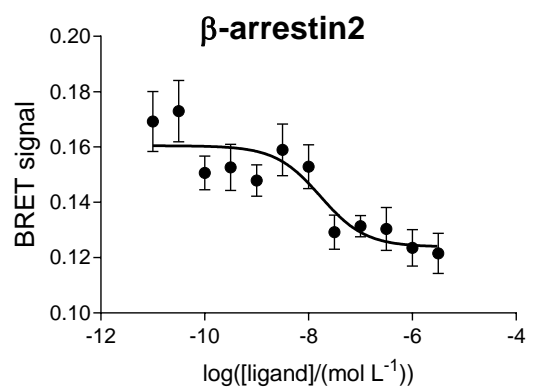
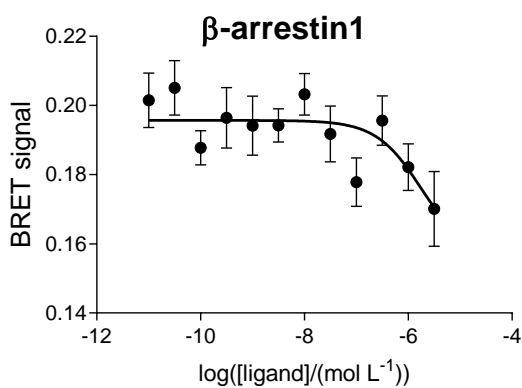
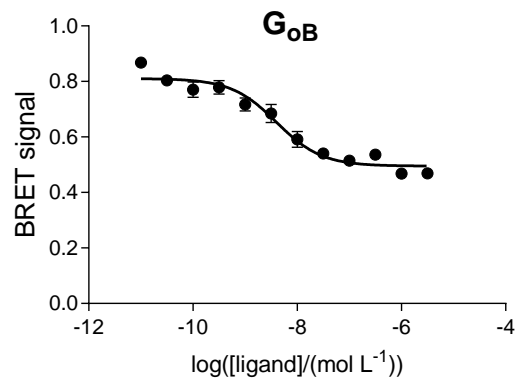
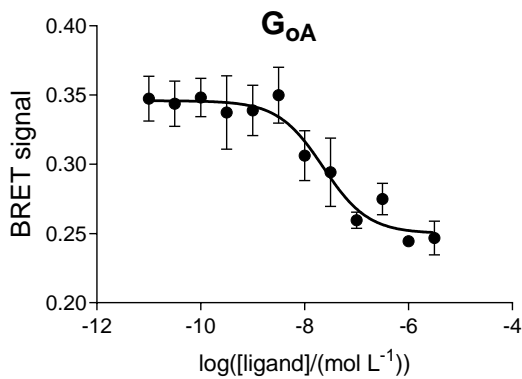
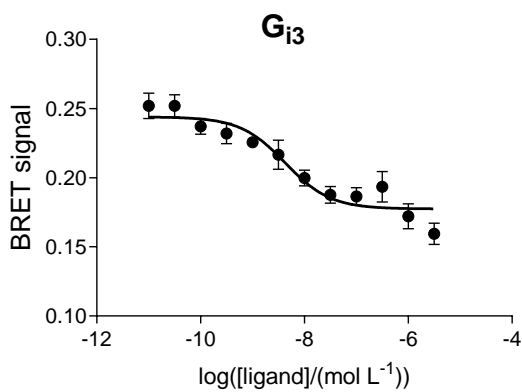
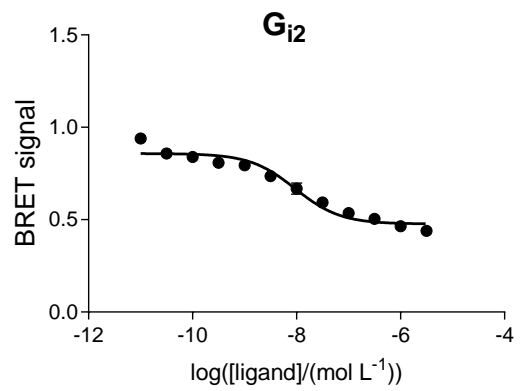
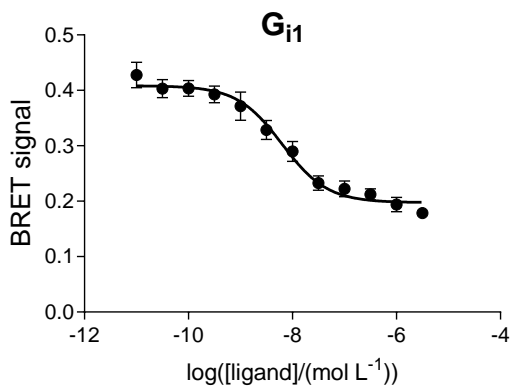




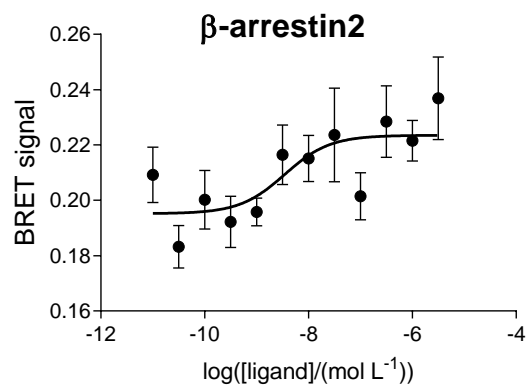
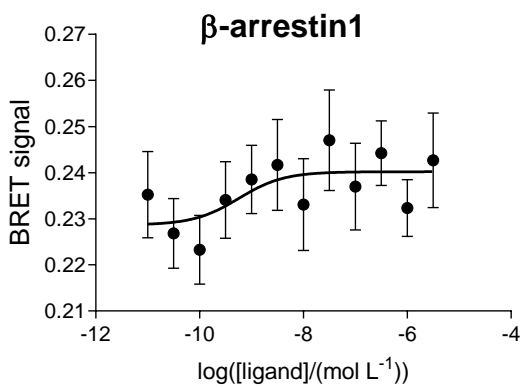
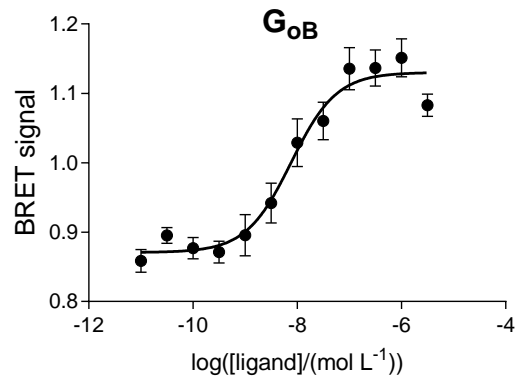
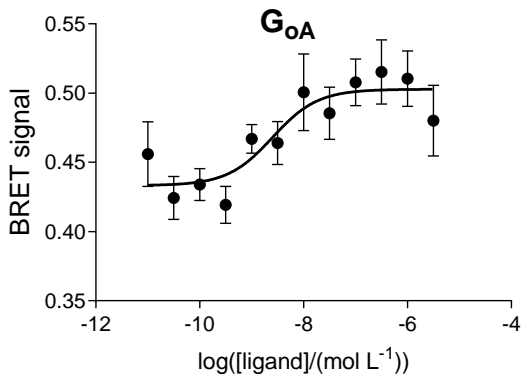
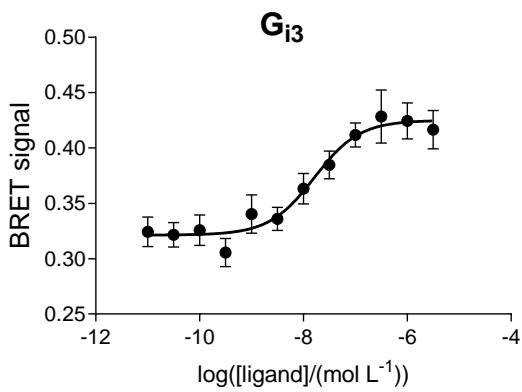
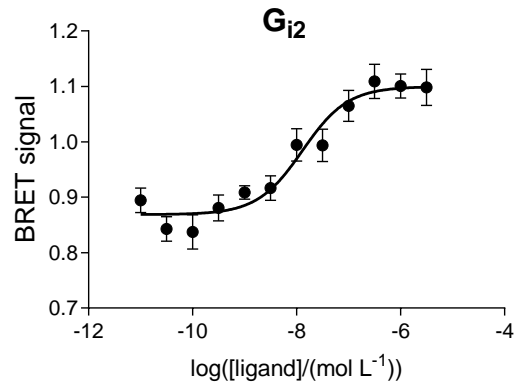
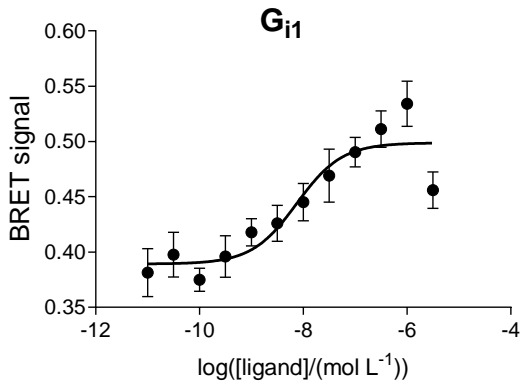
CB2: SR144528



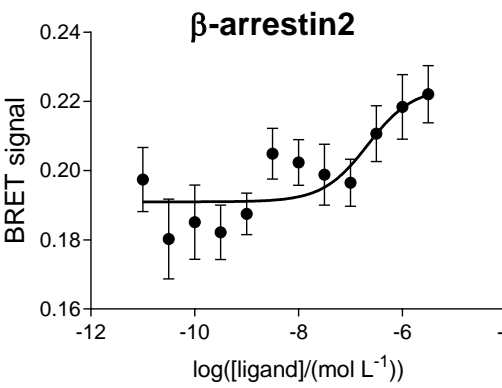
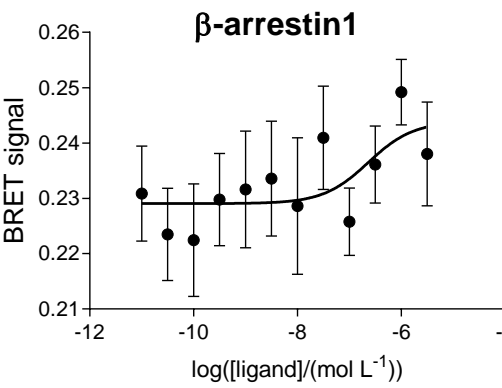
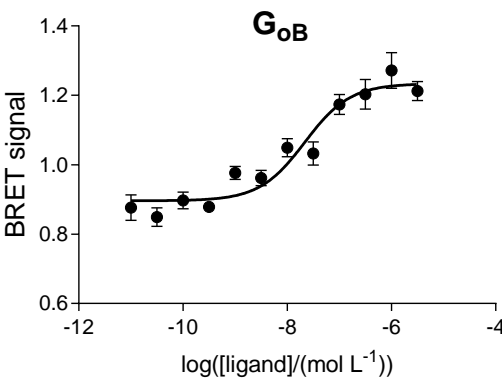
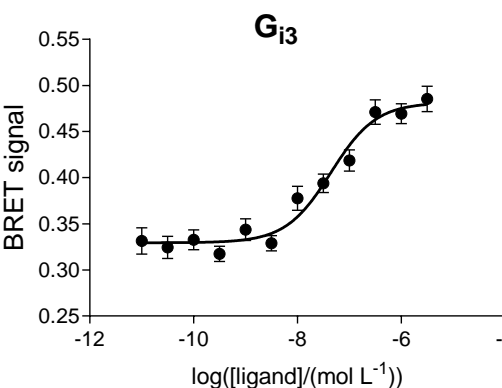
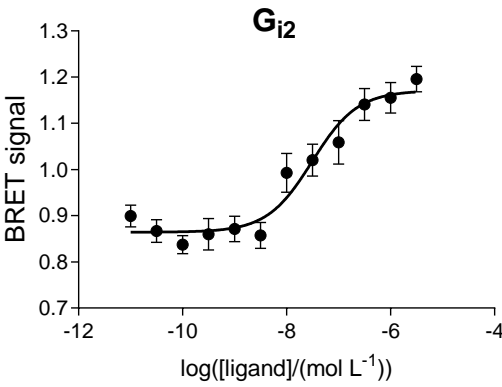
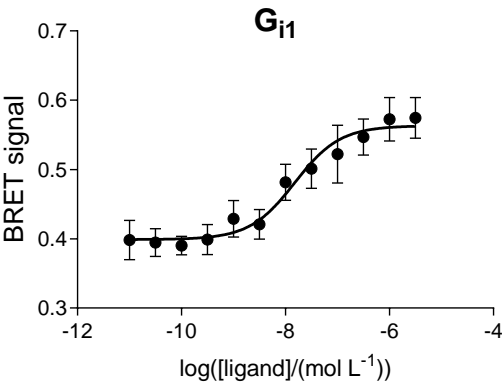
# CB2: AM630



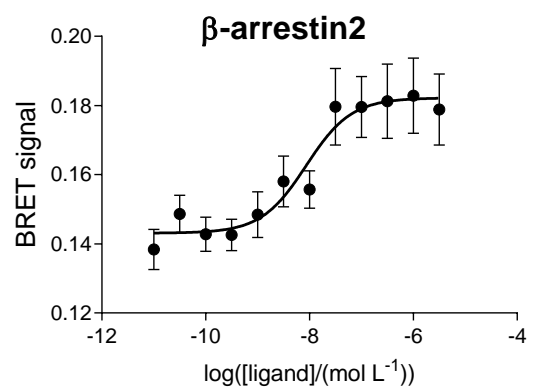
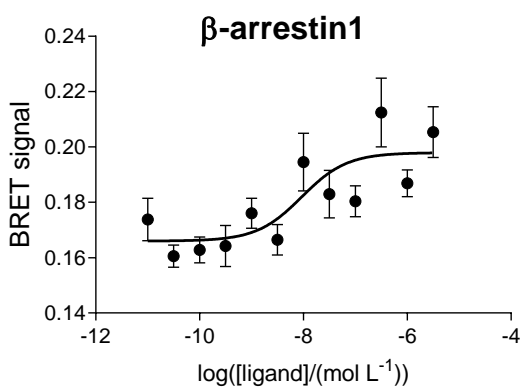
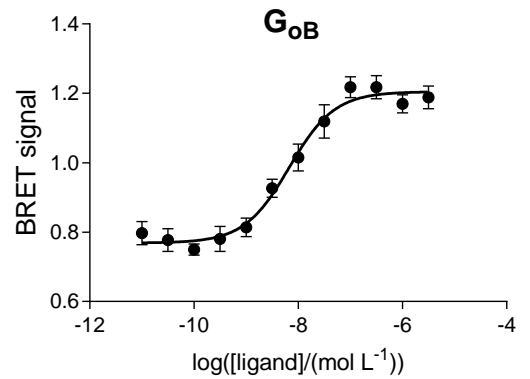
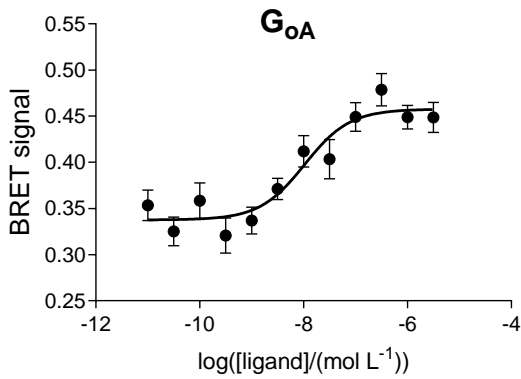
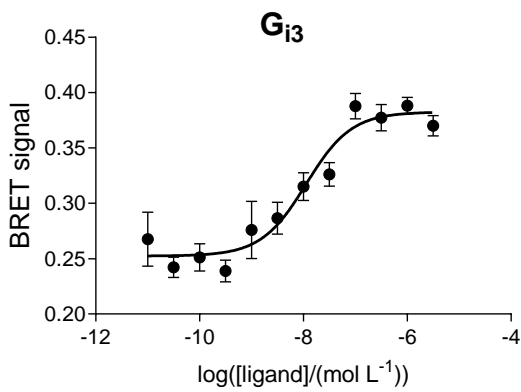
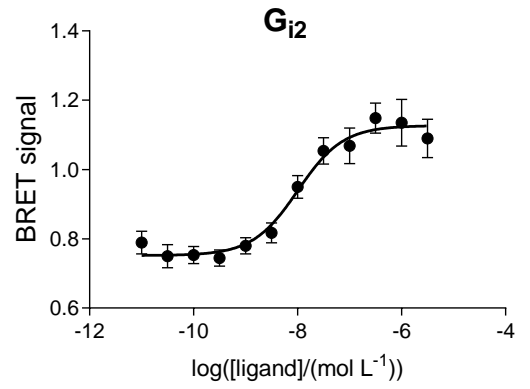
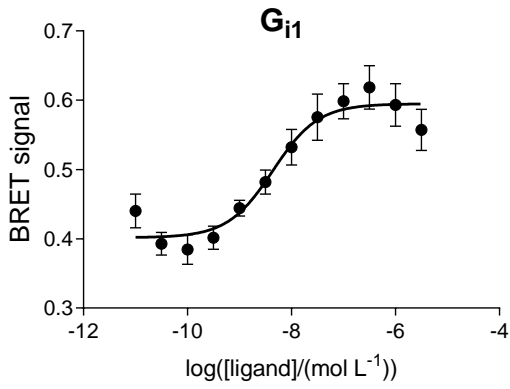
# CB2: THC



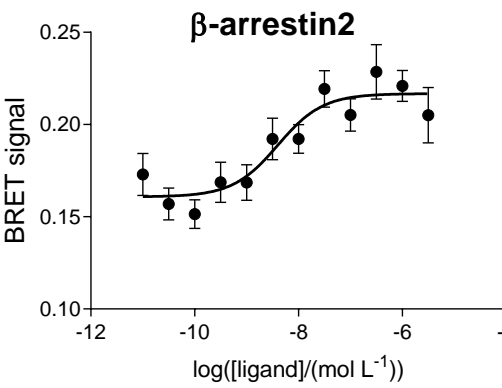
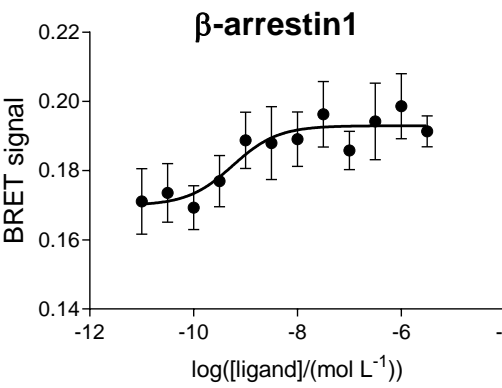
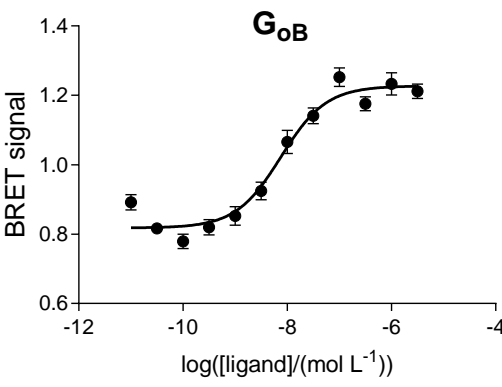
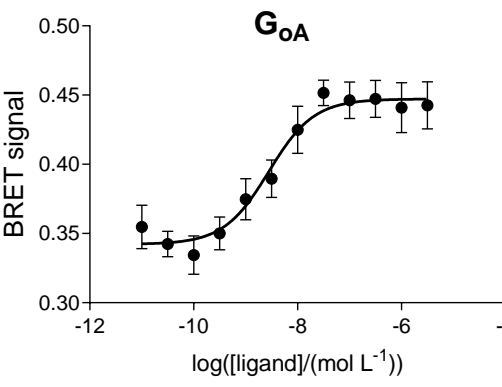
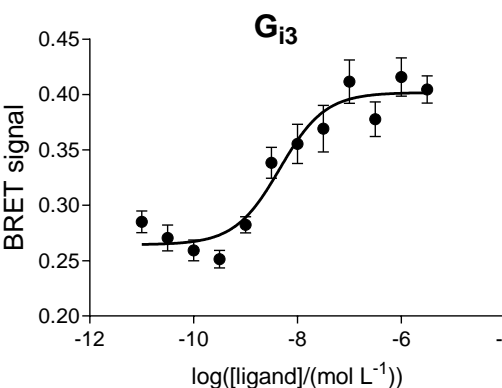
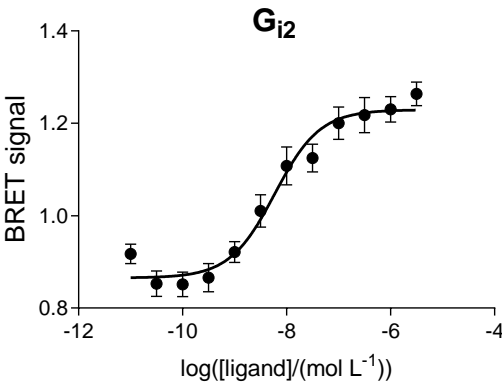
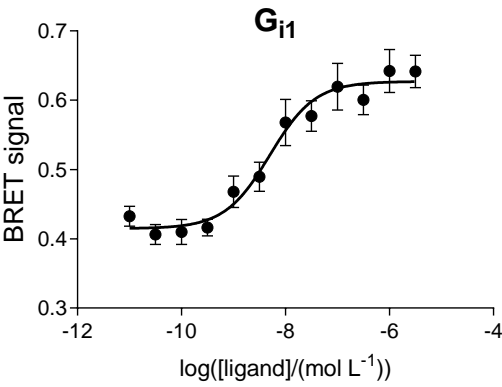
# CB2: cannabinol



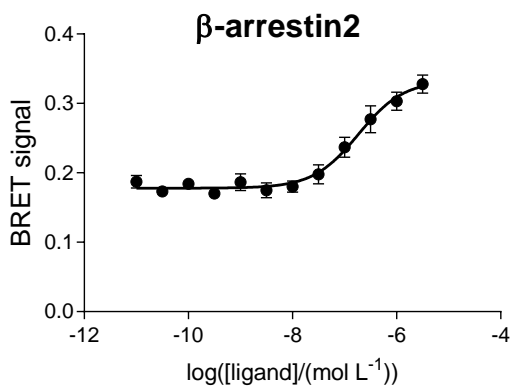
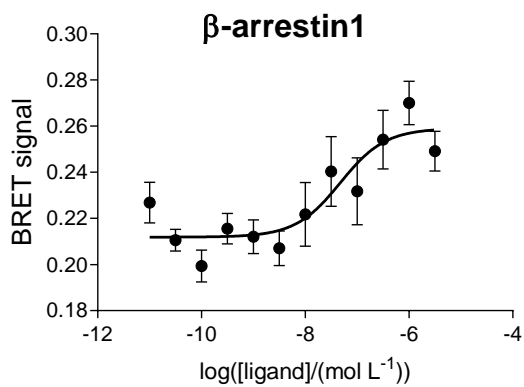
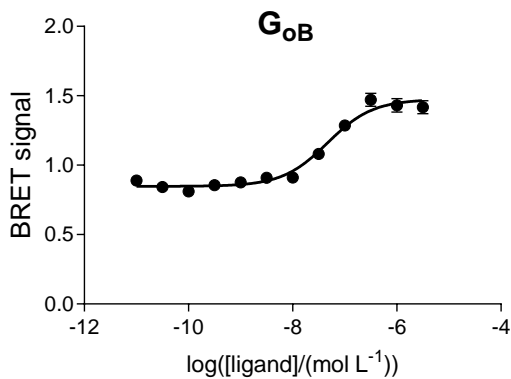
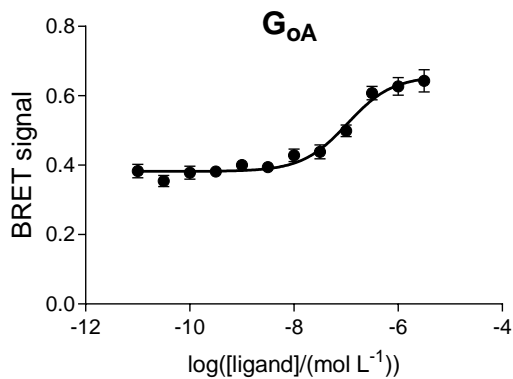
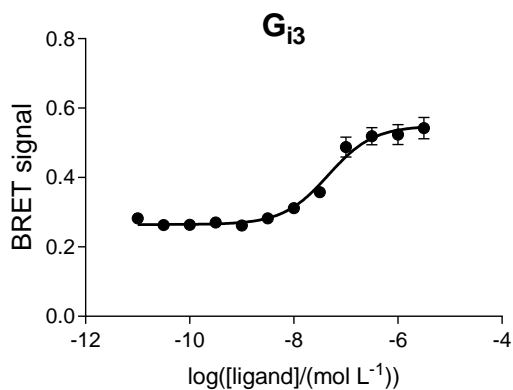
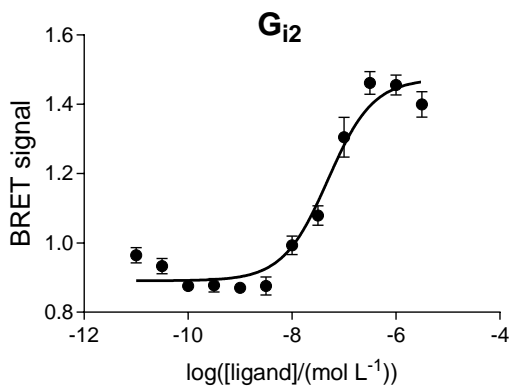
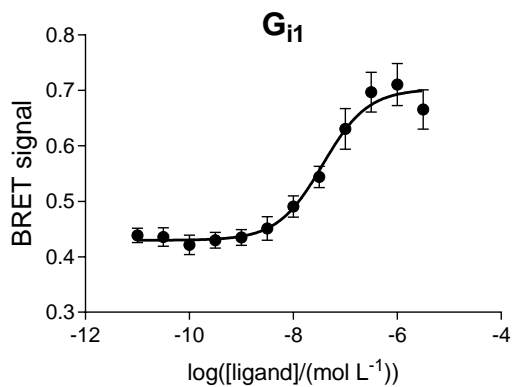
# CB2: (*rac*)-AM1241



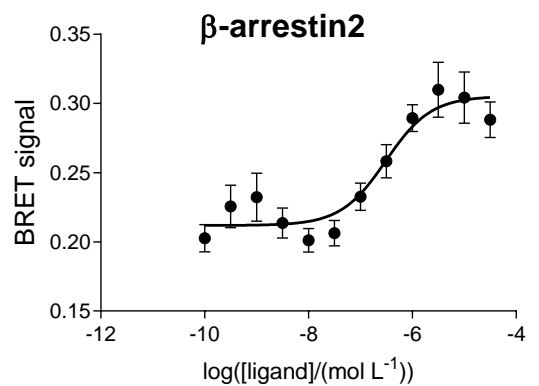
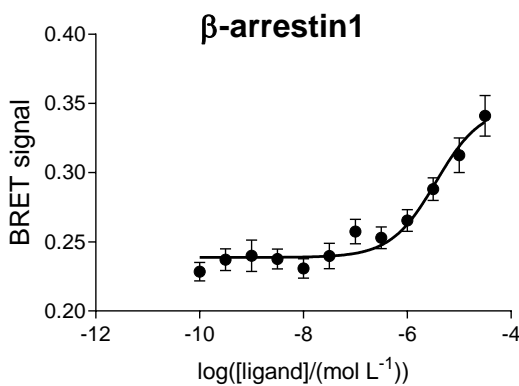
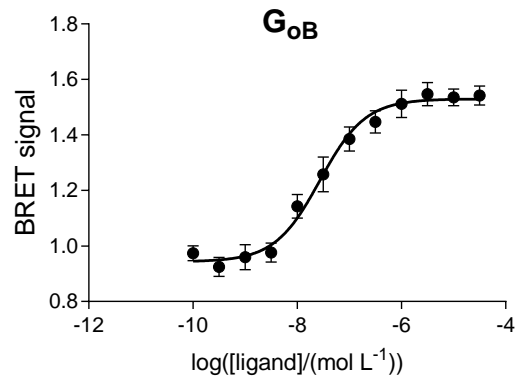
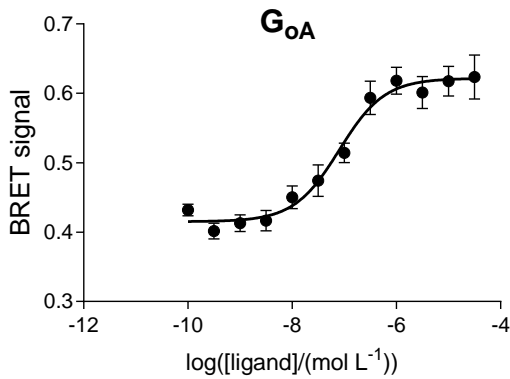
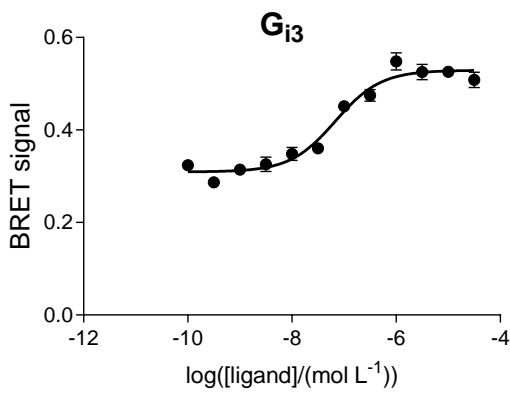
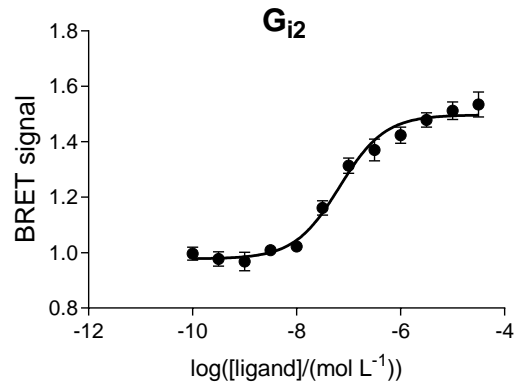
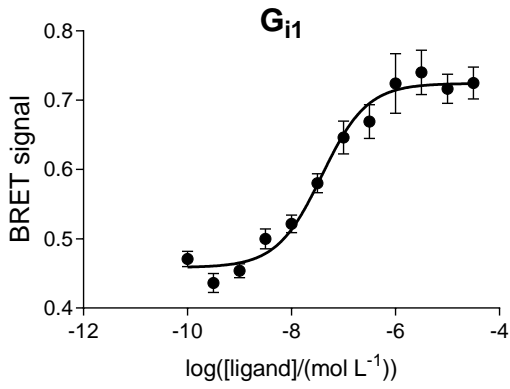
CB2: (R)-AM1241



CB2: (S)-AM1241

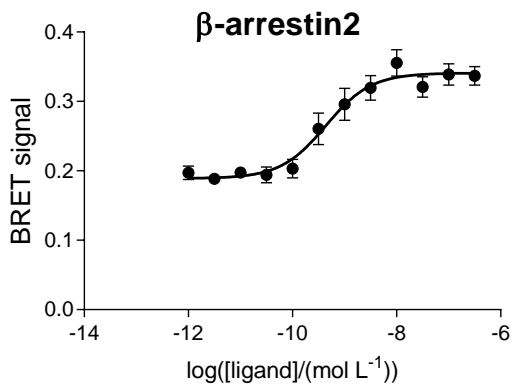
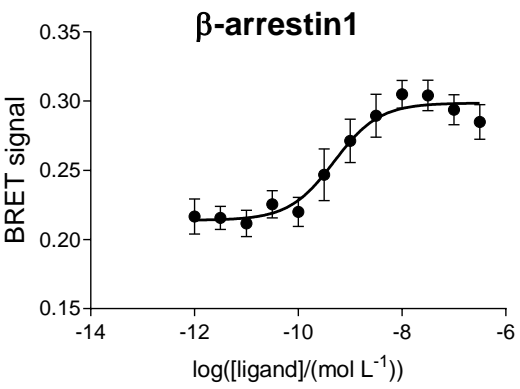
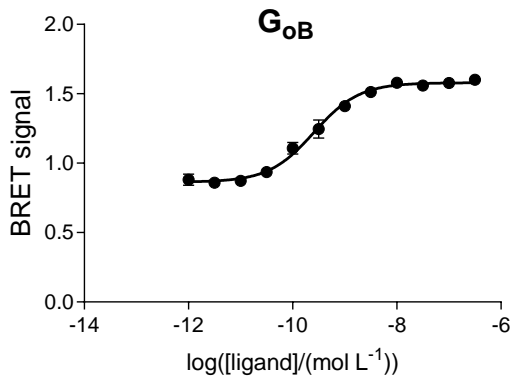
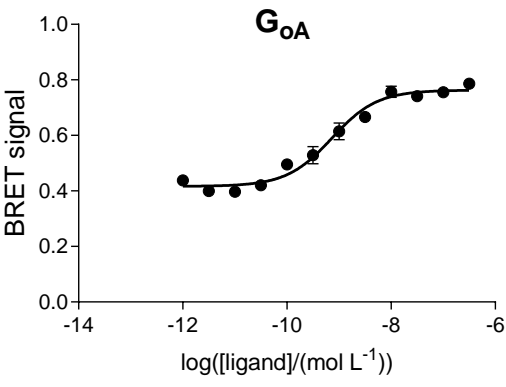
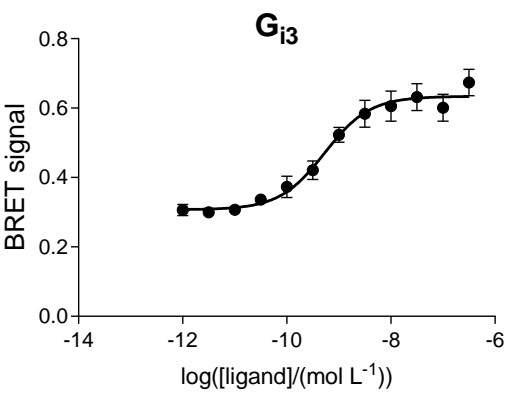
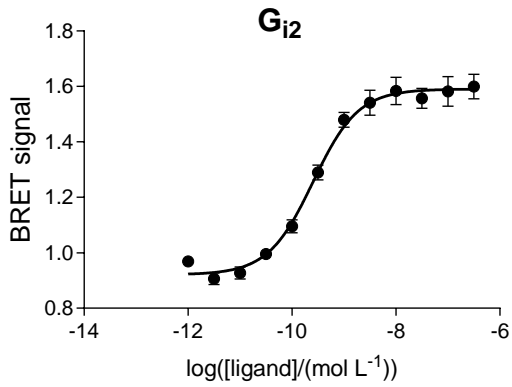
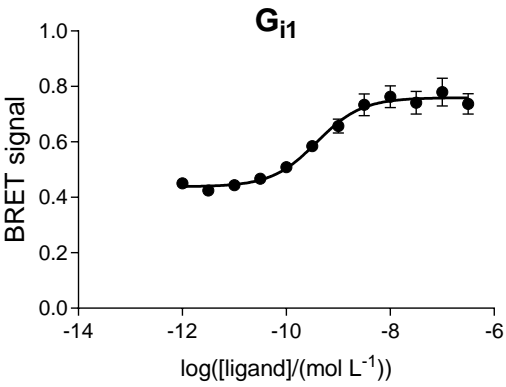


# CB2: anandamide

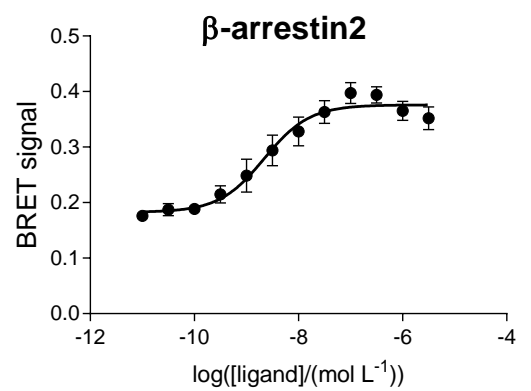
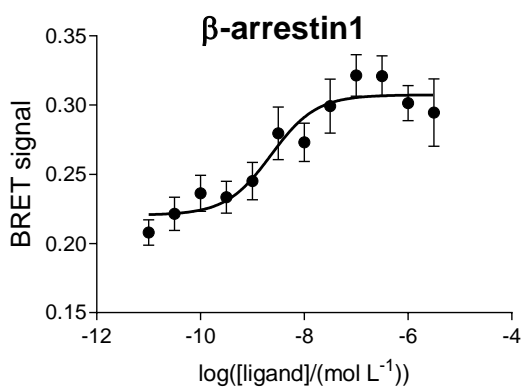
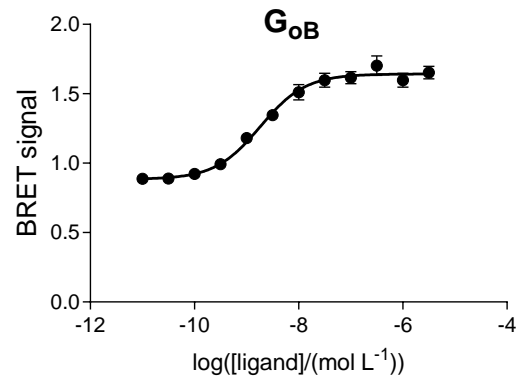
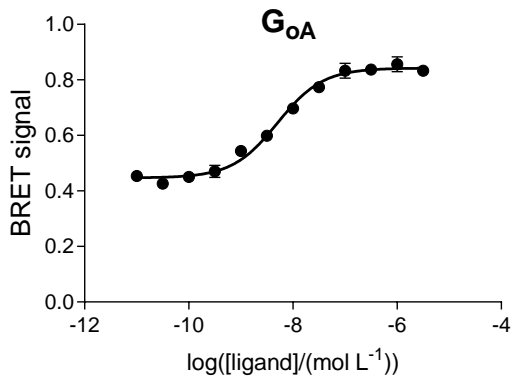
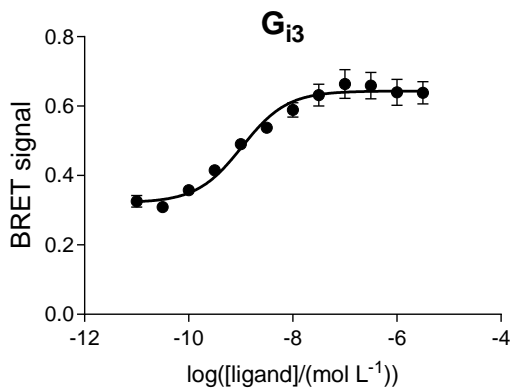
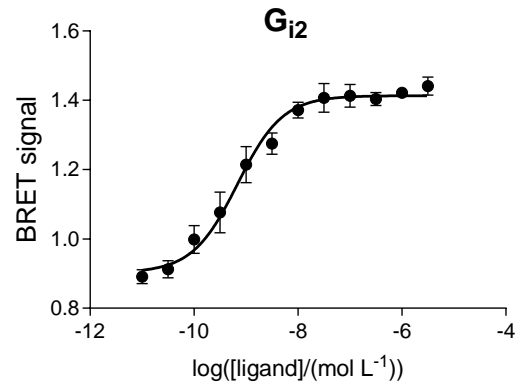
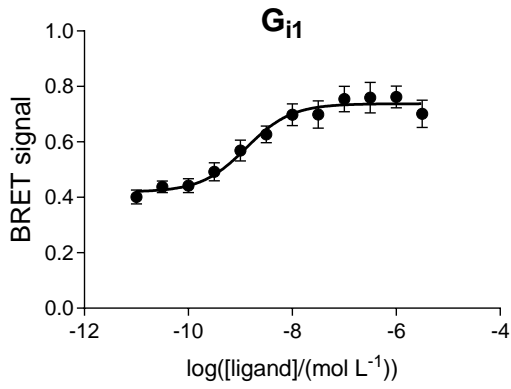




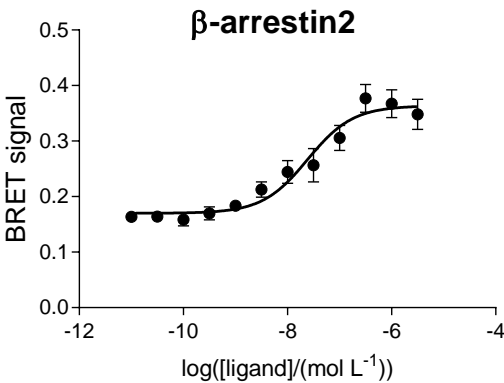
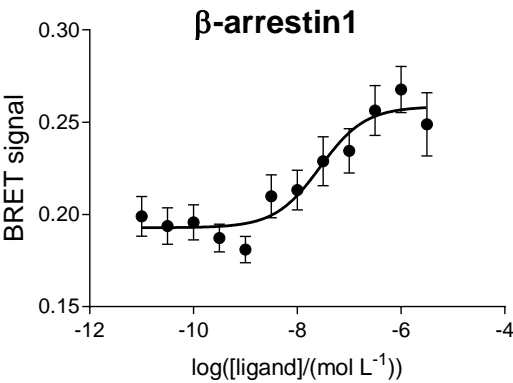
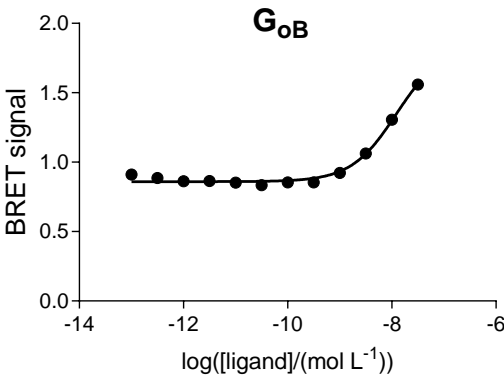
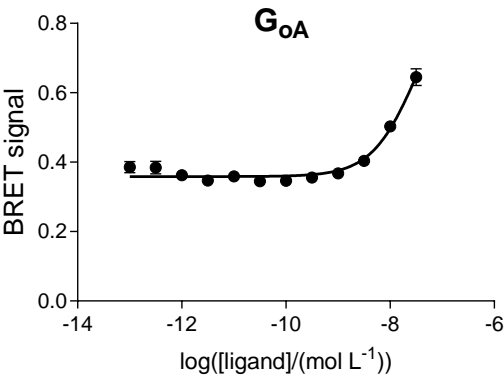
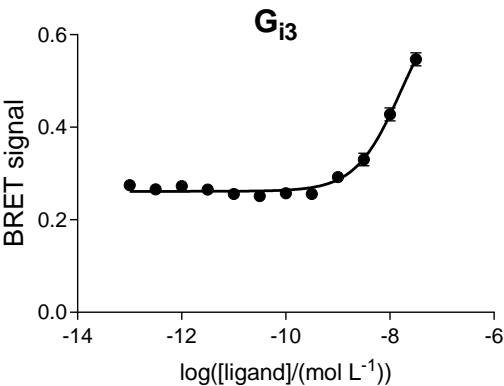
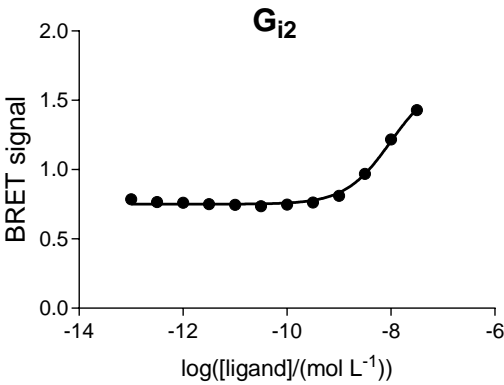
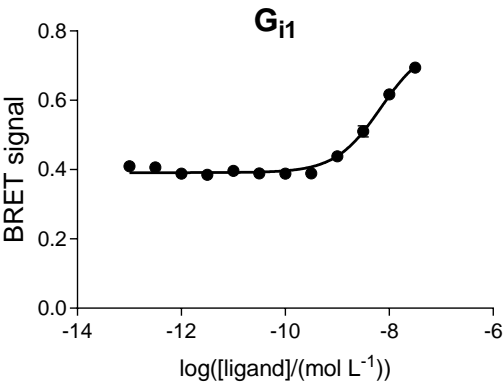
# CB2: HU210



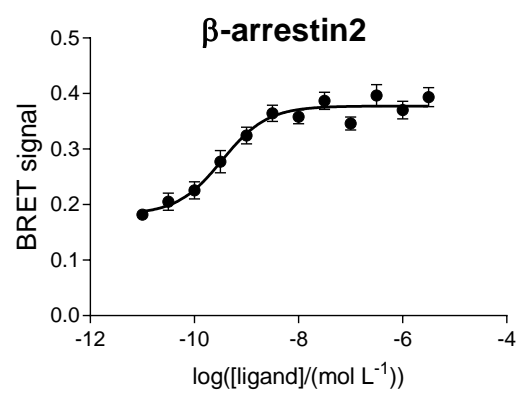
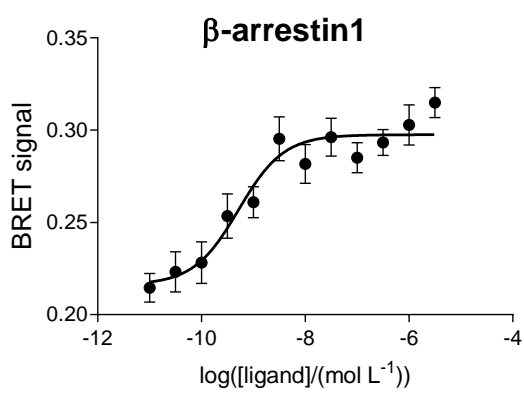
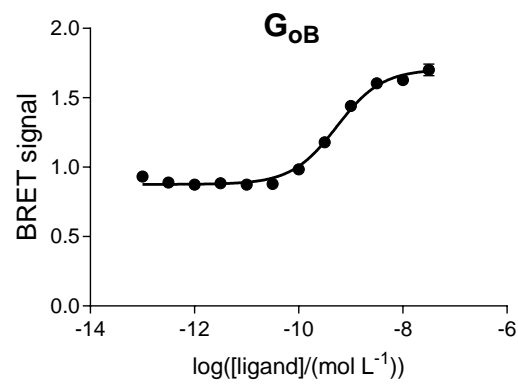
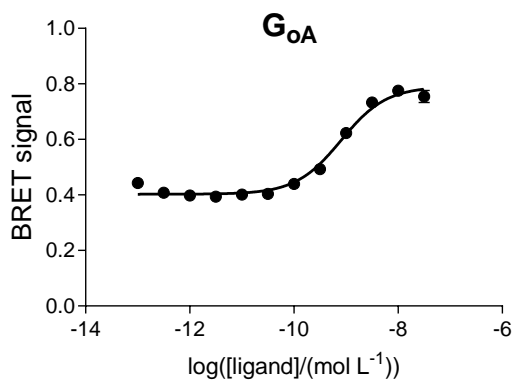
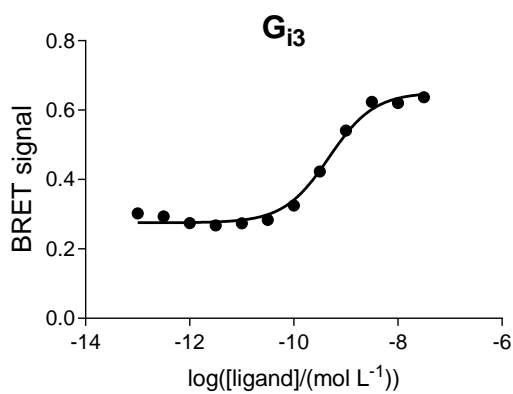
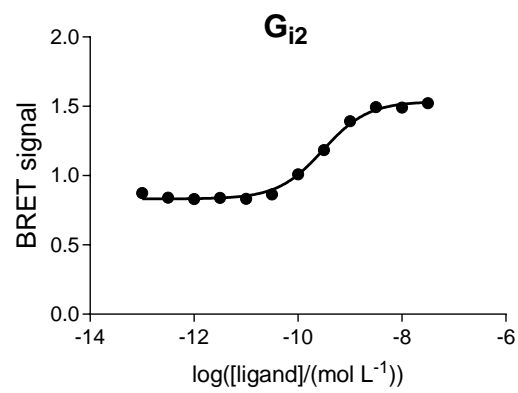
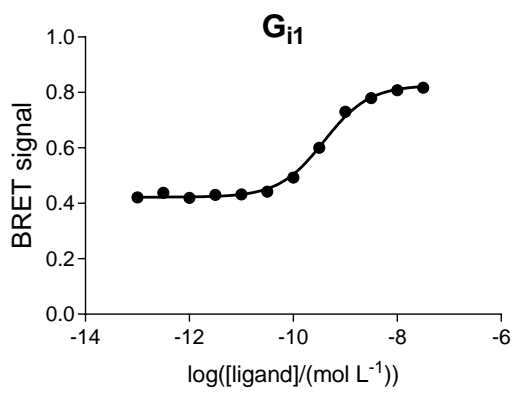
# CB2: nabilone



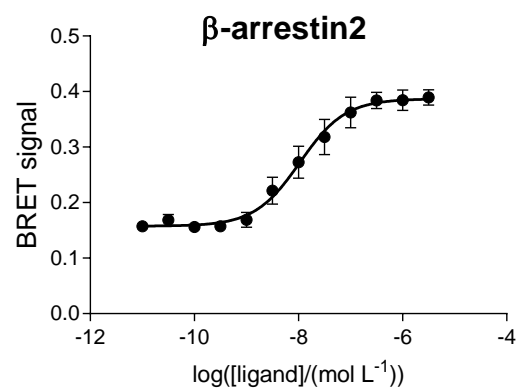
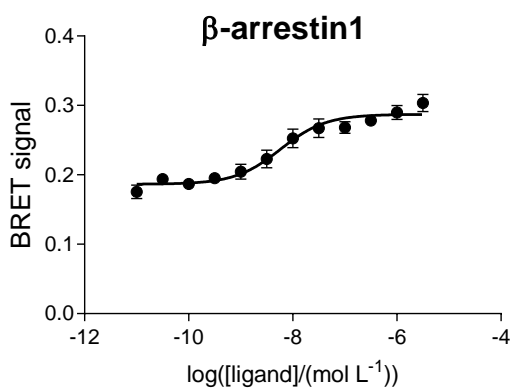
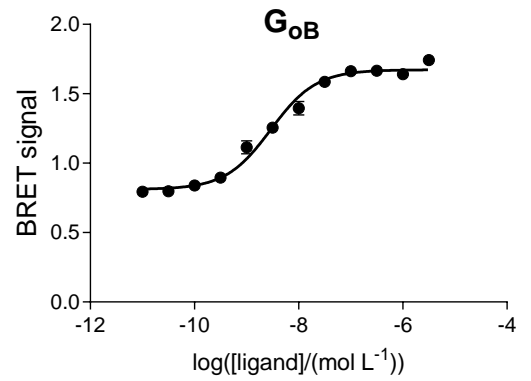
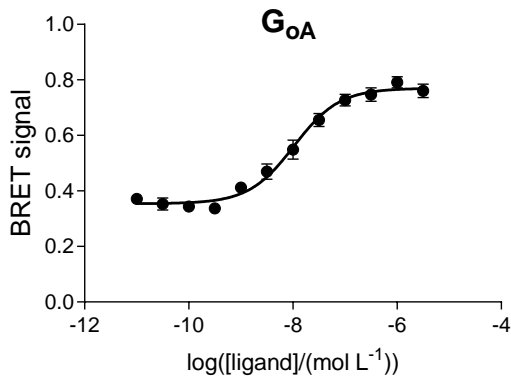
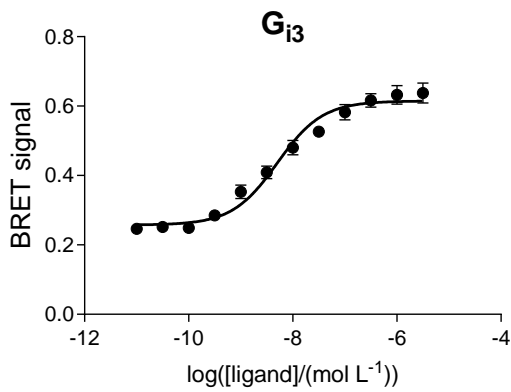
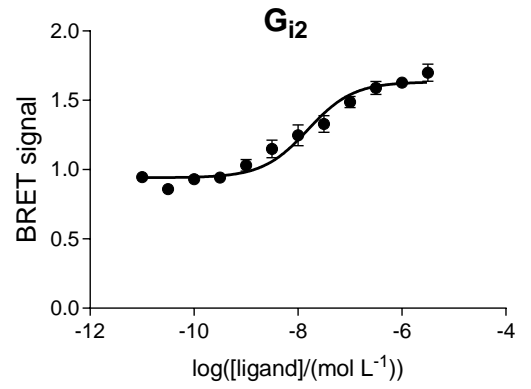
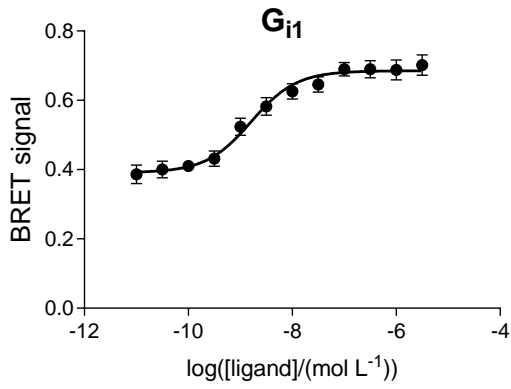
CB2: HU308



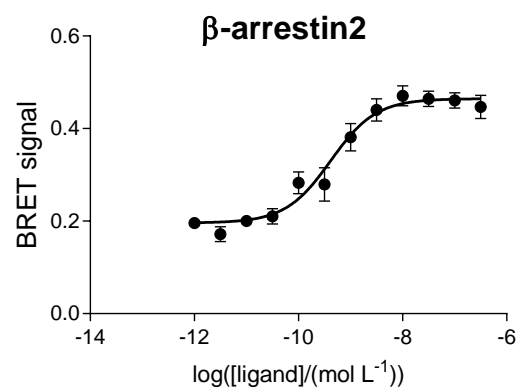
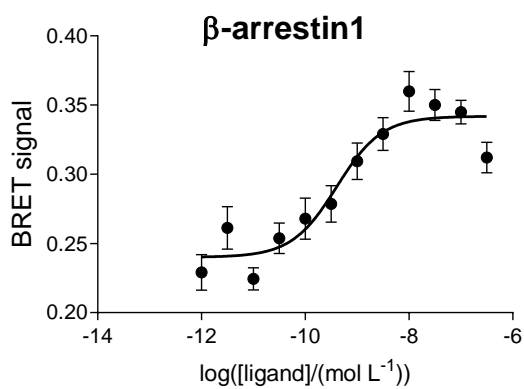
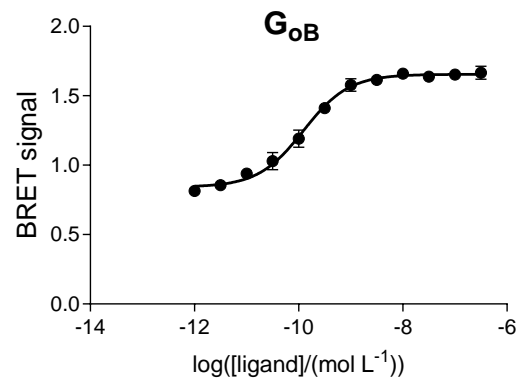
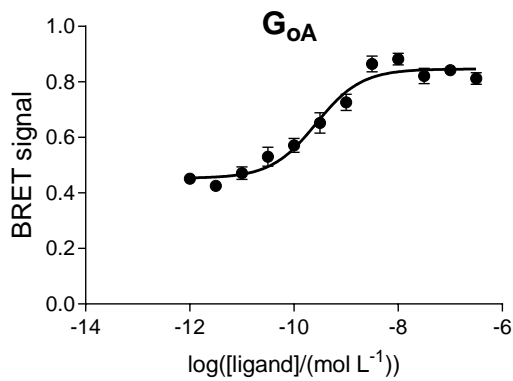
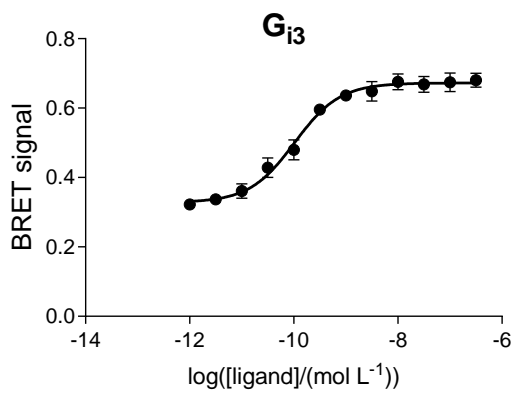
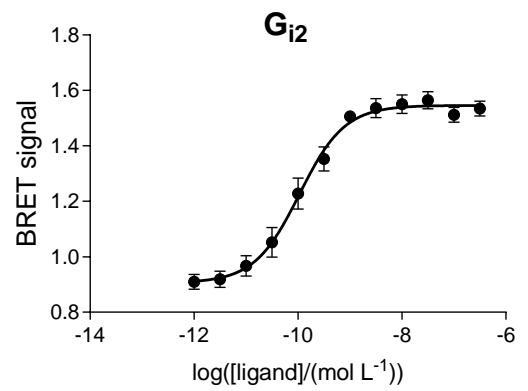
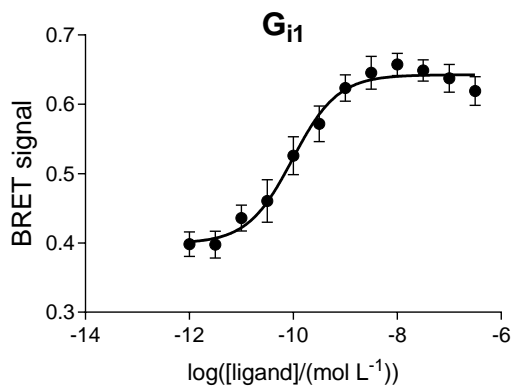
CB2: WIN55212-2



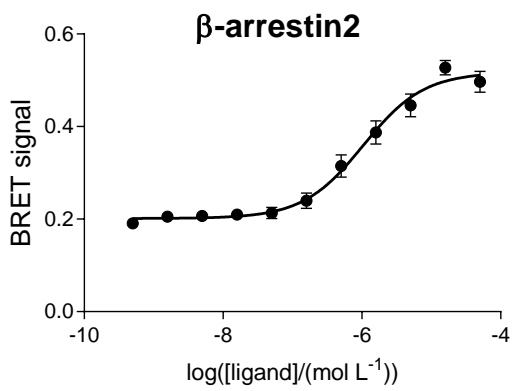
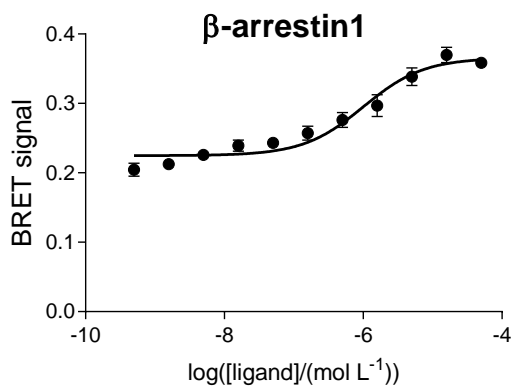
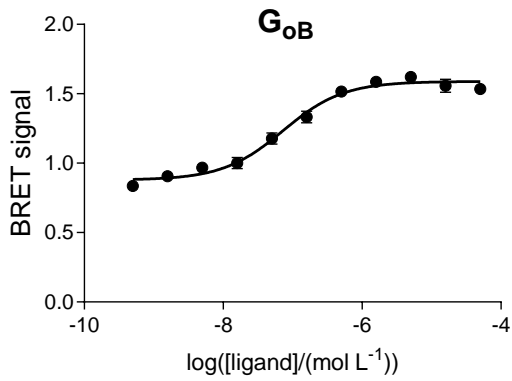
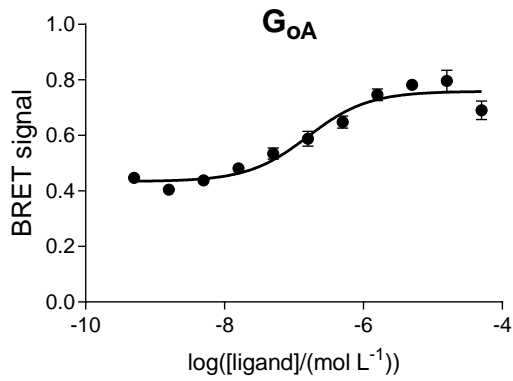
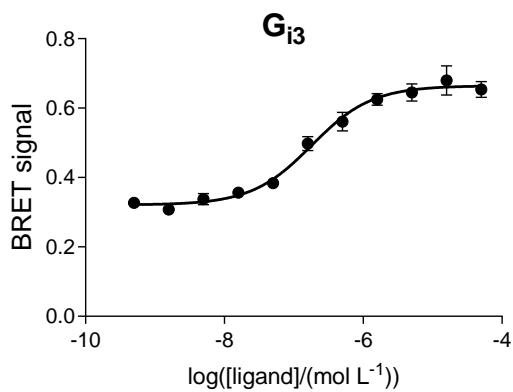
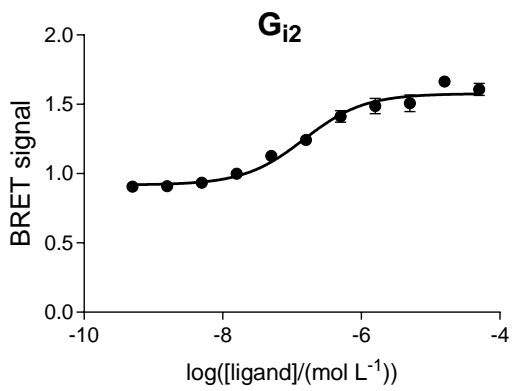
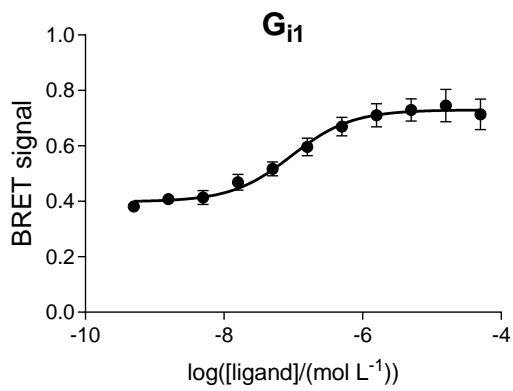
# CB2: JWH133



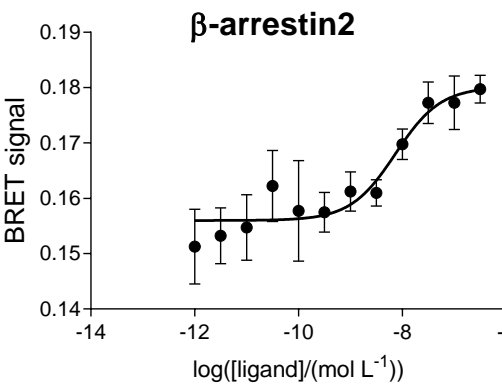
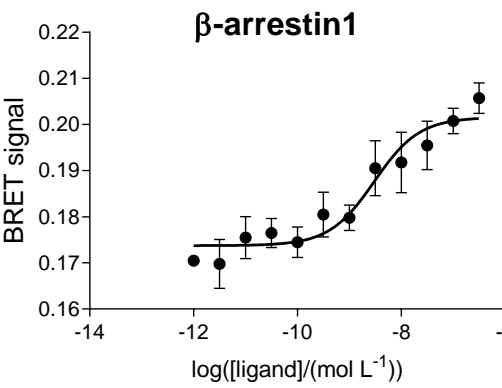
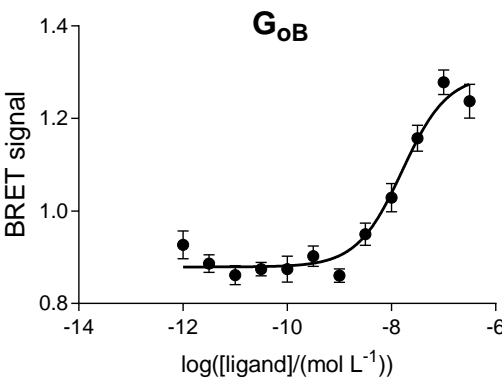
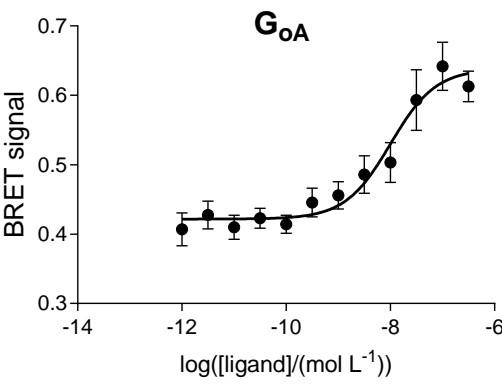
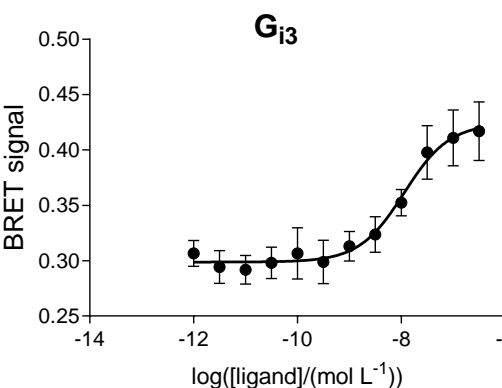
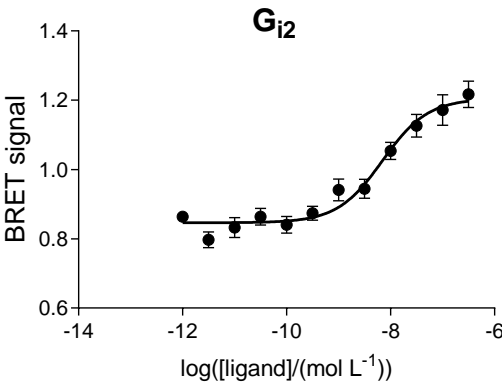
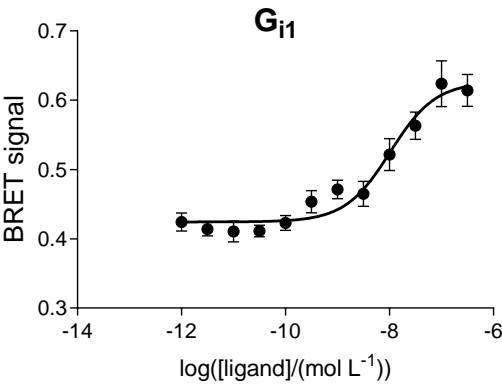
# CB2: CP55940



CB2: 2-AG

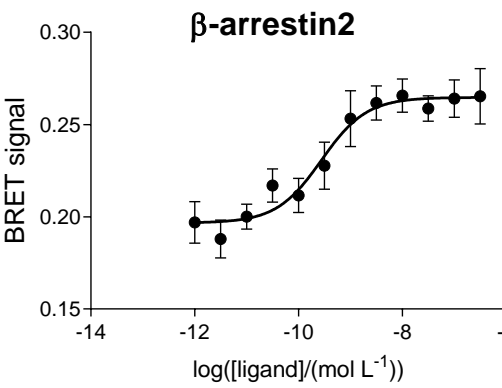
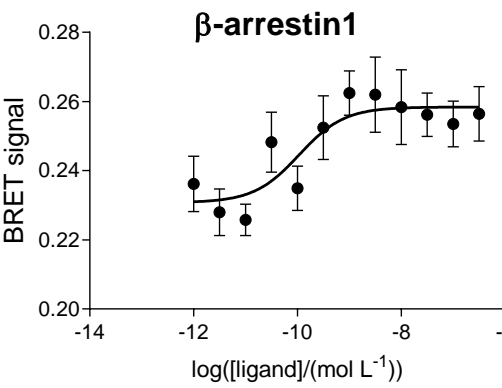
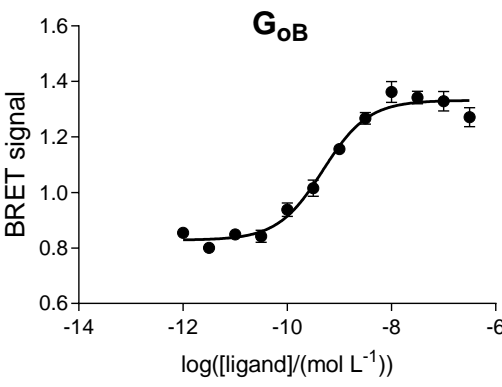
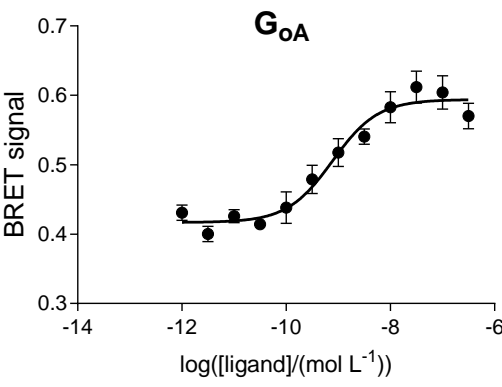
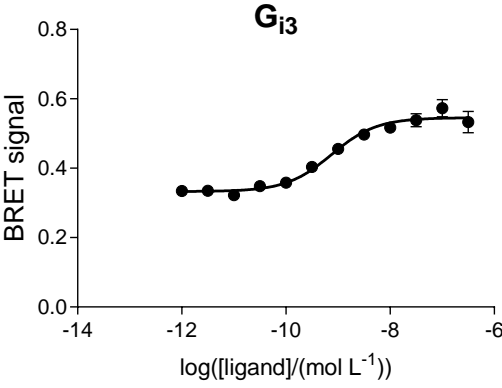
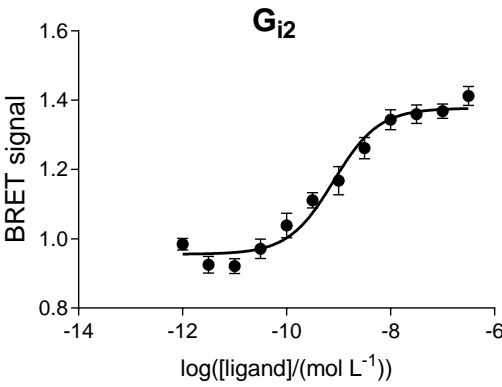
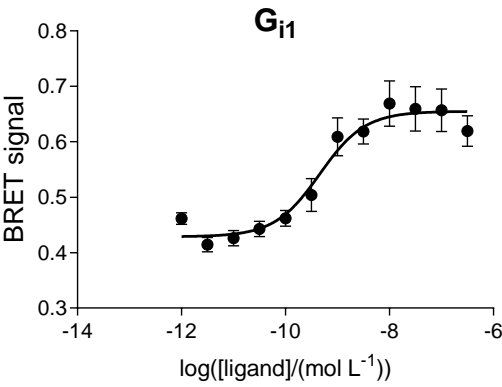


CB2: RO6435559

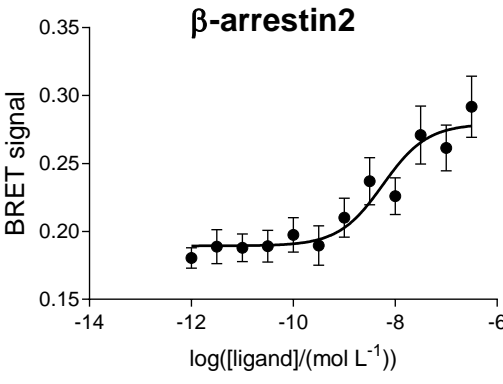
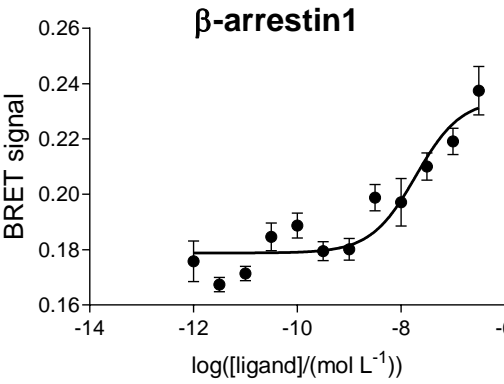
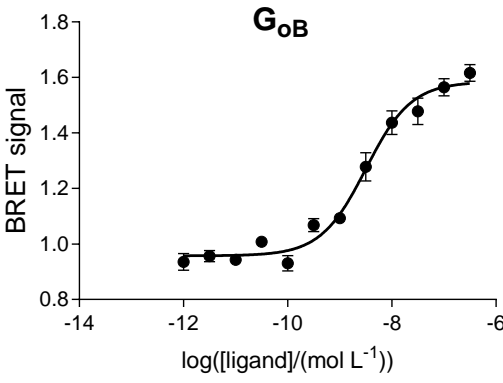
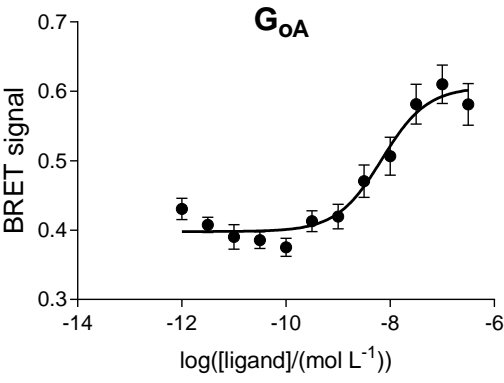
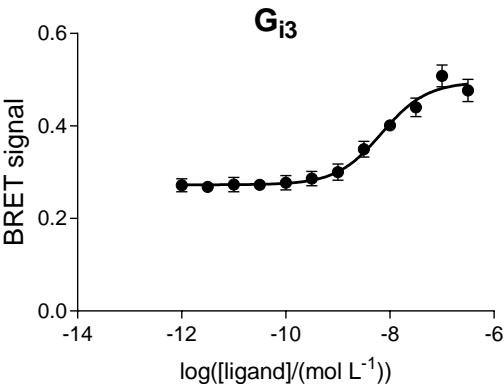
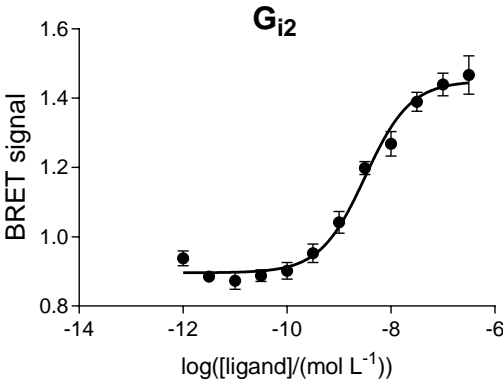
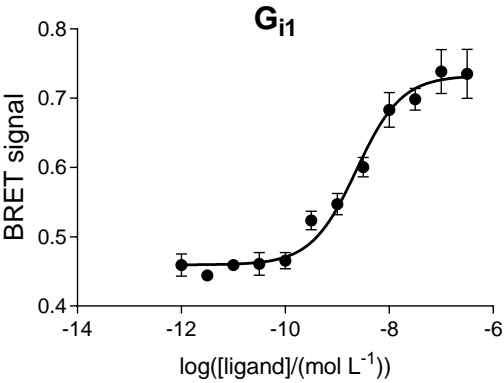




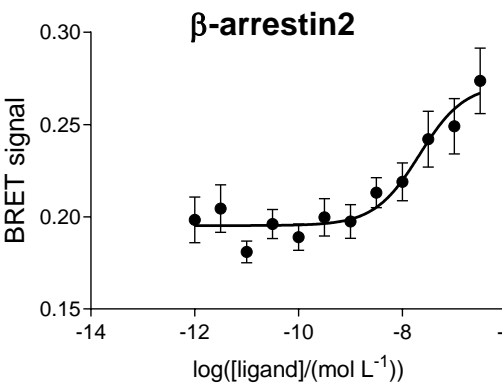
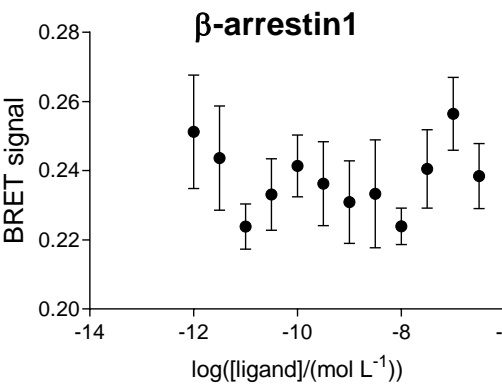
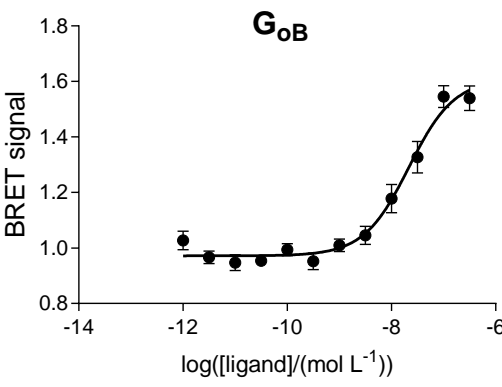
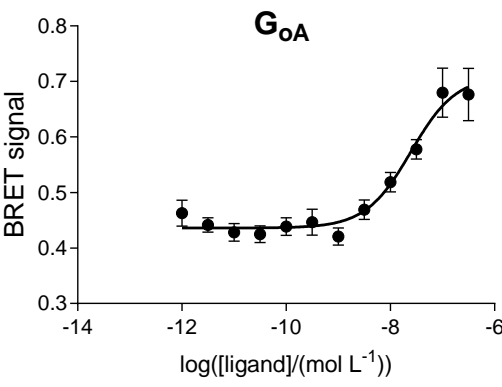
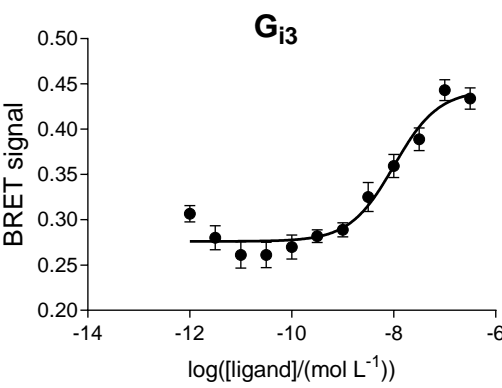
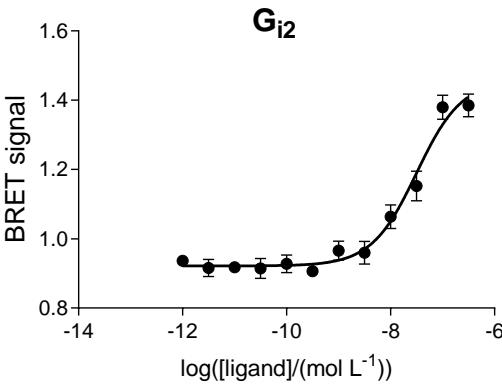
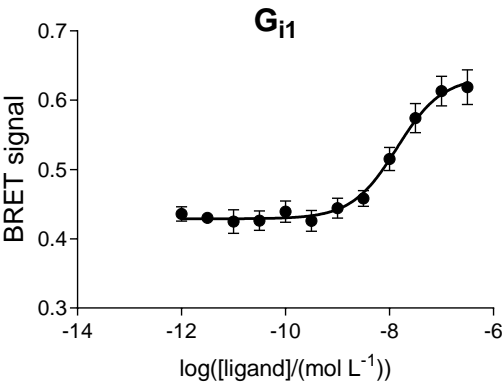
CB2: RO6843766



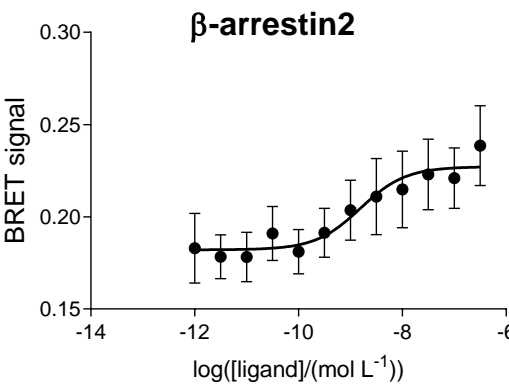
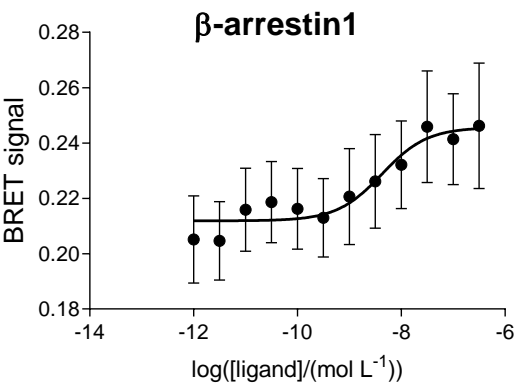
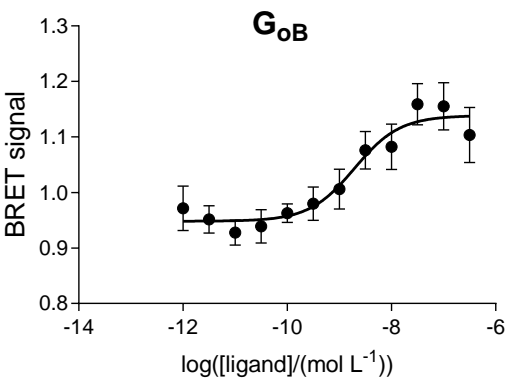
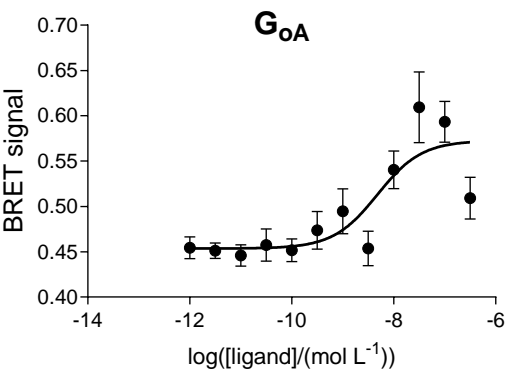
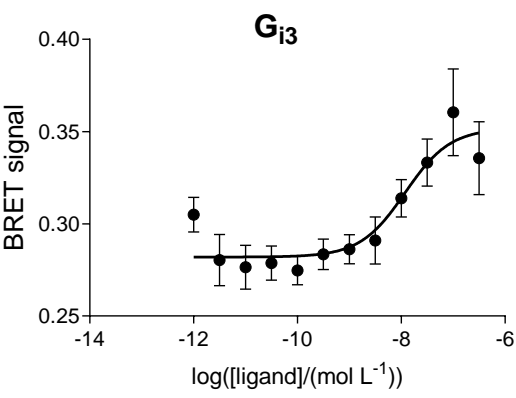
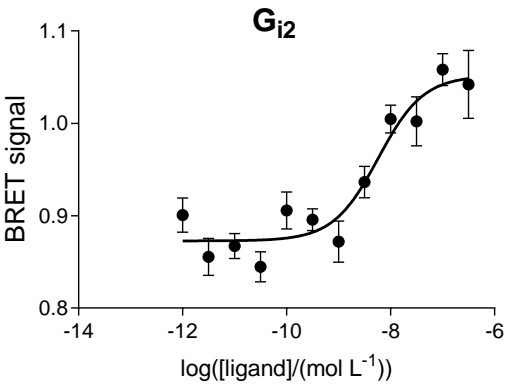
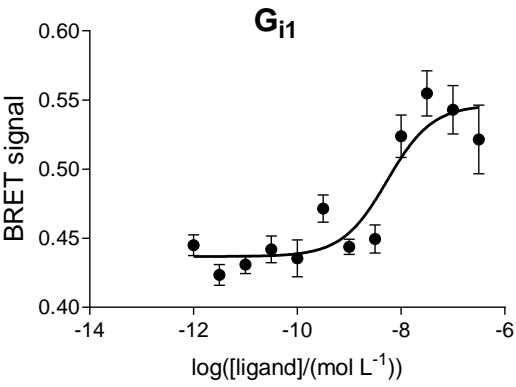
CB2: RO6844112



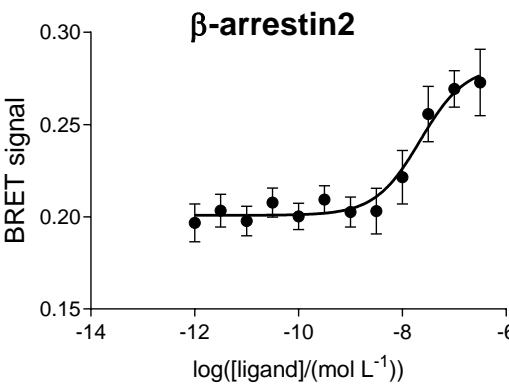
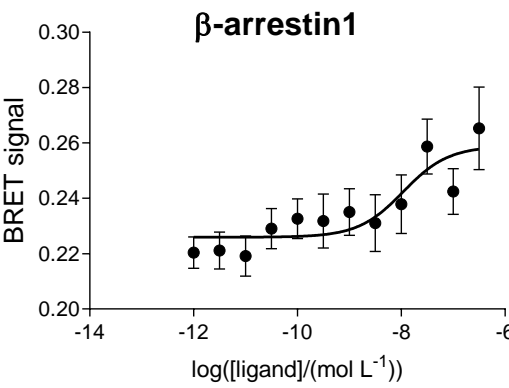
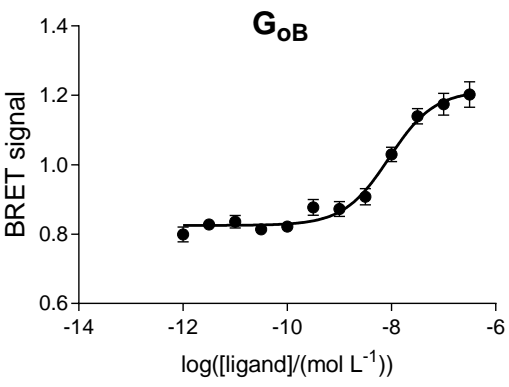
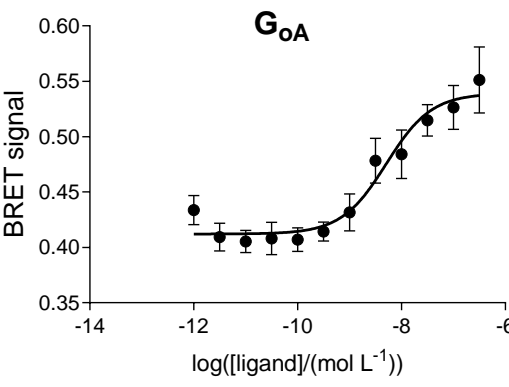
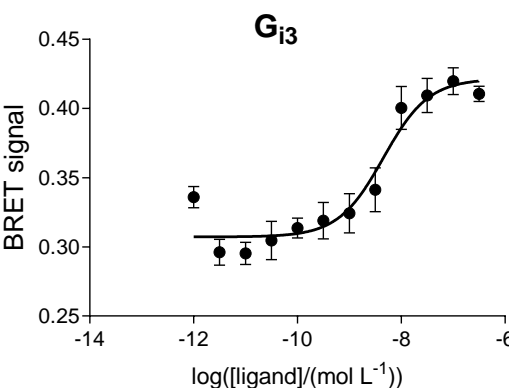
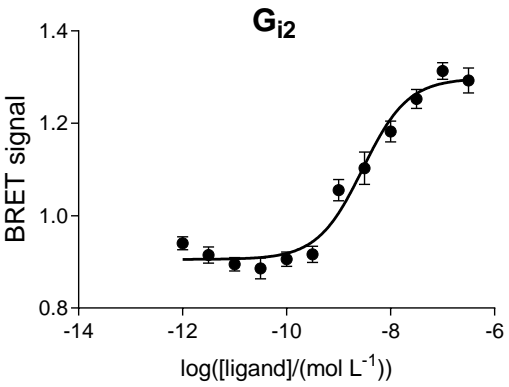
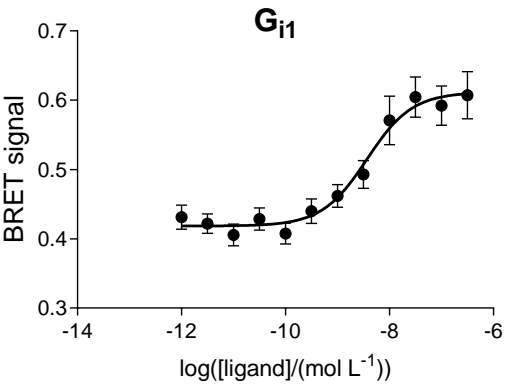
CB2: RO6844395



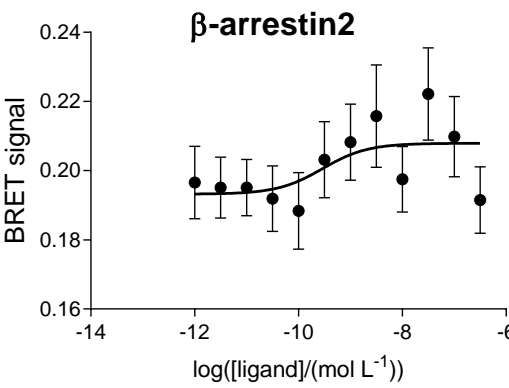
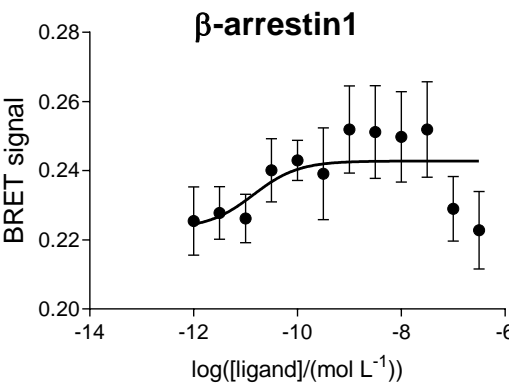
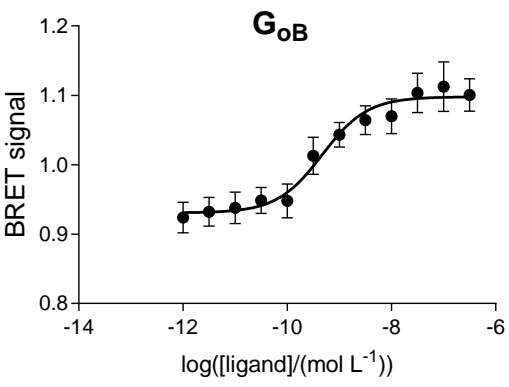
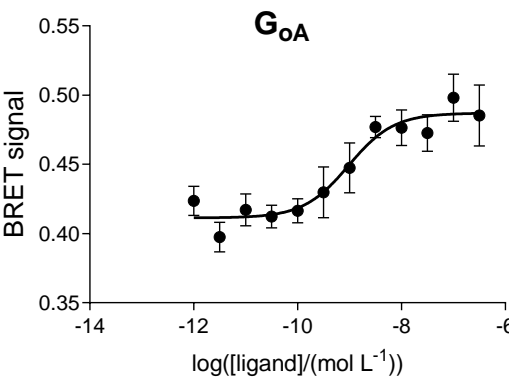
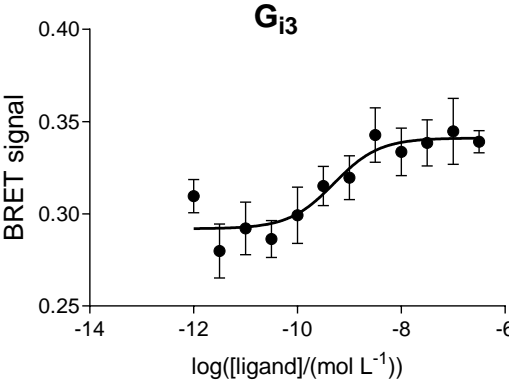
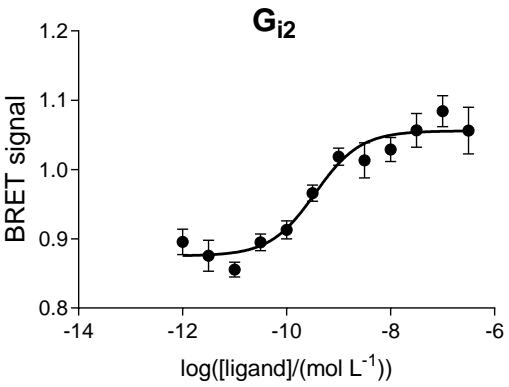
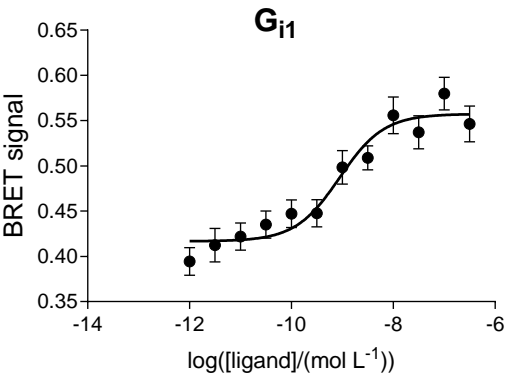
CB2: RO6850007



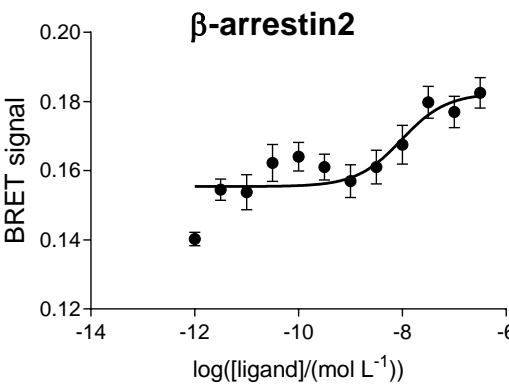
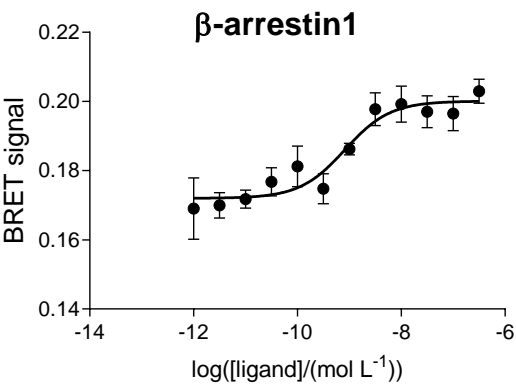
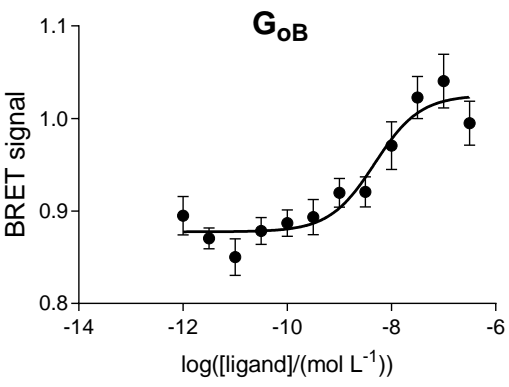
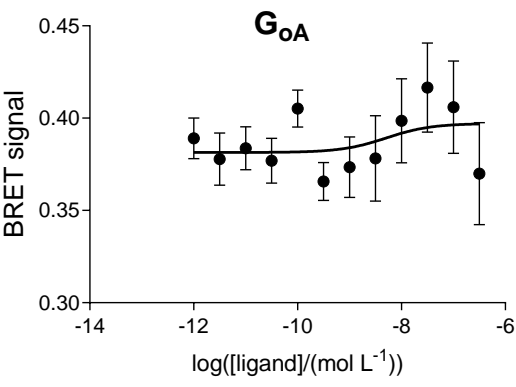
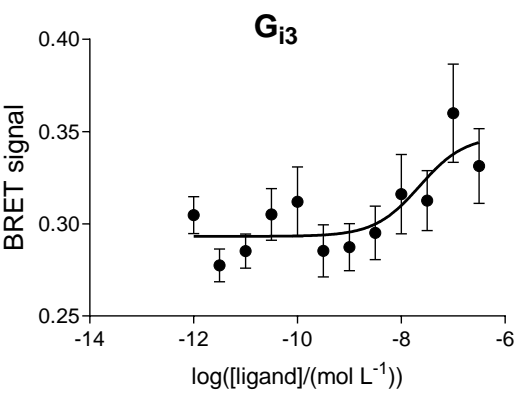
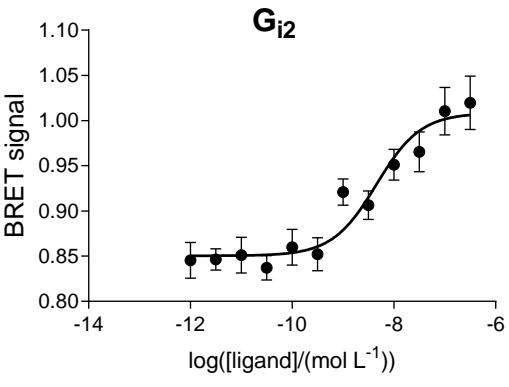
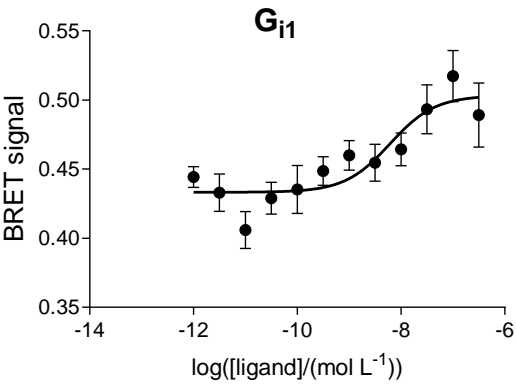
CB2: RO6853457



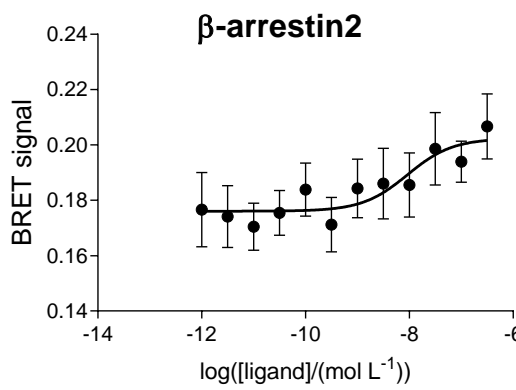
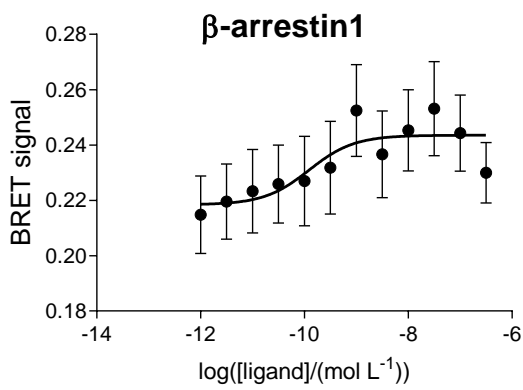
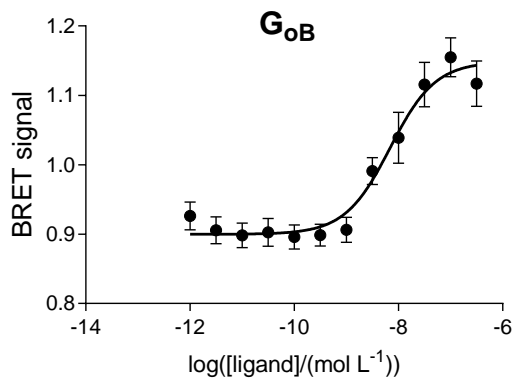
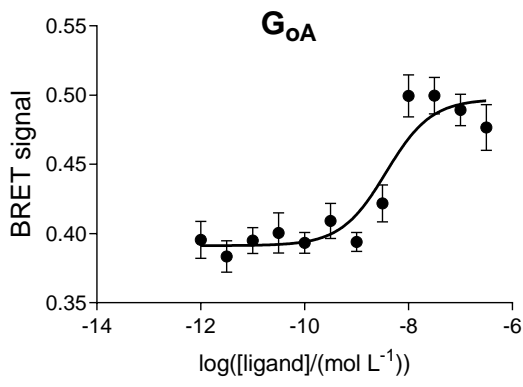
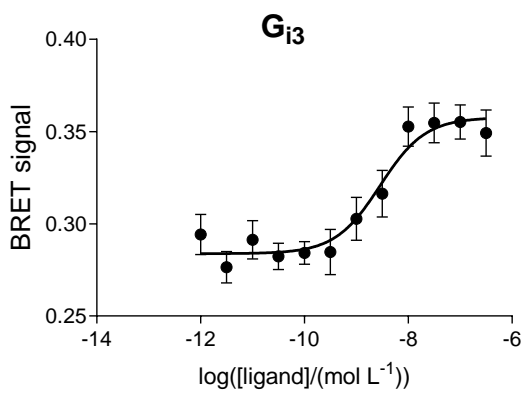
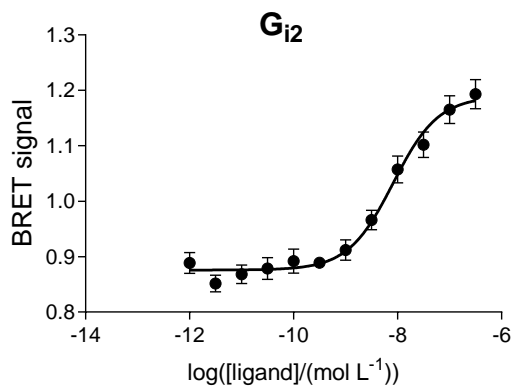
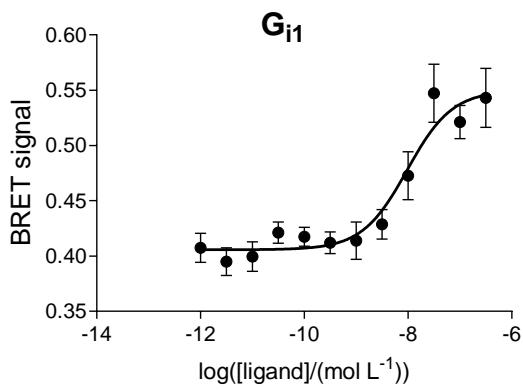
CB2: RO6853973



CB2: RO6869094

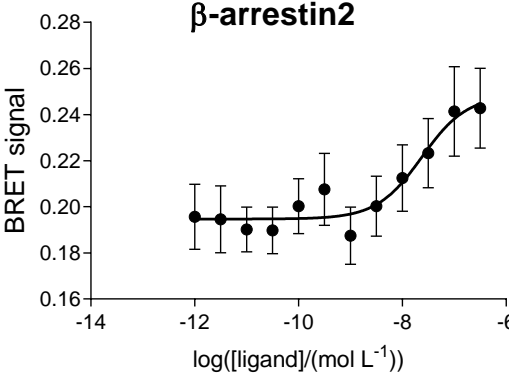
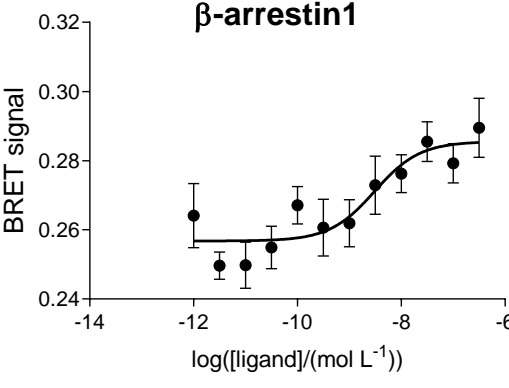
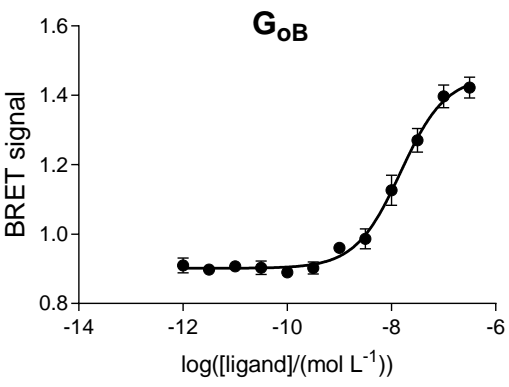
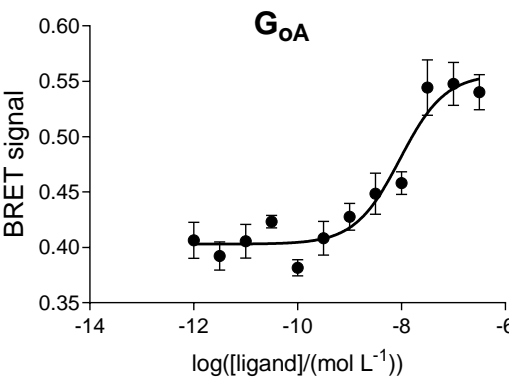
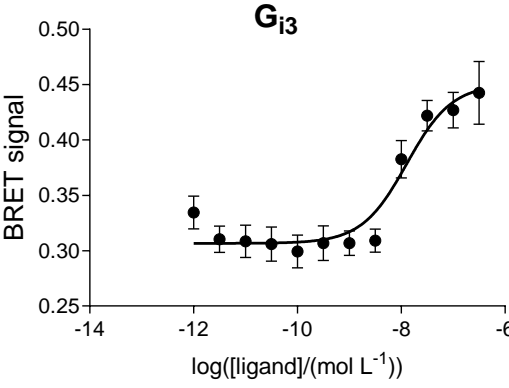
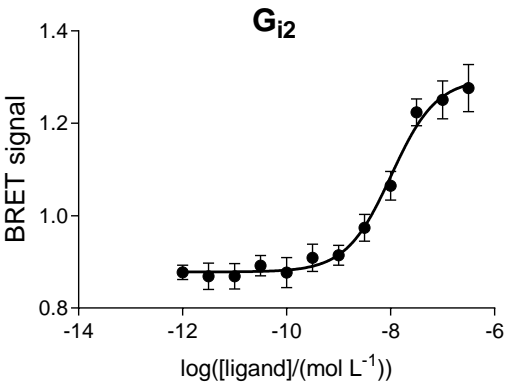
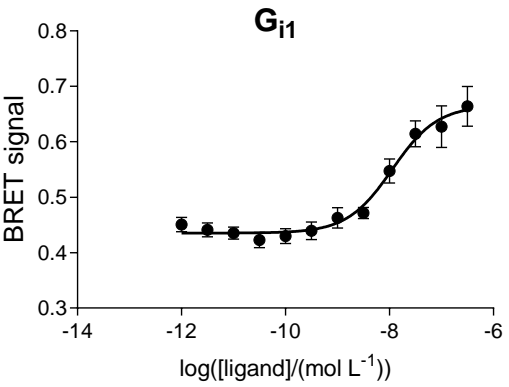


CB2: RO6871487

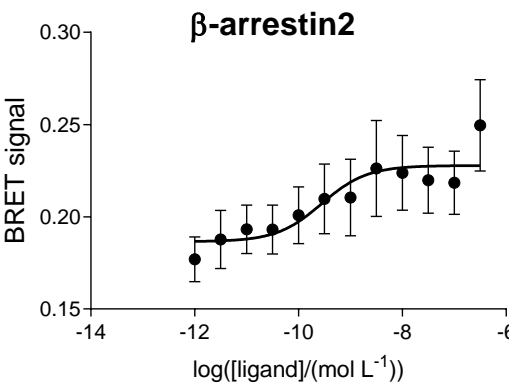
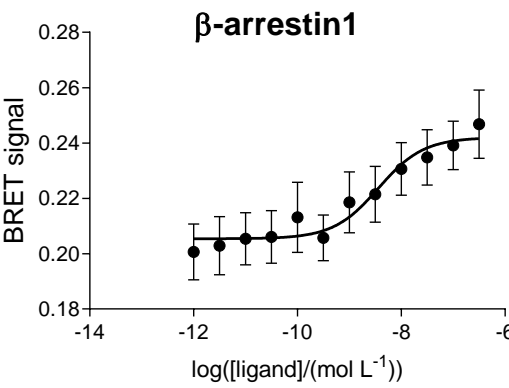
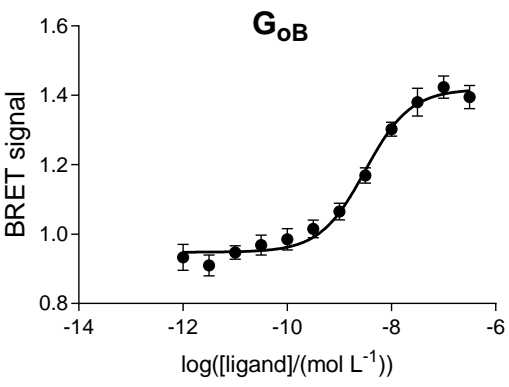
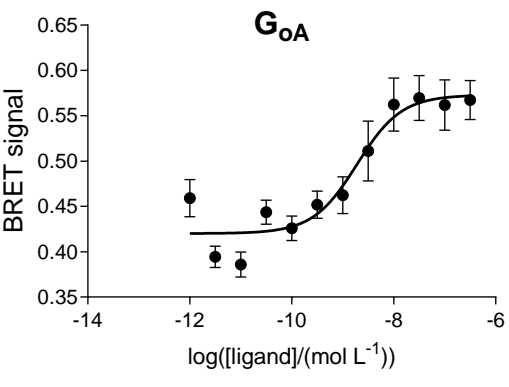
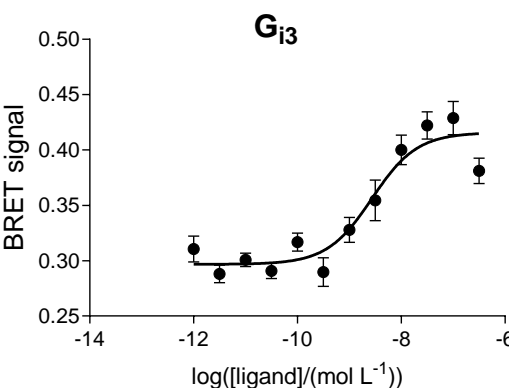
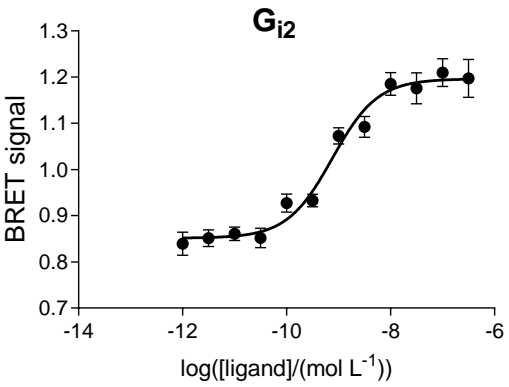
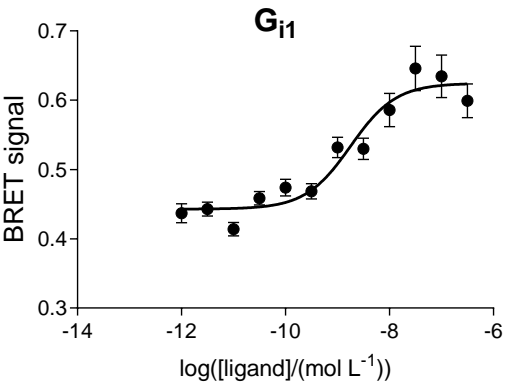




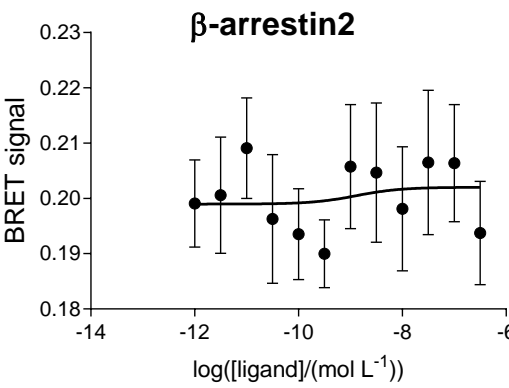
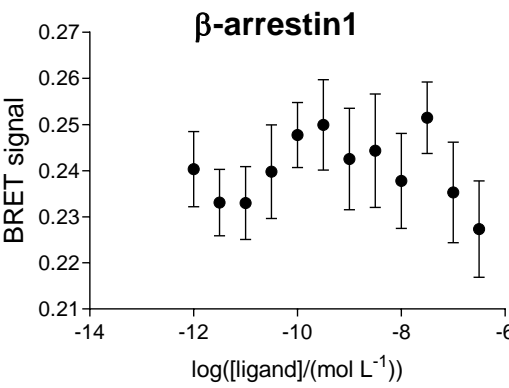
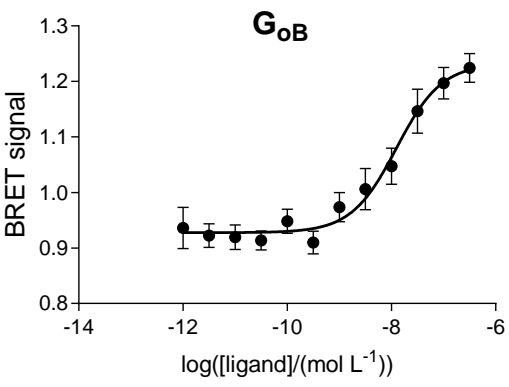
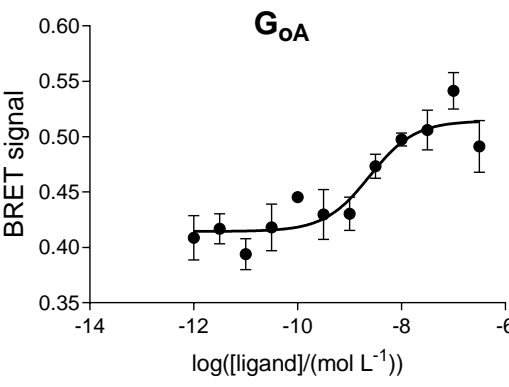
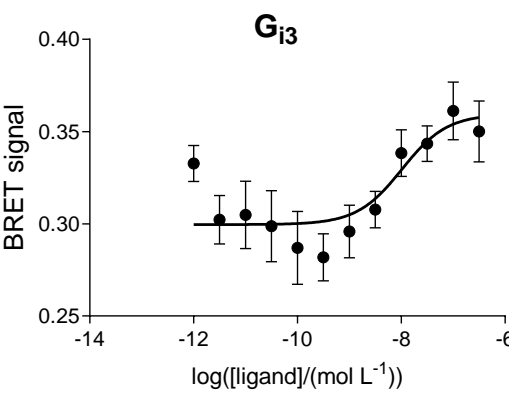
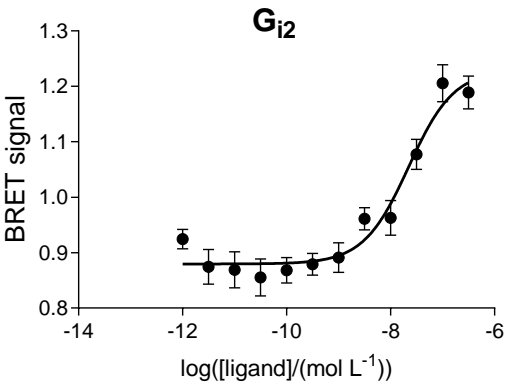
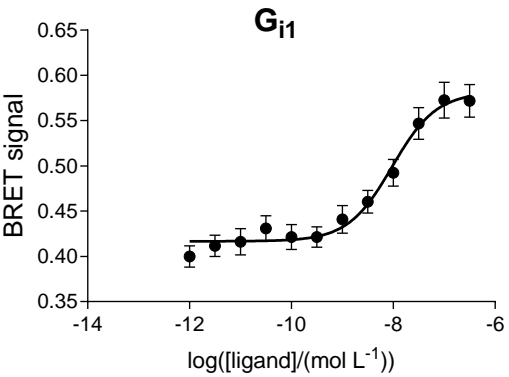
CB2: RO6878558



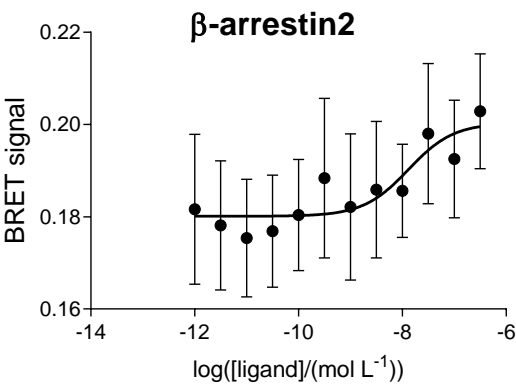
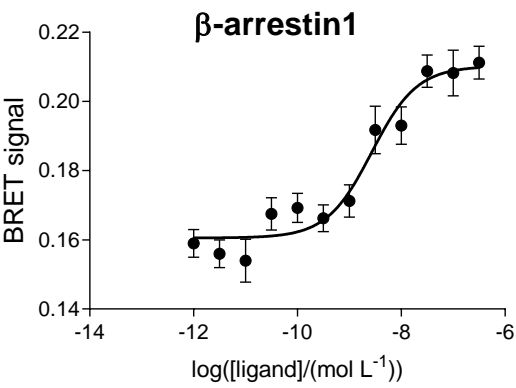
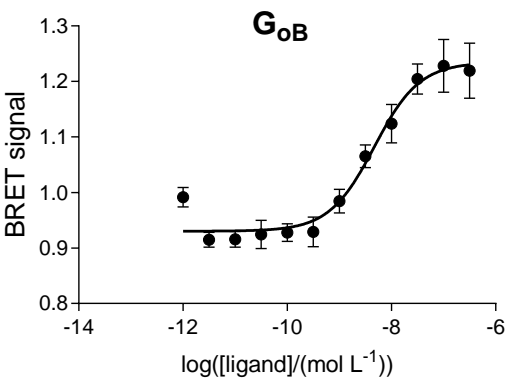
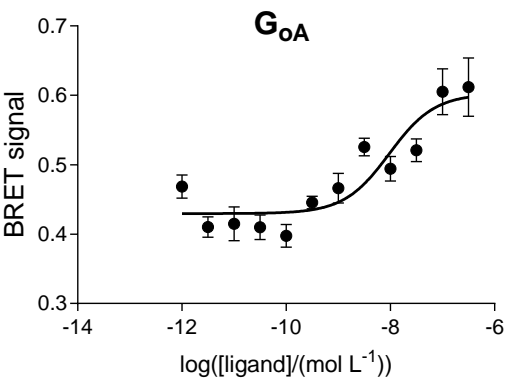
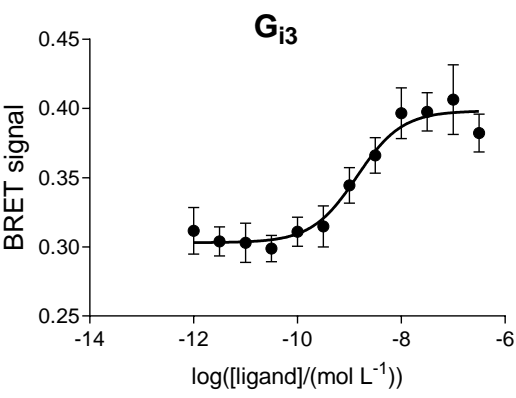
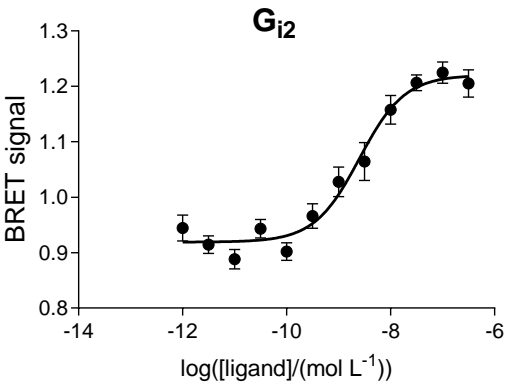
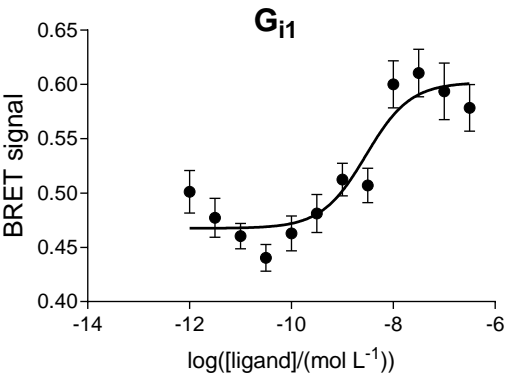
CB2: RO5135445



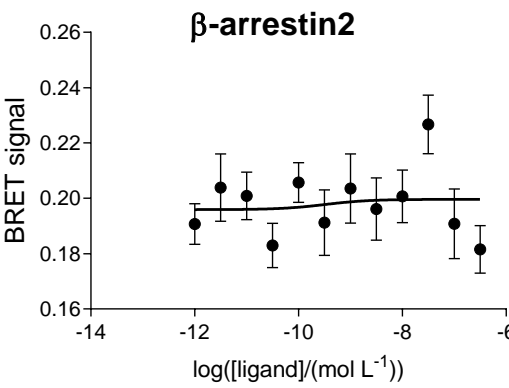
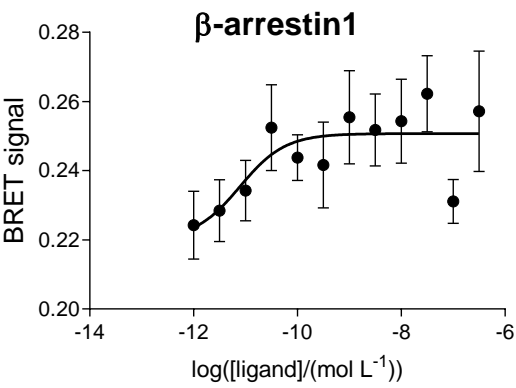
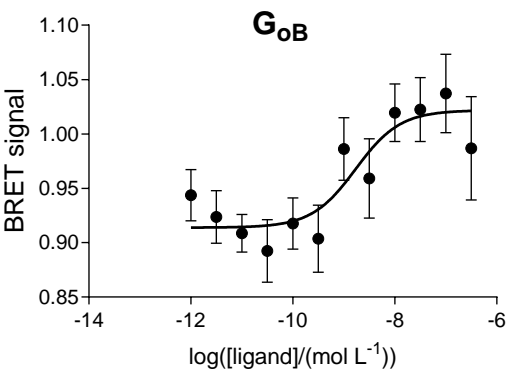
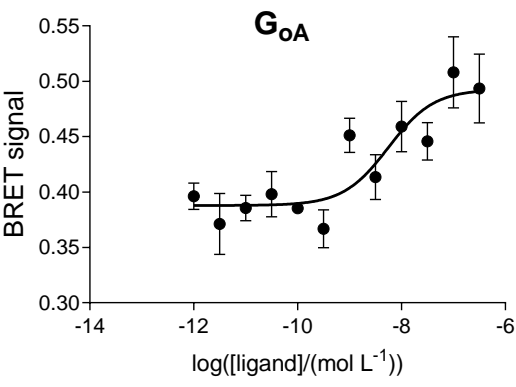
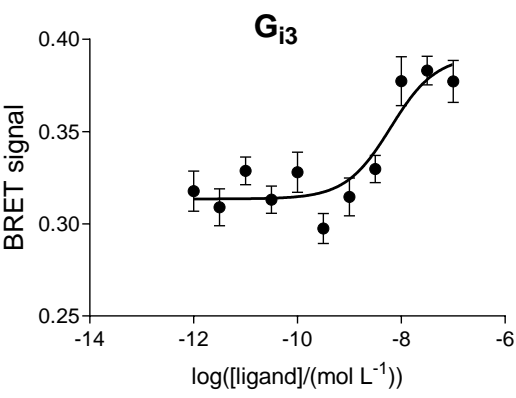
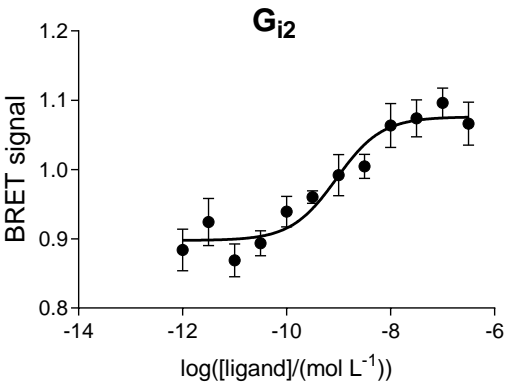
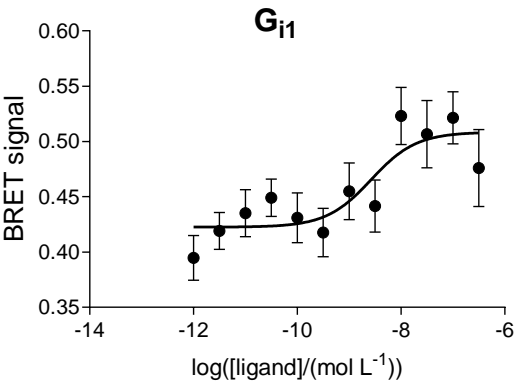
CB2: RO6883666



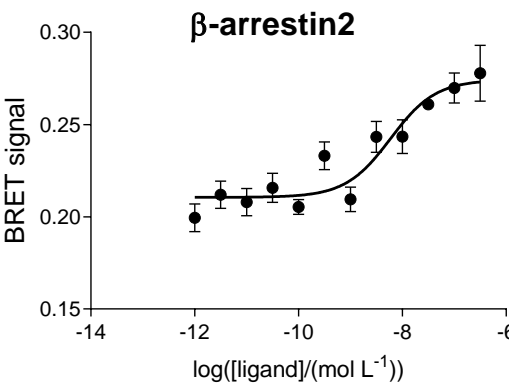
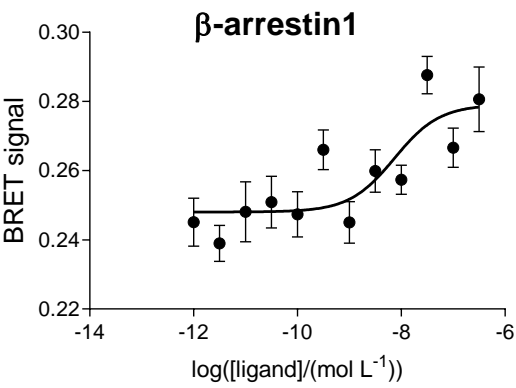
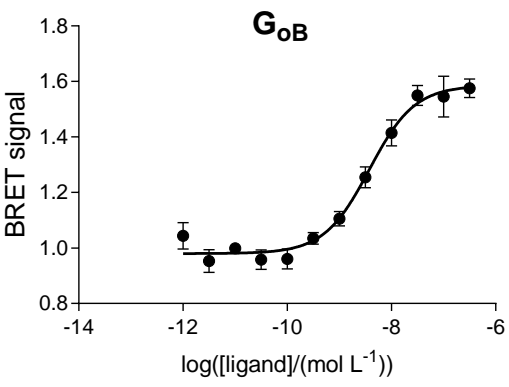
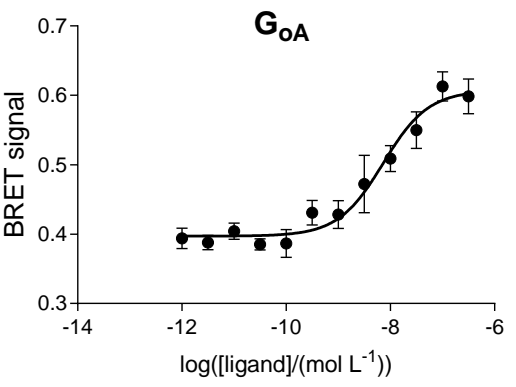
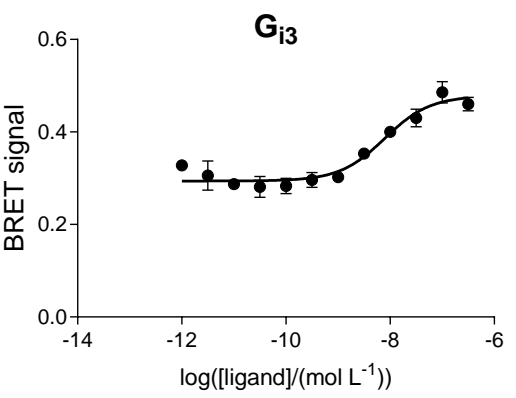
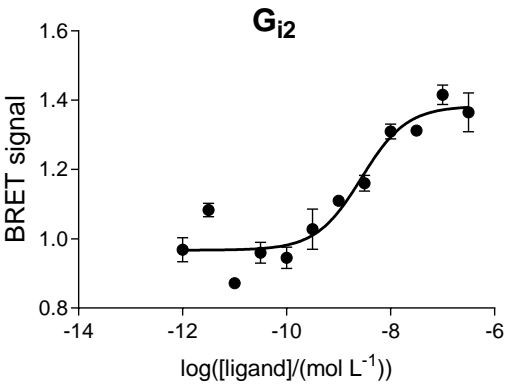
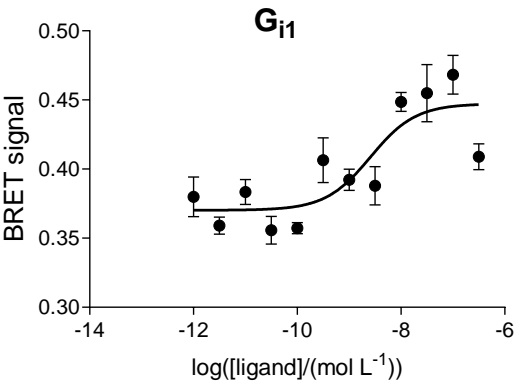
CB2: RO6892033



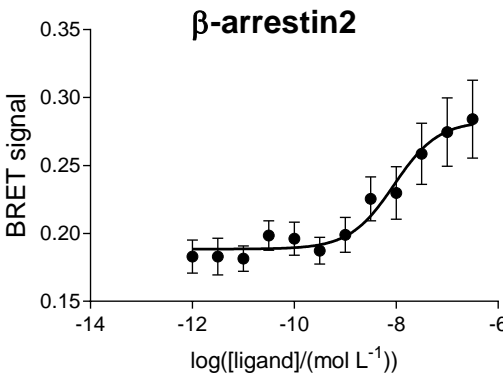
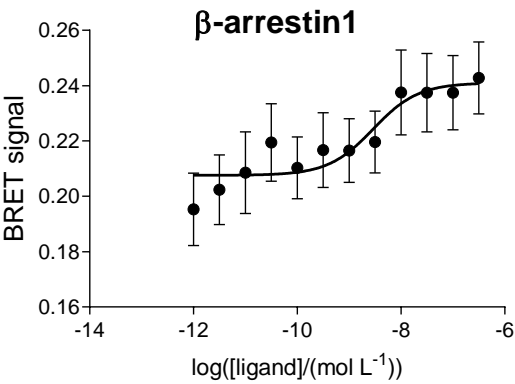
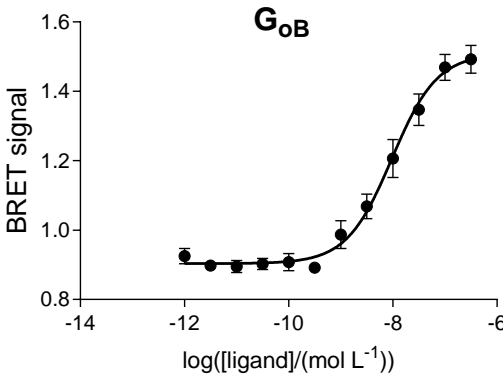
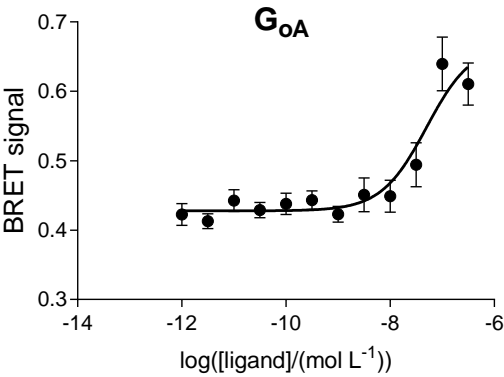
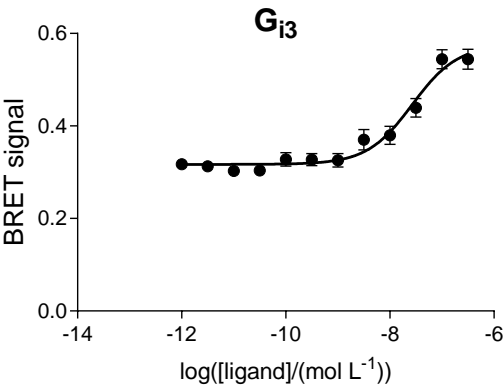
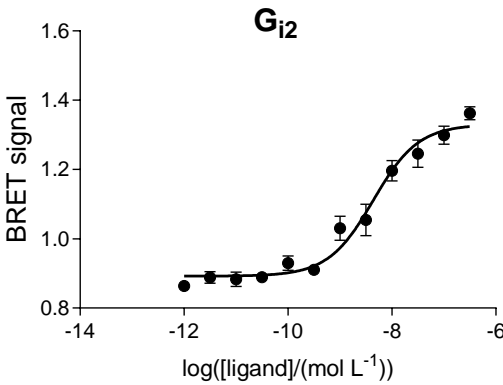
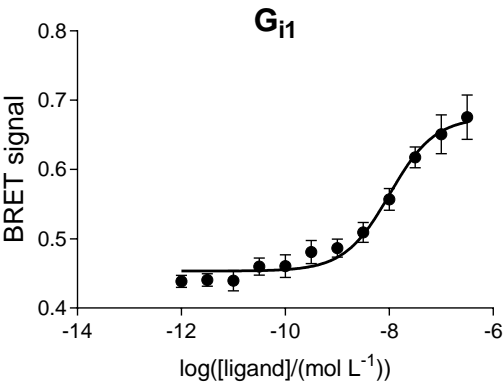
CB2: RO6926274



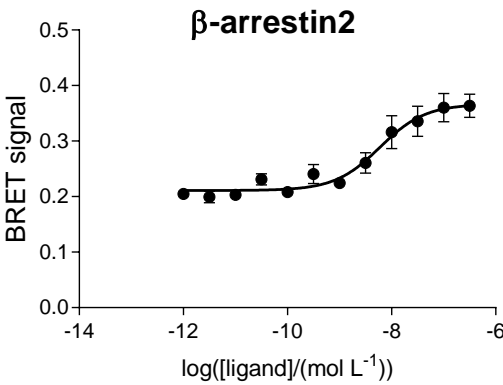
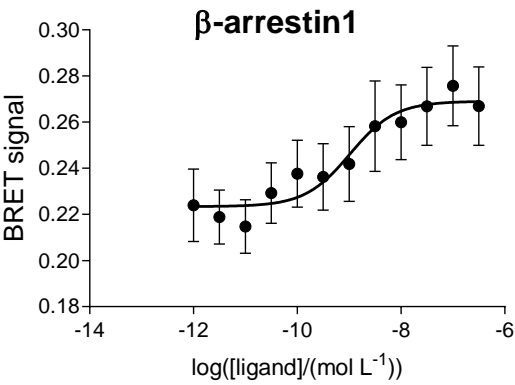
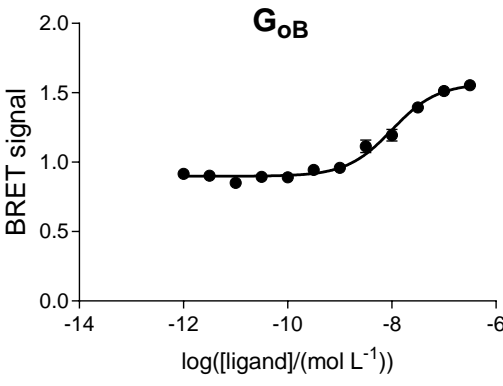
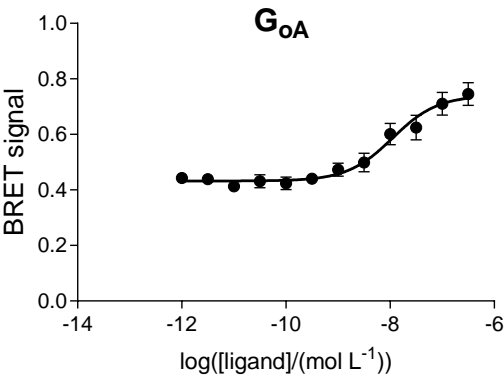
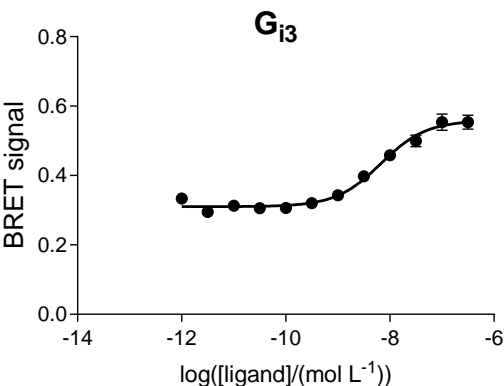
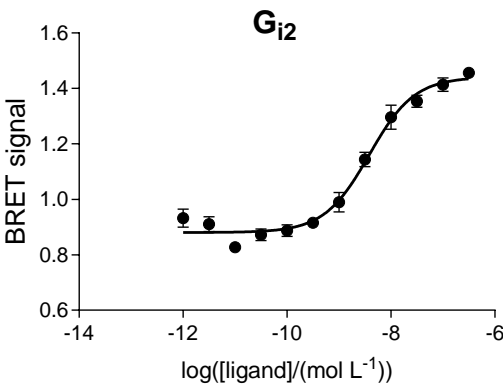
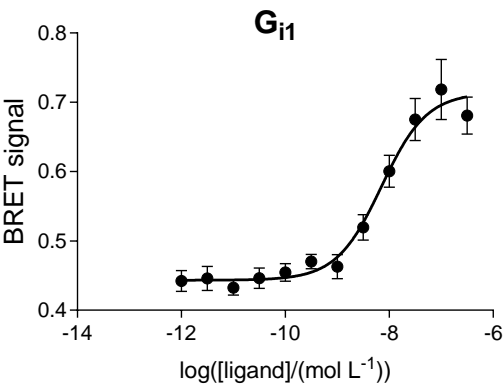
CB2: RO7032019



CB2: FMP7234690

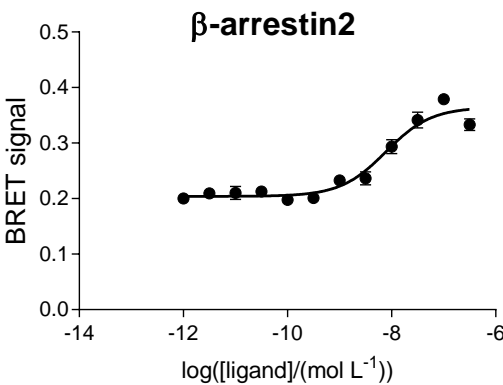
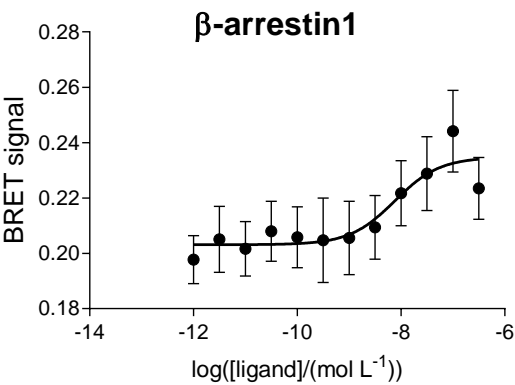
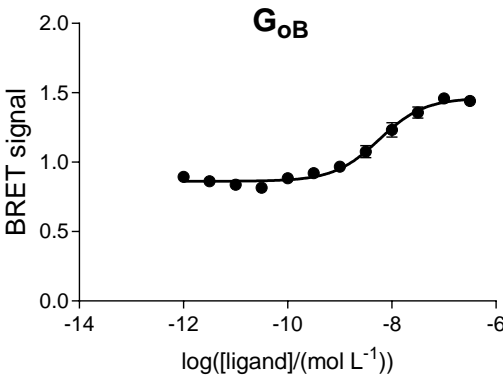
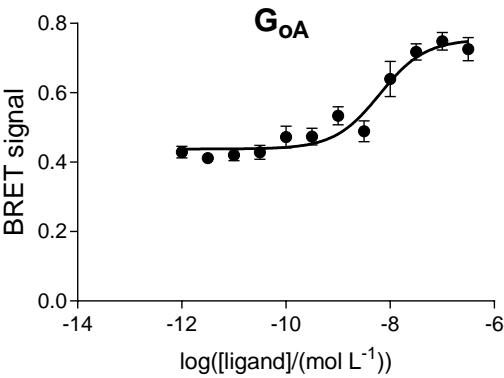
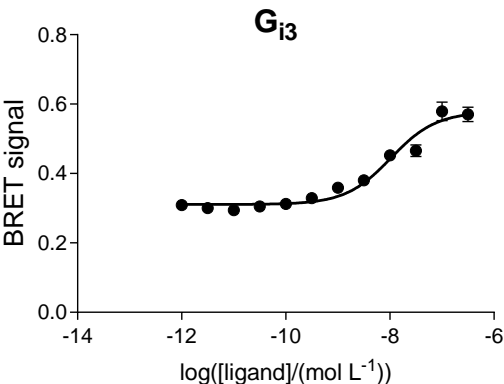
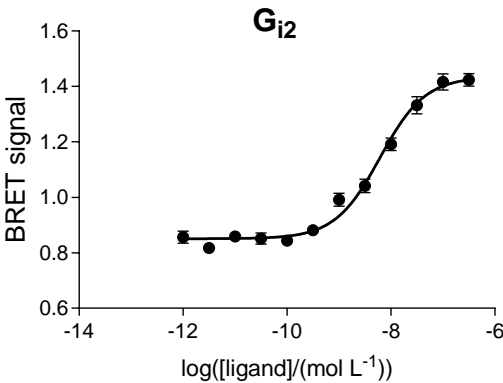
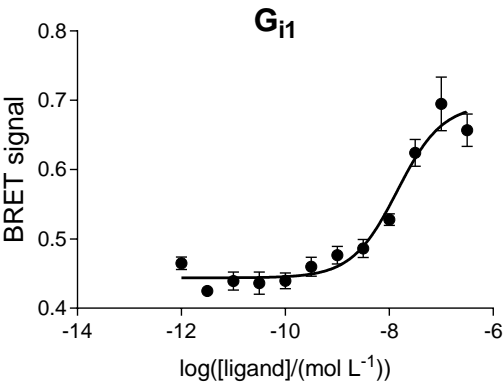


CB2: FMP7234691

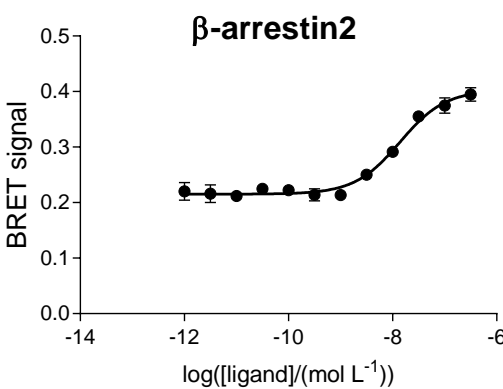
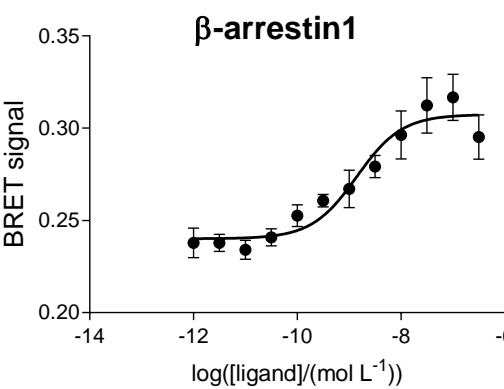
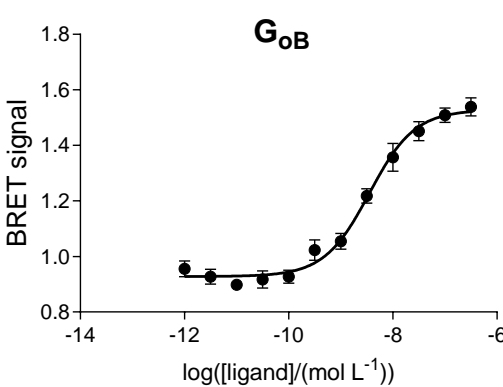
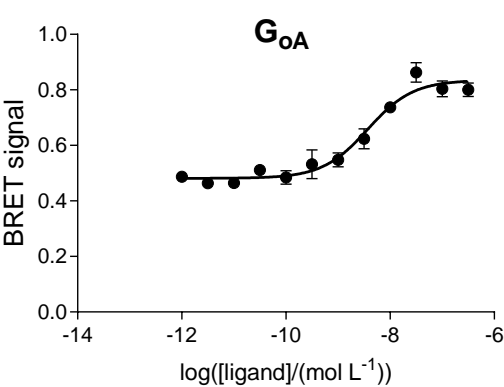
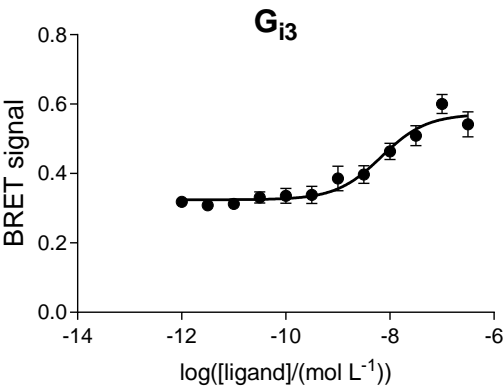
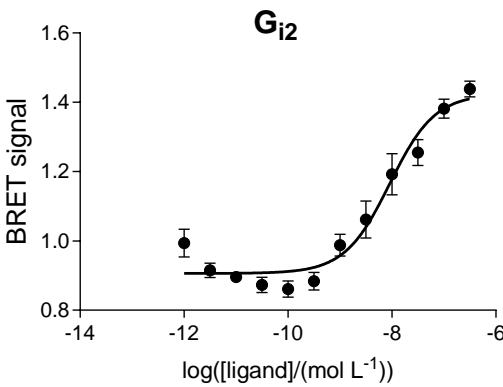
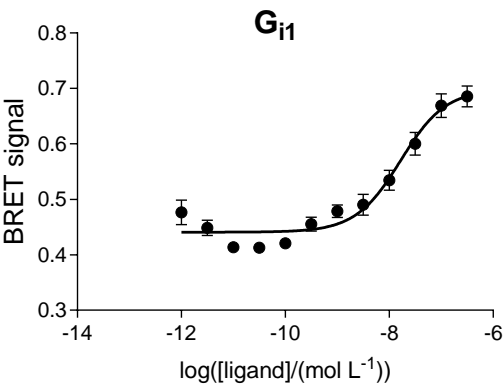




CB2: FMP7234694



CB2: FMP7234698



CB2: FMP7234699

