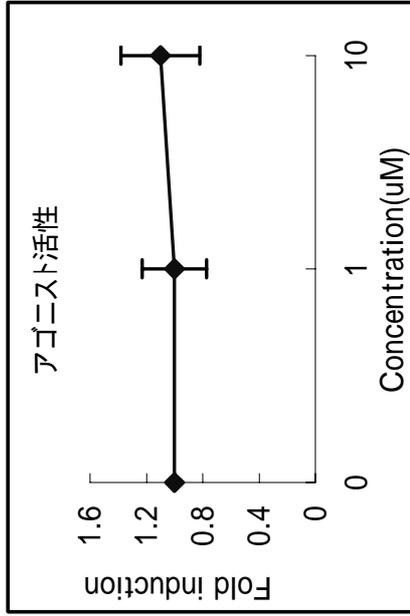
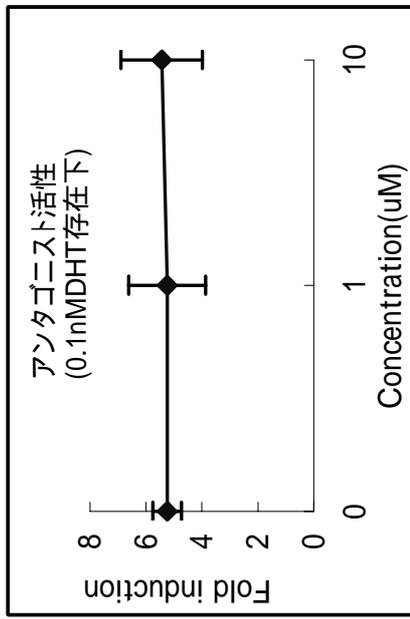


フタル酸ジ-2-エチルヘキシル



フタル酸ジシクロロヘキシル

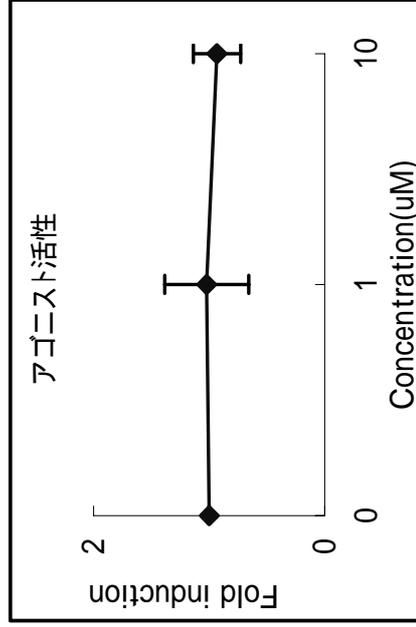
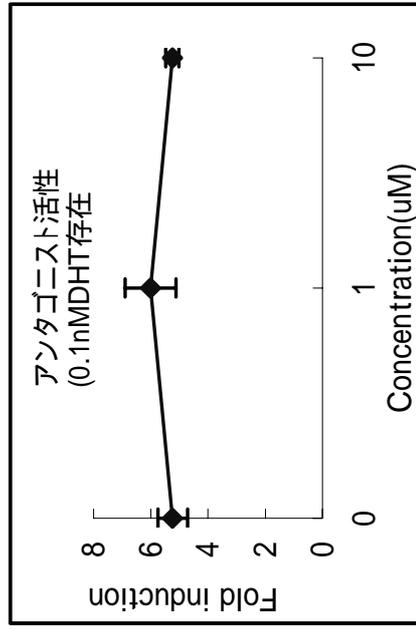
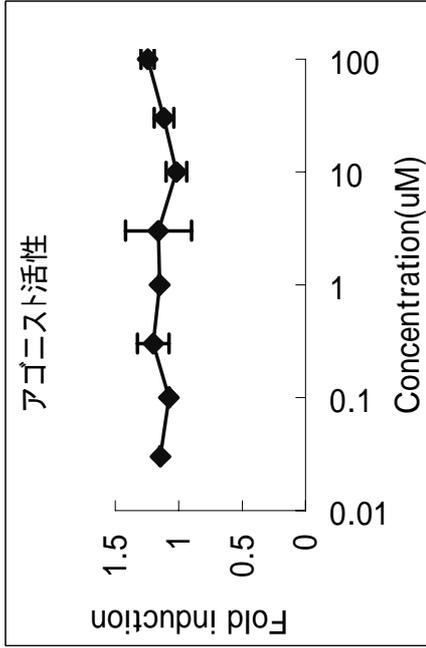
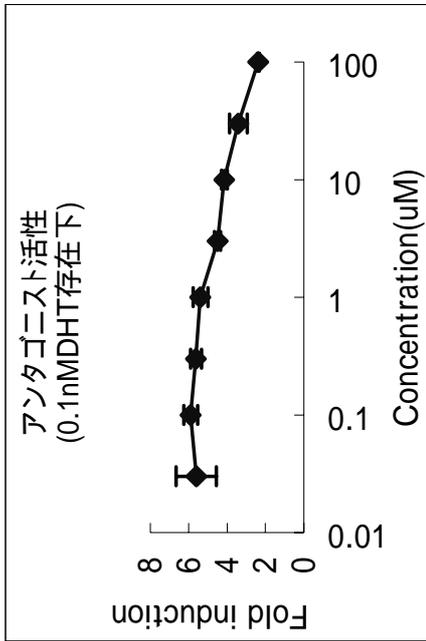


図 3 ヒト乳がん細胞アンドロジェン受容体レポーターージーン試験(アゴニスト及びアンタゴニスト)結果(1)

フタル酸ジエチル



フタル酸ブチルベンジル

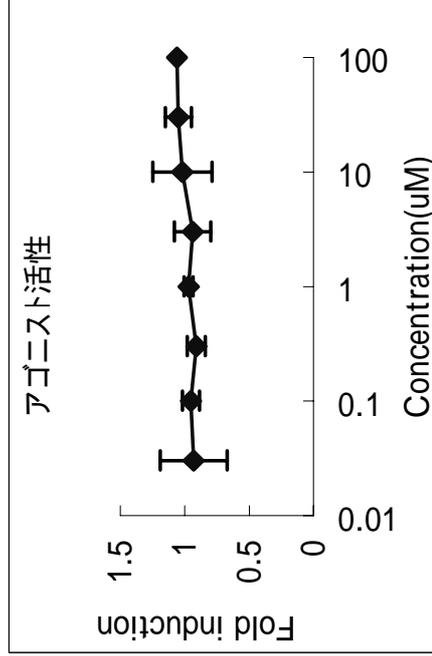
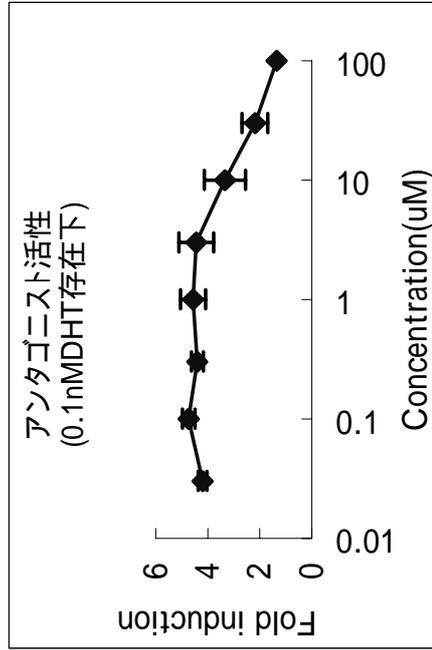
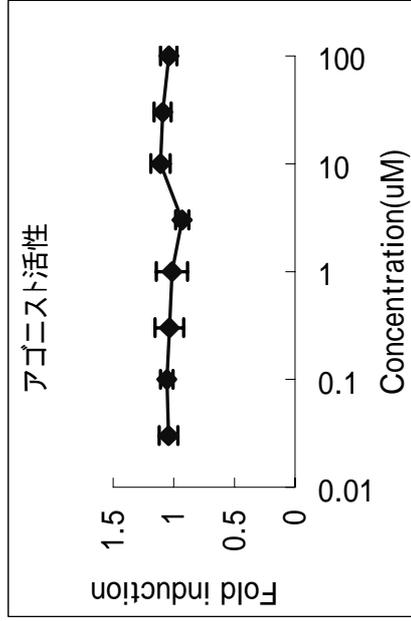
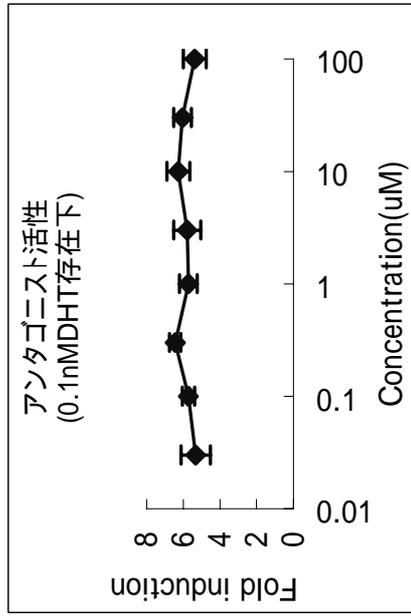


図 3 ヒト乳がん細胞アンドロジェン受容体レポーターージーン試験(アゴニスト及びアンタゴニスト)結果(2)

アジピン酸ジ-2-エチルヘキシル



トリブチルスズ

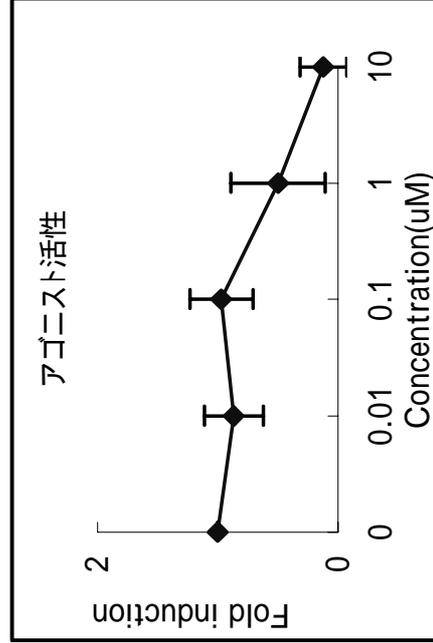
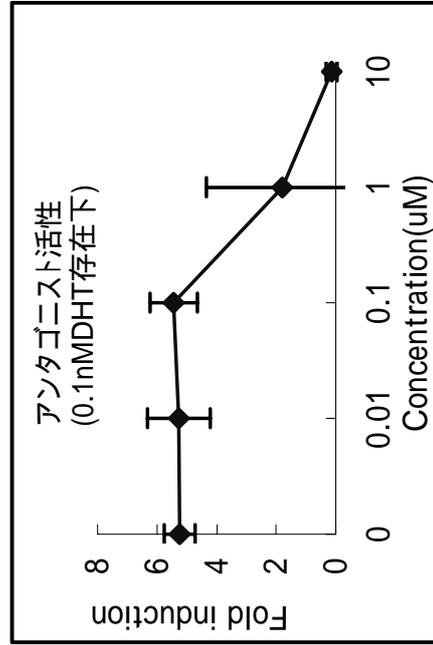
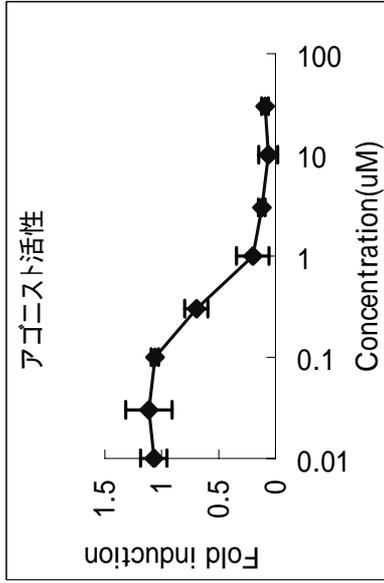
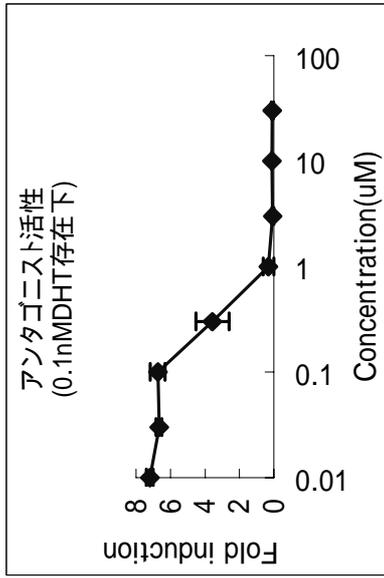


図 3 ヒト乳がん細胞アンドロジェン受容体レポーター遺伝子試験(アゴニスト及びアンタゴニスト)結果(3)

トリフェニルスズ



ベンゾフェノン

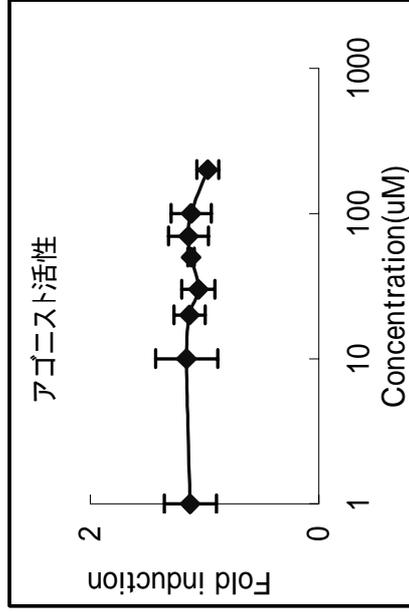
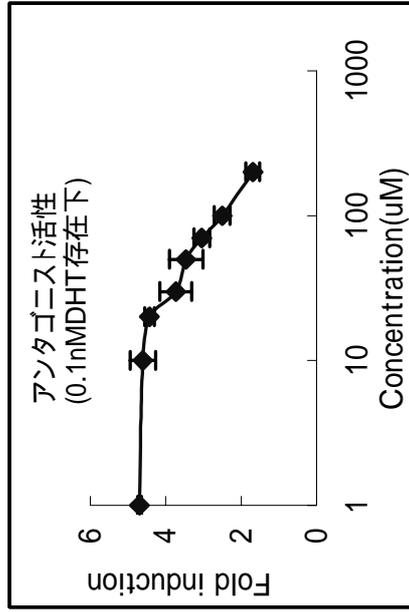


図 3 ヒト乳がん細胞アンドロジェン受容体レポーターージーン試験(アゴニスト及びアンタゴニスト)結果(4)

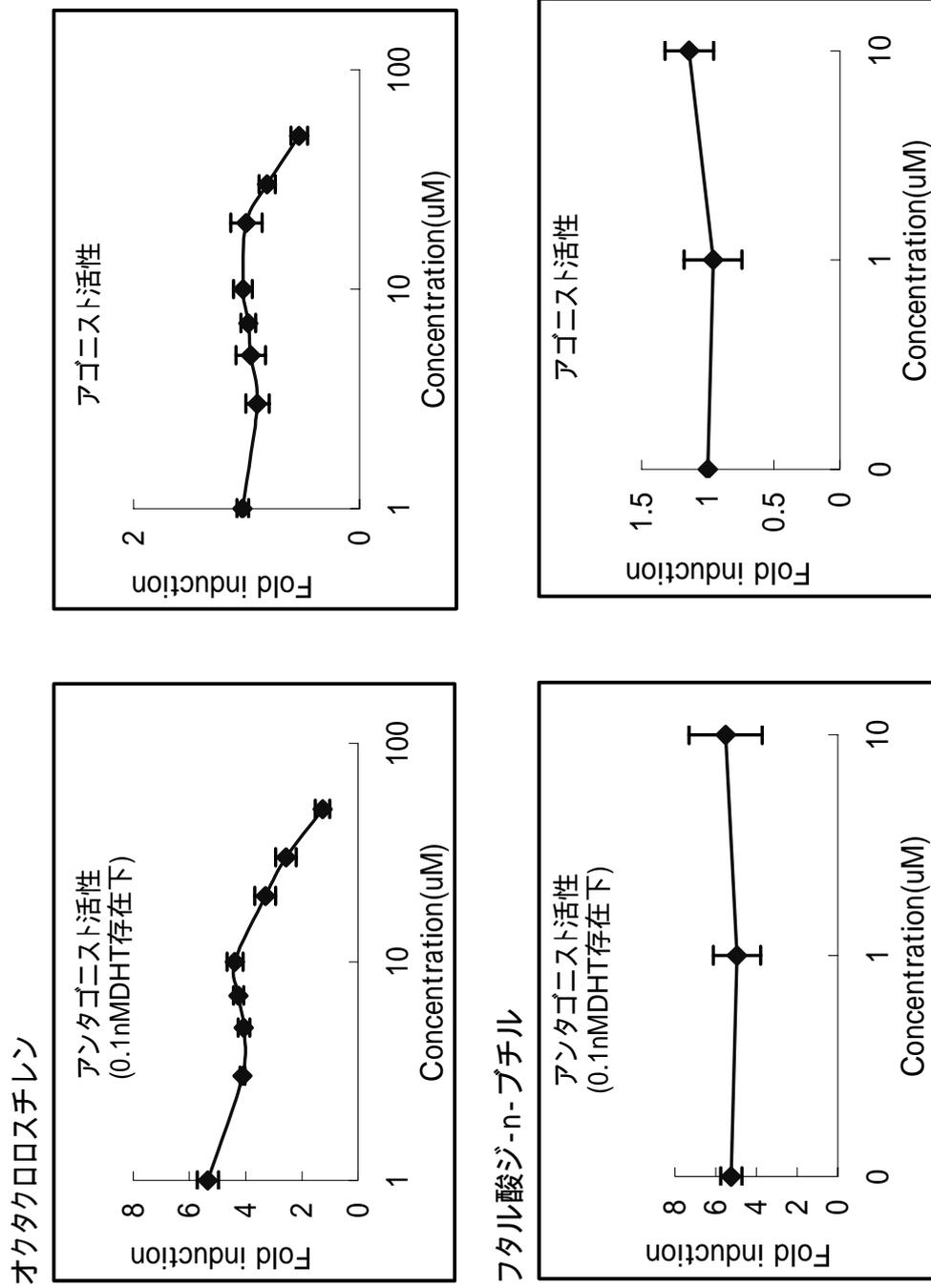


図 3 ヒト乳がん細胞アンドロジェン受容体レポーターージーン試験(アゴニスト及びアンタゴニスト)結果(5)

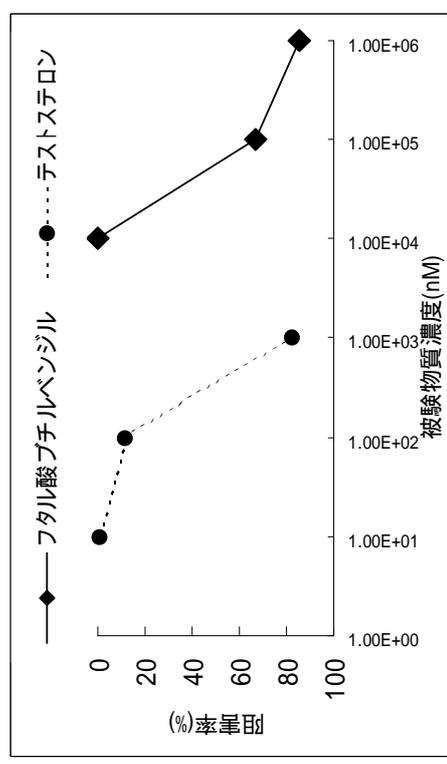
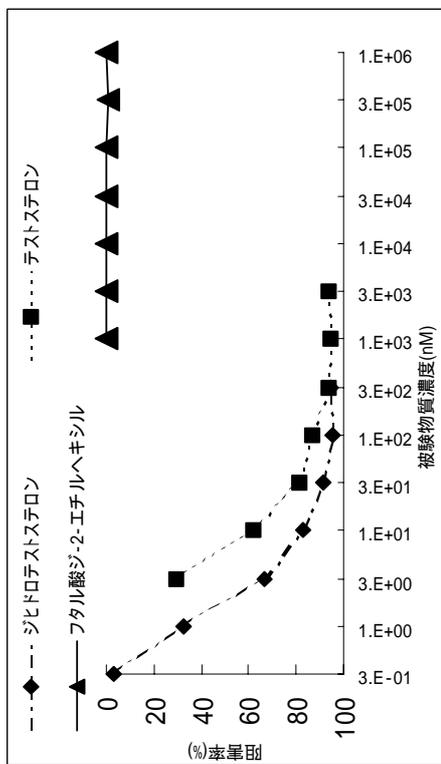
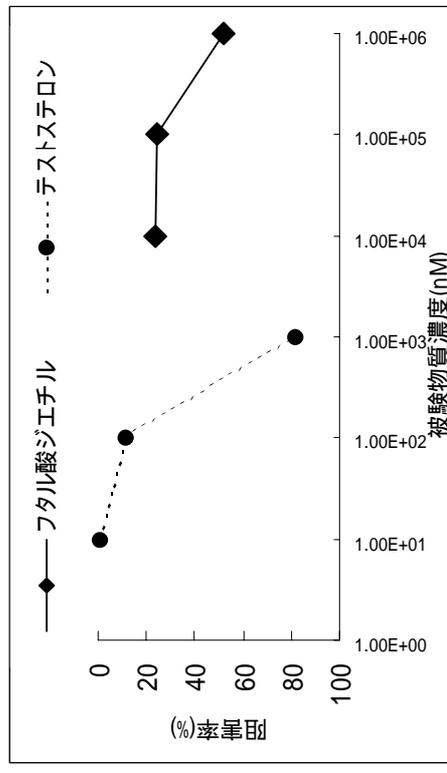
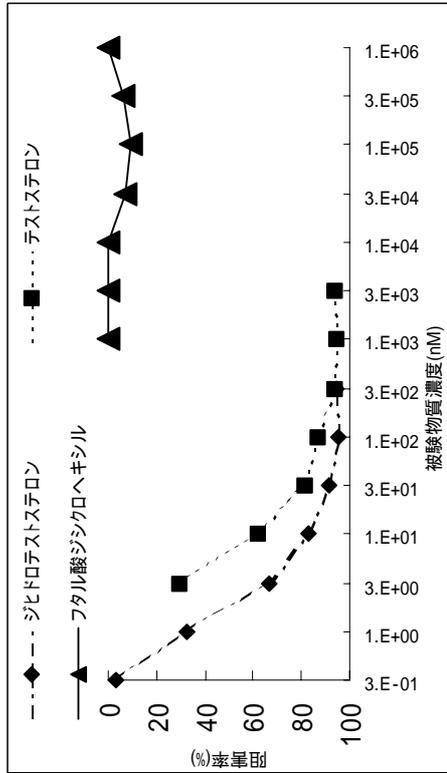


図 4 ラットアンドロジェン受容体結合阻害試験 ( 1 )

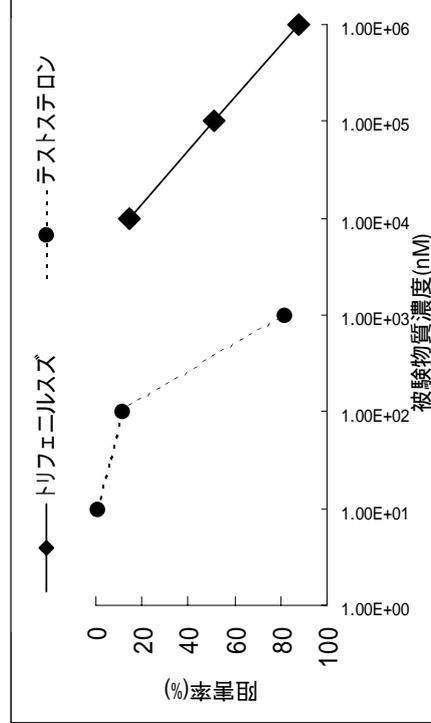
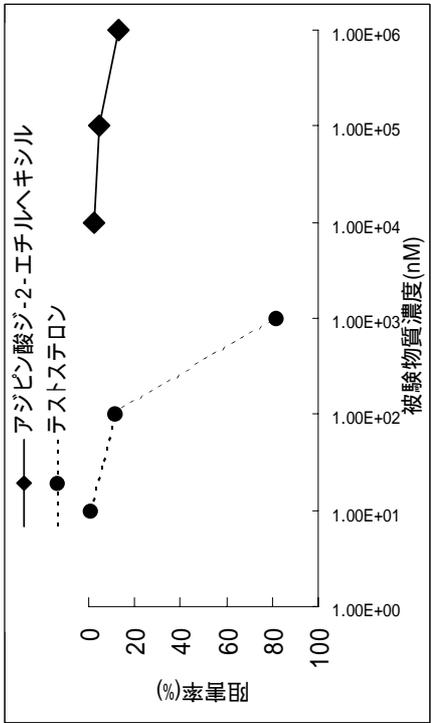
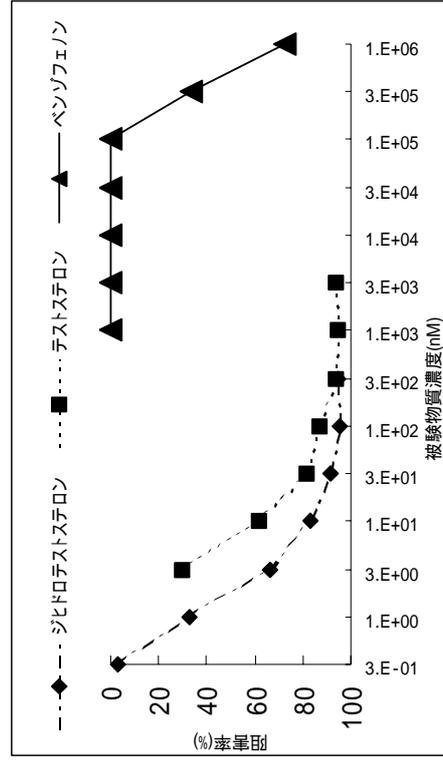
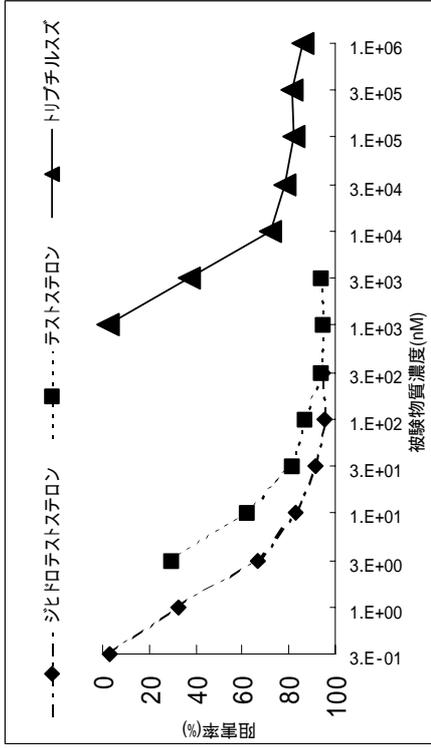


図 4 ラットアンドロジェン受容体結合阻害試験 ( 2 )

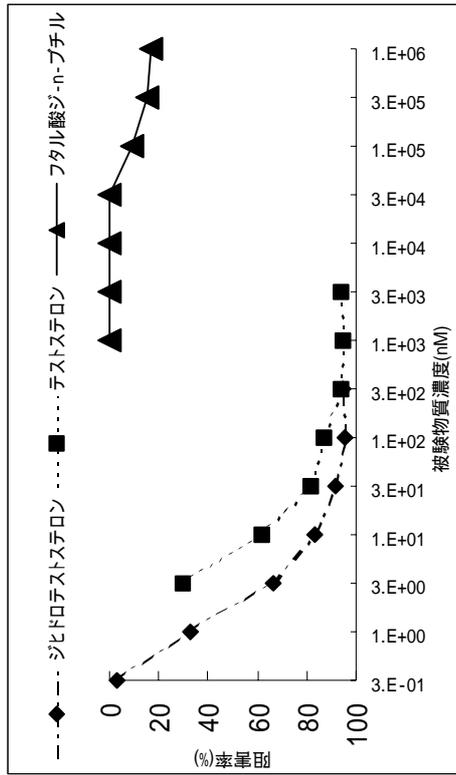
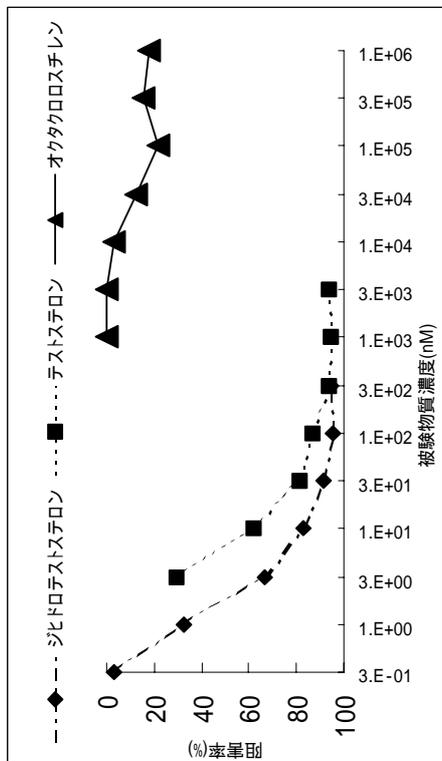


図 4 ラットアンドロジェン受容体結合阻害試験 ( 3 )

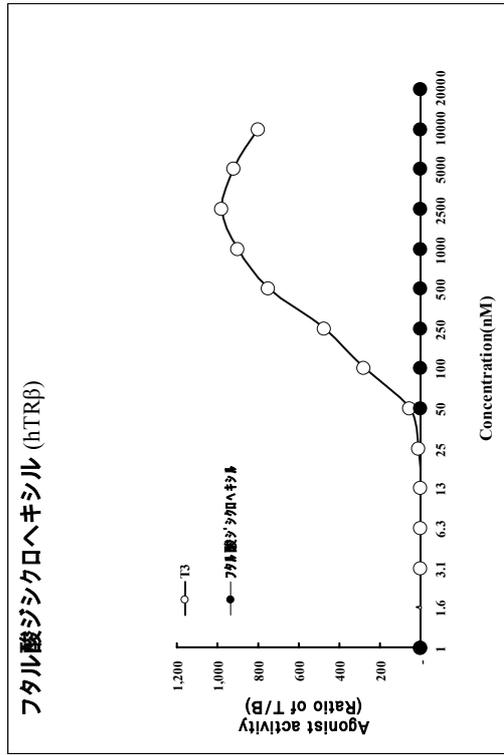
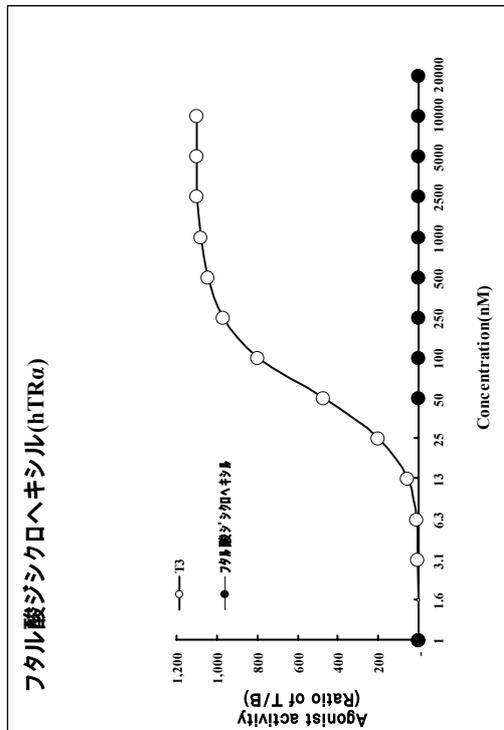
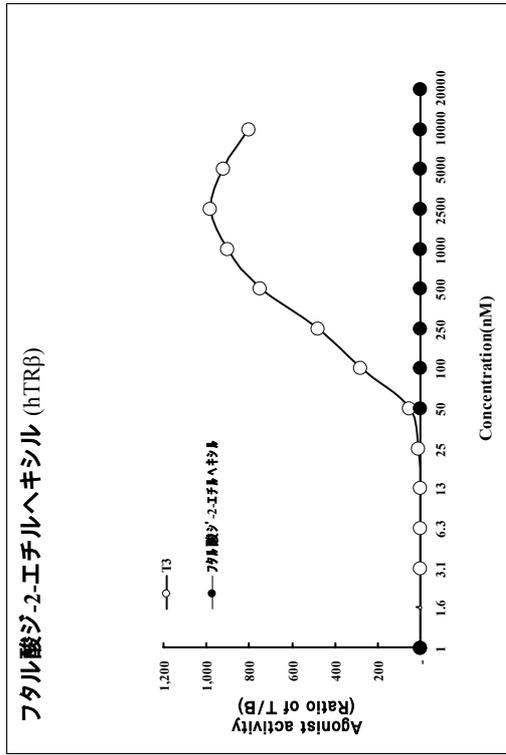
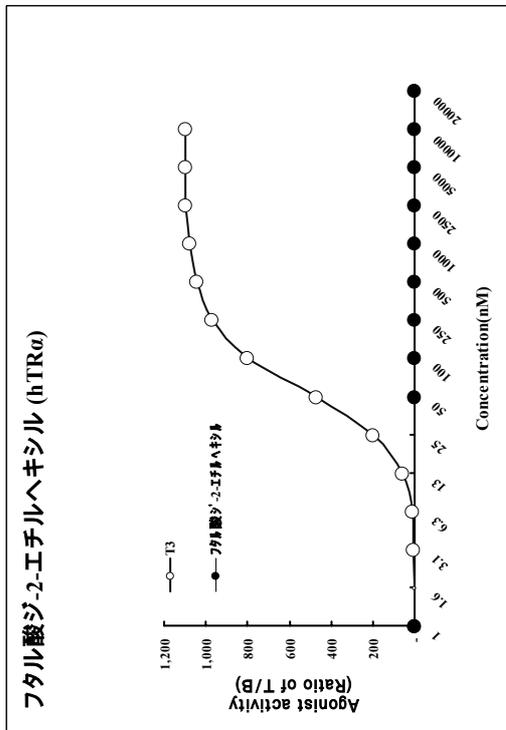


図 5 ヒト甲状腺ホルモン受容体(TR)及びTR)結合競合阻害試験(1)

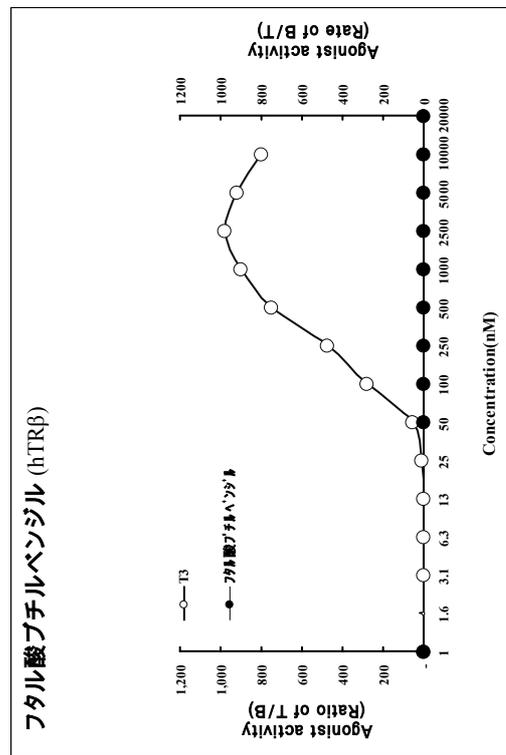
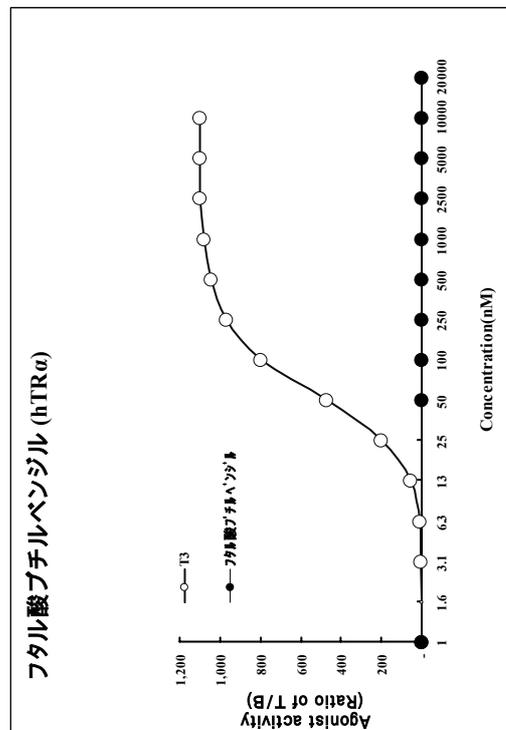
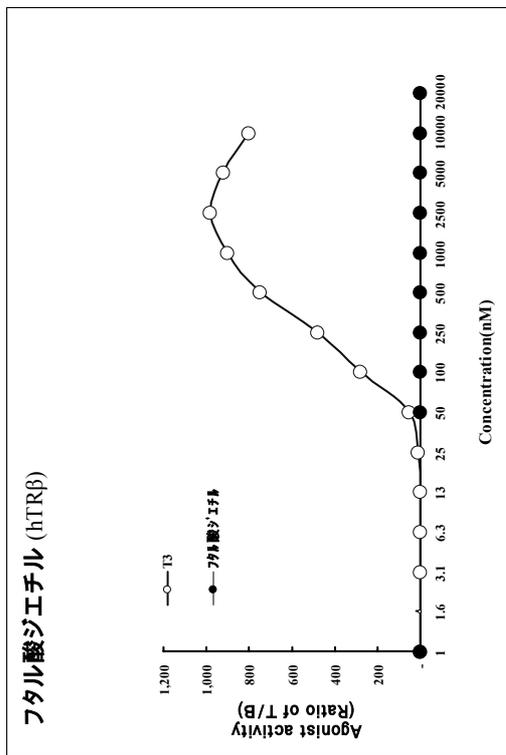
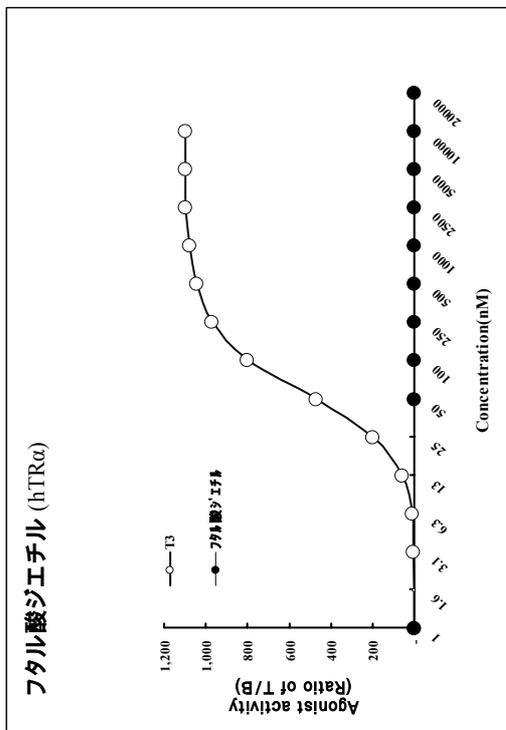


図 5 ヒト甲状腺ホルモン受容体(TR 及び TR )結合競合阻害試験 ( 2 )

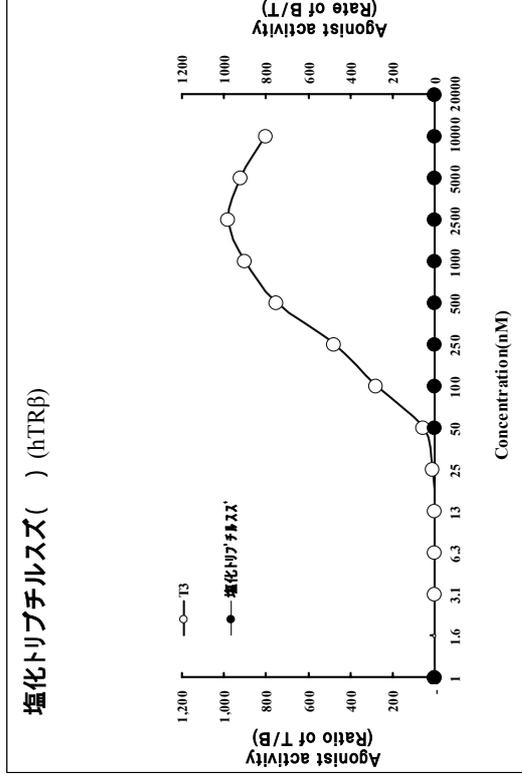
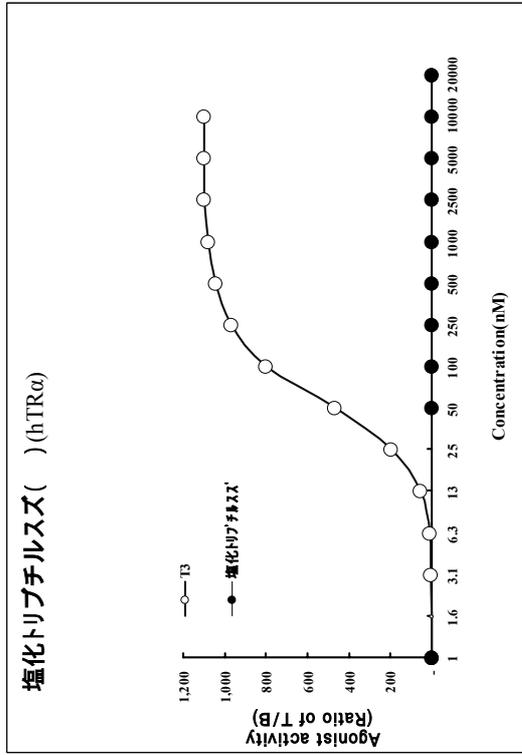
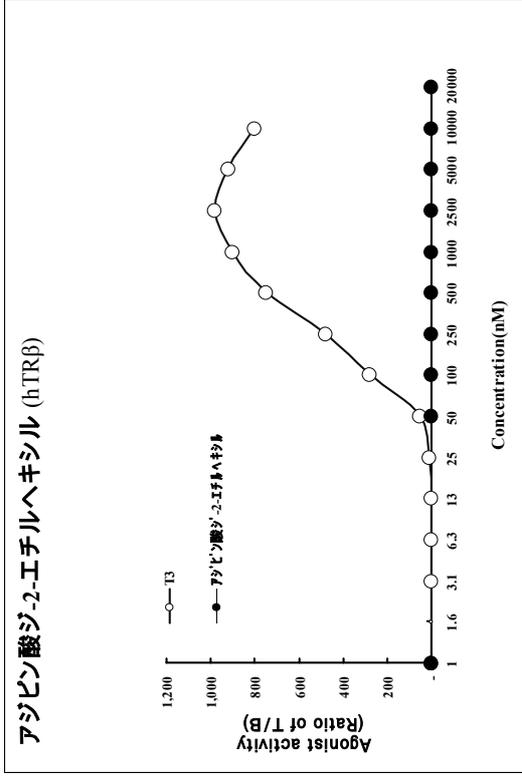
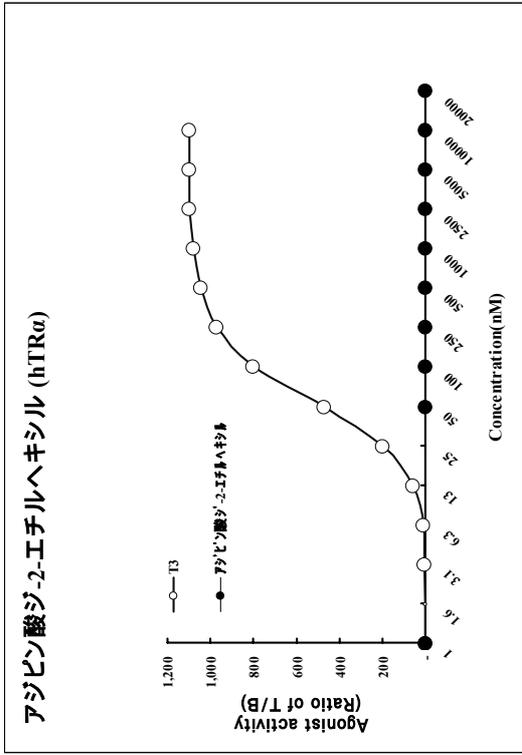


図 5 ヒト甲状腺ホルモン受容体(TR) 及び TR (結合競合阻害試験 (3))

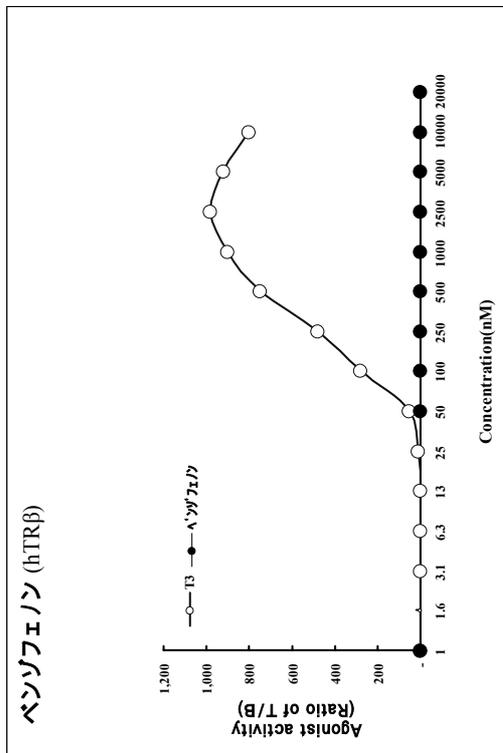
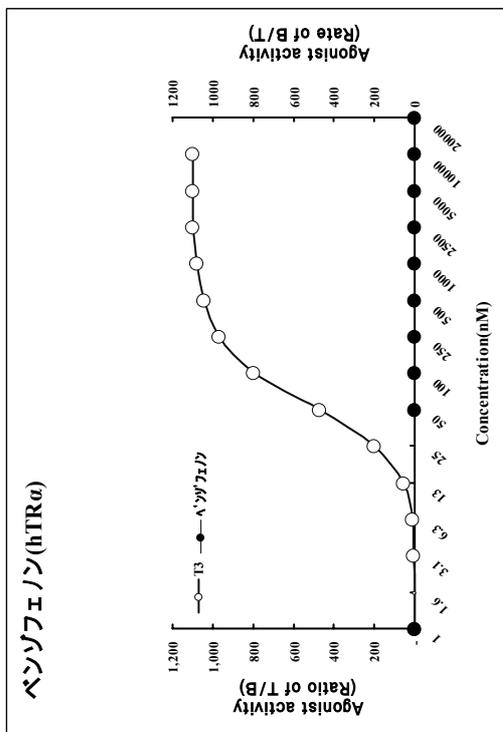
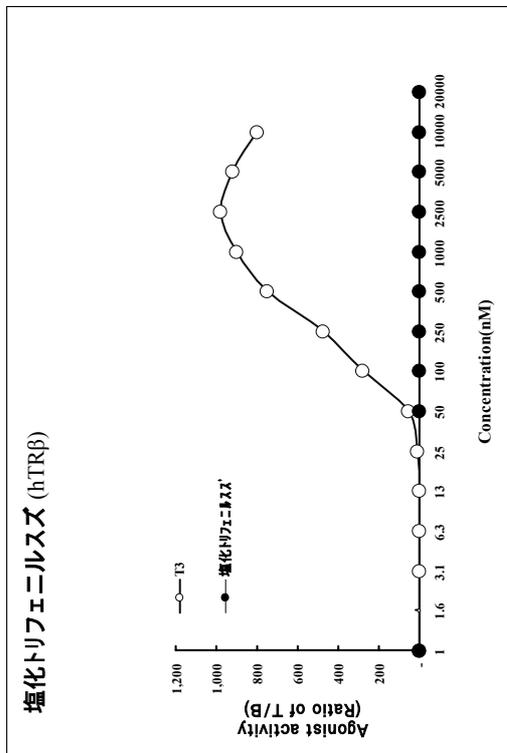
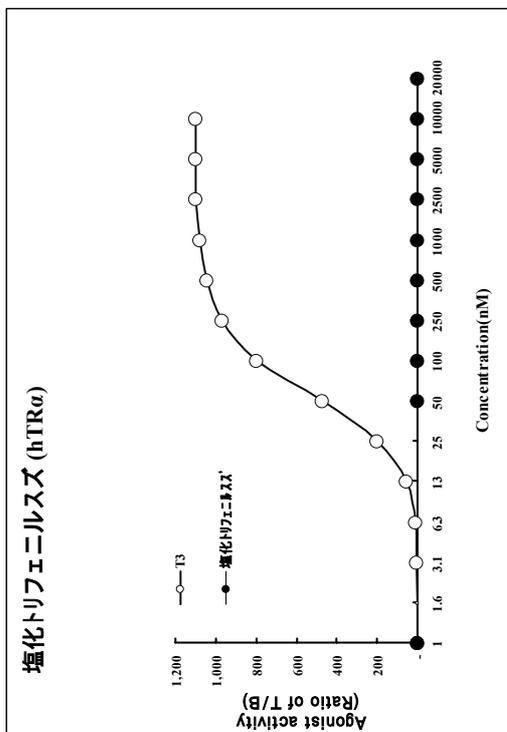


図 5 ヒト甲状腺ホルモン受容体(TR) 及び TR (結合競合阻害試験 (4))

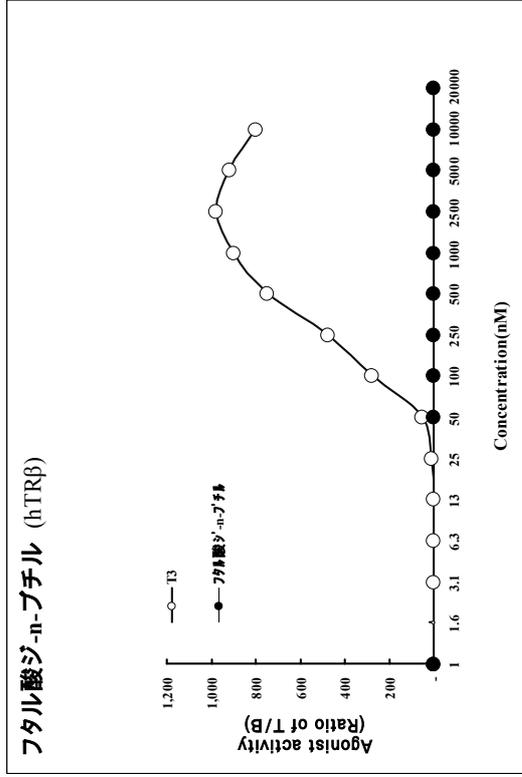
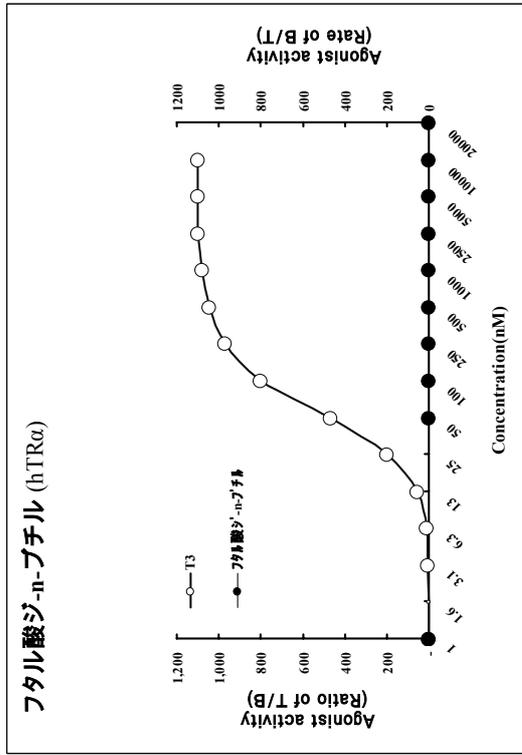
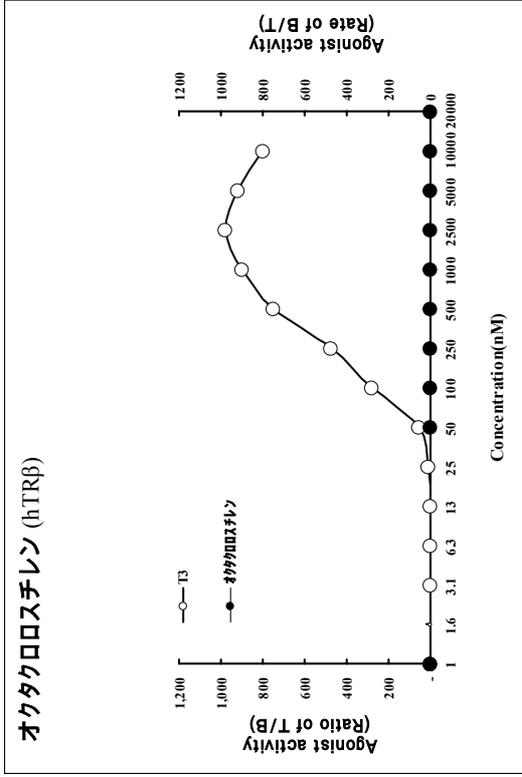
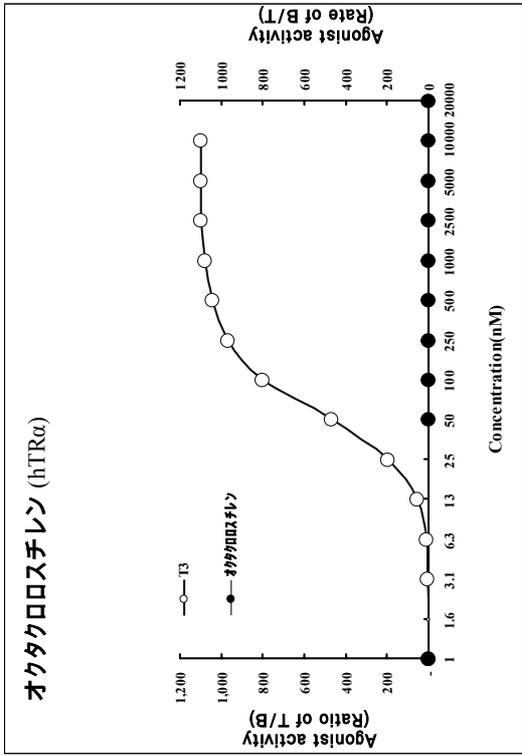


図 5 ヒト甲状腺ホルモン受容体(TR $\alpha$  及び TR $\beta$ ) 結合競合阻害試験 ( 5 )