

FKA # 150E

149

COSMO FKA 149と150-EのELISAによる
4-Androstenetrione(Adrenosterone)の特性表

The Cross reactivities of anti Androstene-3,11,17-trione-3-CMO-BSA IgG by ELISA
with 4-Androstenetrione-3-CMO-HRP

Antigen	4-Androstenetrione-3-CMO-BSA	
FKA 150-E	rabbit E-37	1 μl / Vial
Dilution of Antiserum (IgG)	x1000,00 for ELISA	50 μl / well 使用
Label (FKA 149)	4-Androstenetrione-3-CMO-HRP	
O.D. of 492nm	x100,000	50 μl / well
11 β-OH-T dose of B0/2	about 1.0	
	50ng / ml	

Steroid	Cross Reaction
4-Androstenetrione(Adrenosterone)	100 %
11-Oxo-Testosterone (11-KT)	5,5 %
4-Androstenedione	2,0 %
Testosterone (T)	0.1 %
5 α-Androstan-3 α,17 β-diol	0.1 %
Dehydroepiandrosterone (DHA)	0.1 %
17 α-Hydroxyprogesterone	0.1 %
Cortisol	< 0.1 %
Corticosterone	< 0.1 %
Pregnenolone	< 0.1 %
Estradiol	< 0.1 %