

## We provide you high performance specific assay kits

### EIA and ELISA Kits List (By Code Number)

 [EIA and ELISA Kits List.PDF file](#) (friendly for print out)

Code	Product user's instruction (PDF File in English, Acrobat 5.0) 	References	Assay range	Assay sample volume	Assay time	User's instruction created date or last update	Price (Yen)	Code
YK010	<a href="#">YK010 Rat C-Peptide EIA</a> (Full PDF)	<a href="#">YK010 References</a>	1.56 ~ 50 ng/mL	50 µL (Culture Supernatant, Plasma, Serum, Urine )	5.5 hr.	June 11, 2009	76,000	YK010
YK011	<a href="#">Mouse C-Peptide I EIA</a> (Full PDF)	<a href="#">YK011 Reference</a>	0.617 ~ 50 ng/mL	25 µL (Serum, Plasma, Urine )	16-18hr.+2.5 hr.	September 30, 2009	76,000	YK011
YK012	<a href="#">Mouse C-Peptide II EIA</a> (Full PDF)	<a href="#">YK012 References</a>	0.412 ~ 100 ng/mL	25 µL (Serum, Plasma, Urine )	16-18hr.+2.5 hr.	September 26, 2009	76,000	YK012
YK013	<a href="#">Mouse-C-Peptide EIA</a> (Full PDF)	<a href="#">YK013 References</a>	0.412 ~ 100 ng/mL	25 µL (Serum, Plasma )	18-20hr.+1.5 hr.	June 6, 2010	76,000	YK013
YK020	<del>Rat IL-1 ELISA</del>	-	<del>6.86~5,000- pg/mL</del>	<del>100 µL (Culture Supernatant, Plasma, Serum, Urine )</del>	<del>6.5 hr.</del>	Discontinue selling	-	<del>YK020</del>
YK040	<del>Rat TNF ELISA</del>	-	<del>14.65~15,000- pg/mL</del>	<del>150 µL (Culture Supernatant, Plasma, Serum, Urine )</del>	<del>20-24 hr. + 5.5 hr.</del>	Discontinue selling	-	<del>YK040</del>
YK050	<a href="#">YK050 Rat Leptin ELISA</a> (Full PDF)	<a href="#">YK050 References</a>	78.1 ~ 20,000 pg/mL	20 or 50 µL (Culture Supernatant, Plasma, Serum )	5.5 hr.	October 28, 2011	60,000	YK050
YK051	<a href="#">Rat Leptin-HS ELISA</a> (Full PDF)	<a href="#">YK051 References</a>	78.1 ~ 2,500 pg/mL	25 µL (Serum, Plasma )	6.5 hr.	May 28, 2009	60,000	YK051
YK052	<a href="#">Mouse Leptin ELISA</a> (Full PDF)	-	0.313 ~ 20 ng/mL	25 µL (Serum )	6.5 hr.	May 12, 2009	60,000	YK052
YK060	<a href="#">Insulin ELISA</a> (Full PDF)	<a href="#">YK060 References</a>	0.137 ~ 100 ng/ml	25 µL (Serum)	16-20 hr. + 4 hr.	October 30, 2009	50,000	YK060
YK070	<a href="#">Human Chromogranin A EIA</a> (Full PDF)	<a href="#">YK070 References</a>	33.3 ~ 0.14 pmol/mL	25 µL (Plasma, Urine, Saliva )	16-20 hr. + 2.5 hr.	December 19, 2011	76,000	YK070
YK080	<a href="#">YK080 Human PYY EIA(New Type)</a> (Full PDF) <a href="#">About YK080 New Type</a>	<a href="#">YK080 References</a>	0.082 ~ 20 ng/mL	50 µL (Human serum, human plasma )	4 16 ~ 18 hr.+ 3 hr.	October 6, 2010	76,000	YK080
YK081	<a href="#">Mouse/Rat PYY EIA</a> (Full PDF)	<a href="#">YK081 References</a>	0.15 ~ 12.5 ng/mL	25 µL (Plasma, Serum )	18.5 hr. + 1.5 hr.	May 10, 2011	76,000	YK081

## EIA&amp;ELISA Kit List

YK090	<a href="#">Glucagon EIA</a> (Use for Rat/Human/Mouse Glucagon) (Pancreatic glucagon specific) (Full PDF)	<a href="#">YK090 References</a>	50 ~ 10,000 pg/mL	100 µ L (or 50 µ L) ( Plasma, Urine )	100 µ L, 20-24 hr. + 1.5 hr. ( 50 µ L, 44-48 hr. + 1.5 hr.)	October 27, 2010	76,000	YK090
YK100	<a href="#">Human/Rat NO Synthase-I EIA</a> (Full PDF)	-	0.133 ~ 32.4 pmol/mL	50 µ L (Tissue Extract)	18-20 hr. + 1.5 hr.	June 2, 2010	76,000	YK100
YK110	<del>Human Glicentin ELISA</del>	-	<del>62.5 ~ 4,000 pg/mL</del>	<del>25 µ L (Plasma, Serum)</del>	<del>18-24 hr. + 2 hr. + 2 hr. + 10 min</del>	Discontinue selling	-	<del>YK110</del>
YK111	<a href="#">Rat Glicentin EIA</a> (Full PDF)	-	0.206-50 pmol/mL	30 µ L (Plasma)	16-18 hr. + 1.5 hr.	October 5, 2011	76,000	YK111
YK130	<del>CRF ELISA</del>	-	<del>0.313 ~ 20 ng/mL</del>	<del>50 µ L (Brain Tissue Extract)</del>	<del>6.5 hr.</del>	Discontinue selling	-	<del>YK130</del>
YK131	<a href="#">Mouse/Rat CRF-HS ELISA</a> (Full PDF)	<a href="#">YK131 References</a>	0.078 ~ 2.5 ng/mL	50 µ L ( Plasma, Brain Tissue Extract)	7.5 hr.	August 4, 2011	79,000	YK131
YK132 	<a href="#">Human CRF ELISA</a> (Full PDF)	-	0.078 ~ 2.5 ng/mL	50 µ L ( Pretreated plasma)	7.5 hr.	September 30, 2011	79,000	YK132
YK140	<a href="#">Rat GLP-2 EIA</a> (Full PDF)	<a href="#">YK140 References</a>	0.137 ~ 100 ng/mL	25 µ L ( Serum, Plasma )	16-18 hr. + 1.5 hr.	March 15, 2010	76,000	YK140
YK141	<a href="#">Human GLP-2 EIA</a> (Full PDF)	<a href="#">YK141 Refrences</a>	0.412 ~ 100 ng/mL	25 µ L ( Plasma, Serum )	16-18 hr. + 1.5 hr.	May 9, 2011	76,000	YK141
YK142	<a href="#">Mouse GLP-2 EIA</a> (Full PDF)	<a href="#">YK142 Refrences</a>	0.412 ~ 100 ng/mL	25 µ L ( Serum, Plasma )	16-18 hr.+ 1.5 hr.	April 25, 2005	76,000	YK142
YK150	<a href="#">Human S-100beta ELISA</a> (Full PDF)	<a href="#">YK150 References</a>	98 ~ 6,300 pg/mL	30 µ L ( Plasma )	15-24 hr.+4.5 hr.	October 7, 2009	76,000	YK150
YK151 	<a href="#">S-100beta ELISA</a> (Full PDF)	-	0.078 ~ 5 ng/mL	20 µ L ( Rat/mouse/human Plasma )	3+1+1 hr.+0.5 hr.	October 3, 2011	76,000	YK151
YK160	<a href="#">GLP-1 EIA</a> (Use for Rat/Human Mouse GLP-1)(Full PDF)	<a href="#">YK160 References</a>	0.206 ~ 50 ng/mL	30 µ L ( Plasma )	16-18 hr.+1.5 hr.	May 28, 2009	76,000	YK160
YK170	<a href="#">17beta Estradiol EIA</a> (Full PDF)	<a href="#">YK170 References</a>	16.5 ~ 4,000 pg/mL	100 µ L (Use for Environmental Water, Culture Supernatant )	17-19 hr.+ 4 hr.	July 8, 2010	45,000	YK170
YK180	<a href="#">Estrone EIA</a> (Full PDF)	<a href="#">YK180 References</a>	4.8 ~ 5,000 pg/mL	100 µ L Aromatase Culture Supernatant Environmental Water	17-19 hr.+ 4 hr.	March 30, 2010	76,000	YK180
YK190	<a href="#">Mouse Urocortin 2 EIA</a> (Full PDF)	-	0.82 ~ 200 ng/mL	20 µ L ( Plasma, Serum )	16-18 hr.+ 3 hr.	June 28, 2010	76,000	YK190
YK191	<a href="#">Rat Urocortin 2 EIA</a> (Full PDF)	-	1.56 ~ 100 ng/mL	50 µ L ( Plasma, Serum )	16-18 hr.+ 3 hr.	January 19, 2012	76,000	YK191
YK200	<a href="#">Mouse/Rat Urocortin 3 EIA</a> (Full PDF)	-	0.41 ~ 100 ng/mL	25 µ L ( Plasma, Serum, Brain Tissue Extract )	16-18 hr.+ 3 hr.	December 1, 2010	76,000	YK200

YK210	<a href="#">Mouse/Rat Urocortin 1 EIA</a> (Full PDF)	-	1.563 ~ 100 ng/mL	10 $\mu$ L ( Plasma, Serum )	16-18 hr.+ 3 hr.	October 14, 2011	76,000	YK210
YK230	<a href="#">Mouse/Rat Obestatin EIA</a> (Full PDF)	-	0.082 ~ 20 ng/mL	25 $\mu$ L ( Serum )	18-20 hr.+ 1.5 hr.	June 24, 2011	76,000	YK230
YK231	<a href="#">Human Obestatin EIA</a> (Full PDF)	<a href="#">YK231 References</a>	0.231 ~ 25 ng/mL	20 $\mu$ L ( Plasma, Serum )	20-22 hr.+ 1.5 hr.	October 6, 2011	76,000	YK231
YK240	<a href="#">Corticosterone EIA</a> (Full PDF)	<a href="#">YK240 References</a>	0.21 ~ 50 ng/mL	10 $\mu$ L (Plasma, Serum, Urine ) 50 $\mu$ L (Culture Supernatant)	2.0 hr.+ 0.5 hr.	August 29, 2011	76,000	YK240

Other related products: [Antibody List](#)

[Top](#)

