

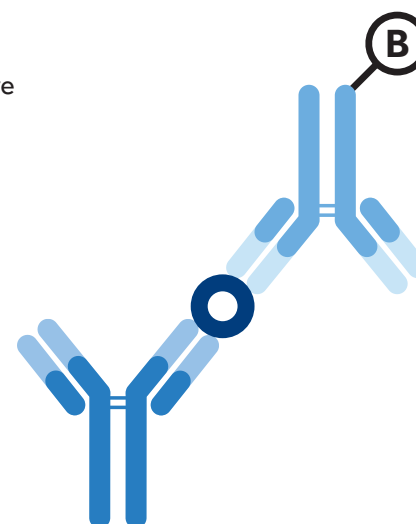
MATCHED ANTIBODY PAIRS

Distinctive antibodies for your immunoassays

BioPorto Diagnostics has a long history of identifying and launching antibodies within highly specific areas. This has enabled us to offer a comprehensive range of matched antibody pairs.

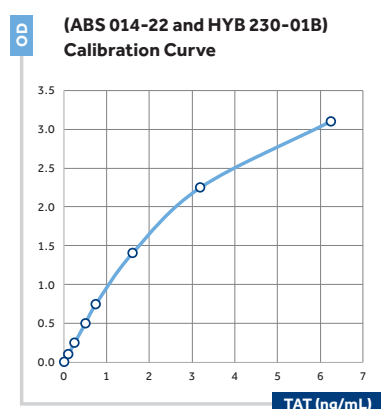
Our matched pairs are distinctive as they are:

- Target specific proteins within research areas, which are not done by others on the market
- Antibodies which can be ordered in bulk quantity
- Ideal for antibody sandwich ELISA set-up



BioPorto Diagnostics – Unique matched pairs

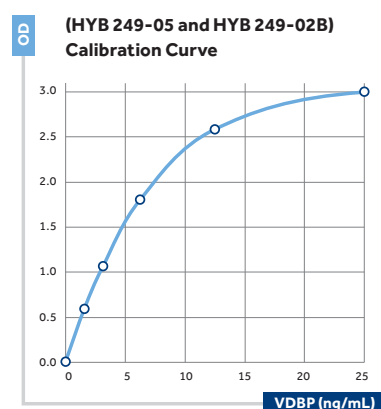
TAT (Thrombin- antithrombin)



Thrombin (Factor IIa) is an enzyme, a serine protease, which participates in blood clotting.

Measure Anti-Thrombin-antithrombin (TAT) complex by using ABS 014-22 (as capture antibody) and HYB 230-01B (as biotinylated detection antibody) to form a sandwich ELISA pair for measuring TAT.

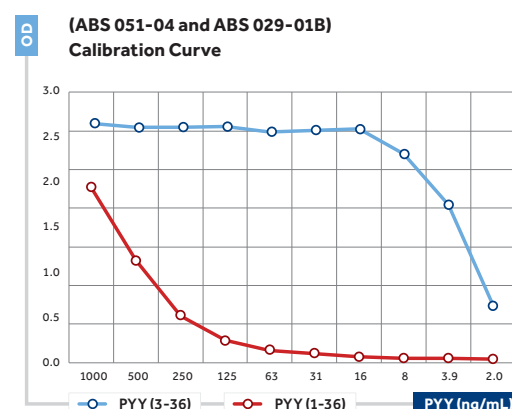
Total VDPB (Vitamin D Binding Protein)



Vitamin D Binding Protein (VDBP, DBP, Gc-globulin) is a plasma protein produced in the liver.

Measure total VDBP by using HYB 249-05 (as capture antibody) and HYB 249-02B (as biotinylated detection antibody) to form a sandwich ELISA pair for measuring total VDBP.

Active PYY (3-36) (Peptide tyrosine- tyrosine amide)



Peptide tyrosine-tyrosine amide (3-36), or PYY(3-36), is the metabolite of the gut hormone PYY and is produced by the action of dipeptidyl peptidase IV on PYY in the intestinal brush border and in the circulation.

Measure PYY (3-36) by using ABS 051-04 (as capture antibody) and ABS 029-02-1B (as biotinylated detection antibody) to form a sandwich ELISA pair for measuring Active PYY (3-36).

Matched pairs

– contribute to strong immunoassays

Specificity	Capture	Detection	Cat. No.
Vitamin D Binding Protein, Actin-free	HYB 249-05	HYB 249-01B	BW 001
Vitamin D Binding Protein, Total	HYB 249-05	HYB 249-02B	BW 002
TAT (Thrombin-antithrombin)	ABS 014-22	HYB 230-01B	BW 003
NGAL, Mouse	ABS 043-10	ABS 043-29B	BW 004
NGAL, Rat	ABS 039-15	ABS 039-32B	BW 005
NGAL, Dog	ABS 047-17	ABS 047-14B	BW 006
NGAL, Pig	ABS 048-17	ABS 048-28B	BW 007
NGAL, Monkey	ABS 063-56	ABS 063-68B	BW 008
NGAL, Human Monomer	ABS 062-33	ABS 062-14B	BW 009
NGAL, Human Total	ABS 038-14	ABS 038-15B	BW 010
NGAL, Human Homodimer	ABS 038-14	ABS 038-14B	BW 011
NGAL, Human	HYB 211-01	HYB 211-02B	BW 012
Butyrylcholinesterase	HAH 002-01	HAH 002-01B	BW 013
"GLP-1," "Active"	HYB 147-06	ABS 033-10B	BW 014
"GLP-1," "Total"	HYB 147-06	HYB 147-12B	BW 015
GLP-1, Degraded	ABS 044-49	HYB 147-06B	BW 016
GLP-1, Non amidated	ABS 046-03	ABS 033-10B	BW 017
GLP-1, Amidated C-terminal	HYB 147-06	HYB 147-08B	BW 018
PYY, Actice (PYY(3-36))	ABS 051-04	ABS 029-01B	BW 019
Ghrelin (human, rat)	ABS 050-45	ABS 052-121B	BW 020
Glucagon	ABS 061-09	ABS 058-08B	BW 021
Exendin-4	ABS 033-10	ABS 012-35B	BW 022
Leptin	ABS 022-03	ABS 022-11B	BW 023
D-Dimer	ABS 015-28	ABS 015-22B	BW 024

Specificity	Capture	Detection	Cat. No.
Aprotinin (high sensitivity)	ABS 037-21	ABS 037-18B	BW 025
Aprotinin (low sensitivity)	ABS 037-35	ABS 037-18B	BW 026
Hemopexin	ABS 013-32	ABS 013-04B	BW 027
MBL, Human	HYB 131-01	HYB 131-01B	BW 028
C3a/C3a (desArg)	GAU 013-16	GAU 017-01B	BW 029
Complement factor D	GAU 010-04	GAU 008-01B	BW 030
Complement factor H (β1H-globulin)	GAU 018-03	GAU 020-03B	BW 031
H-Ficolin	RIG 334-01	RIG 334-01B	BW 032
Properdin	HYB 039-04	HYB 039-04B	BW 033
Influenza A	HYB 156-01	HYB 156-01B	BW 034
Influenza B (nucleoprotein)	HYB 116-02	HYB 116-03B	BW 035

For further information go to
www.bioporto.com