# RayBio<sup>®</sup> Human/Mouse/Rat Vaspin Enzyme Immunoassay Kit

Catalog #: EIA-VAP, EIAM-VAP, EIAR-VAP

User Manual Last revised December 1, 2015

Caution: Extraordinarily useful information enclosed



ISO 13485 Certified

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# **Table of Contents**

Section				
I.	Introduction			
II.	General Description			
III.	How It Works			
IV.	Storage			
V.	Reagents			
VI.	Additional Materials Required			
VII.	Reagent Preparation A. Preparation of Plate and Anti-Vaspin Antibody B. Preparation of Biotinylated Peptide (Item F) C. Preparation of Standards D. Preparation of Positive Control E. Preparation of Samples F. Preparation of Wash Buffer and HRP-Strep			
VIII.	Assay Procedure	10		
IX.	Assay Procedure Summary	11		
X.	Calculation of Results A. Typical Data B. Sensitivity C. Detection Range D. Reproducibility E. Assay Diagram			
XI.	Specificity			
XII.	Select Publications			
XIII.	Troubleshooting Guide			

Please read the entire manual carefully before starting your experiment

#### I. Introduction

Visceral adipose tissue-derived serpin (Vaspin), a member of serine protease inhibitor family, is a visceral adipose tissue-derived adipokine with potential antiprotease properties.

Vaspin cDNA was isolated by from visceral white adipose tissues (WATs) of Otsuka Long-Evans Tokushima fatty (OLETF) rat, an animal model of abdominal obesity with type 2 diabetes. Human, mouse and rat Vaspin is made up of 395, 394, and 392 amino acids respectively. Vaspin belongs to serine protease inhibitor family and it also shows about 40% homology with 1-antitrypsin.

Vaspin ameliorates certain aberrations seen in the diabetic obesity metabolic syndrome by sensitizing insulin action, especially in WATs.

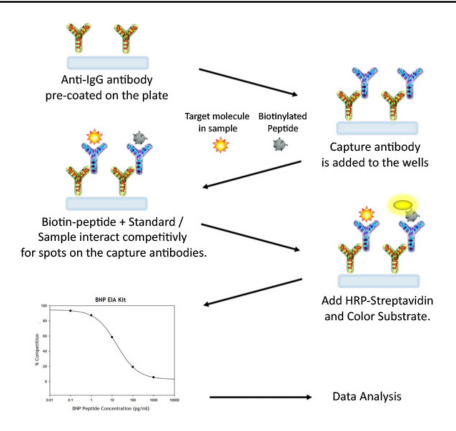
Research on Vaspin has been trying for the identification of the potential protease substrate leading to the development of antiprotease inhibitor therapy, which could facilitate the improvement of insulin sensitivity in this metabolic syndrome.

## **II. General Description**

The RayBio<sup>®</sup> Vaspin Enzyme Immunoassay (EIA) Kit is an in vitro quantitative assay for detecting Vaspin peptide based on the competitive enzyme immunoassay principle.

In this assay, a biotinylated Vaspin peptide is spiked into the samples and standards. The samples and standards are then added to the plate, where the biotinylated Vaspin peptide competes with endogenous (unlabeled) Vaspin for binding to the anti-Vaspin antibody. After a wash step, any bound biotinylated Vaspin then interacts with horseradish peroxidase (HRP)-streptavidin, which catalyzes a color development reaction. The intensity of the colorimetric signal is directly proportional to the amount of captured biotinylated Vaspin peptide and inversely proportional to the amount of endogenous Vaspin in the standard or samples. A standard curve of known concentration of Vaspin peptide can be established and the concentration of Vaspin peptide in the samples can be calculated accordingly.

#### **III. How It Works**



# IV. Storage

The entire kit may be stored at -20°C to -80°C for up to 6 months from the date of shipment. For extended storage, it is recommended to store at -80°C. **Avoid repeated freeze-thaw cycles.** For prepared reagent storage, see table below.

# V. Reagents

Component	Size / Description	Storage / Stability After Preparation		
Vaspin Microplate (Item A)	96 wells (12 strips x 8 wells) coated with secondary antibody.	1 month at 4°C*		
Wash Buffer Concentrate (20X) (Item B)	25 ml of 20X concentrated solution.	1 month at 4°C		
Standard Vaspin Peptide (Item C)	2 vials of Vaspin Peptide. 1 vial is enough to run each standard in duplicate.	The first standard: 2-3 days at 4°C Additional dilutions: Do not store		
Anti-Vaspin Polyclonal Antibody (Item N)	2 vials of anti-Vaspin.	1 month at 4°C		
Assay Diluent A (Item D)	30 ml, contains 0.09% sodium azide as preservative. Diluent for standards and serum or plasma.	N/A		
Assay Diluent B (Item E)	15 ml of 5X concentrated buffer. Diluent for standards, cell culture media or other sample types, and HRP-Streptavidin.	1 month at 4°C		
Biotinylated Vaspin Peptide (Item F)	2 vials of Biotinylated Vaspin Peptide, 1 vial is enough to assay the whole plate.	2-3 days at 4°C		
HRP-Streptavidin Concentrate (Item G)	600 µl 500X concentrated HRP-conjugated streptavidin.	Do not store and reuse		
Positive Control (Item M)	1 vial of Positive Control.	2-3 days at 4°C		
TMB One-Step Substrate Reagent (Item H)	12 ml of 3,3,5,5'-tetramethylbenzidine (TMB) in buffer solution.	N/A		
Stop Solution (Item I)	8 ml of 0.2 M sulfuric acid.	N/A		

<sup>\*</sup>Return unused wells to the pouch containing desiccant pack, reseal along entire edge.

# VI. Additional Materials Required

- 1. Microplate reader capable of measuring absorbance at 450 nm
- 2. Precision pipettes to deliver 2 µl to 1 ml volumes
- 3. Adjustable 1-25 ml pipettes for reagent preparation
- 4. 100 ml and 1 liter graduated cylinders
- 5. Absorbent paper
- 6. Distilled or deionized water
- 7. SigmaPlot software (or other software which can perform four-parameter logistic regression models)
- 8. Tubes to prepare standard or sample dilutions
- 9. Orbital shaker
- 10. Aluminum foil
- 11. Plastic wrap

# VII. Reagent Preparation

Keep kit reagents on ice during reagent preparation steps.

Note: **Assay Diluent A** should be used for dilution of samples, Item F and Item C when testing **plasma or serum samples**. **1X Assay Diluent B** should be used for dilution of samples, Item F and Item C when testing **cell culture media or other sample types**.

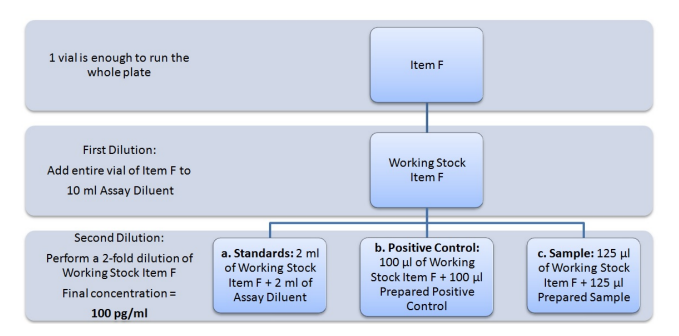
#### A. Preparation of Plate and Anti-Vaspin Antibody

- 1. Equilibrate plate to room temperature before opening the sealed pouch.
- 2. Label removable 8-well strips as appropriate for your experiment.
- 3. 5X Assay Diluent B (Item E) should be diluted 5-fold with deionized or distilled water.
- Briefly centrifuge the anti-Vaspin antibody vial (Item N) Then add 50 μl of 1X
   Assay Diluent B to the vial to prepare the antibody concentrate. Pipette up and
   down to mix gently.
- 5. The antibody concentrate should then be diluted 100-fold with 1X Assay Diluent B. This is your anti-Vaspin antibody working solution, which will be used in step 2 of Assay Procedure (Section VIII).

Note: The following steps may be done during the antibody incubation procedure (step 2 of Assay Procedure)

#### B. Preparation of Biotinylated Vaspin (Item F)

- 5. Briefly centrifuge the vial of Biotinylated Vaspin (Item F) before use.
- 6. See the image below for proper preparation of Item F. Transfer the entire contents of the Item F vial into a tube containing 10 ml of the appropriate Assay Diluent. This is your Working Stock of Item F. Pipette up and down to mix gently. The final concentration of biotinylated Vaspin will be 200 pg/ml.
  - a. Second Dilution of Item F for Standards: Add 2 ml of Working Stock Item F to 2 ml of the appropriate Assay Diluent. The final concentration of biotinylated Vaspin will be **100 pg/ml**.
  - b. Second Dilution of Item F for Positive Control: Add 100 µl of Working Stock Item F to 100 µl of the prepared Positive Control (Item M). (See section D for Positive Control preparation) The final concentration of biotinylated Vaspin will be **100 pg/ml**.
  - c. Second Dilution of Item F for samples: Add 125 μl of Working Stock Item F to 125 μl of prepared sample (see section E for sample preparation). This is a 2-fold dilution of your sample. The final concentration of biotinylated Vaspin will be 100 pg/ml.

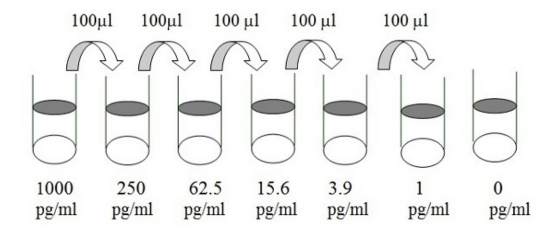


#### C. Preparation of Standards

7. Label 7 microtubes with the following concentrations: 1,000 pg/ml, 250 pg/ml, 62.5 pg/ml, 15.6 pg/ml, 3.9 pg/ml, 1 pg/ml, and 0 pg/ml. Pipette 300 µl of Vaspin Item F working solution (prepapred in step 6a) into each tube, except the 1,000 pg/ml

It is very important to make sure the concentration of biotinylated Vaspin is 100 pg/ml in all standards.

- 8. Briefly centrifuge the vial of Vaspin Standard (Item C). Pipette 8 μl of Item C and 792 μl of 100 pg/ml biotinylated Vaspin working solution (prepared in step 6a) into the tube labeled 1,000 pg/ml. Mix thoroughly. This solution serves as the first standard (1,000 pg/ml Vaspin standard, 100 pg/ml biotinylated Vaspin).
- 9. To make the 250 pg/ml standard, pipette 100 µl of the 1,000 pg/ml Vaspin standard into the tube labeled 250 ng/ml. Mix thoroughly.
- 10. Repeat this step with each successive concentration, preparing a dilution series as shown in the illustration below. Each time, use 300 μl of biotinylated Vaspin and 100 μl of the prior concentration until the 1 pg/ml is reached. Mix each tube thoroughly before the next transfer.



#### **D. Positive Control Preparation**

- 11. Briefly centrifuge the Positive Control vial (Item M).
- 12. Refer to step 6b. This is a 2-fold dilution of the Positive Control. The final concentration of biotinylated Vaspin should still be 100 pg/ml.

The Positive Control is a cell culture media sample that serves as a system control to verify that the kit components are working. The resulting OD will not be used in any calculations; if no positive competition is observed please contact RayBiotech Technical Support. The Positive Control may be diluted further if desired, but be sure the final concentration of biotinylated Vaspin is 100 pg/ml.

#### **E. Sample Preparation**

- 13. If you wish to perform a 2-fold dilution of your sample, proceed to step 6c. If you wish to perform a higher dilution of your sample, dilute your sample with the appropriate Assay Diluent before performing step 6c.
  - EXAMPLE (to make a 4-fold dilution of sample):
    - a. Dilute sample 2-fold (62.5 µl of sample + 62.5 µl of the appropriate Assay Diluent.).
    - b. Perform step 6c (125  $\mu$ l of working solution Item F + 125  $\mu$ l of sample prepared above).

The total volume is 250 µl, enough for duplicate wells on the microplate.

It is very important to make sure the final concentration of the biotinylated Vaspin is **100 pg/ml**.

Note: Optimal sample dilution factors should be determined empirically, however you may reference below for recommended dilution factors for serum: Human=2X Mouse=2X Rat=2X.

If you have any questions regarding the recommended dilutions you may contact technical support at 888-494-8555 or techsupport@raybiotech.com.

#### F. Preparation of Wash Buffer and HRP

- 14. If Item B (20X Wash Concentrate) contains visible crystals, warm to room temperature and mix gently until dissolved.
- 15. Dilute 20 ml of Wash Buffer Concentrate into deionized or distilled water to yield 400 ml of 1X Wash Buffer.
- 16. Briefly centrifuge the HRP-Streptavidin vial (Item G) before use.
- 17. Dilute the HRP-Streptavidin concentrate 500-fold with 1X Assay Diluent B.

Note: do not use Assay Diluent A for HRP-Streptavidin preparation in step 17

# VIII. Assay Procedure

- 1. Keep kit reagents on ice during reagent preparation steps. It is recommended that all standards and samples be run at least in duplicate.
- 2. Add 100 μl of Anti-Vaspin Antibody (Item N) (See Reagent Preparation step 3) to each well. Incubate for 1.5 hours at room temperature with gentle shaking (1-2 cycle/sec). You may also incubate overnight at 4°C.
- 3. Discard the solution and wash wells 4 times with 1X Wash Solution Buffer (200-300 µl each). Washing may be done with a multichannel pipette or an automated plate washer. Complete removal of liquid at each step is essential to good assay performance. After the last wash, remove any remaining Wash Buffer by aspirating or decanting. Invert the plate and blot it against clean paper towels.
- 4. Add 100 μl of each standard (see Reagent Preparation Section C), Positive Control (see Reagent Preparation Section D) and sample (see Reagent Preparation Section E) in appropriate wells. Be sure to include a blank well (Assay Diluent only). Cover wells and incubate for 2.5 hours at room temperature with gentle shaking (1-2 cycles/sec) overnight or at 4°C.
- 5. Discard the solution and wash 4 times as directed in Step 3.
- 6. Add 100 µl of prepared HRP-Streptavidin solution (see Reagent Preparation step 7) to each well. Incubate for 45 minutes at room temperature with gentle

shaking. It is recommended that incubation time should not be shorter or longer than 45 minutes.

- 7. Discard the solution and wash 4 times as directed in Step 3.
- Add 100 μl of TMB One-Step Substrate Reagent (Item H) to each well. Incubate for 30 minutes at room temperature in the dark with gentle shaking (1-2 cycles/sec).
- 9. Add 50 µl of Stop Solution (Item I) to each well. Read at 450 nm immediately.

# IX. Assay Procedure Summary

- 1. Prepare all reagents, samples and standards as instructed.
- 2. Add 100 μl anti-Vaspin to each well. Incubate 1.5 hours at room temperature or overnight at 4°C.
- 3. Add 100 µl standard or sample to each well. Incubate 2.5 hours at room temperature or overnight at 4°C.
- 4. Add 100 μl prepared Streptavidin solution. Incubate 45 minutes at room temperature.
- 5. Add 100 µl TMB One-Step Substrate Reagent to each well. Incubate 30 minutes at room temperature.
- 6. Add 50 µl Stop Solution to each well. Read at 450 nm immediately.

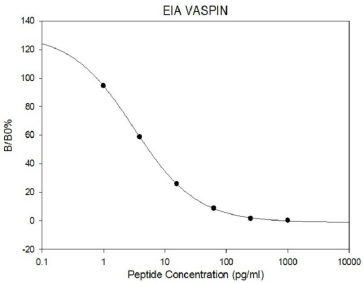
#### X. Calculation of Results

Calculate the mean absorbance for each set of duplicate stands, controls, and samples and subtract the blank optical density. Plot the standard curve using SigmaPlot software (or other software which can perform four-parameter logistic regression models), with standard concentration on the x-axis and percentage of absorbance (see calculation below) on the y-axis. Draw the best-fit curve through the standard points.

Percentage absorbance = (B-blank OD)/ $B_0$ -blank OD) where B = OD of sample or standard and  $B_0$  = OD of zero standard (total binding)

#### A. Typical Data

These standard curves are for demonstration only. A standard curve must be run with each assay.



### **B. Sensitivity**

The minimum detectable concentrations of Vaspin is 26.2 pg/ml.

### C. Detection Range

1-10,000 pg/ml

#### D. Reproducibility

Intra-Assay: CV<10% Inter-Assay: CV<15%

### E. Assay Diagram

### Recommended Plate Layout:

Blank	Blank	Pos Control	Pos Control	SA8	SA8	SA16	SA16	SA24	SA24	SA32	SA32
Total Binding	Total Binding	SA1	SA1	SA9	SA9	SA17	SA17	SA25	SA25	SA33	SA33
Standard1	Standard1	SA2	SA2	SA10	SA10	SA18	SA18	SA26	SA26	SA34	SA34
Standard2	Standard2	SA3	SA3	SA11	SA11	SA19	SA19	SA27	SA27	SA35	SA35
Standard3	Standard3	SA4	SA4	SA12	SA12	SA20	SA20	SA28	SA28	SA36	SA36
Standard4	Standard4	SA5	SA5	SA13	SA13	SA21	SA21	SA29	SA29	SA37	SA37
Standard5	Standard5	SA6	SA6	SA14	SA14	SA22	SA22	SA30	SA30	SA38	SA38
Standard6	Standard6	SA7	SA7	SA15	SA15	SA23	SA23	SA31	SA31	SA39	SA39

Key:

Blank = Buffer Only

Total Binding = Biotin-Vaspin only

Standard 1 = 1000 pg/ml

Standard 2 = 250 pg/ml

Standard 3 = 62.5 pg/ml

Standard 4 = 15.6 pg/ml

Standard 5 = 3.9 pg/ml

Standard 6 = 1 pg/ml

Pos Control = Biotin with Item M

# XI. Specificity

Cross Reactivity: This EIA kit shows no cross-reactivity with any of the cytokines tested: Ghrelin, Nesfatin, Angiotensin II, NPY and APC.

### XIV. Select EIA Publications

- Plum L, Lin HV, Dutia R, Tanaka J, Aizawa KS, et al. The Obesity Susceptibility Gene Carboxypeptidase E Links FoxO1 Signaling in Hypothalamic Proopiomelanocortin Neurons with Regulation of Food Intake. Nature Med. 2009;15(10):1195-1201. (Ghrelin EIA, EIA-GHR-1)
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- 3. Kim MK. Crystal structure of visfatin/pre-B cell colony-enhancing factor 1/nicotinamide phosphoribosyltransferase, free and in complex with the anticancer agent FK-866. J Mol Biol. 2006; 362(1):66-77.
- 4. Revollo, J.R., et al. The NAD biosynthesis pathway mediated by nicotinamide phosphoribosyltransferase regulates Sir2 activity in mammalian cells. J. Biol. Chem. 2004; 279: 50754-50763.
- 5. Oh-I S, Shimizu H, Satoh T, et al. Identification of nesfatin-1 as a satiety molecule in the hypothalamus. Nature 2006; 443 (7112): 709-12.
- 6. Zhang J, Ren P, Avsian-Kretchmer O, Luo C, Rauch R, Klein C, Hsueh A. Obestatin, a peptide encoded by the ghrelin gene, opposes ghrelin's effects on food intake. Science 2005; 310 (5750): 996-9.
- 7. Cummings D, Weigle D, Frayo R, Breen P, Ma M, Dellinger E, Purnell J. Plasma ghrelin levels after diet-induced weight loss or gastric bypass surgery. N Engl J Med 2002; 346 (21): 1623-30.
- 8. Tschop M, Smiley DL, Heiman ML. Ghrelin induces adiposity in rodents. Nature 2002; 407 (6806): 908-913.9. Kojima M, Hosoda H, Date Y, Nakazato M, Matsuo H, Kangawa K. Ghrelin is a growth-hormone-releasing acylated peptide from stomach. Nature 1999; 402 (6762): 656-60.

# XIII. Troubleshooting Guide

Problem	Cause	Solution				
Poor standard curve	<ul><li>Inaccurate pipetting</li><li>Improper standard dilution</li></ul>	Check pipettes     Briefly centrifuge Item C and dissolve the powder thoroughly by gently mixing				
Low signal	<ul> <li>Improper preparation of standard and/or biotinylated antibody</li> <li>Too brief incubation times</li> <li>Inadequate reagent volumes or improper dilution</li> </ul>	<ul> <li>Briefly spin down vials before opening. Dissolve the powder thoroughly.</li> <li>Ensure sufficient incubation time; assay procedure step 2 may be done overnight</li> <li>Check pipettes and ensure correct preparation</li> </ul>				
Large CV	<ul><li>Inaccurate pipetting</li><li>Air bubbles in wells</li></ul>	Check pipettes     Remove bubbles in wells				
High background	<ul> <li>Plate is insufficiently washed</li> <li>Contaminated wash buffer</li> </ul>	<ul> <li>Review the manual for proper wash. If using a plate washer, ensure that all ports are unobstructed.</li> <li>Make fresh wash buffer</li> </ul>				
Low sensitivity	Improper storage of the ELISA kit     Stop solution	<ul> <li>Follow storage recomendations in sections IV and V. Keep substrate solution protected from light.</li> <li>Add stop solution to each well before reading plate</li> </ul>				

# RayBio<sup>®</sup> ELISA Kits

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