## ANTIBODIES ONLINE

## Datasheet for ABIN2540400 VGF ELISA Kit



Overview

| other biological fluids. This assay has high sensitivity and excellent specificity for deter<br>VGF Nerve Growth Factor Inducible (VGF)<br>No significant cross-reactivity or interference between VGF Nerve Growth Factor Indu<br>(VGF) and analogues was observed.Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:Colorimetric   |                          |   |
|---|--------------------------|---|
| Reactivity:       Rat         Method Type:       Sandwich ELISA         Detection Range:       46.88 pg/mL - 3000 pg/mL         Minimum Detection Limit:       46.88 pg/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for detector VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF) | Quantity:                | 96 tests  |
| Method Type:       Sandwich ELISA         Detection Range:       46.88 pg/mL - 3000 pg/mL         Minimum Detection Limit:       46.88 pg/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for dete VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF)   | Target:                  | VGF   |
| Detection Range:       46.88 pg/mL - 3000 pg/mL         Minimum Detection Limit:       46.88 pg/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for detector Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF)   | Reactivity:              | Rat   |
| Minimum Detection Limit:       46.88 pg/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for dete VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF)   | Method Type:             | Sandwich ELISA  |
| Application:       ELISA         Product Details       ELISA         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for deta VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible (VGF)         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF)  | Detection Range:         | 46.88 pg/mL - 3000 pg/mL  |
| Product Details         Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for deta VGF Nerve Growth Factor Inducible (VGF)         No significant cross-reactivity or interference between VGF Nerve Growth Factor Induc (VGF) and analogues was observed.         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth Factor Inducible (VGF)   | Minimum Detection Limit: | 46.88 pg/mL   |
| Purpose:       Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homoge other biological fluids. This assay has high sensitivity and excellent specificity for dete VGF Nerve Growth Factor Inducible (VGF)<br>No significant cross-reactivity or interference between VGF Nerve Growth Factor Indu (VGF) and analogues was observed.         Sample Type:       Plasma, Serum, Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr  | Application:             | ELISA   |
| other biological fluids. This assay has high sensitivity and excellent specificity for deter<br>VGF Nerve Growth Factor Inducible (VGF)<br>No significant cross-reactivity or interference between VGF Nerve Growth Factor Indu<br>(VGF) and analogues was observed.Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ColorimetricSpecificity:This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)  | Product Details          |   |
| VGF Nerve Growth Factor Inducible (VGF)<br>No significant cross-reactivity or interference between VGF Nerve Growth Factor Indu<br>(VGF) and analogues was observed.Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ColorimetricSpecificity:This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)  | Purpose:                 | Rat VGF ELISA Kit is a sandwich ELISA kit for use with Serum, plasma, tissue homogenates and        |
| No significant cross-reactivity or interference between VGF Nerve Growth Factor Indu<br>(VGF) and analogues was observed.Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ColorimetricSpecificity:This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)   |                          | other biological fluids. This assay has high sensitivity and excellent specificity for detection of |
| (VGF) and analogues was observed.Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ColorimetricSpecificity:This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)   |                          | VGF Nerve Growth Factor Inducible (VGF)   |
| Sample Type:Plasma, Serum, Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ColorimetricSpecificity:This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)  |                          | No significant cross-reactivity or interference between VGF Nerve Growth Factor Inducible           |
| Analytical Method:       Quantitative         Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)   |                          | (VGF) and analogues was observed.   |
| Detection Method:       Colorimetric         Specificity:       This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr         Factor Inducible (VGF)  | Sample Type:             | Plasma, Serum, Tissue Homogenate  |
| Specificity: This assay has high sensitivity and excellent specificity for detection of VGF Nerve Gr<br>Factor Inducible (VGF)  | Analytical Method:       | Quantitative  |
| Factor Inducible (VGF)  | Detection Method:        | Colorimetric  |
|   | Specificity:             | This assay has high sensitivity and excellent specificity for detection of VGF Nerve Growth         |
| Sensitivity: < 18.34 pg/mL  |                          | Factor Inducible (VGF)  |
|   | Sensitivity:             | < 18.34 pg/mL   |

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| Target Details      |  |
|---------------------|--|
| Target:             | VGF  |
| Abstract:           | VGF Products   |
| Pathways:           | Hormone Transport, Carbohydrate Homeostasis  |
| Application Details |  |
| Application Notes:  | <ul> <li>Stability: The stability of the kit is determined by the rate of activity loss. The loss rate is less</li> <li>than 5 % within the expiration date under appropriate storage conditions. To minimize</li> <li>performance fluctuations, operation procedures and lab conditions should be strictly controlled.</li> <li>It is also strongly suggested that the whole assay is performed by the same user throughout.</li> <li>Recommended dilutions: Optimal dilutions/concentrations should be determined by the end</li> <li>user.</li> <li>Standard Form: Lyophilized</li> </ul> |
| Comment:            | The stability of the kit is determined by the rate of activity loss. The loss rate is less than 5% within the expiration date under appropriate storage conditions minimize performance fluctuations, operation procedures and lab conditions should be strictly controlled. It is also strongly suggested that the whole assay is performed by the same user throughout.  |
| Plate:              | Pre-coated   |
| Restrictions:       | For Research Use only  |
| Handling            |  |
| Storage:            | 4 °C/-20 °C  |
| Storage Comment:    | Upon receipt, store the kit according to the storage instruction in the kit's manual.  |
| Expiry Date:        | 6 months   |