



(For scientific research use only, not for clinical diagnosis!)

Human 1,25-Dihydroxyvitamin D3 (1,25(OH)2D3) ELISA Kit Instructions for Use Specifications: 48T/96T

Please read the instructions carefully before use. If you have any questions, please contact us through the following methods: Official hotline: 025-5229-8998 Sales department phone: 13914481711 Technical phone: 15950492658 Contact email: 3224949330@qq.com Company website: www.byabscience.cn For specific shelf life, please see the reagents Box packaging label. Please use the kit within the shelf life. Website: www.byabscience.cn

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Kit performance Detection range: 3

ng/mL– 48 ng/mL

Sensitivity: The lowest detectable dose is less than 0.1 ng/mL.

Precision: intra-batch variation coefficient CV% is less than 10%; inter-batch variation coefficient CV% is less than 15%.

Recovery rate: The recovery rate is between 85%-115%.

Specificity: This kit recognizes natural and recombinant human 1,25-dihydroxyvitamin D3

(1,25(OH)2D3) and has no crossover with structural analogs.

Stability: Stored at 2°C-8°C, validity period is 6 months.

Purpose: Used to detect the concentration of human 1,25-dihydroxyvitamin D3

(1,25(OH)2D3) in samples such as serum, plasma, cell culture supernatant and tissue.

Shelf life: Stored at 2℃-8℃, valid for 6 months.

## **Experimental principle**

The kit uses enzyme-linked immunoassay method. Biotin-labeled 1,25(OH)2D3 is used, and the purified anti-1,25(OH)2D3 antibody is coated on the microwell plate. In a competitive inhibition reaction, a certain amount of solid-phase antibody is mixed with biotin-labeled 1,25(OH) )2D3 and unlabeled antigen (calibrator or specimen) inhibit the competitive reaction. The binding amount of the antibody and biotin-labeled 1,25(OH)2D3 is inhibited by the amount of unlabeled antigen. If the amount of unlabeled antigen is large, the antibody and biotin The labeled 1,25(OH)2D3 will bind less, otherwise it will bind more; after the reaction is balanced, a solid-phase antibody-biotinylated 1,25(OH)2D3 is formed, and then enzyme-labeled avidin is added to form a solid phase Antibody-biotinylated 1,25(OH)2D3 enzyme-avidin complex. After adding substrate for color development, use a microplate

reader to measure the absorbance (OD value) at a wavelength of 450 nm. As the concentration of 1,25(OH)2D3 increases, the OD value gradually decreases with a good linear relationship. This kit has the characteristics of high sensitivity, strong specificity, good repeatability, simple and rapid operation, and can detect 1,25(OH)2D3 in serum.

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The reduction or increase has reliable detection performance.

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Kit components and storage: Store unopened kits at 2-8

## degrees Celsius. Do not use expired kits.

| Components            | 48-well configuration | 96-well configuration | Store after opening |
|-----------------------|-----------------------|-----------------------|---------------------|
| Pre-coated enzyme     | 48T                   | 96T                   | 2-8°C14 days        |
| Standard product      | 0.3mL*6 tubes         | 0.3mL*6 tubes         | 2-8°C14 days        |
| sample diluent        | 3ml                   | 6ml                   | 2-8°C180 days       |
| biotinylated antigen  | 3ml                   | 6ml                   | 2-8°C14 days        |
| HRP labeled avidin    | 3ml                   | 6ml                   | 2-8°C180 days       |
| Chromogenic substrate | 3ml                   | 6ml                   | 2-8°C180 days       |
| Chromogenic substrate | 3ml                   | 6ml                   | 2-8°C180 days       |
| stop solution         | 3ml                   | 6ml                   | 2-8°C180 days       |
| 20×Lotion             | 15ml                  | 25ml                  | 2-8°C180 days       |
| sealing film          | 2 sheets              | 2 sheets              |                     |
| manual                | 1 serving             | 1 serving             |                     |
| Ziplock bag           | 1                     | 1                     |                     |

The concentrations of calibrators are: 48, 24, 12, 6, 3, and 0 ng/mL.

Note: 1: Before use, please check whether the label and quantity of

the reagents in the kit are consistent with the table.

2: If the components of the kit need to be used again, please ensure that they have

not been contaminated since the last use. 3: If the enzyme plate is not used up in a

single time, remember to seal it and store it at 2-8°C.

Prepare your own test equipment required for the test (not provided, but can assist in

1) Microplate reader capable of detecting absorbance at 450 nm 2) Pipette,

pipette tip, and sample addition tank 3) 37°C incubator or water bath 4) Test

tubes, centrifuge tubes, measuring cylinders, etc. for preparing reagents 5)

Distilled water or deionized water Ionized water

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6) Vortex oscillator and microplate oscillator.

Notes: 1) For scientific research use only,

not for clinical diagnosis.

2) Use within the validity period marked on the kit. Expired products must not be used.

3) Do not mix with kits or components from other manufacturers. Use the sample diluent provided with the kit.

4) If the sample value is higher than the highest standard concentration value, please dilute the sample appropriately and then re-measure.

5) Human anti-mouse and other heterophilic antibodies present in the sample to be tested will interfere with the test results. Please eliminate this factor before testing.

6) The test results obtained by other methods are not directly comparable to the test results of this kit.

7) Please wear a lab coat and latex gloves for protection during the test. Especially when testing blood

or other body fluid samples, please follow the national biological laboratory safety protection

regulations.

8) Carry out incubation strictly according to the specified time and temperature to ensure accurate

results. All reagents must reach room temperature 20-25°C before use. Store reagents refrigerated

immediately after use.

9) Improper plate washing can lead to inaccurate results. Make sure to absorb as much liquid as

possible from the wells before adding substrate. Do not allow the microwells to dry out during

incubation.

10) Eliminate residual liquid and fingerprints on the bottom of the plate, otherwise it will affect the OD value.

11) The substrate chromogenic solution should be colorless or very light in color.

12) Avoid cross-contamination of reagents and specimens to avoid erroneous results.

13) Avoid direct exposure to strong light during storage and incubation.

14) The microplate reader used for detection needs to be equipped with a filter capable of detecting a wavelength of 450±10nm, and the optical density range is between 0-3.5. It is recommended to preheat 15 minutes in advance before use.

15) The EP tubes and tips used in the test are single-use and are strictly prohibited from mixing.

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## Sample preparation and storage

The following lists only general guidelines for sample collection and preservation. During the collection and storage of all samples, sodium azide must not be used as a preservative. If the sample is not analyzed immediately, it should be aliquoted and stored frozen, and repeated freezing and thawing should be avoided.

Cell culture supernatant - centrifuge to remove precipitate, analyze immediately or aliquot and store frozen at -20°C.

Serum - Collect blood in a clean test tube, coagulate at room temperature for 30 minutes,

centrifuge at 2000×g for 20 minutes, and collect serum. Analyze immediately or aliquot and store frozen at -20°C.

Plasma—anticoagulate with heparin, citrate, or EDTA, and centrifuge at 2000×g for 20 minutes at 2-8°C within 30 minutes of blood draw. To eliminate the influence of platelets, it is recommended to further centrifuge at 10,000 × g for 10 minutes at 2-8°C. Analyze immediately or aliquot and store frozen at -20°C.

Cell lysis buffer - For adherent cells, remove the culture medium and wash with PBS, normal saline or serum-free culture medium. Add an appropriate amount of lysis solution and pipet several times with a gun to fully contact the lysate and cells. Typically after 10 seconds, cells are lysed. For suspended cells, collect the cells by centrifugation and wash them once with PBS, physiological saline or serum-free culture medium. Add an appropriate amount of lysis solution, blow the cells with a gun, and flick them with your fingers to fully lyse the cells. After full lysis, centrifuge at 10000-14000×g for 3-5 minutes and take the supernatant. Analyze immediately or aliquot and store frozen at -20°C.

Tissue homogenate - rinse the tissue with pre-cooled PBS (0.01M, pH=7.4) to remove residual blood (lysed red blood cells in the homogenate will affect the measurement results), weigh and cut the tissue into pieces. Mix the minced tissue with the corresponding volume of PBS (generally

at a weight-to-volume ratio of 1:9, for example, 1g of tissue sample corresponds to 9mL of PBS. The specific volume can be adjusted appropriately according to experimental needs and recorded. It is recommended to add Protease inhibitor) was added to a glass homogenizer and ground thoroughly on ice. In order to further lyse tissue cells, the homogenate can be sonicated or repeatedly frozen and thawed. Finally, centrifuge the homogenate at 5000  $\times$  g for 5 to 10 minutes, and take the supernatant for detection.

Urine - Collect in sterile tubes and centrifuge at 2000×g for 20 minutes. Carefully collect the supernatant. If a precipitate forms, centrifuge again.

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#### Reagent preparation 1. Before use, all components must be rewarmed

for at least 60 minutes to ensure sufficient rewarming to room

#### temperature.

2. Concentrated washing liquid: The concentrated washing liquid taken out from the refrigerator will produce crystals. This is a normal phenomenon. Heating in a water bath will completely dissolve the crystals. Concentrated detergent and distilled water, dilute 1:20, that is, 1 part of concentrated detergent, add 19 parts of distilled water.
Operating procedures: Return all reagents and components to room temperature first. It is recommended to do duplicate holes for standards,

quality control materials and samples.

1. Prepare the working solution of various components of the kit according to the method described in the previous instructions.

2. Take out the required slats from the aluminum foil bag, seal the remaining slats in a ziplock bag and return it to the refrigerator.

3. Take out the pre-coated plate from the sealed bag, set up a blank control well without adding any

liquid; set up 2 wells for each calibrator, and add 50 µl of the corresponding calibrator to each well; add

the serum to be tested directly to each of the remaining detection holes. Or 50µl of quality control

product.

4. Add 50  $\mu$ l of biotinylated antigen to all wells except the blank well, mix well, attach sealing film, and incubate at 37°C for 60 minutes.

5. Manual plate washing: discard the liquid in the wells, fill each well with washing solution, let stand

for 10 seconds and spin dry, repeat 3 times and pat dry. Wash the plate with a plate washer: select the

washing program 3 times and pat dry after washing the plate.

(Tip: In order to obtain ideal experimental results, the residual liquid must be completely removed. After washing the plate, please proceed to the next step immediately and do not let the microplate dry.) 6. Add 50 µl of enzyme-labeled avidin to each well (blank (Excluding control wells), mix well, affix sealing film, and incubate at 37°C for 30 minutes.

7. Manual plate washing: discard the liquid in the wells, fill each well with washing solution, let stand for 10 seconds and spin dry, repeat 3 times and pat dry. Wash the plate with a plate washer: select the washing program 3 times and pat dry after washing the plate.

8. Add 50 μl of chromogen A and 50 μl of chromogen B to each well. After shaking and mixing, place at 37°C to develop color in the dark for 15 minutes. Add 50 μl of stop solution to each well.

9. Use a microplate reader to read, take the wavelength of 450nm, first use the blank control well to adjust the zero point, and then measure the optical density value (OD value) of each well.

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## **Result calculation**

9. Use the concentration of the standard substance as the abscissa and the corresponding absorbance (OD value) as the ordinate. Use computer software and four-parameter Logistic curve fitting (4-pl) to create a standard curve equation. Through the absorbance (OD value) of the sample value), use the equation to calculate the concentration value of the sample. [Calculation using ELISA Calc software] 10. If the sample is diluted, the concentration value measured by the above method must be multiplied by the dilution factor to obtain the final concentration of the sample. Note: Experimenters need to establish a standard curve based on their own experiments. For each test, a standard curve must be established for each enzyme plate. The following curves are for reference only!



(Schematic diagram of the music, for reference only)

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[Problem Analysis] If the experimental results are not good, please take pictures of the color development results in time, save the experimental data, keep the used strips and unused reagents, and then contact our company's technical support to solve the problem for you. At the same time, you can also refer to the following information: [Questions and Answers]

| Problem description               | Possible reasons                                | Corresponding countermeasures<br>Corresponding countermeasures  |  |
|-----------------------------------|---|---|--|
|                                   | Incorrect liquid aspiration or                  | Check pipettes and tips   |  |
| standard curve gradient differenc | Equilibration time is too short                 | Ensure sufficient balancing time  |  |
|                                   | Incomplete washing                              | Ensure the washing time and number<br>of washings and the amount of liquid  |  |
|                                   | Incubation time too short                       | Ensure adequate incubation time   |  |
|                                   | The experimental temperature is incorrect       | Use recommended experimental temperatures   |  |
|                                   | Insufficient reagent volume or missing addition | Check the liquid aspirating and   |  |
| Very weak or colorless            | Incorrect dilution                              | adding process to ensure that all reagents are added in order and in  |  |
|                                   | Enzyme label inactivation or substrate failure  | Mix enzyme conjugate and<br>substrate and check by rapid color<br>development   |  |
| Des dis servelus is low           | Microplate reader settings are incorrect        | Check the wavelength and filter   |  |
| Reading value is low              |   | Turn on the microplate reader and preheat it in advance   |  |
| Large coefficient of variation    | Adding fluid incorrectly                        | Check the filling situation   |  |
|                                   | The working concentration of the                | Use the recommended dilution  |  |
| High background value             | Incomplete washing of enzyme plate              | Ensure that each step of cleaning<br>is complete; if using an automatic<br>plate washer, please check<br>whether all outlets are blocked; |  |
|                                   | The lotion is contaminated                      | Prepare fresh lotion  |  |
| Low sensitivity                   | Improper storage of ELISA kits                  | Store relevant reagents according to  |  |
|                                   | Not terminated before reading                   | Stop solution should be added to  |  |

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