abcam

Product datasheet

Complex I Human Protein Quantity Dipstick Assay Kit ab109722

8 References 3 图像

概述

产品名称 Complex I人蛋白Quantity Dipstick Assay试剂盒

样品类型Cell culture extracts, Tissue检测类型Sandwich (quantitative)种属反应性与反应: Cow, Human

产品概述 ab109722 contains 48 dipsticks and necessary components to quantify the levels of the fully

assembled Complex I enzyme complex in human and bovine samples. The kit includes sufficient

materials to generate a standard curve and evaluate several unknown samples.

Based on the immunologic sandwich assay, the kit utilizes two monoclonal antibodies (mAbs) specific to different antigens present on the Complex I enzyme complex. One antibody is immobilized on the nitrocellulose membrane in a thin line perpendicular to the length of the dipstick, while the other is gold-conjugated and combined with the sample mix. The sample contents containing the gold-conjugated mAb wick past the mAb immobilized on the dipstick. When assembled Complex I is present in the sample, a red line appears at the site of the anti-Complex I antibody line. The signal intensity is directly related to the amount of Complex I in the sample. The signal intensity is best measured by a dipstick reader or may be analyzed by another imaging system. To identify defects in Complex I that do not affect enzyme assembly combine this

assay with ab109720 to determine the relative specific activity of Complex I.

说明 All components are stable in their provided containers at room temperature out of direct sunlight.

After diluting the 10X Blocking Buffer to 2X, store at 4°C. For long-term storage, all buffers can be

stored at 4°C.

经测试应用 适用于: Sandwich ELISA

平台 Reagents

性能

存放说明 Store at +4°C. Please refer to protocols.

组件	48 tests
Buffer B (10X Blocking solution)	1 x 0.4ml

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组 件	48 tests
Dipsticks	1 x 30 units
Extraction Buffer (ab260490)	1 x 15ml
Gold-conjugated antibody (dried in microplate wells)	1 x 30 tests
Wash buffer	1 x 2ml

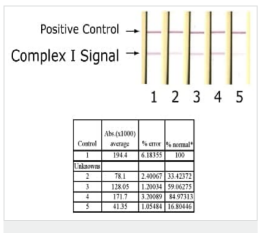
应用

The Abpromise guarantee Abpromise™承诺保证使用ab109722于以下的经测试应用

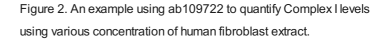
"应用说明"部分下显示的仅为推荐的起始稀释度;实际最佳的稀释度/浓度应由使用者检定。

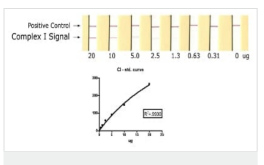
应用	Ab评论	说明
Sandwich ELISA		Use at an assay dependent dilution.

图片



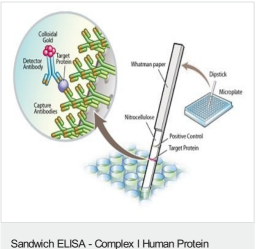
ELISA - Complex I Human Protein Quantity Dipstick Assay Kit (ab109722)





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Figure 1. An example using ab109722 to quantify Complex I levels using various concentration of human fibroblast extract.



Sandwich ELISA - Complex I Human Protein

Quantity Dipstick Assay Kit (ab109722)

Dipstick assays use the well-established lateral flow concept, whereby capture antibodies are striped onto nitrocellulose membrane and a Whatman paper wicking pad draws the sample through the antibody bands. Detector antibodies, conjugated to gold, are dried in the wells of a 96-well plate. Sample is added to the well, the dipstick inserted, and within minutes the line for each target is revealed as the protein-detector antibody-gold complex binds with the capture antibodies. Multiplexing dipstick assays have multiple target protein lines. A positive control goat anti-mouse antibody line is included on all assays to ensure that adequate wicking of the sample occurred.

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