LEADING LIGHT® Sclerostin-LRP Interaction Screening System

The LEADING-FIGHT'S Exterestin Accepting System is a 1x96 well plate assay based on Sclerostin-LRP interaction. This system contains Assay Ideal for Primary Inhibitor Screens engineered LRP5-alkaline phosphatase (ALP) and human Sclerostin immobilized in a multi-well plate. LRP5-alkaline phosphatase binds to Sclerostin coated on the bottom of the well and is detected by the activity of alkaline phosphatase remaining after a washing step. This system can be used for drug screening to identify small molecule compounds, antibodies, DNA aptamers and peptides capable of modulating sclerostin-LRP interaction.

Sclerostin is encoded by the SOST gene and serves as a negative regulator of bone formation. Wnt ligands bind to Frizzled (Fz) and LRP5/6 receptors to trigger the canonical Wnt signaling cascade, which has been reported to play an important role in bone development. Sclerostin can bind to LRP5/6 to inhibit the canonical Wnt signaling. Antibodies against Sclerostin can block Sclerostin-mediated Wnt inhibition in cell based assays and increase bone mineral density in animal models. Importantly clinical trial studies demonstrate that antibodies against Sclerostin can also increase human bone mineral density. Consequently, Sclerostin is thought to be a superior therapeutic target for osteoporosis treatment over current implemented methods such as treatment with bisphosphonate derivatives.

Citations: 3

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Ordering Information

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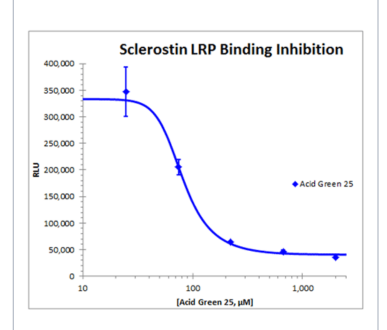
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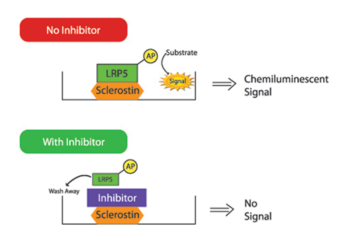
96 wells

Manuals, SDS & CofA

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- High sensitivity chemiluminescent readout (signal-to-noise ratio of ≥ 10)
- Rapid protocol yields results in just 2.5 hours
- No cell lines or transfection reagents required
- Reproducible, high-throughput amenable assay (Z'-factor 0.871)
- Amenable for high-throughput screening applications





Inhibition of Sclerostin binding by Acid Green 25. The LRP5-ALP was bound to sclerostin in the presence of the indicated concentration of Acid Green 25 used to inhibit this interaction.



Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended.

Handling Upon receipt, the kit should be stored at -20° C until kit is used. Upon first use of kit,

PBS, Wash Buffer, and ALP Substrate may be stored at 4°C. Avoid freeze/thaw cycles.

Long Term Storage -20°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Alternative Name Sclerostin-LRP binding kit, SOST

Application Chemiluminescence, FUNC, HTS

Assay Time 2.5 hours

Contents Sclerostin microtiter plate, LRP5-ALP fusion protein

concentrate, ALP concentrate (negative control), PBS solution, Blocking agent, wash buffer, acid green 25, ALP

substrate reagent, plate sealer

Species Reactivity Human

Technical Info / Product Notes Application Notes:

<u>Detecting LEADING LIGHT</u> <u>Sclerostin-LRP Screening</u> System using the CLARIOstar and LVF-Monochromator

UniProt ID Q9BQB4

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