



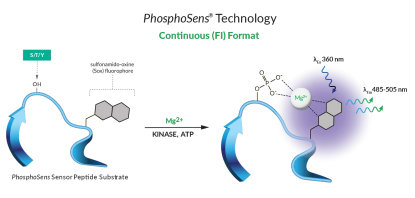
Kinase Name: FPHB2 Catalog Number: 08-129 PhosphoSens Substrate: AQT0661 Substrate Concentration: 15 uM AQT0661 **Kinase Titration Progress Curves** COMPLETE PROGRESS LINEAR REGION OF LINEAR RANGE PLOT **CURVES CURVES** AQT0661 150 EPHB2/AQT0661 EPHB2/AQT0661 30000 60000 (corrected)/m 0.005 nM- 0.3125 nM 0.3125 nN 0.005 nM (Corrected 100 20000 40000 10000 20000 RFU 50 RFU 120 180 240 120 180 60 0 60 240 Time (min) Time (min) 0.0 0.1 0.2 0.3 0.4 0.5 EPHB2(nM)

Reaction Conditions

RFU (Corrected)

1mM ATP, 54mM HEPES, pH 7.5, 1.2mM DTT, 0.012% Brij-35, 1% Glycerol, 0.2mg/mL BSA, 0.55mM EGTA, 10mM MgCl²

PhosphoSens® Technology



Continuous, Real-Time Monitoring

Captures the entire kinetic profile from start to finish. This approach yields the actual reaction rate, with high accuracy, precision, and confidence

Direct Measurement of Enzyme Activity

Measures enzyme activity at the substrate level, avoiding the complications of indirect assays that require additional steps.

Physiologically Relevant Conditions

Use biologically relevant peptide substrate sequences in assays that are compatible with low to physiological [mM] concentrations of ATP.

Single-Step, Homogenous Workflow

Achieve fast and reproducible results with a homogenous, single-step workflow without compromising data quality.

AssayQuant Technologies Inc.

A Powerful Approach for Understanding Kinase Function and Discovering the Most Effective Drugs

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