



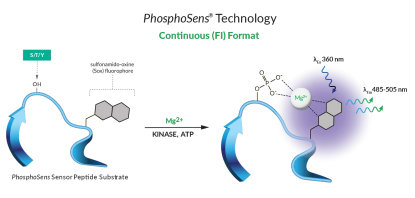
Kinase Name: FPHB2 Catalog Number: 08-129 PhosphoSens Substrate: AQT0661 Substrate Concentration: 15 uM AQT0661 **Kinase Titration Progress Curves** COMPLETE PROGRESS LINEAR REGION OF LINEAR RANGE PLOT **CURVES CURVES** AQT0661 150 EPHB2/AQT0661 EPHB2/AQT0661 30000 60000 (corrected)/m 0.005 nM- 0.3125 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 MgCl<sup>2</sup>

# 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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