

# AQT0653 - JAK2 (JH1-JH2) Assay Validation

PhosphoSens®-Red Assay Format

# Outline for this Study



### PhosphoSens-Red Assay Validation

#### **Enzyme Source, Construct, and Lot Information:**

Carna JAK2(JH1 JH2) (Cat/Lot #, 08-514/22CBS-0269C) amino acids 532-1132(end), N-term GST tag

#### **Experiments to be run:**

PhosphoSens-Kinetic Assay

PhosphoSens-Red TRF End Point S:B Determination

Has this Sensor Peptide been fully validated in the PhosphoSens-Kinetic Assay Format?

No

## Red-Shift TRF S:B Determination



### Reaction Conditions and Set Up

#### **Reaction Conditions:**

54 mM HEPES, pH 7.5

1mMATP

1.2 mM DTT

0.012% Brij-35

1%glycerol

0.2 mg/ml BSA

0.55 mM EGTA

10 mM MgCl<sub>2</sub>

15 μM AQT0653

5 nM JAK2(JH1JH2)

#### **Notes:**

Enzyme Dilution Buffer (EDB):20 mM HEPES, pH 7.5,0.01% Brij-35, 5% Glycerol, 0.5 mM EGTA, 1 mM DTT, 1 mg/ml Bovine Serum Albumin.

#### Reaction Set Up:

2 or 2.5 μL 10x Sensor Peptide

14 or 17.5 μL Reaction Mix with ATP & DTT

4 or 5 μL 1x EDB or Kinase dilutions (5x in EDB)

20 or 25 μL Final reaction volume

Reactions were run at 30°C for 240 minutes in either Corning, low volume 384-

well, white flat round bottom polystyrene NBS microplates (Cat.

#3824) at 25  $\mu$ L final well volume or in in PerkinElmer, ProxiPlate-384 Plus,

white shallow well microplates (Cat. #6008280) at 20 μL final well volumeafter

sealing using optically-clear adhesive film (TopSealA-Plus plate seal,

PerkinElmer [Cat. #6050185]) in a Biotek Synergy Neo 2 microplate reader

with excitation (360 nm) and emission (485 nm) wavelengths.

#### **Red-Shift Reaction Set Up:**

Following completion of the kinase reaction, remove plate from the reader and remove plate seal and add Europium to a final concentration of 5 mM.

4 or 5 μL 30 mM Europium (6x)

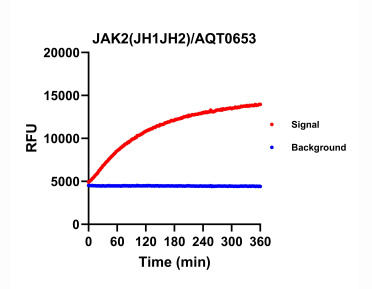
Incubate for 5 minutes at room temperature (RT), return to plate reader without seal and read in TRF mode with excitation (360 nm) and emission (620 nm) wavelengths.

## Red-Shift TRF S:B Determination

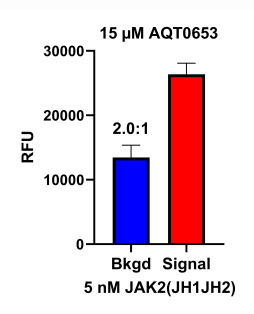


Progress and S:B Curves

# PhosphoSens-Kinetic Progress Curves



## PhosphoSens-Red S:B Chart



Using the reactions conditions previously described, the TRF S:B for this assay is 2