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<u>Data Sheet</u> BAZ2B Inhibitor Screening Assay Kit Catalog # 32600

DESCRIPTION: The *BAZ2B Inhibitor Screening Assay Kit* is designed to measure the inhibition of BAZ2B binding to its substrate. The *BAZ2B Inhibitor Screening Assay Kit* comes in a convenient AlphaLISA® format, with biotinylated histone peptide substrate, assay buffer, detection buffer and purified BAZ2B bromodomain to perform a total of 384 enzyme reactions. The key to the *BAZ2B Inhibitor Screening Assay Kit* is the highly specific binding of the BAZ2B bromodomain to the acetylated histone substrate. With this kit, only three simple steps on a microtiter plate are required. First, a sample containing BAZ2B and an inhibitor of choice is incubated with the biotinylated substrate for thirty minutes. Next, acceptor beads are added, then donor beads, followed by reading the Alpha-counts.

COMPONENTS:

Catalog #	Component	Amount	Storage	
31113	His-BAZ2B (2054-2168)	200 μg	-80℃	
	Bromodomain Ligand 2	400 μl	-80℃	(Avoid
	Non-acetylated Ligand 2	200 μΙ	-80℃	freeze/
33014	3x BRD Homogeneous Assay	4 ml	-20℃	thaw
	Buffer 3			cycles!)
33015	3x BRD Homogeneous	3 ml	-20℃	Cycles:/
	Detection Buffer 3			

MATERIALS OR INSTRUMENTS REQUIRED BUT NOT SUPPLIED:

Nickel Chelate AlphaLISA® Acceptor Beads, 5 mg/ml (PerkinElmer #AL108C) AlphaScreen® Streptavidin-conjugated donor beads, 5 mg/ml (PerkinElmer #6760002) Optiplate -384 (PerkinElmer #6007290) AlphaScreen® microplate reader Adjustable micropipettor and sterile tips

APPLICATIONS: Useful for the study of bromodomain binding assays, screening inhibitors and selectivity profiling.

CONTRAINDICATIONS: Green and blue dyes that absorb light in the AlphaScreen[®] signal emission range (520-620 nm), such as Trypan Blue. Avoid the use of the potent singlet oxygen quenchers such as sodium azide (NaN₃) or metal ions (Fe²⁺, Fe³⁺, Cu²⁺, Zn²⁺ and Ni²⁺). The presence of >1% RPMI 1640 culture medium leads to a signal reduction due to the presence of excess biotin and iron in this medium. MEM, which lacks these components, does not affect AlphaScreen[®] assays.

STABILITY: At least one year from date of receipt when stored as directed.

REFERENCE: Jones, M.H., *et al., Genomics* 2000; **63(1):**40.

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ASSAY PROTOCOL:

All samples and controls should be tested in duplicate. Use slow shaking for all incubations.

Step 1:

- 1) Prepare the master mixture: N wells × (2.5 μl **3x BRD Homogeneous Assay Buffer 3** + 1 μl **Bromodomain Ligand 2** + 1.5 μl **H₂O**).
- 2) Thaw **BAZ2B** on ice. Upon first thaw, briefly spin tube containing protein to recover full content of the tube. Aliquot protein into single use aliquots. Store remaining undiluted protein in aliquots at -80 °C immediately. Note: **BAZ2B** is very sensitive to freeze/thaw cycles. Do not re-use thawed aliquots or diluted protein.
- 3) Dilute **BAZ2B** in **1x BRD Homogeneous Assay Buffer 3** at 200 ng/μl. Keep diluted protein on ice until use. Discard any unused diluted protein after use.

Add 5 μ l of master mixture to each well designated for the "Positive Control", "Test Inhibitor", and "Blank". For the "Substrate Control", add 2.5 μ l **3x BRD Homogeneous Assay Buffer 3** + 1 μ l **Non-acetylated Ligand 2** + 1.5 μ l **H2O**.

	Blank	Substrate Control	Positive Control	Test Inhibitor
3x BRD Homogeneous Assay Buffer 3	2.5 μΙ	2.5 μΙ	2.5 μΙ	2.5 μΙ
Bromodomain Ligand 2	1 μl	1	1 μl	1 μΙ
Non-acetylated Ligand 2	-	1 μl	-	-
H ₂ O	1.5 µl	1.5 μl	1.5 μl	1.5 μl
Test Inhibitor/Activator	_	_	_	2.5 μΙ
Inhibitor buffer (no inhibitor)	2.5 µl	2.5 μl	2.5 μl	_
1x BRD Homogeneous Assay	2.5 μΙ			
Buffer 3				
BAZ2B (200 ng/μl)	_	2.5 μΙ	2.5 µl	2.5 μΙ
Total	10 µl	10 μl	10 μΙ	10 μl

- 4) Add 2.5 μl of inhibitor solution to each well designated "Test Inhibitor". For the "Positive Control", "Substrate Control" and "Blank", add 2.5 μl of the same solution without inhibitor (Inhibitor buffer).
- 5) Add 2.5 µl of 1x BRD Homogeneous Assay Buffer 3 to the well designated "Blank".
- 6) Initiate reaction by adding 2.5 μl of diluted **BAZ2B** prepared as described above to each well labeled "Positive Control", "Test Inhibitor", and "Substrate Control". Incubate at room temperature for 30 minutes.

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Step 2:

Note: Protect your samples from direct exposure to light!

1) Dilute Nickel Chelate AlphaLISA® Acceptor Beads (Perkin Elmer #AL108C) 200-fold with 1x BRD Homogeneous Detection Buffer 3. Add 10 μl per well. Shake plate briefly. Incubate at room temperature for 30 minutes.

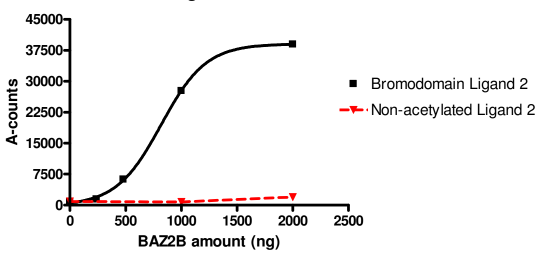
Step 3:

- 1) Dilute Streptavidin-conjugated donor beads (Perkin Elmer #6760002) 100-fold with **1x BRD Homogeneous Detection Buffer 3**. Add 10 μl per well. Incubate at room temperature for 10 minutes.
- 2) Read Alpha-counts.

Due to lot to lot variability in AlphaScreen[®] bead performance, it may be necessary to optimize assay conditions. For example, slight adjustments to bromodomain or ligand concentrations may improve signal-to-noise ratio.

EXAMPLE OF ASSAY RESULTS:

BAZ2B binding to the substrate



BAZ2B binding activity, measured using the BAZ2B Inhibitor Screening Assay Kit, BPS Bioscience, Catalog #32600. Data shown is lot-specific. For lot-specific information, please contact BPS Bioscience, Inc. at info@bpsbioscience.com.

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RELATED PRODUCTS:

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Product Name	<u>Catalog</u>	<u>Size</u>
BAZ2B (2054 – 2168), His-tag	31113	100 µg
Bromodomain Ligand 2	33003	0.5 mL
Bromodomain Non-acetylated Ligand 2	33004	0.5 mL
ATAD2A (981 – 1108), His-tag*	31109	100 μg
ATAD2B (953 – 1080), His-tag*	31117	100 μg
BRD1 (561 - 668), His-tag*	31010	100 μg
BRD2 (65 – 187), His-tag*	31022	100 μg
BRD2 (339 – 459), His-tag*	31020	100 µg
BRD2 (65 – 459), His-tag*	31025	100 μg
BRD3 (29 – 145), His-tag*	31030	100 µg
BRD3 (306 – 417), His-tag*	31031	100 µg
BRD3 (29 – 417), His-tag*	31034	100 μg
BRD4 (49 – 170), His-tag*	31042	100 µg
BRD4 (342 – 460), His-tag*	31043	100 µg
BRD4 (49 – 460), His-tag*	31045	100 μg
BRD9 (135 – 242), His-tag	31090	100 μg
BRDT (22 – 138), His-tag*	31101	100 μg
BRDT (257 – 382), His-tag*	31100 31061	100 µg
BRDT (22 – 382), His-tag* BRG1 (1480 – 1603), His-tag*	31102	100 μg 100 μg
BRPF1 (627 – 746), His-tag	31112	100 μg 100 μg
CREBBP (1081 – 1197), His-tag	31112	100 μg 100 μg
GCN5 (727 – 837), His-tag	31114	100 μg 100 μg
P300 (1046 – 1163), His-tag	31118	100 μg
PB1 (528 – 618), His-tag	31122	100 μg
PCAF (720 – 832), His-tag	31120	100 μg
SMARCA2 (1375 – 1511), His-tag	31111	100 μg
TAF1 (1400 – 1518), His-tag	31123	100 μg
TAF1 (1519 – 1657), His-tag*	31110	100 µg
TAF1L (1400 – 1651), GST-tag	31124	100 μg
TAF1L (1398 – 1516), His-tag*	31103	100 μg
TAF1L (1517 – 1649), His-tag*	31104	100 μg
TRIM24 (TIF1), 896 – 1014	31116	100 μg
WDR9 (1308 – 1436)	31115	100 μg
ATAD2A Inhibitor Screening Kit	32601	384 rxns.
ATAD2B Inhibitor Screening Kit	32605	384 rxns.
BRD2 (BD2) Inhibitor Screening Kit	32522	384 rxns.
BRD3 (BD1) Inhibitor Screening Kit	32513	384 rxns.
BRD3 (BD2) Inhibitor Screening Kit	32523	384 rxns.
BRD4 (BD1) Inhibitor Screening Kit	32514	384 rxns.
BRD4 (BD2) Inhibitor Screening Kit	32524	384 rxns.
TAF1 (BD1+BD2) Inhibitor Screening Kit	32604	384 rxns.
TAF1L (BD2) Inhibitor Screening Kit	32602	384 rxns.
TAF1L (BD1+BD2) Inhibitor Screening Kit	32603	384 rxns.
(+)-JQ1 Inhibitor	27401	1 mg
*41 "111 "11 007"		

^{*}Also available with GST-tag

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