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Datasheet for ABIN577645 Thiol Fluorescent Detection Kit

1 Image	3
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Publications



Overview

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Quantity:	96 tests
Target:	Thiol
Minimum Detection Limit:	< 0.5 pM
Application:	Biochemical Assay (BCA)
Product Details	
Purpose:	The DetectX® Thiol kit is designed to quantitatively measure thiol groups generated or present
	in biological samples.
Brand:	DetectX®
Sample Type:	Biological Buffers
Detection Method:	Fluorometric
Specificity:	Sample Types validated: Proteins and Peptides in Biological Buffers
Sensitivity:	4.62 nM
Characteristics:	The Thiol Fluorescent Detection kit allows users to accurately determine the extent of free thiol
	content in samples using a proprietary substrate, ThioStar®, that is converted to a brightly
	fluorescent product upon reaction with thiols in the sample. The fluorescent signal is read at
	510nm with excitation at 410nm in a fluorescent plate reader. The thiol in the sample can either
	be one that is generated by a reaction, such as the end product of an enzymatic reaction that
	produces reduced glutathione, or can be the cysteine content of the protein to be measured.
	The graph shows the measurement of thiol content in a sample containing up to 4M guanidine
	HCl, equivalent to 8M GuHCl in the sample. Free thiols in biological systems have important
	roles. Oxidatively modified thiol groups of cysteine residues are known to modulate the activity

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Product Details

	of a growing number of proteins. One of the most pressing problems with this approach is to
	accurately determine the extent of modification of specific amino acids, such as cysteine
	residues, in a complex protein sample.
Components:	Black Microtiter Plate
Material not included:	Deionized or distilled water.
	Repeater pipet with disposable tips capable of dispensing 25 μ L.
	Polypropylene disposable test tubes for making dilutions.
	Fluorescence 96 well plate reader capable of reading fluorescent emission at 510 nm, with
	excitation at 390 nm.
	Please contact your plate reader manufacturer for suitable filter sets.
	Set plate parameters for a 96-well Corning Costar 3686 plate.
	See: www.arborassays.com/ resources/#general-info for plate dimension data.
	Software for converting raw relative fluorescent unit (FLU) readings from the plate reader and
	carrying out four parameter logistic curve (4PLC) fitting.

Target Details

Target:	Thiol
Background:	Free thiols in biological systems have important roles. Oxidatively modified thiol groups of
	cysteine residues are known to modulate the activity of a growing number of proteins. One of
	the most pressing problems with this approach is to accurately determine the extent of
	modification of specific amino acids, such as cysteine residues, in a complex protein sample,
	especially in the presence of chaotropic agents such as guandine hydrochloride. The $DetectX$
	kit allows users to accurately determine the extent of free thiol content in samples using a
	proprietary non-fluorescent substrate, ThioStar $\ensuremath{^{ extsf{B}}}$, that is converted to a brightly fluorescent
	product upon reaction with the thiol in the sample. The thiol in the sample can either be one
	that is generated by a reaction, such as the end product of an enzymatic reaction such as
	glutathione, or can be the cysteine content of the protein to be measured. This assay has been
	tested with samples in guanidine hydrochloride concentrations up to 2M in the Assay Buffer
	supplied in the kit. This allows the thiol content of unfolded proteins to be accurately
	determined. Although we have provided a cysteine derivative as a standard that can be used to
	quantify free cysteines on peptides and proteins, we suggest that the assay be calibrated to a
	standard that chemically is as close as possible to the thiol being measured. For example, if the
	end user is measuring glutathione with the kit, then the assay should be calibrated to a known,
	validated glutathione standard preparation. ® www.ArborAssays.com 3

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Application Details

Application Notes:	This assay has been validated for samples in a number of biological buffers including Tris,
	phosphate, and citrate at pH s close to neutrality.
	All samples should be diluted at least 1:10 in the Assay Buffer prior to analyzing.
	All samples and buffers should be free of excess thiols and reducing agents such as ß-
	mercaptoethanol, TCEP, or DTT.
	This assay has been validated for samples in guanidine hydrochloride solutions up to 4M when
	these samples are diluted with an equal volume of Assay Buffer.
	The effect of GuHCl concentration is shown below. 120 100 80 60 40 20 0 4M 2M 1M 0 .(5= ((
	M8 = = M 4M 2M (= s s s 1Mam am am s pl p p am e) le l) e) ple) Molarity of guanidine hCl in
	Well
Protocol:	A standard is provided to generate a standard curve for the assay and all samples should be
	read off the curve generated.
	Samples and standards are pipetted into a black microtiter plate.
	After mixing the sample or standard with ThioStar and incubating at room temperature for a 30
	minute incubation, the fluorescent product is read at 510 nm in a fluorescent plate reader with
	excitation at 390 nm.
	The concentration of the thiol in the sample is calculated, after making a suitable correction for
	any dilution of the sample, using software available with most fluorescence plate readers.
	We have provided a 96 well plate for measurement but this assay is adaptable for
	measurement in higher density plate formats.
	The end user should ensure that their black plate is suitable for use with these reagents prior to running samples.
	Since biologically generated free thiols, such as glutathione, and protein thiol groups, exist in
	different environments we suggest that the end user calibrate the amount of thiol present or
	generated using a suitable standard.
Reagent Preparation:	Allow the kit reagents to come to room temperature for 30 minutes.
	Ensure that all samples have reached room temperature and have been diluted as appropriate
	prior to running them in the kit.
	Buffer Preparation The Assay Buffer Concentrate should be diluted 1:2 by taking one part of the
	Concentrate and adding one part of deionized water prior to use.
	It is stable for up to 3 months when stored at 4 °C. thiostar® thiol Detection reagent Allow the
	ziploc pouch to warm completely to room temperature prior to opening.
	Remove the vial of ThioStar Reagent.
	Add 1.5 mL of the provided DMSO to the vial.
	Vortex thoroughly.

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	Store any unused reconstituted Detection Reagent at 4 °C in the desiccated pouchand use
	within 2 months. standard Preparation Label polypropylene test tubes as #1 through #8.
	Pipet 900 μ L of Assay Buffer into tube #1 and 500 μ L into tubes #2-#8.
	Carefully add 100 μL of the standard stock solution to tube #1 and vortex completely.
	Add 500 μ L of tube #1 to tube #2 and vortex completely.
	Repeat these serial dilutions for tubes #3 through #8.
	The concentration of N-Acetylcysteine in tubes 1 through 8 will be 10,000, 5,000, 2,500, 1,250,
	625, 312.5, 156.25 and 78.125 nM. use all standards within 2 hours of preparation. std 1 std 2
	std 3 std 4 std 5 std 6 std 7 std 8 Assay Buffer Volume (µl) 900 500 500 500 500 500 500 500
	Addition Stock Std 1 Std 2 Std 3 Std 4 Std 5 Std 6 Std 7 Volume of Addition (μl) 100 500 500
	500 500 500 500 500 Final Conc. (nM) 10,000 5,000 2,500 1,250 625 312.5 156.25 78.125 ® 8
	EXPECT ASSAY ARTISTRY
Assay Procedure:	We recommend that all standards and samples be run in duplicate to allow the end user to
	accurately determine thiol concentrations accurately.
	1. A plate layout sheet has been included in the insert on the back page of the insert to aid
	proper sample and standard identification. Set plate parameters for a 96-well Corning Costar
	3686 plate. See www.arborassays.com/resources/#general-info for plate dimension data.
	2. Pipet 100 μ L of samples, Assay Buffer as the blank or standards into wells in the black plate.
	3. Add 25 μ L of the ThioStar Reagent to each well using a repeater or multichannel pipet.
	4. Gently tap the sides of the plate to ensure adequate mixing of the reagents.
	5. Cover the plate with the plate sealer and incubate at room temperature for 30 minutes in the
	dark.
	6. Set plate parameters for a 96-well Corning Costar 3686 plate. See www.arborassays.com/
	resources/#general-info for plate dimension data. Read the fluorescent signal from each well in
	a plate reader capable of reading the fluorescent emission at 510 nm with excitation at 370-
	410 nm. Please contact your plate reader manufacturer for suitable filter sets.
	7. Use the plate reader's built-in 4PLC software capabilities to calculate thiol concentrations for
	each sample.
Calculation of Results:	Average the duplicate FLU readings for each standard and sample.
	Create a standard curve by reducing the data using the 4PLC fitting routine on the plate reader,
	after subtracting the mean FLUs for the zero standard.
	The sample concentrations obtained should be multiplied by the dilution factor to obtain neat
	sample values.
Restrictions:	For Research Use only

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As with all such products, this kit should only be used by qualified personnel who have had
laboratory safety instruction.
The complete insert should be read and understood before attempting to use the product.
Dimethyl sulfoxide is a powerful aprotic organic solvent that has been shown to enhance the
rate of skin absorption of skin-permeable substances.
Wear protective gloves when using the solvent especially when it contains dissolved chemicals
thiostar® thiol Detection reagent should be stored at 4°C in the desiccated pouch.
Allow desiccated pouch to warm to room temperature prior to opening. thiostar will react with
strong nucleophiles.
Buffers containing the preservatives sodium azide, Proclin $^{\scriptscriptstyle \mathrm{M}}$ and Kathon $^{\scriptscriptstyle \mathrm{M}}$ will react with the
substrate.
Reconstituted ThioStar in DMSO stored at 4°C in the supplied desiccated pouch can be used up
to 2 months later.
The background on the reconstituted ThioStar will increase slowly over time but the increase
will not affect the assay results obtained.
4 °C
All components of this kit should be stored at 4°C until the expiration date of the kit. DMSO
when stored at 4°C will freeze. Can be stored tightly capped at room temperature.
Liberman, Hamad-Schifferli, Thorsen, Wick, Carr: "In situ microfluidic SERS assay for monitoring
enzymatic breakdown of organophosphates." in: Nanoscale , Vol. 7, Issue 25, pp. 11013-23, (2015) (PubMed).
Ferraresi, Parizotto, Pires de Sousa, Kaippert, Huang, Koiso, Bagnato, Hamblin: "Light-emitting
diode therapy in exercise-trained mice increases muscle performance, cytochrome c oxidase
activity, ATP and cell proliferation." in: Journal of biophotonics , Vol. 8, Issue 9, pp. 740-54, (
activity, ATP and cell proliferation." in: Journal of biophotonics , Vol. 8, Issue 9, pp. 740-54, (2015) (PubMed).
2015) (PubMed).

Handling

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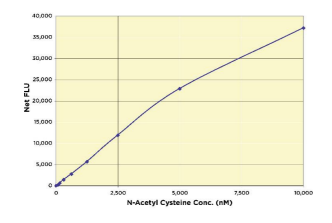


Image 1.

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