



## NO-Glutathione [G-BSA] (DAG3377)

This product is for research use only and is not intended for diagnostic use.

### PRODUCT INFORMATION

<b>Product Overview</b>	NO-Glutathione, G-BSA-conjugated
<b>Specificity</b>	NO-Glutathione conjugated with glutaraldehyde (G) and bovine serum albumin (BSA).
<b>Species</b>	N/A
<b>Purity</b>	Purity is > 95% pure as determined by 10% SDS-PAGE followed by coomassie staining
<b>Conjugate</b>	G-BSA
<b>Applications</b>	immunohistochemistry and immunocytochemistry
<b>Reconstitution</b>	Reconstituted in deionized water (250 µg)
<b>Format</b>	Lyophilized
<b>Size</b>	1 mg
<b>Preservative</b>	None
<b>Storage</b>	2-8°C short term, -20°C long term

### BACKGROUND

<b>Introduction</b>	Nitroglutathione is a product of the nitric oxide generating reaction between peroxynitrite and glutathione.
<b>Keywords</b>	Glutathionesh; glutatiol; glutathione; glutide; glutinal; isethion; l-glutatione; N(N-L-.gamma.-Glutamyl-L-cysteinyl)glycine; n-(n-l-gamma-glutamyl-l-cysteinyl)-glycin; Neuthion; panaron; tathion; tathione; triptide; L-GLUTATHIONE REDUCED; L-GLUTATHIONE