

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA KBS-KBH0423

Article Name  GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA  Biozol Catalog Number  KBS-KBH0423  Supplier Catalog Number  KBH0423  Alternative Catalog Number  KBS-KBH0423-ELISA,KBS-KBH0423-1  Manufacturer  Krishgen Biosystems  Category  Kits/Assays  Species Reactivity  Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.  Application Notes  Colorimetric, Absorbance measured at 450nm		
Supplier Catalog Number  KBH0423  Alternative Catalog Number  KBS-KBH0423-ELISA,KBS-KBH0423-1  Manufacturer  Krishgen Biosystems  Category  Kits/Assays  Species Reactivity  Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Article Name	·
Alternative Catalog Number KBS-KBH0423-ELISA,KBS-KBH0423-1  Manufacturer Krishgen Biosystems  Category Kits/Assays  Species Reactivity Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range 0.156 - 10 ng/ml  Sensitivity 0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Biozol Catalog Number	KBS-KBH0423
Manufacturer  Krishgen Biosystems  Category  Kits/Assays  Species Reactivity  Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Supplier Catalog Number	KBH0423
Category  Kits/Assays  Species Reactivity  Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Alternative Catalog Number	KBS-KBH0423-ELISA,KBS-KBH0423-1
Species Reactivity  Human  The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Manufacturer	Krishgen Biosystems
The GENLISA Human Serine / threonine-Protein Phosphatase PGAM5, Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range 0.156 - 10 ng/ml  Sensitivity 0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Category	Kits/Assays
Product Description  Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and High Reproducibility Lot to Lot Consistency Accuracy  Range  0.156 - 10 ng/ml  Sensitivity  0.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Species Reactivity	Human
Sensitivity  O.05 ng/ml  Serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Product Description	Mitochondrial (PGAM5) ELISA includes features like: Ready to use protocol with break-apart wells for ease of use Standardisation and
Serum, plasma, tissue homogenates, cell lysates, cell culture  Samples supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Range	0.156 - 10 ng/ml
Samples supernates and other biological fluids. For tear samples, please connect with us to discuss further.	Sensitivity	0.05 ng/ml
Application Notes Colorimetric, Absorbance measured at 450nm	Samples	supernates and other biological fluids. For tear samples, please
	Application Notes	Colorimetric, Absorbance measured at 450nm