

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, 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**

## **ELF5 TFact(TM) DNA-Binding ELISA AST-TFE-7045**

Article NameELF5 TFact(TM) DNA-Binding ELISABiozol Catalog NumberAST-TFE-7045Supplier Catalog NumberTFE-7045Alternative Catalog NumberAST-TFE-7045-1ManufacturerAssay BiotechnologyCategoryKits/AssaysSpecies ReactivityHuman, MouseProduct DescriptionThe Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experimeRange> 7.5 μg/mL Total ProteinNCBI2001UniProtQ9UKW6FormDNA-Binding ELISASamplesNuclear LysatesTargetELF5		
Supplier Catalog Number  AST-TFE-7045  Alternative Catalog Number  AST-TFE-7045-1  Manufacturer  Assay Biotechnology  Category  Kits/Assays  Species Reactivity  Human, Mouse  The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime  Range  > 7.5 µg/mL Total Protein  NCBI  UniProt  Q9UKW6  Form  DNA-Binding ELISA  Samples  Nuclear Lysates	Article Name	ELF5 TFact(TM) DNA-Binding ELISA
Alternative Catalog Number AST-TFE-7045-1  Manufacturer Assay Biotechnology  Category Kits/Assays  Species Reactivity Human, Mouse  The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime  Range > 7.5 µg/mL Total Protein  NCBI UniProt Q9UKW6  Form DNA-Binding ELISA  Nuclear Lysates	Biozol Catalog Number	AST-TFE-7045
Manufacturer       Assay Biotechnology         Category       Kits/Assays         Species Reactivity       Human, Mouse         Product Description       The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime         Range       > 7.5 μg/mL Total Protein         NCBI       2001         UniProt       Q9UKW6         Form       DNA-Binding ELISA         Samples       Nuclear Lysates	Supplier Catalog Number	TFE-7045
Category Kits/Assays  Species Reactivity Human, Mouse  The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime  Range & > 7.5 μg/mL Total Protein  NCBI 2001  UniProt Q9UKW6  Form DNA-Binding ELISA  Samples Nuclear Lysates	Alternative Catalog Number	AST-TFE-7045-1
Species Reactivity       Human, Mouse         Product Description       The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime         Range       > 7.5 μg/mL Total Protein         NCBI       2001         UniProt       Q9UKW6         Form       DNA-Binding ELISA         Samples       Nuclear Lysates	Manufacturer	Assay Biotechnology
Product Description       The Tfact ELF5 TFact(TM) DNA-Binding ELISA contains components necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime         Range       > 7.5 μg/mL Total Protein         NCBI       2001         UniProt       Q9UKW6         Form       DNA-Binding ELISA         Samples       Nuclear Lysates	Category	Kits/Assays
Product Description       necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA kits are designed to significantly reduce experime         Range       > 7.5 μg/mL Total Protein         NCBI       2001         UniProt       Q9UKW6         Form       DNA-Binding ELISA         Samples       Nuclear Lysates	Species Reactivity	Human, Mouse
NCBI 2001 UniProt Q9UKW6 Form DNA-Binding ELISA Samples Nuclear Lysates	Product Description	necessary for detection and qualitative analysis of ELF5 active transcription factors in eukaryotic nuclear or cell lysates. Tfact ELISA
UniProt Q9UKW6  Form DNA-Binding ELISA  Samples Nuclear Lysates	Range	> 7.5 μg/mL Total Protein
Form DNA-Binding ELISA Samples Nuclear Lysates	NCBI	2001
Samples Nuclear Lysates	UniProt	Q9UKW6
	Form	DNA-Binding ELISA
Target ELF5	Samples	Nuclear Lysates
	Target	ELF5