

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**

## Gli2 Antibody, Unconjugated, Rabbit, Polyclonal ROC-600-401-695

Article Name Gli2 Antibody, Unconjugated, Rabbit, Polyclonal  Biozol Catalog Number ROC-600-401-695  Supplier Catalog Number 600-401-695  Alternative Catalog Number ROC-600-401-695  Manufacturer Rockland Immunochemicals  Host Rabbit  Category Antikörper  Application ELISA, IHC, WB  Species Reactivity Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Supplier Catalog Number 600-401-695  Alternative Catalog Number ROC-600-401-695  Manufacturer Rockland Immunochemicals  Host Rabbit  Category Antikörper  Application ELISA, IHC, WB  Species Reactivity Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Alternative Catalog Number ROC-600-401-695  Manufacturer Rockland Immunochemicals  Host Rabbit  Category Antikörper  Application ELISA, IHC, WB  Species Reactivity Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Manufacturer Rockland Immunochemicals  Host Rabbit Category Antikörper  Application ELISA, IHC, WB  Species Reactivity Mouse This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Host Rabbit  Category Antikörper  Application ELISA, IHC, WB  Species Reactivity Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Category  Antikörper  ELISA, IHC, WB  Species Reactivity  Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation  Unconjugated
Application ELISA, IHC, WB  Species Reactivity Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Species Reactivity  Mouse  This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation  Unconjugated
This affinity purified antibody was prepared from whole rabbit serum produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation  Unconjugated
Immunogen produced by repeated immunizations with a synthetic peptide corresponding to amino acids from an internal region of Mouse Gli-2.  Conjugation Unconjugated
Clonelity
Clonality Polyclonal
Concentration 1.02 mg/mL by UV absorbance at 280 nm
NCBI 14633
UniProt Q8K0K3
Buffer 0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2
Form Liquid (sterile filtered)

Target	Mouse
Antibody Type	Primary Antibody
Application Dilute	ELISA: 1:15,000 - 1:60,000, IHC: 2 μg/ml to 20 μg/ml, WB: 1:500 - 1:2,000
Application Notes	This antibody has been tested for use in ELISA, immunohistochemistry and western blot. Specific conditions for reactivity should be optimized by the end user. See figure legend for expectations by WB and IHC. Multiple splice variants have been reported f