



Proteogenix

Proteogenix S.A.S

19 rue de la Haye
67300 Schiltigheim, France

Tel +33 (0) 390 20 54 70

Fax +33 (0) 978 53 36 90

products@proteogenix.fr

Proteogenix INC.

1000 Bearcat Way, Suite
100, Morrisville, NC 27560,
USA

Tel +1(919)234-1277

products@proteogenix.fr

PRODUCT DATASHEET

OVERVIEW

| | |
|--------------------------|--|
| PRODUCT NAME | Anti-VACV G9&A16 complex Antibody (SAA2378) |
| PRODUCT REFERENCE | ARO-A22791 |
| CLONALITY | Monoclonal Antibody |
| ISOTYPE | VHH-Fc |
| TARGET | Entry-fusion complex protein OPG094, EFC protein OPG094, Myristoylated protein G9, Protein F1, OPG094, Virion membrane protein A16 |

PRODUCT INFORMATION

| | |
|--------------------------------|--|
| ORIGIN SPECIES | <i>Vaccinia virus (VACV)</i> |
| FORM | Liquid |
| BUFFER | 0.01M PBS (pH 7.4) |
| STABILITY & STORAGE | Store at 2°C to 4°C for short term. Freeze and store at -20°C or -80°C for long term. Addition of 20 to 40 % glycerol may improve cryoprotection. Purified antibodies should ideally be stored as 0.5 to 2.0 mg/ml stock solutions. Avoid freeze/thaw cycles, aliquot the product according to your needs. |
| ALIAS | Anti-Entry-fusion complex protein OPG094, EFC protein OPG094, Myristoylated protein G9, Protein F1, OPG094, Virion membrane protein A16 |

You can contact us at products@proteogenix.fr for any question

OUR PRODUCTS ARE FOR RESEARCH USE ONLY