

Anti-MOC3 antibody (98-289 aa) (STJ11104032)

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications WB/ELISA Host/Source Rabbit Reactivity O.sativa

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration Lot specific Conjugation Unconjugated Purification Affinity purification **Dilution** WB:1:500-1:2000

Range ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.05% Proclin300, 50% Glycerol, pH 7.3.

Isotype IgG

Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

Instruction

TARGET INFORMATION

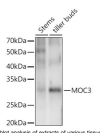
Gene ID Gene Symbol Uniprot ID Immunogen

Immunogen 98-289 aa Region

Specificity Immunogen

Recombinant fusion protein containing a sequence corresponding to amino acids 98-289 of Oryza sativa MOC3. (Q7XM13). LTTLDVTTTTAAAADADASH LAVLSLSPTAAGATAPSFPG FYVGNGGAVQTDQANVVNWD CTAMAAEKTFLQDYMGVSGV GCAAGAAPTPWAMTTTTREP ETLPLFPVVFVGGDGAHRHA VHGGFPSNFQRWGSAAATSN TITVQQHLQQHNFYSSSSSQ

LHSQDGPAAGTSLELTLSSY YCSCSPYPAGSM



Western blot analysis of extracts of various tiss the japonica rice (Oryza sativa L.) variety Zhon using MCG3 Rabbit polyclonal artibody (STJ1 at 1:1000 dilution. Secondary artibody: HBP G Rabbit 1g6 (H-L) (STJS000856) at 1:10000 Lysates/protens: 25 Mu g per lane. Blocking bu norlat dry milk in TBST. Detection: ECL Enhar