

Goat Anti-IgG H+L antibody {ABflo® 405} (STJS001192)

GENERAL INFORMATION

Product Type Secondary antibodies

Short Description Applications IF/ICC/FC

Host/Source Goat Reactivity

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration Lot specific Conjugation ABflo® 405 Purification Affinity purification Dilution Range IF/ICC:1:100-1:500

FC:1:500-1:2000

Formulation PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3.

Isotype IgG

Storage Instruction

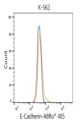
TARGET INFORMATION

Gene ID Gene Symbol **Uniprot ID** Immunogen Immunogen Region
Specificity Rabbit IgG

A-431

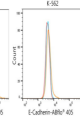
E-Cadherin-ABflo® 405

Immunogen Sequence



E-Cadherin-ABflo® 405

с-калияти-ABIO* «U.) Ficatherin-ABIO* «И.) Ficatherin-ABIO» (A.) Flow cytometric analysis of Positive antibody E. Cadherin Rabbit mAb (2. 5 Mu g/ml.) in various cells (огалеја) сопрате to Rabbit rabbit estypes cortrol (blue) and non-staining control (Red). The secondary antibody used was ABIO.00 «405-conjugated Goat Anti-Rabbit IgG (H+L) (STJS001192) at 1:100.



c-uamem-Attior 4u). E-Catherin-Attior 4u). Flow optometric analysis of Positive antibody E-Catherin Rabbit mAb [2, 5 Mu g/ml.] in various cells (orango) compare to Rabbit rabbit solyse control (blue) and non-staining control (Red). The secondary antibody used was ABRIOM 905-conjugated Goat Anti-Rabbit IgG (H+L) (STJS001192) at 1:100.

