

Anti-D-dimer (human, dog)

CAT. NO. ABS 015-22B

OVERVIEW

 Product Name
 Anti-D-dimer (human, dog)
 Conjugation
 Biotin

 Description
 Mouse monoclonal antibody, biotinylated
 Host
 Mouse

 Isotype
 IgG1/k
 Clone
 22

Tested Applications ELISA

SPECIFICITY

Specificity ABS 015-22 binds human D-dimer. Cross-reacts < 2% with directly coated D-monomer but not with

directly coated fibrinogen.

When tested in a pair with itself, with ABS 015-28 and with a fibrinogen-specific polyclonal antibody,

the epitope appears to relate to the dimerization site of D-dimer.

ImmunogenPurified human D-dimerGene ID2243, 475473

Target D-dimer is a fibrin degradation product, a small protein fragment present in the blood after a blood clot is

degraded by fibrinolysis.

Species Reactivity Human, Dog Species Reactivity Not determined

POSITIVE NEGATIVE

PROPERTIES

Form Liquid Unit Size 0,15 mL

Concentration 1 mg/mL ±15%, See CoA for lot details

 Purification
 Protein A or Protein G purified
 Purification Notes
 BSA free

Storage buffer 0.01 M phosphate buffer, pH 7.4, with 0.14 M NaCl and 15 mM sodium azide

Storage condition 2-8°C without exposure to light

Safety Wear protective clothing

TESTED APPLICATIONS

ELISA ABS 015-022 works as a capture antibody in sandwich ELISA with biotinylated ABS 015-22 or ABS 015-28 as

a detection antibody. Biotinylated ABS 015-22 works as a detection antibody in sandwich ELISA for D-dimer with itself (ABS 015-22) or ABS 015-28 as a capture antibody. The combination with ABS 015-28 as a

capture antibody and ABS 015-22B as a detection antibody is recommended.

SCIENTIFIC REFERENCES

N/A

CONDITIONS