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## **Product Datasheet**

## APC-Labeled Human Carbonic Anhydrase IX / CA9 (38-414) Protein, His Tag (Site-specific conjugation) ABS-CA9-HA2H7-25TESTS

Article Name  APC-Labeled Human Carbonic Anhydrase IX / CA9 (38-414) Protein, His Tag (Site-specific conjugation)  Biozol Catalog Number  ABS-CA9-HA2H7-25TESTS  Supplier Catalog Number  CA9-HA2H7-25tests  Alternative Catalog Number  ABS-CA9-HA2H7-25TESTS  Manufacturer  AcroBiosystems  Category  Proteine/Peptide  Species Reactivity  Human  Conjugation  APC  Carbonic anhydrases (CAs) are a large family of zinc metalloenzymes. CAs form a family of enzymes that catalyze the rapid interconversion of carbon dioxide and water to bicarbonate and protons (or vice versa), a reversible reaction that occurs rather
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Product Description metalloenzymes. CAs form a family of enzymes that catalyze the rapid interconversion of carbon dioxide and water to bicarbonate and
Molecular Weight 44.5 kDa
Tag C-10*His
Buffer PBS, 0.5% BSA, pH7.4
APC-Labeled Human Carbonic Anhydrase IX (38-414) Protein, His Tag (CA9-HA2H7) is produced via conjugation of APC to Human Carbonic Anhydrase IX (38-414) Protein, His Tag with a new generation site-specific technology under optimal conditions with a propr
Expression System HEK293

Form	Powder
Target	Carbonic Anhydrase IX