

Recombinant Boyine SRY

ORDERING INFORMATION

Catalog Number: B30-001
Size: 10µg
Storage: <-20° C
Expressed in: E.coli

Purity: > 90% by SDS-PAGE & silver stain

Buffer: ddH₂O

Scientific Background:

PRAME/MAPE/OIP4 is a germinal tissue-specific gene that is also expressed at high levels in haematological malignancies and solid tumors. The physiological functions of PRAME in normal and tumor cells are unknown, although a role in the regulation of retinoic acid signaling has been proposed.

Formulation and Storage: The lyophilized powder although stable at room temperature for 3 weeks, is best stored desiccated at -20°C. Reconstituted bo SRY should be stored in working aliquots at -20°C. For long term storage it is recommended to add a carrier protein (0.1% HAS or BSA).

Reconstitution: Bovine SRY should be reconstituted in PBS to a concentration of 0.1 mg/ml. This solution can be diluted in water or other buffer solutions or stored at -20°C. **AVOID REPEATED FREEZE AND THAW CYCLES.**

Sequence:

MFRVLNDDVYSPAVVQQQTTLAFRKDSSLCTDSHSANDQCERGEHVRESSQDHVKR PMNAFIVWSRERRKVALENPKMKNSDISKQLGYEWKRLTDAEKRPFFEEAQRLLAI HRDKYPGYKYRPRRAKRPQKSLPADSSILCNPMHVETLHPFTYRDGCAKTTYSQME SQLSRSQSVIITNSLLQKEHHSSWTSLGHNKVTLATRISADFPCNKSLEPGLSCAYFQY LE

Database References

Protein RefSeq: NP_001014407.1

Uniprot ID: Q03255

mRNA RefSeq: NM_001014385.1

The listed dilutions are for recommendation only and the final conditions should be optimized by the ender users!

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