

Carisoprodol, BSA-Conjugated

DAG3107 chemosynchetic Lot. No. (See product label)

PRODUCT INFORMATION

Product overviewCarisoprodol, BSA-ConjugatedDescriptionCarisoprodol, BSA-Conjugated

Species chemosynchetic

Conjugate BSA

Form Antigen conjugate in distilled water

Applications immunogen

Usage For Research or Further Manufacturing Use Only Not for Use in Diagnostic Procedures

Notes Matches rabbit antibodies produced by Biostride.

PACKAGING

Storage Short Term -- Refrigerated ; Long Term – Frozen

Concentration 5.20 mg/mL

BACKGROUND

Introduction Carisoprodol is a centrally acting skeletal muscle relaxant. It is slightly soluble in water and freely

soluble in alcohol, chloroform and acetone. The drug's solubility is practically independent of pH. Carisoprodol is manufactured and marketed in the United States by Meda Pharmaceuticals. under the brand name Soma, and in the United Kingdom and other countries under the brand names Sanoma and Carisoma. The drug is available by itself or mixed with aspirin, and in one preparation with

codeine and caffeine, as well.

Keywords Carisoprodol; (RS)-2-{[(aminocarbonyl)oxy]methyl}-2-methylpentyl isopropylcarbamate; soma;

C12H24N2O4

REFERENCES

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- 2. Bedson H (1959). "Coma due to meprobamate intoxication. Report of a case confirmed by chemical analysis". Lancet 273 (1): 288–290.
- 3. Blumberg A, Rosett H, Dobrow A (1959). "Severe hypotension reactions following meprobamate overdosage". Ann Intern Med 51: 607–612.