

Product Data Sheet

Human Cancer Antigen 19-9 (CA19-9)

Cat# CA1991-N-10 Human Cancer Antigen 19-9 (CA19-9) **Size:** 10 KU

Description

CA19-9 (carbohydrate antigen 19-9 or sialylated Lewis (a) antigen) is a blood test from the tumor marker category. It was discovered in patients with colon cancer and pancreatic cancer in 1981. Increased levels of CA19-9 are also found in non-malignant conditions, such as Mirizzi's syndrome and diseases of the bile ducts and liver. The molecular weight of CA19-9 of the patients with pancreas carcinoma was approximately 2000KDa, however those of the patients with liver disorder and diabetes mellitus were showed 2000KDa and round 700KDa.

The assay for Pancreatic and Gastro-Intestinal Cancer marker (PC-199) measures a carbohydrate antigenic determinant expressed on a high molecular weight mucin. This mucin type of glycoprotein is found in the area of pancreatic and colon and hepatocellular carcinomas. PC 19-9 (CA 199) is also related to the Lewis blood group substances and only serum antigen from cancer patients belonging to the Le (a+b-) or Le (ab+) blood group will be CA 19-9 positive.

The Pancreatic & Gastro-Intestinal (PC) assay may have two clinical applications:

- 1. To identify patients having gastric and pancreatic carcinomas.
- 2. To monitor therapy and tumor recurrence

Source and properties of protein

Human CA19-9/CA199 antigen was purified from human fluids tested negative for HIV 1, HIV 2, HCV antibodies, HIV antigen and HBsAg. No test guarantees a product to be non-infectious. Therefore, all material derived from human fluids or tissues should be considered as potentially infectious. The protein is supplied in PBS, pH 7.4 and 0.05% azide. A typical lot has ~59000 U/ml (Elecsys 19-9 assay; Protein conc ~0.052 OD units).

The following contaminants were detected (CA125-, <2%; CA15-3 (<1%). It is supplied in PBS, pH 7.2, 0.05% azide or lyophilized in the same buffer (~150,000 units/ml (Centocor RIA) or ~125,000 units/ml (Elecsys). Lot specific conc is specified on the vial. reconstitute powder in PBS at a desired concn and store frozen at -20oC or below in sutibale aliquots. Product is stable for at least 6 months.

Suggested uses

Suitable for use in Western blot and RIA. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded.

References: Koporowski H (1981) Science 212, 53-55; Robertson A (2007) Eur. J. Gastroenterol. Hepatol. 19, 167-169;

For in vitro research use only

Related Material available for ADI

AntibodyType Mouse-Mono CA125 (clone 1)	Catalog# CA1251-M	ProdDescri Mouse	iption Anti-human
- (,	CA1251-N-10	Ovarian	Cancer
Antigen (CA 125))		
Mouse-Mono	CA1252-M	Mouse	Anti-human
CA125 (clone 2)			
Mouse-Mono	CA1531-M		
Human cancer associated antigen CA153 (CA15-3) IgG #1			
Mouse-Mono	CA1532-M	Monoclona	l Anti-
Human cancer associated antigen CA153 (CA15-3) IgG #2			
	CA153-N-10	Human	cancer
associated antigen CA153 (CA15-3) purified			
Mouse-Mono	CA1991-M	Monoclona	l Anti-
Human Cancer Antigen 19-9 (CA199 or CA19-9) IgG # 1,			
aff pure			
	CA1991-N-10	Gastrointes	stinal
Cancer Antigen (CA 19-9)			
	CA7241-N-10	Gastric Ca	ncer Antigen
(CA 72-4)			_

ELISA Kits

1820 Human Ovarian Cancer (CA125) ELISA Kit, 96 tests, Quantitative
1830 Human Ovarian Cancer (CA153) ELISA Kit, 96 tests, Quantitative
1840 Human Pancreatic & GI Cancer (CA199) ELISA Kit, 96 tests, Quantitative

CA199-N-10 100706A