## PRODUCT DESCRIPTION

# OncoMiD-Via for colon Ref. OMVIA2



The OncoMiD media series for colon comprises standardized, serum-free media intended for the preparation of in vitro tumour cell primary cultures from human colon tumour samples.

The *OncoMiD-Via for colon* medium (ref. OMVIA2) allows colon tumour sample transport in appropriate conditions (at a range from 2°C to 8°C, for no longer than 48 hours) from the operating room / anatomical pathology laboratory to research laboratory.

Sample dissociation and tumour primary cell culture can be performed with *OncoMiD-Diss for colon* (ref. OMDIS2) and *OncoMiD for colon* (ref. OMCULT2) media, respectively.

#### 1. COMPONENTS, STABILITY AND STORAGE

CATALOG REFERENCE	DESCRIPTION	UNIT SIZE	STORAGE CONDITIONS
8 OMVIA2 23 OMVIA2	OncoMid-Via for colon medium for transport of colorectal tumour samples	8 or 23 bottle containing 20 mL of OncoMid- Via for colorectal cancer	Product stable at 2-8 °C until expiry date as indicated on label

This product was aseptically manufactured using tightly controlled processes and is sterile-tested.

### 2. DIRECTIONS FOR USE

WARNING: all the technical processes described below have to be performed according to good laboratory practices in regard to chemical hazard. Please refer to product material safety data sheet for information about specific precautions.

- 1. A volume of 20ml of sterile *OncoMid-Via for colon* transport medium is packaged in ready-to-use bottles. Store at 4°C. Never freeze the medium. Put the tumor sample to be preserved directly in the bottle with the *OncoMid-Via for colon* transport medium for shipping.
- 2. Ensure that the tumour sample is quickly placed in *OncoMiD-Via for colon* transport medium after surgery procedure. <u>The sample must not undergo</u> any freezing or fixation step.
- 3. Transport the sample under a 2-8°C controlled temperature. To ensure best viability, sample must not be maintained in *OncoMiD-Via for colon* transport medium for more than 48 hours.

## 3. REFERENCE

Loum E, Giraud S, Bessette B, Battu S, Mathonnet M, Lautrette C. Oncogramme, a new individualized tumor response testing method: application to colon cancer. Cytotechnology. 2010 Oct;62(5):381-8.

Bounaix Morand du Puch C, Nouaille M, Giraud S, Labrunie A, Luce S, Preux PM et al. Chemotherapy outcome predictive effectiveness by the Oncogramme: pilot trial on stage-IV colorectal cancer. J Transl Med. 2016; 12;14:10.



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