



HAL
open science

Gene expression signature in advanced colorectal cancer patients select drugs and response for the use of leucovorin, fluorouracil, and irinotecan.

Maguy Md del Rio, Franck Molina, Caroline Bascoul-Mollevi, Virginie Copois, Frédéric Bibeau, Patrick Chalbos, Corinne Bareil, Andrew Kramar, Nicolas Salvetat, Caroline Fraslou, et al.

► To cite this version:

Maguy Md del Rio, Franck Molina, Caroline Bascoul-Mollevi, Virginie Copois, Frédéric Bibeau, et al.. Gene expression signature in advanced colorectal cancer patients select drugs and response for the use of leucovorin, fluorouracil, and irinotecan.. *Journal of Clinical Oncology*, 2007, 25 (7), pp.773-80. 10.1200/JCO.2006.07.4187 . inserm-00147002

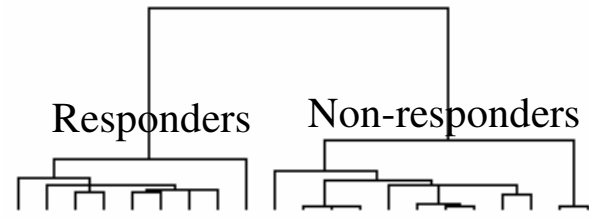
HAL Id: inserm-00147002

<https://inserm.hal.science/inserm-00147002v1>

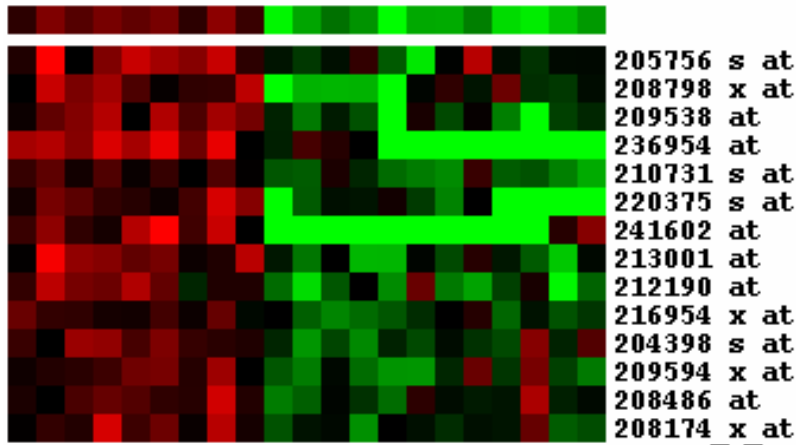
Submitted on 15 May 2007

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A

FP ct1A
 CM ct1A
 YL ct1A
 MT ct1A
 MB ct1A
 MV ct1A
 JGI ct1A
 JB ct1A
 CB ct1A
 PM ct1A
 RG ct1A
 SS ct1A
 PEC ct1A
 TD ct1A
 AM ct1A
 PD ct1A
 JC ct1A
 GB ct1A
 JR ct1A
 NC ct1A
 MC ct1A

**B**