

Title (en)

HUMAN MONOCLONAL ANTIBODIES CAPABLE OF OLIGOSPECIFICALLY RECOGNIZING THE MAJOR TUMOR-ASSOCIATED GANGLIOSIDES AND METHODS OF USE THEREOF

Title (de)

MENSCHLICHE MONOKLONALE ANTIKÖRPER DIE FÄHIG SIND UM OLIGOSPEZIFISCH DIE WICHSTIGSTE TUMORASSOZIIERTE GANGLIOSIDEN ZU ERKENNEN UND VERFAHREN ZUR DEREN VERWENDUNG

Title (fr)

ANTICORPS MONOCLONAUX HUMAINS CAPABLES DE RECONNAITRE DE MANIERE OLIGOSPECIFIQUE LES PRINCIPAUX GANGLIOSIDES ASSOCIES AUX TUMEURS, ET LEURS PROCEDES D'UTILISATION

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Application

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Abstract (en)

[origin: WO9943815A2] A human monoclonal antibody capable of recognizing major tumor-associated gangliosides was isolated, sequenced and characterized. The human monoclonal antibody and antigen binding fragments therein are useful for detecting tumor associated antigens, diagnosis of cancer cells expressing the antigens, and for therapeutic treatment of cancers.

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