

Title (en)

NUCLEIC ACID AND CORRESPONDING PROTEIN ENTITLED 213P1F11 USEFUL IN TREATMENT AND DETECTION OF CANCER

Title (de)

ZUR BEHANDLUNG UND ZUM NACHWEIS VON KREBS GEEIGNETE NUKLEINSÄURE UND ENTSPRECHENDES PROTEIN MIT DER BEZEICHNUNG 213P1F11

Title (fr)

ACIDE NUCLEIQUE ET PROTEINE CORRESPONDANTE 213P1F11 QUE L'ON UTILISE DANS LE TRAITEMENT ET LA DETECTION DU CANCER

Publication

**EP 1578980 A2 20050928 (EN)**

Application

**EP 02728647 A 20020401**

Priority

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Abstract (en)

[origin: WO03085121A2] A novel gene (designated 213P1F11) and its encoded protein, and variants thereof, are described wherein 213P1F11 exhibits tissue specific expression in normal adult tissue, and is aberrantly expressed in the cancers listed in Table I. Consequently, 213P1F11 provides a diagnostic, prognostic, prophylactic and/or therapeutic target for cancer. The 213P1F11 gene or fragment thereof, or its encoded protein, or variants thereof, or a fragment thereof, can be used to elicit a humoral or cellular immune response; antibodies or T cells reactive with 213P1F11 can be used in active or passive immunization.

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**C12Q 1/00**

IPC 8 full level

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