

Title (en)
DIAGNOSTIC METHOD

Title (de)
DIAGNOSTISCHES VERFAHREN

Title (fr)
PROCÉDÉ DE DIAGNOSTIC

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Abstract (en)
[origin: CA3070847A1] The invention relates to the field of producing, identifying and selecting biological binding molecules, such as antibodies or fragments thereof, as well as diagnostic methods using same within the context of diagnosing cancer diseases, such as, in particular, malignant B-cell neoplasms. The binding molecules are able to selectively bind to autonomously active or autonomously activated B-cell receptors, wherein the autonomously active or autonomously activated B-cell receptors are characterised by the presence of structural domains, to which the binding molecule selectively binds and which bring about the autonomously active or autonomously activated state of the B-cell receptors.

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