Anti-DNA [m202-105]

Catalogue number: 157840 Sub-type: Images:

Contributor

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Tool details

***FOR RESEARCH USE ONLY**

Name: Anti-DNA [m202-105]

Alternate name:

Class: Monoclonal

Conjugate: Unconjugated

Cancer Tools.org **Description:** Monoclonal anti-DNA antibodies were generated from a spontaneous mouse model of Systemic Lupus Erythematosus (SLE) (NZB x NZW)F1 using standard methodologies for the generation of B-cell hybridomas. The mice spontaneously developed anti-DNA antibodies that contributed to SLE disease. The mice were neither immunized nor stimulated non-specifically. Hybridomas derived from these autoimmune mice provide the opportunity to analyse the structure. function, and biology of autoantibodies important to understanding their contribution to the pathogenesis of SLE. Table 1 provides a summary of the variable region structures and DNA specificity for the monoclonal anti-DNA autoantibodies generated.

Purpose:

Parental cell: **Organism: Tissue:** Model: Gender: Isotype: IgG2a **Reactivity:** Selectivity: Host: Mouse Immunogen: Immunogen UNIPROT ID: N/A Sequence: Growth properties:

Production details: Formulation: **Recommended controls: Bacterial resistance:** Selectable markers: Additional notes:

Target details

Target: ssDNA and/or dsDNA

Target alternate names:

Target background: Monoclonal anti-DNA antibodies were generated from a spontaneous mouse model of Systemic Lupus Erythematosus (SLE) (NZB x NZW)F1 using standard methodologies for the generation of B-cell hybridomas. The mice spontaneously developed anti-DNA antibodies that contributed to SLE disease. The mice were neither immunized nor stimulated non-specifically. Hybridomas derived from these autoimmune mice provide the opportunity to analyse the structure, function, and biology of autoantibodies important to understanding their contribution to the pathogenesis of SLE. Table 1 provides a summary of the variable region structures and DNA specificity for the monoclonal anti-DNA autoantibodies generated. Cance

Molecular weight:

Ic50:

Applications

Application: ELISA **Application notes:**

Handling

Format: Liquid **Concentration:** Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions: Shipping at 4° C

Related tools

Related tools:

References

Tools.org References: Marion et al. 1997. Methods. 11(1):3-11. PMID: 8990083. ; Tillman et al. 1992. J Exp Med. 176(3):761-79. PMID: 1512540. ; Marion et al. 1982. J Immunol. 128(2):668-74. PMID: 7198664.