TECHNOLOGY OFFER

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Modular immunoglobulins composed of variable domains and CH3 domains exhibiting improved effector functions

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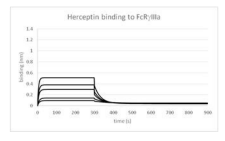
BACKGROUND

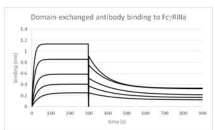
Domain-exchanged complete antibody composed of the Fc fragment and variable domains where CH1 and CL domains have been exchanged for a pair of CH3 domains.

TECHNOLOGY

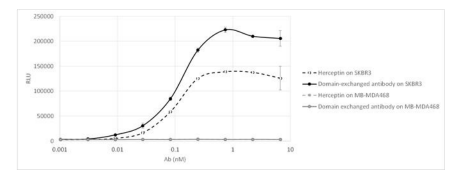
Modular immunoglobulins composed of Fab-like fragment with Herceptin VL and VH region and CH3 domains and an unmodified Fc fragment are described. Novel is an increased binding to FcR γ III, which leads to potentiated T-cell activation upon binding to a Her2-positive cell line.

Binding to effector molecules





T-cell activation assay



BENEFITS

- a protein that closely resembles a complete antibody, composed of human-only sequence
- retains binding to the original antigen mediated by variable domains
- exhibits potentiated effector functions

KEYWORDS:

- FcRN
- CH3
- Variable domains

AVAILABLE FOR:

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IPR:

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