

Genmab A/S Toldbodgade 33 1253 Copenhagen K Denmark Tel + 45 7020 2728 Fax + 45 7020 2729 CVR no. 2102 3884

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REPORT PURSUANT TO SECTION 28a OF THE DANISH SECURITIES TRADING ACT

Copenhagen, Denmark; February 15, 2007 – Pursuant to Section 28a of the Danish Securities Trading Act, Genmab A/S (CSE: GEN) shall make public information on transactions by managerial employees and their related parties involving Genmab shares and related instruments, as follows:

Name	Lisa N. Drakeman
Reason	President, Chief Executive Officer, Board Member
Issuer	Genmab A/S
ID code/ ISIN	DK 0010272202
Description	Shares
Transaction	Sale
Trading date	February 15, 2007
Market	Copenhagen Stock Exchange
Number	150,000
Market value	DKK 53,092,230

Name	Jan G.J. van de Winkel
Reason	Executive Vice President & Chief Scientific Officer
Issuer	Genmab A/S
ID code/ ISIN	DK 0010272202
Description	Shares
Transaction	Sale
Trading date	February 15, 2007
Market	Copenhagen Stock Exchange
Number	110,000
Market value	DKK 38,934,302

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Name	Claus Juan Møller-San Pedro
Reason	Executive Vice President & Chief Operating Officer
Issuer	Genmab A/S
ID code/ ISIN	DK 0010272202
Description	Shares
Transaction	Sale
Trading date	February 15, 2007
Market	Copenhagen Stock Exchange
Number	120,000
Market value	DKK 42,473,784

Name	Bo Kruse
Reason	Vice President, Chief Financial Officer
Issuer	Genmab A/S
ID code/ ISIN	DK 0010272202
Description	Shares
Transaction	Sale
Trading date	February 15, 2007
Market	Copenhagen Stock Exchange
Number	20,000
Market value	DKK 7,078,964

About Genmab A/S

Genmab A/S is a biotechnology company that creates and develops human antibodies for the treatment of life-threatening and debilitating diseases. Genmab has numerous products in development to treat cancer, infectious disease, rheumatoid arthritis and other inflammatory conditions, and intends to continue assembling a broad portfolio of new therapeutic products. At present, Genmab has multiple partnerships to gain access to disease targets and develop novel human antibodies including agreements with Roche and Amgen. A broad alliance provides Genmab with access to Medarex, Inc.'s array of proprietary technologies, including the UltiMAb® platform for the rapid creation and development of human antibodies to virtually any disease target. In addition, Genmab has developed UniBodyTM, a new proprietary technology that creates a stable, smaller antibody format. Genmab has operations in Europe and the US. For more information about Genmab, visit www.genmab.com.

This press release contains forward looking statements. The words "believe", "expect", "anticipate", "intend" and "plan" and similar expressions identify forward looking statements. Actual results or performance may differ materially from any future results or performance expressed or implied by such statements. The important factors that could cause our actual results or performance to differ materially include, among others, risks associated with product discovery and development, uncertainties related to the outcome and conduct of clinical trials including unforeseen safety issues, uncertainties related to product manufacturing, the lack of market acceptance of our products, our inability to

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manage growth, the competitive environment in relation to our business area and markets, our inability to attract and retain suitably qualified personnel, the unenforceability or lack of protection of our patents and proprietary rights, our relationships with affiliated entities, changes and developments in technology which may render our products obsolete, and other factors. Genmab is not under an obligation to up-date statements regarding the future following the publication of this release; nor to confirm such statements in relation to actual results, unless this is required by law.

Genmab $^{\circ}$; the Y-shaped Genmab $logo^{\circ}$; HuMax $^{\circ}$; HuMax-CD4 $^{\circ}$; HuMax-EGFr TM ; HuMax-Inflam TM ; HuMax-CD20 TM ; HuMax-TAC TM ; HuMax-HepC TM , HuMax-CD38 TM ; HuMax-ZP3 TM ; and UniBody TM are all trademarks of Genmab A/S.

UltiMAb® is a trademark of Medarex, Inc.

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