

Antibodies unleashed: The career path of a curious scientist at Genmab

Bas Rosier, PhD Scientist Functional characterization and bioassays



Forward looking statement

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outcome of clinical trials, slower than expected rates of patient recruitment, unforeseen safety issues resulting from the administration of our products in patients, uncertainties related to product manufacturing, the lack of market acceptance of our products, our inability to 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. Further, certain forward looking statements are based upon assumptions of future events which may not prove to be accurate. The forward looking statements in this document speak only as at the date of this presentation. Genmab does not undertake any obligation to update or revise forward looking statements in this presentation nor to confirm such statements to reflect subsequent events or circumstances after the date made or in relation to actual results, unless required by law.



12 April 2022



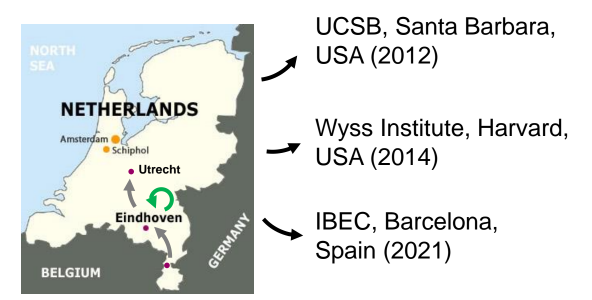


My academic career





Going international:



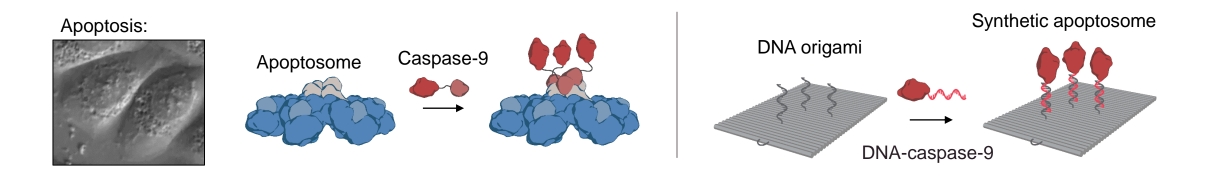
MSc Biomedical Engineering (2007–2014)

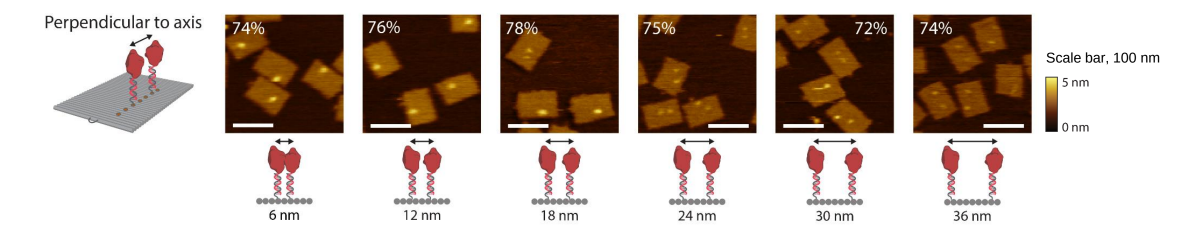
PhD Chemical Biology, DNA nanotech (2014–2019)

PD Biosensors and Immunoassays (2019–2021)



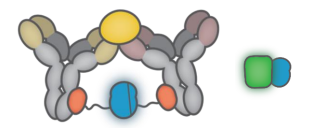
My PhD: DNA nanotech combined with chemical biology







My postdoc: antibody engineering and immunoassays



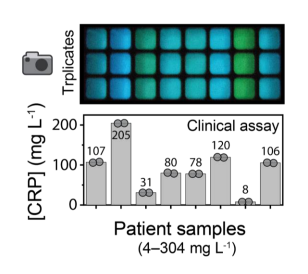


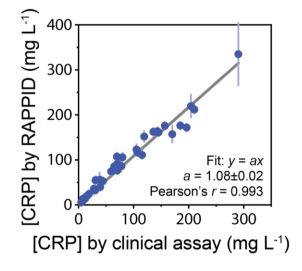
Patient samples (n=40)

1 µL plasma

3 mm

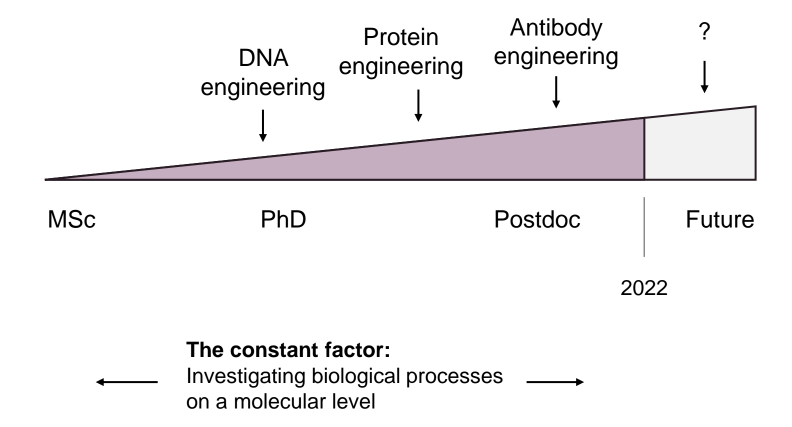
30 min





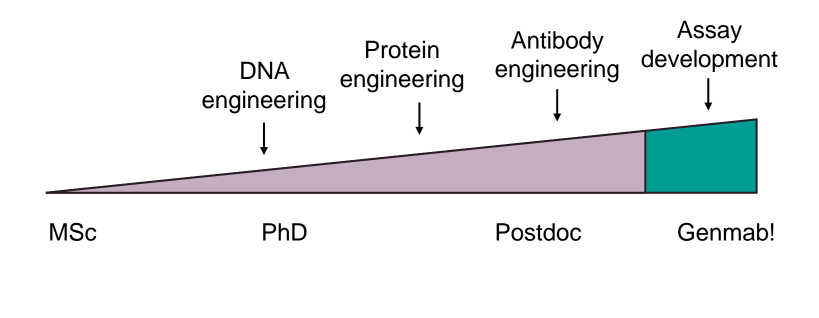


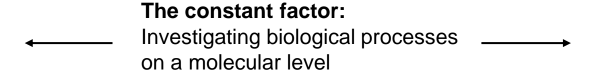
My scientific journey





My scientific journey







12 April 2022





Who We Are:

Genmab is focused on the creation and development of differentiated antibody therapeutics for the treatment of cancer and other serious diseases



Founded in 1999



- Dual-listed
- NASDAQ Copenhagen
 & Nasdaq Global
 Select Market



- Headquarters: DK
- Global R&D Center: NL
- Laboratories & Offices: USA
- Regional Offices: JP



- 8 approved medicines incorporating Genmab's innovation
- Over 40 INDs
- 10 products in clinical development



 More than 2,000 fulltime employees

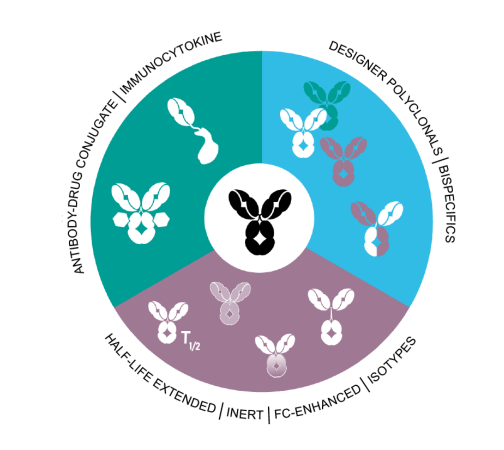


Our Approach to a pipeline of Knock-Your-Socks-Off antibodies

Antibody Product Ideation: Technology Platform as Critical Ingredient

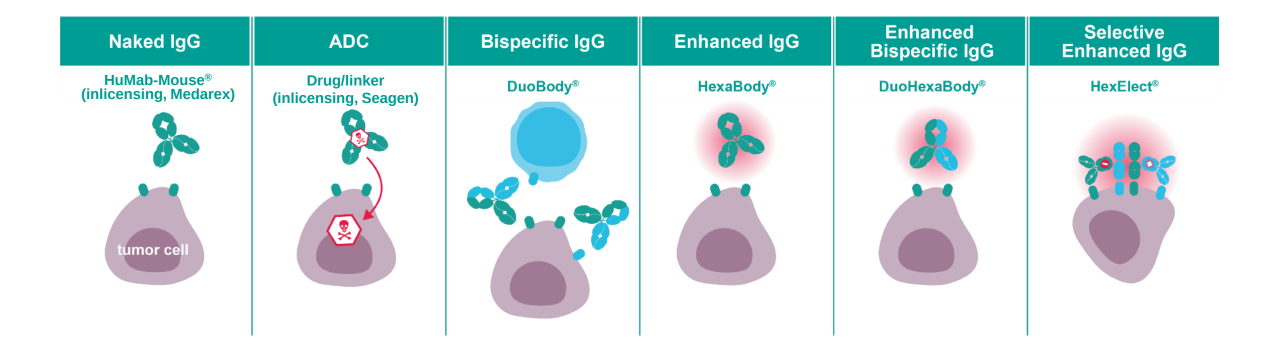






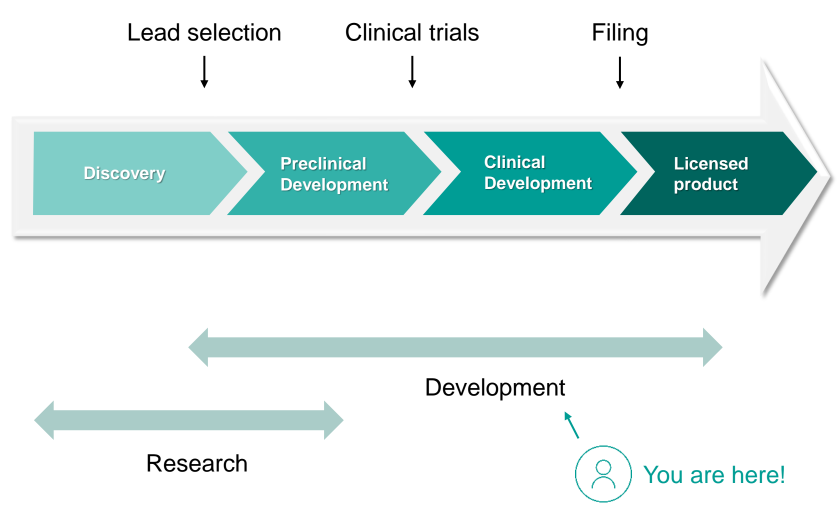


Genmab's proprietary & licensed antibody technology innovation creates differentiated antibody products



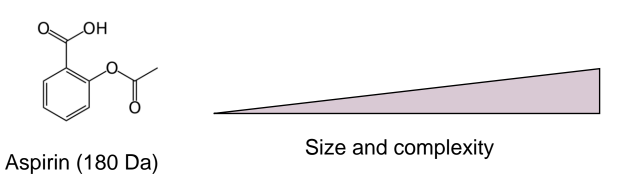


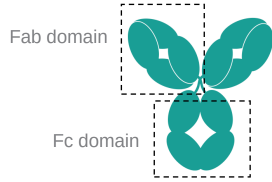
The R&D pipeline for antibody therapeutics



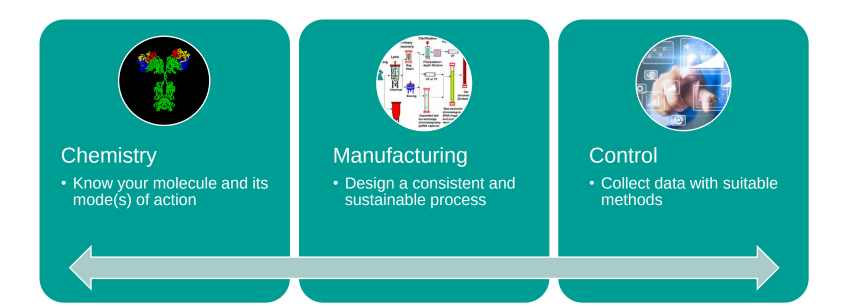


At CMC we characterize and control the complexity of our products





Antibody (150 kDa)





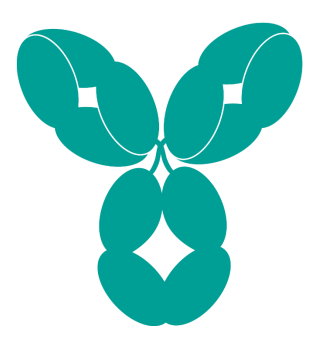
Product characterization: ensuring safety and efficacy, every time!

Physical, chemical, biological or microbiological property or characteristic that should be within an appropriate limit, range, or distribution to ensure the desired product quality.

Functional characteristics

- Antigen binding
- Potency
- Effector functions





Physicochemical characteristics

- Aggregation
- Fragmentation
- Amino acid modifications
- Glycosylation
- Disulfide bonds
- N- and C-terminal heterogeneity



My personal journey Teamwork! **Project** management Application-driven Support to innovation Balance business students and science Perseverance Seeing the Making a bigger picture Writing skills difference Complete Assay Antibody freedom Protein development engineering DNA engineering engineering MSc PhD Postdoc Genmab! The constant factor:



Curiosity, analytical thinking, and possibility to dive deep

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