

Innovating Antibodies, Improving Lives

Investor Presentation
August 2019



Forward Looking Statement

This presentation contains forward looking statements. The words “believe”, “expect”, “anticipate”, “intend” and “plan” and similar expressions identify forward looking statements. All statements other than statements of historical facts included in this presentation, including, without limitation, those regarding our financial position, business strategy, plans and objectives of management for future operations (including development plans and objectives relating to our products), are forward looking statements. Such forward looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by such forward looking statements. Such forward looking statements are based on numerous assumptions regarding our present and future business strategies and the environment in which we will operate in the future. The important factors that could cause our actual results, performance or achievements to differ materially from those in the forward looking statements include, among others, risks associated with product discovery and development, uncertainties related to the 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.

Building a Business that Transforms Cancer Treatment

Our Core Purpose, Strategy & Vision



Core Purpose

To improve the lives of patients by creating & developing innovative antibody products



Strategy

- Turn science into medicine
- Build a profitable & successful biotech
- Focus on core competence

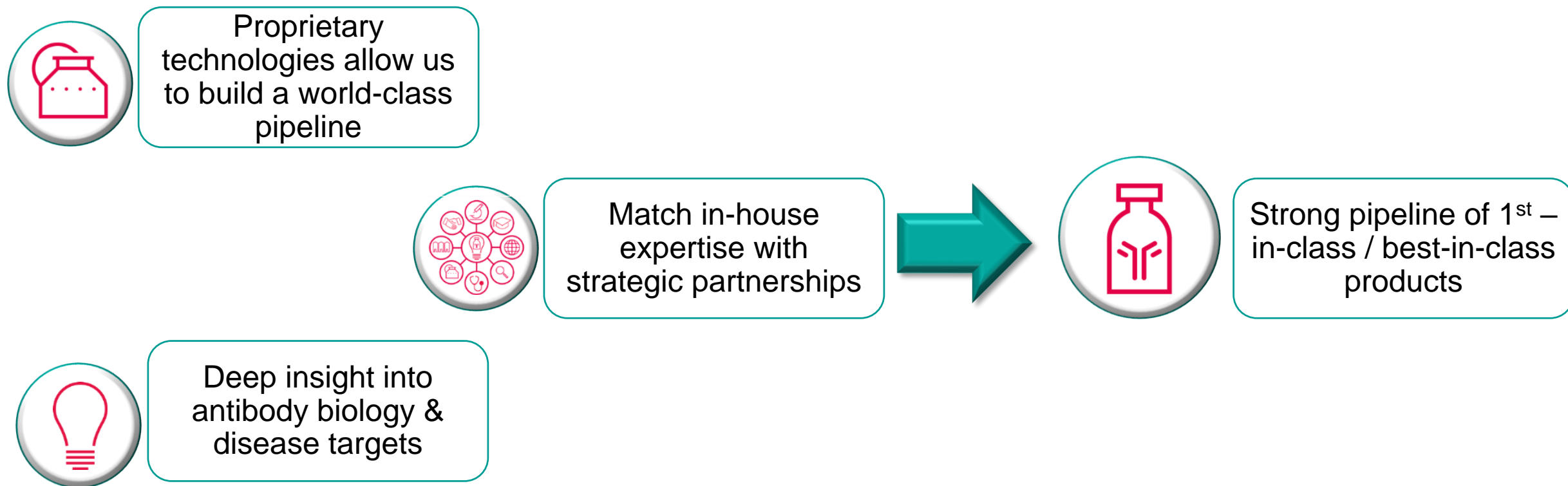


Vision

By 2025, our own product has transformed cancer treatment and we have a pipeline of knock-your-socks off antibodies

Innovation Powerhouse

The Genmab Difference



Track Record & Growth: 20 Years of Achievement

Revenue: Expanding Top Line

2003¹: \$10M
2018: \$455M

Operating Result: Sustainable Profits

2013¹: \$10M
2018: \$208M

Dual-listed in US & DK with 2019 US IPO:

Largest of IPO ADSs by a EU Healthcare Co.; 2nd largest US IPO ever for biotech



Cumulative INDs from 1999

1999¹: 1
To date: 33

Genmab Created Products in Ongoing Clinical Trials

2000: 1
2019: 17

Genmab Created Products on the Market

DARZALEX[®]
Arzerra[®]

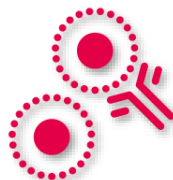
Our Own² Products in Clinical Development: 2017: 2³ 2018: 4 **2019: 7⁴**

Solid Foundation Built on Differentiated Pipeline



Foundational Products

- DARZALEX®
- Arzerra®
- Ofatumumab [RMS]



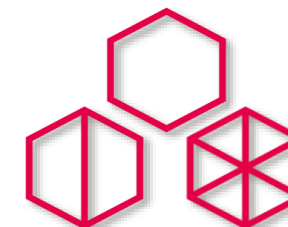
Our Own Clinical Pipeline

- Tisotumab Vedotin¹
- Enapotamab Vedotin
- HexaBody®-DR5/DR5
- DuoBody®-CD3xCD20
- DuoBody-PD-L1x4-1BB²
- *CTA Submitted:*
- DuoBody-CD40x4-1BB²
- *2019 Projected IND/CTA:*
DuoHexaBody®-CD37



Partner Programs

10 product candidates in clinical development w/ partners incl. 6 DuoBody products with Janssen



Technologies & Pre-Clinical

- DuoBody
- HexaBody
- HexElect®
- DuoHexaBody®
- Rich Pre-Clinical Pipeline

**Solid Financial Base
Significant Potential**

**Potential First-in-Class /
Best-in-Class**

**Additional Shots
on Goal**

**R&D
Engine**

Daratumumab (Marketed as Darzalex)

Reshaping Treatment of Multiple Myeloma Across All Lines of Therapy

First-in-class CD38 antibody in development to treat cancer

Collaboration with Janssen: Genmab entitled to tiered royalty of 12-20% of net sales and up to \$444M in certain remaining milestone payments

Approved in certain territories for various multiple myeloma (MM) indications¹

2018 WW net sales by J&J: \$2,025M

H1 2019 WW net sales by J&J: \$1,403M

Multiple Phase III studies ongoing in MM and amyloidosis, and for a subcutaneous formulation

Daratumumab Development Covering All Stages of Multiple Myeloma – Key Ongoing Trials

Covering All Stages of MM: Key Ongoing Trials

Disease Stage	Therapy	No. Pts*	Development Phase				
			Pre-Clinical	I	I/II	II	III
High Risk Smoldering	Subcutaneous	360	✓ AQUILA				
	Monotherapy	123	✓ CENTAURUS				
Front line (transplant & non-transplant)	Dara + VMP	706	✓ ALCYONE				
	Dara + VMP (Asia Pacific)	210	OCTANS				
	Dara + Rd	737	✓ MAIA				
	Dara + VRd	360	✓ CEPHEUS				
	Dara + VTd	1,080	✓ CASSIOPEIA				
	Dara + VRd	690	PERSEUS				
	Dara + R (maintenance)	214	AURIGA				
	Dara + VRd	224	✓ GRIFFIN				
Relapsed or Refractory	Dara + Vd (China)	210					
	Dara + Kd	466	✓ CANDOR				
	Dara + Pom + d	302	✓ APOLLO				
	Subcutaneous vs IV	521	✓ COLUMBA				
	Dara + combinations	>600	NINLARO® (Ph II), Venclexta® (Ph II)**; Selinexor (Ph I/II)				
	Dara + I.O. (PD1 & PDL1)	>700	Opdivo® (Ph I/II)				

✓ Fully recruited Maintenance integrated into some study protocols **Trial currently suspended due to FDA partial clinical hold on all Venclexta studies in MM V = Velcade®, MP = melphalan-prednisone, T = thalidomide d= dexamethasone, R = Revlimid®, K = Kyprolis®, Pom = Pomalyst®

Daratumumab Development: Beyond Multiple Myeloma

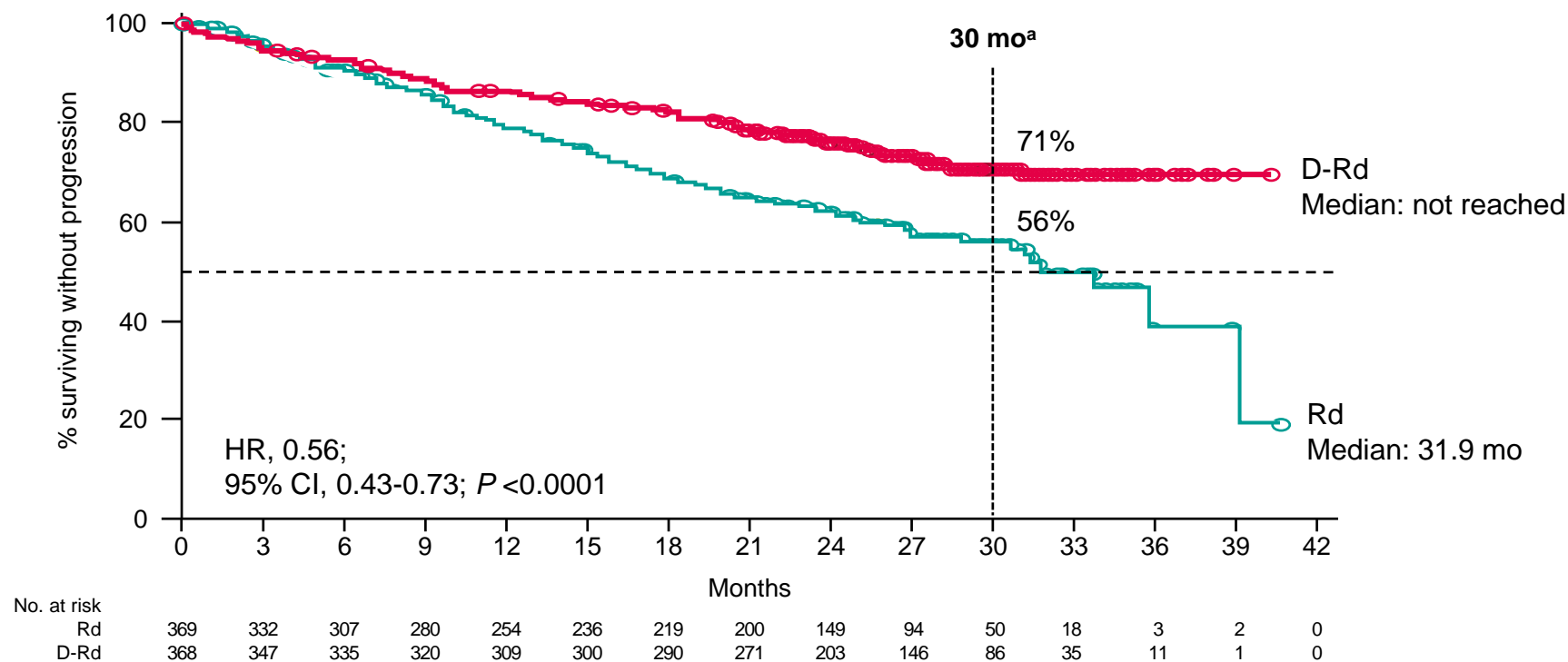
Disease	Therapy	Development Phase				
		Pre-Clinical	I	I/II	II	III
AL Amyloidosis	Dara + CyBorD	ANDROMEDA				
ALL	Dara + SoC chemo	DELPHINUS				
NKTCL (nasal type)	Dara monotherapy	VOLANS				

CyBorD = cyclophosphamide, bortezomib and dexamethasone

¹Approved in combination with other therapies for frontline multiple myeloma in U.S. and EU, in combination with other therapies in relapsed/refractory multiple myeloma in U.S., EU and Japan; and as monotherapy for heavily pretreated or double-refractory multiple myeloma in U.S. and EU. See local country prescribing information for precise indications

Daratumumab Efficacy in Newly Diagnosed Multiple Myeloma

Phase III MAIA Trial (D+Rd): ASH Dec 2018



In D-Rd arm:

- 44% reduction risk of disease progression or death in patients receiving D-Rd
- Median PFS not reached
- **>3-fold higher MRD-negative rate**

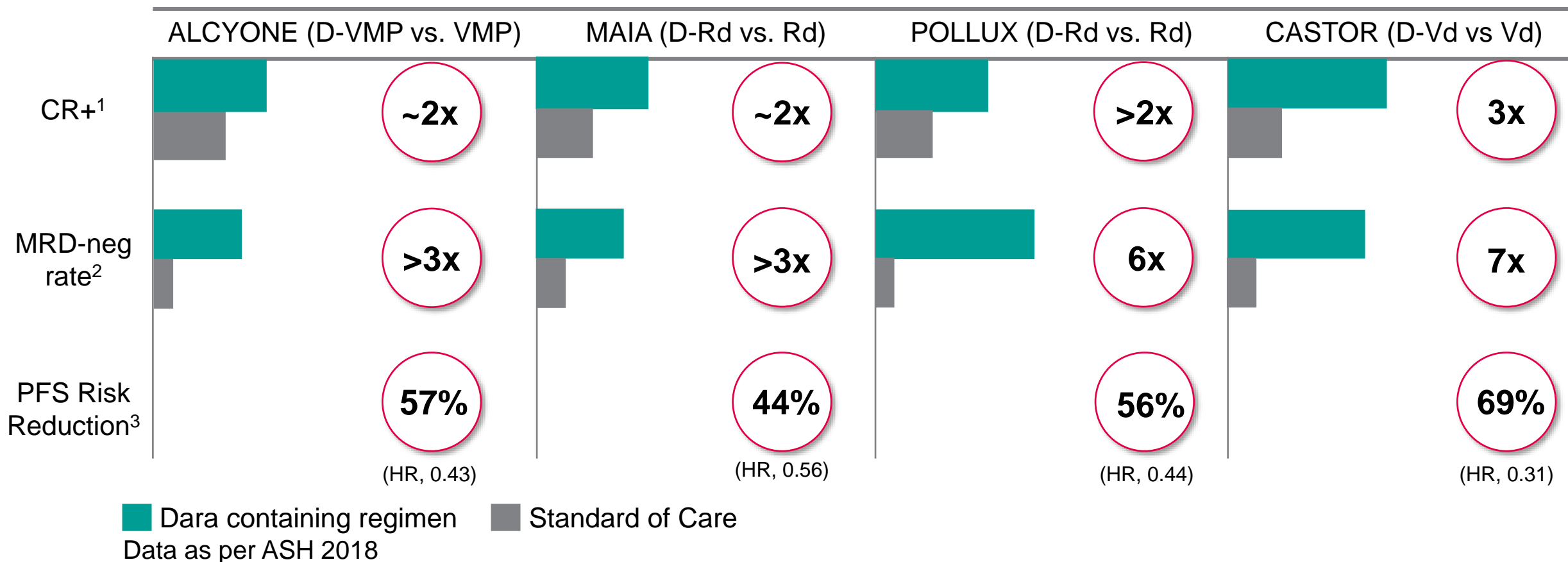
D = daratumumab
R = lenalidomide
d = dexamethasone
PFS = progression free survival
MRD – minimal residual disease

✓ **2019 – Filing & FDA Approval**

Daratumumab: Proving to be the Critical Driver Across Different Combinations & Treatment Lines

Frontline

Relapsed/Refractory



¹Includes CR + sCR in daratumumab arm versus control arm. CR = complete response, which refers to patients who achieve negative immunofixation on the serum and urine and disappearance of any soft tissue plasmacytomas and achieve less than or equal to 5% plasma cells in the bone marrow; sCR = stringent complete response, which is tested using more sensitive methods to detect monoclonal plasma cells, and is defined as patients who achieve CR and exhibit a normal free light chain ratio in the serum and absence of clonal cells in the bone marrow determined by either immunofluorescence or immunohistochemistry; in each case as defined by the International Myeloma Working Group, or IMWG. ²MRD = minimal residual disease, which refers to the persistence of small numbers of myeloma cells that remain after therapy and contribute to relapse and disease progression; MRD negativity is defined as the absence of aberrant clonal plasma cells on bone marrow aspirate, ruled out by an assay with a minimum sensitivity of one in 105 nucleated cells or higher; MRD-neg rate refers to the proportion of patients with negative MRD test results, tested at 10-5 sensitivity, or one in 105 cells, from the time of suspected CR or sCR, in the case of the MAIA, POLLUX and CASTOR studies and confirmed CR/sCR in the case of the ALCYONE study, and tested periodically for a certain period after dosing. ³Risk reduction in disease progression or death versus control arm. PFS = progression free survival.

Ofatumumab (OMB 157)

Potential in Relapsing Multiple Sclerosis

Human mAb targeting CD20 – well validated target:
Collaboration with Novartis

In two clinical Phase III studies (ASCLEPIOS I & II) in relapsing multiple sclerosis (RMS), expected readout in 2019

ASCLEPIOS I & II: Subcutaneous dosing 20mg every 4 weeks

Encouraging Phase II data in MIRROR study²

MIRROR study: Rapid dose-dependent B-cell depletion, which correlated with efficacy outcomes

Genmab entitled to 10% royalty payment of net sales for non-cancer treatments

Ofatumumab Development: Key Ongoing Trials

Disease	Stage	Development Phase				
		Pre-Clinical	I	I/II	II	III
Multiple Sclerosis	Relapsing	✓ ASCLEPIOS I				
		✓ ASCLEPIOS II				

✓ Fully recruited

*Pts who have completed a selected Novartis MS study which dosed ofatumumab 20 mg subcutaneous every 4 weeks

Also marketed as Arzerra in certain territories for various CLL indications^{1, 3}

- Genmab entitled to 20% royalty payment of net oncology sales: 2018 net sales of Arzerra by Novartis were \$26M

Tisotumab Vedotin

Genmab's Most Advanced Asset with Potential in Solid Tumors

Fully human Antibody-drug conjugate (ADC) targeting Tissue Factor (TF) in development to treat solid tumors

License and collaboration agreement with Seattle Genetics 50:50

Phase II potentially registrational study (innovaTV 204) in cervical cancer ongoing after encouraging Phase I/II data (innovaTV 201)

Phase II clinical studies in ovarian and solid tumor basket studies; expanding development w/ additional studies planned

Tisotumab Vedotin Development: Ongoing Trials

Disease	Stage	Development Phase				
		Pre-Clinical	I	I/II	II	III
Cervical cancer	Recurrent or metastatic	✓ innovaTV 204				
	Recurrent	innovaTV 205				
	Japan	innovaTV 206				
Ovarian cancer	Platinum resistant	innovaTV 208				
Solid tumors	Locally advanced or metastatic	innovaTV 207				
	Locally advanced or metastatic	✓ innovaTV 201				

✓ Fully recruited



Tisotumab Vedotin in Cervical Cancer

Designed to Address a High Unmet Medical Need

Recurrent or metastatic cervical cancer

- Poor prognosis for advanced / recurrent cervical cancer
 - Response rates to standard therapies generally <15%
 - Median overall survival 6-8 months
- Data on ORR and survival after progression on 1L bevacizumab + doublet chemotherapy are limited

Conclusions*

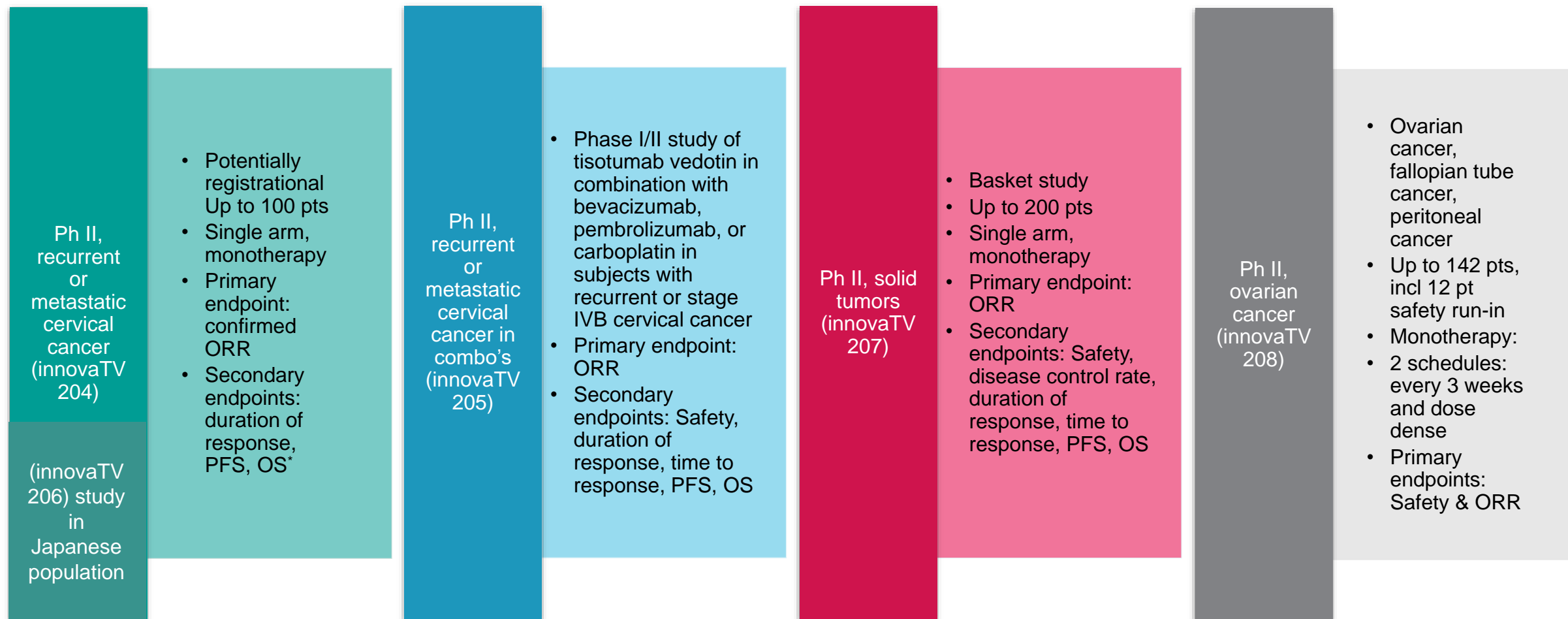
- Manageable adverse events and encouraging antitumor activity in patients with previously treated recurrent or metastatic cervical cancer
- IRC-assessed overall response rate of 35% (confirmed and unconfirmed) and confirmed ORR was 22%, with a median DOR of 6.0 months and a 6-month PFS of 40%

Encouraging Antitumor Activity Observed*

	N=55	
	IRC-Assessed ^a	INV-Assessed
ORR confirmed + unconfirmed (95% CI), %	35 (22–49)	31 (19–45)
ORR confirmed (95% CI), %	22 (12–35)	24 (13–37)
CR, n (%)	1 (2)	0
PR, n (%)	11 (20)	13 (24)
SD, n (%)	19 (35)	21 (38)
PD, n (%)	17 (31)	17 (31)
Not evaluable, ^b n (%)	5 (9)	4 (7)
DCR confirmed (95% CI), %	56 (42–70)	62 (48–75)
Median DOR (range), months	6.0 (1.0*–9.7)	4.2 (1.0*–9.7)
Median PFS (95% CI), months	4.1 (1.7–6.7)	4.2 (2.1–5.3)
6-month PFS rate (95% CI), %	40 (24–55)	29 (17–43)

Tisotumab Vedotin

Clinical Development: Ongoing Ph II Studies



*Text in box related to innovaTV 204

Enapotamab Vedotin (HuMax-Axl-ADC)

Potential in Solid Tumors

Fully human ADC, targets tumor-associated AXL

AXL over-expressed on many resistant tumors

Ph I/II study ongoing in multiple solid tumors: expansion cohorts recruiting

ADC technology licensed from Seattle Genetics in September 2014 for an up-front fee of \$11M

Seattle Genetics eligible for milestone payments and royalties, Genmab retains full control of development & commercialization

Enapotamab Vedotin Development: Ongoing Trial

Disease	Development Phase				
	Pre-clinical	I	I/II	II	III
Multiple solid tumors					

HexaBody-DR5/DR5 (GEN1029)

First HexaBody in Clinical Development

Targets two distinct epitopes on death receptor 5 (DR5), cell surface receptor that mediates programmed cell death

Proprietary HexaBody technology: first HexaBody product in the clinic

100% Genmab owned

Phase I/II study ongoing in multiple solid tumors

March 2015, DR5 antibodies and associated intellectual property rights acquired from iDD Biotech

HexaBody-DR5/DR5 Development: Ongoing Trial

Disease	Development Phase				
	Pre-clinical	I	I/II	II	III
Multiple solid tumors					



DuoBody-CD3xCD20 (GEN3013)

Potential for Improved Efficacy & Safety in B-Cell Malignancies

Simultaneous binding to CD3 on T cells & CD20 on B cells observed in preclinical studies

Proprietary DuoBody Technology: first Genmab-owned DuoBody product in clinic

100% Genmab owned

Differentiated subcutaneous formulation

Phase I/II study with subcutaneous formulation ongoing in B-cell malignancies

DuoBody-CD3xCD20 Development: Ongoing Trial

Disease	Development Phase				
	Pre-clinical	I	I/II	II	III
B-cell malignancies					



DuoBody-PD-L1x4-1BB (GEN1046)

Bispecific Antibody with Potential in Solid Tumors

Bispecific antibody targeting PD-L1 & 4-1BB (CD137)

Potential to provide Genmab with differentiated PD-L1 product

50:50 co-development Genmab and BioNTech

Combines checkpoint blockade with T cell stimulation

Phase I/II study ongoing in solid tumors

DuoBody-PD-L1x4-1BB Development: Ongoing Trial

Disease	Most Advanced Development Phase				
	Pre-clinical	I	I/II	II	III
Solid tumors					



DuoBody-CD40x4-1BB (GEN1042)

Next Product Candidate Planned for the Clinic

Bispecific antibody targeting CD40 & 4-1BB (CD137)

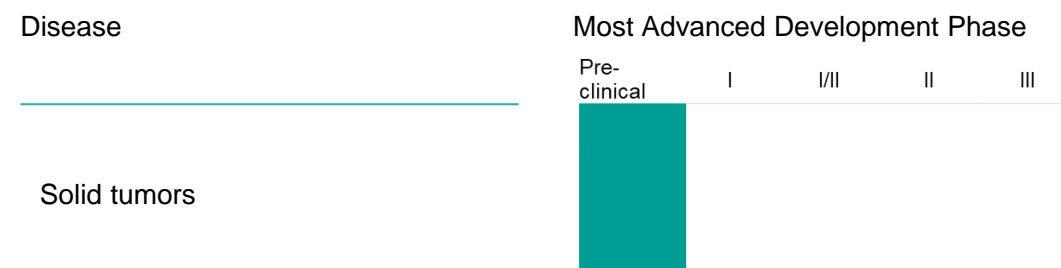
Potential in solid tumors

50:50 co-development Genmab and BioNTech

Designed to conditionally activate T cells

First CTA filed; Phase I/II study planned in solid tumors

DuoBody-CD40x4-1BB Development: Next to the Clinic



DuoHexaBody-CD37: 2019 IND/CTA Target

Building Our Pipeline: Additional Clinical Product Planned

Based on DuoBody & HexaBody platforms

Novel target for hematologic malignancies

100% Genmab Owned

Unique mechanism-of-action

IND/CTA planned for 2019

DuoHexaBody-CD37 Development: IND/CTA Target

Disease	Most Advanced Development Phase				
	Pre-clinical	I	I/II	II	III
Solid tumors					



Well-Capitalized Biotech – 2019 Guidance

Income Statement	DKKM	~USDM*
Revenue	4,800	738
Operating expenses	(2,750)	(423)
Operating income	2,050	315



Revenue Detail	DKKM	~USDM*	Comments
DARZALEX Royalties	2,885	444	DARZALEX net sales \$3.0bn
DARZALEX Milestones	1,500	231	Milestone payment of \$150M (DKK 900M) from DARZALEX net sales of \$3.0bn
All Other	415	63	Includes reimbursement income, DuoBody milestones, Arzerra royalties
Total Revenue	4,800	738	

Expense Detail	DKKM	~USDM*	Comments
Project Investment	1,625	250	Driven by Top 10 Projects (~DKK 1,425 – approx. 50% total expense)
Personnel Costs	625	96	Increase in 2019 by 180 FTEs
Business Support	500	77	Incl. technologies & systems, Commercial & Medical Affairs
Total Operating Expenses	2,750	423	

Disciplined Investment



Proprietary Portfolio

- 2017: 2 product candidates
- 2018: 4 product candidates
- 2019*: 7 product candidates



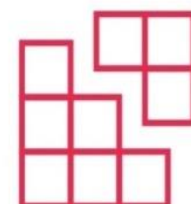
Next Gen. Technologies

- DuoBody
- HexaBody
- HexElect
- DuoHexaBody



Strategic Alliances

- Seattle Genetics
- BioNTech
- Immatics



Capabilities

- Expanding: R&D and support
- Adding: Translational Research and Commercial

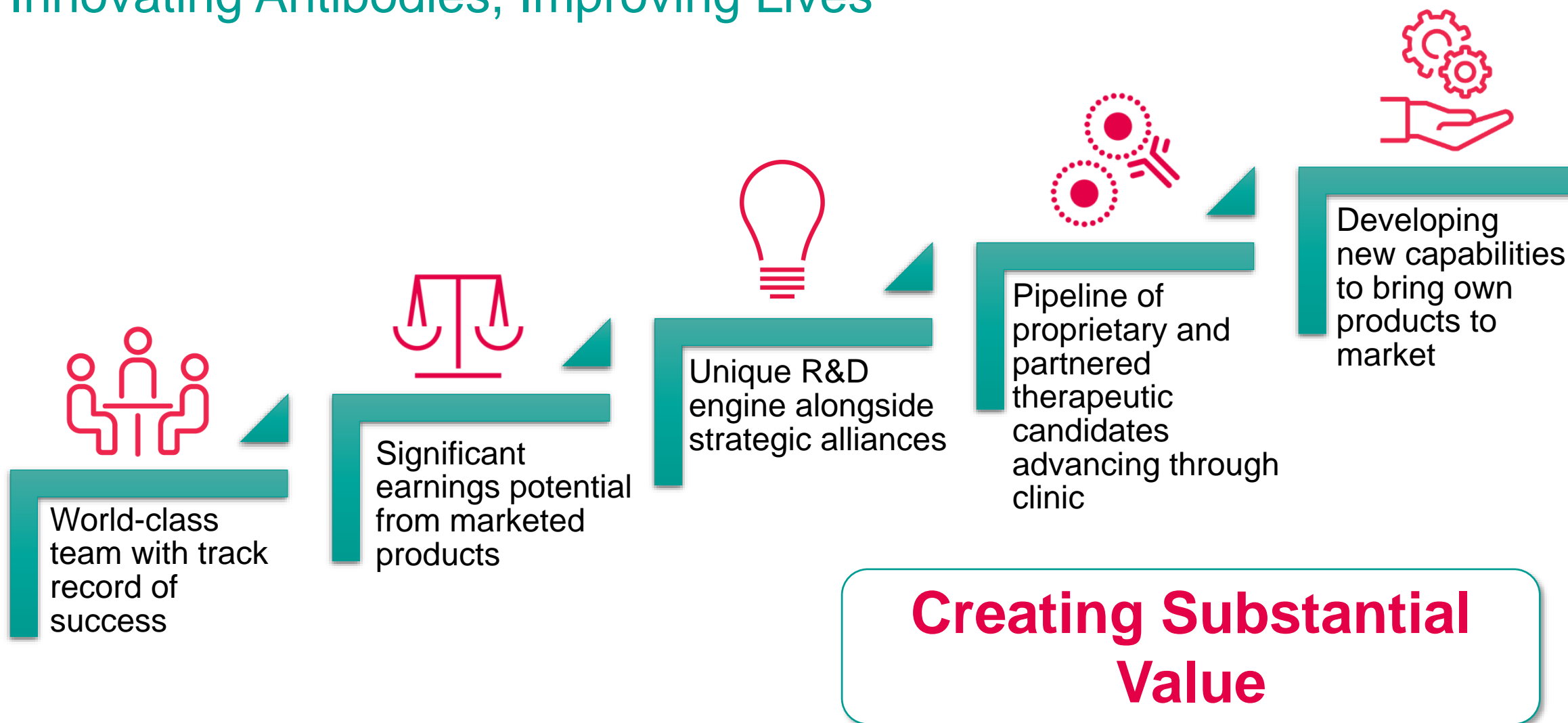
Key 2019 Priorities

Building a Robust Differentiated Product Portfolio

Priority	✓	Targeted Milestones
Daratumumab	✓ ✓	<ul style="list-style-type: none"> » FDA decision on Phase III MAIA multiple myeloma (MM) submission » FDA decision on Phase III CASSIOPEIA MM submission » Phase III COLUMBA MM subcutaneous daratumumab safety & efficacy analysis
Ofatumumab		<ul style="list-style-type: none"> » Phase III ASCLEPIOS I & II relapsing multiple sclerosis SubQ ofatumumab study completion and reporting
Tisotumab Vedotin	✓	<ul style="list-style-type: none"> » Phase II innovaTV 204 tisotumab vedotin recurrent / metastatic cervical cancer study enrollment complete by mid year
Innovative pipeline		<ul style="list-style-type: none"> » Phase II enapotamab vedotin expansion cohort efficacy analysis » Phase I/II HexaBody-DR5/DR5 initial clinical data » Phase I/II DuoBody-CD3xCD20 clinical data dose escalation cohorts » File INDs and/or CTAs for 3 new product candidates

Delivering on Genmab's Promise

Innovating Antibodies, Improving Lives



Innovating Antibodies, Improving Lives

Appendix



Innovation in Action: Solid Track Record



Publicly Listed Company with Large Free Float

Ordinary shares listed on
Nasdaq Copenhagen,
Denmark

ADSs listed on Nasdaq
Global Select, USA

Shares held in countries
across the world, including:

- USA
- UK
- DK
- NL

Approx. Market Cap

- DKK 81bn
- USD 12bn

Approx. shares outstanding:
65M

Approx. warrants
outstanding: 1.3M (~2%)

Approx. diluted shares: 66M

Innovative Clinical Pipeline

Genmab's Proprietary* Product Candidates

Product	Target	Rights	Disease Indications	Most Advanced Development Phase				
				Pre-Clinical	I	I/II	II	III
Tisotumab vedotin	TF	50:50 Genmab / Seattle Genetics	Cervical cancer					
			Ovarian cancer					
			Solid tumors					
Enapotamab vedotin (HuMax-AXL-ADC)	AXL	Genmab	Solid tumors					
HexaBody-DR5/DR5 (GEN1029)	DR5	Genmab	Solid tumors					
DuoBody-CD3xCD20 (GEN3013)	CD3, CD20	Genmab	Hematological malignancies					
DuoBody-PD-L1x4-1BB (GEN1046)	PD-L1, 4-1BB	50:50 Genmab / BioNTech	Solid tumors					
DuoBody-CD40x4-1BB	CD40, 4-1BB	50:50 Genmab / BioNTech	Solid tumors					
CTA/INDs expected in 2019 DuoHexaBody-CD37	CD37	Genmab	Solid tumors					

*Certain product candidates in development with partners, as noted.

Partner Programs: Ongoing development

Proposed Label Expansions for Marketed Products




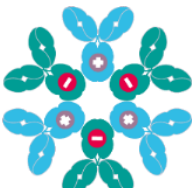
Product	Target	Rights	Disease Indications	Most Advanced Development Phase					
				Pre-Clinical	I	I/II	II	III	Launched
Daratumumab	CD38	Janssen (Tiered royalties to Genmab on net global sales)	Multiple myeloma (MM)*						
			AL Amyloidosis						
			Non-MM blood cancers						
Ofatumumab (OMB157)	CD20	Novartis (Royalties to Genmab on net global sales)	Chronic lymphocytic leukemia (CLL)*						
			Relapsing multiple sclerosis (RMS) (SubQ)						

*See local country prescribing information for precise indications

Partner programs: Additional Product Candidates in Clinical Development

Product	Target	Partner	Disease Indications	Most Advanced Development Phase				
				Pre-Clinical	I	I/II	II	III
Teprotumumab (RV001)	IGF-1R	Horizon Pharma (under sublicense from Roche)	Thyroid eye disease					
HuMax-IL8	IL8	BMS	Advanced cancers					
Camidanlumab tesirine (ADCT-301)	CD25	ADC Therapeutics	Lymphoma					
			Solid tumors					
JNJ-61186372	EGFR, cMet	Janssen	Non-small-cell lung cancer (NSCLC)					
JNJ-63709178	CD123, CD3	Janssen	Acute Myeloid Leukemia (AML)					
JNJ-64007957	BCMA, CD3	Janssen	Relapsed or refractory MM					
JNJ-64407564	GPRC56, CD3	Janssen	Relapsed or refractory MM					
JNJ-67571244	CD33, CD3	Janssen	Relapsed or refractory AML or MDS					
JNJ-63898081	PSMA, CD3	Janssen	Solid tumors					
Lu AF82422	alpha-Synuclein	Lundbeck	Parkinson's disease					
HuMab & DuoBody*			Partnered programs					

Innovation Powerhouse: Cutting Edge Proprietary Technologies

Technology	Principle	Applications
DuoBody 	Bispecific antibodies	Dual targeting: <ul style="list-style-type: none"> - Recruitment (e.g. T cells) - Tumor heterogeneity
HexaBody 	Target-mediated enhanced hexamerization	Enhanced potency: <ul style="list-style-type: none"> - CDC - Target clustering, outside-in signaling, apoptosis
DuoHexaBody 	Bispecific antibodies with target-mediated enhanced hexamerization	Dual targeting + enhanced potency <ul style="list-style-type: none"> - CDC - Target clustering, outside-in signaling, apoptosis
HexElect 	Two co-dependent antibodies with target-mediated enhanced hexamerization	Dual targeting + enhanced potency & selectivity: <ul style="list-style-type: none"> - Co-dependent unlocking of potency - New target space, previously inaccessible

Genmab's Commitment to Society

Corporate Social Responsibility (CSR)



**Anchored in our Core Purpose
& Vision**



Focus on four main areas

- Employee well-being, including health, safety & development
- Ethics in relation to pre-clinical and clinical studies
- Environment, including waste management & recycling
- Business ethics & transparency



**CSR Committee comprised of
representatives from variety of
functions**

- Ensures that Genmab carries out CSR activities effectively & communicates clearly and openly

Tisotumab Vedotin

Cervical Cancer Market Size

United States³



New Diagnoses	Deaths
12,578	4,115

3rd most common gynecologic cancer in US⁴

Japan⁶



New Diagnoses	Deaths
9,390	3,654

2nd most common gynecologic cancer in Japan⁶

Europe²



New Diagnoses	Deaths
58,373	24,404

3rd most common gynecologic cancer in Europe^{2*}

In developed countries, incidence rates are low (<7.9 per 100,000 women) compared with ***developing countries*** in sub-Saharan Africa and Central and South America, where incidence is especially high (***>30 per 100,000 women***)⁵

*Europe is defined as the 40 countries in the four United Nations-defined areas of Europe and the European Union (EU-27).

References: 1. American Cancer Society 2. EUCAN (2012) 3. Centers for Disease Control and Prevention. Cervical Cancer Statistics (2017) 4. UpToDate. 5. Ginsburg O et al. *Lancet* 2017 6. HPV Information Centre Japan (2017)

Ongoing Daratumumab Clinical Trials

Janssen Sponsored Phase III & IV

Daratumumab Trials Sponsored by Pharma / Biotech

Ct.gov Identifier	Phase	Sponsor	Indication	Therapy
NCT03768960	IV	J&J Private Ltd	Relapsed or Refractory MM	Daratumumab (MMY4008)
NCT02252172	III	Janssen	Untreated MM	Daratumumab + Rd (MAIA)
NCT02195479	III	Janssen	Untreated MM	Daratumumab + VMP (ALCYONE)
NCT02541383	III	Janssen	Untreated MM	Daratumumab + VTd (CASSIOPEIA)
NCT02076009	III	Janssen	Relapsed or Refractory MM	Daratumumab + Rd (POLLUX)
NCT02136134	III	Janssen	Relapsed or Refractory MM	Daratumumab + Vd (CASTOR)
NCT03180736	III	Janssen	Relapsed or Refractory MM	Daratumumab + Pom-d (APOLLO)
NCT03201965	III	Janssen	Amyloidosis	Daratumumab + CyBorD (ANDROMEDA)
NCT03217812	III	Janssen	Untreated MM	Daratumumab + VMP (Asia Pacific) (OCTANS)
NCT03234972	III	Janssen	Relapsed or Refractory MM	Daratumumab + Vd vs Vd (China)
NCT03277105	III	Janssen	Relapsed or Refractory MM	Daratumumab SubQ vs IV (COLUMBA)
NCT03301220	III	Janssen	Smoldering MM	Daratumumab SC (AQUILA)
NCT03652064	III	Janssen	Untreated MM	Daratumumab + VRd (CEPHEUS)
NCT03710603	III	Janssen/EMN	Untreated MM	Daratumumab + RVd (PERSEUS)
NCT03901963	III	Janssen	Untreated MM / Maintenance	Daratumumab + R (AURIGA)

Ongoing Daratumumab Clinical Trials

Janssen Sponsored Phase I, I/II & II

Daratumumab Trials Sponsored by Pharma / Biotech

Ct.gov Identifier	Phase	Sponsor	Indication	Therapy
NCT03384654	II	Janssen	Relapsed / Refractory ALL / LL	Dara + Vincristine + Prednisone + Doxorubicin (DELPHINUS)
NCT02951819	II	Janssen	Untreated and Relapsed MM	Daratumumab + CyBorD (LYRA)
NCT02874742	II	Janssen	Untreated MM	Daratumumab + RVd (GRIFFIN)
NCT02316106	II	Janssen	Smoldering MM	Monotherapy (CENTAURUS)
NCT02927925	II	Janssen	NKTCL, Nasal Type	Monotherapy (VOLANS)
NCT03412565	II	Janssen	Newly diag. & relapsed / refractory MM	Daratumumab SubQ + Rd, VMP & VRd (PLEIADES MMY2040)
NCT03871829	II	Janssen	Dara retreatment	Daratumumab SubQ+ Kd vs Kd
NCT01615029	I/II	Janssen	Relapsed and Refractory MM	Daratumumab + Rd (GEN503)
NCT02852837	I	Janssen	Relapsed or Refractory MM	Monotherapy (in China) (MMY1003)
NCT02519452	I	Janssen	Relapsed or Refractory MM	Monotherapy, subcutaneous (PAVO)
NCT02918331	I	Janssen	Untreated MM	Daratumumab + Rd (Japan) (MMY1006)
NCT03242889	I	Janssen	Relapsed or Refractory MM	Daratumumab subq (Japan) (MMY1008)
NCT01998971	I	Janssen	Various MM	Daratumumab + backbone regimens (Vd, VMP, VTd, Pom-d, Kd, KRd) (EQUULEUS)
NCT03320707	I	Janssen	Healthy volunteers	Daratumumab vs placebo (EDI1001)

Ongoing Daratumumab Clinical Trials

Other Industry Sponsored Trials

Daratumumab Trials Sponsored by Pharma / Biotech

Ct.gov Identifier	Phase	Sponsor	Indication	Therapy
NCT03158688	III	Amgen	Relapsed or Refractory MM	Daratumumab + Kd (CANDOR)
NCT01946477	II	Celgene	Relapsed or Refractory MM	Daratumumab + Pom-d
NCT02807454	II	Celgene	Relapsed and Refractory MM	Daratumumab + Imfinzi (FUSION)
NCT03439293	II	Takeda	Relapsed or Refractory MM	Daratumumab + NINLARO (ixazomib) + Dex
NCT02773030	I/II	Celgene	Relapsed or Refractory MM	Daratumumab + CC-220 + Dex
NCT02343042	I/II	Karyopharm	Relapsed or Refractory MM	Daratumumab + Selinexor + Dex
NCT03481556	I/II	Oncopeptides AB	Relapsed or Refractory MM	Daratumumab + Melflufen + Dex
NCT01592370	I/II	BMS	Relapsed or Refractory MM	Daratumumab + nivolumab
NCT03837509	I/II	Incyte	Relapsed or Refractory MM	Daratumumab + INCB001158
NCT02431208	I	Roche	Resistant or Refractory MM	Daratumumab + Tecentriq (atezolizumab)
NCT03068351	I	Roche	Resistant or Refractory MM	Daratumumab + RO6870810
NCT04045028	I	Genentech	Relapsed or Refractory MM	Daratumumab + tiragolumab

