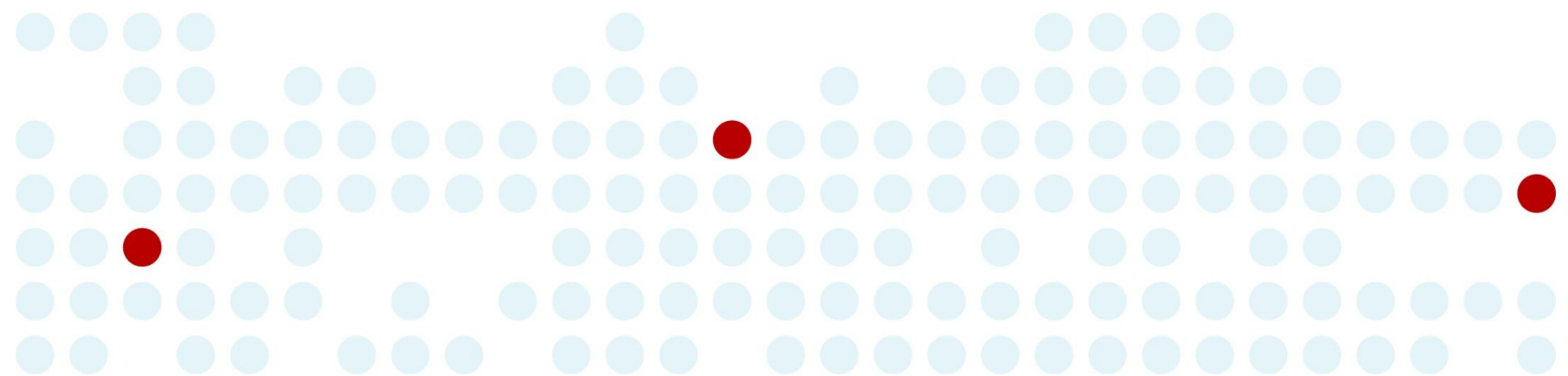


KORRAL Securities
8 December 2009

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Safe harbor

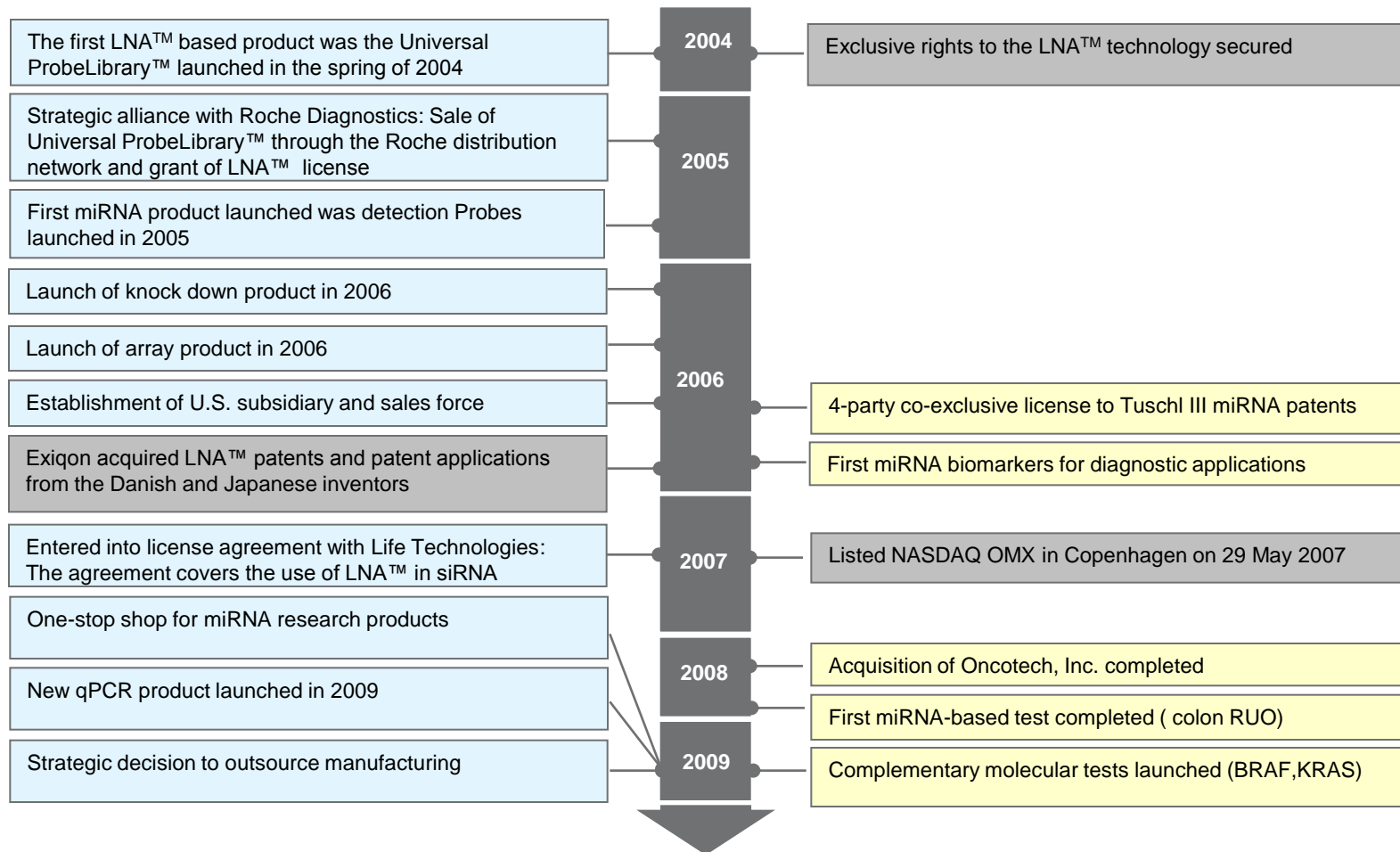
This presentation contains forward looking statements. The words “believe”, “expect”, “anticipate”, “intend”, “will”, “may”, “would”, “could” and “plan” and similar expressions identify forward looking statements. All statements other than statements of historical facts included in this presentation, 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, 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 development and commercialization, the unenforceability or lack of protection of our patents and proprietary rights, uncertainties related to product manufacturing and supply chain, the lack of market acceptance of our products, our ability to manage growth, the competitive environment in relation to our business area and markets, our ability to attract and retain suitably qualified personnel, our relationships with third parties, changes and developments in technology and third party’s intellectual property rights which our products may become dependant upon, 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.



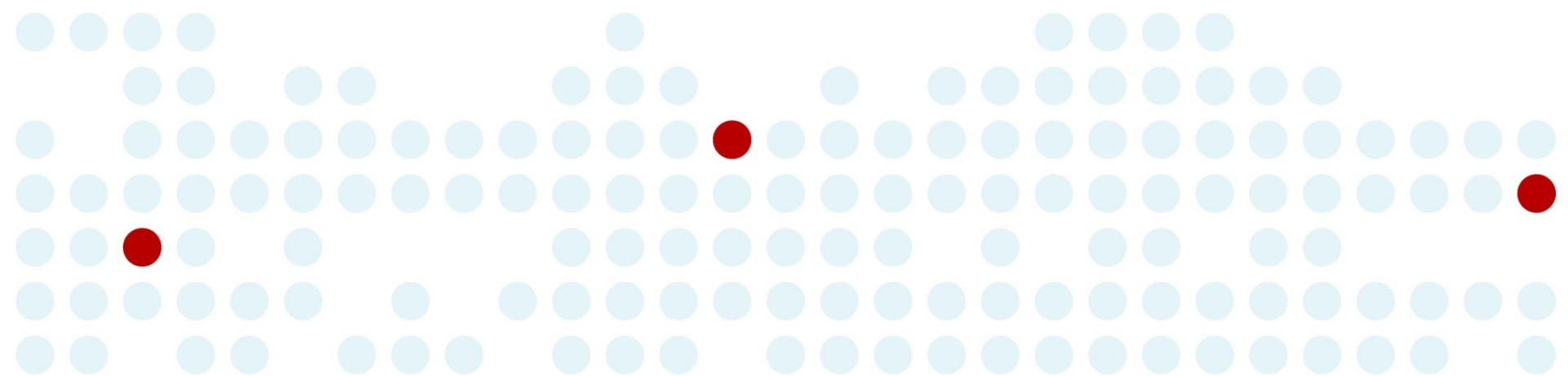
- **History**
- Company overview
- Exiqon Diagnostics
- Exiqon Life Sciences
- Exiqon financials
- News flow and value drivers

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Exiqon's history



■ Group ■ Life Sciences ■ Diagnostics



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- News flow and value drivers

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Exiqon at a glance

Business

Personalizing cancer treatment selection

Two financial business segments

- Diagnostics for cancer treatment selection
- Life Science products for miRNA analysis

Proprietary detection technology

- Locked Nucleic Acid (“LNA™”) technology for precise detection
- 211 patents and patent applications

Proprietary biomarker position

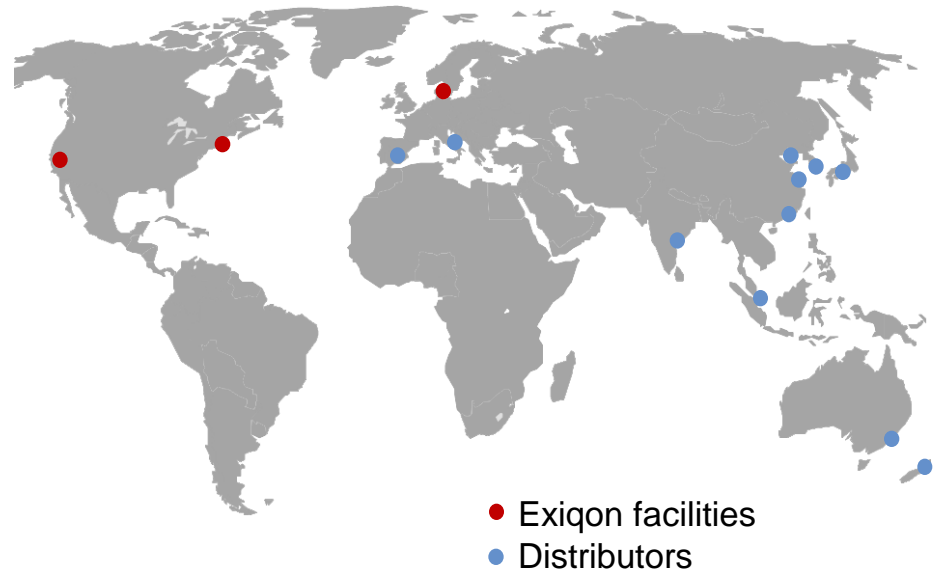
- Proprietary miRNA portfolio
- 4-party co-exclusive licensee under Tüschl III patent portfolio

Proprietary biobank

- 150,000 tumor samples of which 50,000 are frozen samples

Listed at NASDAQ OMX Copenhagen, DK

Geographic presence



Investment case

Exiqon characteristics:

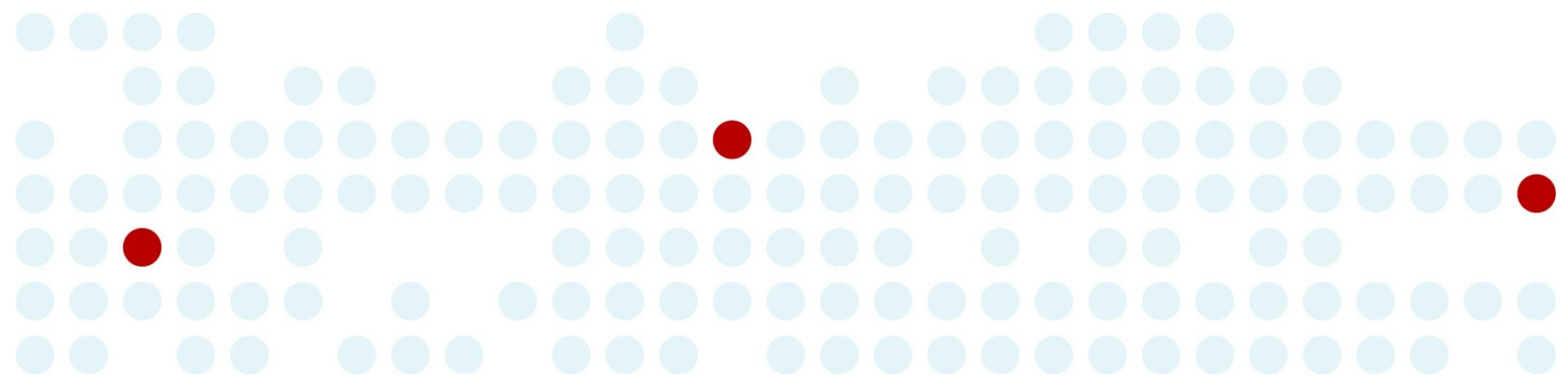
- Unique value proposition
 - Proprietary technology (LNA™) and proprietary miRNAs
 - Right place, at right time, with the right products to support mega trend towards personalized medicine
- Addressing emerging markets for biological markers
 - miRNA research products, miRNA diagnostics & miRNA companion products (two financial segments)
- Established market position
- Growing revenues
- Huge potential

What to watch:

- Execution on diagnostic product development strategy/validation of miRNA as biological marker
- Financial performance of both financial segments; growth in Life Sciences and cash flow in Laboratory
- Strategic alliances reflecting big pharma's adoption of miRNA as biological markers
- LNA™ license grants outside core business of Exiqon

Key risks:

- Novel markets; developing trends and competition including timing
- Operational risks; cash flow management and planned diagnostic product launches
- Financing risk



- History
- Company overview
- **Exiqon Life Sciences**
- Exiqon Diagnostics
- Exiqon financials
- News flow and value drivers

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Market opportunity: miRNA research

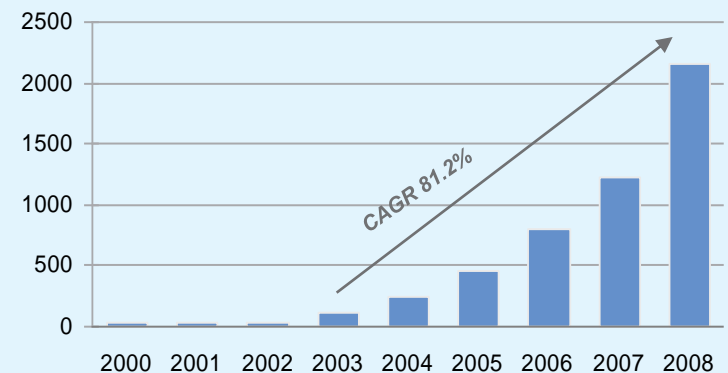
Need for biological insight drives market for research products

- **Growing need for nucleic acid analysis since the sequencing of the human genome in 2003**
 - Over 2,000 publication references to miRNA in 2008 – 5.0x increase since 2005
 - The market for miRNA research products is expected to grow at 50-75% in 2009
- **miRNAs “fit the bill” of a promising biological marker**
 - Involved in tissue differentiation and maintenance of cell identity
 - Associated with cancer and other diseases (demonstrated in altered expression profiles)
 - Stable in serum and plasma and in FFPE samples

Broad application of miRNAs

- Diagnosis; early detection
- Prognosis/recurrence
- Drug resistance/sensitivity
- Treatment response
- Therapy

Number of miRNA publications

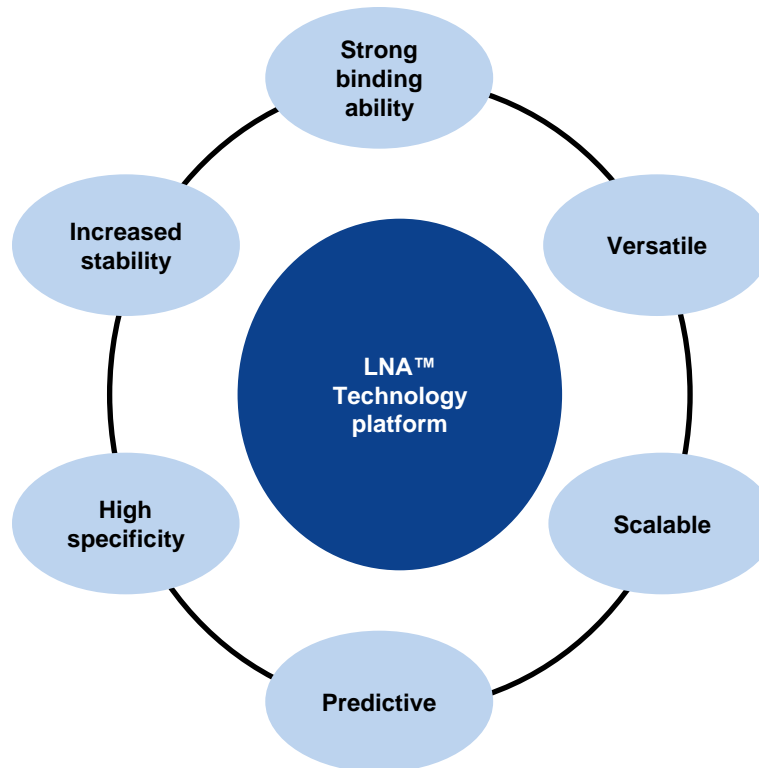


Exiqon is uniquely positioned to address miRNA research market

Competitive edge

- ✓ Ideal for detection of short RNA/DNA
- ✓ Compatible with standard processes
- ✓ Single base pair discrimination
- ✓ Bioinformatics applications for predictive capabilities
- ✓ Lower cost






The distinguishing characteristics of LNA™



The Results

- ✓ Unique performance
- ✓ Enables superior products
- ✓ Competitive positioning
- ✓ Provides advantageous pricing
- ✓ High demand
- ✓ Strong IP
- ✓ License potential

Exiqon Life Sciences: One-stop shop for miRNA research

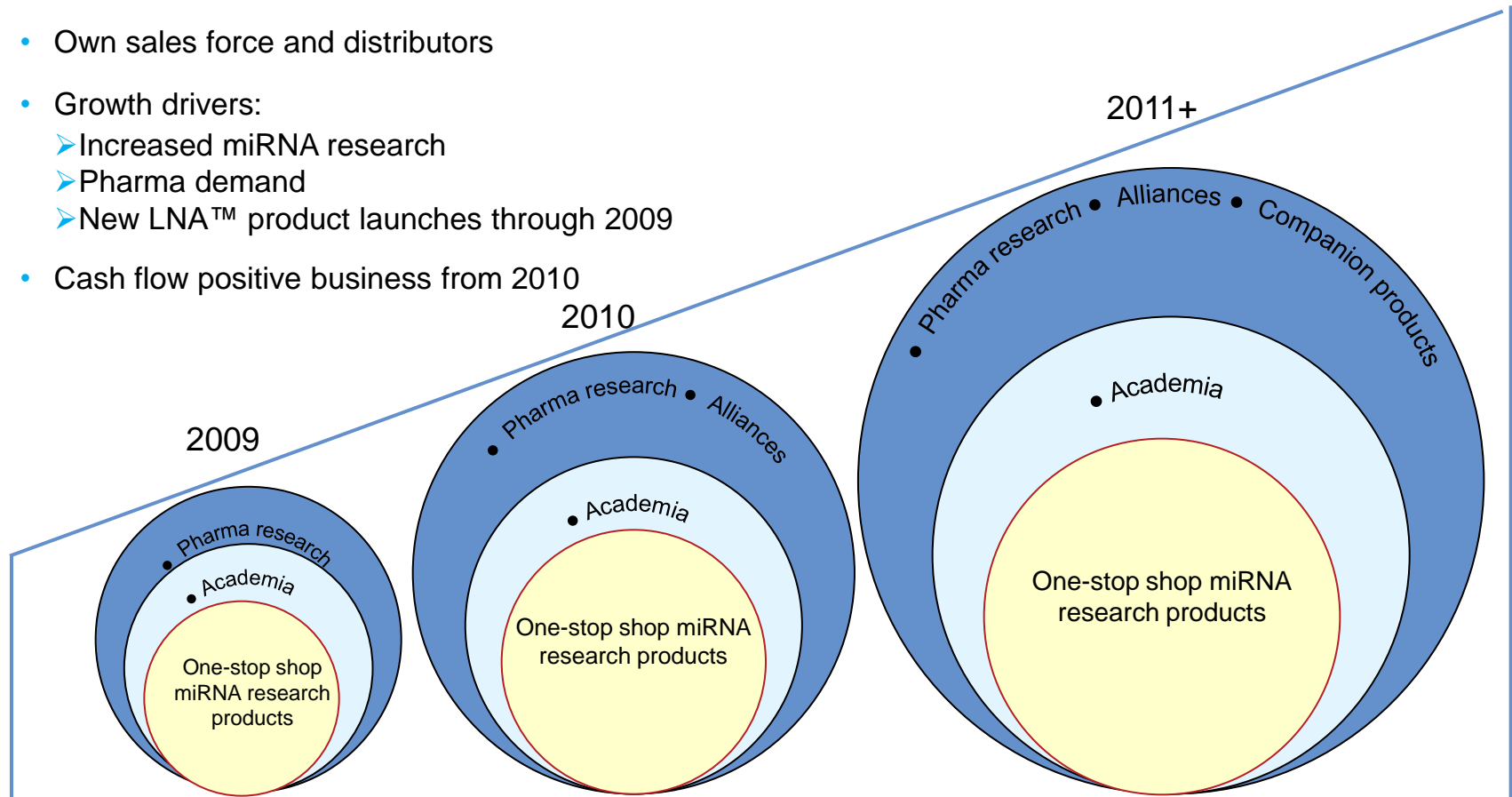
Process	Isolation	Expression Analysis	Localisation	Functional Analysis	
Product	 miRCURY™ sample isolation system	 miRCURY LNA™ miRNA Array System	 miRCURY LNA™ miRNA PCR System	 miRCURY LNA™ miRNA Detection Probes	 miRCURY LNA™ miRNA Knockdown System
Launch	2009	2006	2008 2 nd gen. 2009	2005 & 2009 (Home of LNA™)	2006 & 2009 (Home of LNA™)
Patents expire	2019	2018	2029	2018	2028

Exiqon Life Sciences: Summarized commercial strategy and growth drivers

Est. USD 40 mill. ROU market in 2008; growing to USD 200 mill. in 2015 (avg CAGR 28% from 2008-2015)¹

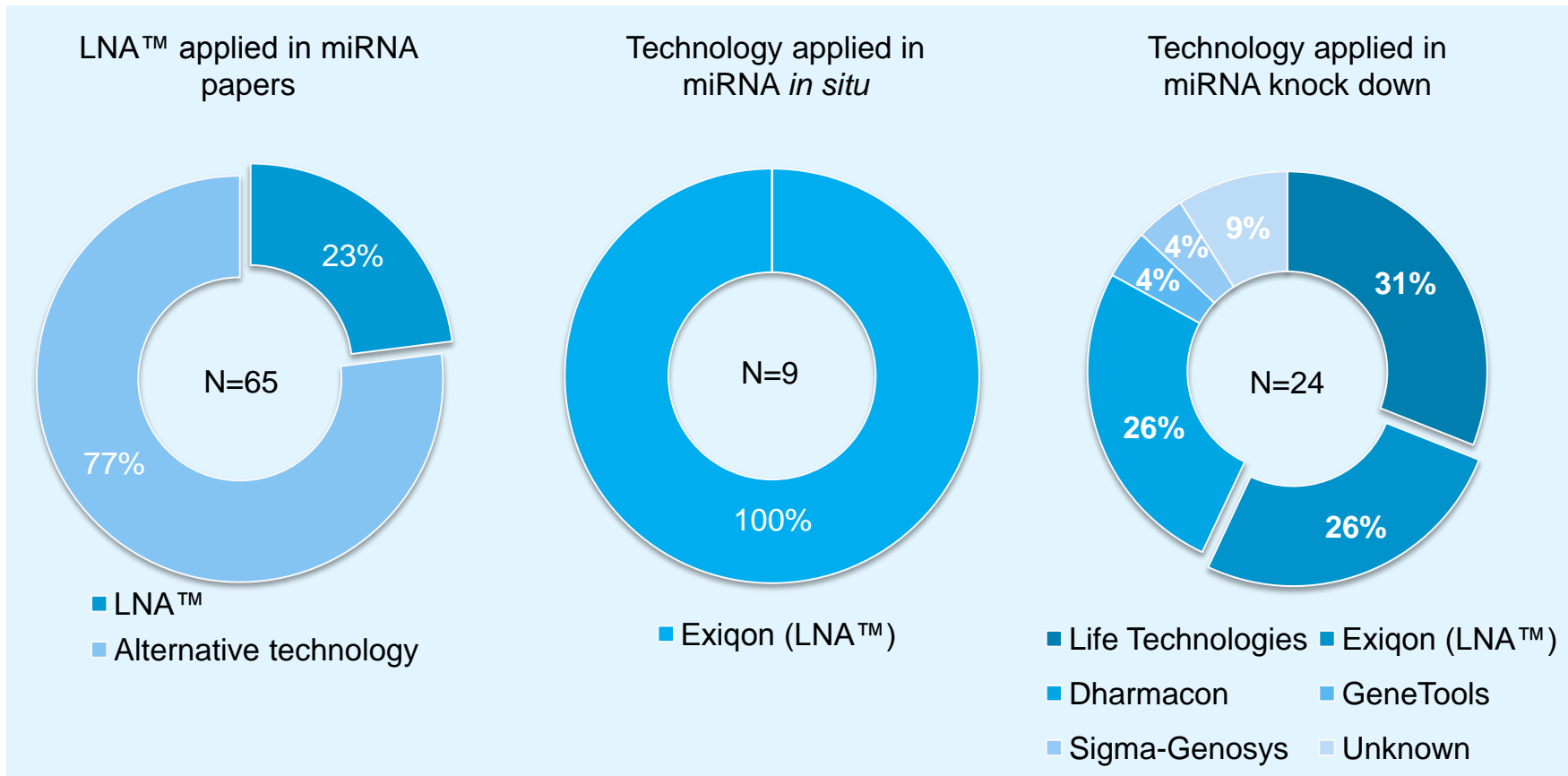
1) Frost & Sullivan

- One stop shop for miRNA research
- Own sales force and distributors
- Growth drivers:
 - Increased miRNA research
 - Pharma demand
 - New LNA™ product launches through 2009
- Cash flow positive business from 2010

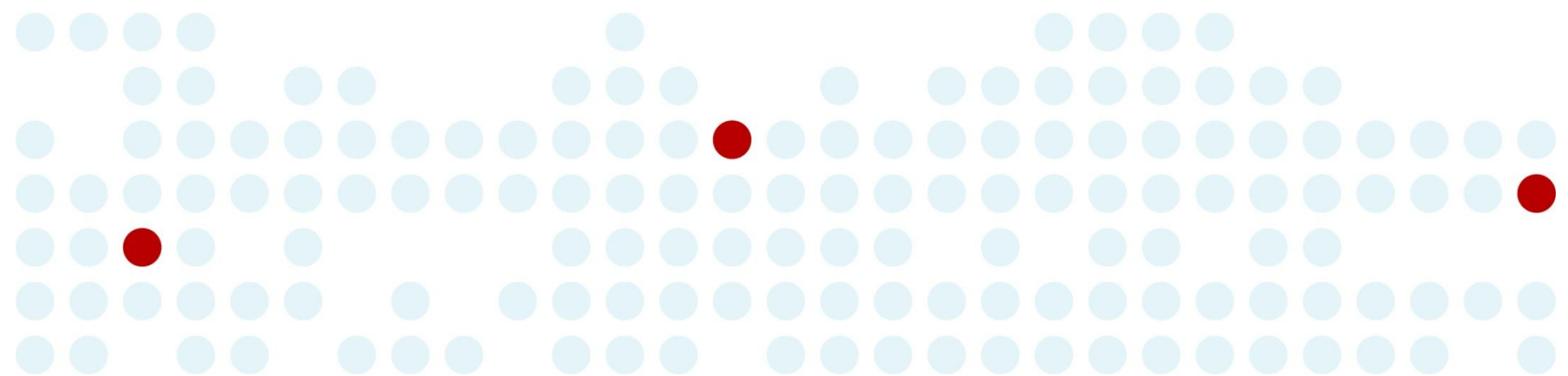


Strong market position

Market share based on 65 miRNA peer reviewed scientific papers published in October 2008¹



¹ Based upon Company review of published scientific papers



- History
- Company overview
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- **Exiqon Diagnostics**
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- News flow and value drivers

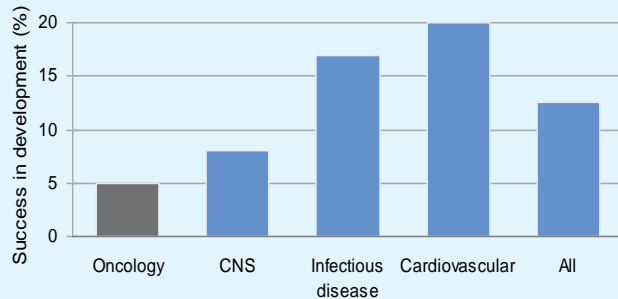
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Market opportunity; molecular diagnostics

Increased healthcare costs drive new paradigm

- Drug development based on “trial and error” is costly with only 5% success rate in oncology
- U.S. healthcare costs are expected to double by 2017 reaching USD 4.43 trillion nearly consuming 1/5 of the economy¹
- Need for better biological insight

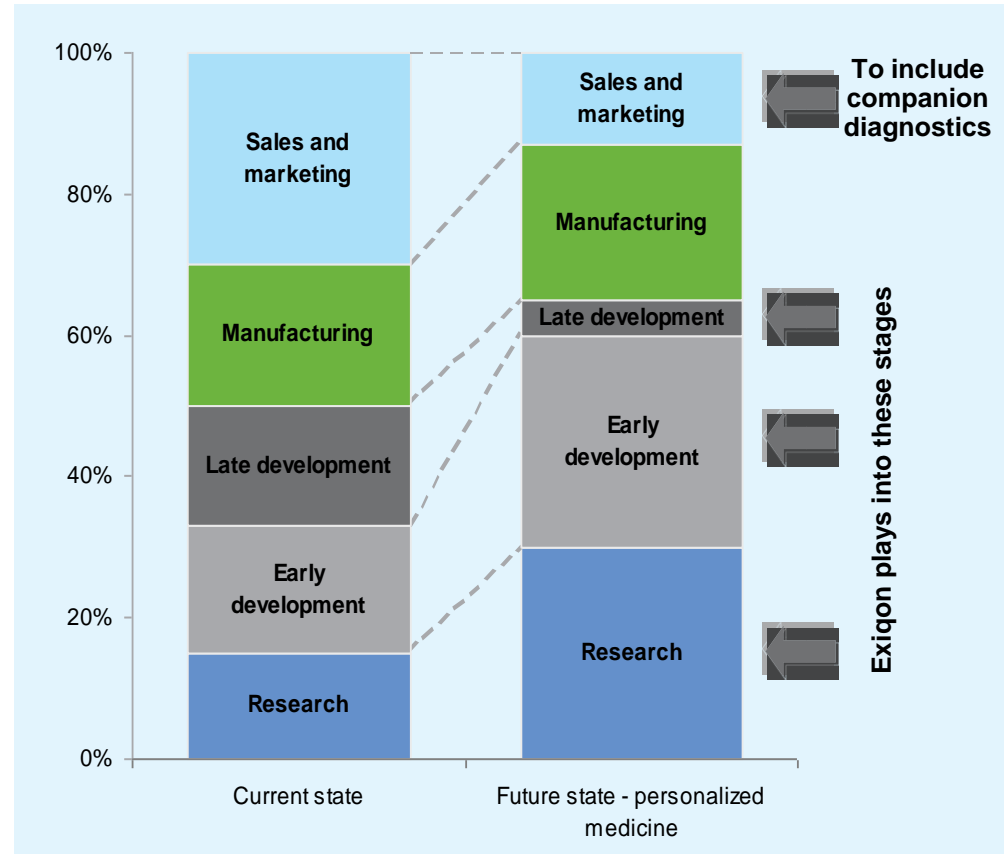
¹ Keenan. Health Affairs 2008; 27:145-155



Source: Kola & Landis J. Nature Rev. Drug Discov. 2004, 3:711-715

Source: Ernst & Young, Beyond Borders – Global Biotechnology Report, 2008

Paradigm shift in oncology

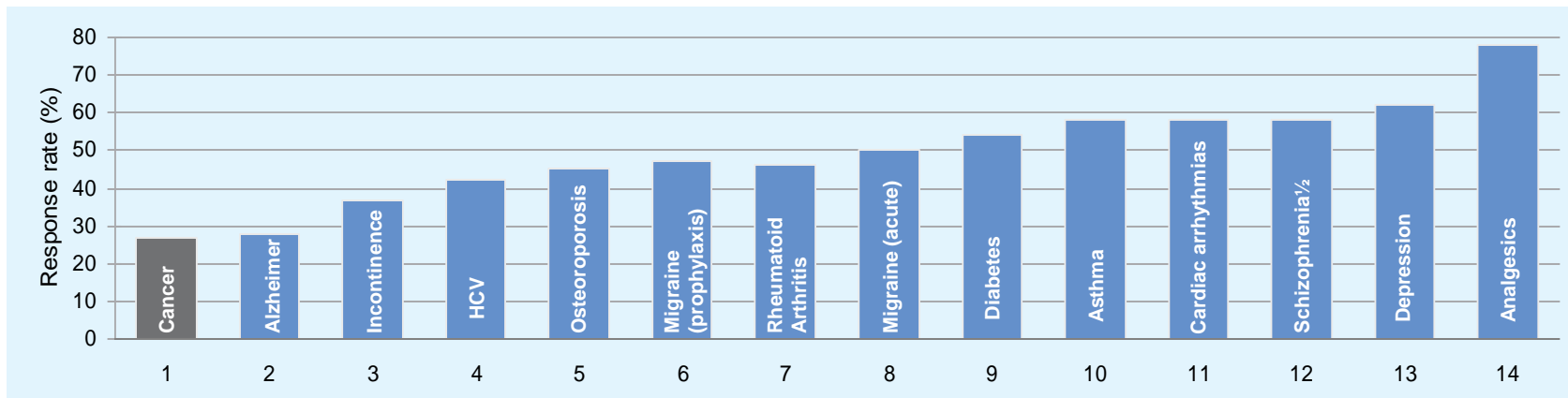


Need for a different approach in oncology

Market necessity

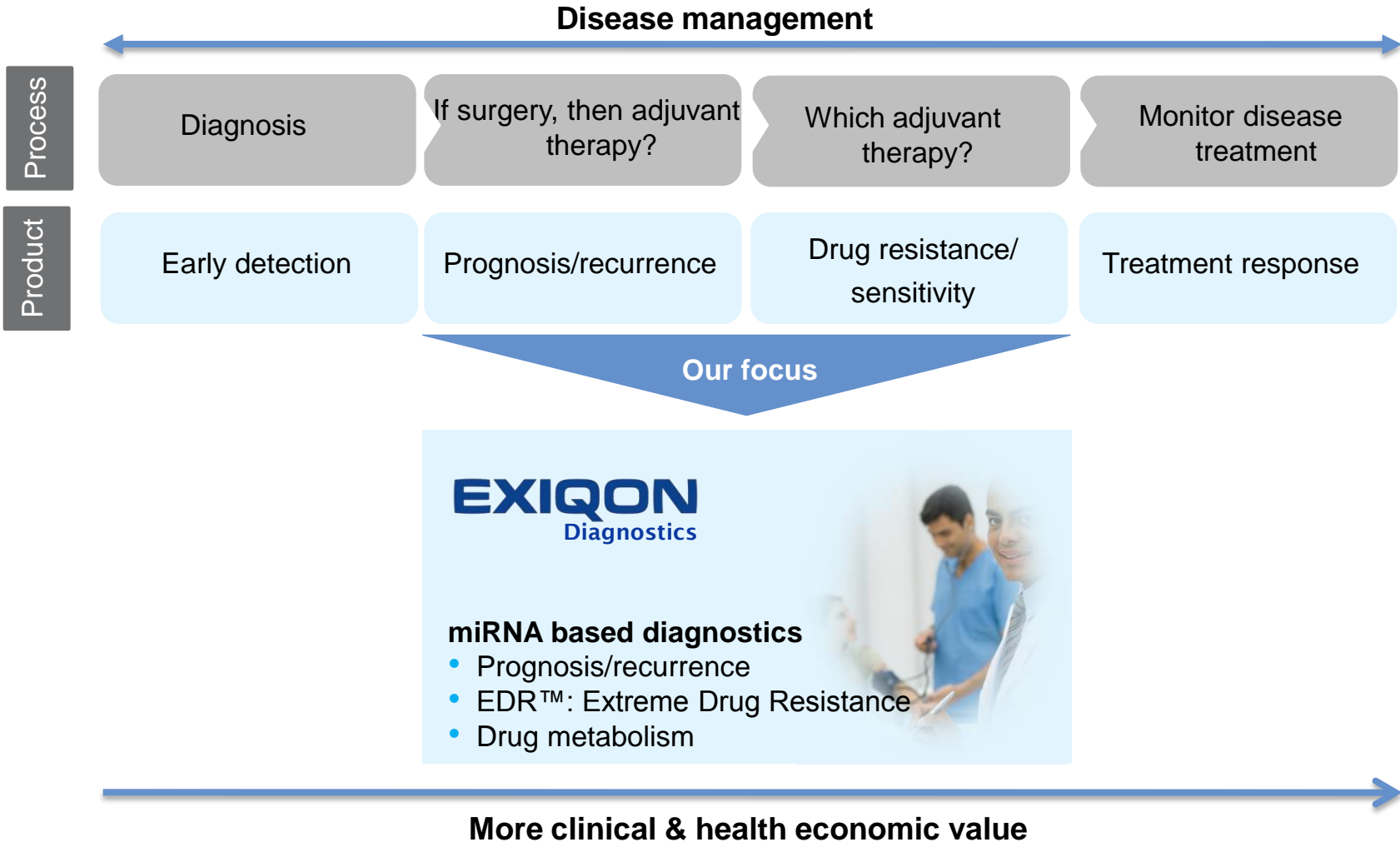
- FDA has approved more than 150 cancer drugs
- In the U.S. alone, oncologists give more than 600,000 chemotherapy regimens annually, but only 30% of the patients benefit from the treatment they receive: USD 8.4 billion are spent without effect.
- Why not start using existing cancer drugs more efficiently?

Low patient response



Source: Paul Waring, Genentech

Exiqon Diagnostics addresses unmet need for cancer treatment selection



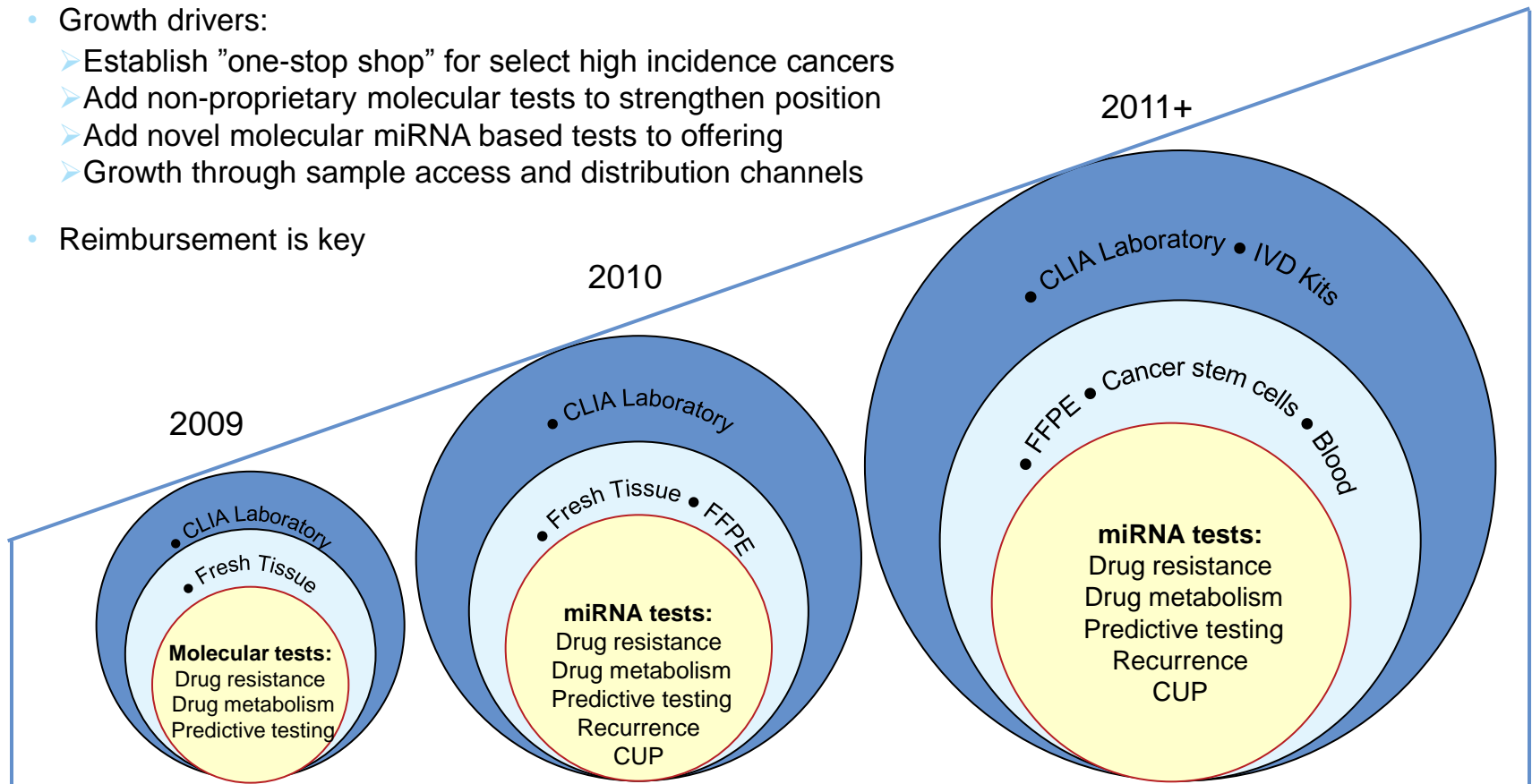
Exiqon Diagnostics: Summarized commercial strategy and growth drivers

Est. USD 380 million market MDX in 2005 and is expected to grow at a 24.6% CAGR to USD 2.2 billion 2013 ¹⁾

- Market access through CLIA Laboratory acquired end February 2008

1) Kalorama Information

- Growth drivers:
 - Establish "one-stop shop" for select high incidence cancers
 - Add non-proprietary molecular tests to strengthen position
 - Add novel molecular miRNA based tests to offering
 - Growth through sample access and distribution channels
- Reimbursement is key

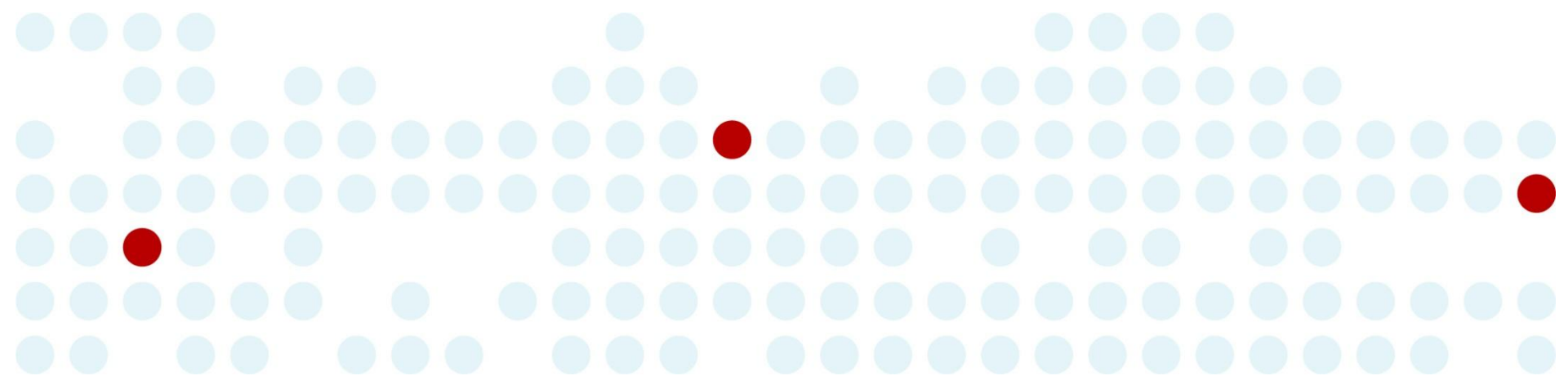


Exiqon Diagnostics' pipeline addresses a significant market potential

Summary pipeline				
Cancer	Product	Stage	Commercially available	Incidences in the U.S.
Colon	Recurrence	Clinical studies	2010	26,000
	Diagnosis (early detection in blood)	Discovery	2012	Screening
Endometrial	Recurrence	Discovery	2011	28,000
CUP	Tissue identifier	Clinical evaluation	2010	80,000
Stem cells	Cancer stem cells: Drug response, etc.	Discovery	Discovery	Most cancers

Product development process for miRNA diagnostics

Discovery		Assay development		Clinical implementation		
Discovery	miRNA signature identification	Clinical proof of concept	Clinical evaluation	CLIA Research use only assay launch	Clinical studies	CLIA Diagnostic test launch

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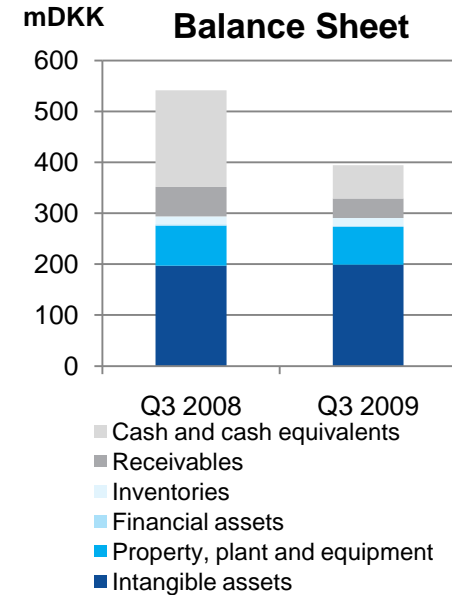
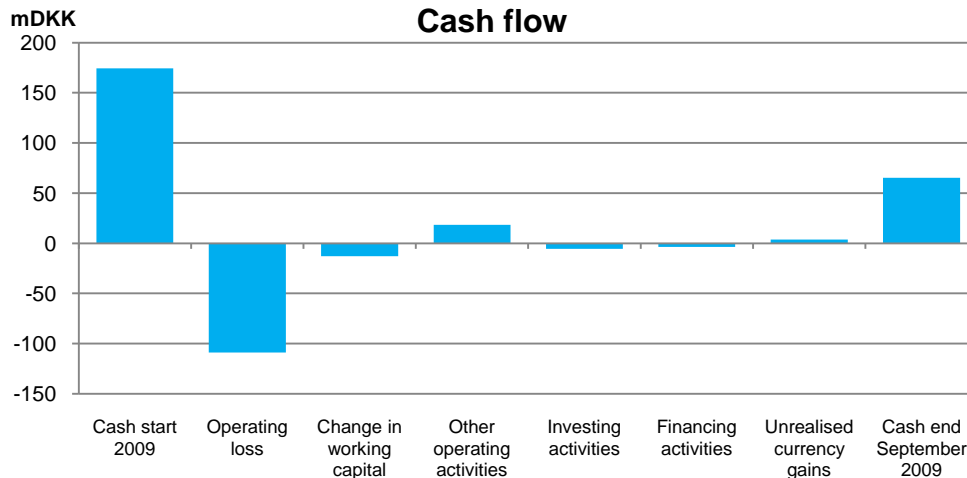
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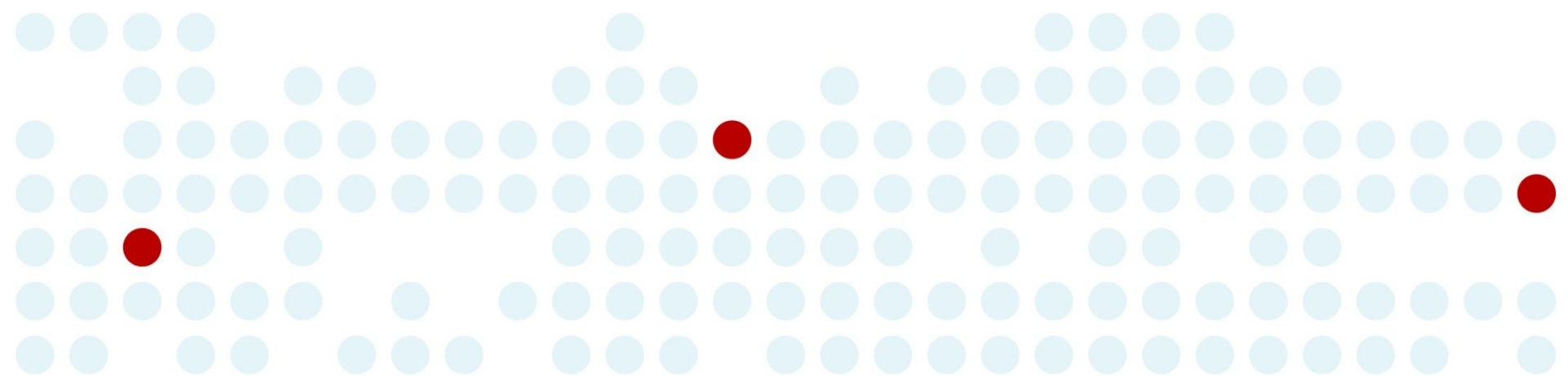
First nine months of 2009 - Continued growth

Revenue in the first 9 months of 2009 was DKK 99.1 million; 3% increase over same period of 2008

- **Life Sciences revenue amounted to DKK 66.2 million**
 - Organic growth in product sales of 11%
 - Expected FY growth 2009; 2% to -15%
- **Diagnostics revenue amounted to DKK 32.9 million**
 - Expected FY growth in 2009 is up to 40% (12 months in 2009 over 10 months in 2008)

Net result in the first 9 months of 2009 was DKK -108.3 million; costs of warrants DKK 4.0 million (DKK -73.6 million in same period of 2008)

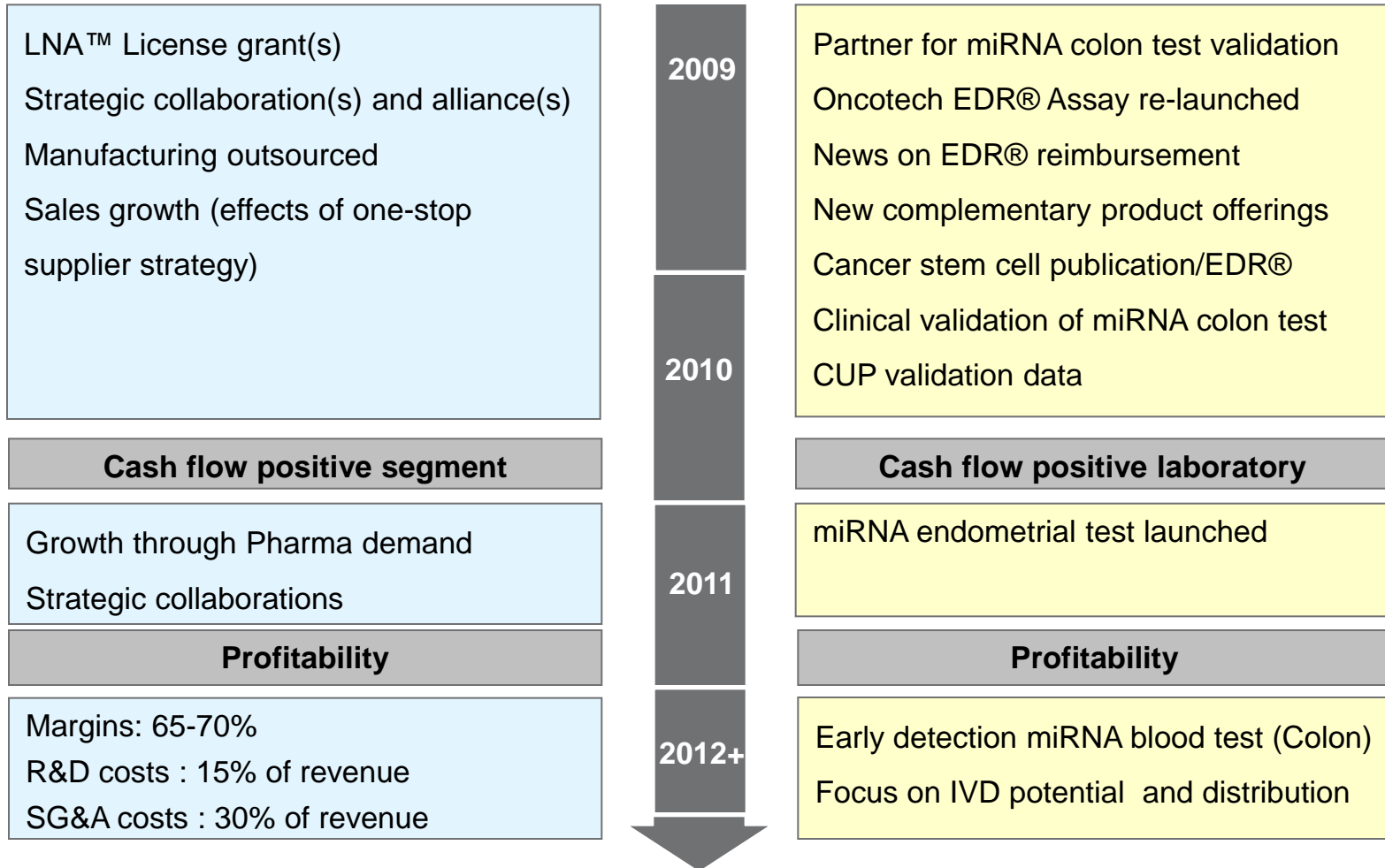




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Exiqon – News flow and value drivers 2009 and beyond



Group
 Life Sciences
 Diagnostics



Contact information:

CEO Lars Kongsbak
Cell phone: +45 4090 2101
lk@exiqon.com

CFO Hans Henrik Chrois Christensen
Cell phone: +45 4090 2131
hhc@exiqon.com

www.exiqon.com

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