Global Vaccine Market Features and Trends

Miloud Kaddar

Senior Adviser, Health Economist

WHO, IVB, Geneva

Global Vaccine Market

- Differences between vaccines and medicines
- Main features of the vaccine market
- New trends since 2000?
- Implications for GAVI graduating and middle income countries?



VACCINES VERSUS DRUGS

Vaccines	Medicines
Healthy People	Generally Sick People
High Risk Aversion	Moderate Risk Aversion
Induced Demand	Individual and Mixed Demand
Importance of UN, NITAG & Govt. Recommendations	Importance of Prescribers & Medical Societies
Public Funding (Govt, UN Donors)	High share of out of pocket and Health Insurance
Low mark up and taxes	Possible high mark up and taxes
No generics	Generics
Public good, positive externalities	Variable
Politically and Media sensitive	Variable



Key differences between vaccines and drugs

VS.



Preventive

Biologics

Biosimilars

Process patents

High capital costs

Long and complex manufacturing

Very large clinical trials

Limited secondary market

Seth Berkley, GAVI

Therapeutic

Small molecules

Generics

Product patents

Lower capital costs

Manufacturing relatively simple

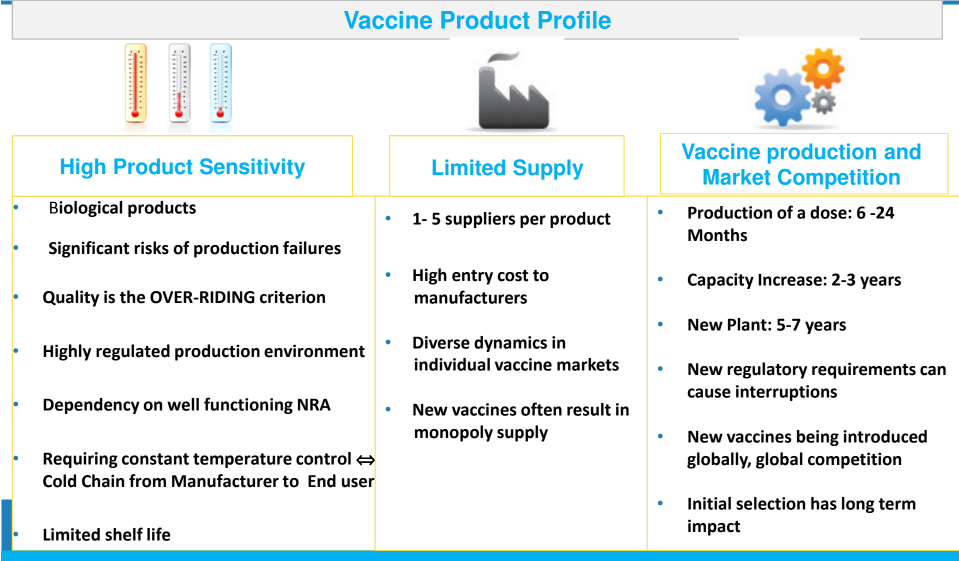
Smaller clinical trials

Often significant secondary market



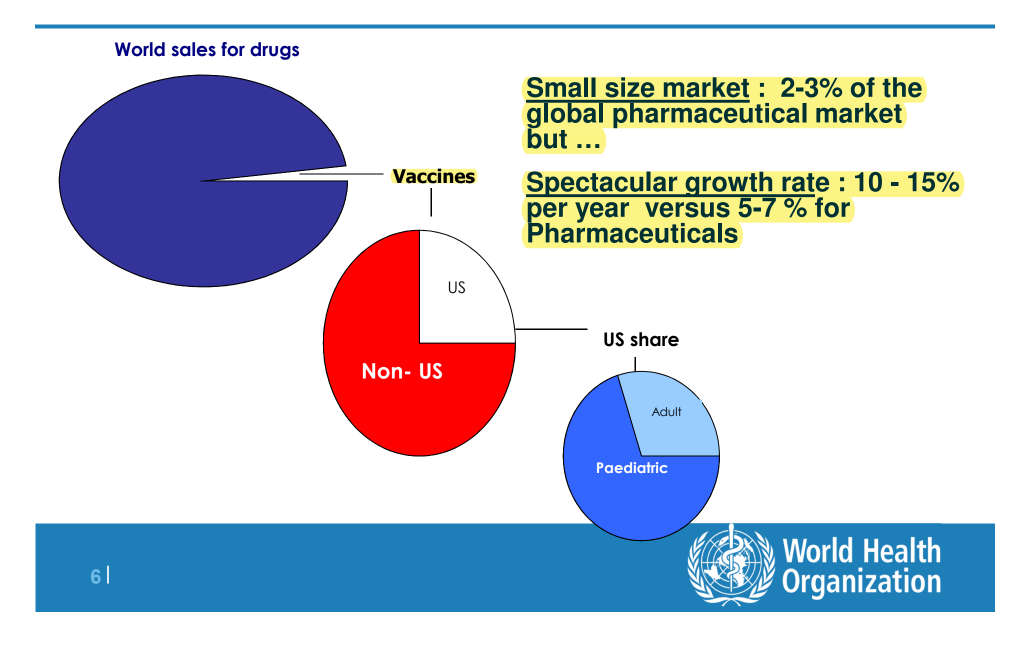


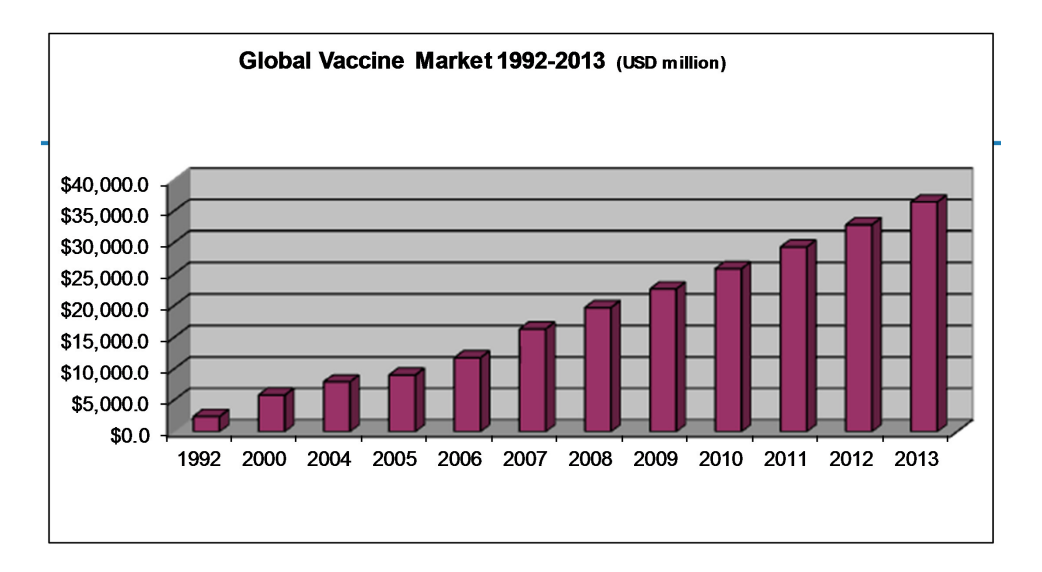
Vaccines are not commodity products and should not be treated as such (UNICEF SD)



Requiring a specific approach to be developed for vaccine procurement

VACCINE MARKET STRUCTURE 2010



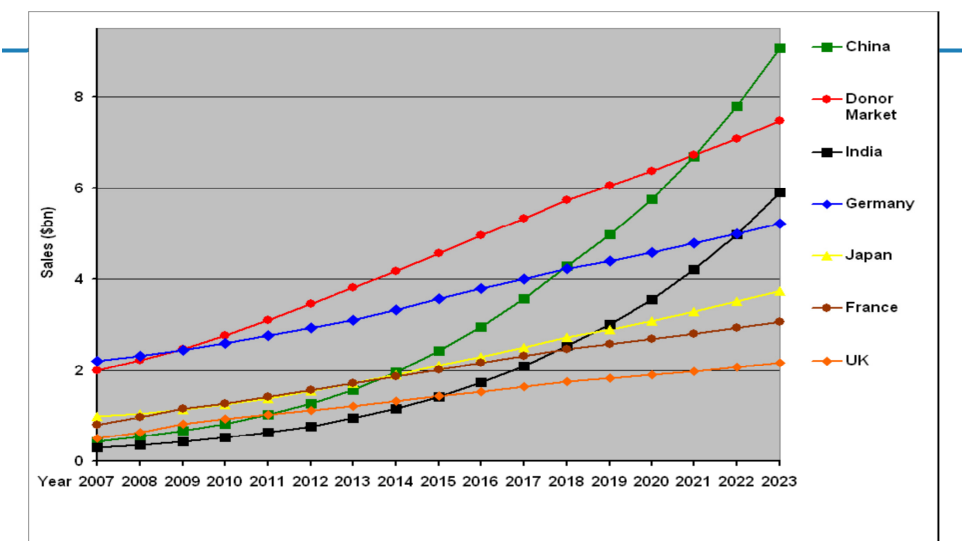


Sources: different estimates and projections (WHO, Industry, Frost and Sullivan, Biomarket group, Bionest, Kalorama,.)

2009-2012: projections

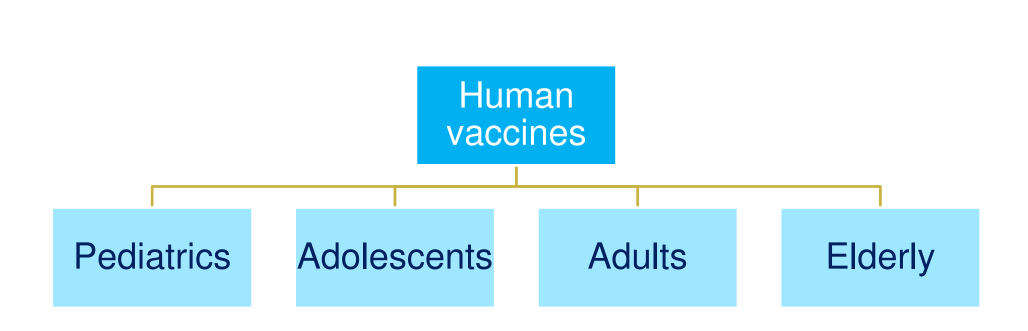


Market Growth Predictions



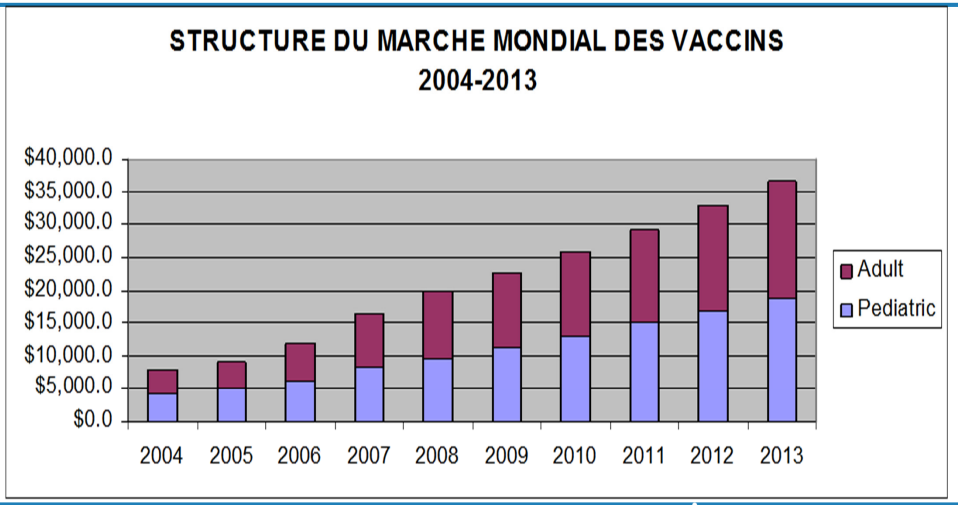


Vaccine segments





Value of Adult and Pediatric Vaccines







The vaccines business of sanofi-aventis Group

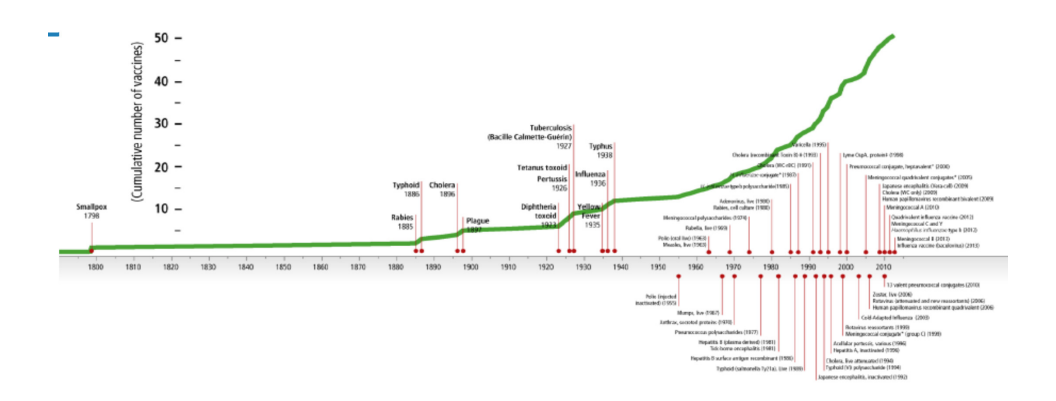
Evolution of a diversified business

Immunotherapeutics for chronic disorders

Adolescent & adult vaccines Immunotherapeutics for cancer

Paediatric vaccines

Cumulative number of vaccines developed





Vaccine Market: Growth Factors?

Combination of :

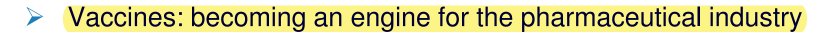
- Importance of communicable diseases and new threats
- New vaccines, new presentations and indications
- Cost effectiveness of immunizations
- New funding opportunities (Gov, PPP, donors, Foundations,...)
- New research techniques and manufacturing technologies
- Increasing demand, new target population, larger emerging markets
- Higher prices, improved profitability for the industry
- "Blockbuster" sales for some innovative vaccines



Global Vaccine Market:

Rapid Growth and Changing Status

- Value from USD 5 bn in 2000 to almost USD 24 bn in 2013
- Global market projected to rise to USD 100 bn by 2025
- More than 120 new products in the development pipeline
- 60 are of importance for developing countries



- Changing status of the vaccines within the pharmaceutical industry
- New business model for vaccines is emerging?



Top product sales in

2010



			251
Brand name (producer)	Type/composition	2010 sales (US\$)	
Prevnar-13 (Pfizer)	I3-valent pnenumococcal conjugate vaccine	\$2.4 billion	1
Proquad (Merck/Sanofi- Aventis)	Measles-mumps-rubella and varicella combination vaccine (MMR-V)	\$1.4 billion	
Gardasil (Merck)	HPV	\$1.35 billion	I
Prevnar (Pfizer)	7-valent pnenumococcal conjugate vaccine	\$1.2 billion	1
Fluzone (Sanofi Pasteur)	Influenza (seasonal and HINI strains)	\$1.2 billion	1
Infanrix and Pediarix) (GSK)	Infanrix = DTaP Pediarix = DTap-HepB-IPV (combination DPT-based vaccines with acellular pertussis)	\$1.2 billion	
Source: Krishan Maggon knoll (http://knol.google.com/k/krishar	h-maggon/global-vaccine-market-2010/3fy5eowy8sug3/152)		1



1- madales

Total sales 2012 (1)



	Vaccine	Company	H1 Sales	Use
1	Prevnar 13	Pfizer	\$3.718 billion	Pneumonia, otitis
2	Gardasil	Merck & Co. and Sanofi Pasteur MSD	\$1.900 billion	Vulvar, vaginal, cervical cancer
3	PENTAct-HIB	Sanofi and Sanofi Pasteur MSD	\$1.522 billion	Diphtheria, Pertussis/whooping cough; Tetanus; Polio; Haemophilus influenza type b
4	Infanrix/Pediarix	GlaxoSmithKline	\$1.183 billion	Diphtheria; Tetanus; Pertussis; Hepatitis B; Poliomyelitis
5	Fluzone	Sanofi and Sanofi Pasteur MSD	\$1.152 billion	Influenza
6	Hepatitis franchise	GlaxoSmithKline	\$986 million	Hepatitis A, B
7	Varivax	Merck & Co. and Sanofi Pasteur MSD	\$846 million	Varicella

Sources: Genetic Engineering and Biotechnology News; 8 July 2013



Total sales 2012 (2)



	Vaccine	Company	H1 Sales	Use
8	Menactra	Sanofi and Sanofi Pasteur MSD	\$735 million	Meningococcal
9	Zostavax	Merck & Co. and Sanofi Pasteur MSD	\$651 million	Shingles
10	RotaTeq	Merck & Co. and Sanofi Pasteur MSD	\$648 million	Rotavirus gastroenteritis
11	Synflorix	GlaxoSmithKline	\$587 million	Pneumococcal disease; Otitis
12	Pneumovax 23	Merck & Co. and Sanofi Pasteur MSD	\$580 million	Pneumococcal disease
13	Rotarix	GlaxoSmithKline	\$549 million	Rotavirus gastroenteritis
14	Adacel	Sanofi and Sanofi Pasteur MSD	\$469 million	Diphtheria; Pertussis/Whooping Cough; Tetanus
15	Prevnar/Prevenar (7-valent)	Pfizer	\$399 million	Pneumococcal disease

Sources: Genetic Engineering and Biotechnology News; 8 July 2013

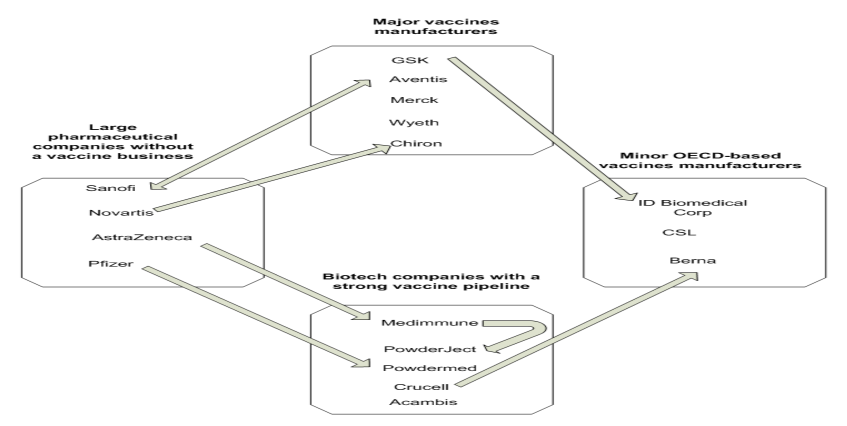


New trends and features?



MERGERS AND ACQUISITIONS 2002-2007: Illustration

Mergers and acquistions in the vaccine industry, 2002-2007



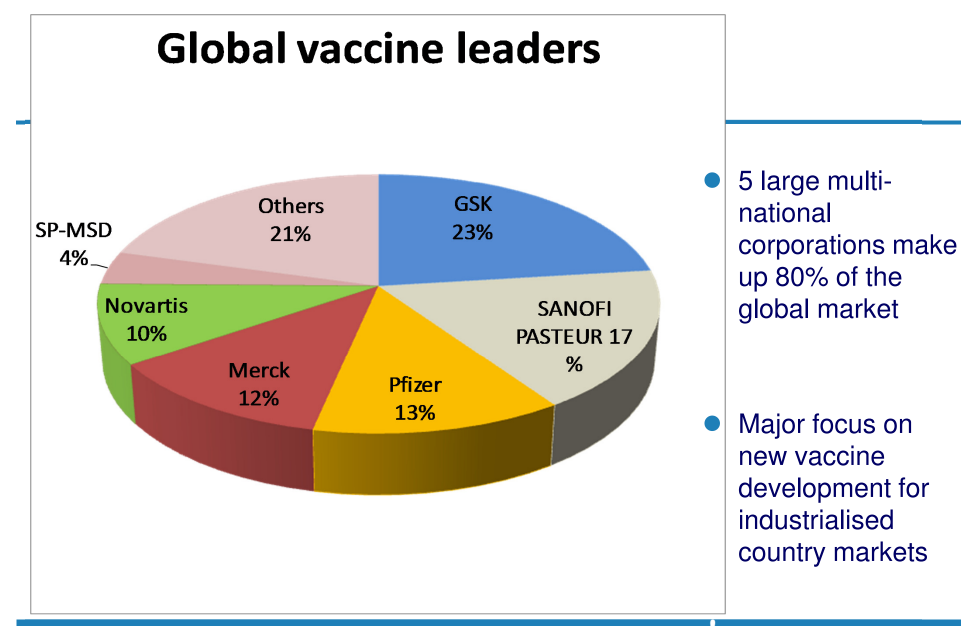
Note. Double arrows denote mergers, single arrows denote acquisitions where the origin of the arrow is the buyer. Headings (such 'large pharmaceutical companies without a vaccine business') and company names refer to the situation in 2002.



Overview of major vaccine related acquisitions (2005-2012)

Target Company	Acquiring Company	Investment Made	Date Announced
1. Bilthoven Bio of Netherlands	Serum Institute of India	Euros 80 mn	July 2012
2. Zhejiang Tianyuan Bio	Novartis	\$125 mn?	March 2011
3. Wyeth	Pfizer	\$68 bn	Jan 2009
4. MedImmune	AstraZenecea	\$15.6 bn	April 2007
5. Chiron	Novartis	\$5.1 bn	Oct 2005
6. Crucell	Johnson & Johnson	\$2.6 bn	Sep 2009
7. ID Biomedical	GSK	\$1.4 bn	Sep 2005
8. Shantha Bio	Sanofi Aventis	\$781 mn	July 2009
9. Acambis	Sanofi Aventis	\$549 mn	July 2008
10. Intercell	Novartis	\$363 mn	July 2007
11. Corixa	GSK	\$300 mn	May 2005
12. PowderMed	Pfizer	\$230 mn	Oct 2006
13. Coley	Pfizer	\$214 mn	Nov 2007







Newer and more expensive vaccines are coming into the market faster than ever before

- Hib containing vaccines: mono, tetra, pentavalent, hexavalent,...
- New products: PCV, RV, HPV
- New presentations and formulations: liquid/lyophilized, number of doses,...
- Vaccine pipeline: HPV 9-valent ("nonavalent"), Malaria, TB, ... Hundreds of vaccines under development..
- Higher cost and prices



New business MNC model is emerging?

- More mapping, market segmentation and price differentiation
- Outsourcing selected part of R&D, production and commercialization to access promising markets and local capacities, lower production costs
- Aggressive marketing, "Pharma like" model
- Risk sharing with countries and donors



UN Market: UNICEF SD and PAHO RF

Spectacular increase in the last 10 years



Both UNICEF SD and PAHO



Polio, measles, new vaccines,...



National, regional and global priority



MDGs, GIVS, GAVI, AMC, IFFim, GPEI, Measles partnership, BMGF, DOV/GVAP



EMERGING MANUFACTURERS ARE PLAYING AN ACTIVE ROLE

- <u>Brazil</u>: Bio-Manguinhos, Butantan Institute
- <u>China</u>: Chengdu, Shanghai (SIBP), Sinovac, Shenzhen AVP, Shenzhen Kangtai
- <u>Cuba</u>: CIGB, Instituto Finlay
- <u>India</u>: Panacea Biotec, Shantha Biotechnics, Bharat Biotech, Biological E (BE), Serum Institute of India
- Indonesia: Biofarma
- <u>Mexico</u>: Birmex
- <u>Republic of Korea</u>: Berna Green Cross (Berna), LG Life Sciences (LG)



Volume, EPI vaccines, prices,...



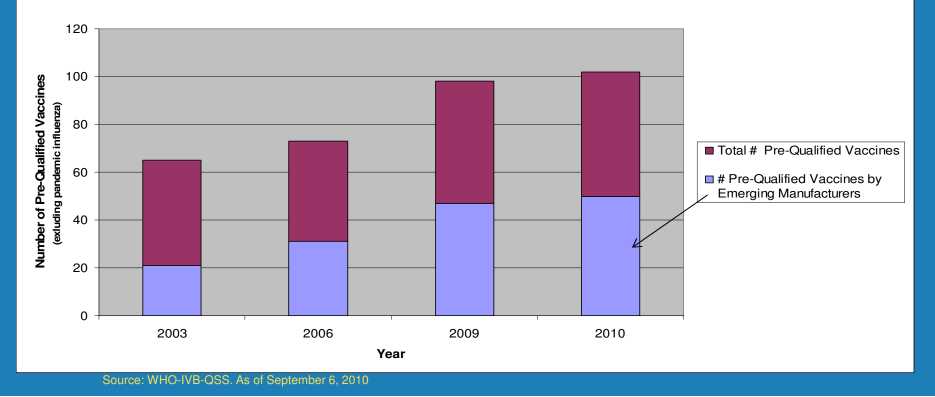
Emerging Market Suppliers

- Critical to competition and increased supply capacity and lowering prices
- Quality standards and requirements exactly the same as for MNC
- Emerging producers are playing a critical role in developing countries: EPI and combo vaccines
- Now supplying about 50% procurement through UNICEF by volume (less than 30% by value)
- Top country by value for UNICEF vaccine procurement 2012 - India



Year	Total # Pre-Qualified Vaccines (excluding pandemic influenza)	# Pre-Qualified Vaccines by Emerging Manufacturers (excluding pandemic influenza)	% of Pre-Qualified Vaccines by Emerging Manufacturers	# Emerging Manufacturer Countries with Functional NRA's
2003	66	21	32.3%	6
2006	73	31	42.5%	6
2009	98	47	48.0%	6
2010	102	50	49.0%	7

Number of Pre-Qualified Vaccines by Year with Shares from Emerging Manufacturers



GAVI's vaccine portfolio

Manufacturers with pre-qualified vaccines in 2013

Total

Pentavalent (DTP-HepB-Hib)	gsk	Crucell		5
Rotavirus	gsk		LG Life Sciences	2
Pneumococcal conjugate	gsk	Pfizer		2
Yellow fever		Bio-Manguinhos SONO		4
Meningococcal A	ALL OR OR			1
Measles-Rubella				1
HŖĮ	gsk		82	GAVI
29			World He Organizat	alth tion

New global trends?

Demand side	 Vaccines and vaccinations: on the top of Govt. and UN agenda, unmet needs Accelerate uptake and increasing demand in Low income countries Middle Income countries promising but challenging
Supply	 Increasing capacity New products, presentations, indications, requirements, New supply strategies Remaining supply tensions on almost all the products
Funding	 Government resources Donors Private foundations Increasing Co-financing Others

More players on demand, supply and financing



Potential implications for countries

- 1. Increased vaccine market knowledge (reducing knowledge asymmetry).
- 2. Information sharing on vaccine pipeline, supplier performance, quality, prices,...
- 3. Solid forecasting of demand.
- 4. Improved tendering and contracting approaches.
- 5. Strong quality control performing all necessary functions.

- 6. Flexible legislative environment.
- 7. Removing barriers to competition and market entry.
- 8. Optimised financing, payment and procurement terms to meet vaccine market dynamics.
- 9. Good coordination, communication and allocation of roles and responsibilities between stakeholders.

