

New translational perspectives in cardiovascular medicine

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What do we learn today?

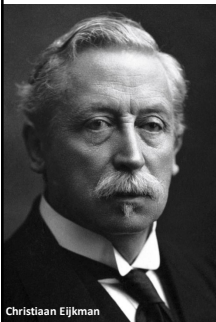


Beriberi is a relatively common disease in Asia, sailors and prisoners.

1873: a Dutch naval doctor observed that European crew members had significantly fewer cases of beriberi than sailors recruited from the East Indies. When the amount of white rice in the diet of the East Indies sailors was decreased, the rate of beriberi came down.

Beriberi was believed to have been caused by some toxin or infectious agent in the white rice. Kanehiro Takaki, a Japanese naval doctor, was the first to report beriberi as a nutritional deficiency. His reports were based on the fact that the incidence of beriberi reduced in Japanese sailors when they were given additional meat, dry milk, and vegetables.

What do we learn today?



In 1875, after taking his preliminary examinations, Eijkman became a student at the Military Medical School of the University of Amsterdam, where he was trained as a medical officer for the Netherlands Indies Army, passing through all his examinations with honours.

Christiaan Eijkman was appointed as Director of the "Dokter Djawa School" (Javanese Medical School) in 1888. Eijkman was also Director of the "Geneeskundig Laboratorium" (Medical Laboratory) from January 15, 1888 to March 4, 1896, and during that time he made a number of his most important researches. These dealt first of all with the physiology of people living in tropical regions. He was able to demonstrate that a number of theories had no factual basis.

Eijkman realized that the real cause of beriberi was the deficiency of some vital substance in the staple food of the natives, which is located in the so-called "silver skin" (pericarpium) of the rice. This discovery has led to the concept of vitamins.

Eijkman noticed that when fowl were fed a diet solely consisting of polished white rice, they developed symptoms similar to beriberi. By adding rice polishings, the material removed from whole rice to produce white rice, to the feed, Eijkman was able to cure the fowl of beriberi.

In 1926, pure thiamine, the true anti-beriberi vitamin, was isolated by two Dutch scientists, Barend Jansen and W. F. Donath, working in Java.

Christiaan Eijkman

www.nobelprize.org

Translational medicine

The term *translational medicine* was introduced in the 1990s but only gained wide usage in the early 2000s. Its definition varies according to the stakeholder. Patients, physicians, and other practitioners tend to use the term to refer to the need to accelerate the incorporation of benefits of research into clinical medicine and to close the gap between "what we know" and "what we practice." Academics tend to interpret *translational medicine* as the testing of novel concepts from basic research in clinical situations, which in turn provide opportunity for the identification of new concepts. In industry it is used in reference to a process that is aimed at expediting the development and commercialization of known therapies. Although different, these interpretations are not mutually [exclusive](#). Rather, they reflect different priorities for achieving a common goal.

www.britannica.com

Phase 1 (T1): move basic discovery to clinical application

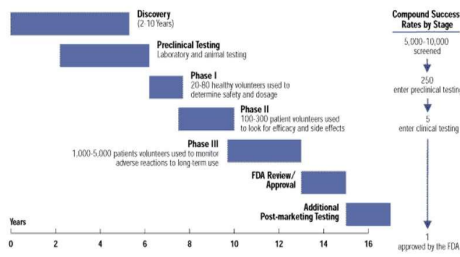
Phase 2 (T2): assess the value of a clinical application to develop therapeutic guidelines

Phase 3 (T3): move evidence-based guidelines into health practice

Phase 4 (T4): evaluate the real world health outcomes.

Drug development

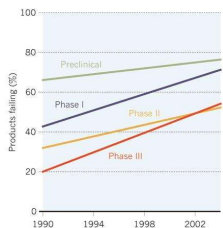
COMPOUND SUCCESS RATES BY STAGES



THE CLINICAL-TRIAL CLIFF

Drug companies are removing more compounds from the pipeline at all levels of testing than ever before.

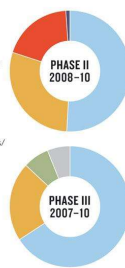
For projects started between 1990 and 2004, the United States, Europe and Japan have seen sharp rises in the attrition of drugs tested in trials.



Most of the product failures in phase II and III trials are because researchers are unable to demonstrate efficacy or sufficient safety.

Legend for Phase II and III failures:

- Efficacy
- Safety
- Strategic
- Pharmacokinetics/bioavailability
- Commercial/financial
- Not disclosed

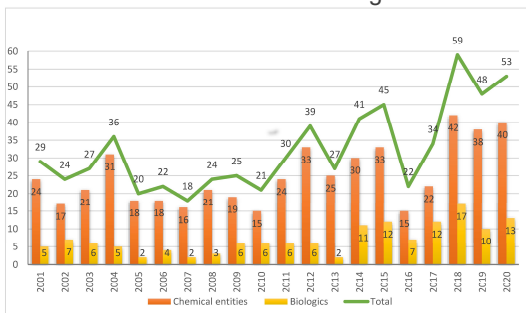


Nature 477, 526-528 (2011)

Modern pharmacology

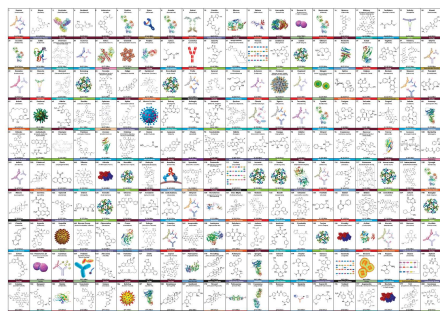
Properties	Small molecules	Protein-based drugs	siRNA/miRNA-based drugs
Nature of action	Activation or inhibition of targets	Activation or inhibition of targets	Inhibition of targets
Site of target proteins	Extracellular and Intracellular	Mainly extracellular	Virtually any sites
Selectivity and potency	Variable (depending on binding-site and ligand specificity, their affinity and efficacy etc.)	Highly specific and potent	Highly specific and potent
Lead optimization	Slow	Slow	Rapid
Manufacture	Easy	Difficult	Easy
Stability	Stable	Unstable	Unstable
Delivery	Easy	Difficult	Difficult

Small molecules - biologicals

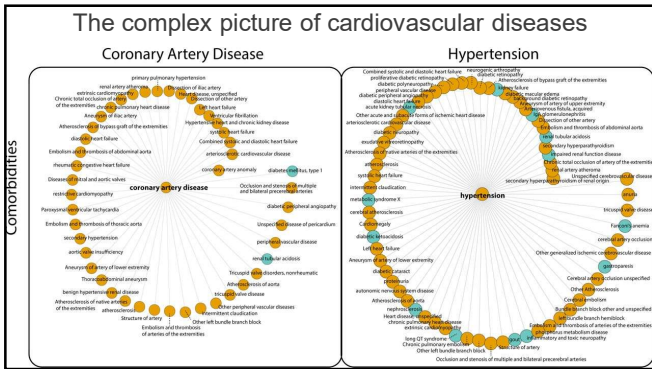


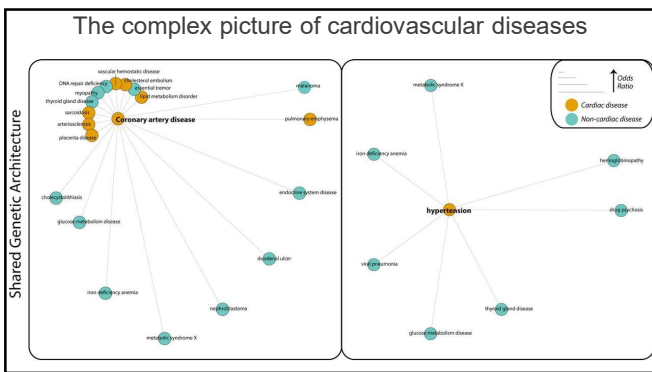
Molecules 2021, 26(3), 627; <https://doi.org/10.3390/molecules26030627>

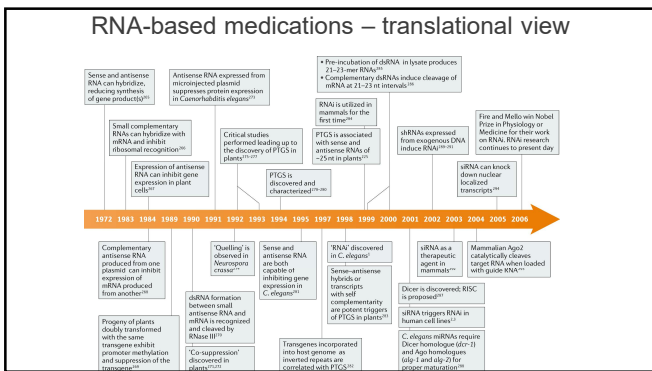
Top 200 Pharmaceuticals by Retail Sales in 2019

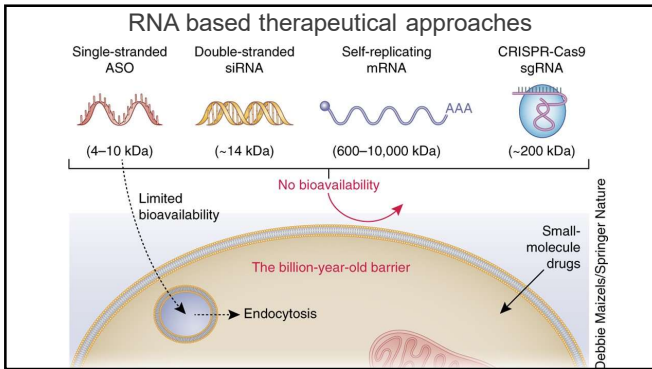


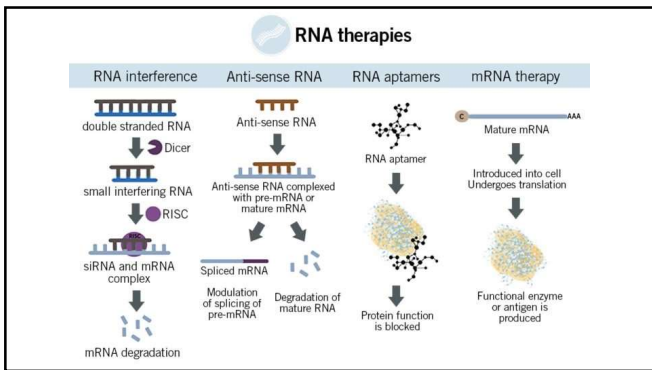
<https://www.pharmaceuticals.com/news/top-200-drugs-2019/>







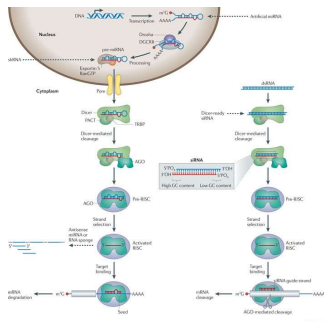




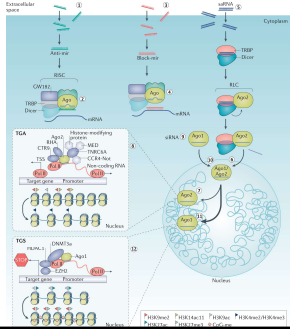
Short therapeutic RNA types

	siRNA	miRNA
Prior to Dicer processing	Double-stranded RNA that contains 30 to over 100 nucleotides	Precursor miRNA (pre-miRNA) that contains 70-100 nucleotides with interspersed mismatches and hairpin structure
Structure	21-23 nucleotide RNA duplex with 2 nucleotides 3'overhang	19-25 nucleotide RNA duplex with 2 nucleotides 3'overhang
Complementary	Fully complementary to mRNA	Partially complementary to mRNA, typically targeting the 3' untranslated region of mRNA
mRNA target	One	Multiple (could be over 100 at the same time)
Mechanism of gene regulation	Endonucleolytic cleavage of mRNA	Translational repression Degradation of mRNA Endonucleolytic cleavage of mRNA (rare, only when there is a high level of complementarity between miRNA and mRNA)
Clinical applications	Therapeutic agent	Drug target Therapeutic agent Diagnostic and biomarker tool

Small interfering RNA (siRNA; 21-23, 21 mer)

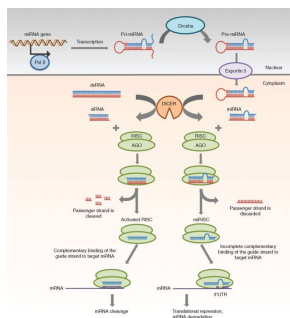


microRNA (miRNA; 19-25 mer)

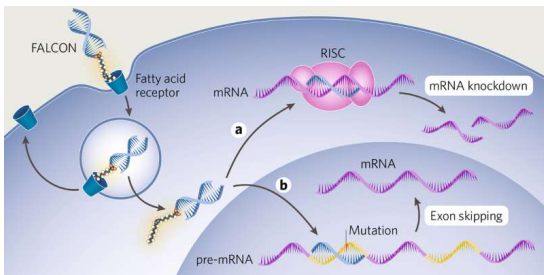


Nature Reviews
Genetics volume 12, pages329-340

Therapeutic short RNA – simplified mechanism



Therapeutic RNA application – exon skipping

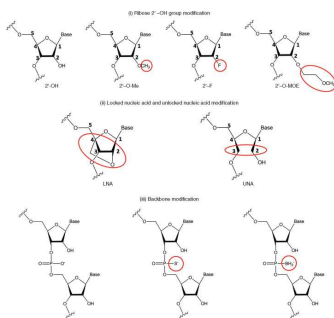


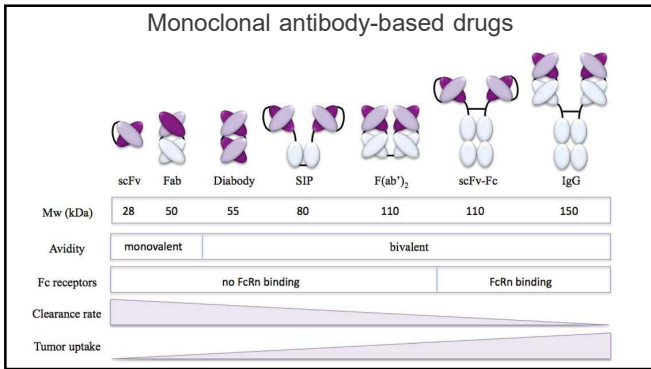
RNA therapeutics – formulation and pharmacokinetics

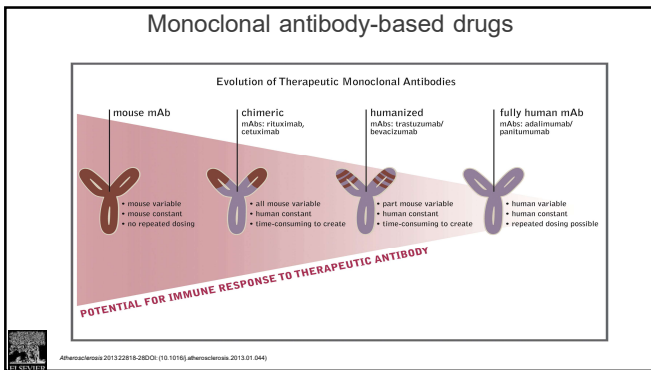
Species/Modification	Packaging capacity	Applications and considerations
Viral vector		
Adenovirus	20- to 25 kb, linear DNA	siRNA vectors with large packaging capacity, transient expression, highly immunogenic
Adeno-associated virus (AAV)	~4.5 kb	siRNA vectors, small packaging capacity, highly immunogenic, long-term expression in nondividing cells, rapid production/long-term stability, specific cell targeting
Lentivirus	10 to 12.5 kb (single head)	siRNA vectors, large packaging capacity and integration into host genome, low immunogenicity, slow production/long-term stability, specific cell targeting, slow production/long-term stability
Herpes simplex virus	150 kb	siRNA vectors, medium packaging capacity, immunogenic
Non-viral formulations*		
Polymers and liposomes		Delivery of short tandem repeats or small interfering RNA to gut tissue
Non-viral formulations*		
Hydrogels		Self-assembling, may target specific receptors, requires technical expertise to prepare
Stable liposomes and lipid particles (SLPs)		Stable for systemic delivery, broad cell-type delivery
Aspartic		Targeting of specific receptors, requires sophisticated engineering to develop
Chitosan		Stable for systemic delivery, broad cell-type delivery
		Immunostimulatory responses
		*Specialized molecules can carry plasmids, short interfering RNA or drugs
		*Polymers enhance stability, increase serum half-life
		*The number of nucleotides in non-coding regions can be key to their small oligonucleotide to target artificial microRNAs

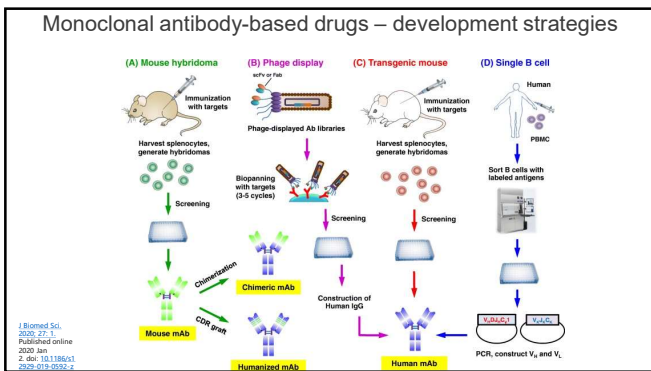
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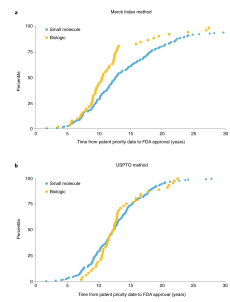






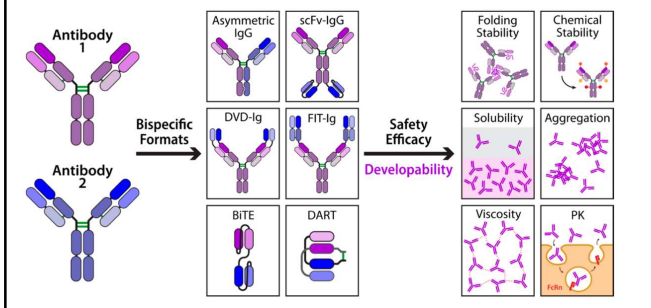


Monoclonal antibody-based drugs – development time



Nature Biotechnology volume 37, pages708–711

Monoclonal antibody-based drugs – pharmacokinetics



Monoclonal antibody-based drugs – risks

B. Flühmann et al.

European Journal of Pharmaceutical Sciences 128 (2019) 73–80

	SMALL MOLECULE DRUGS	BIOLOGICS	NBCDs
Molecular weight	Low (<500)	High (range 5-900 kDa)	
Structure	Simple, well-defined	Complex, heterogeneous, defined by manufacturing process	
Modifications	Well-defined	Many options	
Manufacturing	Chemical synthesis	Produced in living cells or organisms	Synthetic technologies (incl. nanotech)
Stability	Stable	Generally unstable, sensitive to external conditions	
Immunogenicity	Mostly non-immunogenic	Mostly immunogenic	Immunogenicity varies
Copy characteristics	Identical copies can be made	Impossible to ensure identical copy versions	

Monoclonal antibody-based therapeutics in CVD as summarized by ChatGPT

- Alirocumab and evolocumab are monoclonal antibodies that bind to PCSK9 and prevent its interaction with the low-density lipoprotein receptor (LDLR), thereby increasing LDLR expression and reducing low-density lipoprotein cholesterol (LDL-C) levels. These antibodies have been approved by the FDA for the treatment of hypercholesterolemia in patients who are not adequately controlled by statins or who have familial hypercholesterolemia. They have also shown to reduce the risk of cardiovascular events in clinical trials.

- Canakinumab is a monoclonal antibody that inhibits interleukin-1 beta (IL-1 β), a pro-inflammatory cytokine that plays a role in atherosclerosis and plaque rupture. Canakinumab has been approved for the treatment of rare auto-inflammatory syndromes, and has been tested in a large randomized trial (CANTOS) for the prevention of recurrent cardiovascular events in patients with a history of myocardial infarction and elevated C-reactive protein levels. The trial showed a significant reduction in cardiovascular mortality and non-fatal myocardial infarction, but also an increased risk of fatal infections.

- Inclisiran is a monoclonal antibody that targets apolipoprotein B (apoB), the main protein component of LDL-C and other atherogenic lipoproteins. Inclisiran inhibits the synthesis of apoB by binding to its mRNA and inducing its degradation. Inclisiran has been shown to lower LDL-C levels by up to 50% in phase 2 trials, and is currently being evaluated in phase 3 trials for cardiovascular outcomes.

- Other monoclonal antibodies that target inflammatory cytokines, such as tumor necrosis factor alpha (TNF- α), interleukin-6 (IL-6), interleukin-17 (IL-17), and interleukin-12/23 (IL-12/23), have been used for the treatment of autoimmune diseases, such as rheumatoid arthritis, psoriasis, and Crohn's disease. Some of these antibodies may also have beneficial effects on cardiovascular diseases, as inflammation is a key driver of atherosclerosis and its complications. However, the evidence for their efficacy and safety in cardiovascular settings is limited and inconsistent, and further studies are needed to determine their role in this field.
