

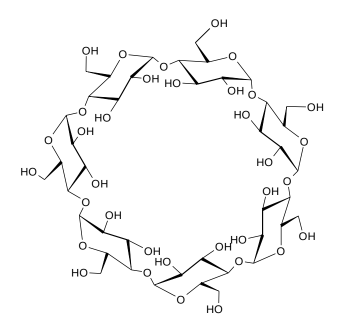
Cyclodextrins

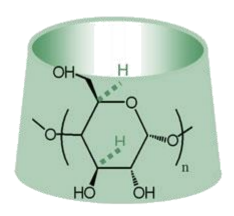
Special derivatives and their uses



Why modify cyclodextrins?

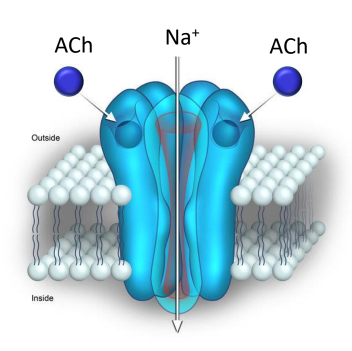
- Solubility improvement of the CD (and its complexes) in desired solvent, usually in water;
- better fit and/or association between the CD and its guest, with concomitant stabilization of the guest by changing its reactivity;
- more appropriate mimic of a binding site (e.g., in enzyme modeling) via attachment of specific groups;
 or
- formation of insoluble or immobilized CD-containing structures, polymers (e.g., for chromatographic purposes).







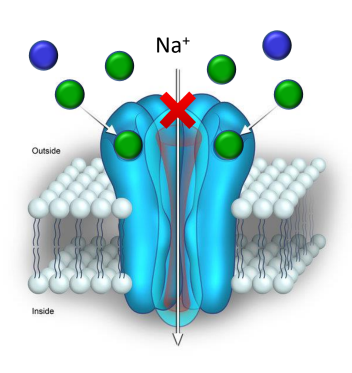
Nicotinic Receptor, Rocuronium and Sugammadex

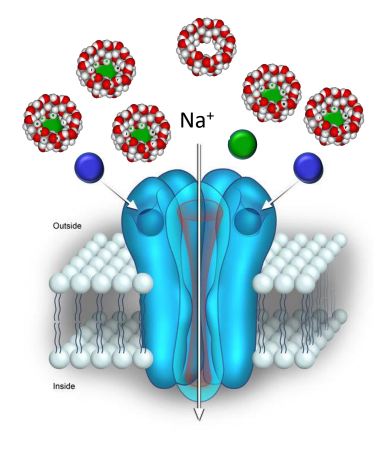




Rocuronium

Sugammadex





No autonomic instability

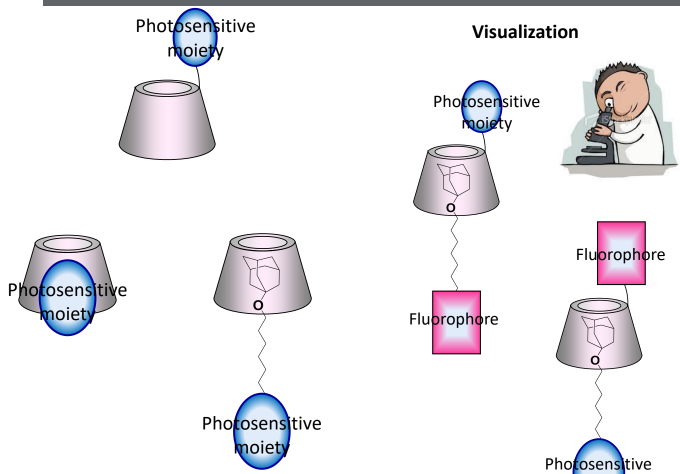
No need of co-administration of antimuscarinic agent (atropine) as for acetylcholinesterase inhibitor (neostigmine)

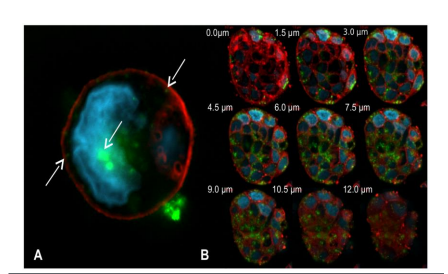


How to Use Cyclodextrins in PDT

Photodynamic therapy (PDT), is a form of phototherapy using nontoxic light-sensitive compounds (photosensitizers) that are exposed selectively to light, whereupon they release toxic species (reactive oxigen/nitrogen species, to targeted malignant and other diseased cells (phototoxicity).

moiety







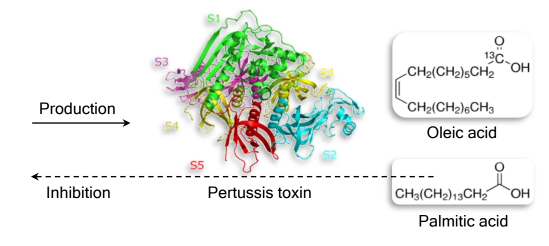
DIMEB: Key-component in Pertussis Toxin production

Background

- It is commercially used in pertussis vaccine production
- Role:
 - Selective encapsulation of inhibiting by-products
 - Masking the presence of the inhibitor
 - Superior performance compared to random methyl-BCD

lnoculum size cells in 5 µL	0	α	β	γ	DIMEB
10 ³	-	-	-	-	++
10^{4}	-	_	-	-	+++
10 ⁵	-	-	-	-	+++
10 ⁶	-	++	+	+	+++
10 ⁷	-	+++	++	++	+++
- no growth	+ < 100 colonics	++ 10 ² to 10 ³ colonies	+++ full growth		

DIMEB increases pertussin toxin production 100-fold!



MoA: Complexation of fatty acids (growth inhibitors) results in enhanced (100x) cell growth and toxoid production.

Daniela Hozbor, Maria E. Rodriguez and Osvaldo Yantorno FEMS Immunology and Medical Microbiology 9 (1994) 117-124



Sulfolipo-CD: commercial vaccine adjuvant

Suvaxyn PCV[™] contains inactivated recombinant Porcine Circovirus type 1, expressing the Porcine Circovirus type 2 ORF2 protein. Used for the active immunization of pigs over the age of 3 weeks against Porcine Circovirus type 2 (PCV2).

Sulfolipo-cyclodextrin (SLCD) is used as an adjuvant.

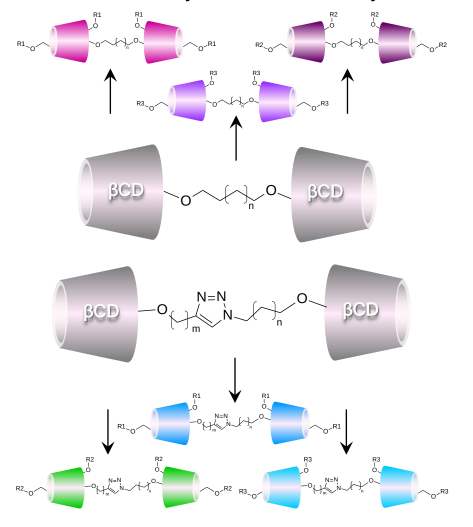


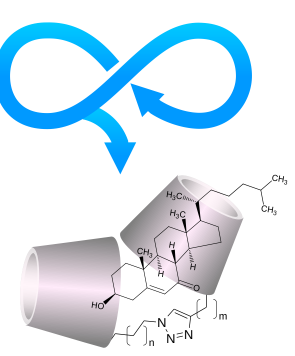




CD dimers to sequester 7-keto-cholesterol

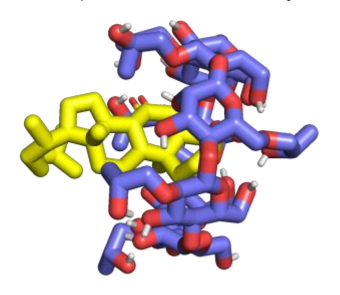
Bench Synthetic Chemistry





Nontoxic, high affinity and high specificity for the 7KC

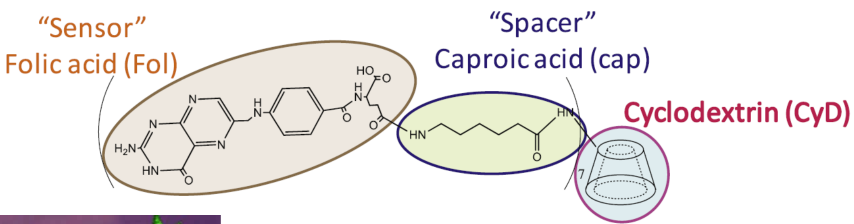
Computational Chemistry

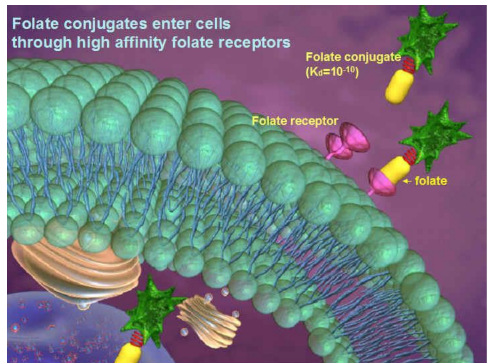






CDs in cancer targeting





Tumors Over-Expressing Folate Receptor (FRα)

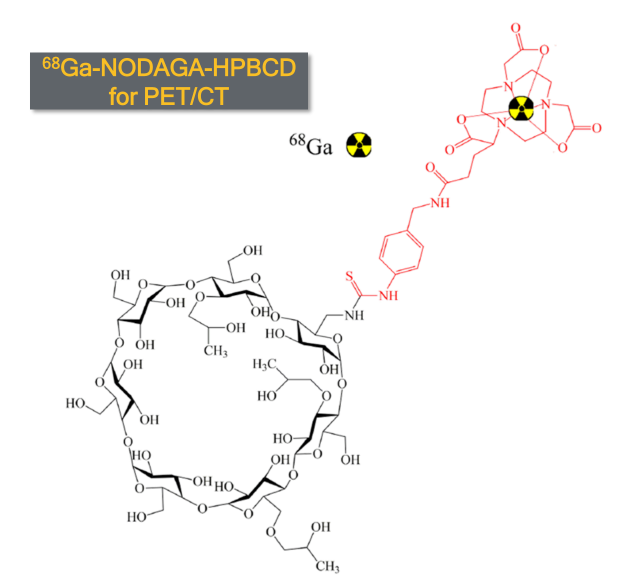
- Ovarian tumors
- Pediatric ependymal and brain tumors
 - Mesothelioma
 - Breast cancer
 - Colon tumors
 - Renal tumors
 - Lung tumors
 - Myeloid leukemia
 - Head and neck carcinomas

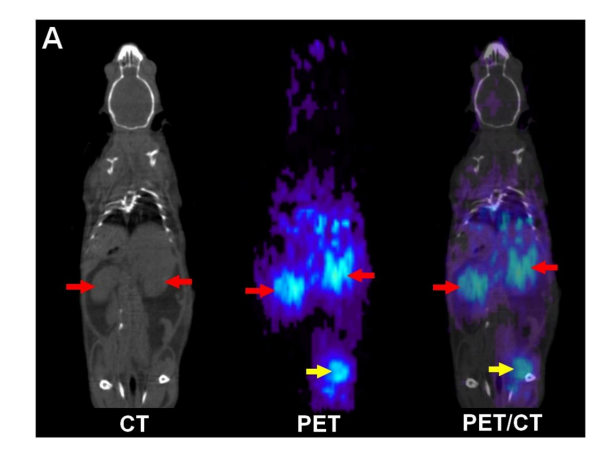
Total number of tumors that express the FR is very large!

Keiichi Motoyama, Kenjiro Hattori, Hidetoshi Arima, et al., Bioconjugate Chem., 24, 724–733, 2013 Keiichi Motoyama, Kenjiro Hattori, Hidetoshi Arima, et al., Applied Radiation and Isotopes, 163, 109201, 2020 NanoDex Corporation (Fujisawa, Japan)



Application in radiopharmaceuticals









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