



Secondary Schools - HKUST Dual Program

2022-2023

LEVEL 1

**INTRODUCTORY
CHEMISTRY**

DEPT OF CHEMISTRY, HKUST



LEARNING OBJECTIVES

- introductory course provided for students with limited background in chemistry. It covers *basic chemical concepts* and *core topics* for a solid foundation in chemistry.
- **course objectives:**
 - Introduce basic chemical concepts and historical development of chemistry.
 - Introduce essential principles and concepts in chemistry.
 - Explain the connection of chemistry with modern technology.
 - Explain the importance of chemistry in daily life.

ACCELERATED & BRIDGING

- 1. An *accelerated curriculum* for gifted students
- 2. To help students become *literate in chemistry* (bridging for DP Level 2)
- 3. To build a *solid foundation* of knowledge in chemistry

LANGUAGE OF CHEMISTRY

- **Chemistry**
 - “as a second language”
- **Goal:**
 - “be fluent in chemistry”

DUAL PROGRAM LEVEL 1 INTRODUCTORY CHEMISTRY

lesson#	Topic
1	Introduction to Chemistry
2	Atoms & Atomic structure
3	Chemical Bonds (I)
4	Chemical Bonds (II)
5	The Mole Concept and Chemical Calculations
6	States of Matter and Intermolecular Forces
7	Acids and Bases
8	Redox and Electrochemistry (I)
9	Redox and Electrochemistry (II)
10	Organic Chemistry (I)
11	Organic Chemistry (II)
12	Polymers
13	Chemical Reactions and Energy
14	Reaction Kinetics
15	Chemical Equilibrium

CHEMISTRY IN DAILY LIVES

ORANGE-POWERED CLOCK??



WATER-POWERED CLOCK??



Photochromic glass

- Sunglasses - Protection from harmful UV rays. Eyeglasses with photochromic lenses eliminate the need for sunglasses.
- Ordinary glass – a matrix of silicates – transparent to visible lights

Lenses are responsive to outside environment! How to achieve this?



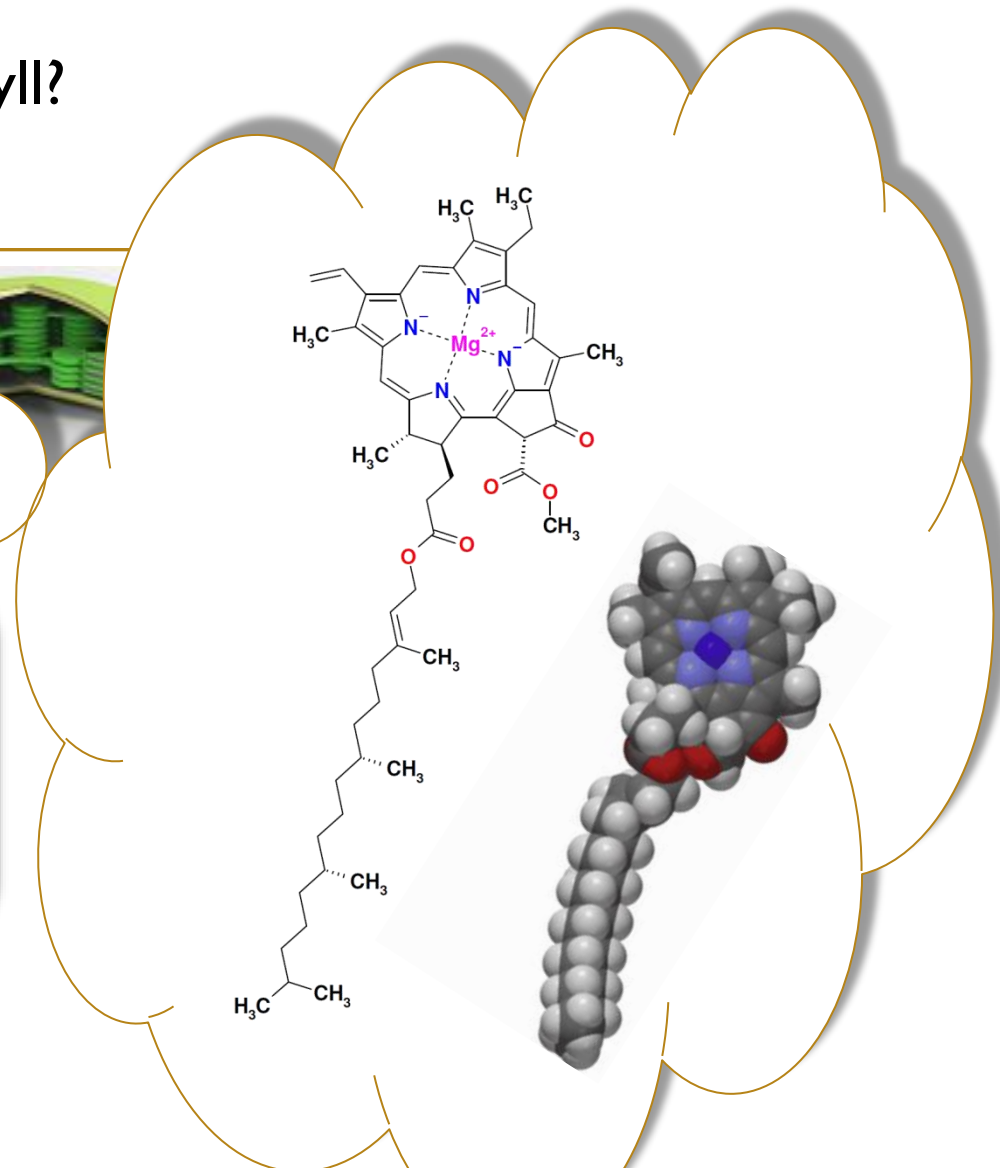
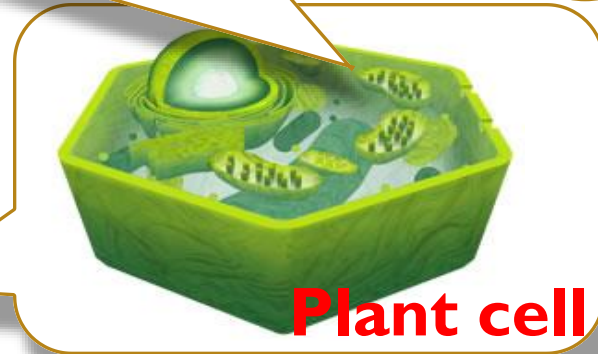
CHEMISTRY IN DAILY LIVES

- Vegetables turn yellow after cooking.
- How can we keep it green?
 - Natural pigment in vegetables



CHLOROPHYLL IN GREEN VEGETABLE

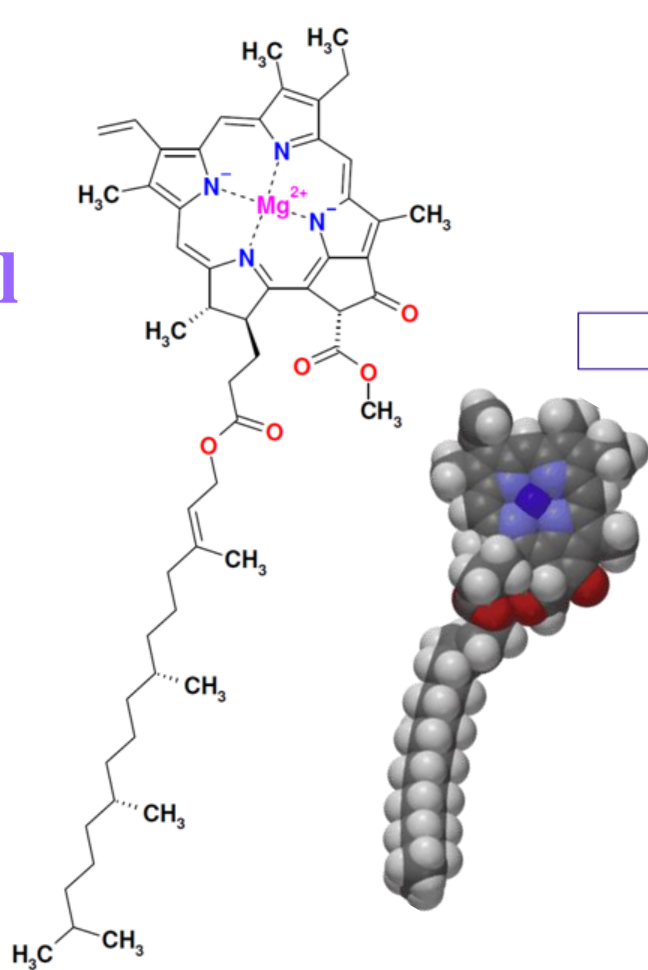
- What is the chemical structure of chlorophyll?



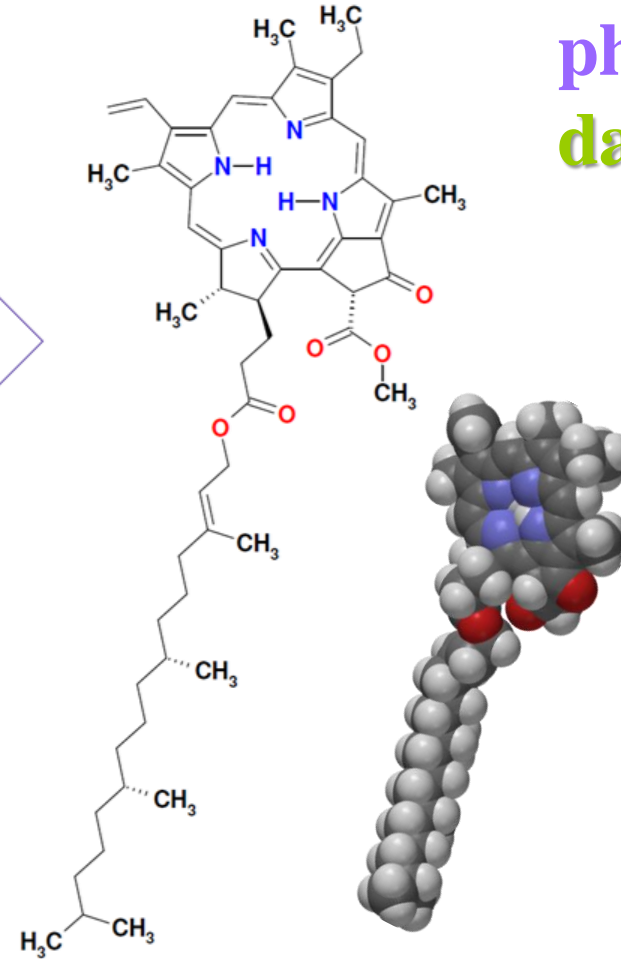
Reactivity of chlorophyll

- What is the chemical property of chlorophyll?

chlorophyll
green



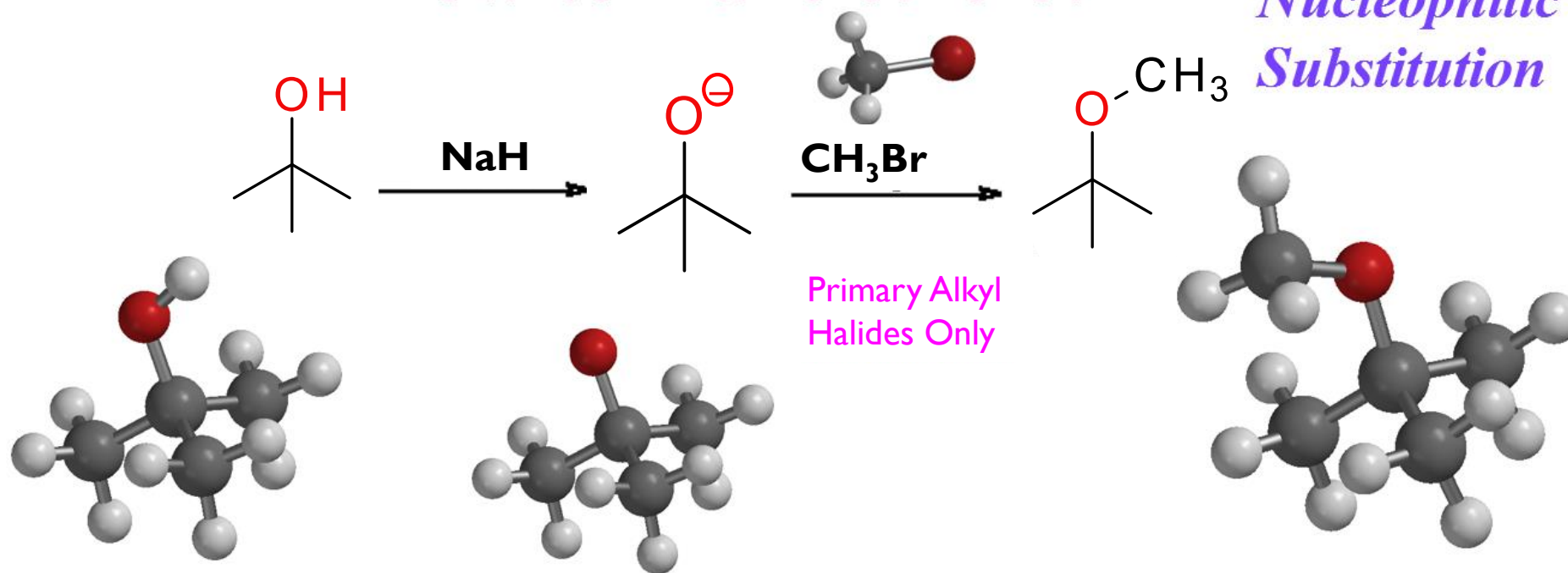
pheophytin
dark-green



APPLICATIONS OF ETHERS

- Methyl *tert*-butyl ether, $\text{CH}_3\text{OC}(\text{CH}_3)_3$ was added to gasoline as an antiknock agent.

How to make ethers?

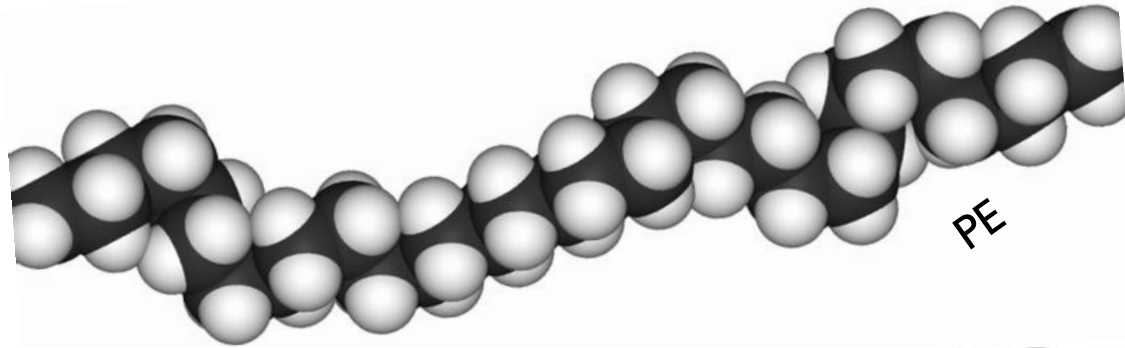


**DO YOU WANT TO EXPLORE MORE
ABOUT CHEMISTRY?**

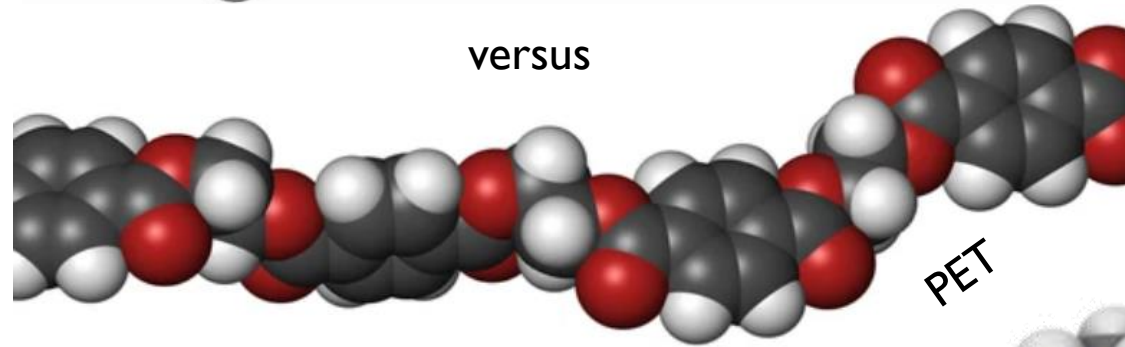
Chemistry in our Everyday life



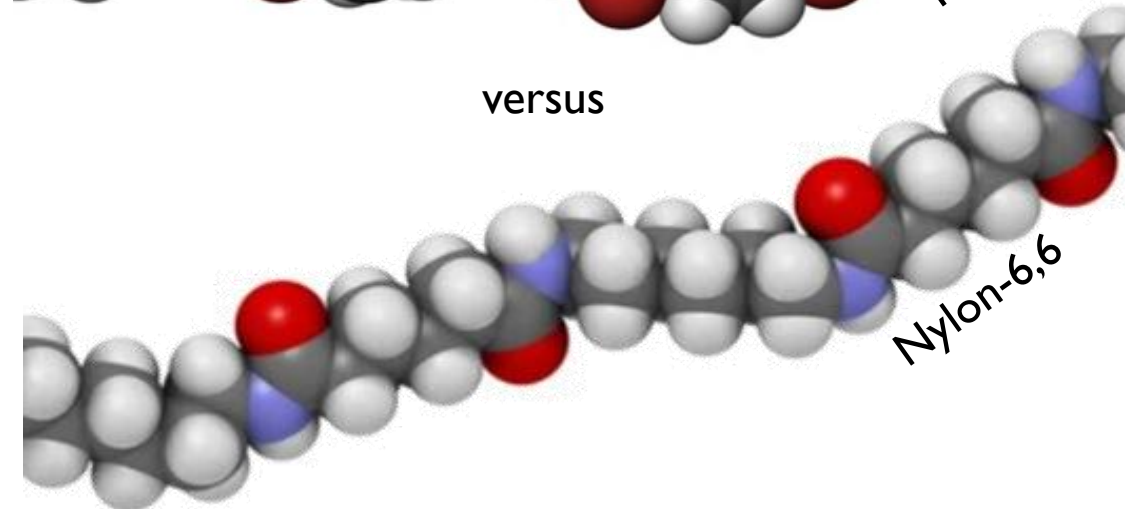
CHEMISTRY



versus



versus



CHEMISTRY

City's super withdraws tuna containing excessive mercury imported to Hong Kong from Japan

Centre for Food Safety said a routine test on a sample from the batch showed levels of the metal well above the legal limit of 0.5 ppm



<https://www.scmp.com/news/hong-kong/health-environment/article/1875813/hong-kong-health-inspectors-find-excessive-mercury>

5/11/2015

飲「五指毛桃」湯後疑中毒 一家三口入院

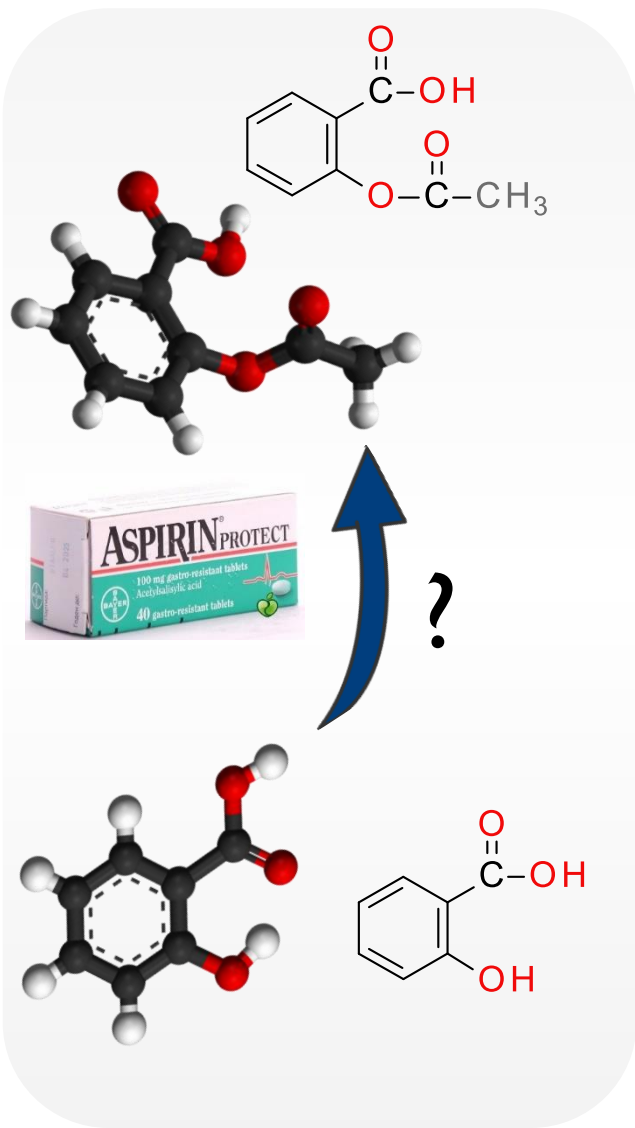
一個家庭懷疑飲用含「五指毛桃」的湯水後中毒，出現暈眩、惡心及嘔吐等徵狀，須入院治療。衛生防護中心呼籲市民不要自行採摘、購買或服用來歷不明的藥用植物。



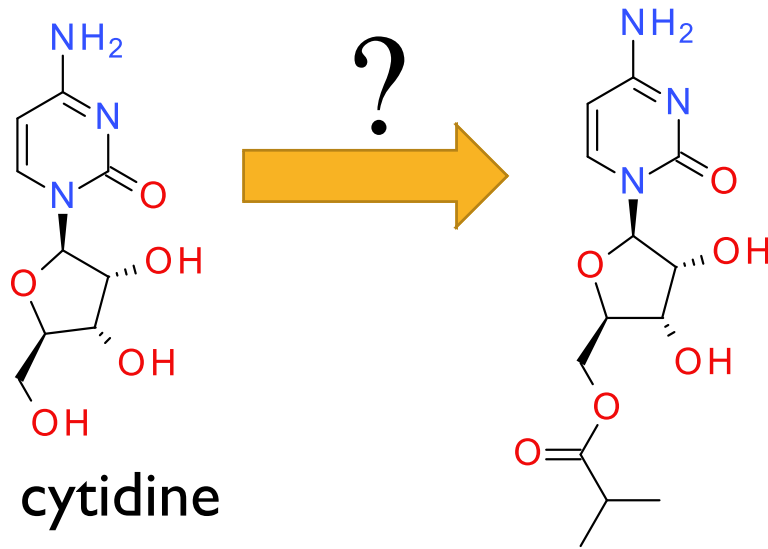
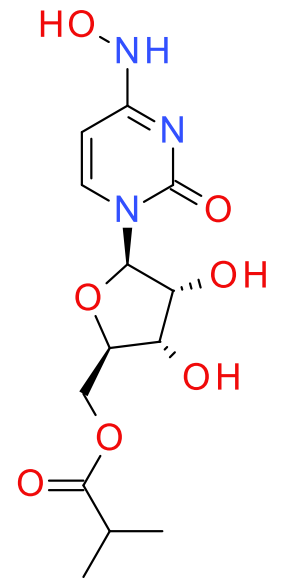
http://hk.on.cc/hk/bkn/cnt/news/20180723/bkn-20180723193808528-0723_00822_001.html

2018年07月23日(一)

CHEMISTRY?



Molnupiravir



CHEMISTRY?

