



This Site: شرف محمد احمد على



إعلان هام

[Guidelines_English_Final](#)

[Exam \(example\).doc](#)

[Zoo-145-Lectures-Updated.zip](#)

[About 145-Zoo.zip](#)

تحميل الدليل
التدريسي لأعضاء
هيئة التدريس

أسئلة شائعة

[Home](#)

[Documents](#)

[C.V](#)

[Publications](#)

[Teaching-Courses](#)

[103-Zoo](#)

[145-Zoo](#)

[499-Zoo](#)

[Calender](#)

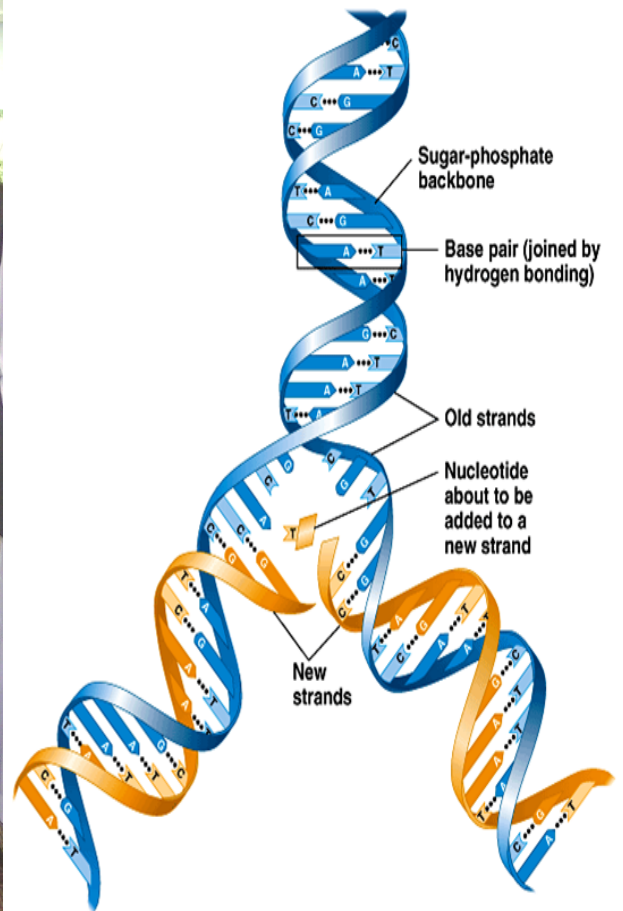
[Pictures Library](#)

[Videos](#)

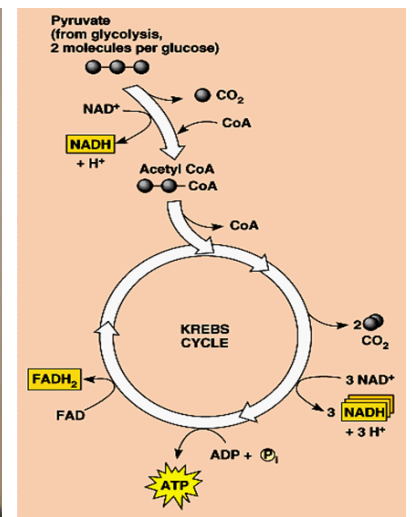
[الموقع العربي](#)

[الرئيسية](#)

[Recycle Bin](#)

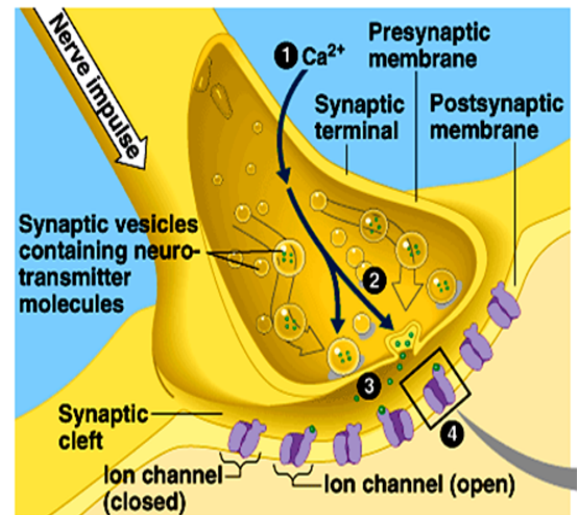
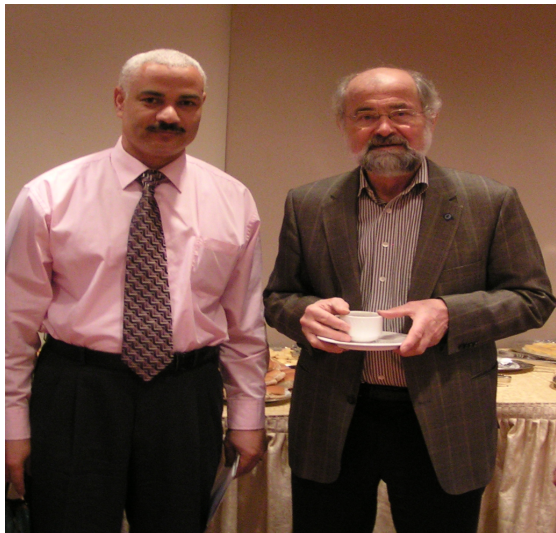


Prof. James Watson, a Nobel Laureate (Nobel Prize in medicine, 1962), The finder of DNA double Helix (Picture taken at KSU in January 2010)



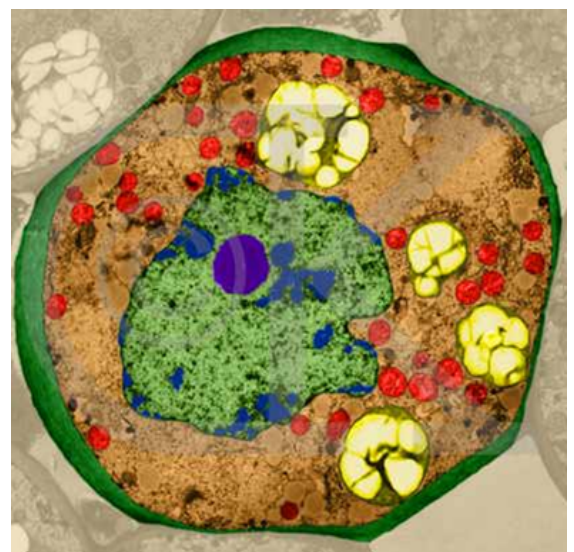
Prof. Krebs (Sheffield University), The finder of "Krebs Cycle" in cellular respiration

(Picture taken while visiting Sheffield University (UK) on September, 2010)

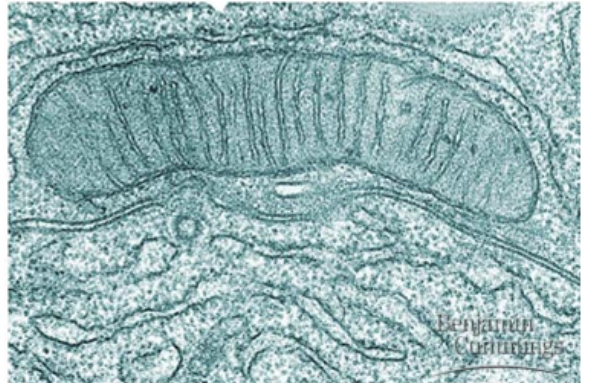
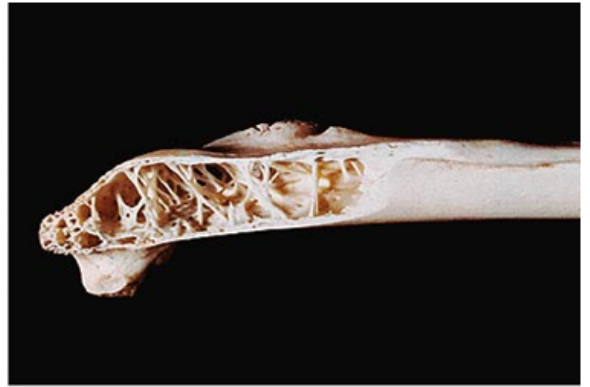


rof. Erwin Neher, a Nobel Laureate (Nobel Prize in Neurology, 1991), the finder of "Nerve Impulse Mechanism"

Picture taken at KSU on 5/12/2010



Prof. Gunter Blobel, a Nobel Laureate (Nobel Prize in Physiology, 1999), the finder of the "Machinery of the Intrinsic Protein Signaling" in animal cell



Reference:

Campbell, N. A. and Reece, J. B. (2002). Biology (6th ed. of the International Edition). San Francisco. Boston New York.

