

果蠅：一個生物學家的工具箱

蘇銘燦

國立台灣師範大學生命科學系

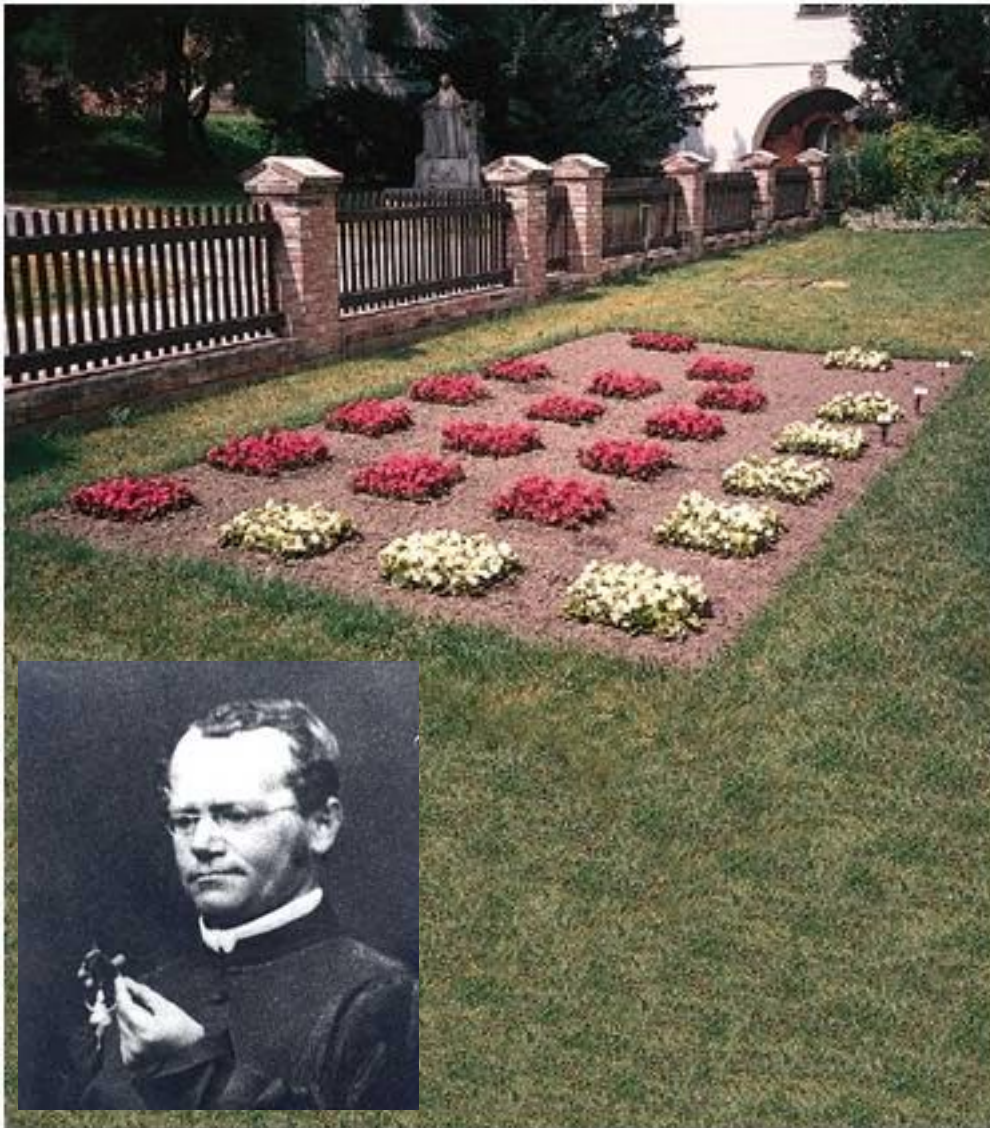
mtsu@ntnu.edu.tw


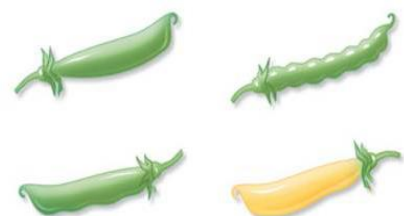





內容

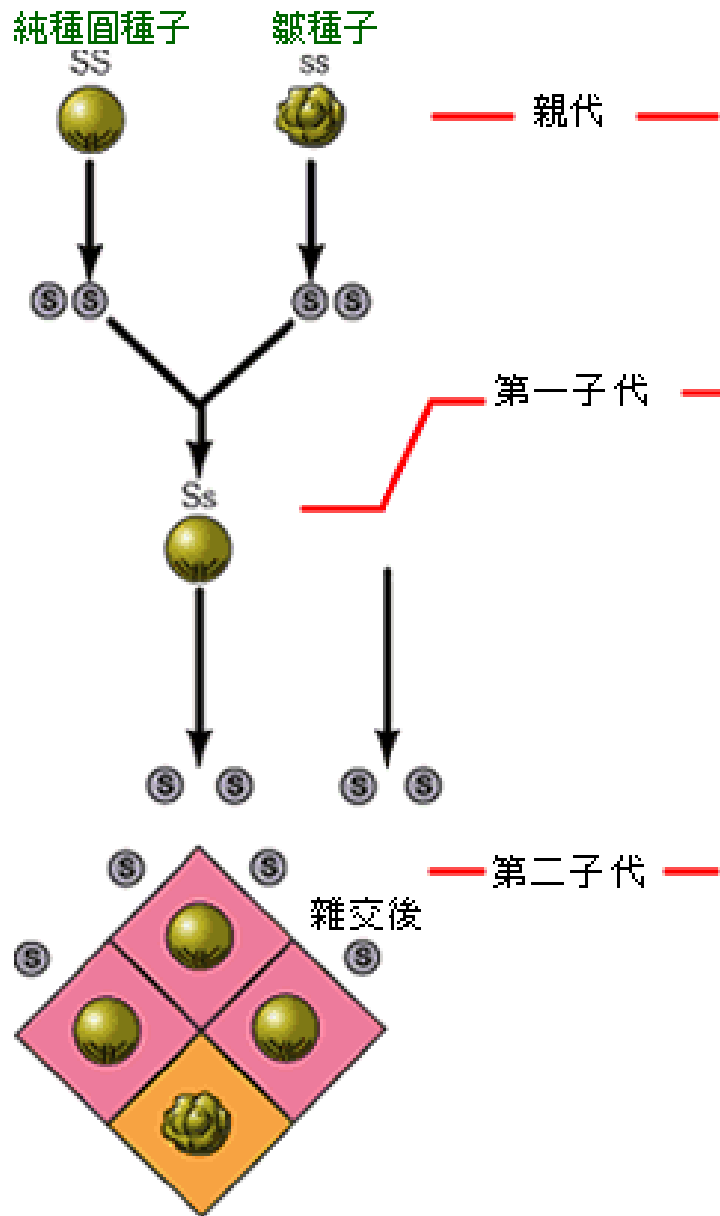
- 遺傳學
- 發育生物學
- 行為科學
- 生物醫學

孟德爾跟他的豌豆實驗

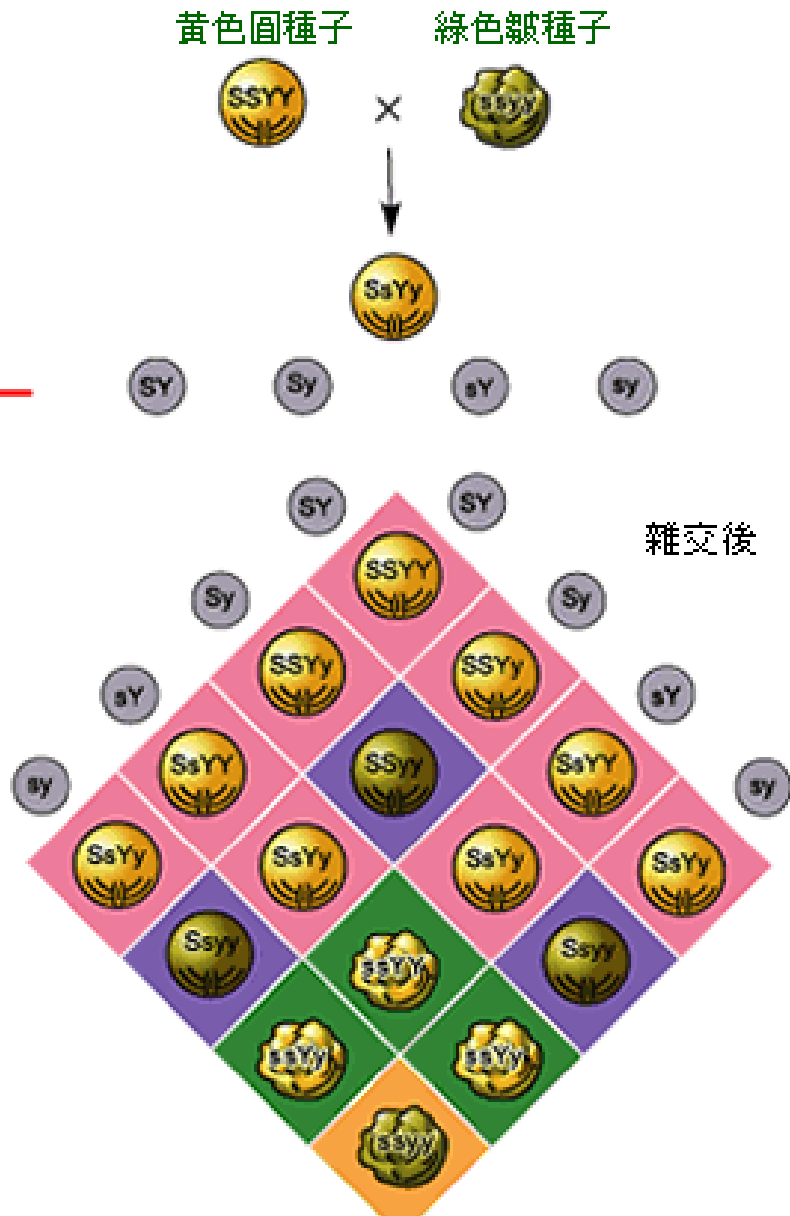


| Character | Contrasting traits | |
|-----------------|----------------------------------|---|
| Seeds | round/wrinkled yellow/green |  |
| Pods | full/constricted green/yellow |  |
| Flower color | violet/white |  |
| Flower position | axial/terminal |  |
| Stem length | tall/dwarf |  |

第一定律--分離律



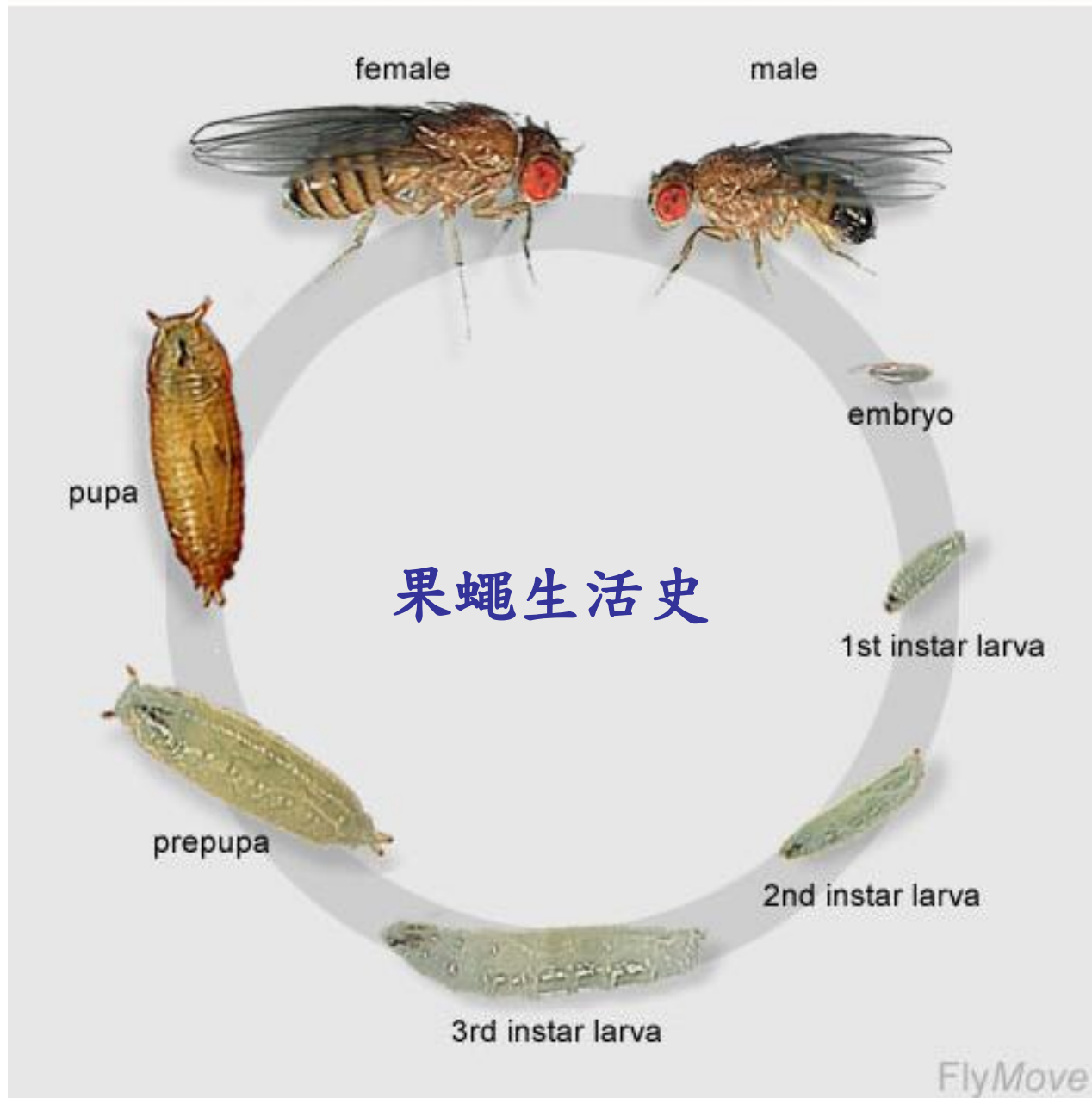
第二定律--自由配合律



摩根和哥倫比亞大學的果蠅房



The life cycle of *Drosophila melanogaster*



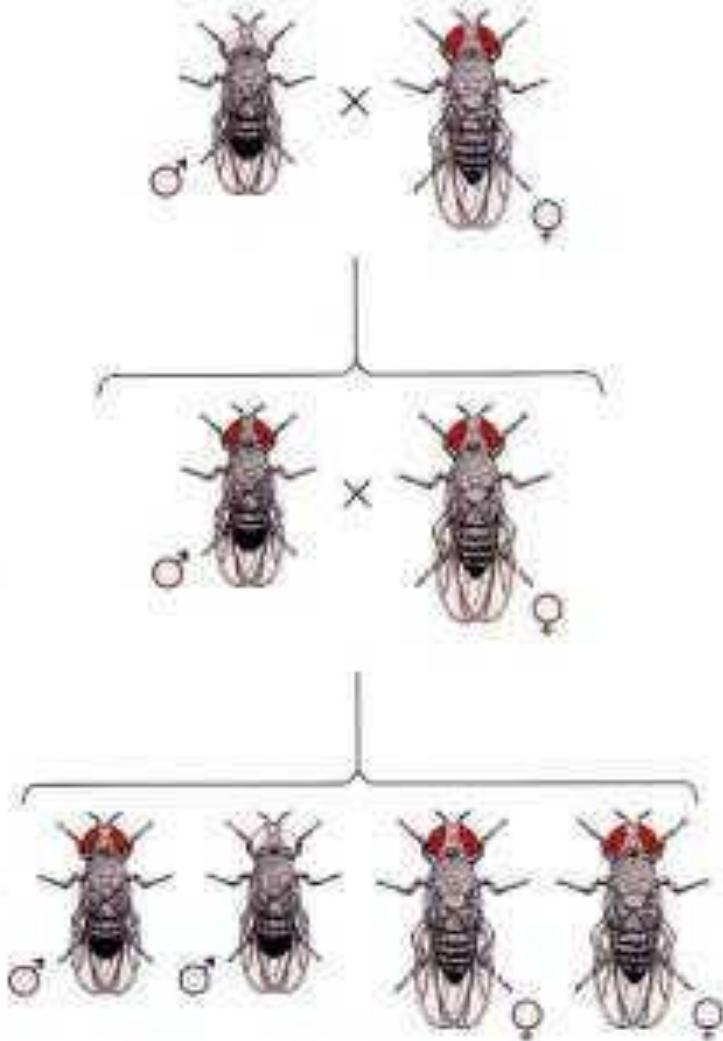
首先有了白眼果蠅

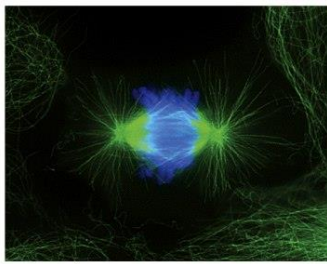


親代： X^wY （白眼） \times $X^{w+}X^{w+}$ （紅眼）

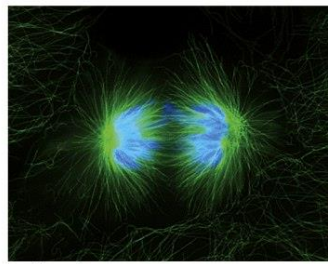
第一子代： $X^{w+}Y$ （紅眼） \times $X^{w+}X^w$ （紅眼）

第二子代： $X^{w+}Y$ （紅眼）： X^wY （白眼）：
 $X^{w+}X^{w+}$ （紅眼）： $X^{w+}X^w$ （紅眼）

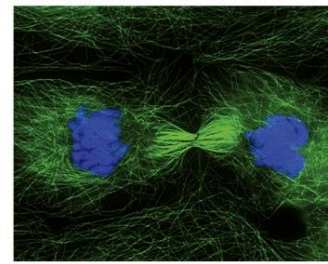




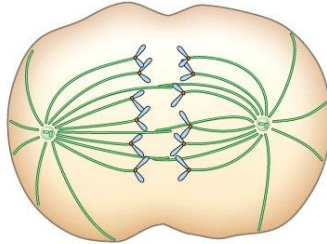
Anaphase



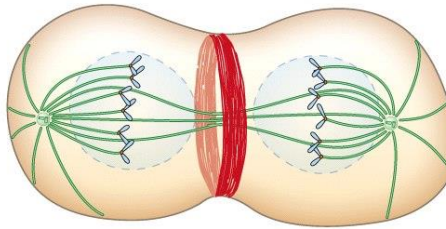
Telophase



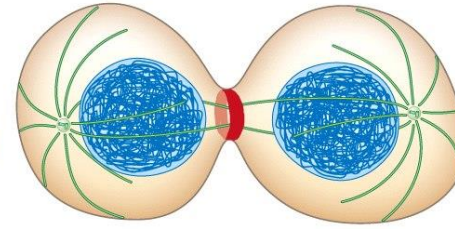
Cytokinesis



APC/C activated and cohesins degraded
Anaphase A: Chromosome movement to poles
Anaphase B: Spindle pole separation



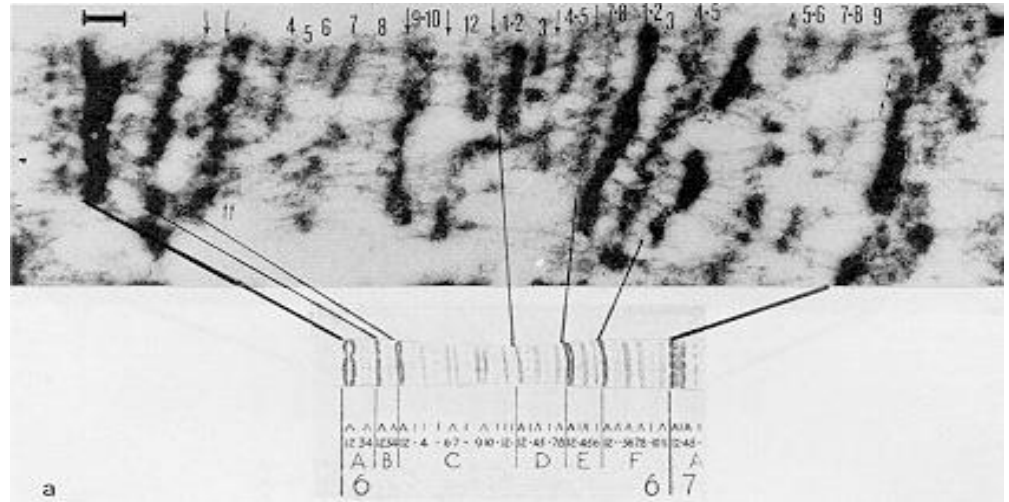
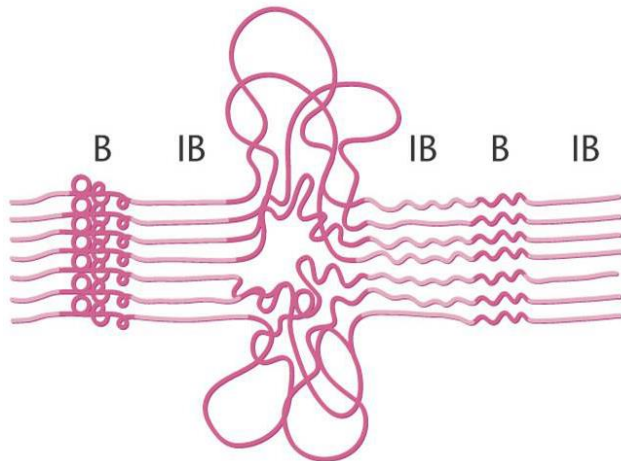
Nuclear envelope reassembly
Assembly of contractile ring



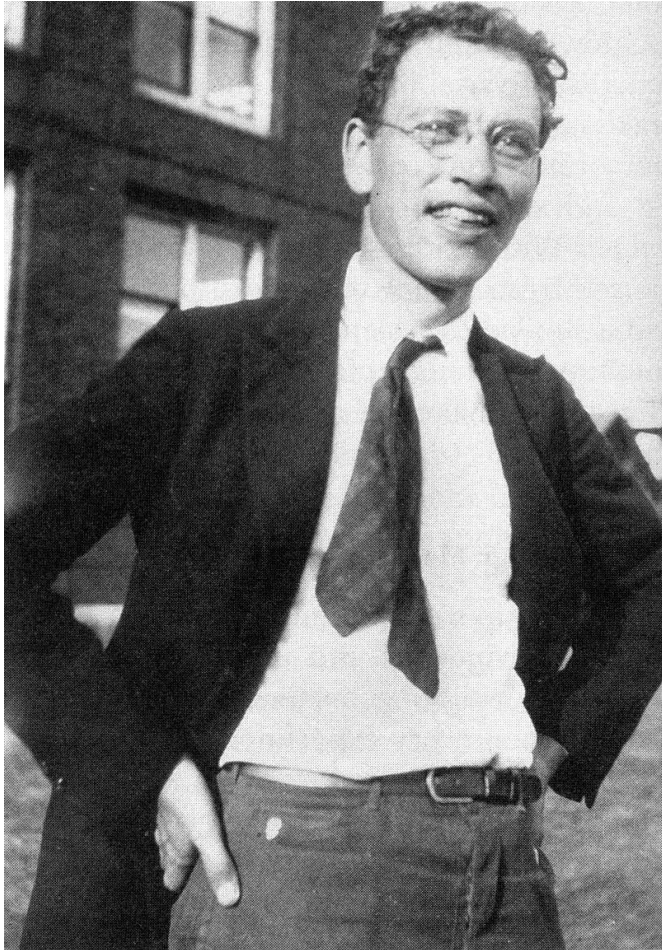
Reformation of interphase microtubule array
Contractile ring forms cleavage furrow

果蠅唾腺細胞的巨大染色體

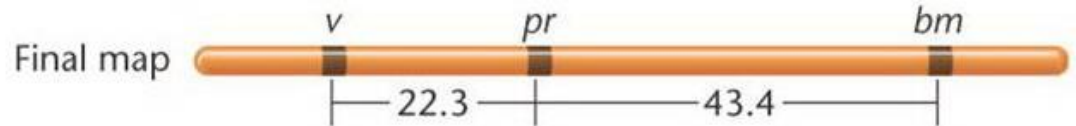
P



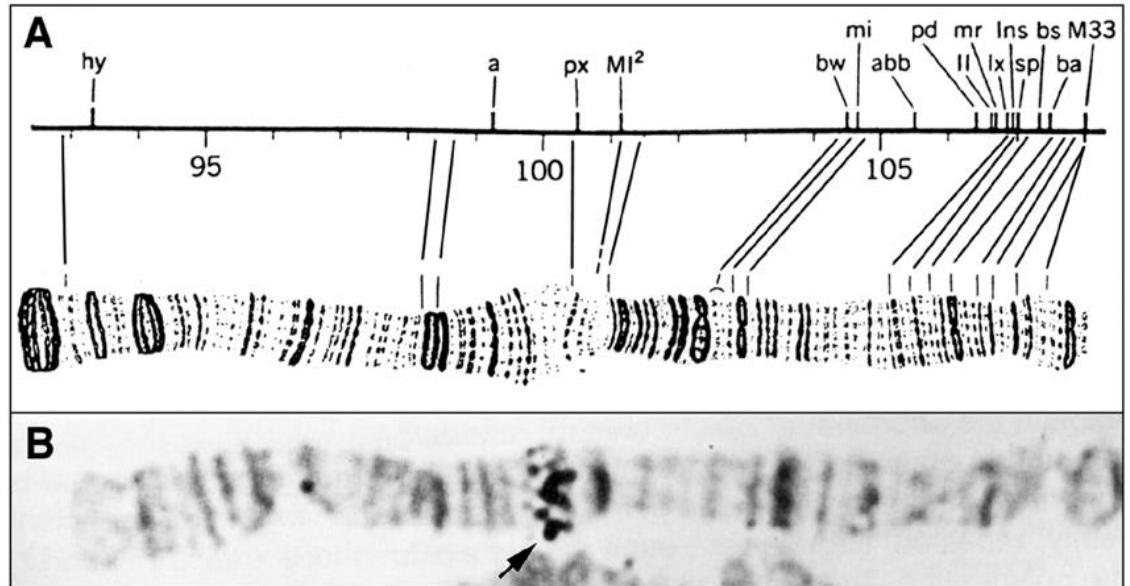
基因間的距離與其重組的比例成正比



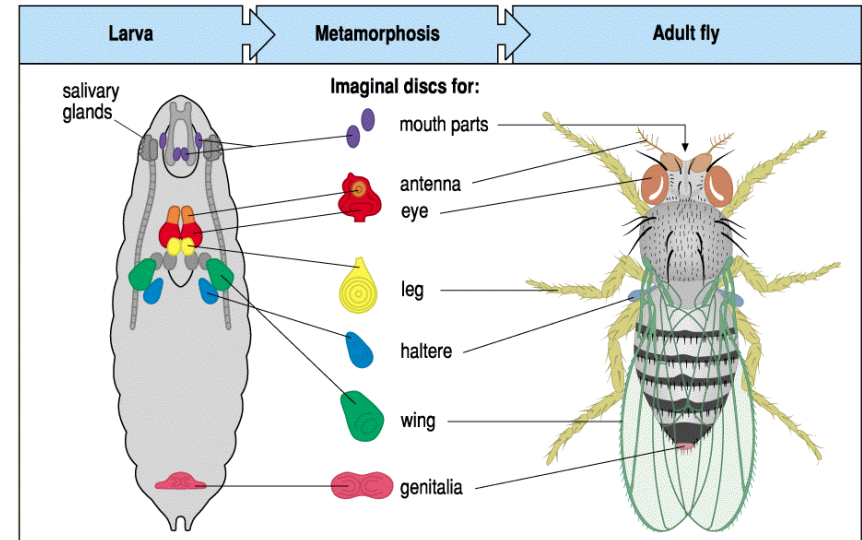
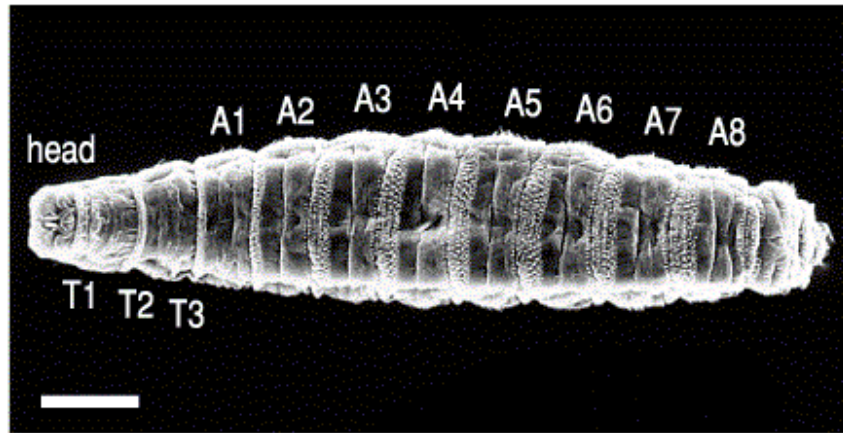
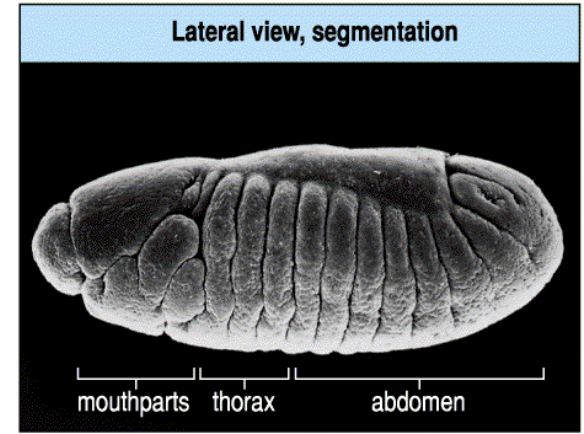
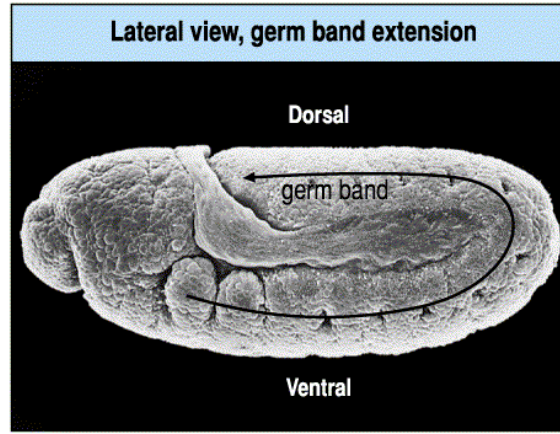
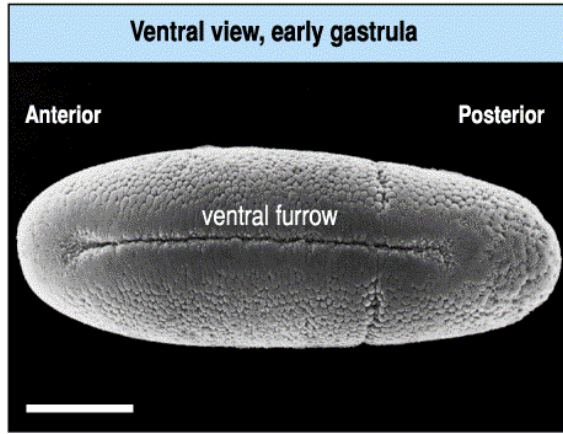
Alfred Sturtevant



基因距離的單位：centiMorgans (cM)



發育生物學: Right place at right time in right dosage





The Nobel Prize in Physiology or Medicine 1995

Edward B. Lewis, Christiane Nüsslein-Volhard, Eric F. Wieschaus

The Nobel Prize in Physiology or Medicine 1995

Nobel Prize Award Ceremony

Edward B. Lewis

Christiane Nüsslein-Volhard

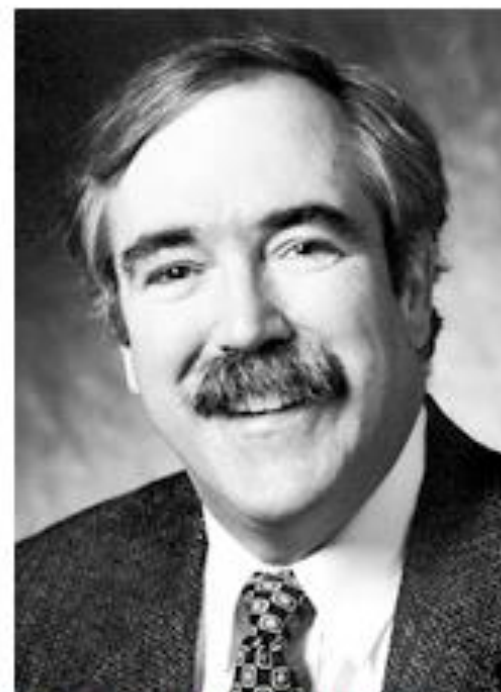
Eric F. Wieschaus



Edward B. Lewis

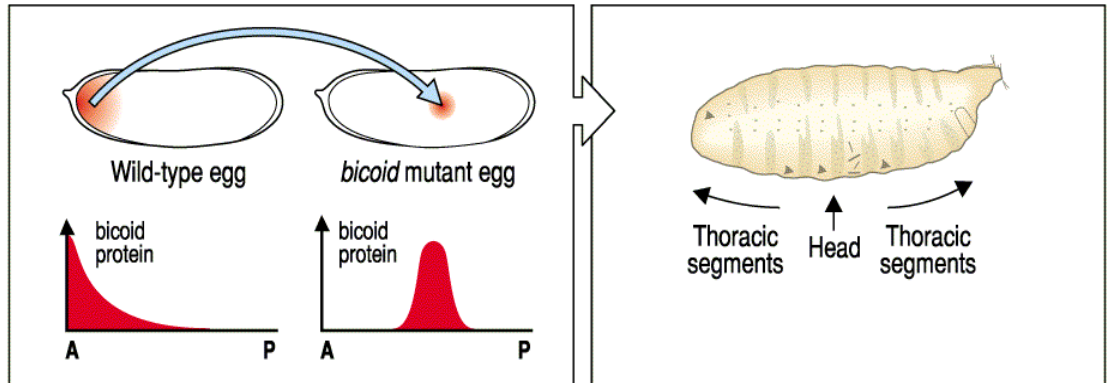
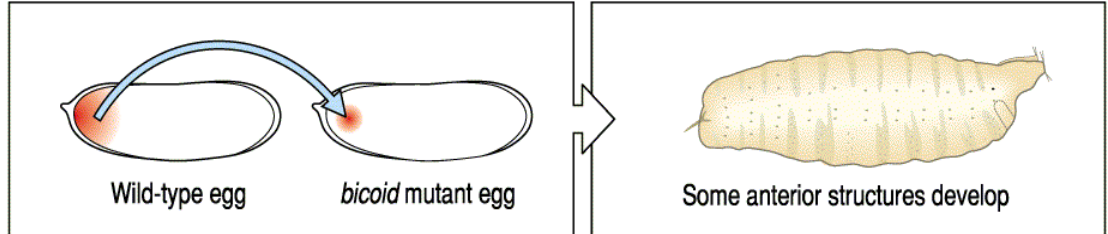
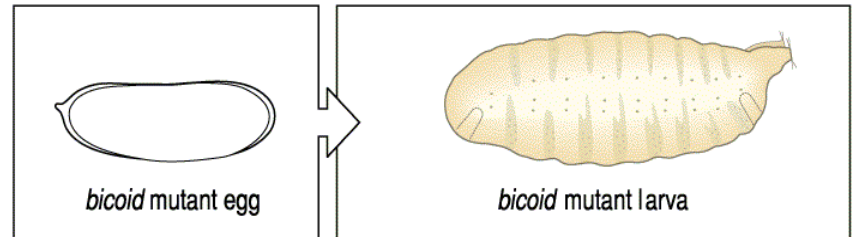
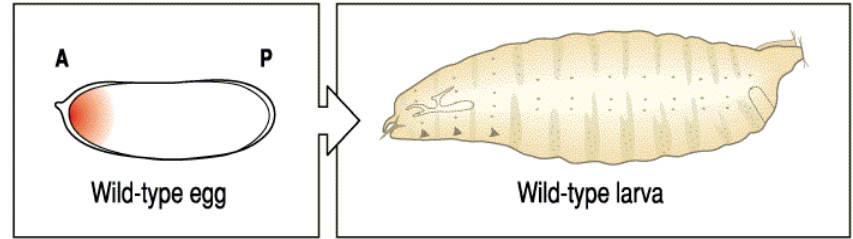
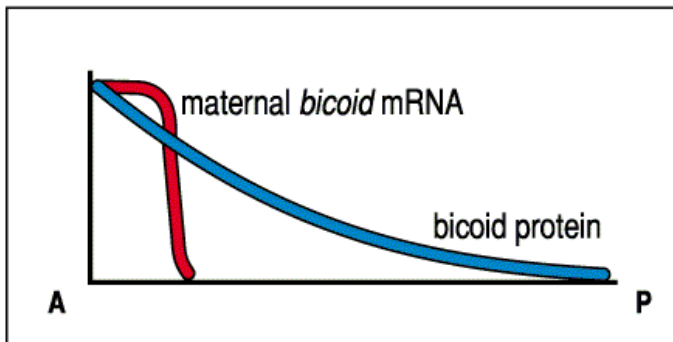
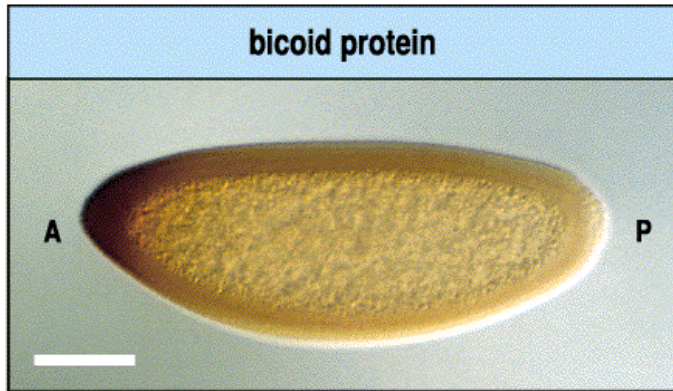
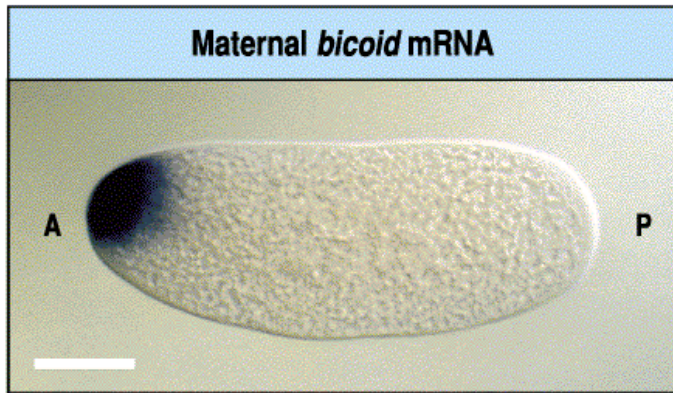


Christiane Nüsslein-Volhard

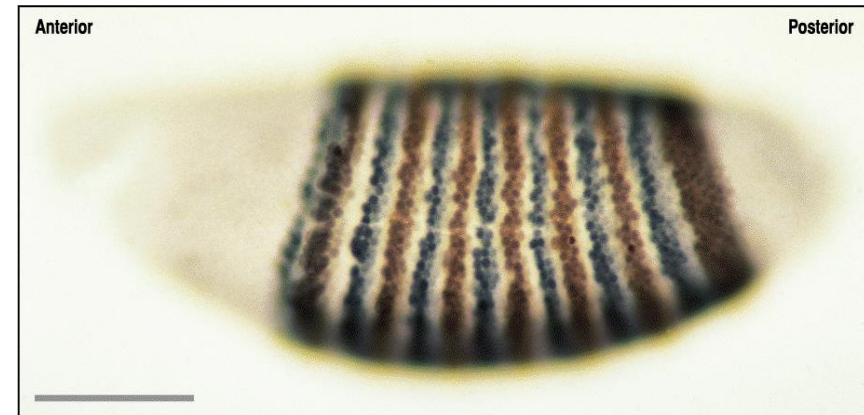
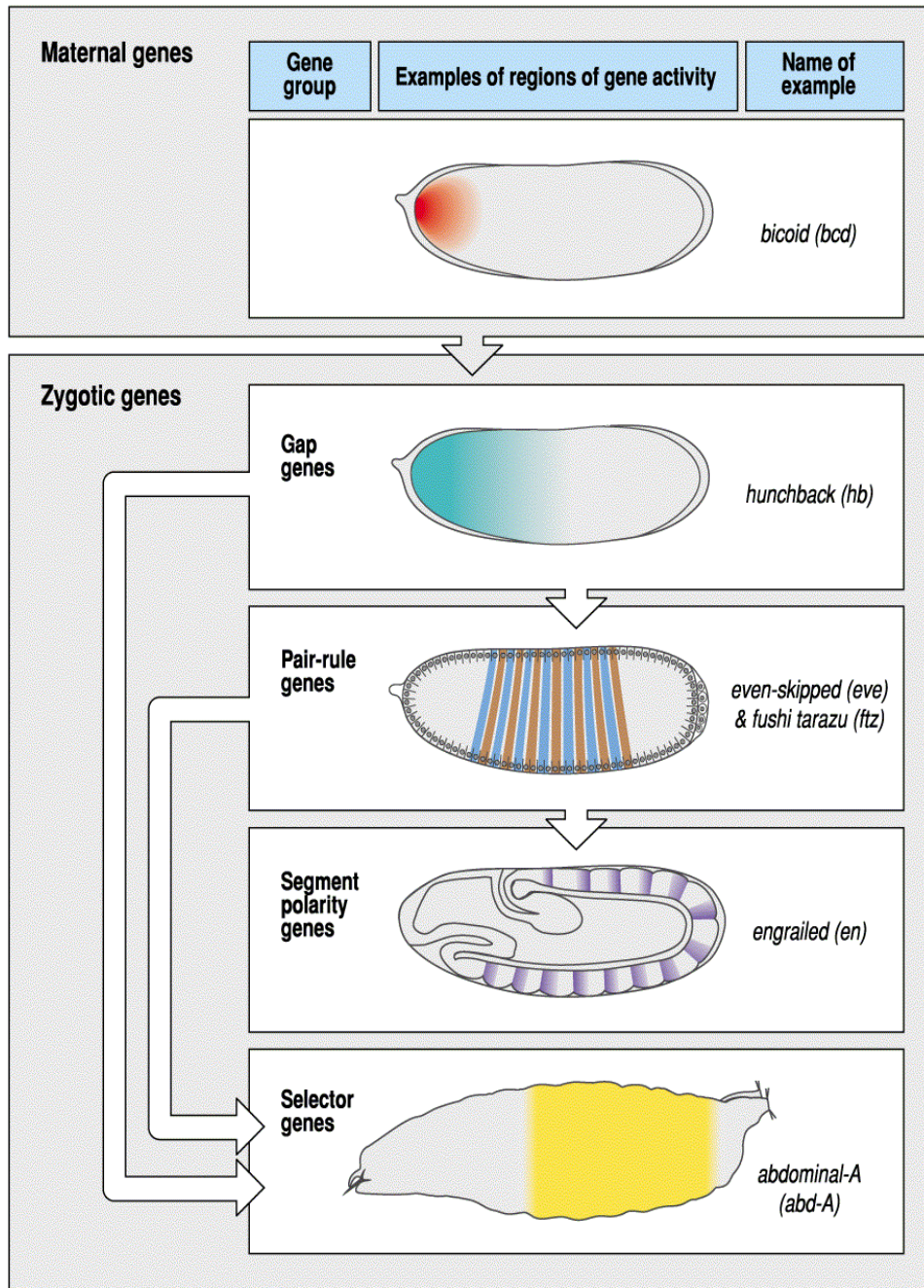


Eric F. Wieschaus

母源基因控制體軸的特性

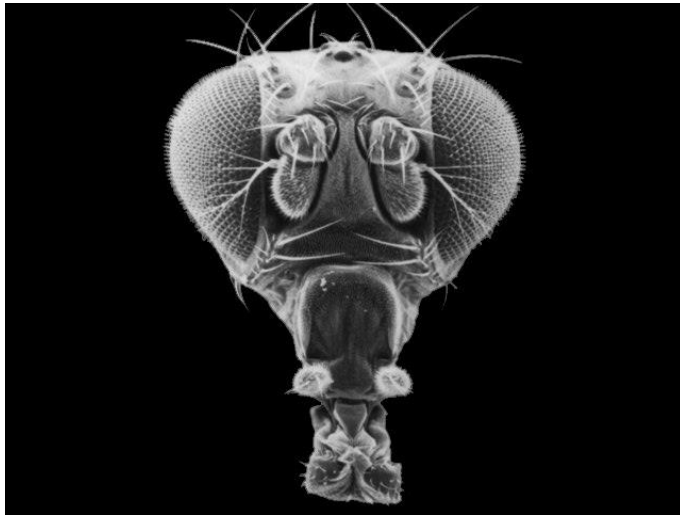


合子基因進一步分割與篩選特定體節
成為特定器官



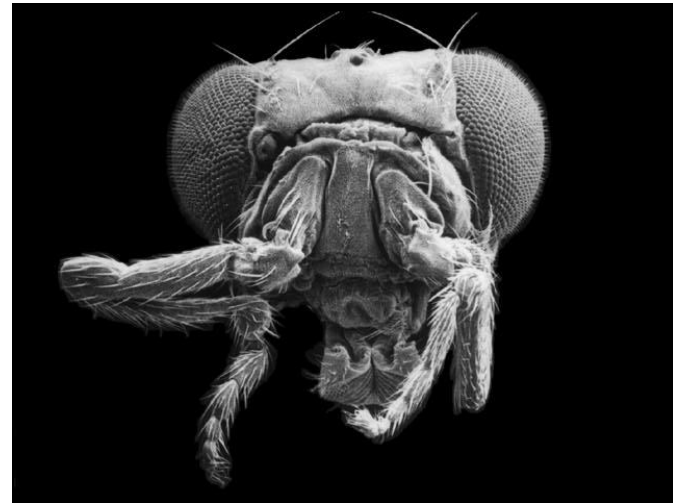
Homeotic transformation

野生型



Antennapedia

觸角轉化成腿

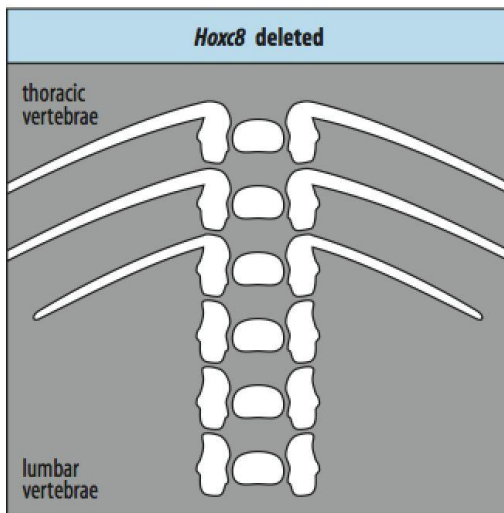
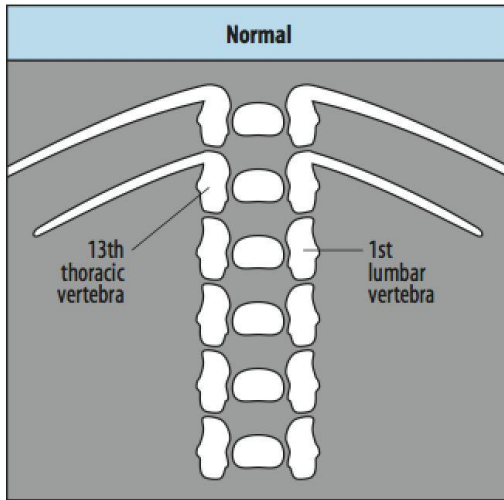


野生型

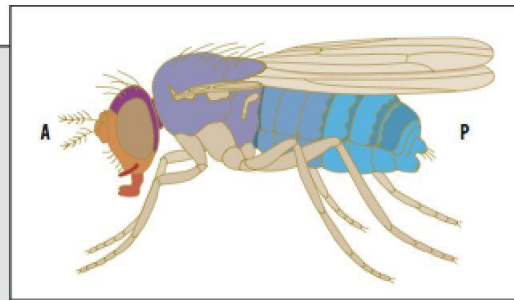


雙胸果蠅第三胸節轉化成第二胸節

同源箱基因組的保守性



Drosophila

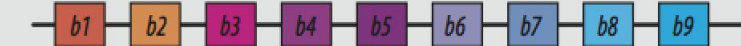


Mouse

Hoxa, chromosome 6



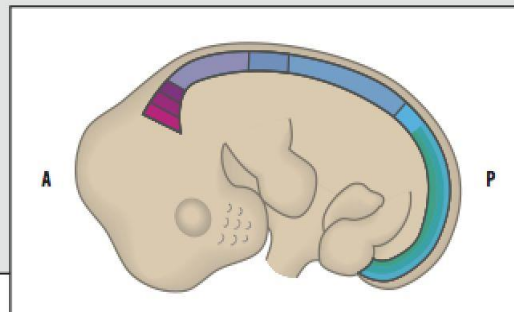
Hoxb, chromosome 11



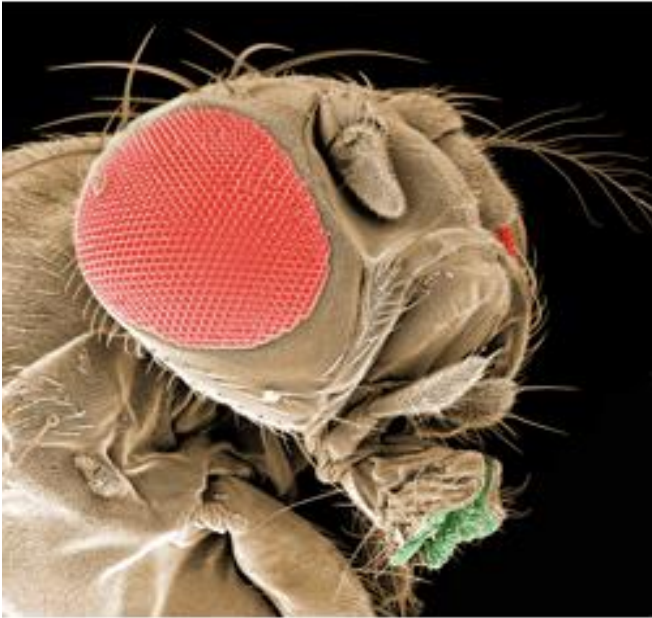
Hoxc, chromosome 15



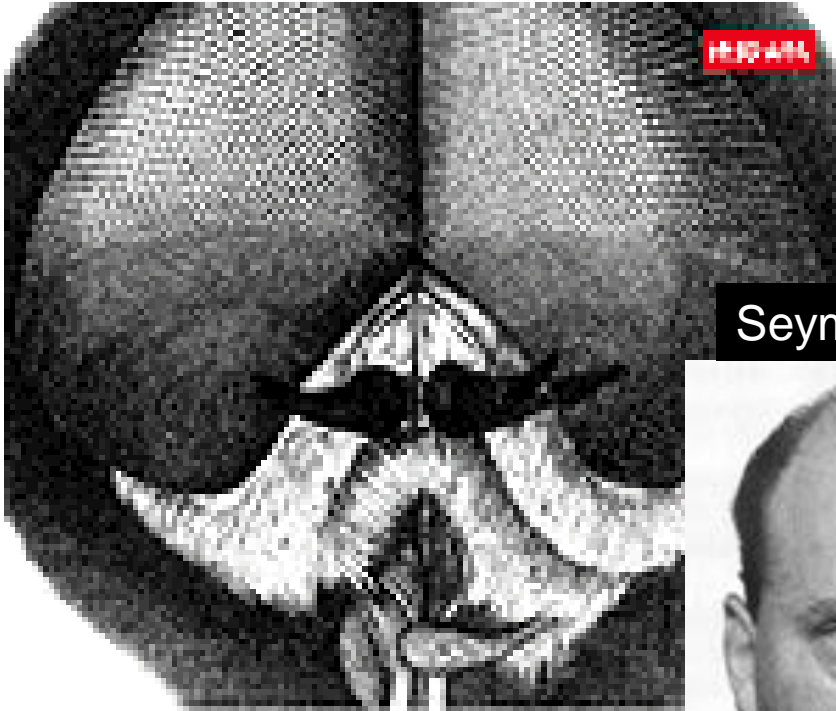
Hoxd, chromosome 2



主控基因



行為科學：是天性還是教養



Seymour Benzer



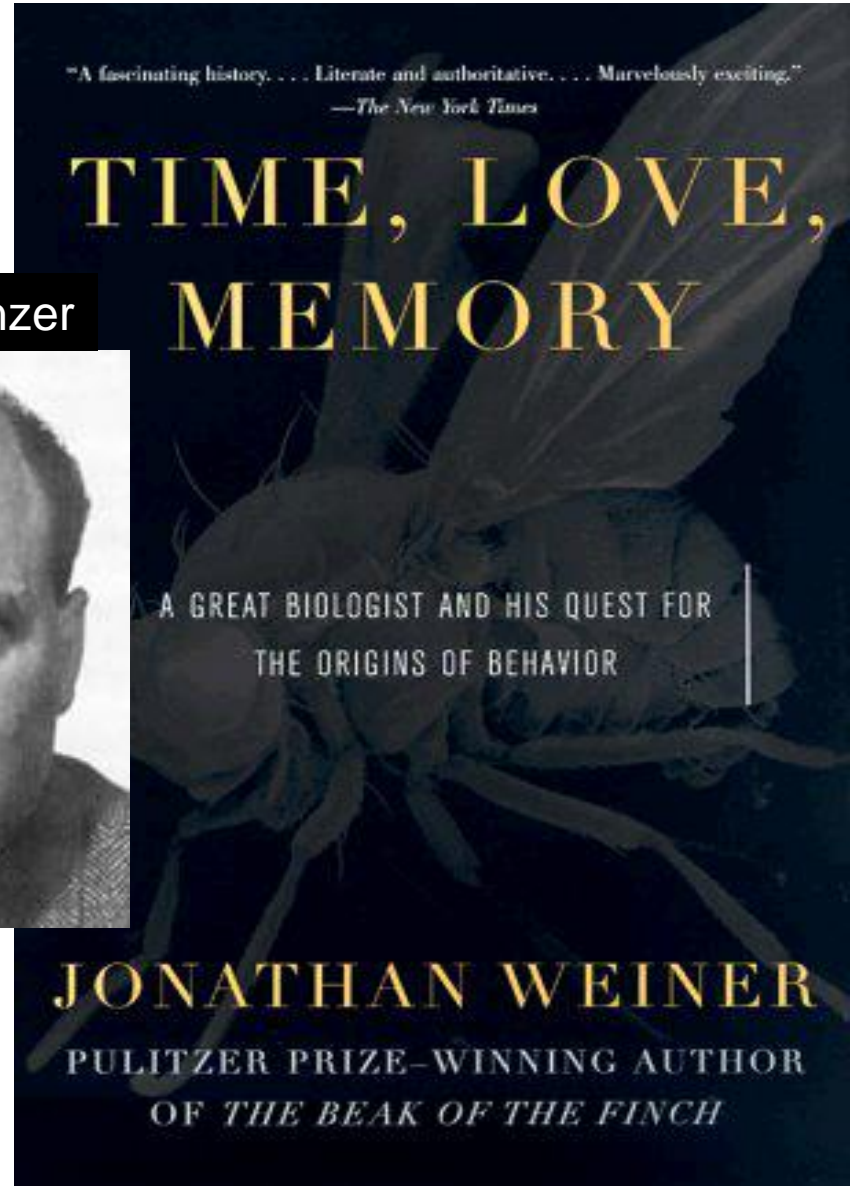
果蠅·基因·怪老頭

生物行為起源的探尋

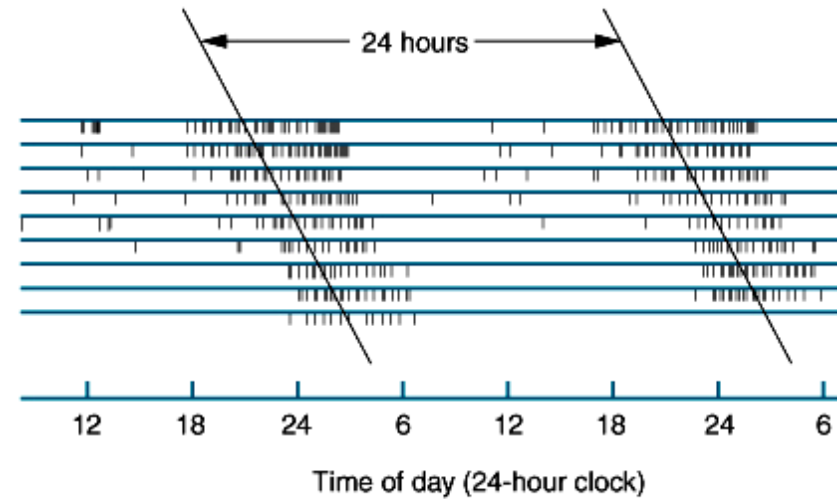
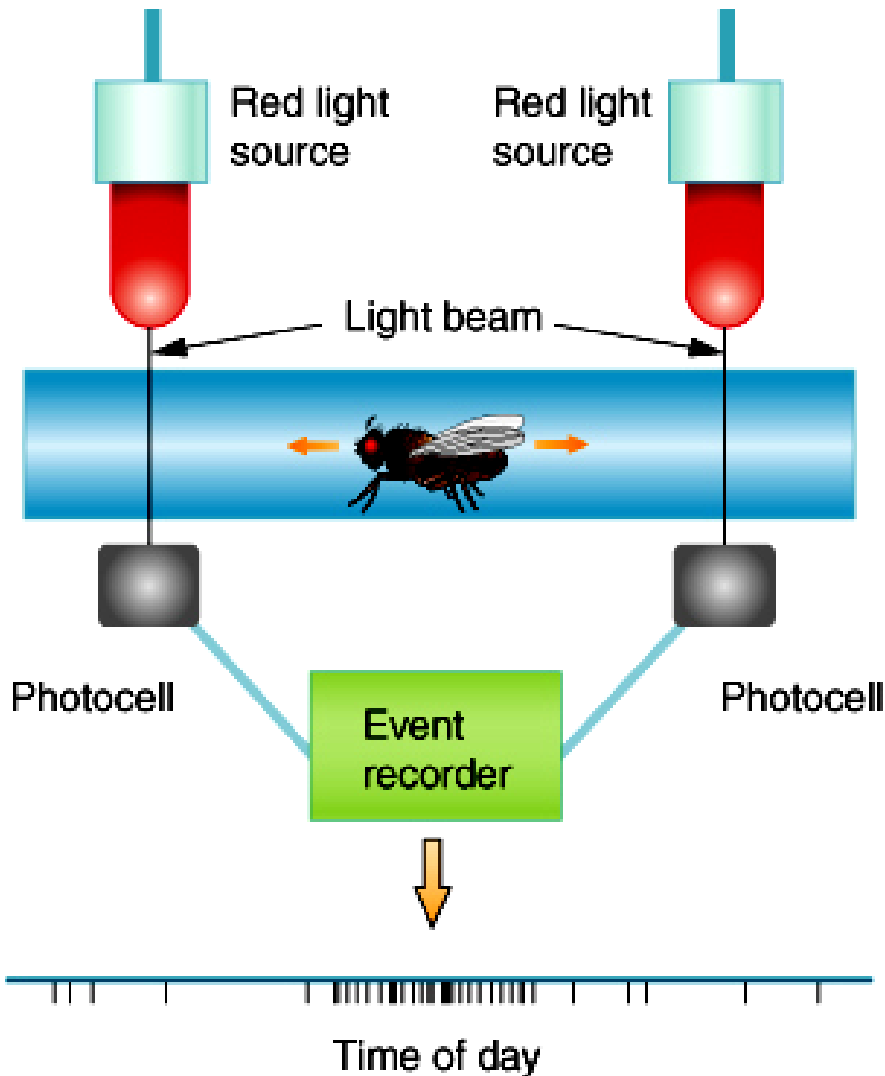
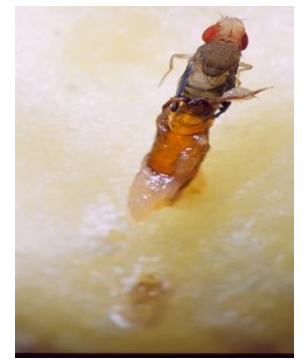
由美國加州大學伯克利分校的「果蠅之父」塞繆爾·本澤爾所著。本澤爾是果蠅基因學的先驅者，也是行為基因學的先驅者。他通過對果蠅的基因研究，揭示了許多行為的起源。這本書是行為科學的經典之作，也是果蠅研究的必讀之書。



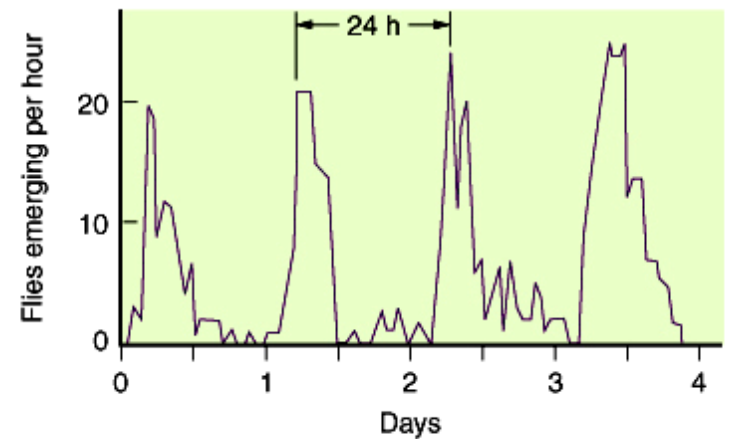
塞繆爾·本澤爾
《果蠅·基因·怪老頭》



Circadian Rhythms : 日夜週期

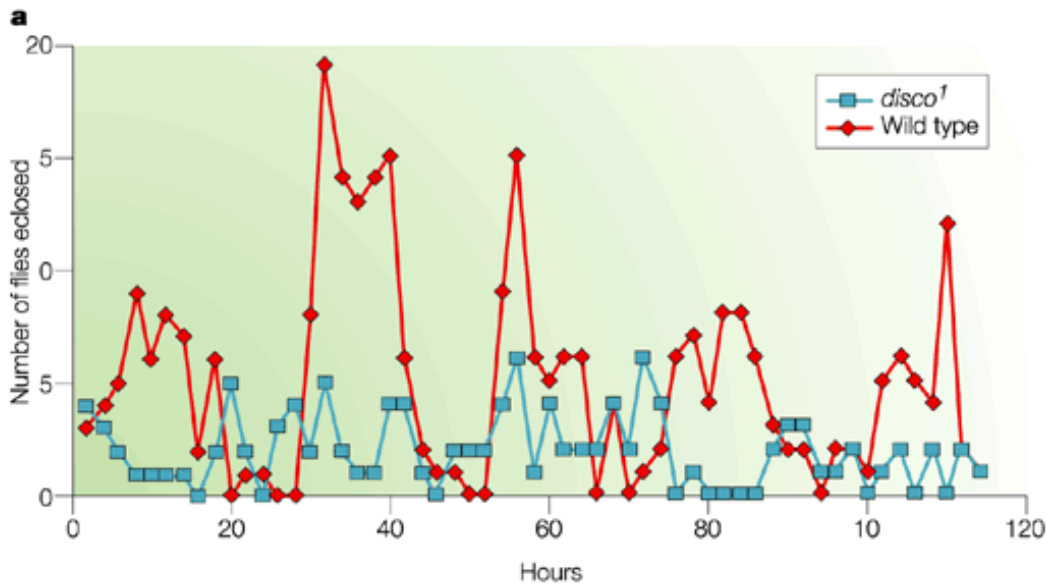
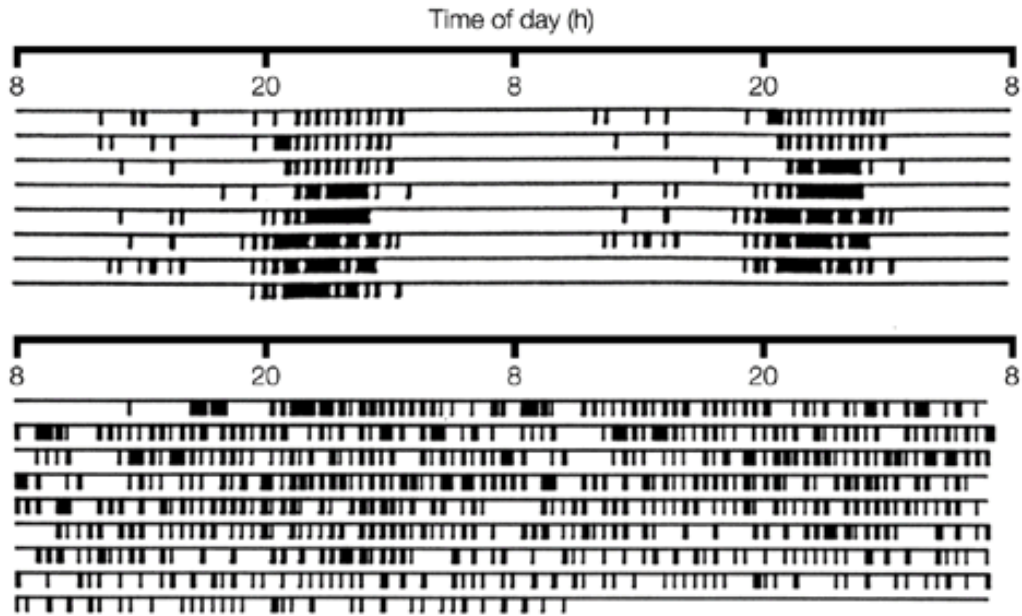


(b)



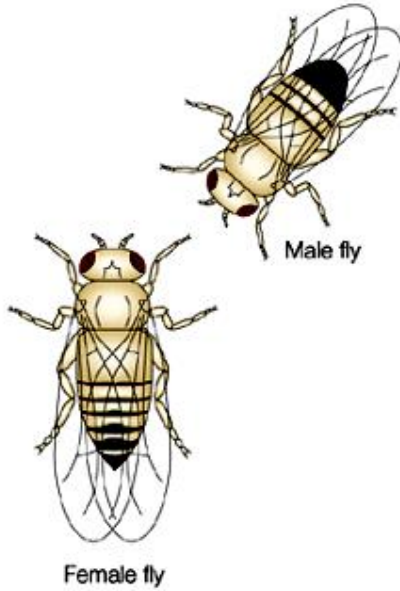
(c)

period or *per*

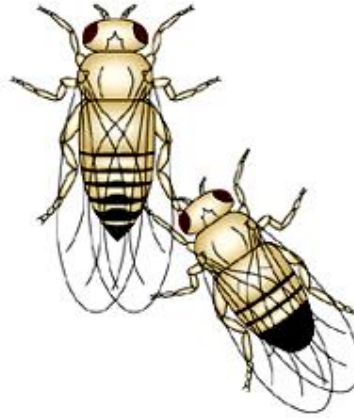


果蠅的交尾行為

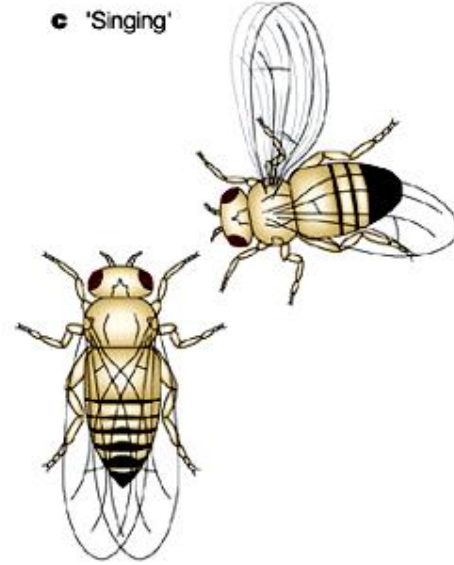
a Orienting



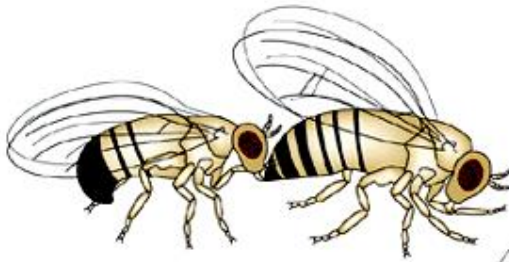
b Tapping



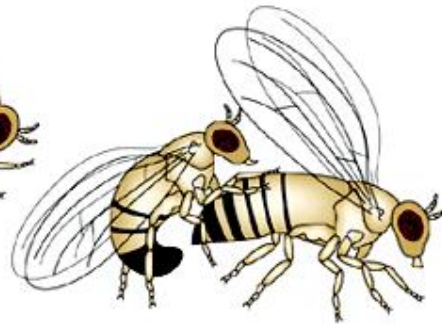
c 'Singing'



d Licking



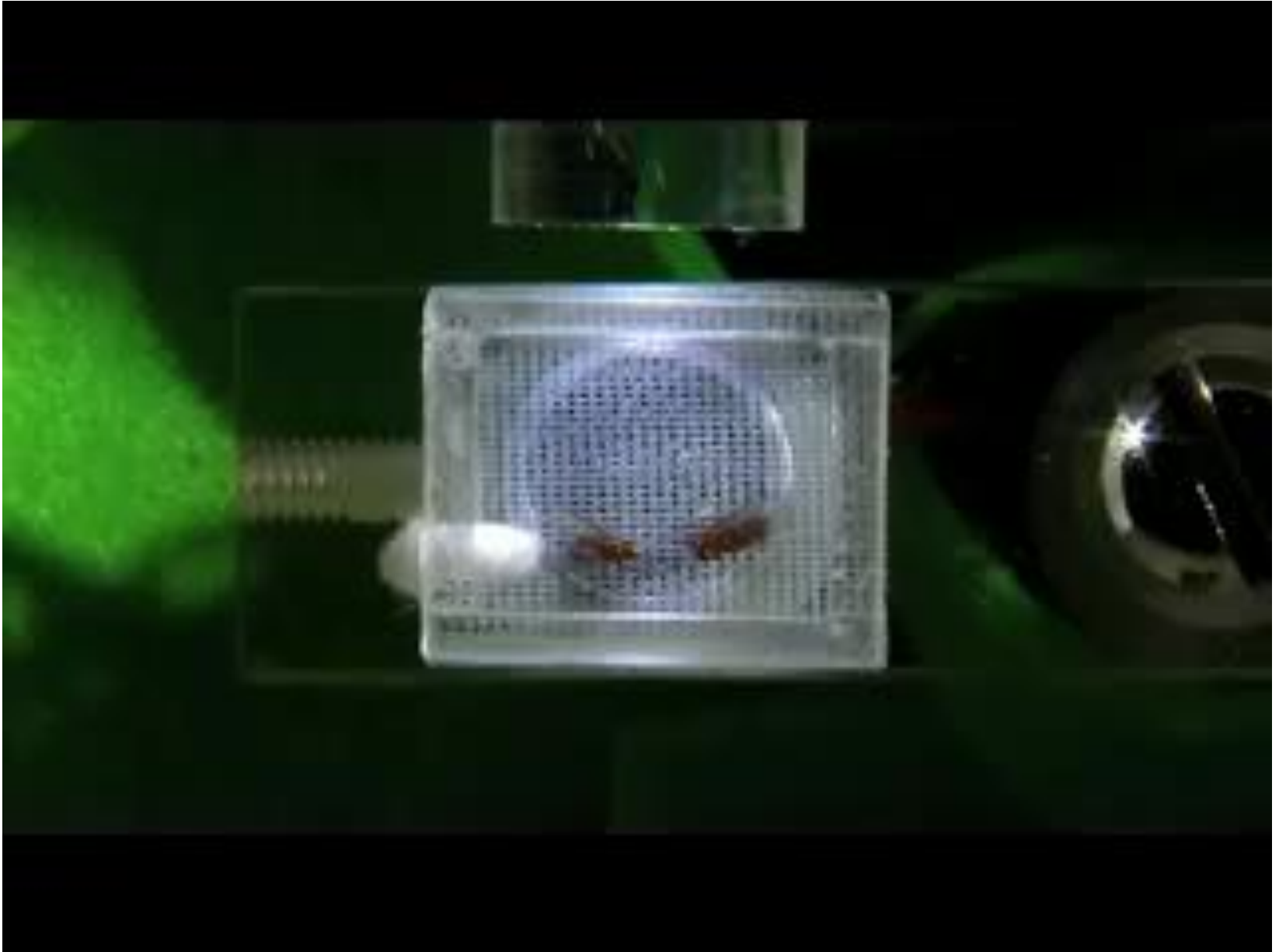
e Attempting copulation



f Copulation



Love song and mating



Fruitless gene and Mating chain



Sexual deprivation increases alcohol consumption in Fruit flies

Sexual Deprivation Increases Alcohol Consumption in Fruit Flies

G. Shohat-Ophir, K.R. Kaun, R. Azanchi, U. Heberlein

University of California, San Francisco

Howard Hughes Medical Institute's Janella Farm Research Campus

Science/AAAS © 2012

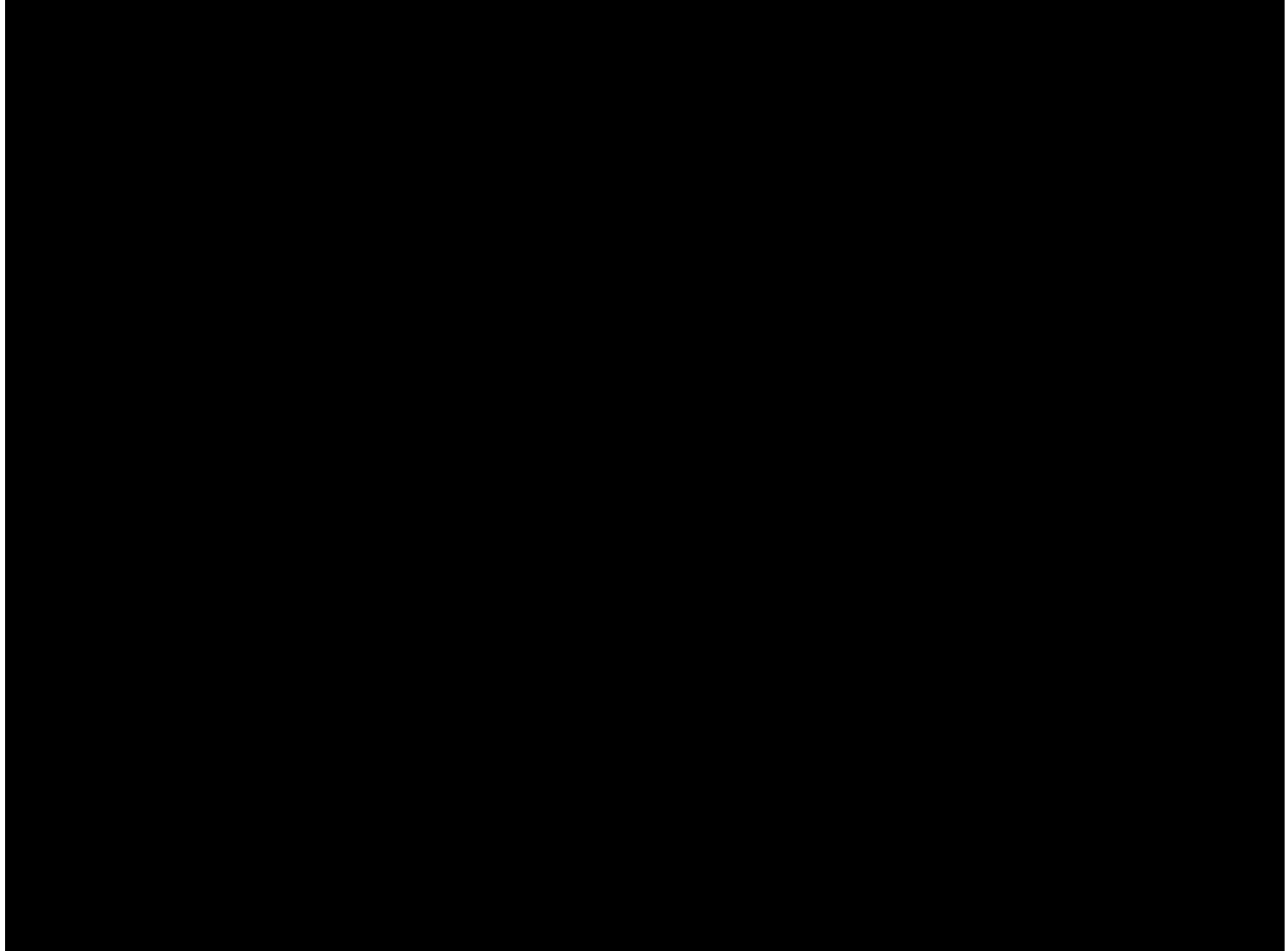
March 16, 2012



University of California
San Francisco

advancing health worldwide

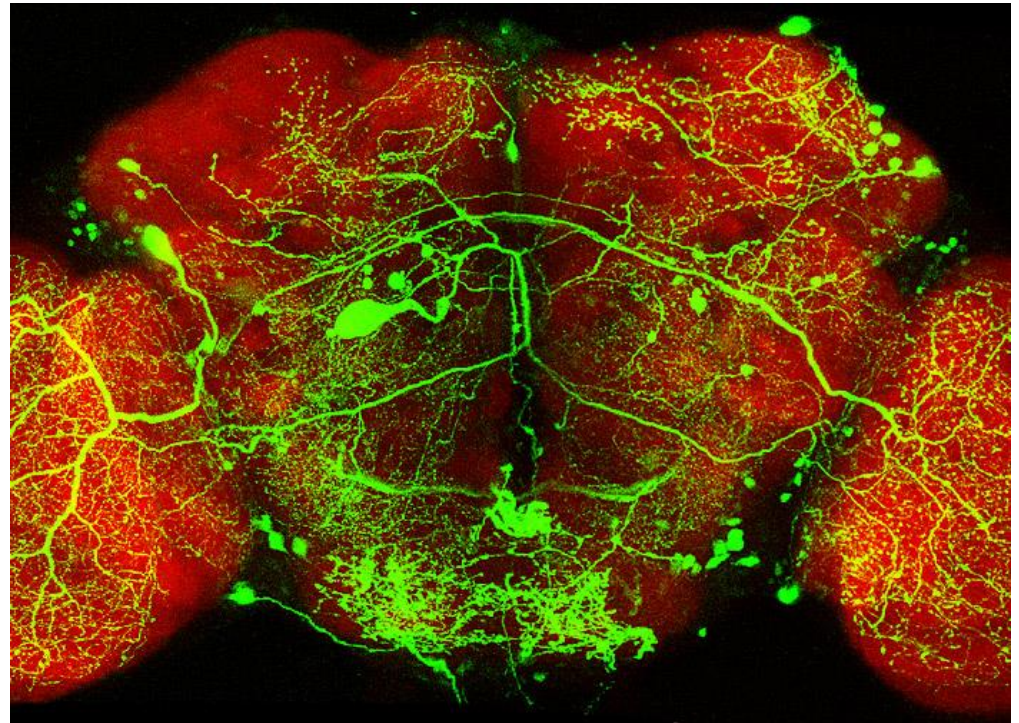
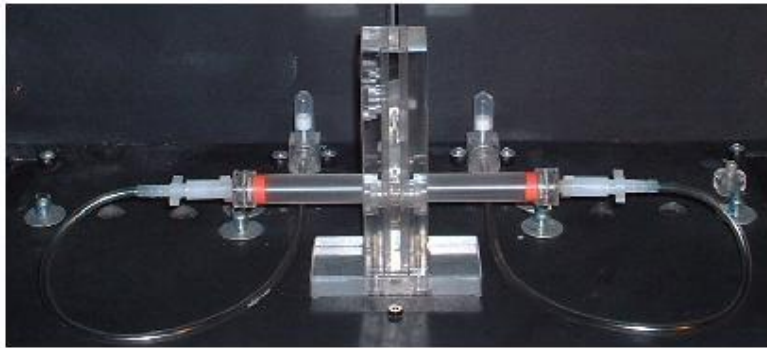
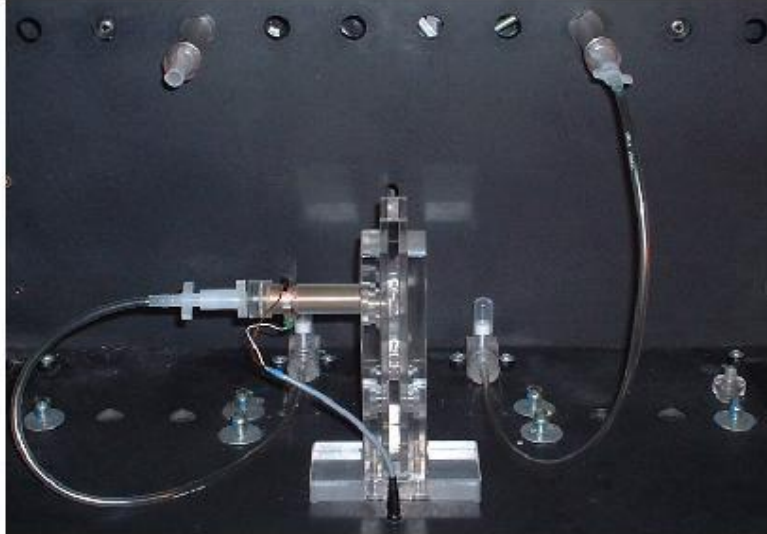
Fighting behavior-I



Fighting-II



Drosophila olfactory classical conditioning paradigm

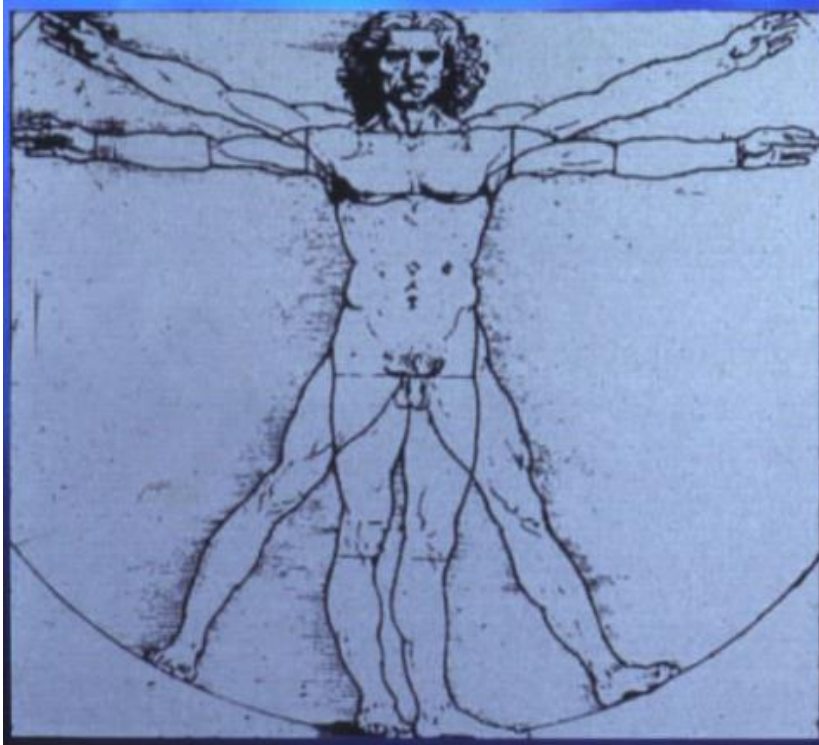


Decision making



<http://www.drosophila images.org/2009.shtml>

生物醫學：果蠅疾病模式

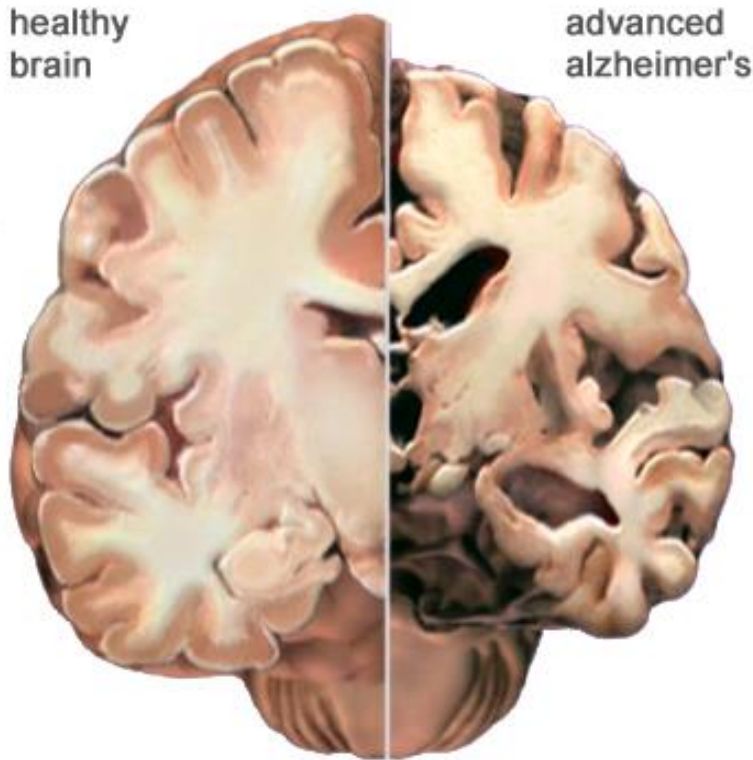


| DISORDER | NUMBER OF GENES | DISORDER | NUMBER OF GENES | DISORDER | NUMBER OF GENES | DISORDER | NUMBER OF GENES | |
|------------------------------|-----------------|-----------------------------|-----------------|----------------------------------|-----------------|---------------------------------|-----------------|--|
| Neurological | 74 | Ophthalmologic | 43 | Immunological | 33 | Skeletal Development | 26 | |
| Neuromuscular | 20 | Anterior segment | (13) | Complement mediated | 11 | Craniosynostosis | 5 | |
| Neuropsychiatric | 9 | Aniridia | 1 | Other | 22 | Skeletal dysplasia | 13 | |
| CNS/Developmental | 8 | Rieger syndrome | 1 | | | Other | 8 | |
| CNS/Ataxia | 9 | Mesenchymal dysgenesis | 2 | Hematologic | 42 | | | |
| Mental Retardation | 6 | Iridogoniodysgenesis | 2 | Erythrocyte, general | 29 | Soft Tissue | 2 | |
| Other | 22 | Corneal dystrophy | 2 | Porphyrias | 7 | Connective Tissue | 18 | |
| | | Cataract | 3 | Platelets | 6 | Dermatologic | 25 | |
| Endocrine | 50 | Glaucoma | 2 | | | Metabolic/mitochondrial | 123 | |
| Diabetes | 10 | Retina | (30) | Coagulation abnormalities | 28 | Pharmacologic | 12 | |
| Other | 40 | Retinal dystrophy | 1 | | | Peroxisomal | 9 | |
| | | Choroiderimea | 1 | Malignancies | 79 | | | |
| Deafness | 13 | Color vision defects | 4 | Brain | 3 | Storage | 37 | |
| Syndromic | 7 | Cone dystrophy | 2 | Breast | 4 | Glycogen storage | 11 | |
| Nonsyndromic | 6 | Cone rod dystrophy | 1 | Colon | 11 | Lipid storage | 13 | |
| | | Night blindness | 8 | Other gastrointestinal | 3 | Mucopolysaccharidosis | 10 | |
| Cardiovascular | 26 | Leber congenital | 2 | Genitourinary | 5 | Other | 3 | |
| Cardiomyopathy | 10 | Macular amaurosis dystrophy | 4 | Gynecologic | 3 | | | |
| Conduction defects | 4 | Retinitis pigmentosa | 7 | Endocrine | 3 | Pleitropic Developmental | 35 | |
| Hypertension | 7 | | | Dermatologic | 3 | Growth, immune, cancer | 7 | |
| Atherosclerosis | 3 | Pulmonary | 4 | Xeroderma pigmentosa | 6 | Apoptosis | 1 | |
| Vascular malformations | 2 | Gastrointestinal | 13 | Other/sarcomas | 9 | Other | 27 | |
| | | Renal | 13 | Hematologic | 29 | | | |
| | | | | Malignancies | | | | |
| | | | | | | Complex other | 9 | |
| 77%造成人類遺傳疾病的基因與果蠅有相似性 | | | | | | | | |
| | | | | | | TOTAL | 714 | |

老年人口成長愈來愈快速

- 經建會估算台灣在民國一百一十年的老年人口將翻倍數成長，從現今二一三萬增加到三九二萬人
- 老人每人每年醫療費用高達非老人的二·五倍以上
- 隨著老年人口增加退化性神經疾病之患者也以驚人速度攀升（以失智為例：台灣現約有9萬多，平均每天增加10位）

阿茲海默症 (Alzheimer's Disease)



- 由一位精神科兼神經病理學家 Alois Alzheimer 在 1906 年在德國記錄了患者腦部細微的變化所發表的報告，並根據他的名字來作為此疾病的命名。
- 是一種腦部疾病，會造成腦部神經細胞功能的逐漸喪失，由於腦部神經細胞專責思考、記憶、運算及行動，所以，隨著時間一分一秒的過去，病人的心智功能逐步喪失，甚至最後連執行最基本的日常生活能力都會失去，像是刷牙、穿衣、洗澡及大小便等。

Six self-portraits by artist William Utermohlen chronicle his experience with Alzheimer's disease.

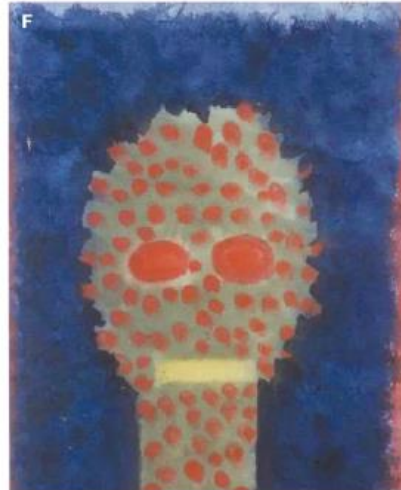
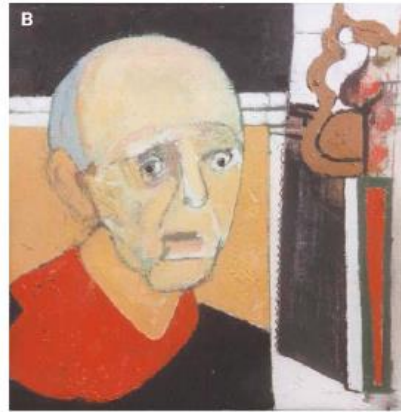
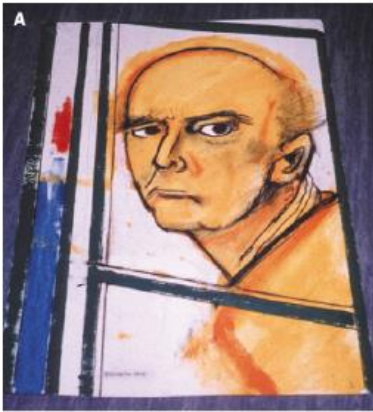
Utermohlen was diagnosed at the age of 60

我不知道你是誰，但你一定是跟我很親近的人



- 在美國，估計就有超過400萬人罹患此病，僅次於心臟病、癌症及腦中風
- 有些患者會變成偏執狂，有常常懷疑照顧他們的人想毒害他們，或臆測伴侶不時忠。患者也可能會喪失時和空間觀念，半夜起床更衣，或漫無目的地走到街上，然後迷路，連自己本來熟悉的道路也認不出來。
- 這些改變會令病人的親屬和關心他的人壓力重重，非常苦惱，彷彿失去了一個他們曾經很熟悉的人。

Self-portraits of William Utermohlen

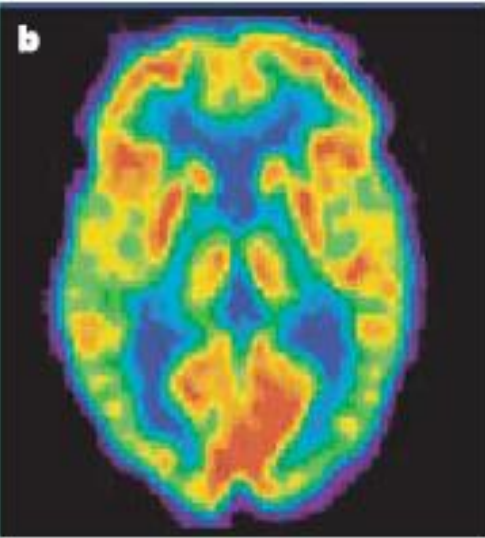
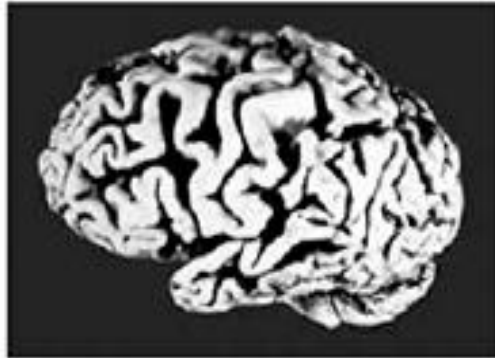


腦前葉萎縮代謝率降低

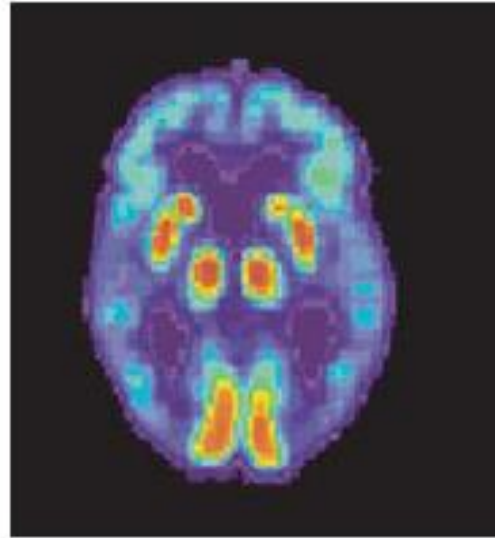
Normal brain



Alzheimer's brain



Normal brain

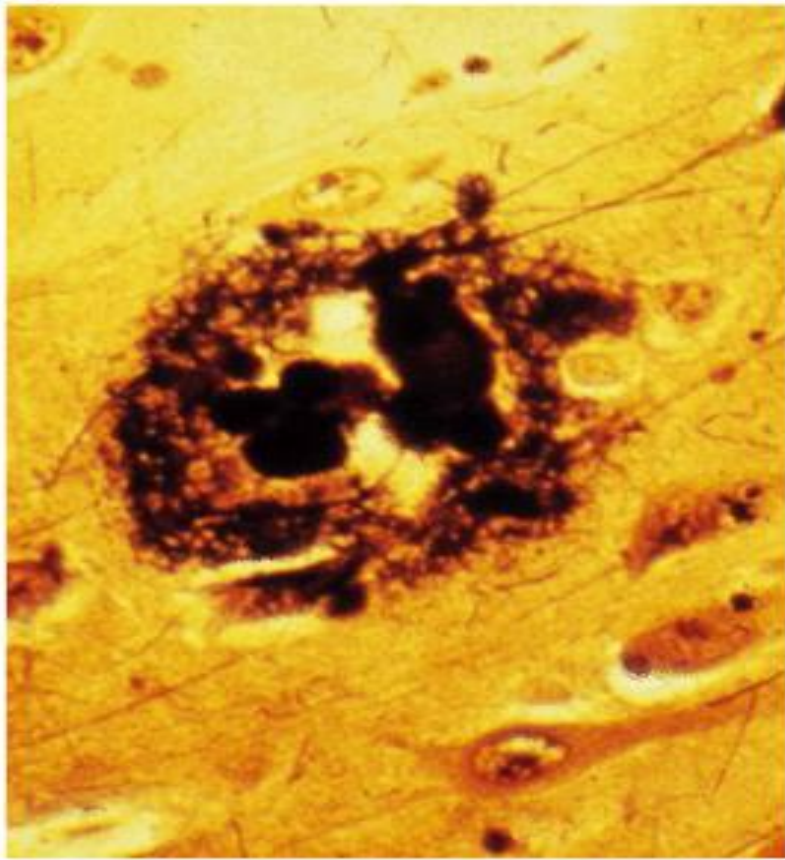


Alzheimer's brain

- 腦皮層萎縮。
- 神經傳導物(多巴胺)分泌細胞死亡。
- 多巴胺降低。

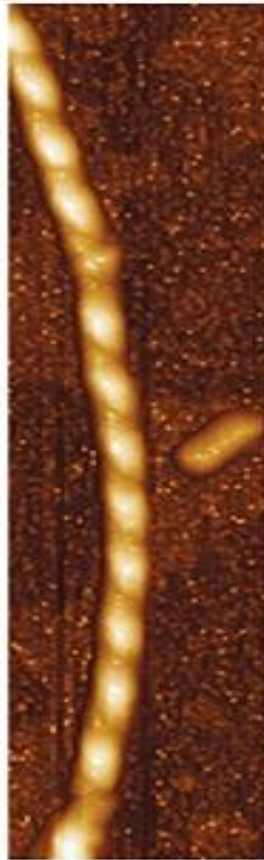
難溶解的蛋白質在阿茲海默症患者 腦內形成類澱粉斑塊

(a)



20 μm

(b)



100 nm

- 類澱粉斑塊由纖維蛋白質糾結而成。
- 在原子力顯微鏡觀察下，纖維蛋白質由47個胺基酸規則排除而成。

常見疾病動物模式

- 線蟲
- 果蠅
- 斑馬魚
- 小鼠
- 大鼠
- 恆河猴

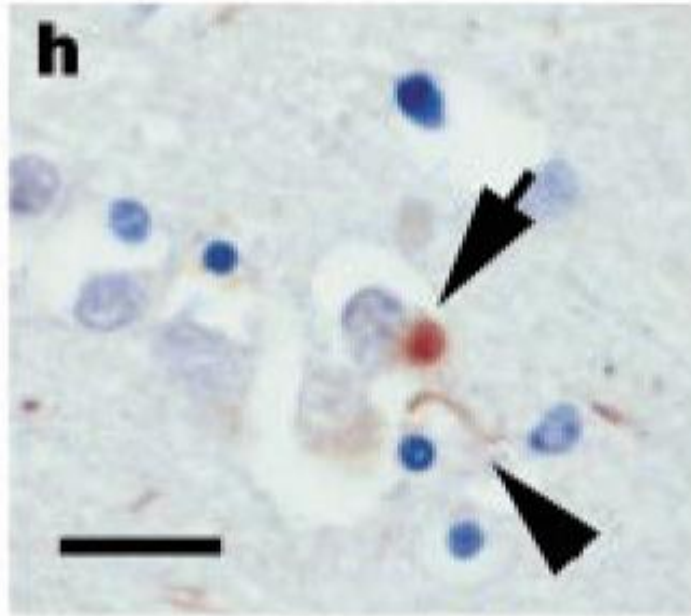
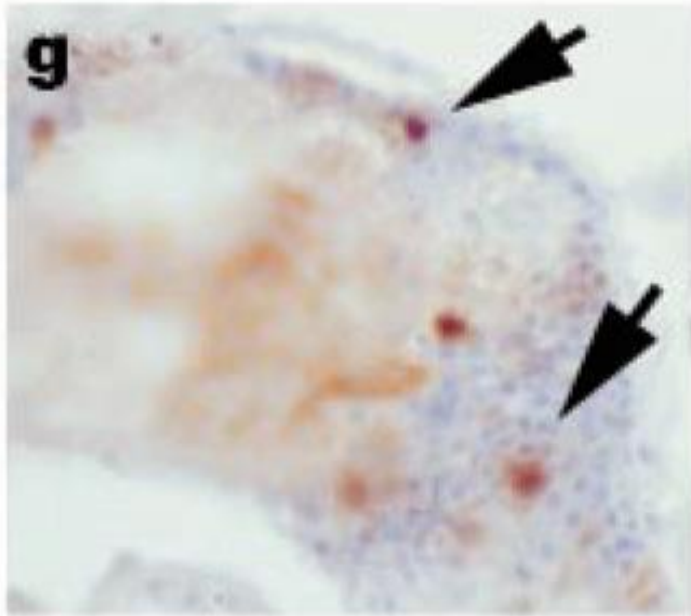


- 其它 (裸鼠、青蛙、天竺鼠、貓、狗...)

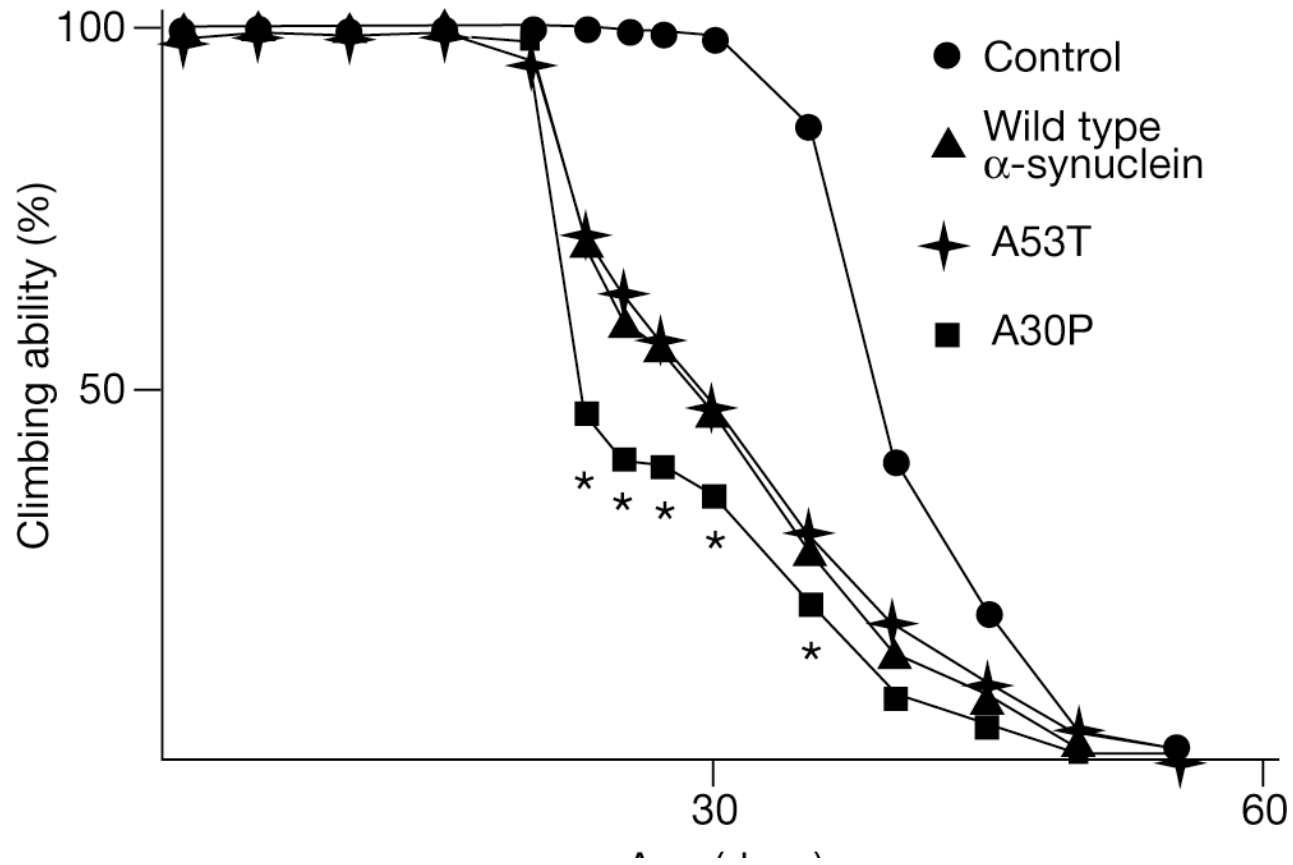
好動物模式具備的條件

- 1. 能夠精確控制疾病或病變的再現性。
- 2. 發展出的動物模式，能供大多數的研究者使用。
- 3. 所使用的動物，可輸出至國外。
- 4. 如果是遺傳育種的研究，選擇多胎動物，如豬、鼠。
- 5. 動物夠大，能夠多次採取生檢材料。
- 6. 新發展出的動物能飼養於已有的動物房中。
- 7. 對研究者而言容易處理及保定。
- 8. 能夠發及應用於其他種動物。
- 9. 動物生命及使用期限夠長。
- 10. 品種特異性，不同的近親品系適合作不同的疾病研究。

細胞有相似的病理特徵



降低運動行為能力



小腦萎縮症

季刊下載 友站連結 網站導覽 [回首頁](#)



社團法人中華小腦萎縮症病友協會
Taiwan Spinocerebellar Ataxia Association

<http://www.tscaa.org.tw/>

關於我們
小腦萎縮症
社會福利資源
幫助我們
聯絡我們
活動花絮
媒體報導



請選擇影片觀賞

責任

疾病防治



協會電子報

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服務專區



我小腦 facebook 協會臉書



blog 協會部落格



季刊 線上閱讀

最新消息

- 2013/04/09 [2013年發票勸募訊息](#) NEW!

- 2013/04/03 [各區辦公室清明節期間4/4-4/7暫停辦公](#) NEW!

- 2013/04/01 [\(聲明\)感謝社會各界的關心,也感謝台中市政府長期協助](#) NEW!

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- 2013/03/21 [【年度春季旅遊招募熱血志工】](#) NEW!

活動專區



金陽家園 愛心大舞集
Taiwan Spinocerebellar Ataxia Association



百萬步愛
百萬步愛



風采走
風采走



4/2 張致敬

關於我們

- 小腦萎縮症
- 社會福利資源
- 幫助我們
- 聯絡我們
- 活動花絮



我的媽媽是爸爸

6/20(一)起
週一至週四晚間八點
CH39 中天娛樂台
戲劇大廳 張國立 陪您一起感動

友好連結



讓愛發光
隨手捐贈



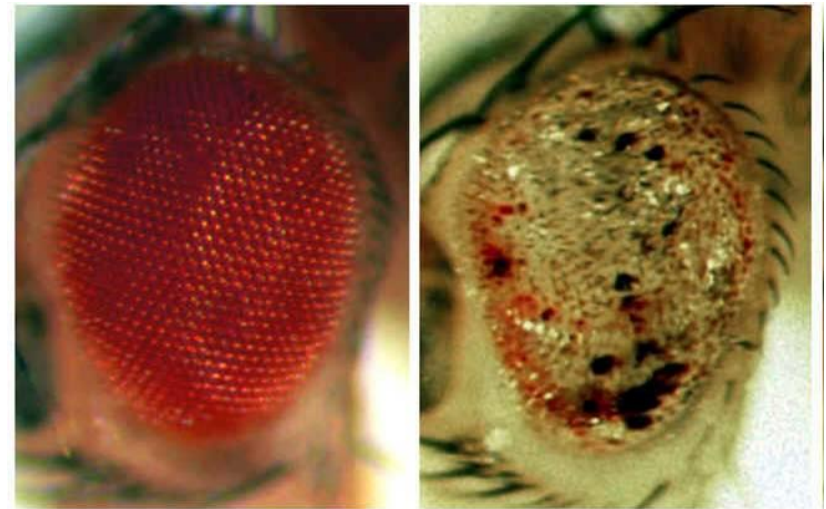
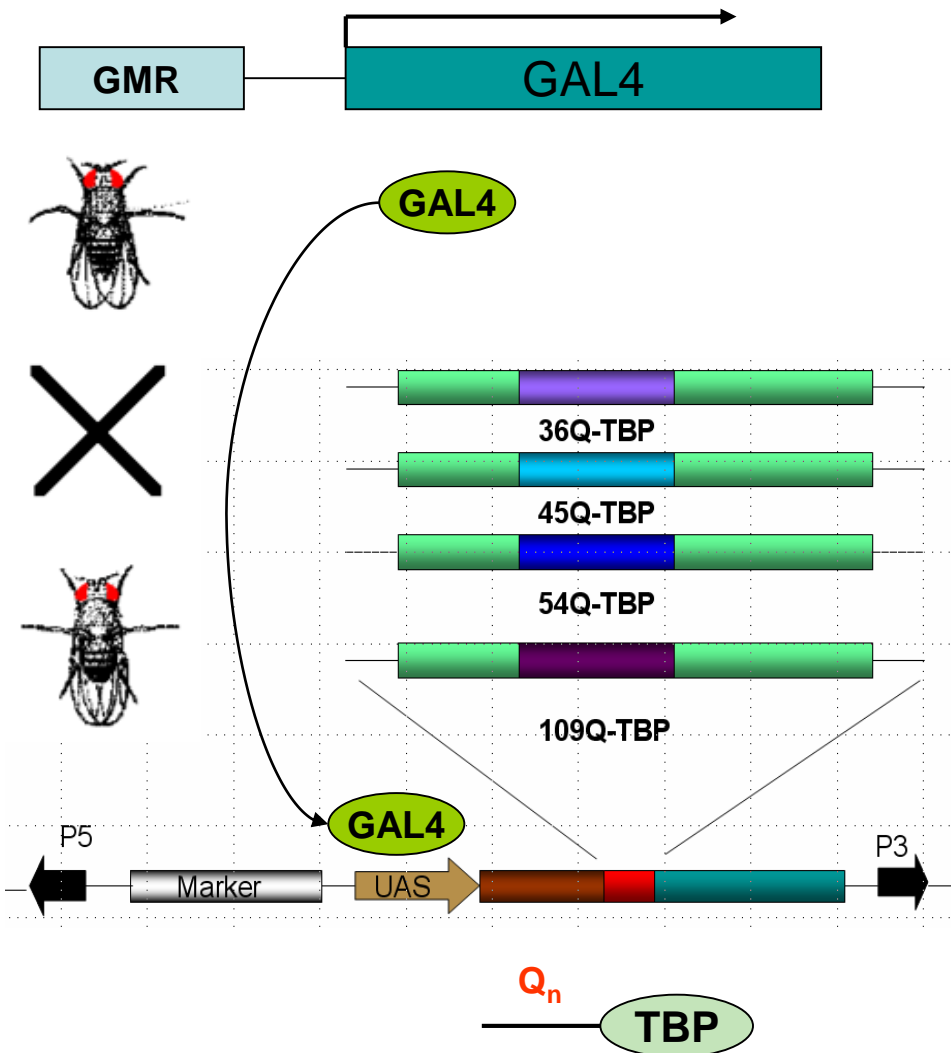
輔具資源入口網
repat.moi.gov.tw

遺傳疾病

- 共同症狀：步態失調，發音障礙
- 特有症狀：視覺的問題、錐體外路徑症狀、周邊神經病變、智力的問題、癲癇



Modeling of Neurodegenerative Disease using Fly



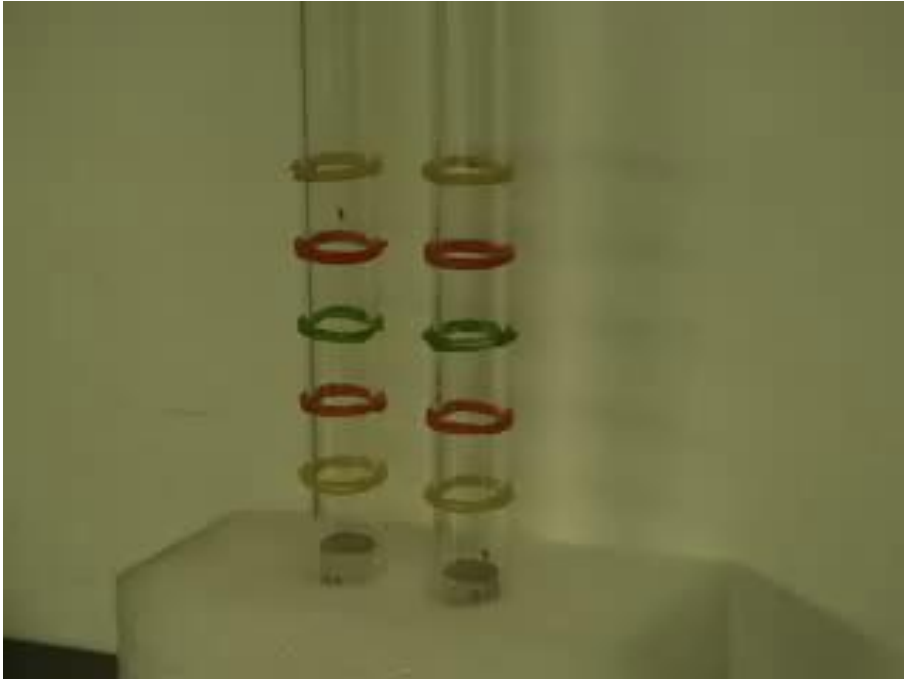
HA-Q27

HA-Q78

Fly model for SCA3

Warrick et al, 1998

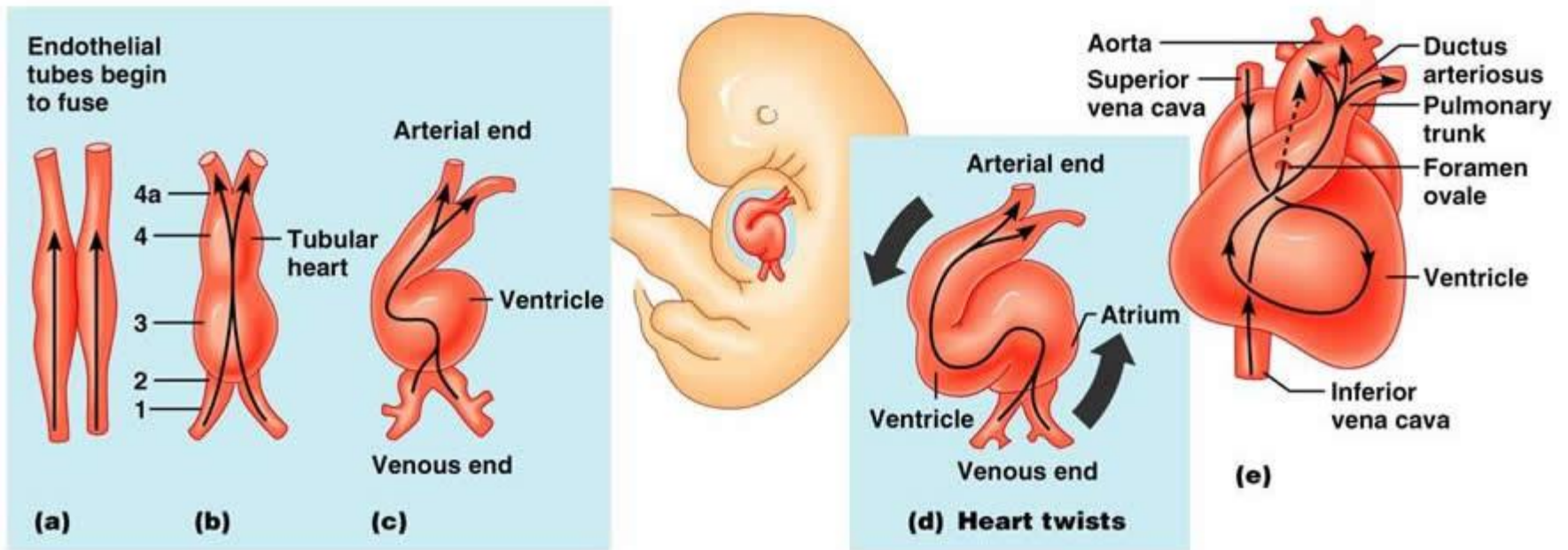
Motor dysfunction



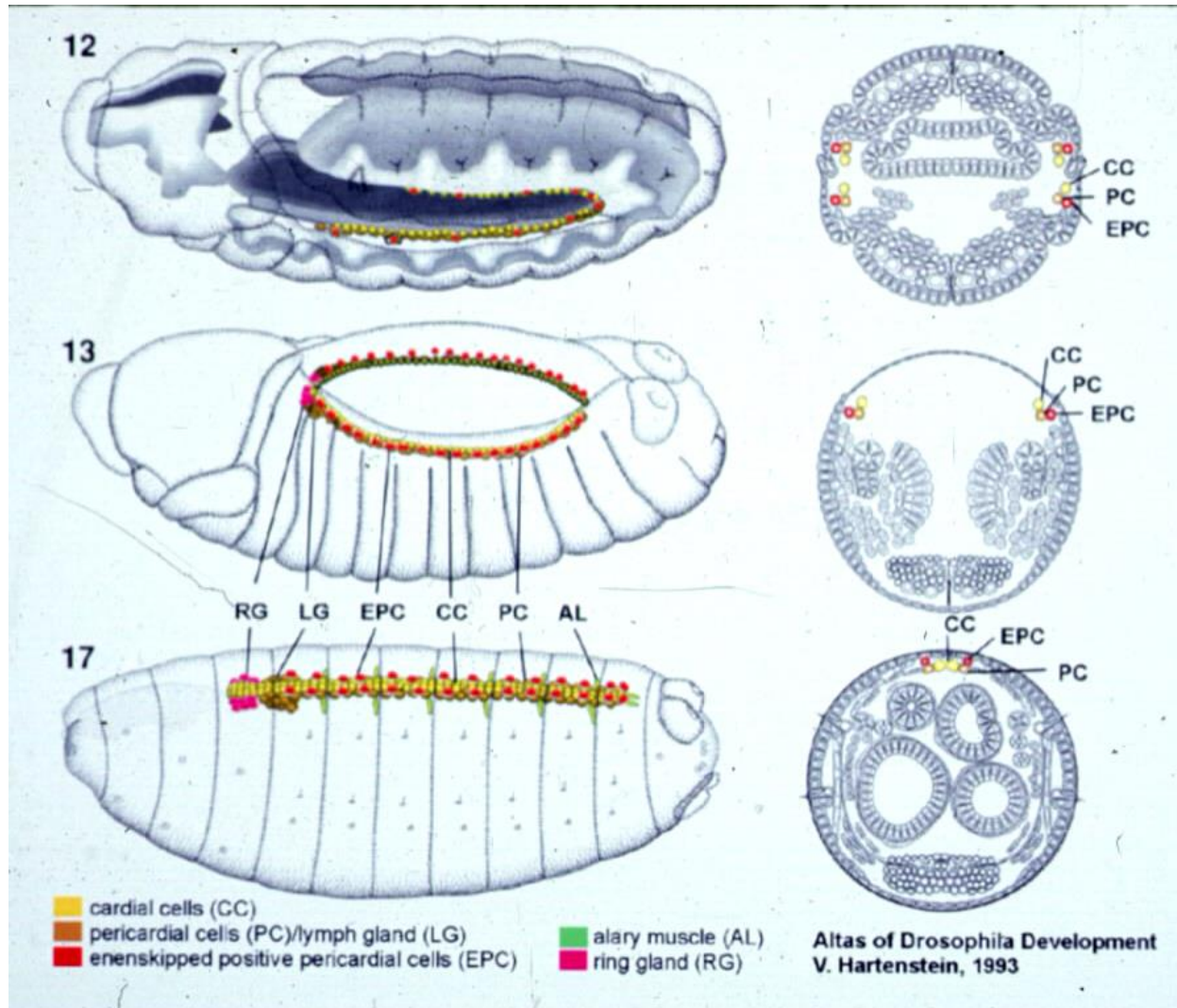
Can fly be a model for Cardiovascular disease?

- Cardiac parameter: heart beat, blood pressure, Heart volume
- Cardiac function
- Vascular parameters

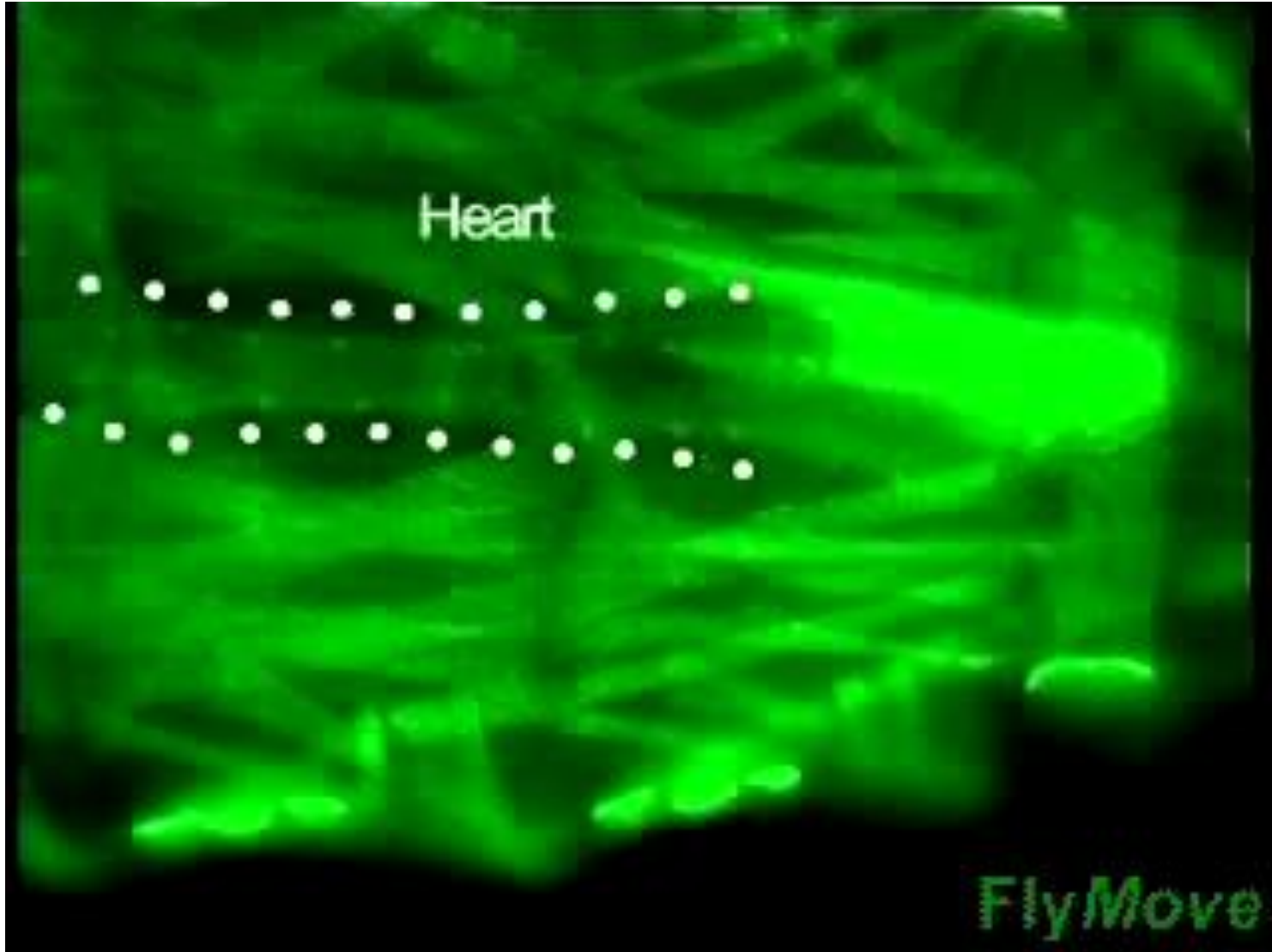
Heart morphogenesis of vertebrate



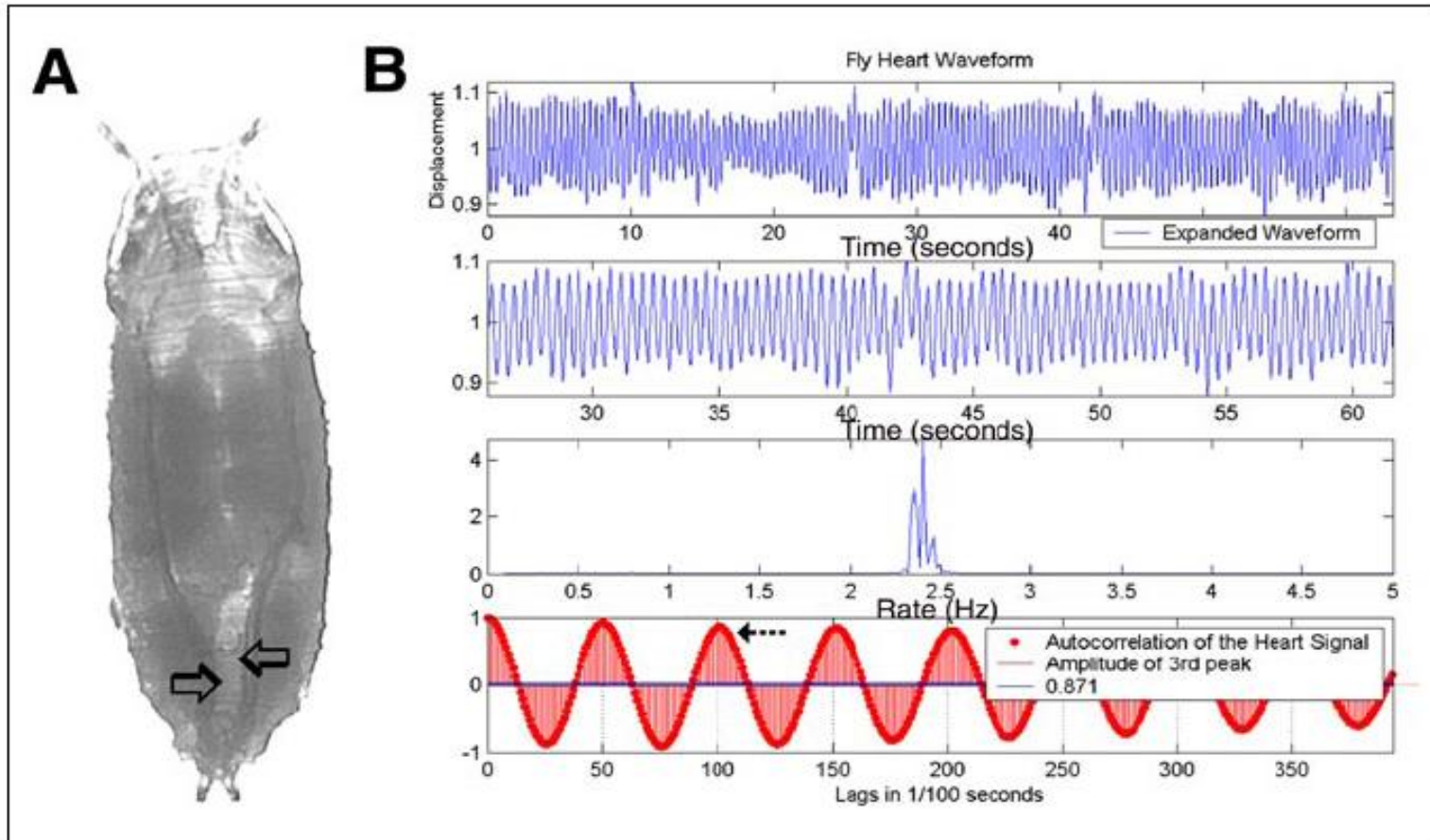
Cardiogenesis in Drosophila



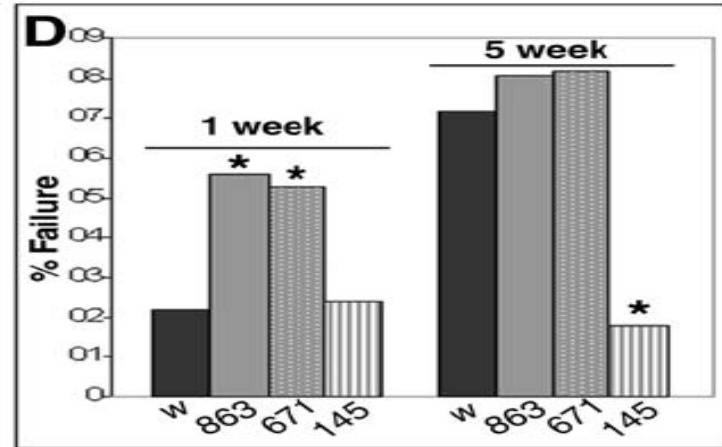
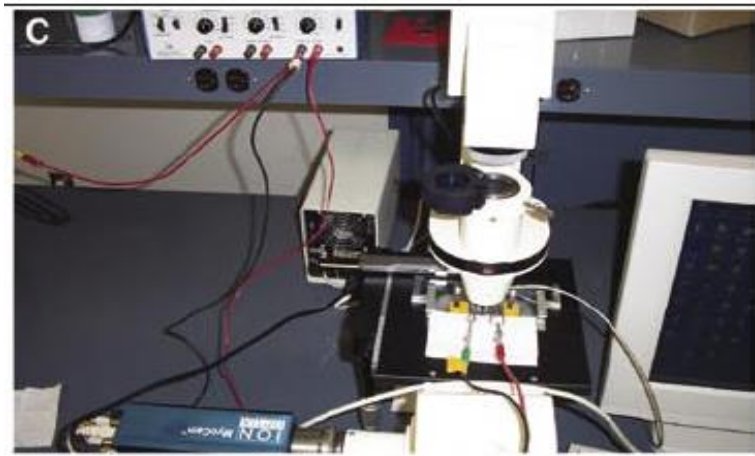
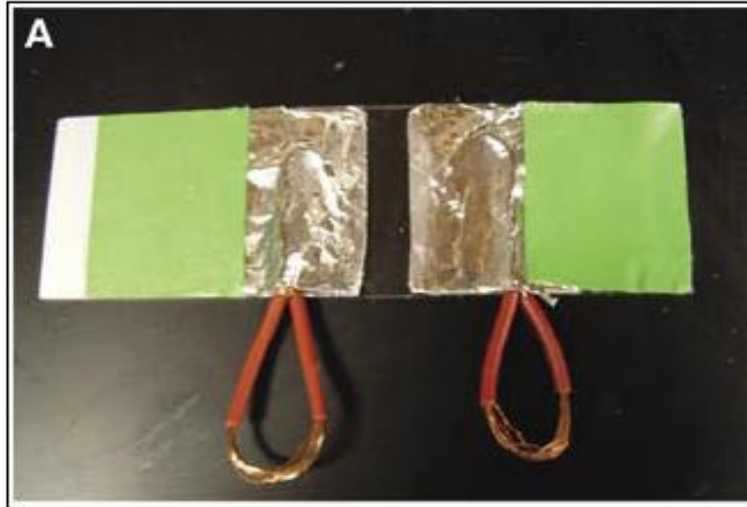
Heart beat of fly



Transformation of heart beat of fly



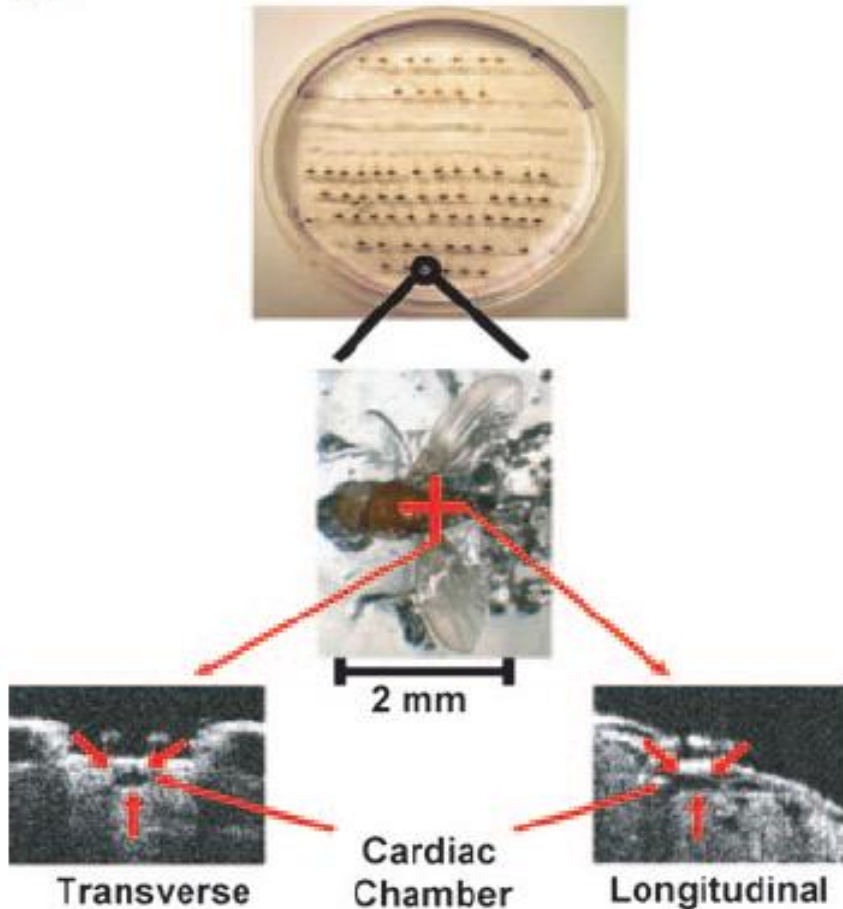
Cardial performance



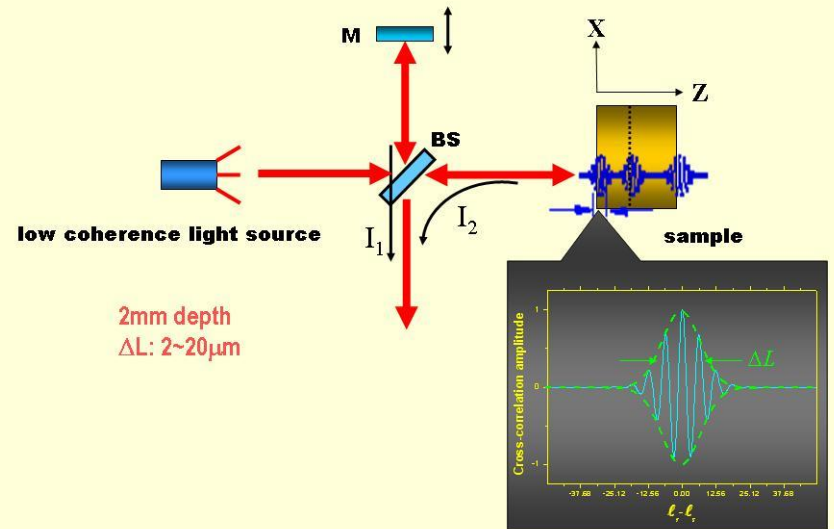
Optical coherence tomography (OCT)-

光學同調斷層攝影術

A

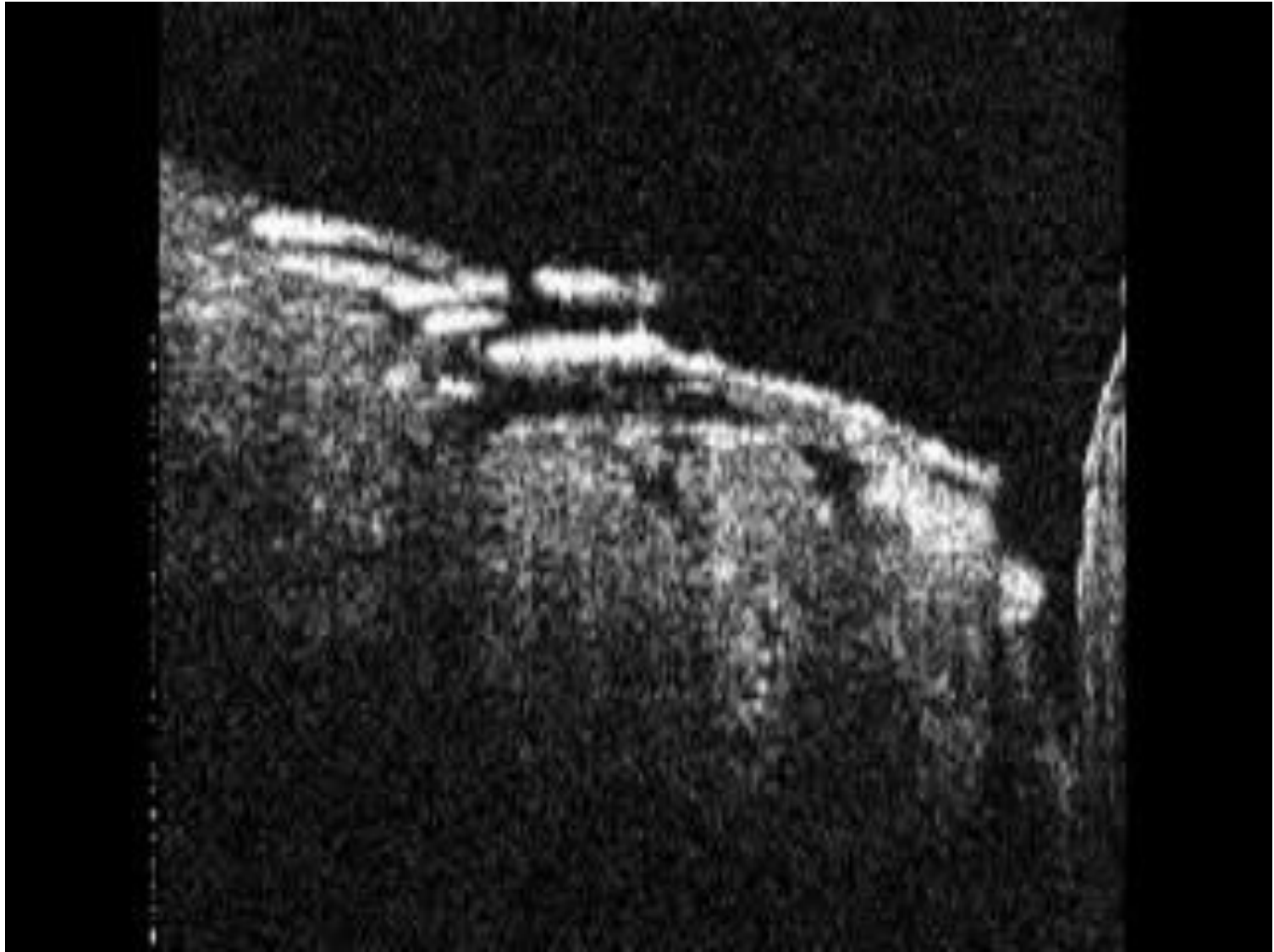


Optical Coherence Tomography

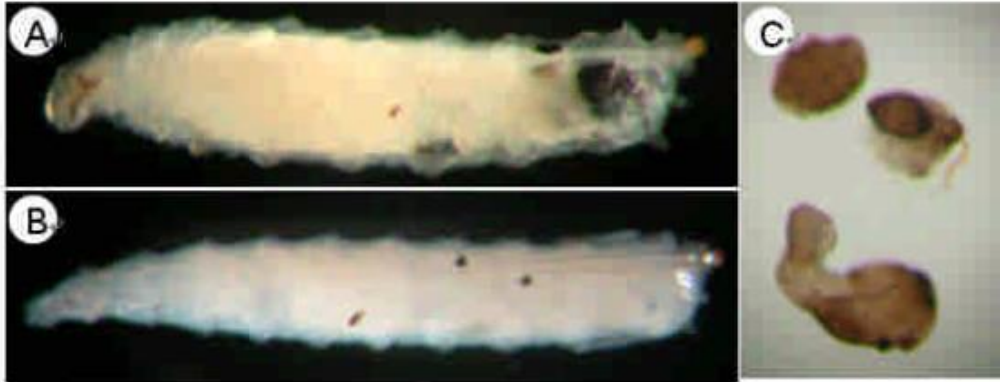


NTNU Bio-optics Lab

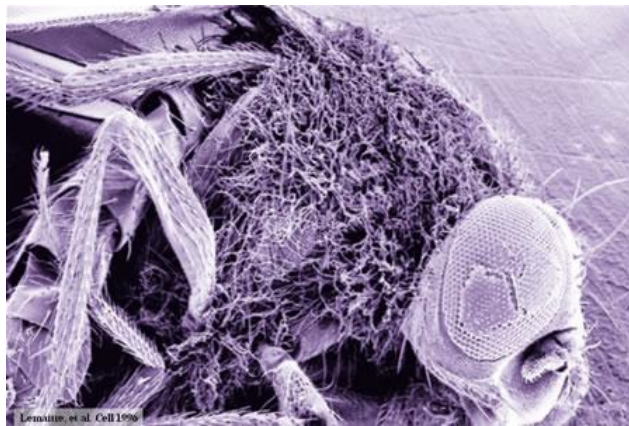
Fly model for dilated cardiomyopathy



Other applications



- Cancer
- Infectious disease
- Immunity
- Drug abuse (i.e. alcoholism)
- Speciation
- Ecology
- ...more



Jules A. Hoffmann: The Nobel Prize in Physiology or Medicine 2011

題外話: 果實蠅 ~~=~~ 果蠅



果蠅 (**Drosophilidae** 科, *Drosophila* 屬) ⇔
果實蠅 (**Trypetidae** 科, *Bactocera* 屬)

web1.nsc.gov.tw/ctpd.a.aspx?xItem=8036&ctNode=...

Thank

You!

