

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

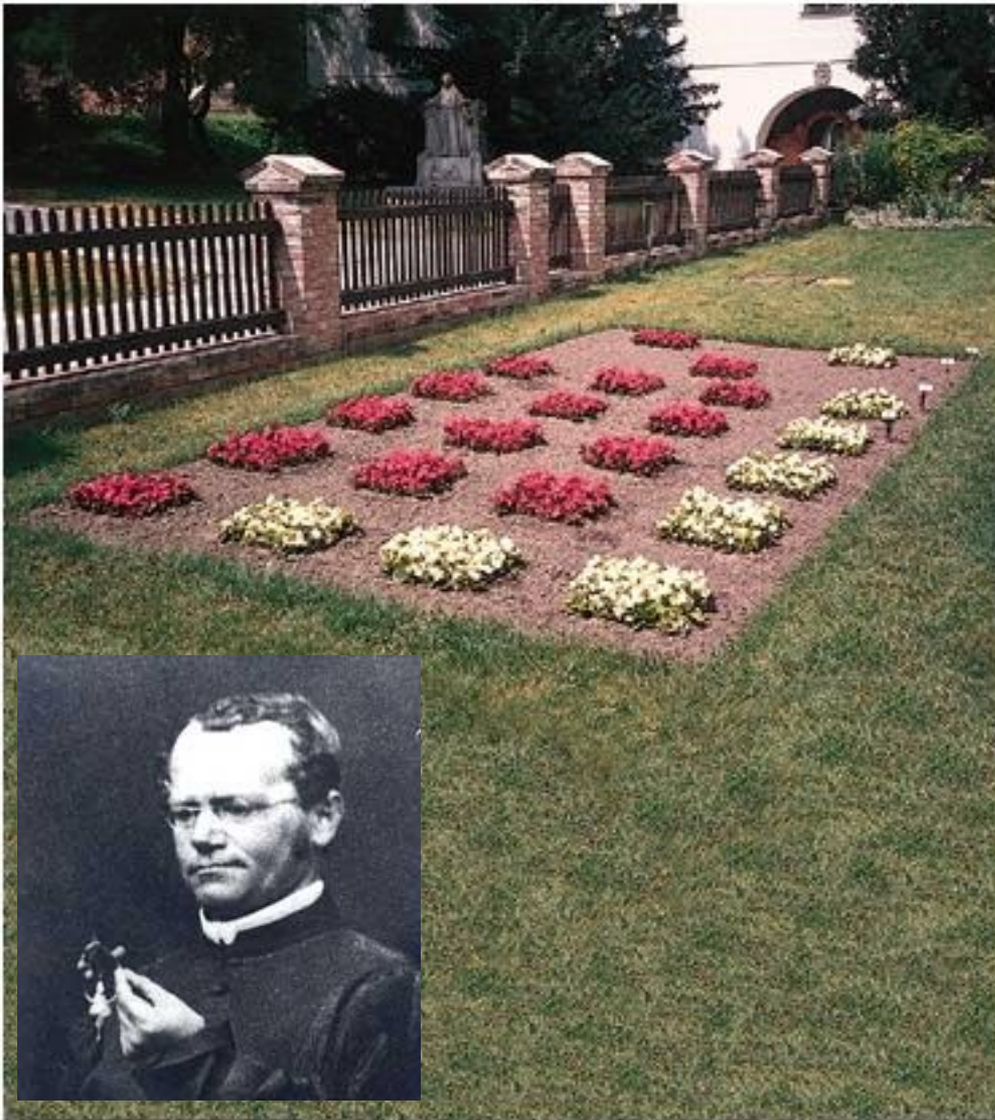
mtsu@ntnu.edu.tw

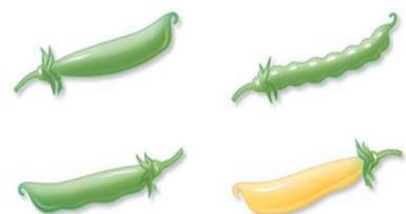
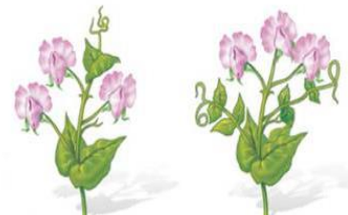
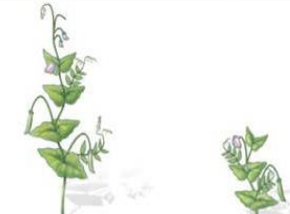


內容

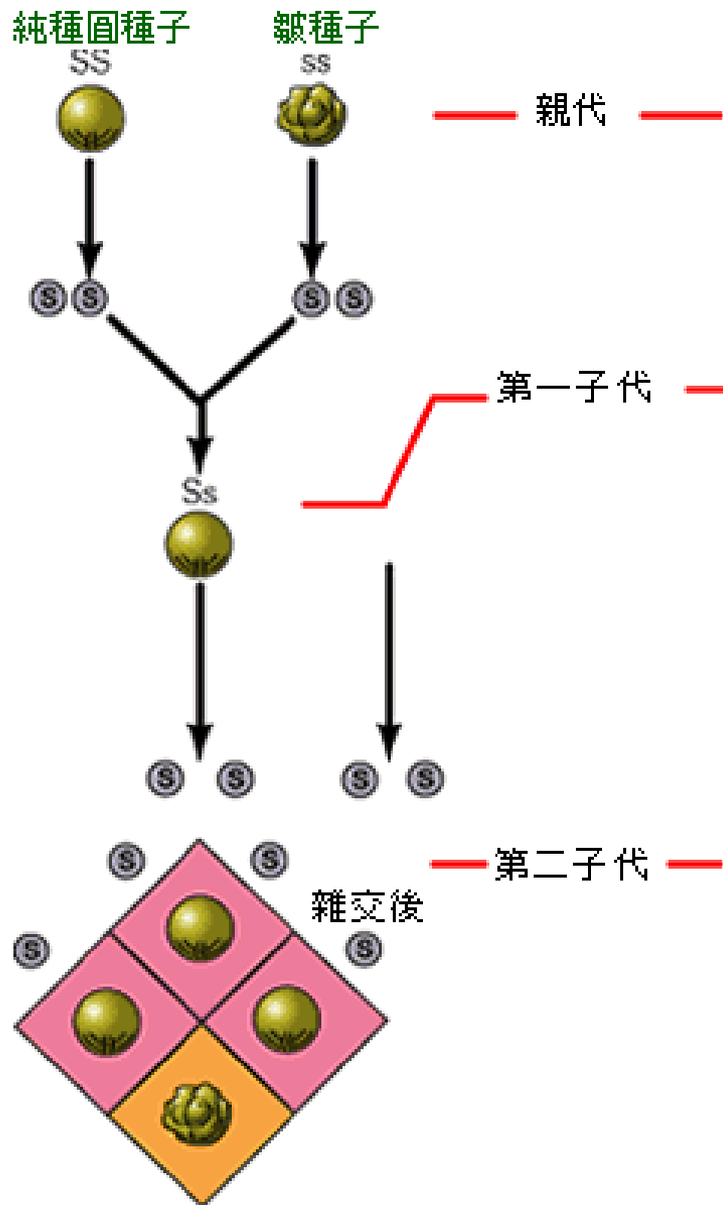
- 遺傳學
- 發育生物學
- 行為科學
- 生物醫學

孟德爾跟他的豌豆實驗

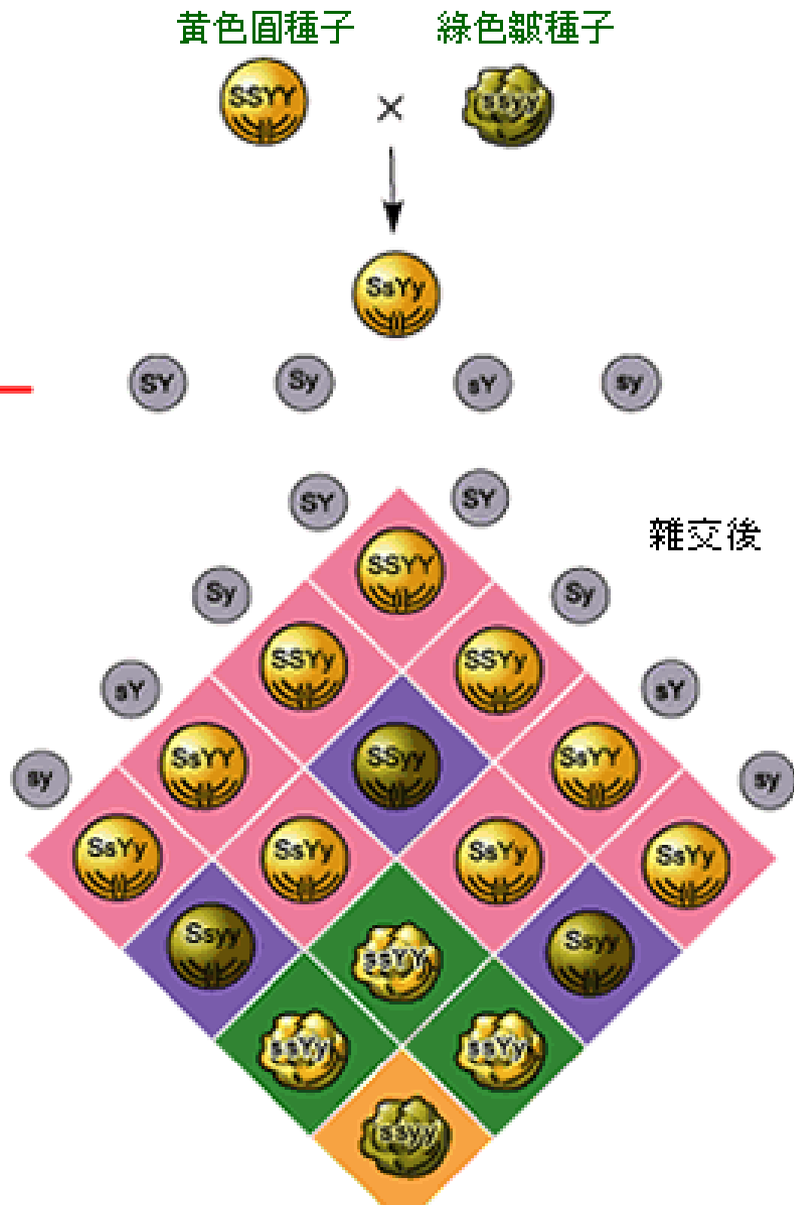


Character	Contrasting traits	
Seeds	round/wrinkled yellow/green	
Pods	full/constricted green/yellow	
Flower color	violet/white	
Flower position	axial/terminal	
Stem length	tall/dwarf	

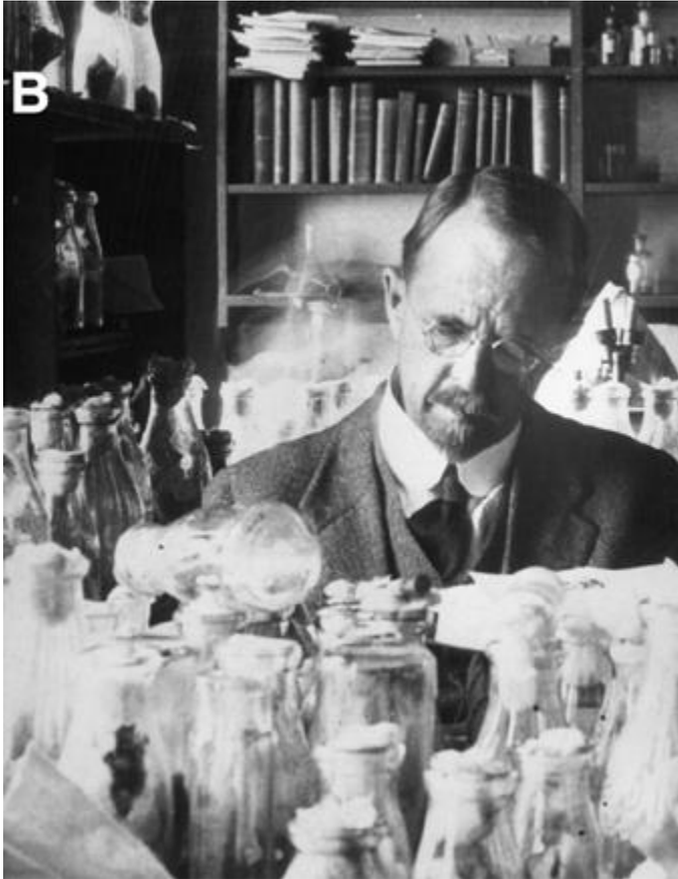
第一定律--分離律



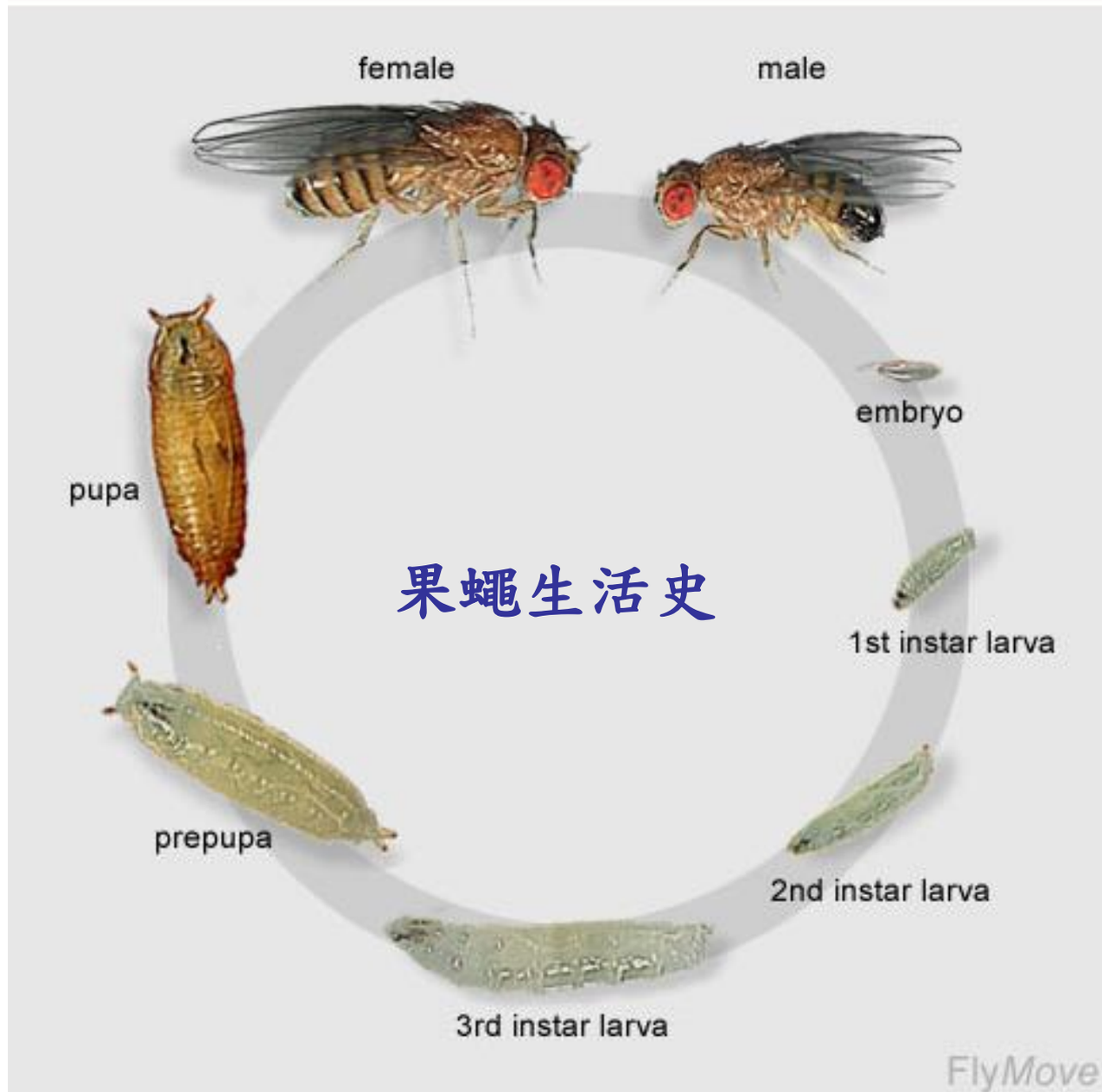
第二定律--自由配合律



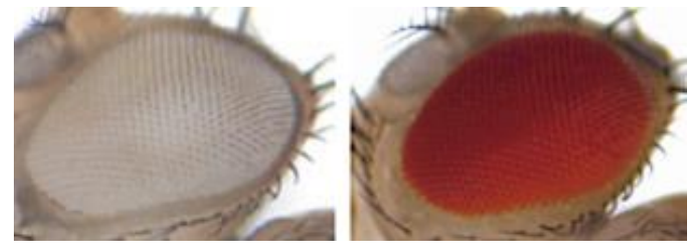
摩根和哥倫比亞大學的果蠅房



The life cycle of *Drosophila melanogaster*



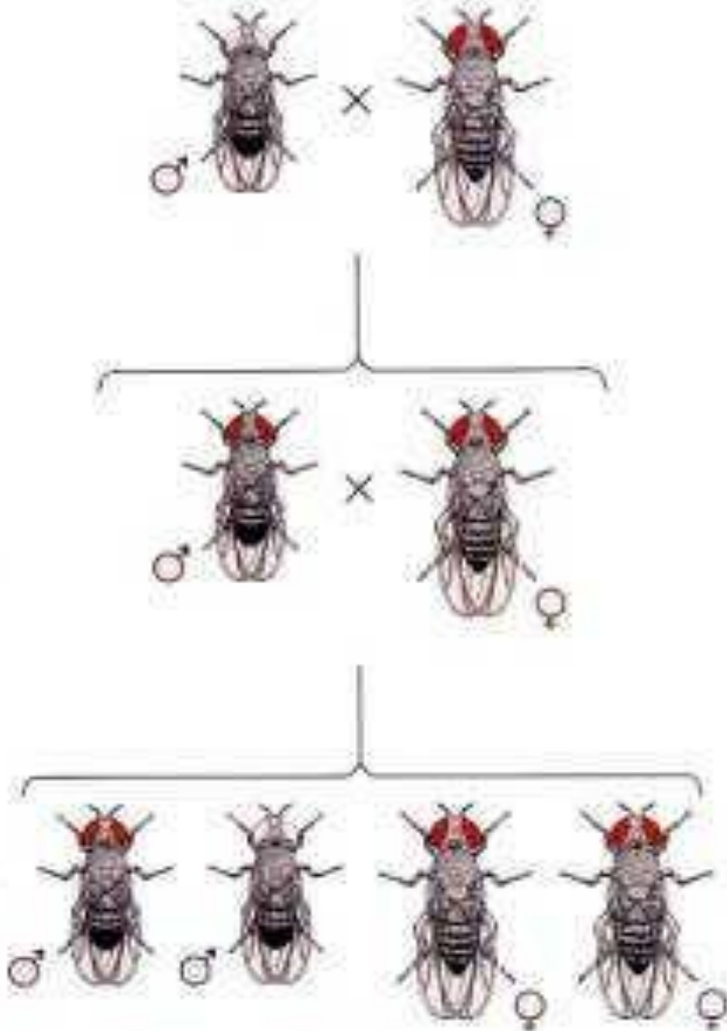
首先有了白眼果蠅

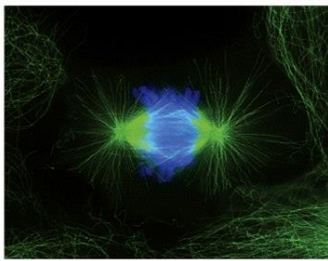


親代： X^wY （白眼） \times $X^{w+}X^{w+}$ （紅眼）

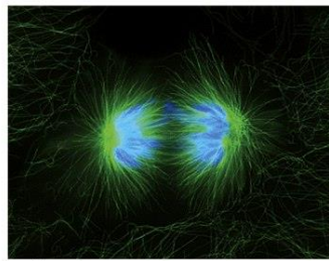
第一子代： $X^{w+}Y$ （紅眼） \times $X^{w+}X^w$ （紅眼）

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）

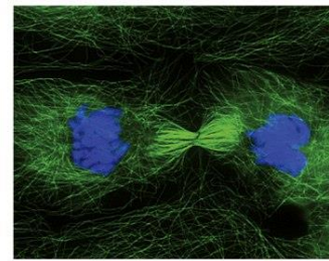




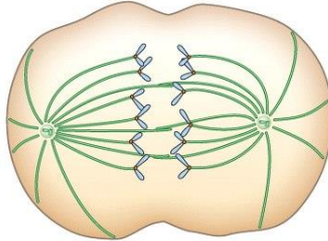
Anaphase



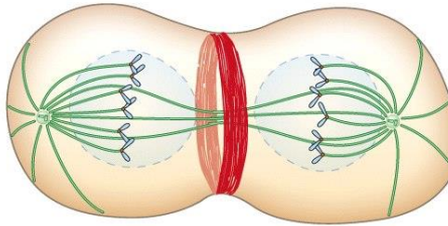
Telophase



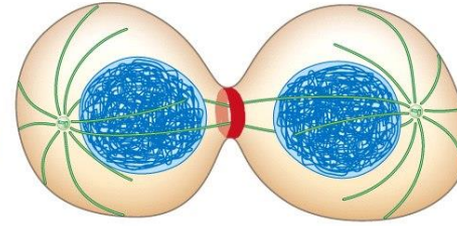
Cytokinesis



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



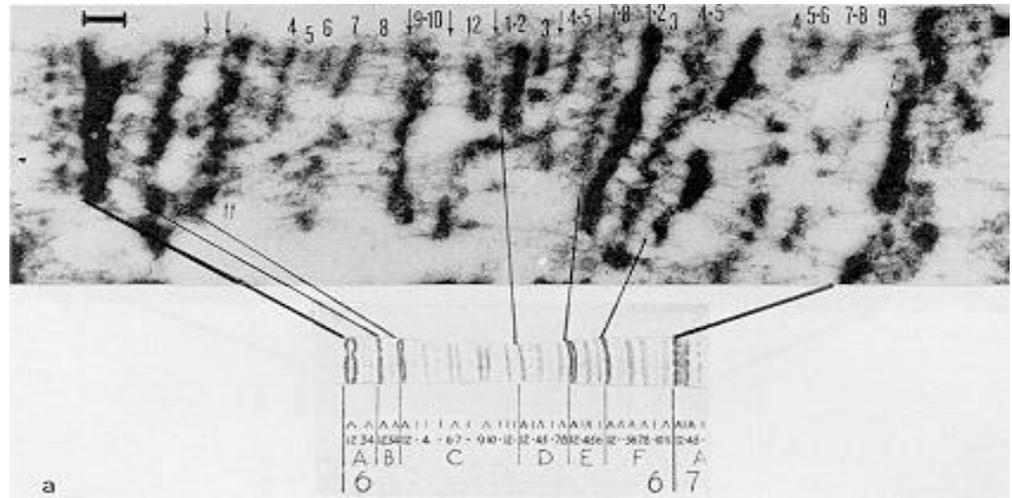
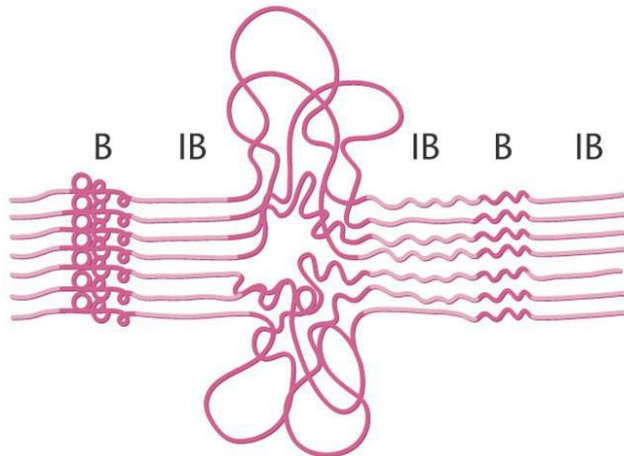
Nuclear envelope reassembly
Assembly of contractile ring



Reformation of interphase microtubule array
Contractile ring forms cleavage furrow

果蠅唾腺細胞的巨大染色體

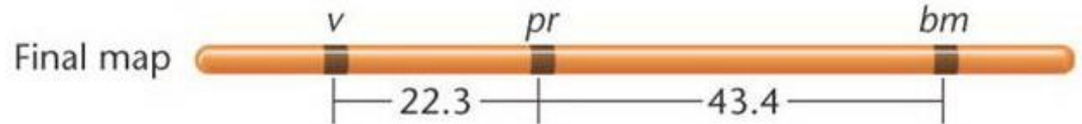
P



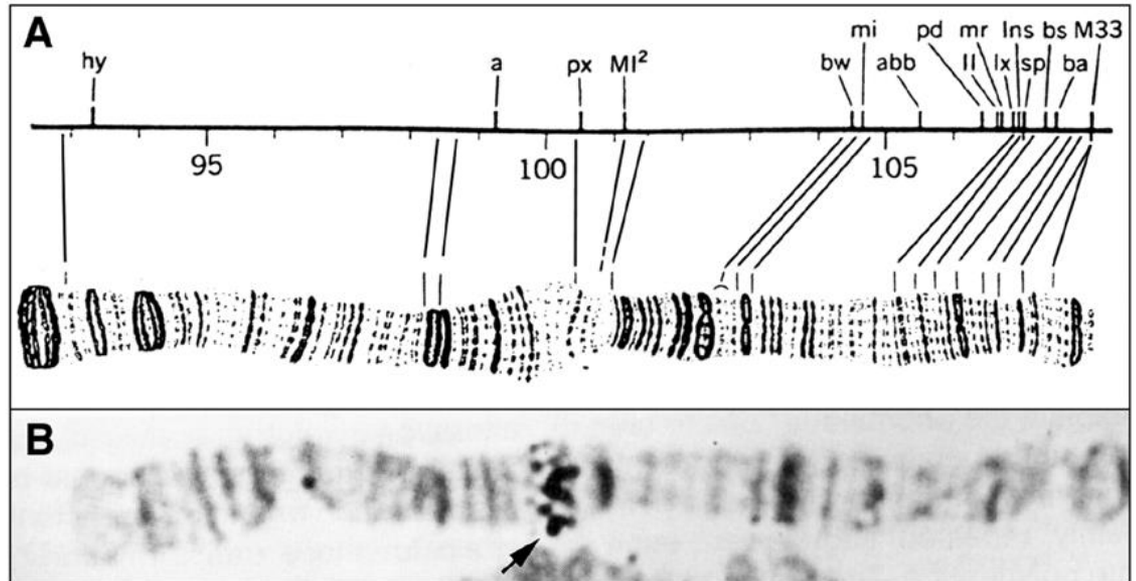
基因間的距離與其重組的比例成正比



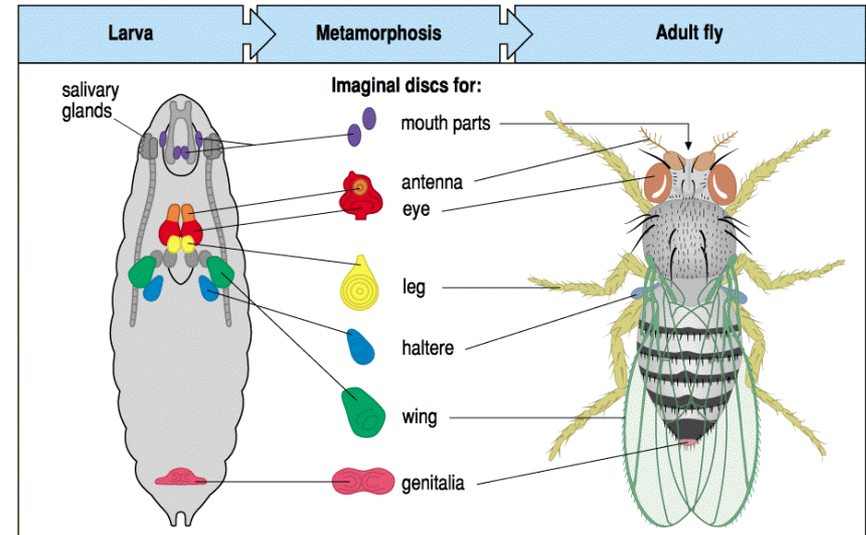
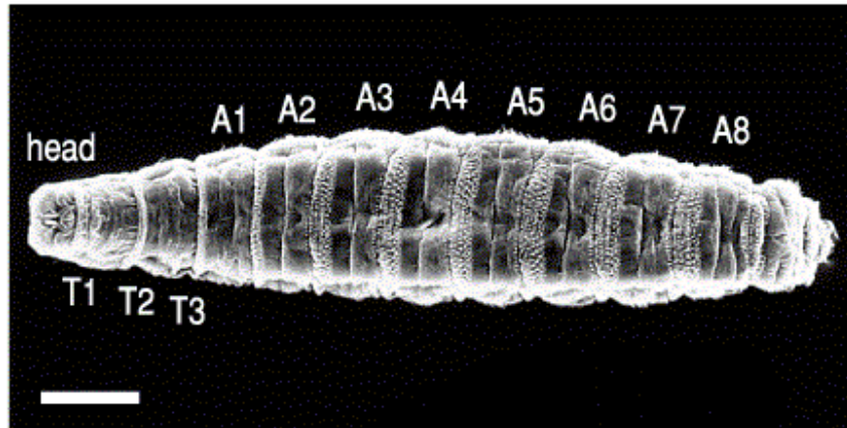
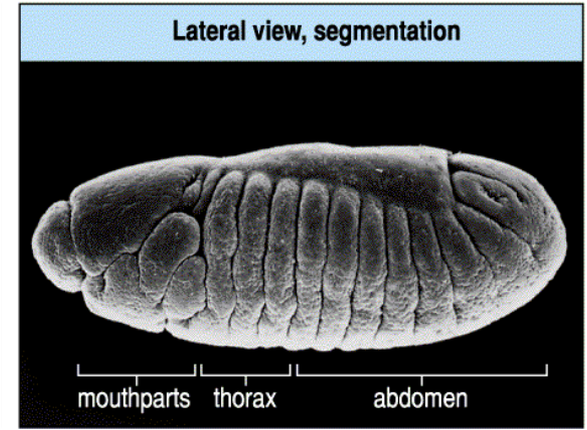
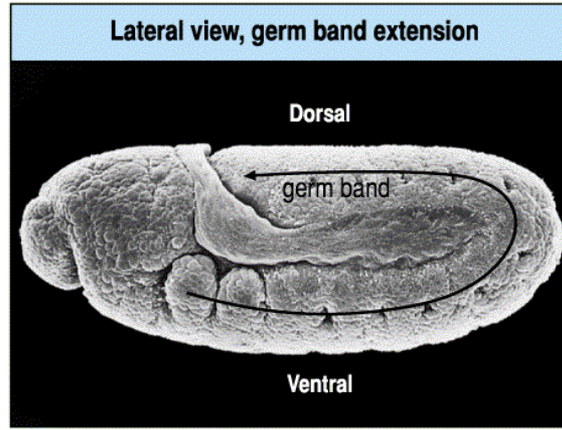
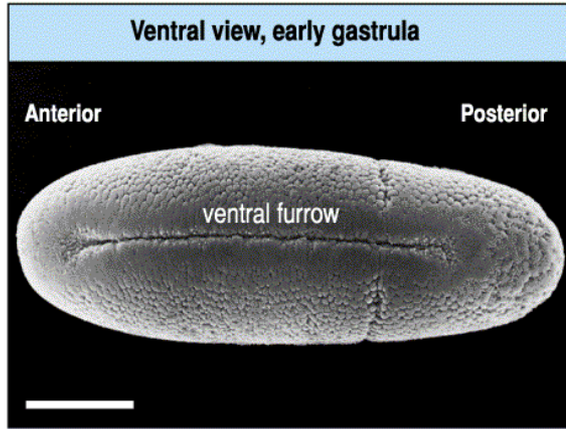
Alfred Sturtevant



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

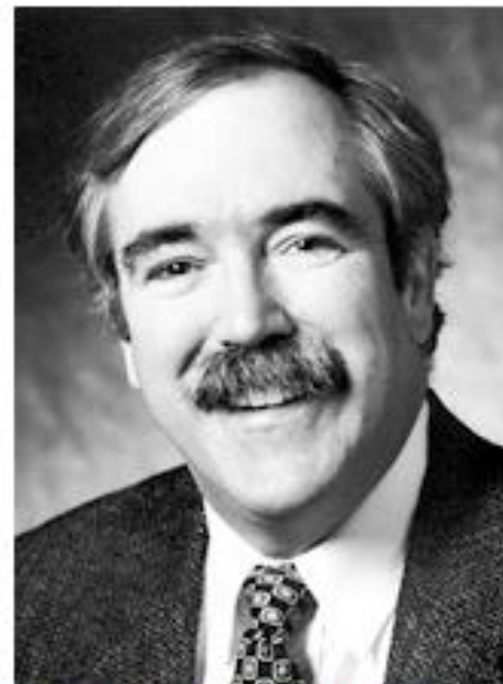
Eric F. Wieschaus



Edward B. Lewis

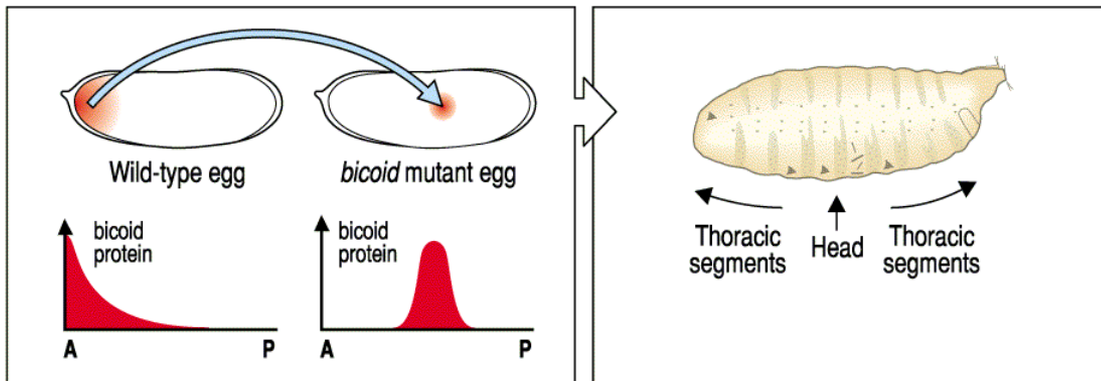
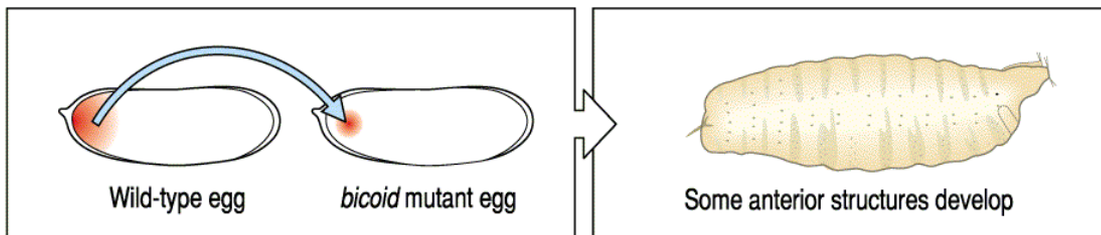
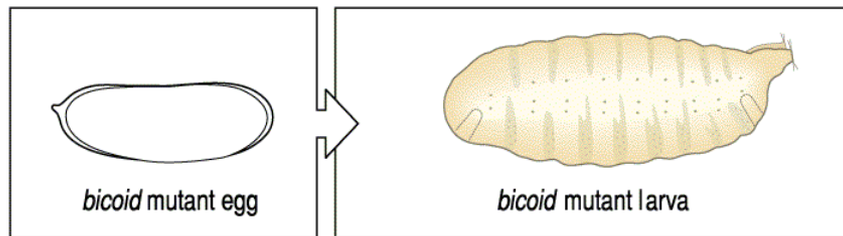
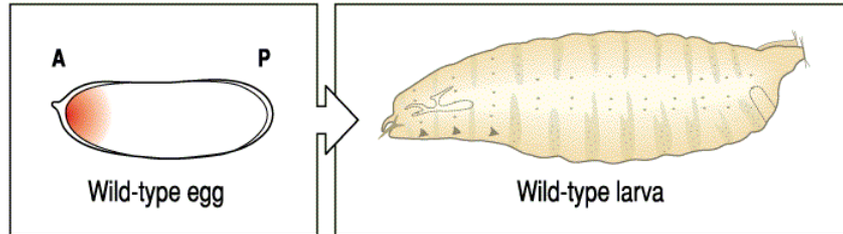
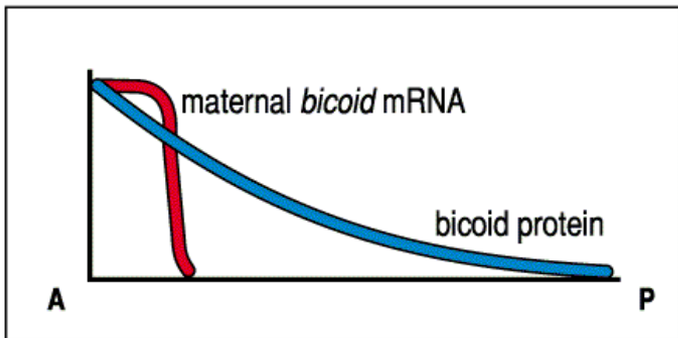
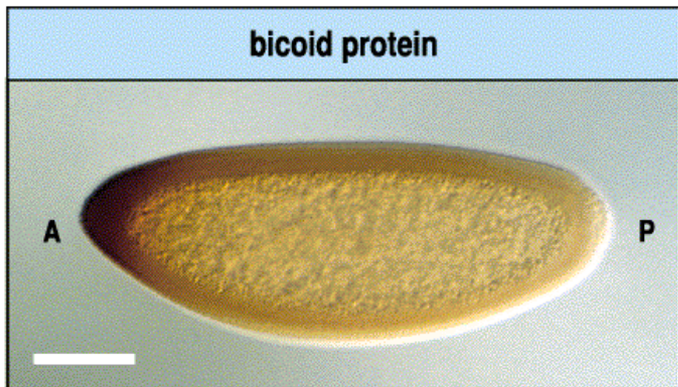
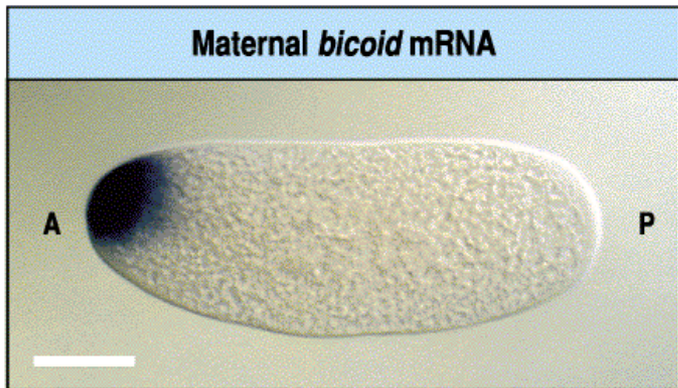


Christiane Nüsslein-Volhard

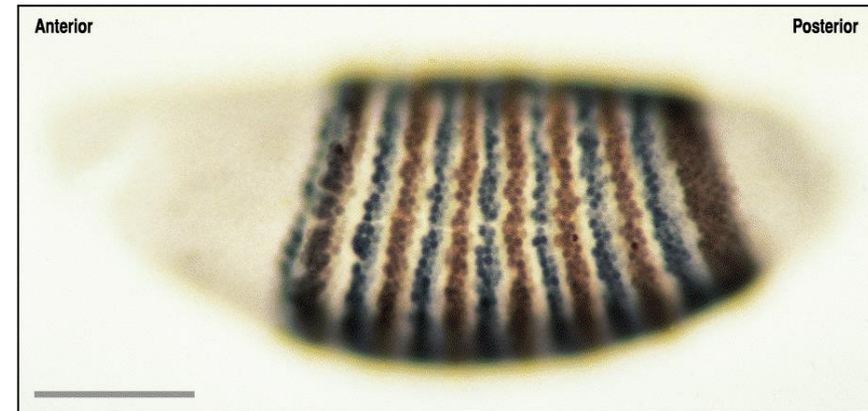
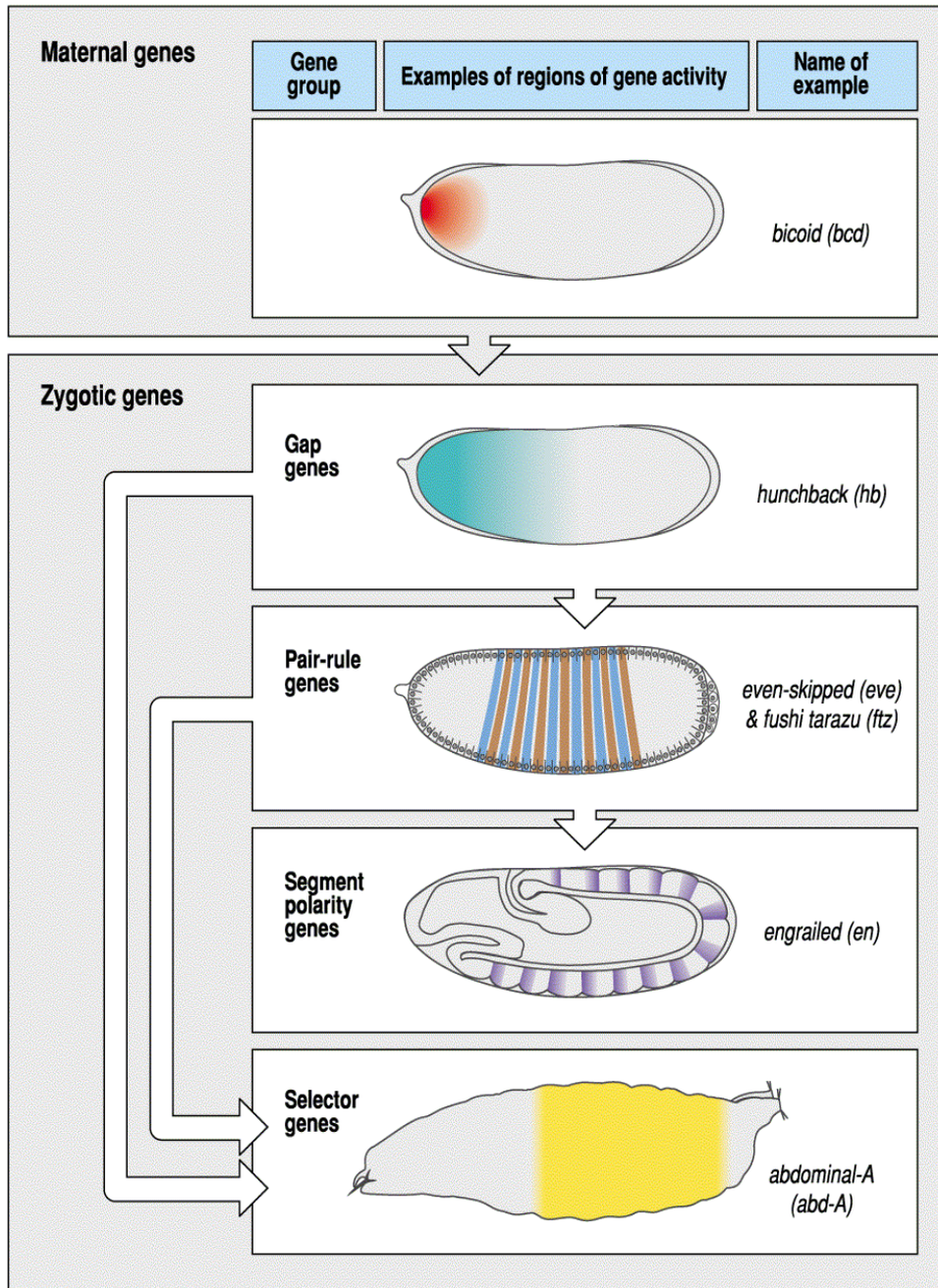


Eric F. Wieschaus

母源基因控制體軸的特性

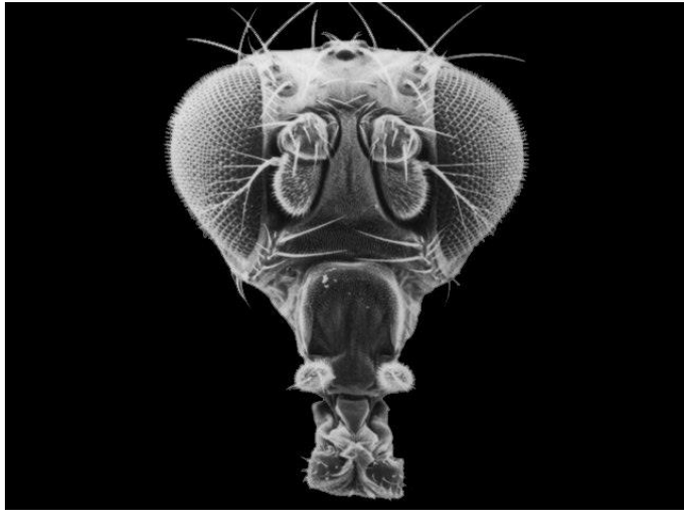


合子基因進一步分割與篩選特定體節
成為特定器官



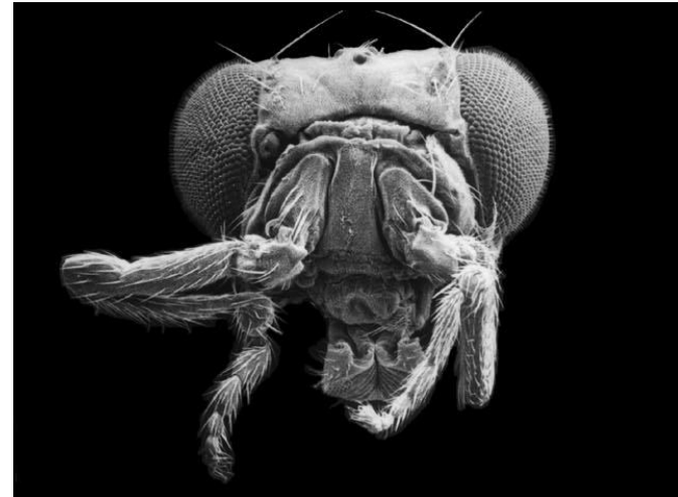
Homeotic transformation

野生型



Antennapedia

觸角轉化成腿

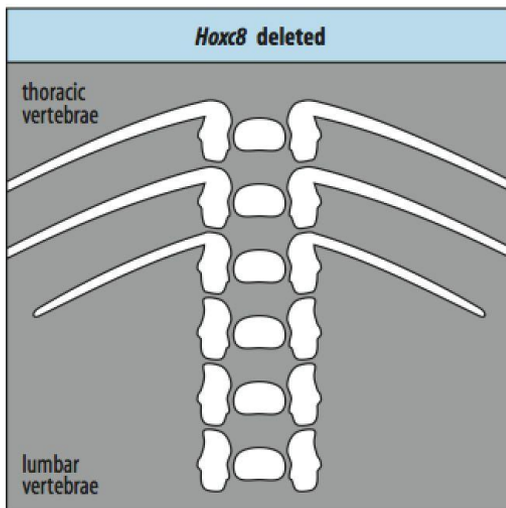
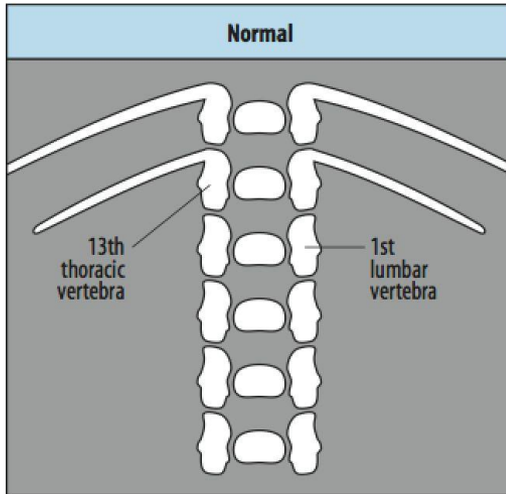


野生型

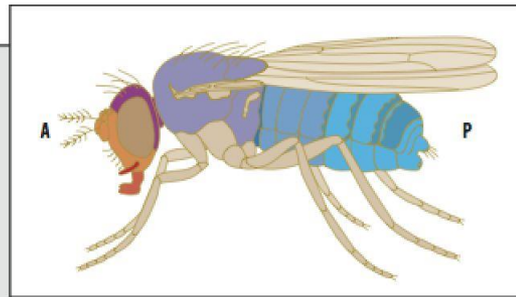


雙胸果蠅第三胸節轉化成第二胸節

同源箱基因組的保守性

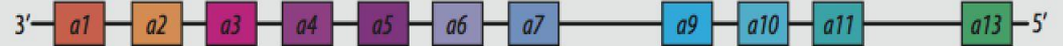


Drosophila



Mouse

Hoxa, chromosome 6



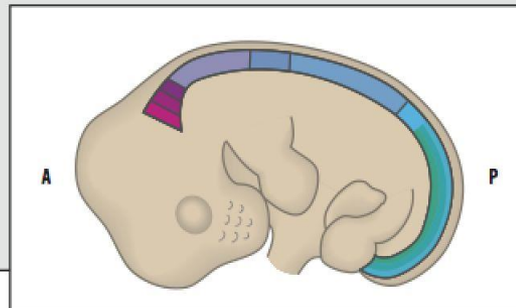
Hoxb, chromosome 11



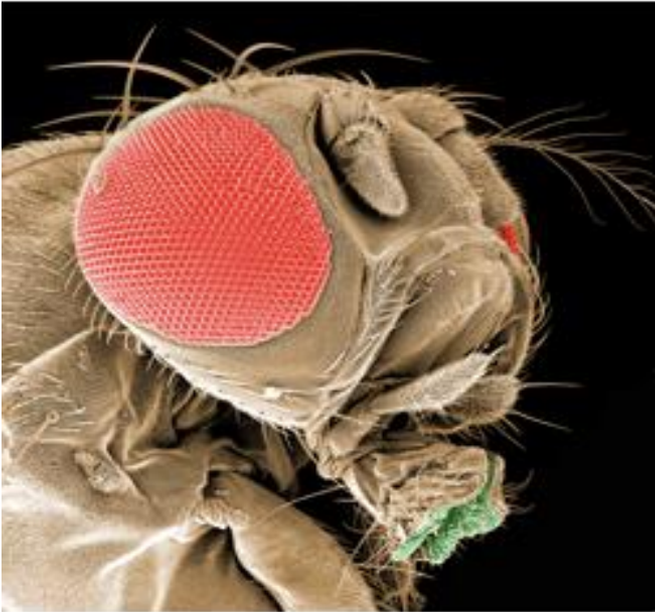
Hoxc, chromosome 15



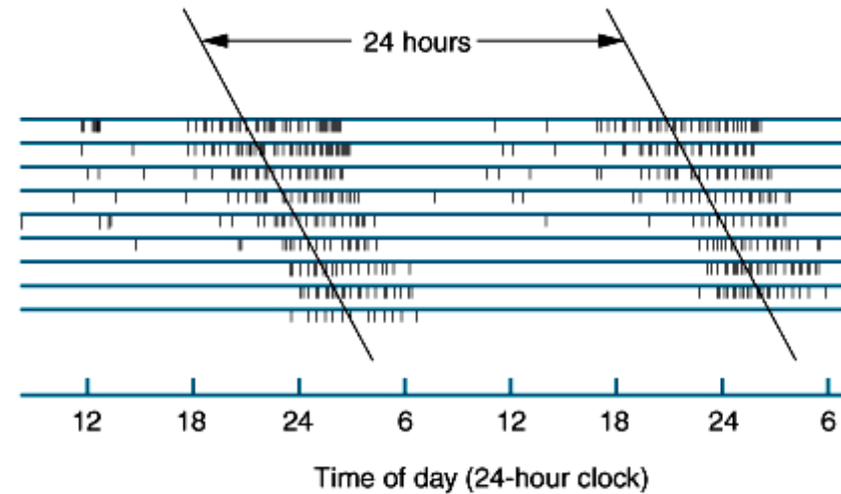
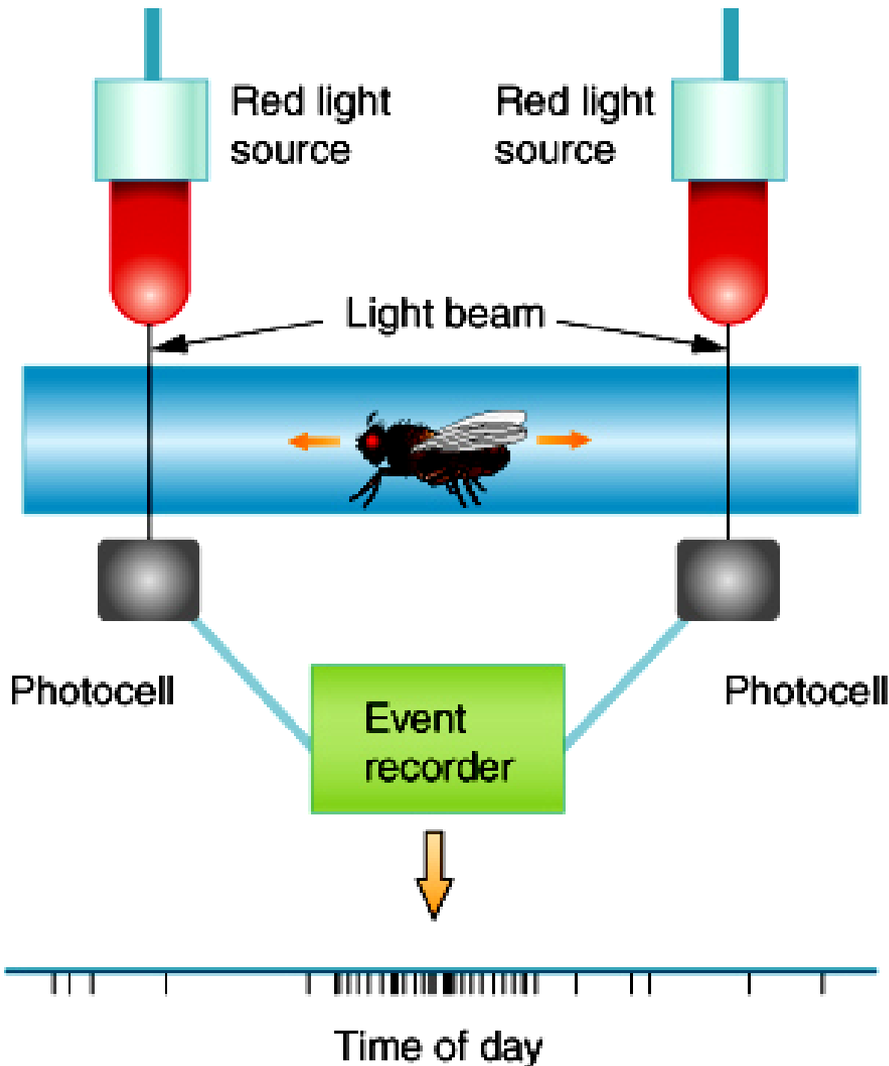
Hoxd, chromosome 2



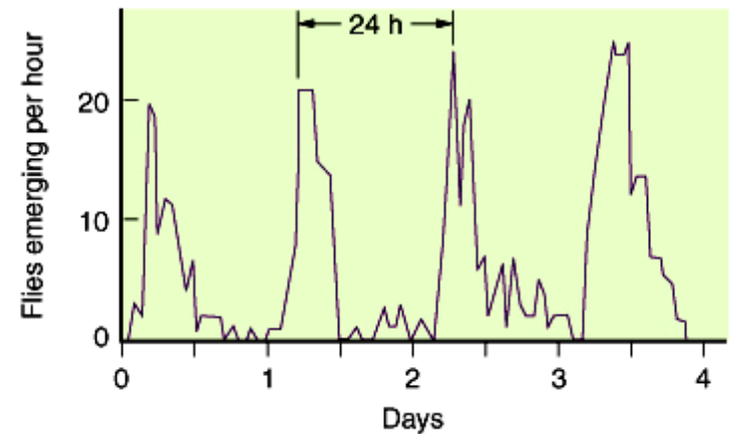
主控基因



Circadian Rhythms : 日夜週期

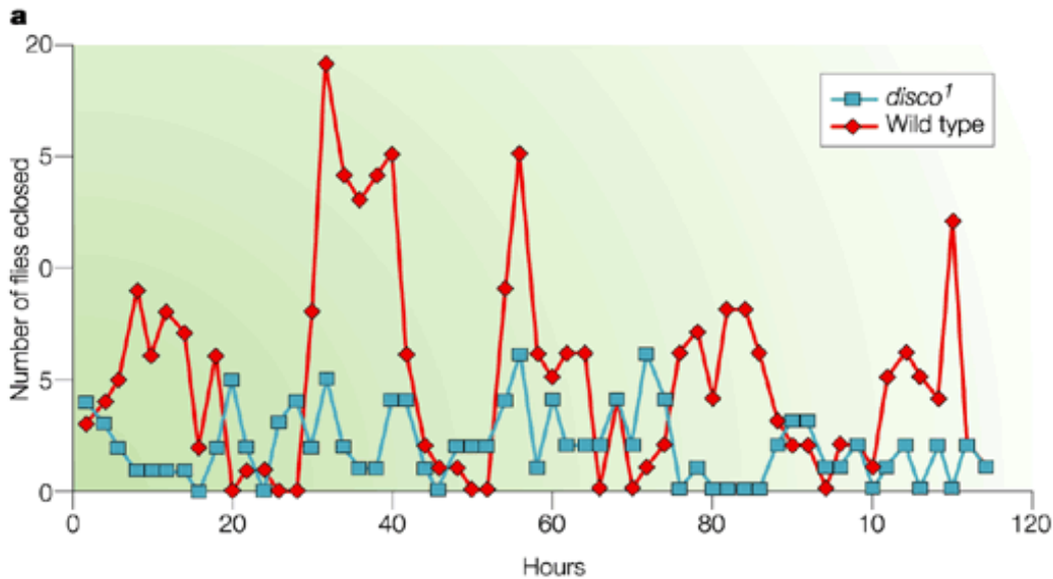
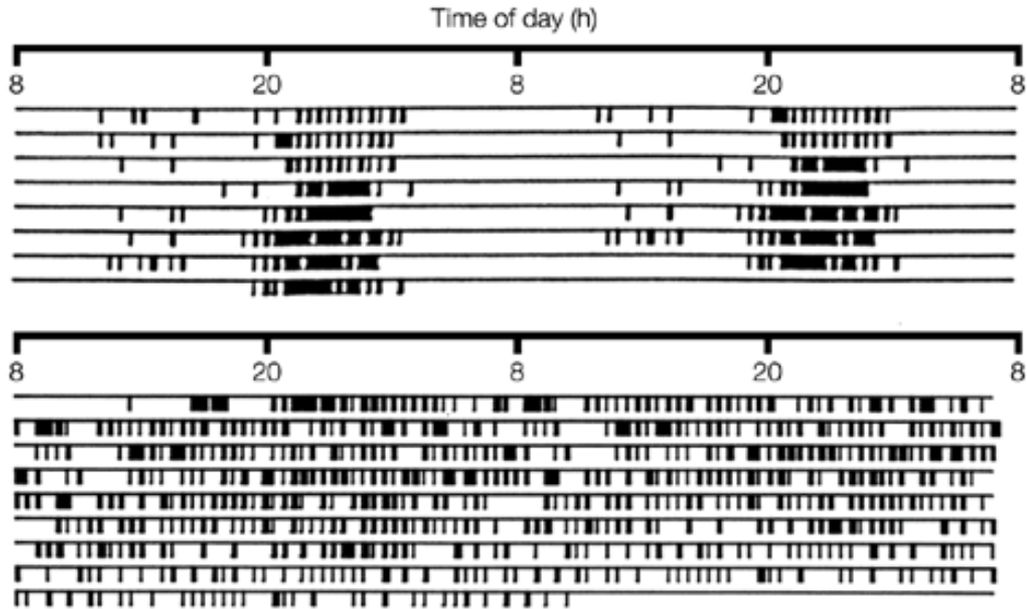


(b)



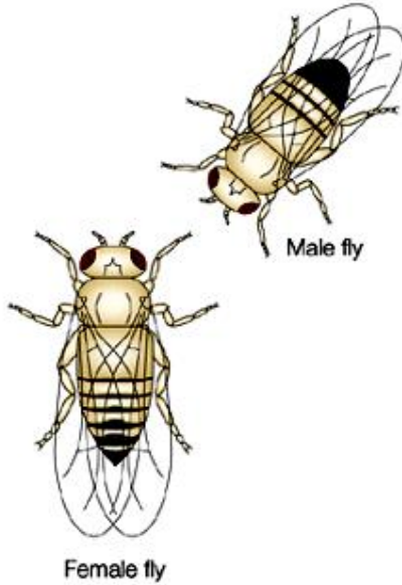
(c)

period or *per*

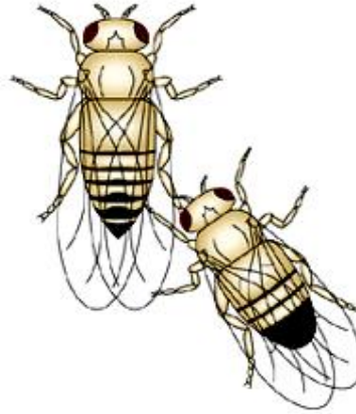


果蠅的交尾行為

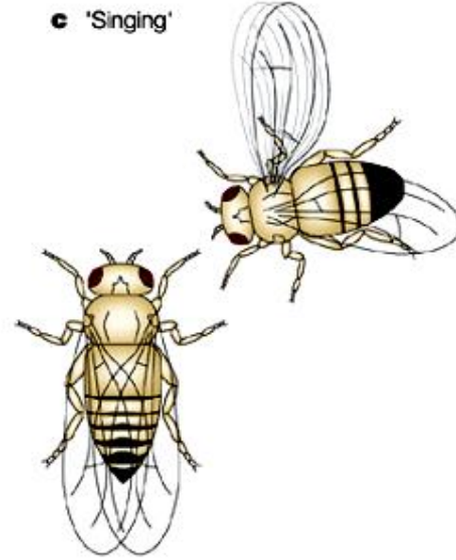
a Orienting



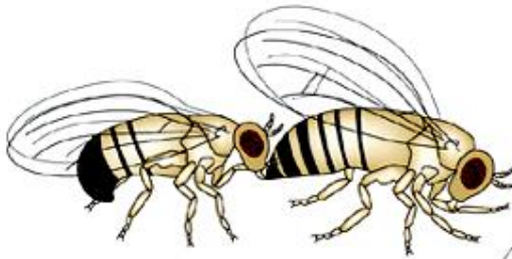
b Tapping



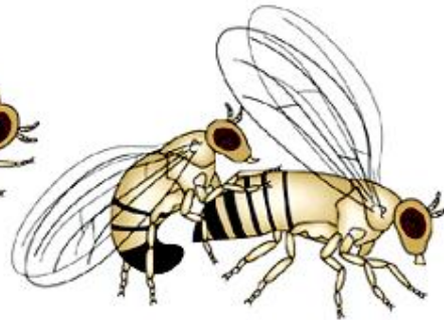
c 'Singing'



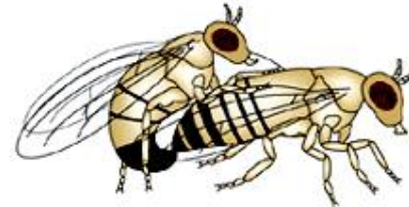
d Licking



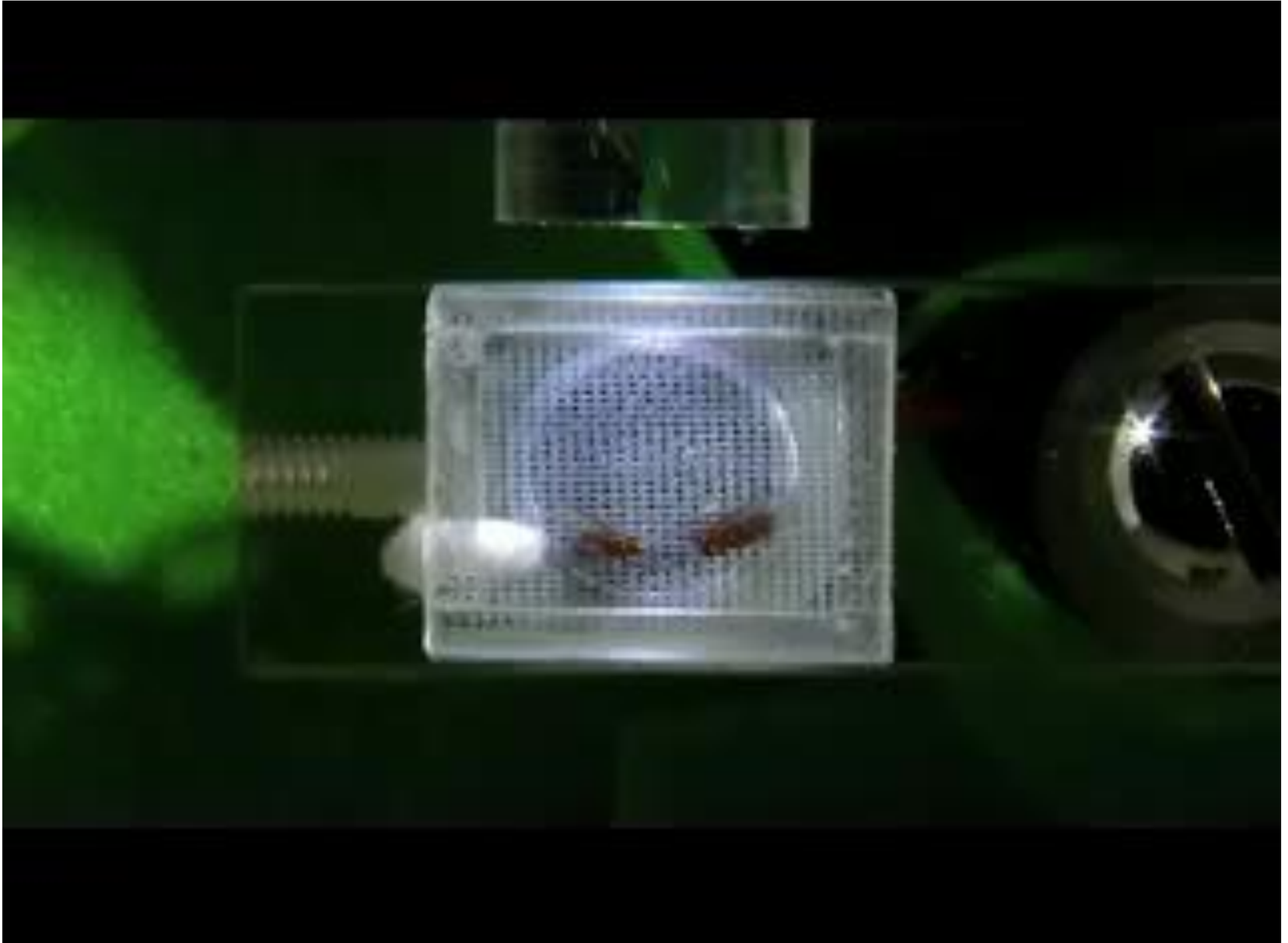
e Attempting copulation



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

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March 16, 2012



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advancing health worldwide

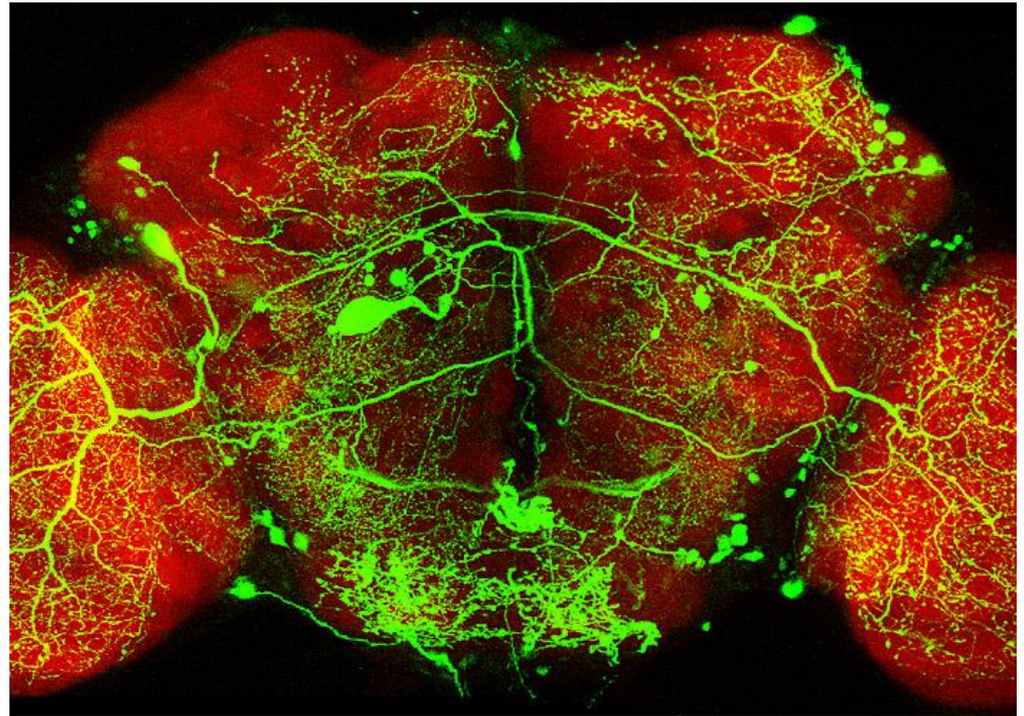
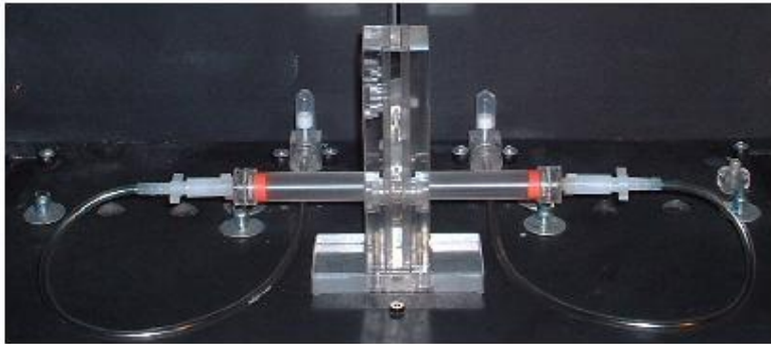
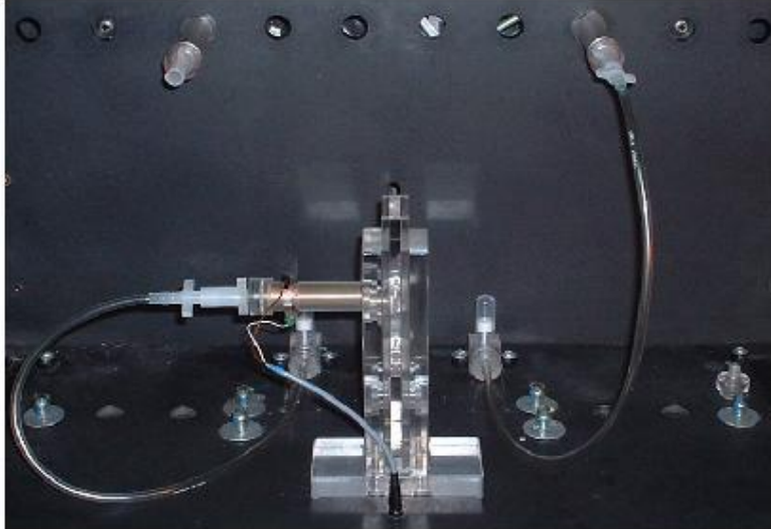
Fighting behavior-I



Fighting-II



Drosophila olfactory classical conditioning paradigm

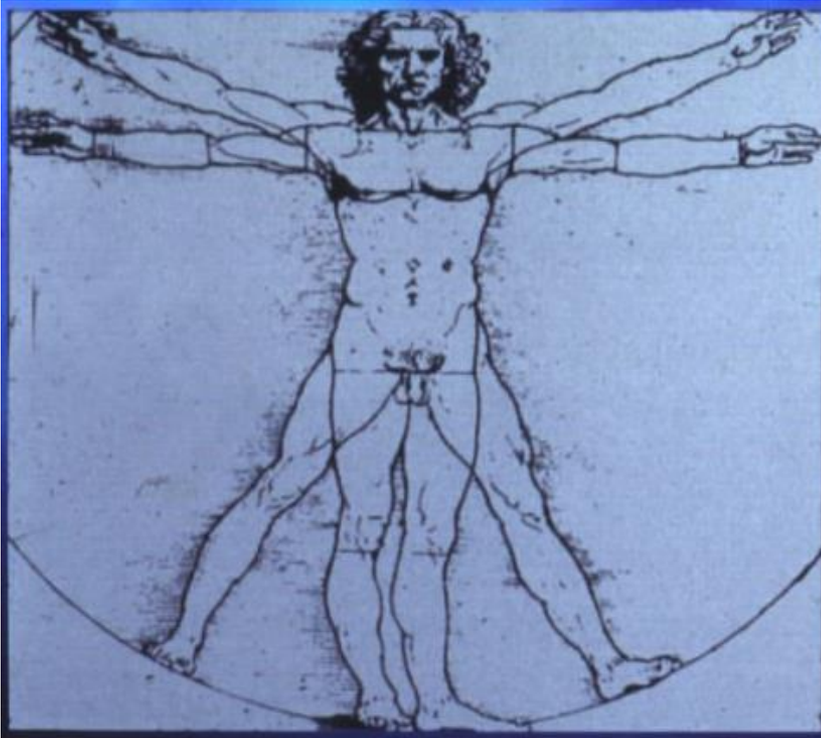


Decision making



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

生物醫學：果蠅疾病模式

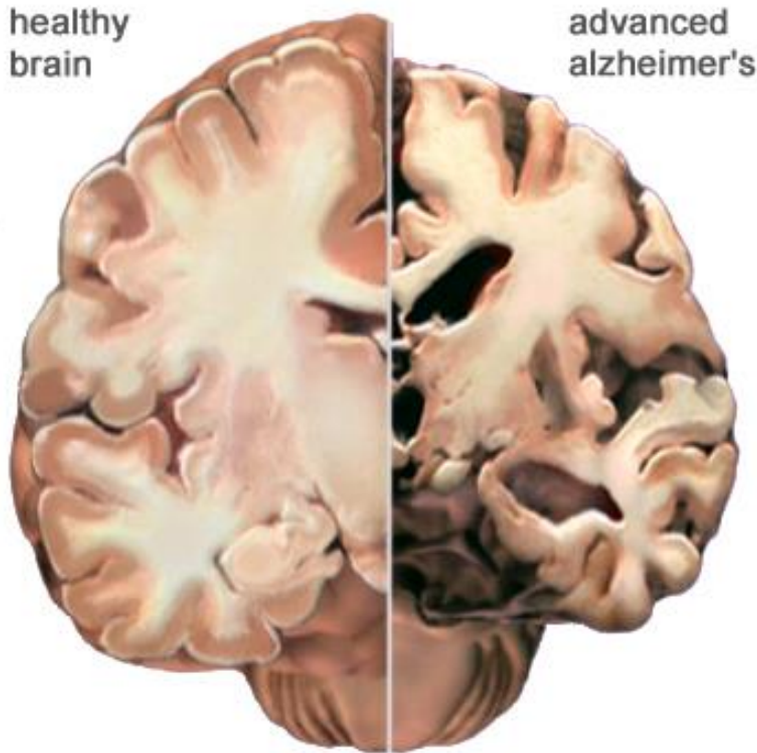


DISORDER	NUMBER OF GENES	DISORDER	NUMBER OF GENES	DISORDER	NUMBER OF GENES	DISORDER	NUMBER OF GENES	
Neurological	74	Ophthalmologic	43	Immunological	33	Skeletal Development	26	
Neuromuscular	20	Anterior segment	(13)	Complement mediated	11	Craniosynostosis	5	
Neuropsychiatric	9	Aniridia	1	Other	22	Skeletal 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.

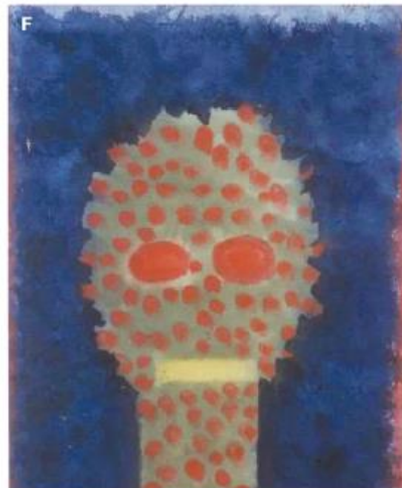
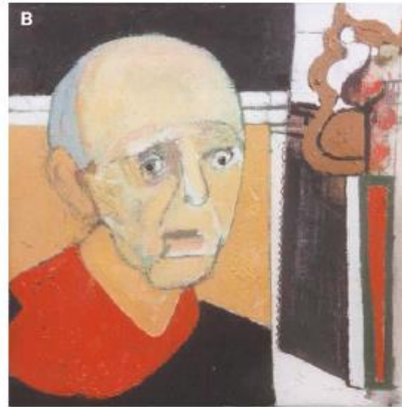
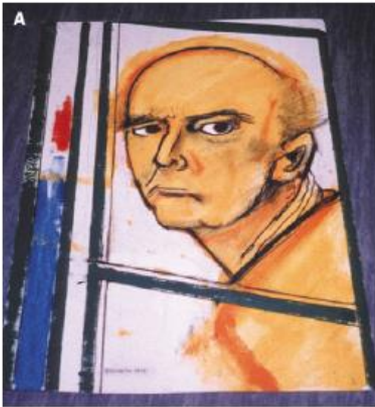
Utermohlen was diagnosed at the age of 60

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

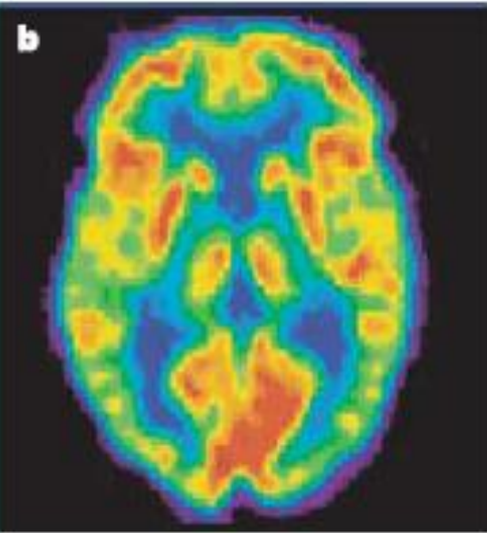
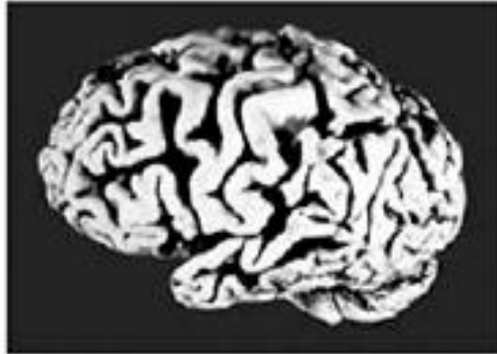


腦前葉萎縮代謝率降低

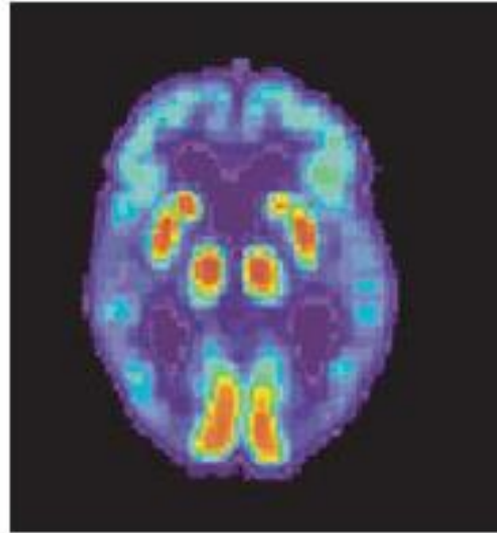
Normal brain



Alzheimer's brain



Normal brain

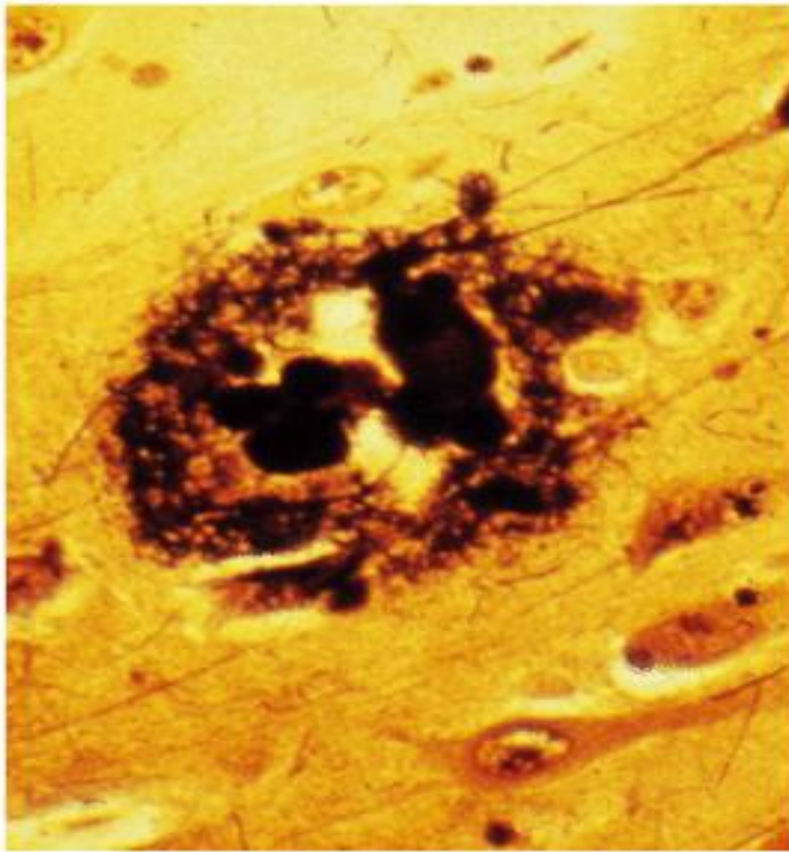


Alzheimer's brain

- 腦皮層萎縮。
- 神經傳導物(多巴胺)分泌細胞死亡。
- 多巴胺降低。

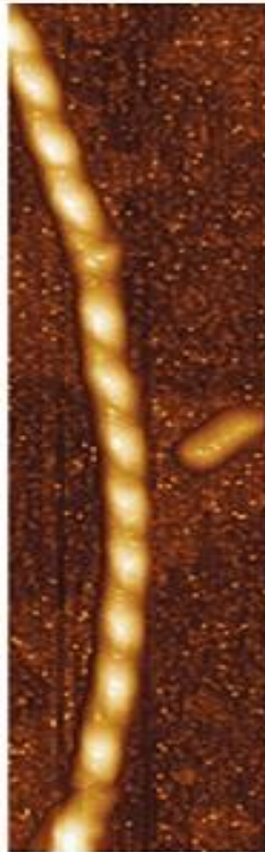
難溶解的蛋白質在阿茲海默症患者 腦內形成類澱粉斑塊

(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

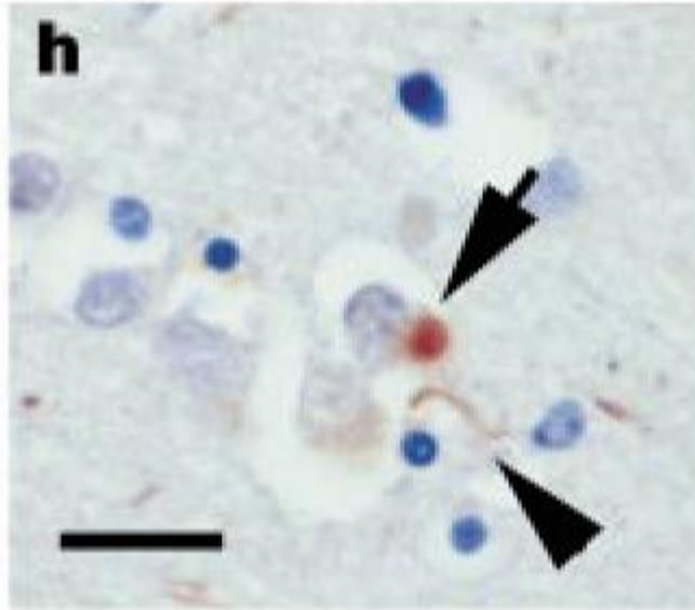
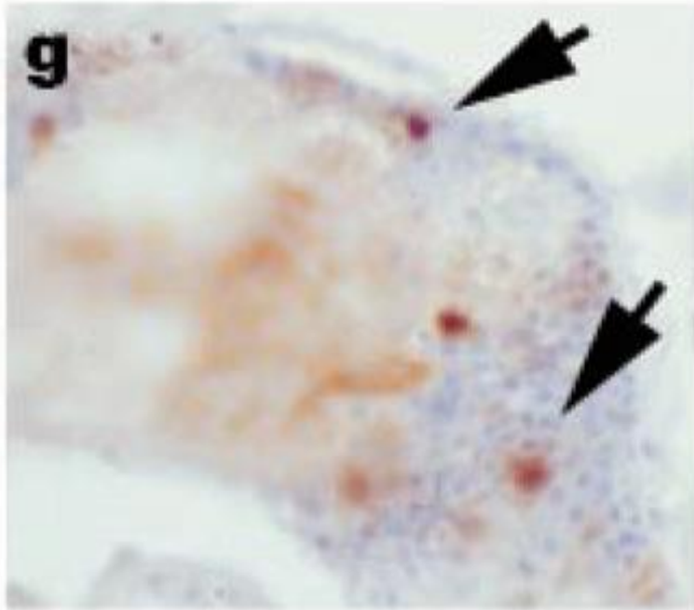


- 其它 (裸鼠、青蛙、天竺鼠、貓、狗...)

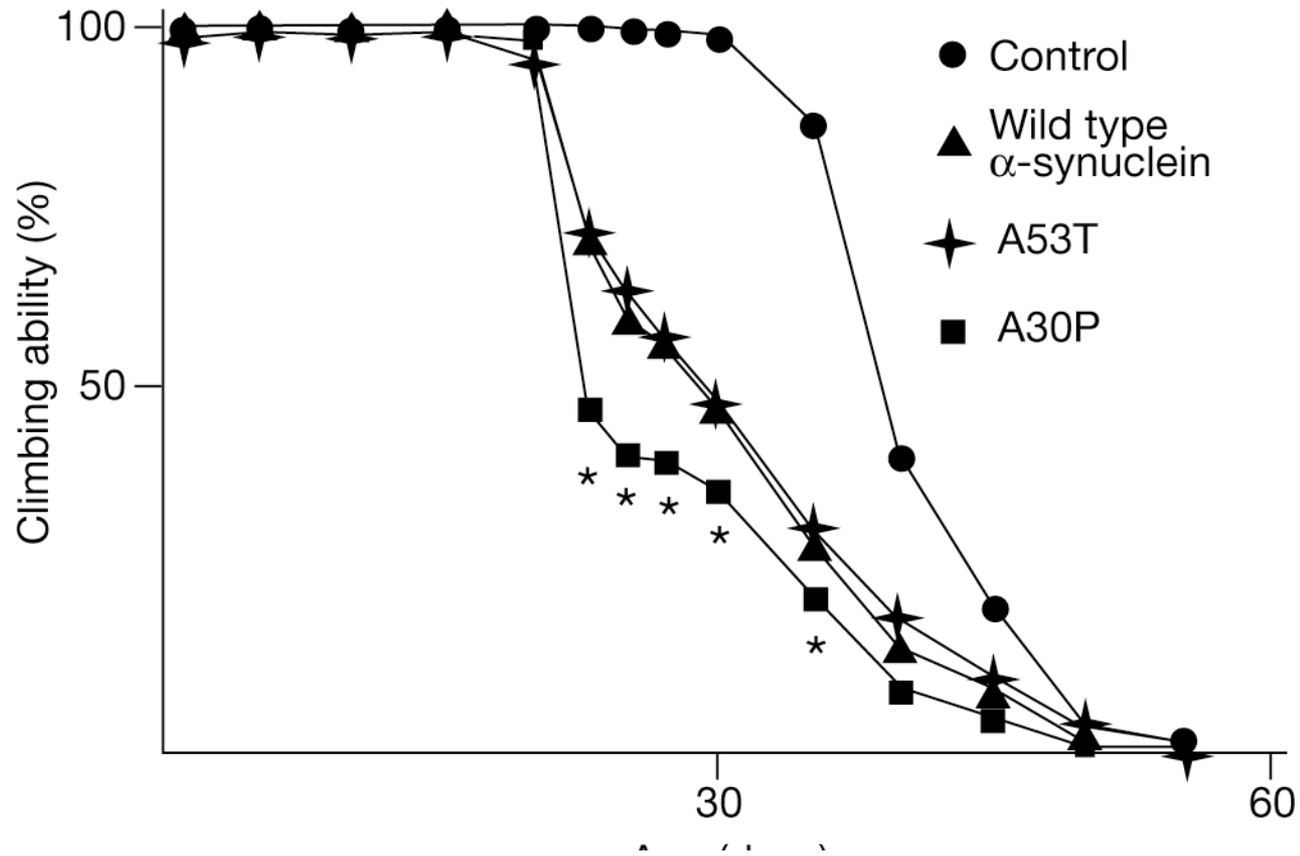
好動物模式具備的條件

- 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。

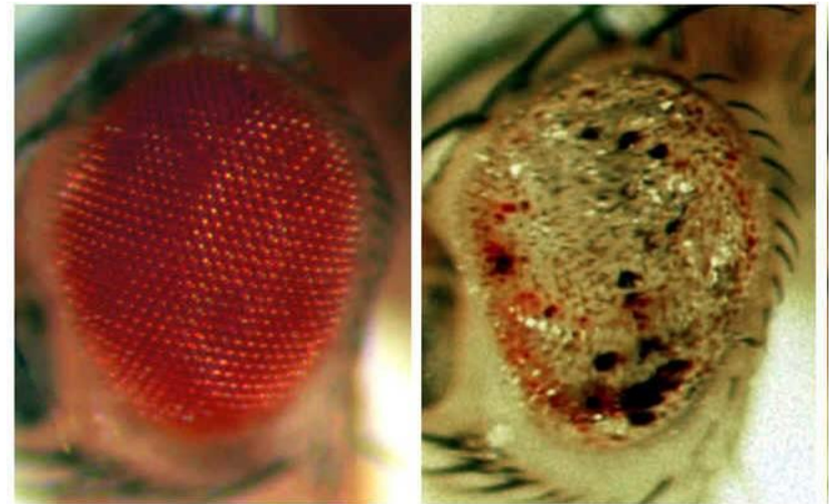
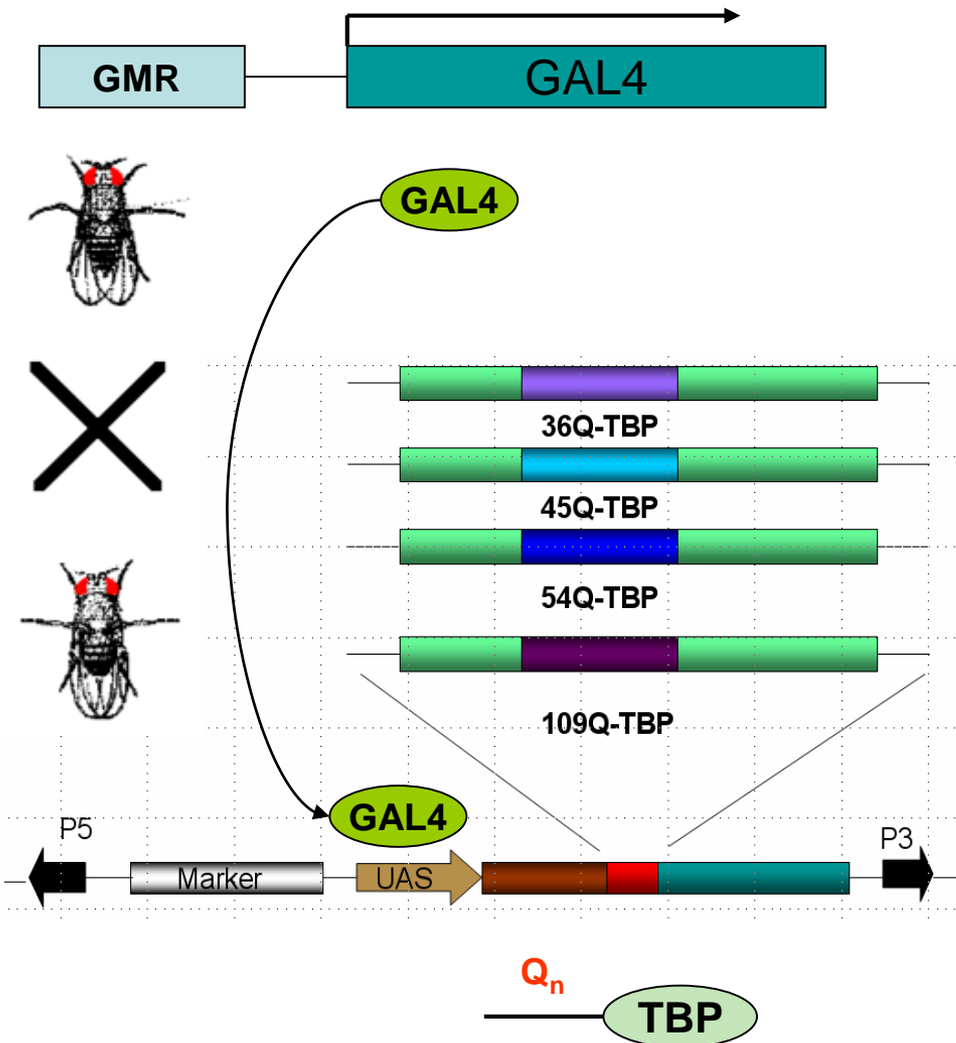
細胞有相似的病理特徵



降低運動行為能力



Modeling of Neurodegenerative Disease using Fly



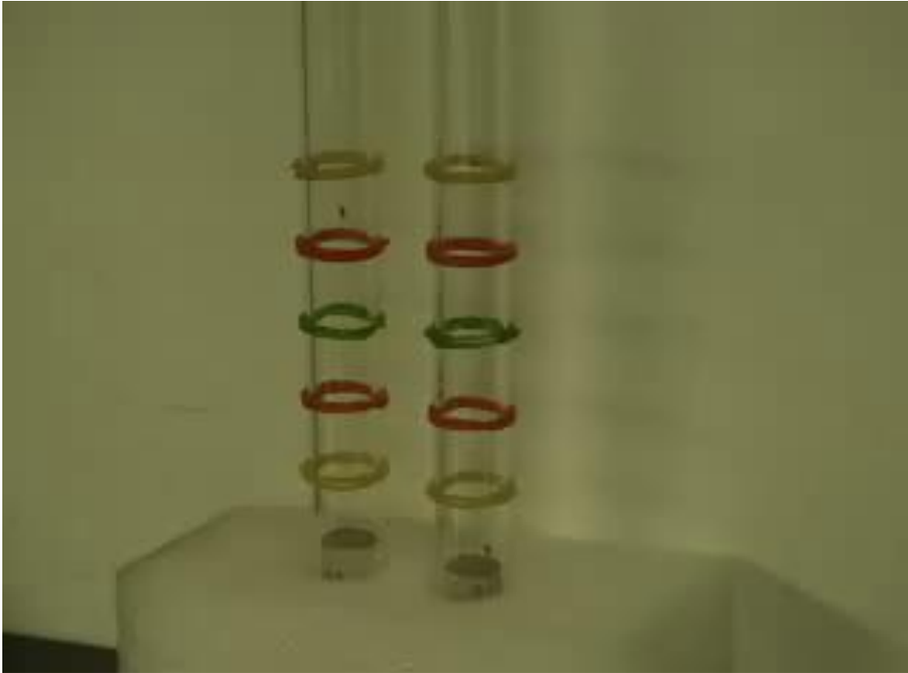
HA-Q27

HA-Q78

Fly model for SCA3

Warrick et al, 1998

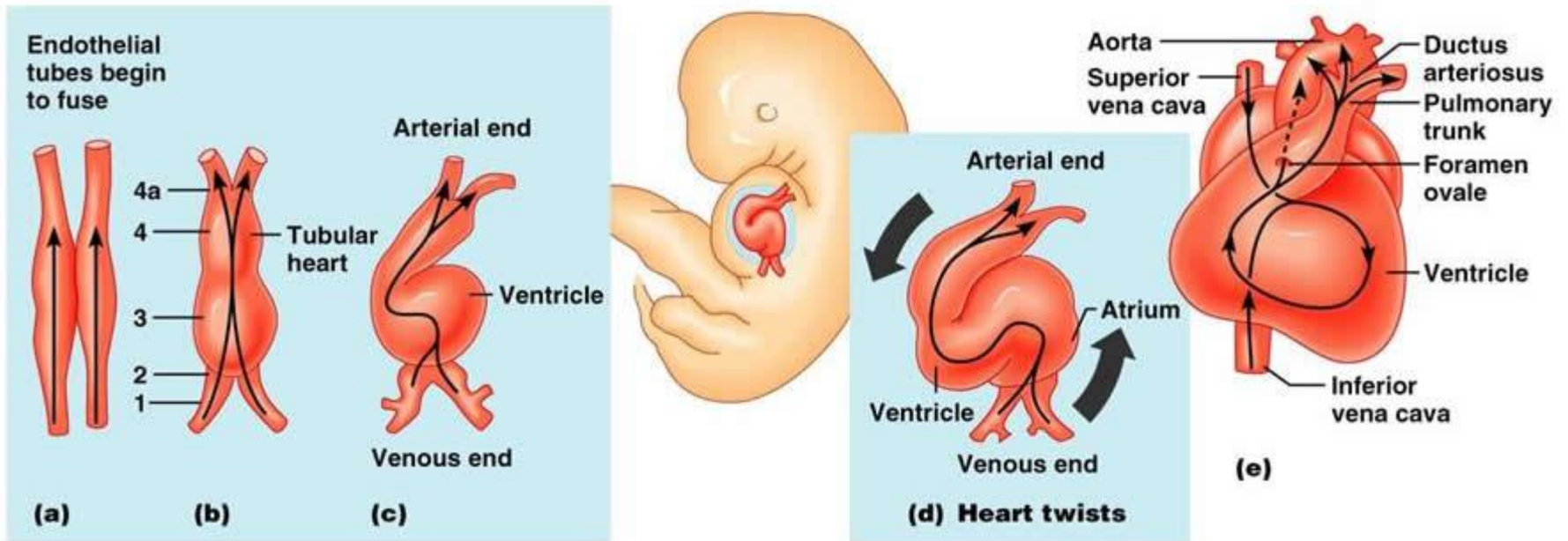
Motor dysfunction



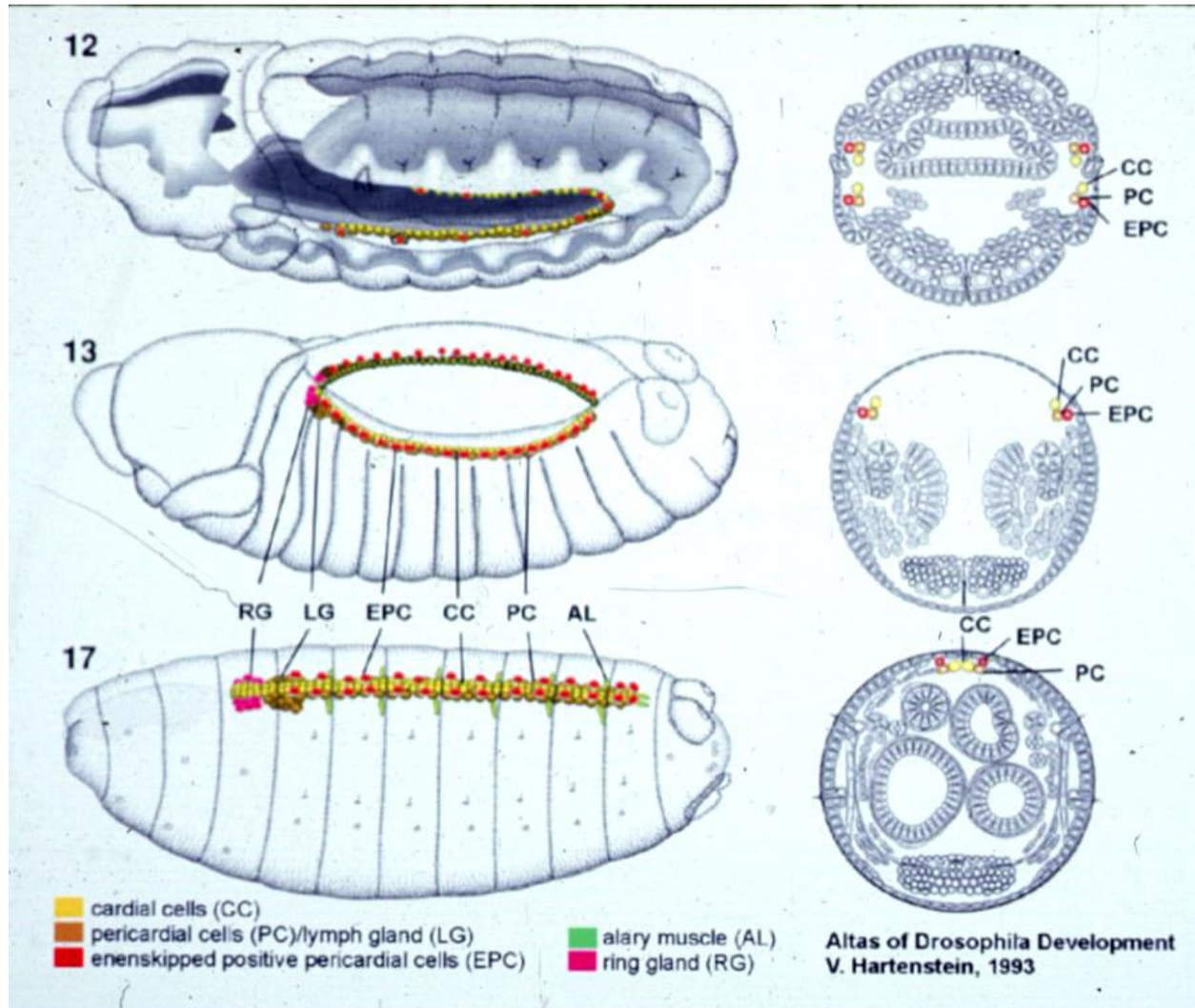
Can fly be a model for Cardiovascular disease?

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

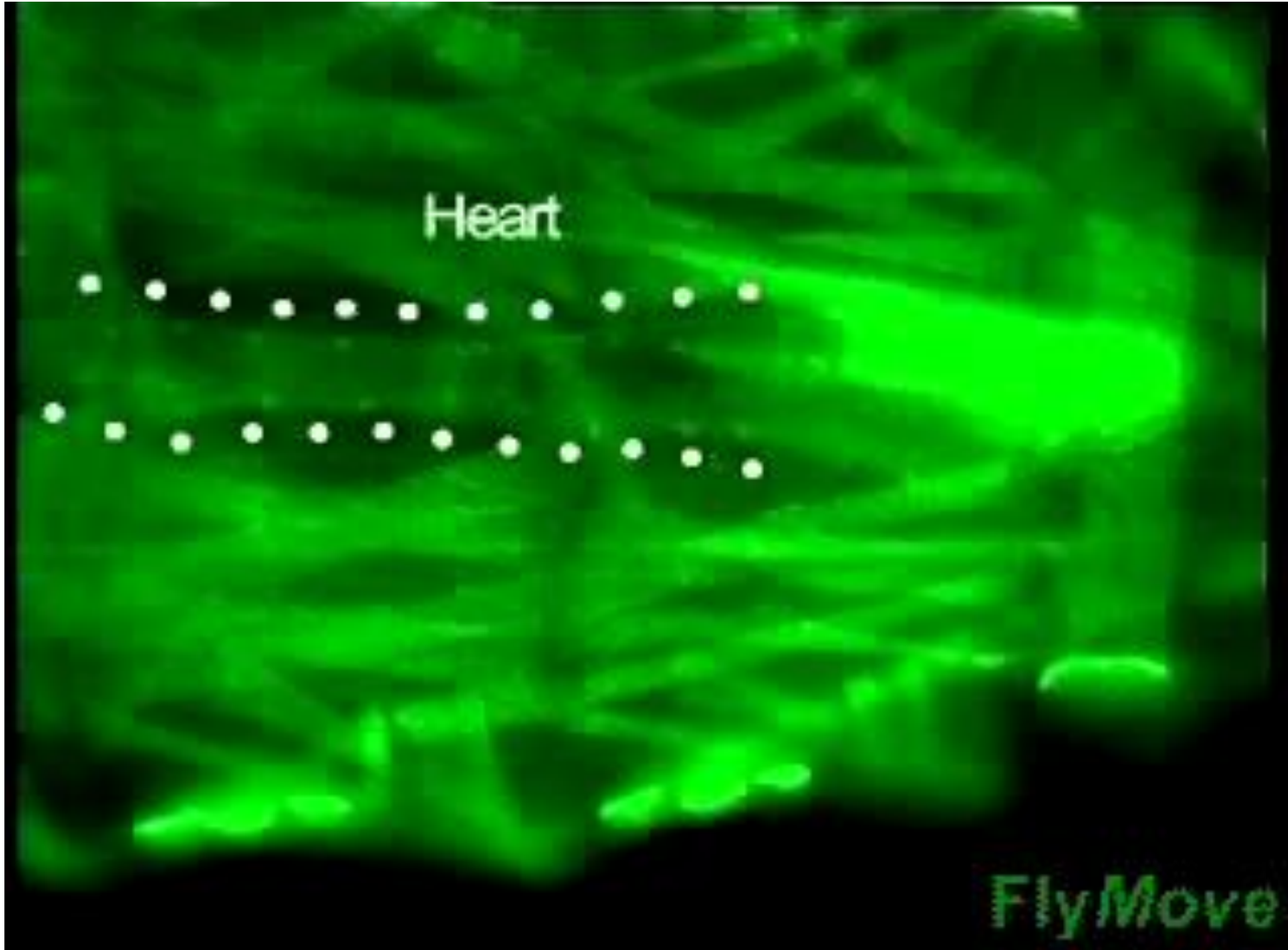
Heart morphogenesis of vertebrate



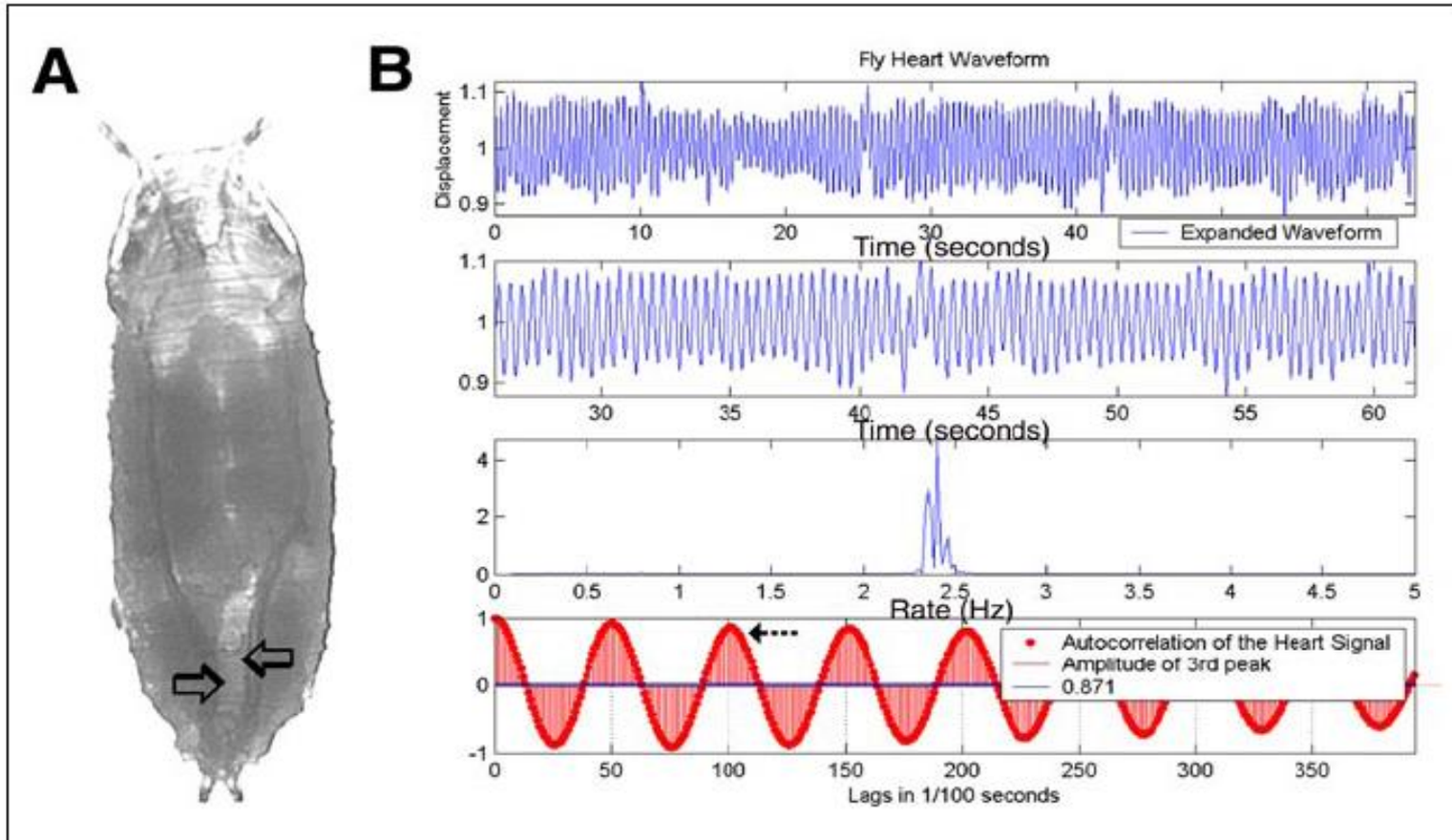
Cardiogenesis in Drosophila



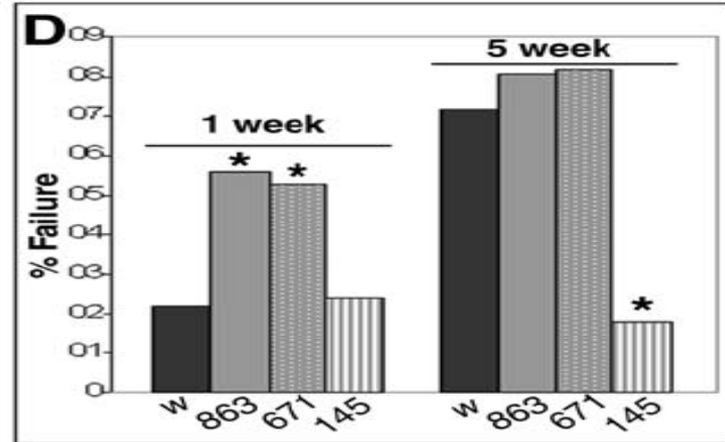
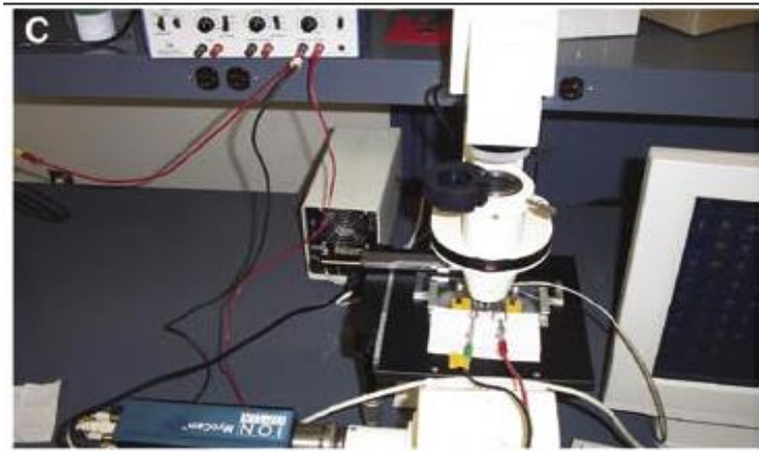
Heart beat of fly



Transformation of heart beat of fly



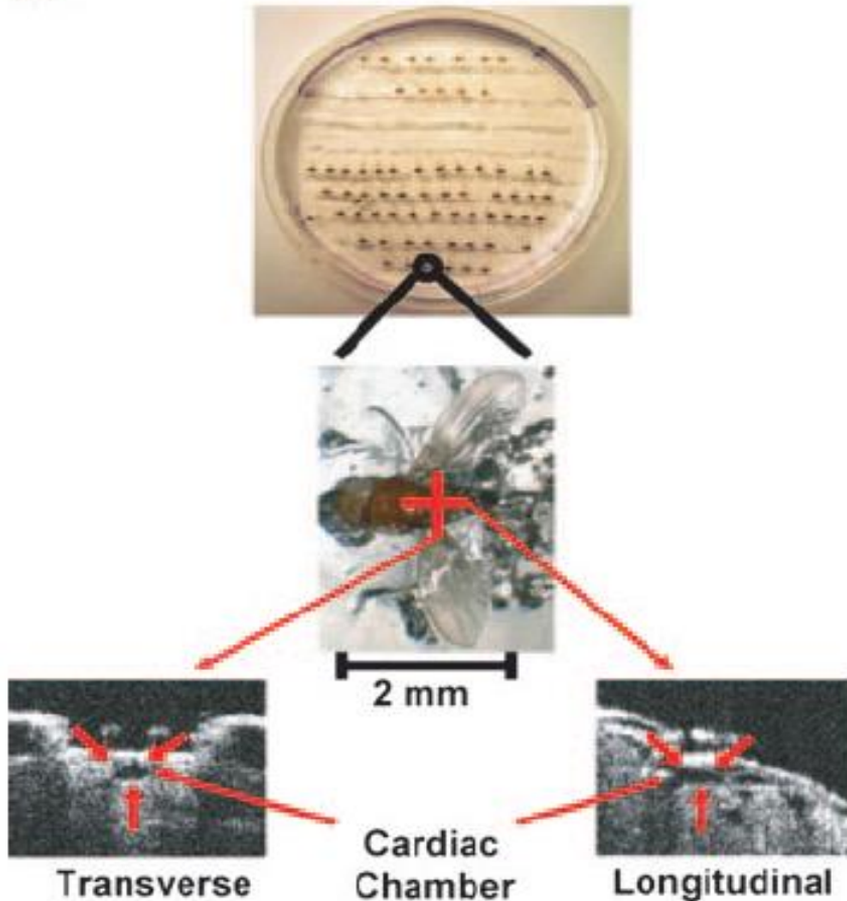
Cardial performance



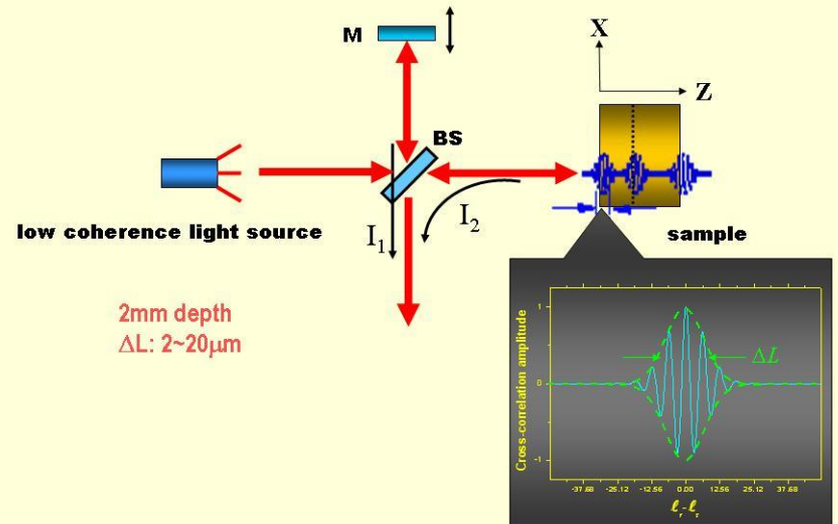
Optical coherence tomography (OCT)-

光學同調斷層攝影術

A

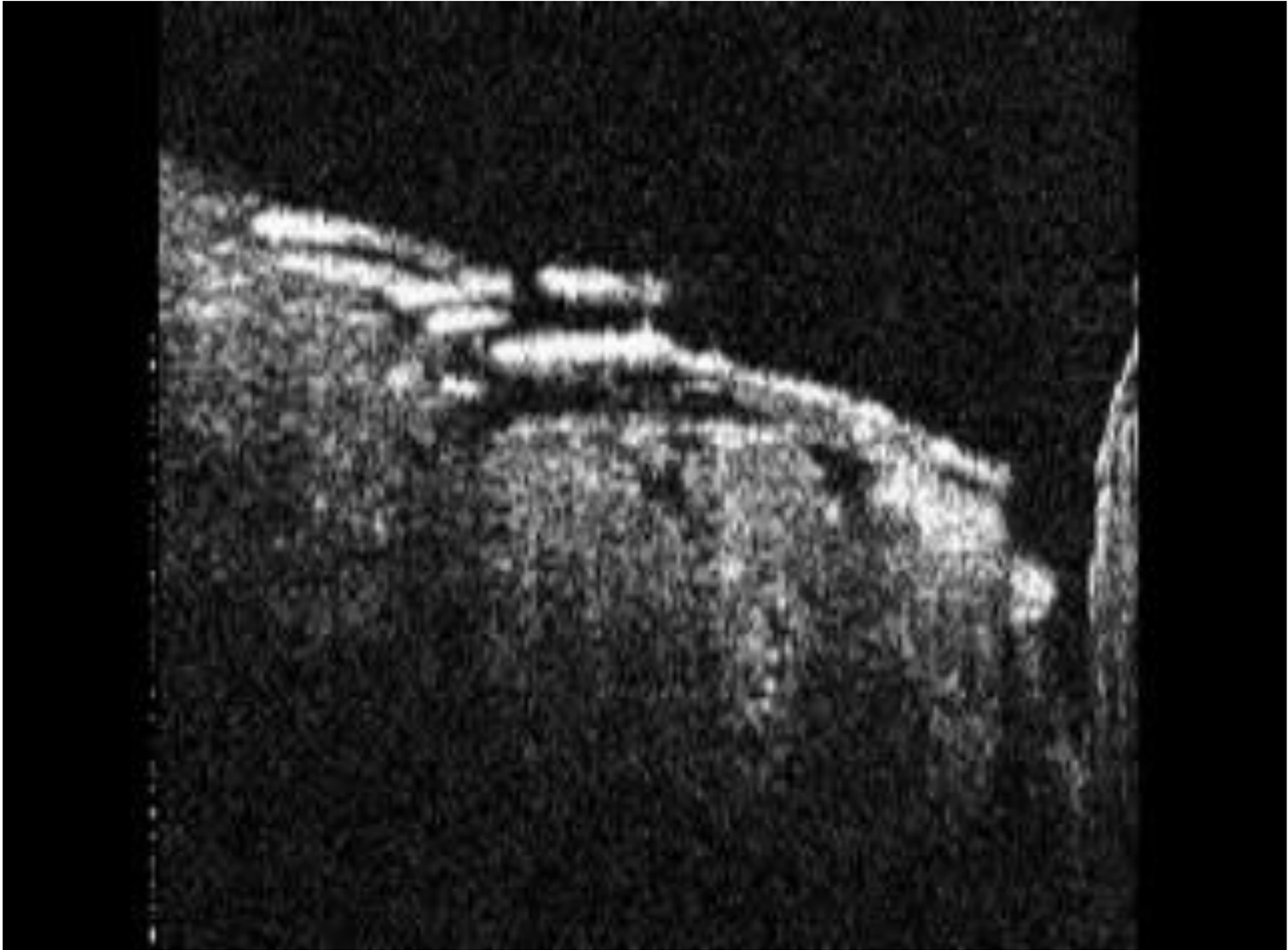


Optical Coherence Tomography

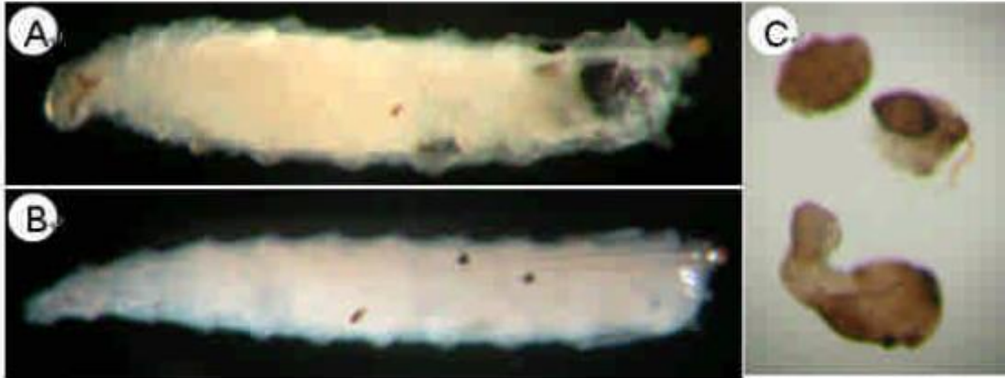


NTNU Bio-optics Lab

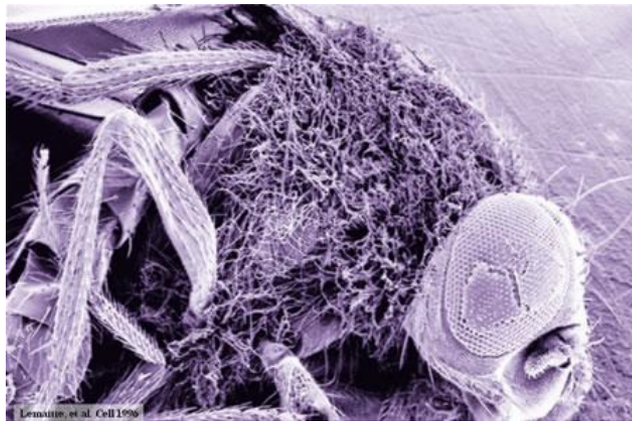
Fly model for dilated cardiomyopathy



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!

