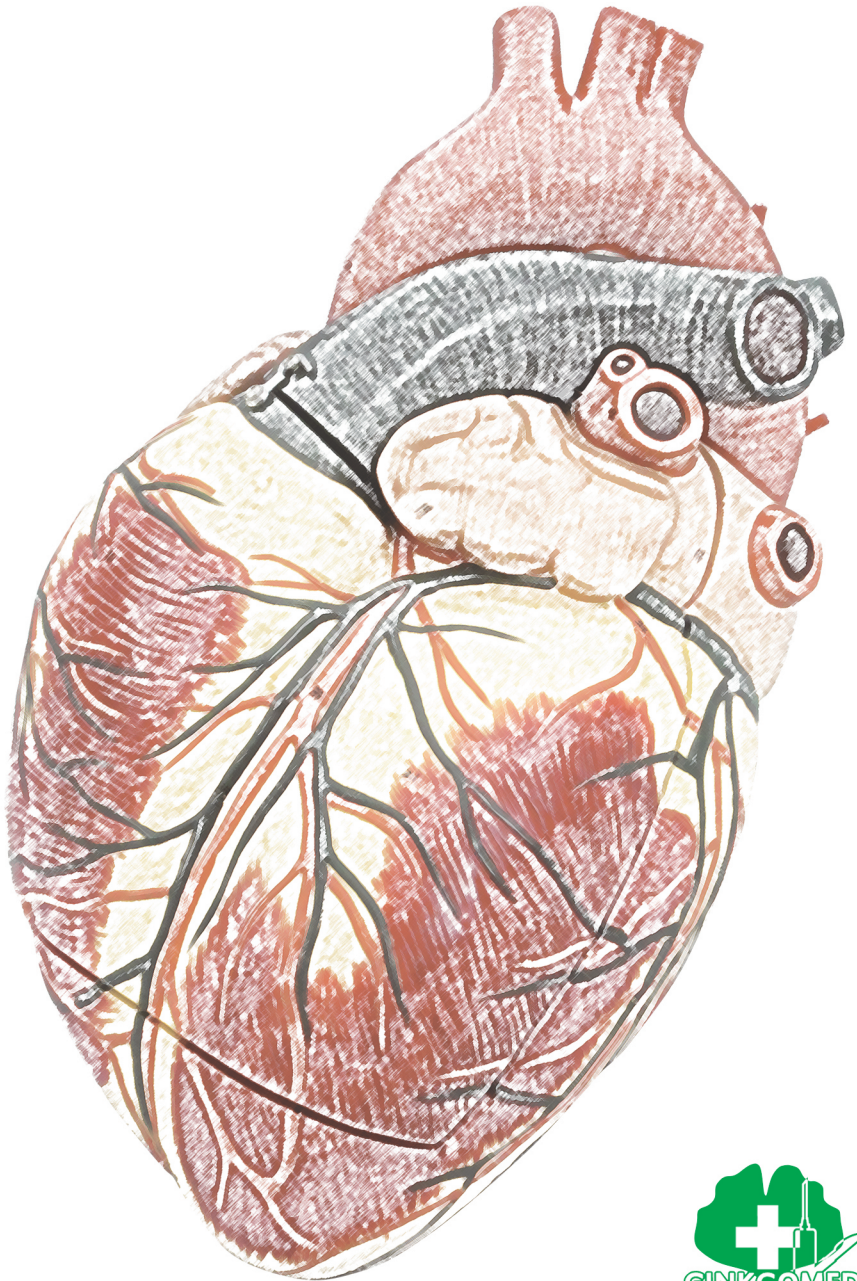
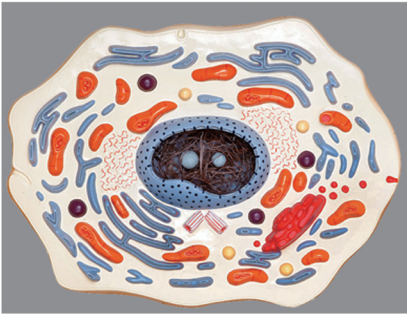


# TEACHING MODELS



## GM-090001

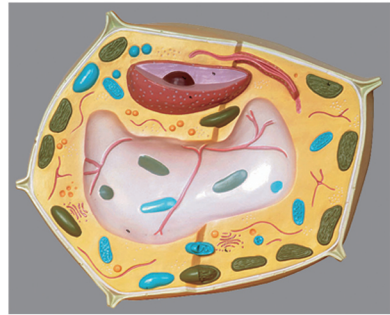
### Animal Cell



A representation of typical animal cell showing cellular organelles, PVC, 20,000X enlarged.

## GM-090002

### Plant Cell



The PVC model shows typical structure of a plant cell and all cellular organelles.

## GM-090003

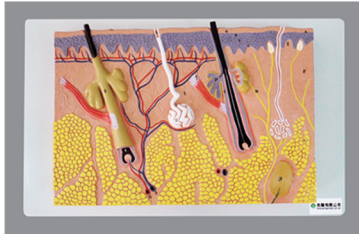
### Cell Division, 8 parts



A set of 8 PVC models shows different stages of the mitosis of an animal cell. All models are mounted on a base.

**GM-090004**

**Skin Section, 70X enlarged**



This PVC relief model of a skin section shows layered structure of skin with hair, including epidermis, dermis, sebaceous gland, sweat gland, nerve endings, blood vessel and adipose etc. It is mounted on board.

**GM-090005**

**Enlarged Skin Block**



A representation of skin showing different layers of skin with hair at a 3D display, PVC, 70X enlarged.

**GM-090006**

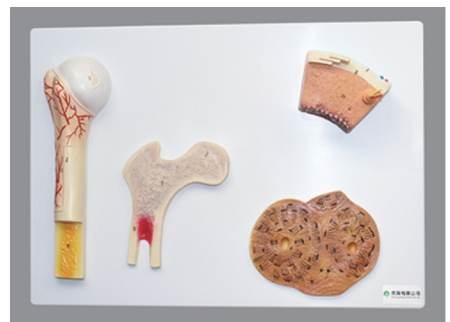
**Skin Block**



A representation of skin showing different layers of skin with hair at a 3D display, PVC, 50X enlarged.

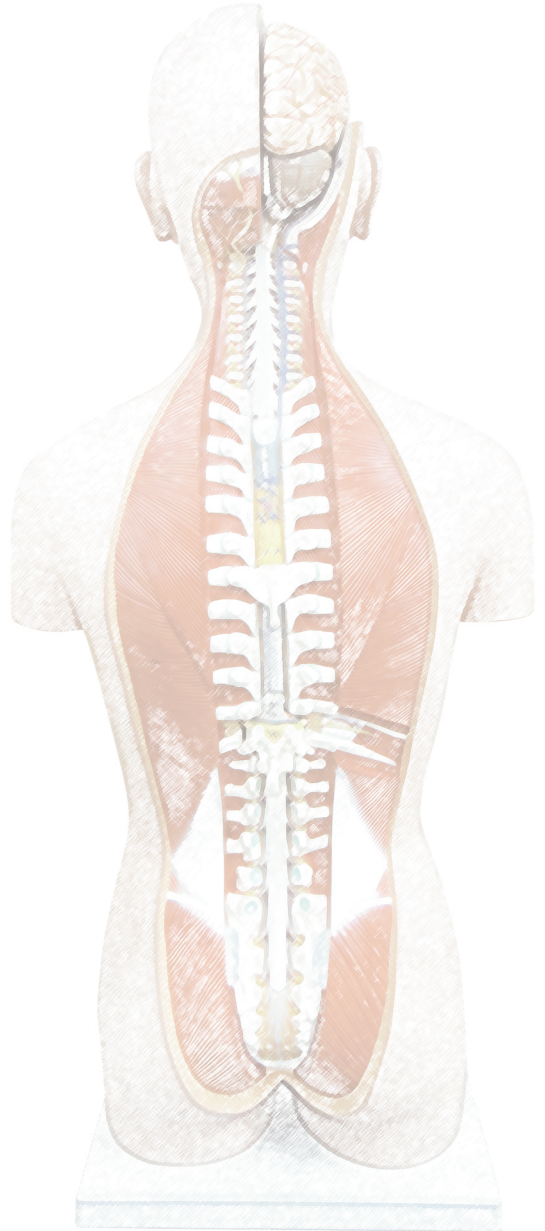
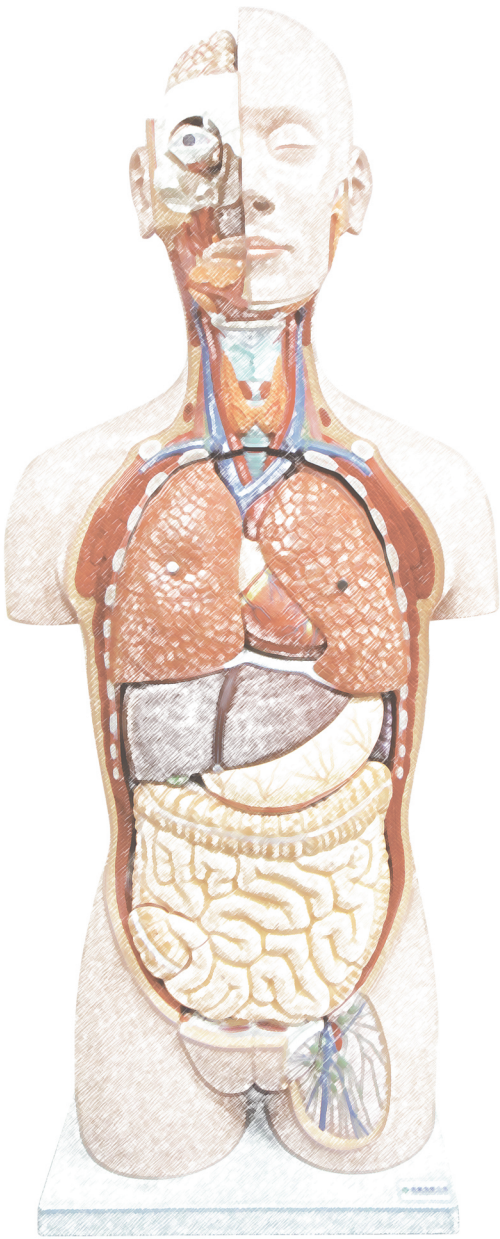
**GM-090007**

**Bone Structure**



A representation of skin showing different layers of skin with hair at a 3D display, PVC, 50X enlarged.





## GINGKOMED COMPANY

Tel: +886-2-27041032

Fax: +886-2-27040645

<http://www.gingkomed.com.tw>

E-mail: [info@gingkomed.com.tw](mailto:info@gingkomed.com.tw)

11-1, No.5, Sec.2, An-He Road, Da-An District, Taipei City (106), Taiwan