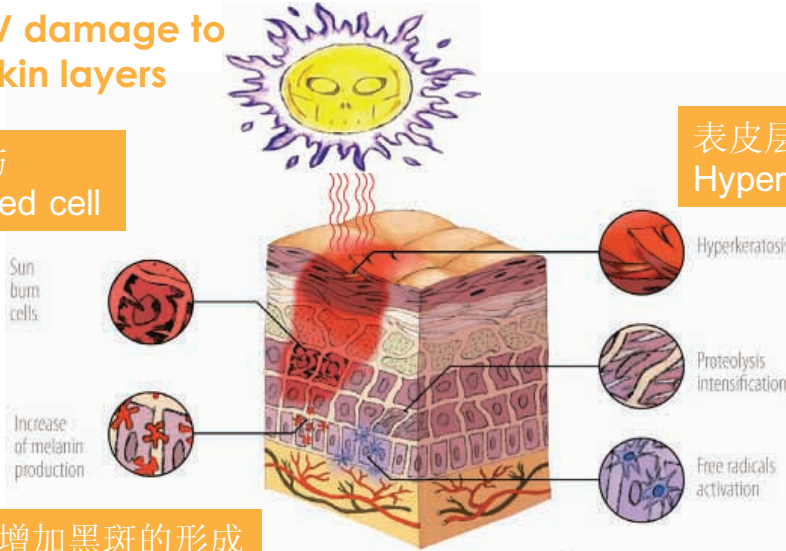


Overall UV damage to different skin layers

细胞被烫伤
UV damaged cell



表皮层角质化
Hyperkeratosis of the epidermis

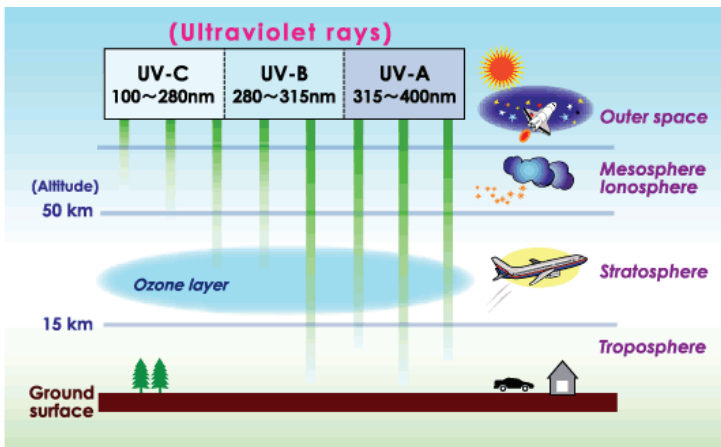
真皮骨胶原蛋白破坏断裂
Destruction of dermal Collagen & protein

黑色素麦拉宁增加黑斑的形成
Increase formation of Melanin & melanin spots

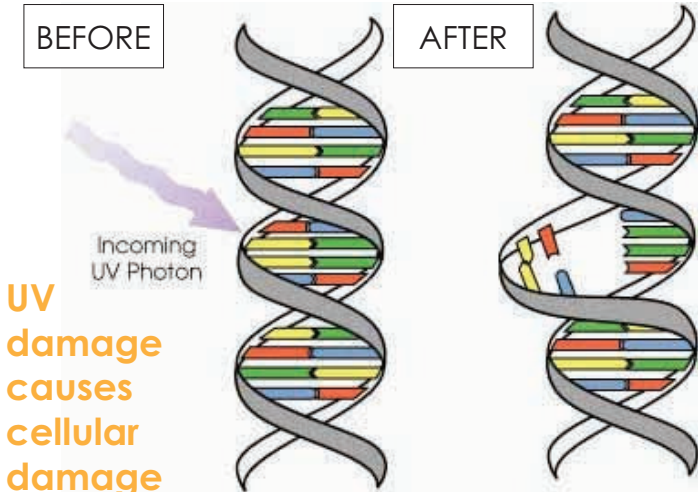
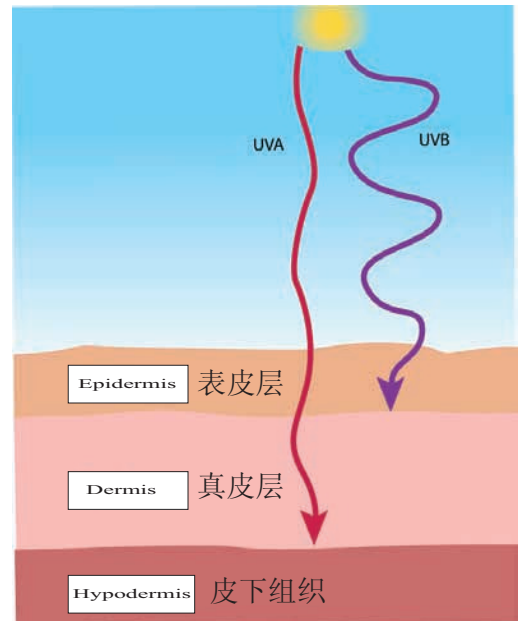
自由基破坏细胞基因突变可演变成癌细
Free radical damage to cells to become

UV Rays Penetration

Through the atmosphere



> Through the skin's layers



UV damage causes cellular damage

RESULTING in sun damage on skin, cellular damage and uneven pigmentation

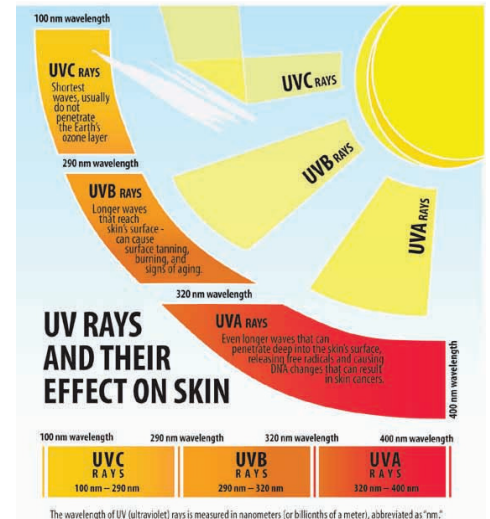


SPF (Sun Protection Factor **UVB**) measures the length of time a product protects against skin reddening (sunburn) from UV (Ultra Violet) radiation, compared to how long it takes to **redden** without protection. If, for example, it takes 30 minutes without protection for you to begin reddening, using SPF-20 sunscreen prevents you from reddening 20 times longer (600mins).

PA (Protection Grade UVA) is the expression for UVA Protection

- * **PA +** UVA Protection
- * **PA ++** Considerable UVA Protection
- * **PA +++** Greatest UVA Protection

BIO STRATA SUNSCREEN UVA /UV B SERIES - light feel, high protection



Combination /
Oily Skin Types

SPF 30 PA ++

Oil-free formula /non-tinted
For combination - oily skin types

Contains:
Parsol MC X
Escalol 587
Zinc Oxide
Titanium Dioxide



ALL SKIN

SPF 35 PA +++

Oil-free formula /non-tinted
For all skin types

Contains:
Parsol MC X
Parsol 1978
Escalol 587
Zinc Oxide
Titanium Dioxide



ALL SKIN /
PIGMENTED
SKIN

SPF 50 PA +++

For all skin types /non-tinted
Including hyperpigmented skin

Contains:
Parsol MC X
Escalol 587
SolPerFom 100
Zinc Oxide
Titanium Dioxide

