



SKINMEDICA
FLAGSHIP PRODUCTS

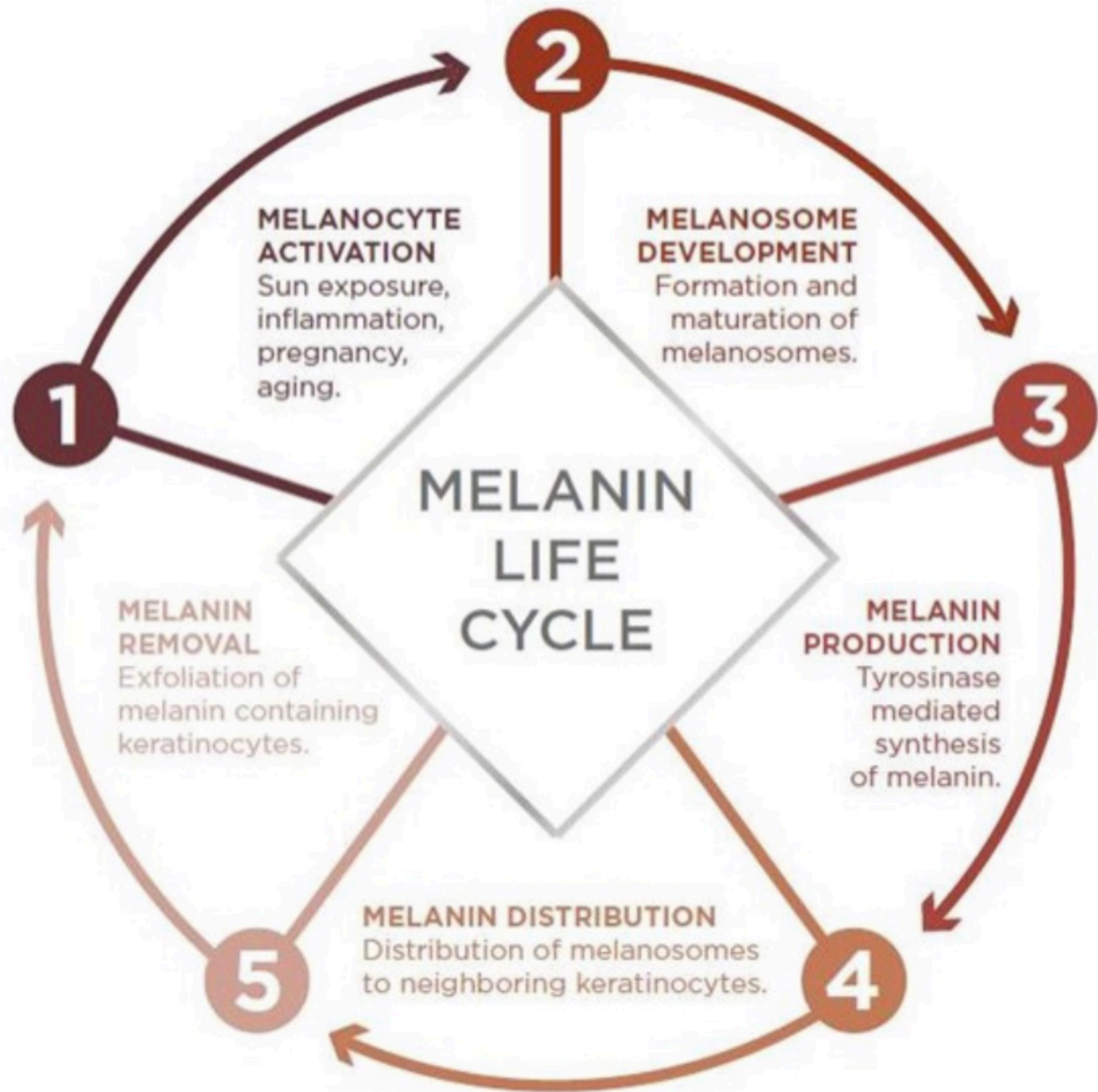
LYTERA 2.0



SKINMEDICA®



MELANIN LIFE CYCLE AT EVERY STAGE



1

Melanocyte Activation

- Tranexamic acid
- Tetrapeptide-30
- *Vitis vinifera*
- Plankton extracts
- Hydroxyacetophenone
- Niacinamide
- Phytic acid

4

Melanin Distribution

- Tranexamic acid
- Tetrapeptide-30
- Plankton extracts
- Niacinamide
- *Artemisia capillaris* extract

2

Melanosome Development

- Plankton extracts

5

Melanin Removal

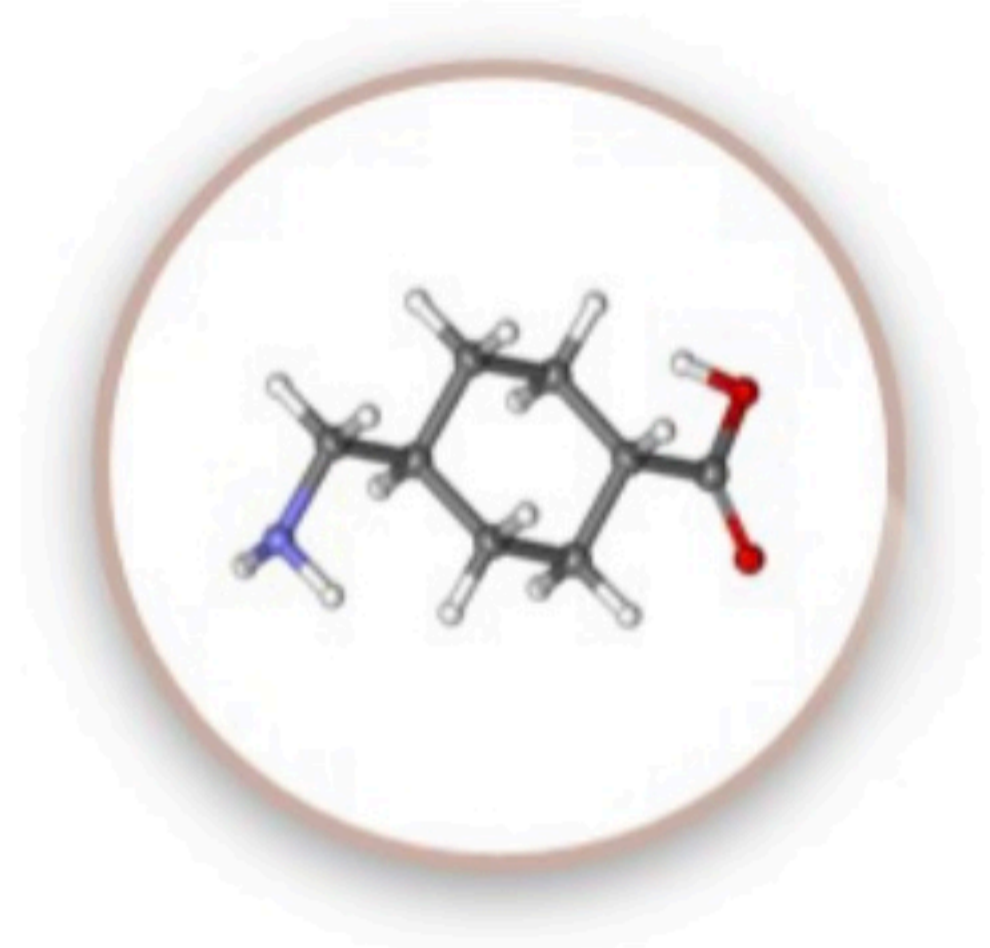
- Plankton extracts
- Marine exopolysaccharides
- Phytic acid

3

Melanin Production

- Plankton extracts
- Phenylethyl resorcinol
- Phytic acid

LYTERA: KEY INGREDIENTS



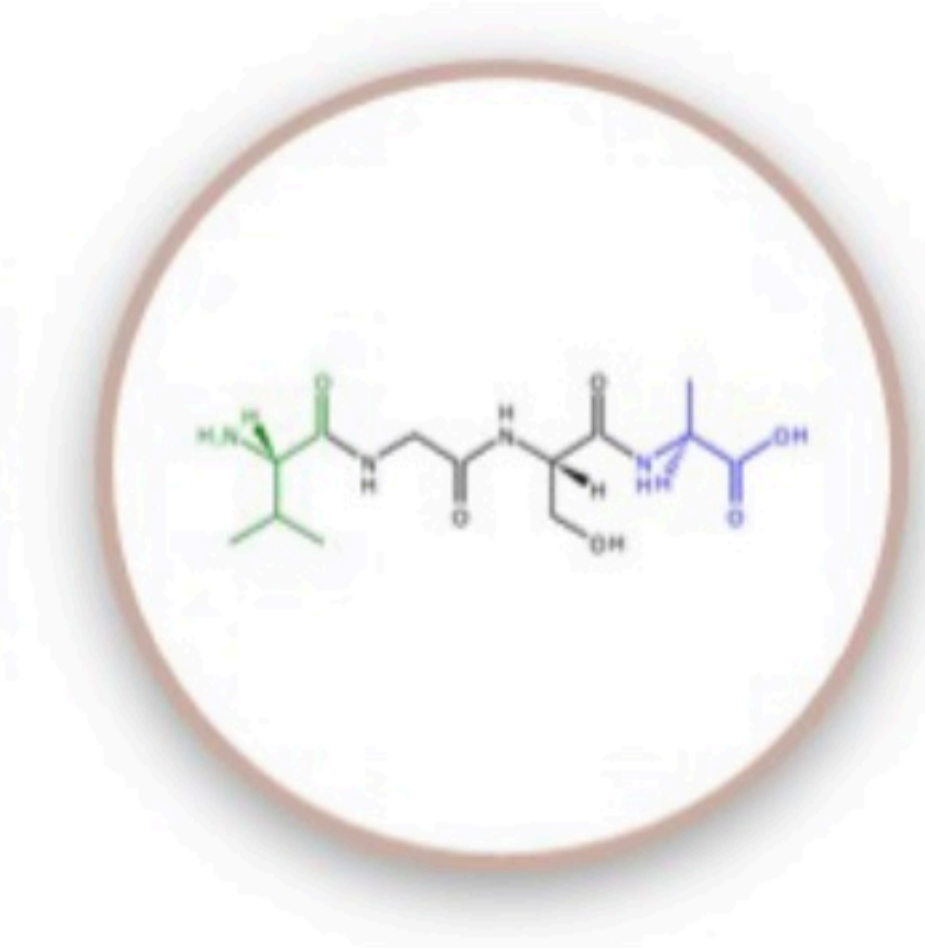
**Tranexamic
Acid**



**Phenylethyl
Resorcinol**



**Plankton
Extracts**



Tetrapeptide-30



Niacinamide



**Marine
Exopolysaccharides**

- Melanin production
- Melanosome development
- Melanin distribution

- Melanin removal
- Melanocyte activation
- Epidermis

AFRICAN-AMERICAN FEMALE FITZPATRICK SKIN TYPE V



Subject 026: Female, Age 40,
Fitzpatrick Skin Type V,
Standard Lighting

Lytera® 2.0

Lytera® 2.0

Study Individual Results May Vary.

1. Data on File at SkinMedica®, C15-D165.

ORDER OF APPLICATION: WITH LYTERA

WHEN TO APPLY



Apply twice daily

WHERE TO APPLY



Apply to face, neck and décolleté to address multiple skin concerns

