G+C Complex CLR™

The BioGenetic Codex



G+C Complex CLR™ is based on almost 50 years of scientific research on the effect of Bifida Ferment Lysate on skin aging. With its natural next generation approach, it acts on the core of skin aging, the ability to compensate for the threefold negative effects of sunlight on the biogenetic code of skin: DNA damage, immunosuppression and dysregulation of the circadian rhythm.

G+C Complex CLR™ provides essential support to the skin cells. It stimulates cellular DNA repair mechanisms, reduces inflammaging, acts against immunosuppression and harmonizes skin's circadian rhythm.

G+C Complex CLR™ induces the repair of persistent CPD mutations, increases skin cells' longevity and healthy functionality. Consequentially, G+C Complex CLR™ slows down the skin aging process by interfering with the production of inflammatory mediators involved in the 'inflammaging' processes.





Official distributor for Italy: **Inquiaroma**