

For more information

Please call:

Tel: 502-852-4675

Fax: 502-852-1256

UofL

This Research is being
conducted by the
Plastic Surgery Research
Laboratories
at the
University of Louisville
and
is approved by its
Institutional Review Board
for Human Studies

The Role of Genes in Skin Aging

TO PARTICIPATE

DROP BY

Joseph Banis Jr., MD
901 Dupont Road
Suite 202
Louisville, KY. 40207

**Tuesdays or Fridays
10 AM - 5 PM**

OR

CALL

502-852-4675

for an appointment or
more information

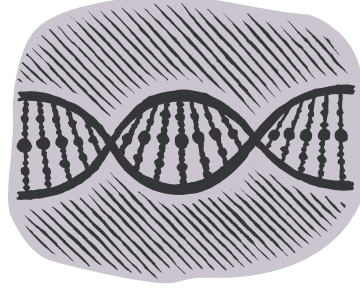
Purpose of the study

Our genes determine the quality of our skin and how it ages more than the environment (sun exposure, stress, smoking, etc...) does.

In this study we will determine the role genes play in skin quality and aging.

In the first phase of this study we will assess skin quality in a large population of women (ages 35-55) to identify individuals with different quality skin.

In a second phase (at a later date) we will analyze the genetic make-up of some of the women identified in this phase one study.



The findings from this study will allow us to develop easy-to-use methods for identifying individuals who are at risk for rapid skin aging and develop effective methods to slow down this process.

Eligibility

- Women 35-55 years of age

You will be asked to

- Fill out a brief questionnaire
- Allow your face to be photographed
- Provide contact details

For participating

You will receive:

- Chemical peel (\$50 value)
 - Gift bag (\$50 value)
- or
- Gift bag (\$50 value)