

DEGREES:

- B.S. with honors in biochemistry and pharmacology from the University of Leeds
- Ph.D. from the Department of Biochemistry and Molecular Biology at the University of Leeds

AREAS OF EXPERTISE:

- Global consumer skin care needs
- Skin biology
- Skin care product development
- Skin ethnicity
- Skin care ingredients

MEDIA CONTACTS:

- Kara Schneck
 Phone: 801-345-2116
 email: kschneck@nuskin.com
- Sydnee Fox Phone: 801-345-2187 email: sfox@nuskin.com

HELEN KNAGGS, PH.D.

VICE PRESIDENT, NU SKIN GLOBAL RESEARCH AND DEVELOPMENT, NU SKIN ENTERPRISES

"My vision is to incorporate my knowledge of skin biology into the development of products and technologies that will benefit a wide consumer base. The field of ingredient philosophy and science is ever-expanding—I am very passionate about finding the latest information to develop great products for the key skin concerns facing people today."

Dr. Helen Knaggs has nearly 20 years of experience in skin research and product development. Last year, she was honored as one of 30 women to Watch by Utah Business magazine. Her expertise in skin and hair biology has helped produce numerous publications and patents. She is frequently contacted by different media outlets to provide quotes and substantiation for their pieces on skin health and anti-aging.

She currently serves as vice president of Nu Skin Global Research and Development where she works closely with the Nu Skin Scientific Advisory Board to identify the latest research and trends in skin care for the Nu Skin brand. She also oversees all personal care product development.

Previous to her appointment at Nu Skin, Dr. Knaggs worked for Unilever in the United States and Asia. In addition, Dr. Knaggs spent several years as a research biochemist in the dermatology department of Leeds General Infirmary where her work involved clincial and lab research, interpretation of trial results and data reporting to corporate and scientific communities.

Dr. Knaggs earned bachelor's degrees with honors in biochemistry and pharmacology, and a doctorate degree from the Department of Biochemistry and Molecular Biology at the University of Leeds, England.

