

Makucell, Inc. (www.Makucell.com) is a life science company dedicated to the development, manufacture and distribution of nonprescriptive topical products formulated to address the challenges of photodamaged aging skin caused by a multitude of environmental exposures. Based on a decade of scientific research at the Eli & Edythe Broad Center for Stem Cell and Regenerative Medicine at University of Southern California's Keck School of Medicine, Makucell's products use the latest regenerative science to promote healthier, stronger and visibly younger looking skin. The company's new proprietary molecule, Asymmtate™, works with an individual's own skin stem cells to encourage healthy differentiation, boosting their regenerative ability which decreases significantly as we age. Makucell has a full portfolio of products in its pipeline directed toward improving skin, hair and nail conditions which use the Asymmtate™ core technology platform.