

Emu Oil Found to Relieve Arthritis while Reversing Wrinkles and Hair Loss

We appreciate the contribution of Nicholas Calvino for researching and providing this information.

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BAKERSFIELD, Calif.--(BUSINESS WIRE) via Individual Inc. -- Oil Derived From a Large Australian Bird Called an Emu May Revolutionize the Treatment of Arthritis as Well as Provide Promising Treatment for Skin and Hair Disorders.

Scientists at Auburn and Boston Universities have concluded that oil from the Australian emu can quickly relieve the pain brought on by some forms of arthritis, while reversing the effects of chronic rashes, wrinkles and hair loss. This unique all-natural oil contains large amounts of linolenic and oleic acids, which are very powerful pain-relief and anti-inflammatory agents. In addition, studies conducted by Dr. Paul Smith, professor of pathobiology at Auburn University, concluded that emu oil travels deeper into the soft muscle tissues of the body at a rate more than twice as fast as mineral oil, which is the main ingredient in many pain-relief and skincare products.

Registered pharmacist Kristi Tomlin sings the praises of emu oil for the treatment of pain because it doesn't produce any of the negative side effects associated with oral or injected pain relief products. In fact, Dr. Michael Holick, professor of medicine, physiology and dermatology at Boston University Medical Center, has discovered several potential benefits of emu oil on the body.

Holick found that emu oil produced a 20 percent increase in healthy skin cell production and an 80 percent increase in healthy hair growth. Even in extreme climates, the oil outperformed other products as a skin moisturizer and skin protectant. These results suggest that emu oil may help conditions linked to slow or unhealthy skin and hair cell production like wrinkles, stretch marks and hair loss, and skin disorders like eczema and psoriasis.