Concerns over glutathione skin bleaching in the UK
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Skin bleaching with the use of glutathione is on the rise, despite the potential ethical issues and adverse side effects associated with the practice, warns a doctor in The BMJ this week.

Ophelia Dadzie, a consultant dermatologist at The Hillingdon Hospitals NHS Foundation Trust and Founder and Director of London Ethnic Skin Limited, says that "there is a lack of authoritative public health information in the UK about the efficacy and safety of this practice."

Skin bleaching is a cosmetic procedure that involves lightening constitutive skin colour, and one such agent used is glutathione, an antioxidant that can be administered orally or intravenously.

Anecdotal evidence suggests that there has been an increase in the use of intravenous glutathione for skin bleaching in the UK. This practice is usually provided by beauty and aesthetic clinics, and in some cases non-medical practitioners administer the treatment.

Potential adverse side effects include toxicity of the nervous system, kidney and liver, headaches, and rare, but serious skin conditions such as Stevens Johnson syndrome and toxic epidermal necrolysis.

Other potential risks include transmission of infection, such as HIV, hepatitis C and B—of particular concern when non-medical practitioners administer the treatment—and there are theoretical concerns about long term skin cancer risk.

"The cost of this treatment can be very high", adds Dr. Dadzie, "yet there is no explicit approval for the use of glutathione for skin bleaching."

In contrast, both the US Food and Drug Administration (FDA) and the Dermatology Society in the Philippines—where the practice is common—have issued advisory warnings about the treatment.