## **Global Open Source Archive (GOSA)**

**Group/Individual** Trans Eco Futures Laboratory

Intellectual Labor Receipt No.: Date of Intellectual Labor Receipt: GOSA.050079.113720.XBF December 10th, 2054



## NANOBOT FOR THE PRODUCTION OF ENZYMES TO INDUCE AEROSOLIZATION WITHIN HUMAN ECCRINE GLANDS

## ABSTRACT

This project relates to medical nanobots with the ability to induce aerosolization within human eccrine sweat glands to promote personal privacy and ecological rehabilitation. This aerosolization results in the production of a fog-like emission from the skin, causing an obscuring effect around the user which may also have positive environmental impacts in areas suffering from climate change induced fog reduction.

Disclosed herein are methods of delivering an agent to eccrine sweat glands over the course of 6 weeks through the use of well established nanobot technology. These methods include placement of the initial nanobots to encourage even distribution of enzymes throughout the epidermis. Also disclosed is the protein structure of the aerosolization inducing enzyme. Also disclosed are the effects of this intervention on patients and surrounding plant life. Also disclosed are user initiated methods of controlling its effects and treatment reversal methods.



Cover figure shows placement of nanobot(2) on eccrine gland(1) and its route of emission(3).

## GOSA Cover Page Addendum:

The information herein represents a new addition to the global knowledge base and has been submitted here as open source material for global knowledge sharing, collaboration, and archival purposes. Note that not all associated supporting and related materials are guaranteed to have been shared in kind, please reference the project's citation index for more information. Cover abstract and image are for index/search proposes, see full GOSA record for complete documentation.