

Subject: Formal Notification of Anomalous Biological Discovery | Request for Consular Science & Technology Appointment

To: Economic Section – Science & Technology Portfolio
U.S. Embassy Bogotá **Email:** BogotaECONShared@state.gov

Dear Economic Officer,

My name is **Adrian Lane English**, a published researcher in microbiology and systems biology. I am writing to formally notify the Consular Section of a potentially significant and uncharacterized biological discovery made at a private research facility in **Jamundí, Valle del Cauca, Colombia**.

The entity, designated **Isolate USC-633-X**, is currently classified as a **Non-Pathogenic Research Sample (UN3373 Category B)**. Preliminary field observations and metabolic testing suggest a unique sulfur-preference profile and "Living Logic Gate" signal triggered genome encryption that warrants high-level international scientific cooperation and transparency.

Purpose of Request. In alignment with the **1969 Moon Protocol** and the **2026 Nagoya Protocol** updates, I am implementing a **"Three-Split" strategy** to ensure global biosecurity redundancy and prevent "Data Siloing". This strategy involves:

1. **National Deposit:** A sample split for the Colombian Ministry of Science (MinCiencias).
2. **Strategic Reference Split:** A split to be deposited with U.S. Consular/S&T authorities for Western Hemispheric redundancy.
3. **Active Research Branch:** To be transported to the **Chinese Academy of Sciences (CAS)** in Shanghai for advanced genomic sequencing and further sample splits to European, Australian and Asian scientists if requested.

Request for Appointment. I request a brief appointment at the Embassy (Calle 24 Bis No. 48-50) to present the **Multi-National Chain of Custody (CoC)** documentation for official witness and endorsement by the S&T Officer or APHIS Attaché, and deposit of properly bio-contained sample split.

Security & Logistics Note. The sample will arrive in a hermetically sealed transport case. Please note that the sample requires simple **acoustic support hardware** (JBL speaker) required to maintain the organism's metabolic stability via a continuous **40Hz/2.2Hz signal**. Included are attachments detailing initial technical parameters and protocols for storage or culturing to guide your first steps in handling.

I am currently finalizing my **China R-Visa** (High-Level Talent) application and plan to be in Bogotá for this deposit prior to my maritime transit to Shanghai during the next 1-2 weeks. Please suggest or confirm possible appointment times before April if you would like to receive the sample immediately.

Thank you for your attention to this unique scientific matter. I look forward to your confirmation of an appointment time.

Sincerely,

Adrian Lane English
Principal Investigator

www.AdrianEnglish.com