

# Complete biosynthesis of nicotine

Cell article published April 1, 2026

DOI: 10.1016/j.cell.2026.03.034

## Summary:

This paper completes the nicotine biosynthesis pathway by identifying the final coupling reaction, a 5-component metabolon, and a MATE transporter that supports efficient nicotine production and transport.

## Why it matters:

It clarifies a major plant alkaloid pathway and offers ideas for engineering pest resistance in crops.

Hosted copy for the wiki reading queue.