

## Stephen F. Austin State University SFA ScholarWorks

NCPC Publications and Patents

National Center for Pharmaceutical Crops

2002

## A System for Increasing the Production of Indole and Quinolone Alkaloids (China Patent 162720)

Shiyou Li Stephen F Austin State University, Arthur Temple College of Forestry and Agriculture, lis@sfasu.edu

Follow this and additional works at: http://scholarworks.sfasu.edu/ncpc\_articles Part of the <u>Pharmacology, Toxicology and Environmental Health Commons</u> Tell us how this article helped you.

**Recommended** Citation

Li, Shiyou, "A System for Increasing the Production of Indole and Quinolone Alkaloids (China Patent 162720)" (2002). NCPC Publications and Patents. Paper 47. http://scholarworks.sfasu.edu/ncpc\_articles/47

This Patent is brought to you for free and open access by the National Center for Pharmaceutical Crops at SFA ScholarWorks. It has been accepted for inclusion in NCPC Publications and Patents by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

Receiving Office China Invention 162720

2002

Shiyou Li

A System for Increasing the Production of Indole and Quinolone Alkaloids, particularly camptothecins and related compounds, from plants.