



Pharma Business Week

Life Sciences Therapy

Reports outline life sciences therapy study results from Baylor College of Medicine

February 19th, 2007

A report, "Polyproline-rod approach to isolating protein targets of bioactive small molecules: isolation of a new target of indomethacin," is newly published data in Journal of the American Chemical Society. "Identification of protein targets of bioactive small molecules has been a technical hurdle of chemical genetics. Here we report a polyproline-rod approach to isolating protein targets of small molecules from cell lysates," investigators in the United States report.

"The results indicate that insertion of a long, rigid polyproline helix between a small-molecule bait and a biotin tag boosts the capacity of affinity purification and thereby permits isolation of..."

Source: [Pharma Business Week \(2007-02-19\)](#)

- [View Other Issues of Pharma Business Week](#)
- [View Other NewsRx Publications](#)

Welcome to NewsRx!

Learn more about a [six-week, no-risk free trial of Pharma Business Week](#)

[LEARN MORE](#)

We're a pay-per-view site for premium content. If you'd like to purchase this article, it's only \$3.00.

[BUY NOW](#)

MEDICAL NEWS

- [Professional](#)
- [Industry Executives](#)
- [Consumers](#)
- [Marketing/PR Professionals](#)

NEWSRX LIBRARY

- [View the NewsRx Library](#)

OUR PRODUCTS

- [Newsletters for Purchase](#)
- [NewsRx Passes](#)
- [NewsRx Bundles](#)
- [Custom Reports](#)
- [Site Licenses](#)

MARKET RESEARCH

- [Business Intelligence Reports](#)
- [Competitive Intelligence Database](#)

- [Privacy Policy](#)

Marketing and PR Pros

[Post press releases](#) [Learn more](#) ➤

[PR Posting login](#) ➤

