

Compositions And Methods For The Inhibition Of Fibrosis

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The Invention

Described herein is a mono-end PEGyated functional upstream domain (FUD), pharmaceutical compositions, and its use to inhibit fibrosis such as organ fibrosis, idiopathic pulmonary fibrosis and fibrosis associated with cancer. Also included are methods of probing for injured or repairing tissue in an individual in need thereof using the mono-end PEGyated-FUD.

Additional Information

For More Information About the Inventors

- Glen Kwon
- Nathan Sandbo

Publications

· Read an article about this technology.

Tech Fields

- Therapeutics & Vaccines: Organ & tissue transplants
- Therapeutics & Vaccines : Skin & connective tissue

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