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Bioactive Heterocyclic Compound Classes Pharmaceuticals

I received my PhD in Pharmaceutical Chemistry from Guru Nanak Dev University, Amritsar, Punjab, India. My doctoral thesis described the design and synthesis of heterocyclic ... of different bioactive ...

Sahil Sharma

Much of her research is collaborative, focussing on the use of both organic synthesis and synthetic biology to deliver novel compounds ... on Organic Chemistry for the Development of Bioactive ...

About the Organic Division

This formulation provides for slow protein release and protein stabilization, which yield an efficient antimicrobial system that is useful in food and pharmaceutical preservation. Targeted Drug ...

Antibacterial Nanomedicine

Far from being simple degradative enzymes, proteases are now seen as key signalling molecules and desirable drug targets in several diseases. Turk discusses our success so far at targeting ...

Targeting proteases: successes, failures and future prospects

Students can work with faculty on projects relating to the development of new and novel pharmaceuticals ... chemical instrumentation development, novel compound syntheses, computational chemistry, and ...

Faculty Research

This formulation provides for slow protein release and protein stabilization, which yield an efficient antimicrobial system that is useful in food and pharmaceutical preservation. Targeted Drug ...

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