

Citation of the Research work:

Prof. Dethe and his group has made outstanding contributions in “Asymmetric total synthesis of biologically active and architecturally complex natural products and development of novel techniques to the synthesis of optically active forms of many compounds of significance to medicinal chemistry”. The industry collaborative projects in applied areas of pharmaceutical research for process development of Noroxymorphone, an opioid intermediate in the production of narcotic antagonists such as naltrexone and others have resulted in development of economically viable process.

Sincerely,



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