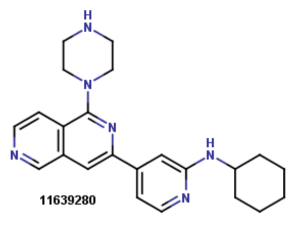


Synthesis of the New Analogs of 2,6-Naphthyridine as Perspective Inhibitors of Protein Kinase D

A paper from Journal of Medical Chemistry* showed that authors identified the compound 13c as an inhibitor of protein kinase D (PKD1 IC50 = 0.6 nM).

We would like to offer you inhibitor 13c (available in stock OTAVA item# 11639280) and syntheses of novel analogs of this inhibitor. New structures could be suggested by your research group or you could select from structures designed by our chemists. These compounds will be synthesized exclusively for you.



* Identification of Orally Available Naphthyridine Protein Kinase D Inhibitors, JOURNAL OF MEDICAL CHEMISTRY, 2010, 53, 5400–5421, DOI: 10.1021/jm100075z

Feel free to contact me if you need more information. I am looking forward to your reply. Best regards, Andriy Dmytrenko, MBA Director of Business Development and Marketing

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