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## New Analogues of Substituted Pyrazoles as Anti-Mycobacterial Agents

A recent paper from *MEDICINAL CHEMISTRY RESEARCH*\* showed that authors identified the compound (3b) as an inhibitor of Mycobacterium tuberculosis (H37Rv) with a minimum inhibitory concentration of 0.78 µg/ml. This newly identified MTB inhibitor is available from our company *(OTAVA item# 1663880)*, and currently, we are offering fifty analogs of the most active compound. The inhibitor and its analogs are in stock.

As an additional service, we offer about 5,000 new analogs of this MTB inhibitor which could be synthesized upon request.



\* Synthesis and biological evaluation of 1,3,4-trisubstituted pyrazole analogues as anti-mycobacterial agents, MEDICINAL CHEMISTRY RESEARCH, June 2017, Volume 26, Issue 6, pp 1127–1138, DOI 10.1007/s00044-017-1821-1.

Feel free to contact me if you need more information. I am looking forward to your reply.

Best regards, Andriy Dmytrenko, PhD, MBA Director of Business Development and Marketing

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