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Syntheses of Triazole-Modified Zanamivir Analogues via Click Chemistry and

anti-AIV Activities. — A variety of novel triazole-modified zanamivir analogues (**V**) (16 examples) is synthesized starting from N-acetylneurameric acid (**I**), and evaluated for inhibitory activity against avian influenza virus. Derivative (**Vg**) is almost as active as zanamivir. — (LI, J.; ZHENG, M.; TANG, W.; HE, P.-L.; ZHU, W.; LI, T.; ZUO*, J.-P.; LIU, H.; JIANG, H.; Bioorg. Med. Chem. Lett. 16 (2006) 19, 5009–5013; State Key Lab. Drug Res., Shanghai Inst. Mater. Med., Chin. Acad. Sci., Shanghai 200031, Peop. Rep. China; Eng.) — R. Langenstrassen

