**3-(2-Chlorophenyl)-5-phenethoxy-[1,2,4]triazolo[4,3-*a*]pyrazine, OSM-S-291**



Representative Example:

Prepared according to General Procedure **D** from: **OSM-S-334** (X g, X mmol, 1.0 equiv.), 2-phenethyl alcohol (X g, X mmol, X equiv.), KOH (X g, X mmol, X equiv.) and 18-crown-6 (X mg, Xμmol, X equiv.); X ˚C, X h; purified by automated flash chromatography over silica (Biotage Isolera, X–X% EtOAc in hexanes) to give the title compound as \_\_\_ (X mg, X%); **m.p.** XX–XX ˚C; **IR** νmax (film) /cm-1 XX; **1H NMR** (X MHz, CDCl3) δ: XX; **13C NMR** (X MHz, CDCl3) δ: XX; **m/z** (ESI+) 373 [M+Na]+; **HRMS** (ESI+) found 373.08253 [M+Na]+, C19H15ClN4ONa requires 373.08266.

*ClC(C=CC=C1)=C1C2=NN=C3N2C(OCCC4=CC=CC=C4)=CN=C3*

*InChI=1S/C19H15ClN4O/c20-16-9-5-4-8-15(16)19-23-22-17-12-21-13-18(24(17)19)25-11-10-14-6-2-1-3-7-14/h1-9,12-13H,10-11H2*