**(E)-2-Chloro-6-(2-(4-(trifluoromethoxy)benzylidene)hydrazinyl)pyrazine, OSM-S-304**



Representative example:

Prepared according to General Procedure **X** from: **OSM-S-302** (X g, X mmol) and \_\_\_ (X g, X mmol) to give the crude title compound as \_\_\_ (X g, X yield); **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; **19F{1H} NMR** (377 MHz, CDCl3) δ: XX; **HRMS** (XX) found XX [M+X]+, XXrequiresXX.

*ClC1=CN=CC(N/N=C/C2=CC=C(OC(F)(F)F)C=C2)=N1*

*InChI=1S/C12H8ClF3N4O/c13-10-6-17-7-11(19-10)20-18-5-8-1-3-9(4-2-8)21-12(14,15)16/h1-7H,(H,19,20)/b18-5+*