

FC(F)(F)Cn1ncnc1-c1cc2n(n1)-c1cc(C3CCNCC3)ccc1OCC2

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graph TD; A["FC(F)(F)Cn1ncnc1-c1cc2n(n1)-c1cc(C3CCNCC3)ccc1OCC2"] --> B["C1CCNCC1"]; A --> C["FC(F)(F)Cn1ncnc1"]; A --> D["Br1ccc2c(c1)-n1nccc1CCO2"]; D --> E["Cl"]; D --> F["Cc1ccnn1-c1cc(Br)ccc1O"];
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C1CCNCC1

FC(F)(F)Cn1ncnc1

Br1ccc2c(c1)-n1nccc1CCO2

Cl

Cc1ccnn1-c1cc(Br)ccc1O