

A Million Crystal Structures: The Whole Is Greater than the Sum of Its Parts

Robin Taylor and Peter A. Wood*

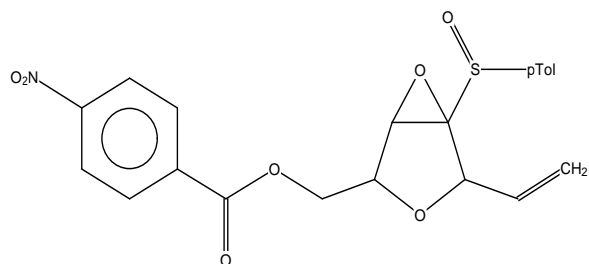
Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, United Kingdom

wood@ccdc.cam.ac.uk

Search: search3 (Thu Mar 07 15:45:51 2019): Hits 1-4

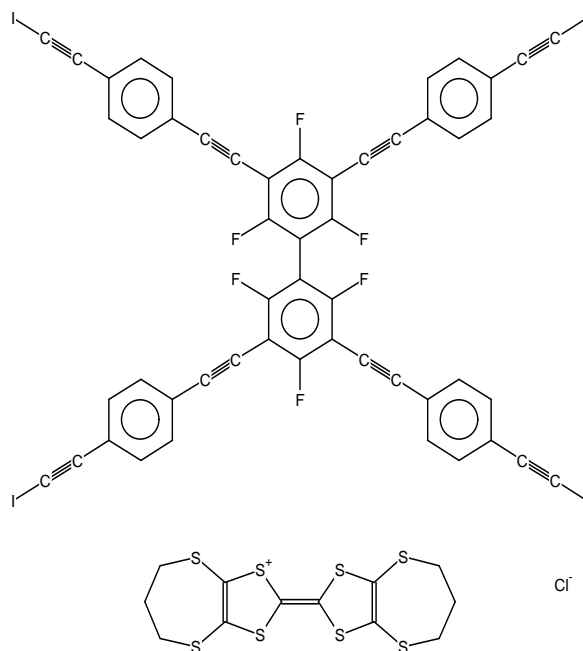
DADNUR

Reference: R.Fernandez de la Pradilla, C.Montero, J.Priego, L.A.Martinez-Cruz (1998) *J.Org.Chem.* ,**63**,9612



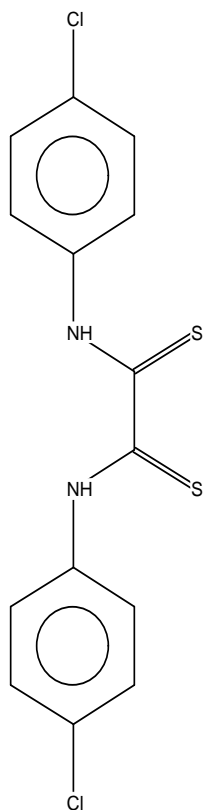
DAKVES

Reference: J.Lieffrig, H.M.Yamamoto, T.Kusamoto, Henbo Cui, O.Jeannin, M.Fournigie, R.Kato (2011) *Cryst.Growth Des.* ,**11**,4267



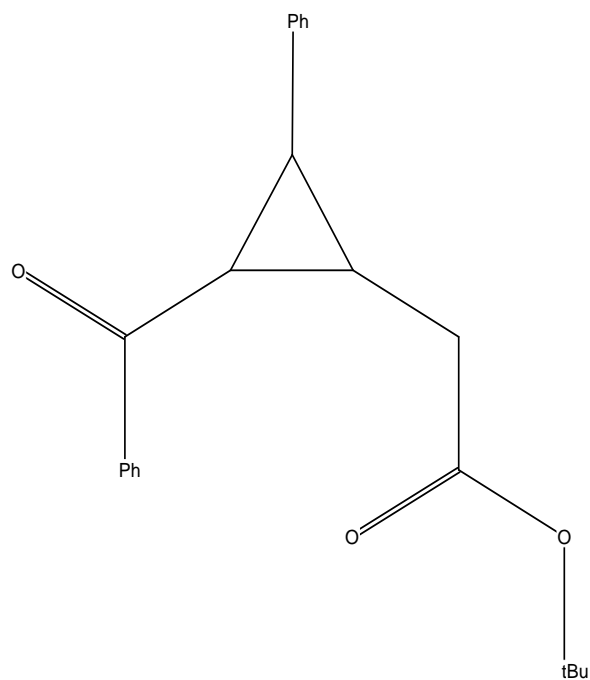
DCTXAN

Reference: H.Shimanouchi, Y.Sasada (1979) *Acta Crystallogr., Sect.B:Struct.Crystallogr.Cryst.Chem.* ,**35**,1928



FUQGAZ

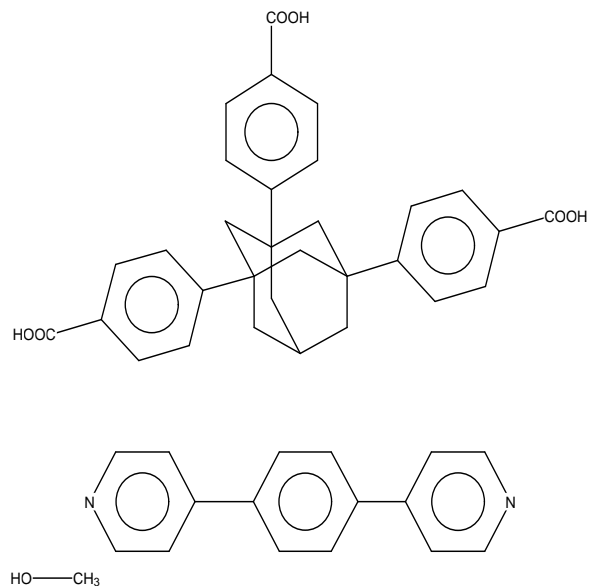
Reference: T.D.Avery, G.D.Fallon, D.K.Taylor, E.R.T.Tiekink (2000) *Z.Kristallogr.-New Cryst.Struct.* ,**215**,257



Search: search3 (Thu Mar 07 15:45:51 2019): Hits 5-8

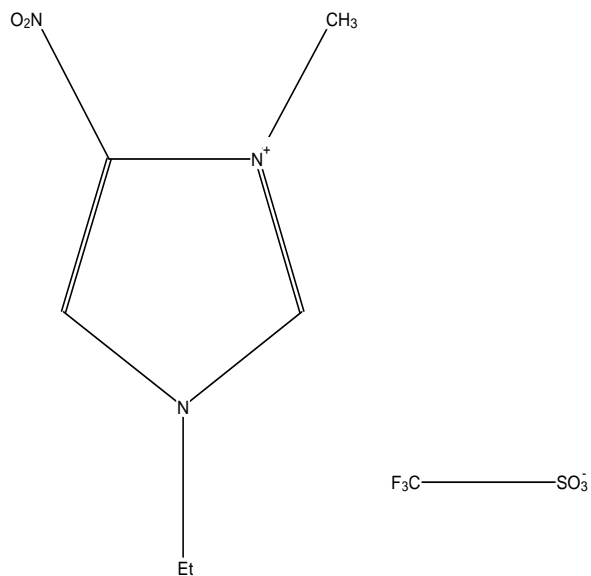
FUYBUX

Reference: Yong-Biao Men, Junliang Sun, Zhi-Tang Huang, Qi-Yu Zheng (2010) *Chem. Commun.* ,46,6299



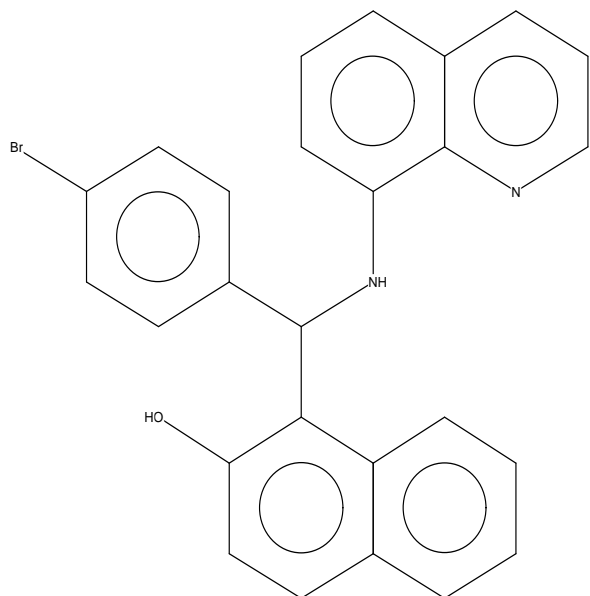
GEDLEH

Reference: A.R.Katritzky, Hongfang Yang, Dazhi Zhang, K.Kirichenko, M.Smiglak, J.D.Holbrey, W.M.Reichert, R.D.Rogers (2006) *New J.Chem.* ,30,349



NAHCOQ

Reference: C.Mukhopadhyay, S.Rana, R.J.Butcher (2010) *ARKIVOC* , 11,291-10



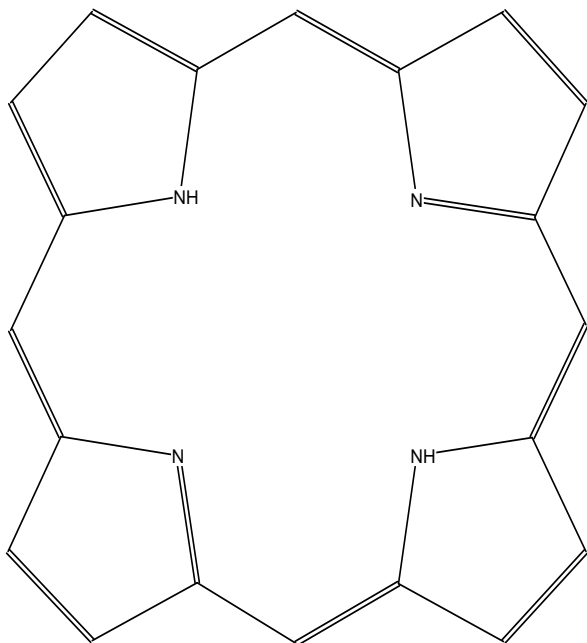
OFATAT

Reference: Liang Zhang, A.J.Stephens, A.L.Nussbaumer, J.-F.Lemonnier, Pia Jurcek, I.J.Vitorica-Yrezabal, D.A.Leigh (2018) *Nature Chemistry* ,

Search: search3 (Thu Mar 07 15:45:51 2019): Hits 9-12

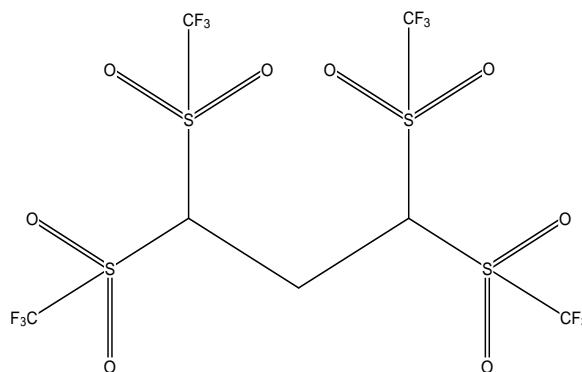
PORPIN02

Reference: I.Saltsman, I.Goldberg, Y.Balazs, Z.Gross (2007) *Tetrahedron Lett.* ,48,239



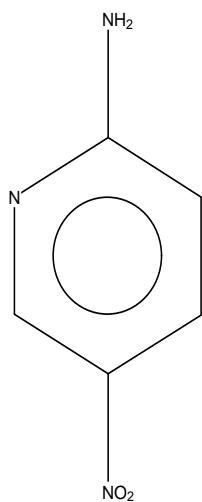
SIZPIB

Reference: A.Takahashi, H.Yanai, T.Taguchi (2008) *Chem. Commun.* , 2385



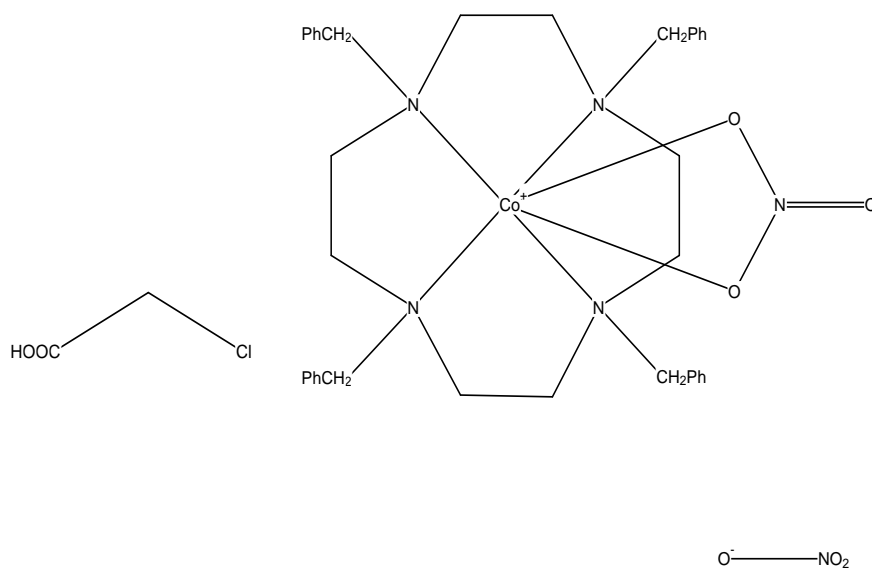
TETXUL01

Reference: S.Sarkar, M.S.Pavan, T.N.Guru Row (2015) *Phys.Chem.Chem.Phys.(PCCP)* ,17,2330



UHECAL

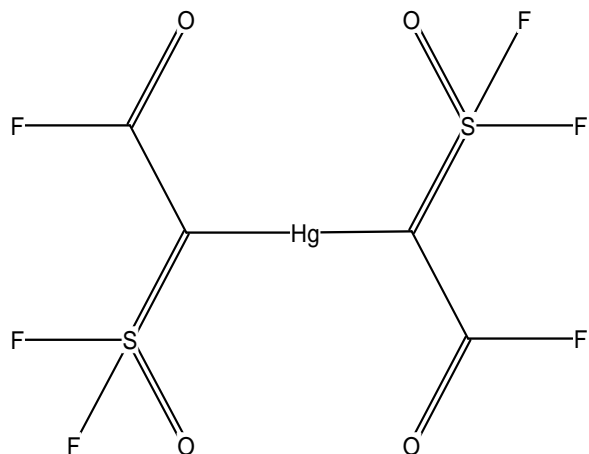
Reference: Deyuan Kong, Xiaoying Huang, Yuyuan Xie (2002) *Inorg.Chim.Acta* ,340,133



Search: search3 (Thu Mar 07 15:45:51 2019): Hits 13-16

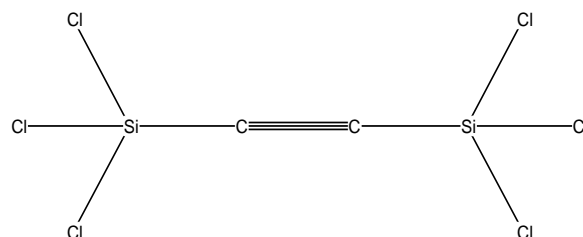
VIHNEF

Reference: J.Bittner, K.Seppelt (1991) *Chem.Ber.* ,124,87



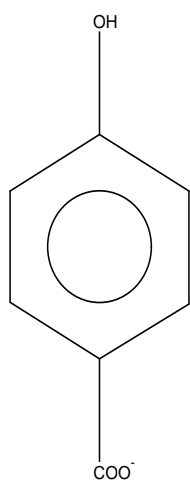
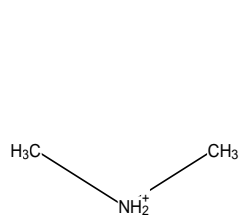
WILWUJ

Reference: C.Rudinger, H.Beruda, H.Schmidbauer (1994) *Z.Naturforsch.,B:Chem.Sci.* ,49,1348



ZAQCOL01

Reference: S.P.Thomas, M.S.Pavan, T.N.Guru Row (2014) *Chem.Commun.* ,50,49



ZEKPOW02

Reference: S.P.Thomas, M.S.Pavan, T.N.Guru Row (2014) *Chem.Commun.* ,50,49

