## chem-bla-ics

# Chemical blogspace is getting more chemical



Published January 4, 2007

#### Citation

V2lsbGlnaGFnZW4sIEUuICgyMDA3LCBKYW51YXJ5IDQpLiBDaGVtaWNhbCBibG9nc3BhY2UgaXMg Z2V0dGluZyBtb3JlIGNoZW1pY2FsLiA8aT5DaGVtLWJsYS1pY3M8L2k+LiBodHRwczovL2RvaS5v cmcvMTAuNTkzNTAvdGQ3eTUtMmdiNjA=

### **Keywords**

Cb, Inchi, Pubchem

#### **Abstract**

The best remedy for being depressed is the rush after hacking some nice new feature (unfortunately, it is addictive). After hacking InChI support into Chemical blogspace a couple of days back, adding some more visual feedback on those molecules is not that hard, with PubChem around that is:

## Copyright

Copyright © None 2007. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### chem-bla-ics

The best remedy for being depressed is the rush after hacking some nice new feature (unfortunately, it is addictive). After hacking InChI support into Chemical blogspace a couple of days back, adding some more visual feedback on those molecules is not that hard, with PubChem around that is:

# 5-bromo-2,3-dihydro-1H-indole



InChl: InChl=1/C8H8BrN/c9-7-1-2-8-6(5-7)3-4-10-8/h1-2,5,10H,3-4H2

SMILES: C1CNC2=C1C=C(C=C2)Br

PubChem: 3411566

#### **Posts**

# Counting stereoisomers from the molecular formula



posted to Chem-bla-ics on Sun 17th Dec 06

We all know the combinatorial explosion when calculating the number of possible c wp:structural isomorphism) of a certain molecular formula. For example, C2H6 has (ethane, InChl=1/C2H6/c1-2/h1-2H3), and...

#### methane



InChl: InChl=1/CH4/h1H4

SMILES: C

Beware! Every marked up molecule in your blog is being picked up! So should the compound with the SMILES N(=NC1=CC=C(C=C1)N(CCO)CCO)C3=CC=C(C=CC2=C(C(C=C(C#N)C#N)OC2(C)C)C#N)S3, which is reported to be the most light sensitive molecule every synthesized so far .