

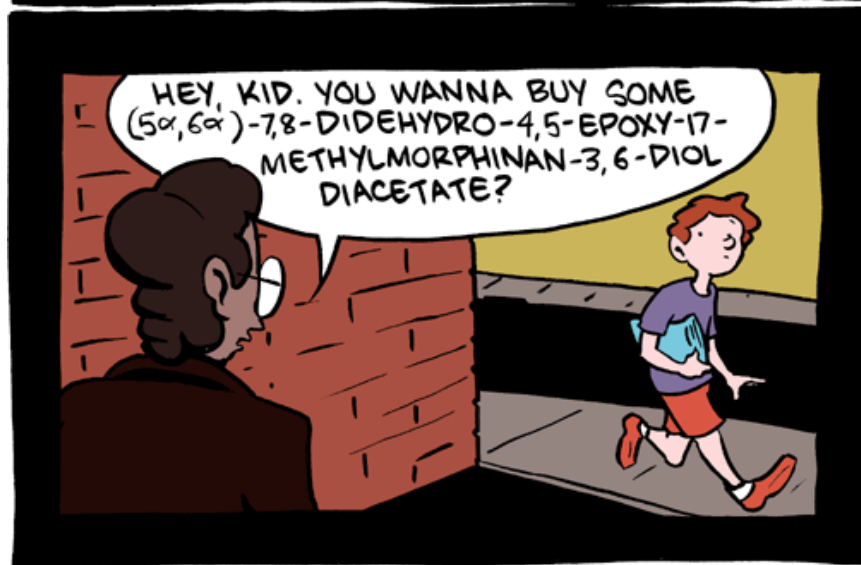
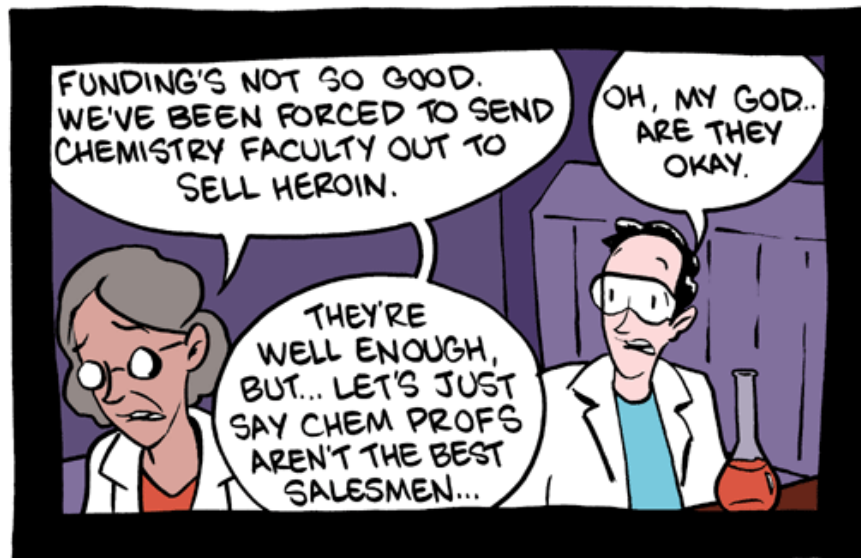
Reliably converting names to structures with ChemAxon tools

Daniel Bonniot

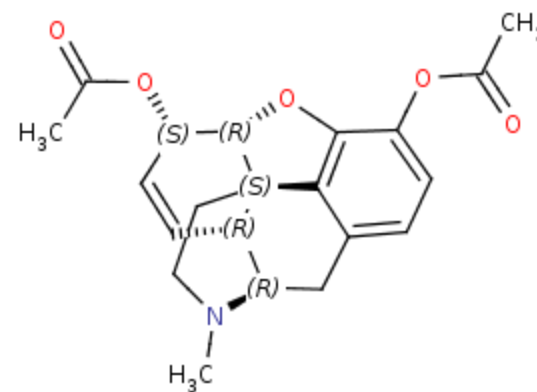
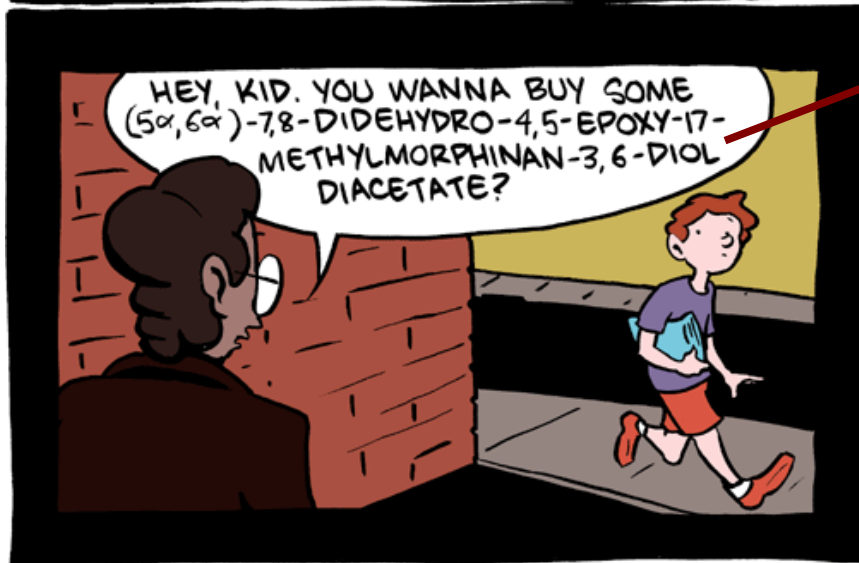
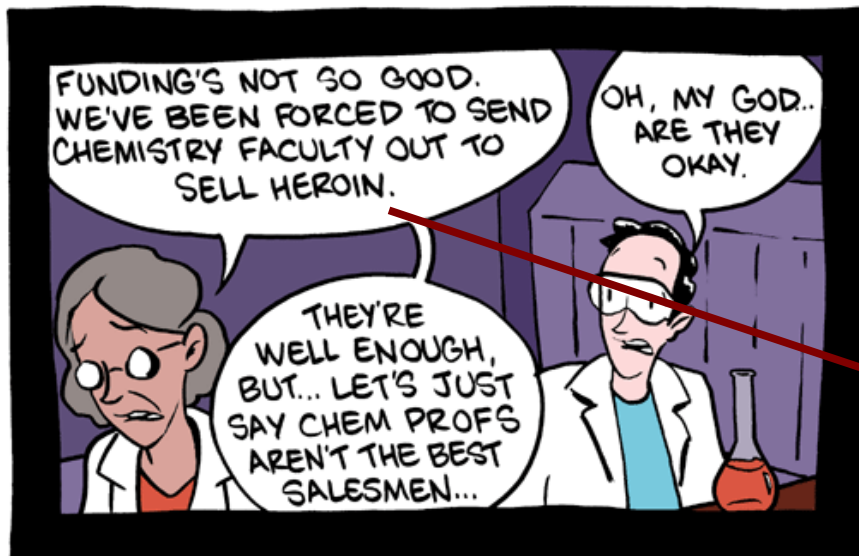


ChemAxon

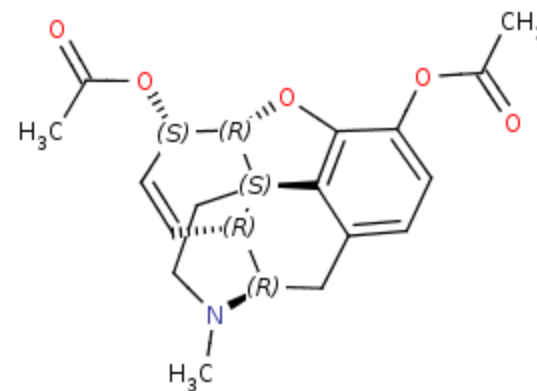
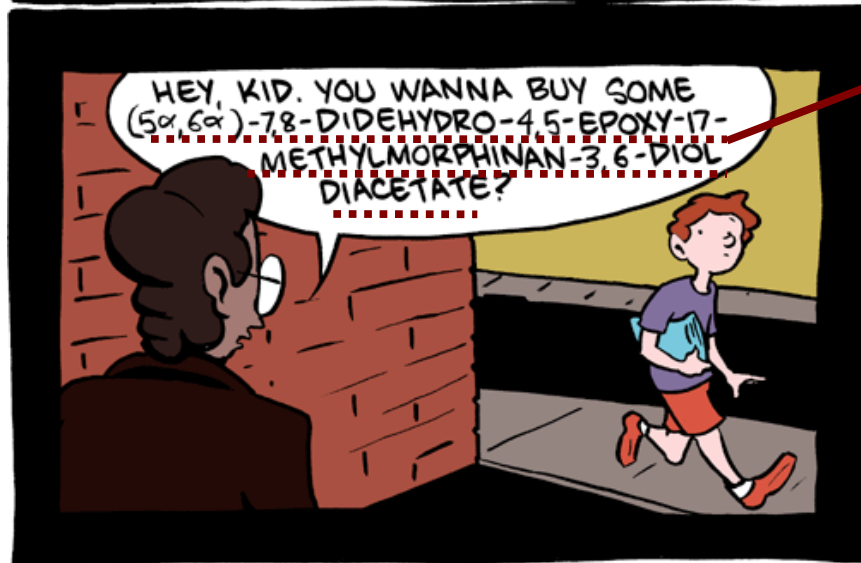
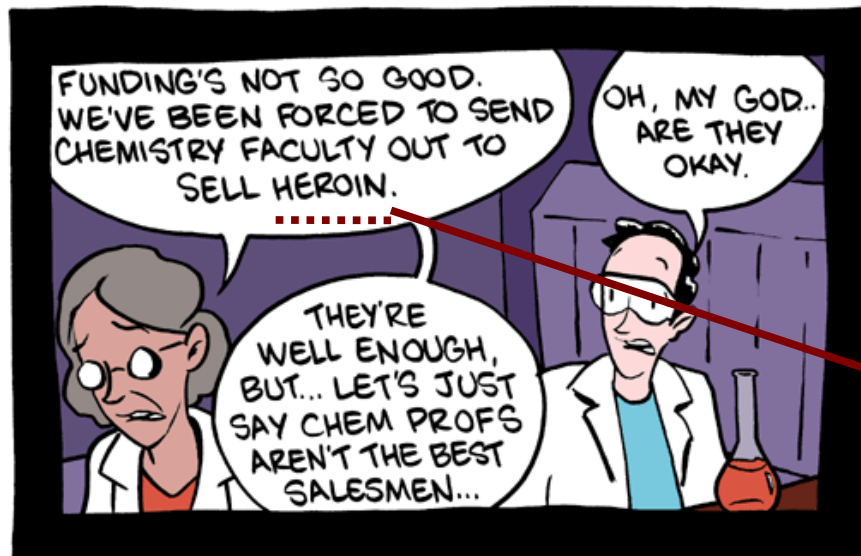
A look at chemical literature



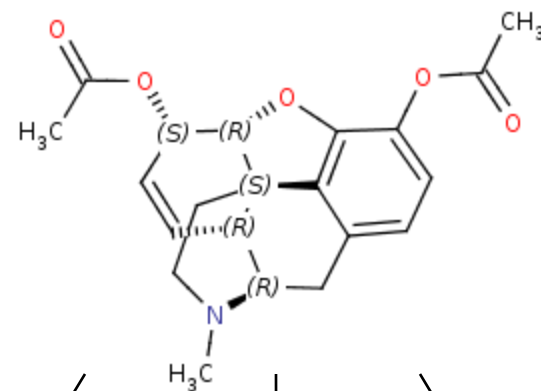
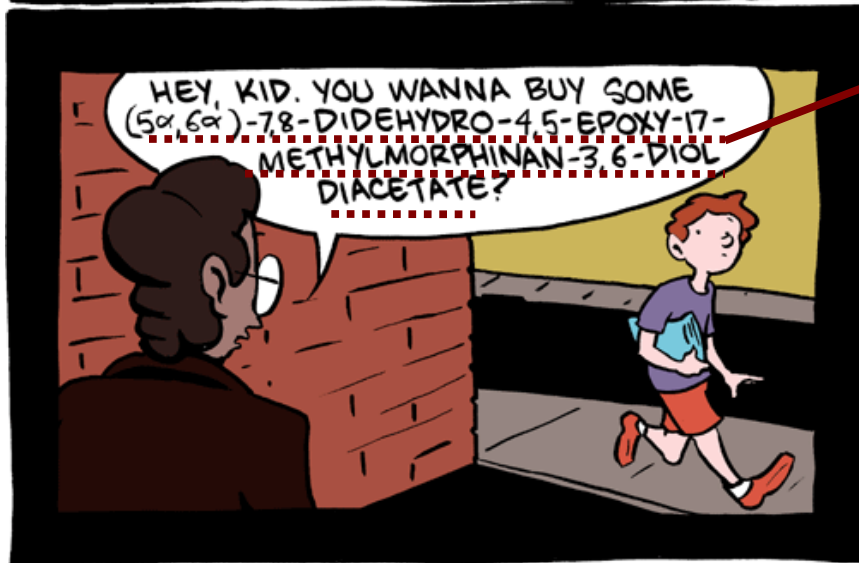
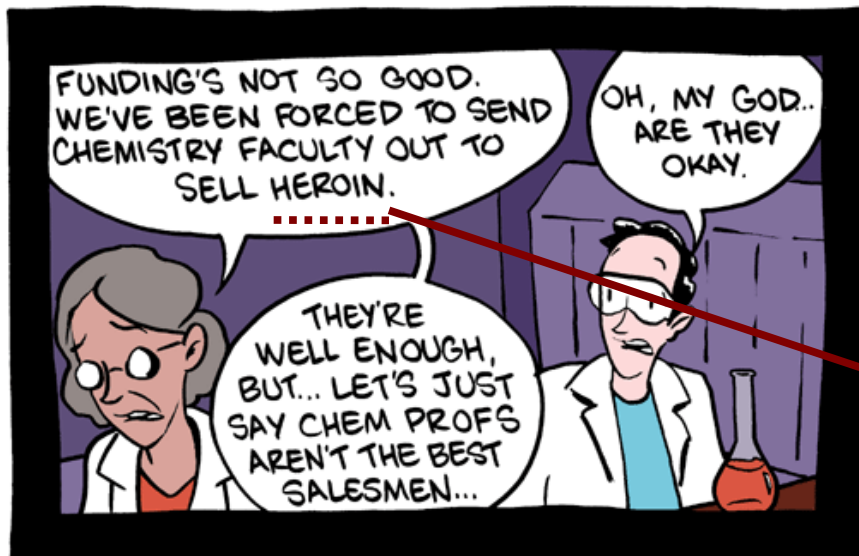
Name to structure



Name extraction from document



Name extraction from document



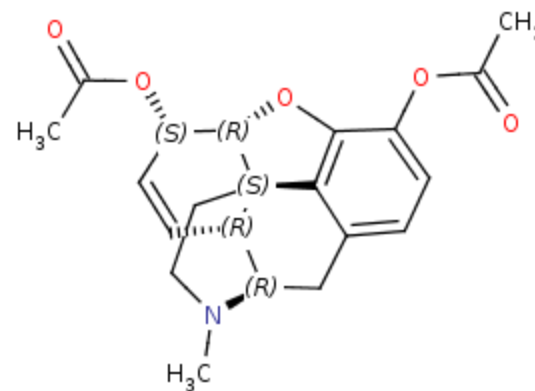
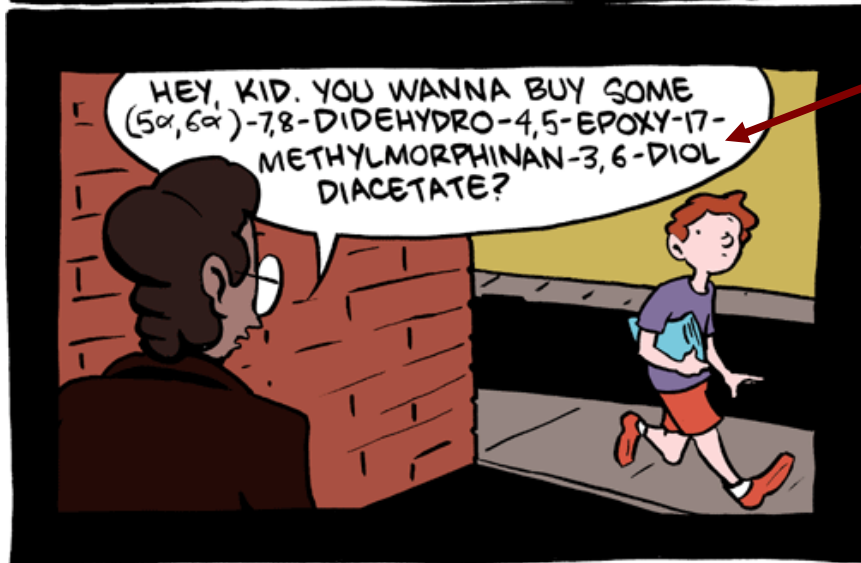
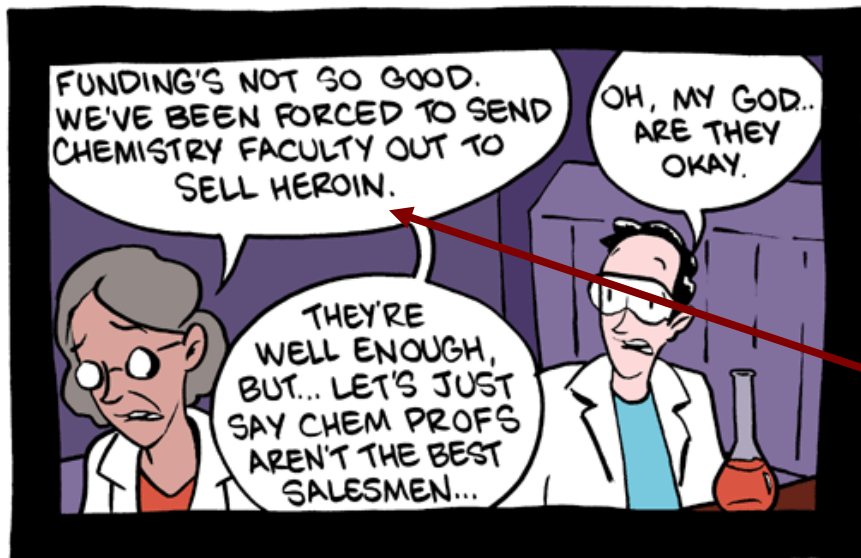
Export

Database

...

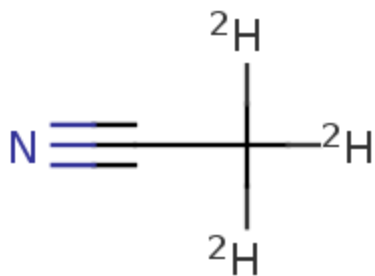


Structure to Name

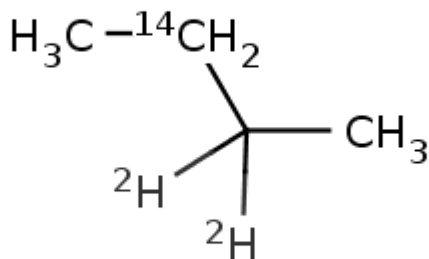


Structure to Name

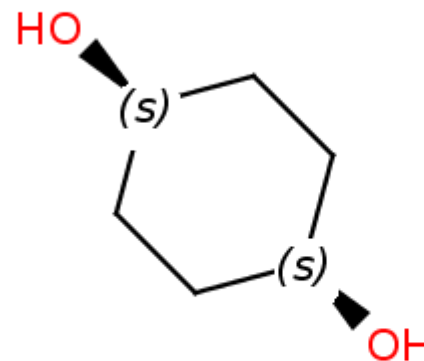
- Support for isotopes, pseudo-asymmetric stereocenters, ...:



(²H₃)acetonitrile



(3-¹⁴C,2,2-²H₂)butane



(1s,4s)-cyclohexane-1,4-diol

- Generates more traditional names (optional)
- 2x speedup in 5.4.0 (November 2010)
- Various fixes and smaller improvements
- Converts 99.9% of structures to a name



Name to Structure

Continuous improvements since last year:

- Coverage (how many names we understand correctly)
- Correction (few errors)

5.4.0 and 5.5.0 both include major upgrades:

- Coverage+
- Correction++

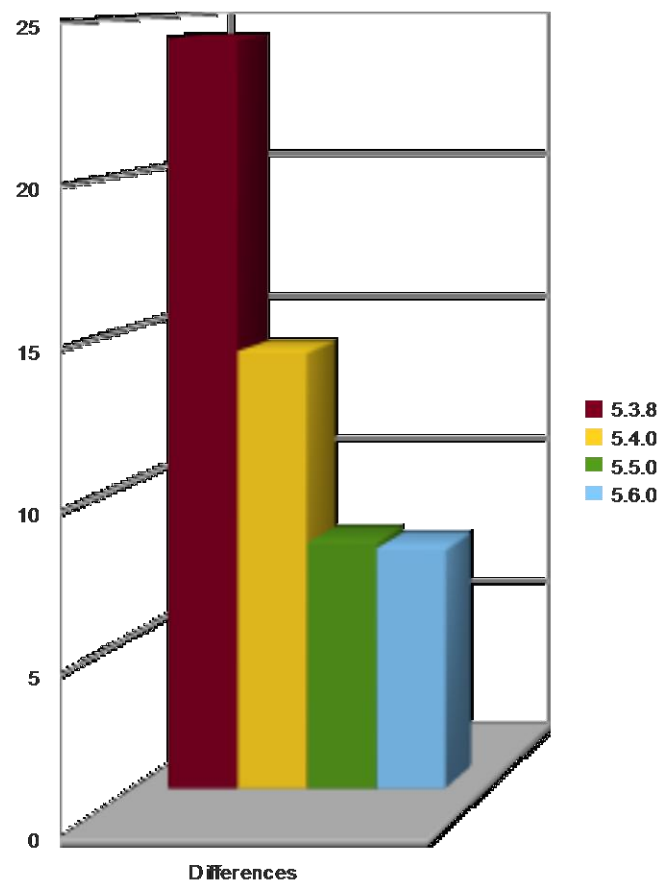
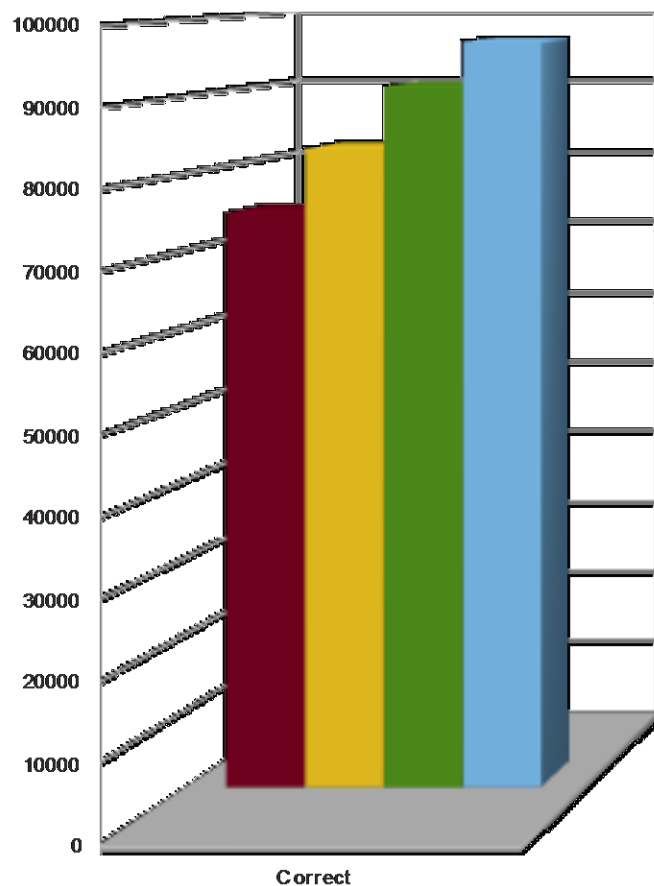
5.6.0:

- Coverage++



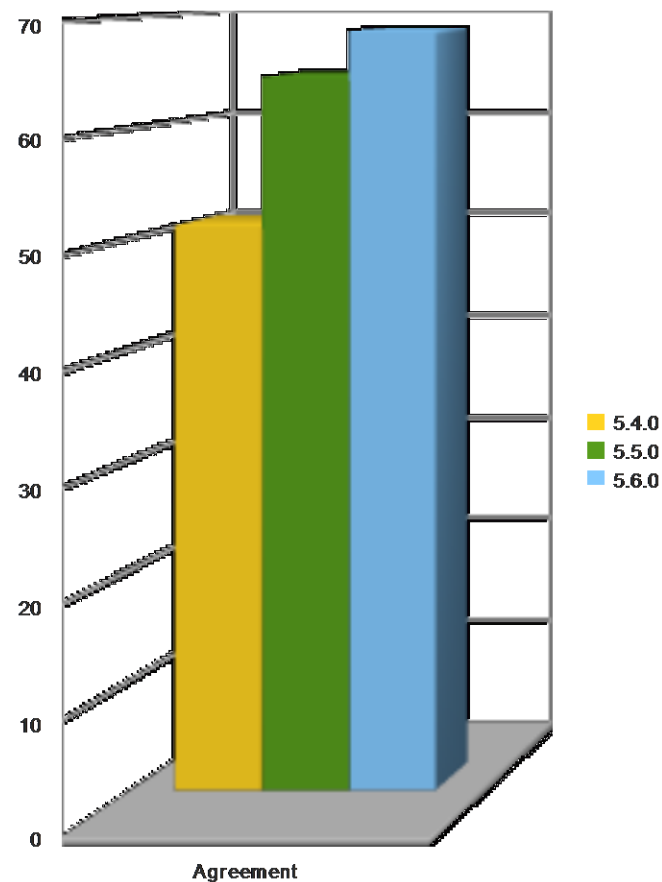
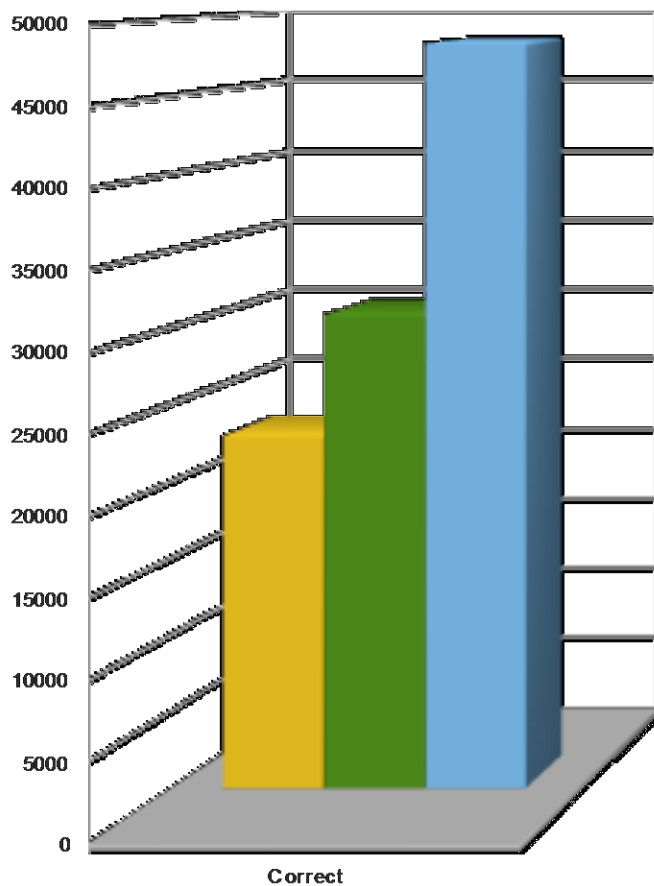
Name to Structure improvements

Various names, mixed nomenclatures



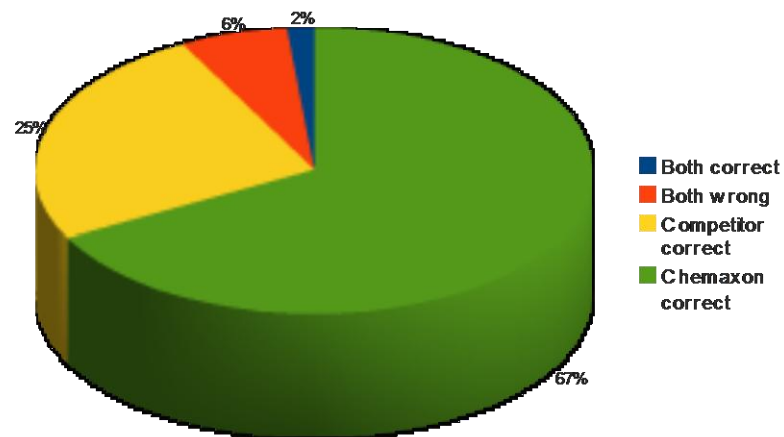
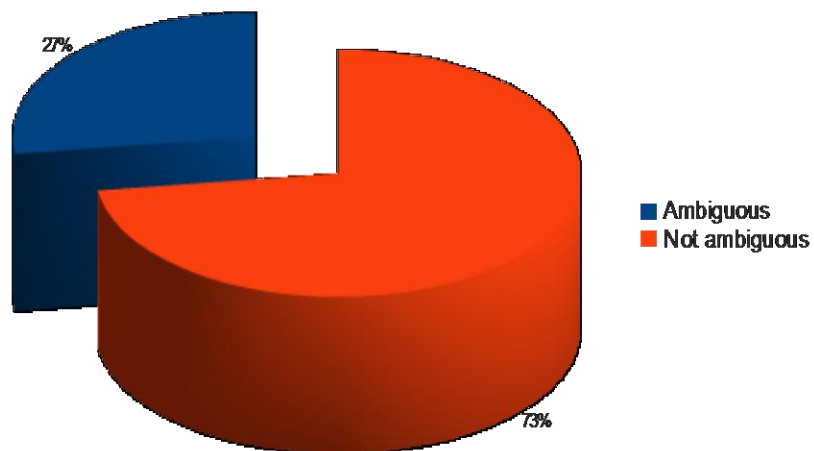
Name to Structure improvements

Names extracted from patents



Name to Structure evaluation

Names extracted from patents



Document to Structure

- Extracts names from text documents
- Returns the discovered structures and their location
- OCR and syntax correction constantly developed
 - 3-methoxy-1-methoxynaphthalene
 - 3-methyl-1-methoxynaphthalene
- Since 5.4: extraction from **PDF** documents
- Also import smiles and InChI



Structure to Name: incremental improvements, mature

Name to Structure: improving steadily, major upgrades, competitive quality

Document to Structure: improves with n2s, PDF support, more OCR and syntax correction

Try them, send sample data!

