

Hot articles; mining the semantic web

Egon Willighagen 

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chem-bla-ics

Roland Krause discussed today in his blog [Notes from the Biomass](#) an interesting website: [postgenomic.com](#) . This website, still marked BETA, mines blogs in the field of genomics and extract noteworthy statistics from it: which articles are cited in those blogs.

For example, the most discussed article is Kai Wang's [Gene-function wiki would let biologists pool worldwide resources](#) in [Nature](#). Additionally, [postgenomic.com](#) links to the DOI, PubMed and shows which blogs discuss the article.

Wow. This really shows what happens when you start doing things in a semantic way!

Now, what does this mean to the *molecular web*? We already have chemistry enriched blogs, i.e. [CMLRSS](#) . Now, let's make a website that mines chemoinformatics blogs in the same way that [postgenomic.com](#) does, and not stick with statistics for article citations, but add statistics for citing molecules too! Start discussing the molecules we find in our CMLRSS feeds!