

Invisible InChI's



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Abstract

Some InChI's are short, such as that for methane: InChI=1/CH4/h1H4. Others are long (think crambin), and you don't want to show them inline. Or you just want to show them anyway, but still want the chemistry to be understood. Here come the invisible InChI's.

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Alt text for images

One solution is to put the InChI as content of the `@alt` attribute of the HTML `` element. This has the downside that it has no explicit semantic meaning. For example, the [Molecule Of The Day](#) blog is using this approach. It's an excellent start, but not the solution.

As Keyword

Another option is to put it in as keyword, in the HTML `<head>` element: `<meta name="keywords" content="InChI=1/CH4/h1H4">`. But Google does not index this, so the use is restricted.

Invisible text

The most promising alternative, however, is to put it in using the `` element, in combination with microformats or RDFa, Like this: `[InChI=1/CH4/h1H4]{.chem:inchi style="font-size: 0%; visibility: hidden;"}`. It does not show up, does it? But it is really there, as you would see, if you have [the special Greasemonkey](#) installed.

This is the HTML code for this example:

```
<span class="chem:inchi" style="font-size: 0%; visibility: hidden;">InChI=1/CH4/h1H4</span>
```

The `@style` attribute marks the text's visibility as hidden, and the font-size is set to 0%. It is important not to set it to zero itself, because many web browsers do not interpret zero font size correctly, and take the default font size instead.

This should solve the standing problem that we would like to include the InChI's in our blogs, if it would just not be so long and unreadable. Just hide it.

Update: Daniel [informed](#) me that Google won't index text marked 'visibility: hidden' and may even mark your webpage as spam :(Not the solution either. Read the comments for more thoughts.