



Sharing Information from ChemSpider

You can download and use the information that you find in [ChemSpider](#) and share it with your colleagues and friends in different ways.


Structures can be downloaded as molfiles for use in your own database, simply click on the word **Save** immediately below the structure image. Registered users can also download a result set of molecules from a search as an sdf file.

Structure images can also be embedded in your own web page, blog or wiki with a permanent link back to the [ChemSpider](#) website – never redraw a structure again!

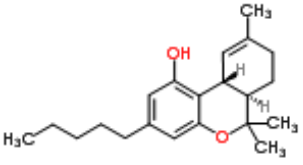
Here is an example of an embedded structure image from the




GW launches world's first cannabis medicine



After 11 years of development time, UK-based [GW Pharmaceuticals](#) has launched the world's first prescription medicine derived from cannabis in the UK. The drug, Sativex, which contains two cannabinoids – THC (delta-9-tetrahydrocannabinol) and CBD (cannabidiol) - is sprayed under the tongue and reduces spasticity in multiple sclerosis (MS) patients.



www.chemspider.com 

'The approval and launch of Sativex in the UK is the world's first full approval of a cannabis-derived prescription medicine and the product of eleven year's research by GW into the cannabinoid system,' said Geoffrey Guy, GW's Chairman.

To do this, you need to login as a registered user, then navigate to the record of interest and from the links select **Embed**.

The screenshot displays the ChemSpider interface for the compound (6aR,10aR)-6,6,9-trimethyl-3-pentyl-6a,7,8,10a-tetrahydro-6H-benzo[c]chromen-1-ol. The interface includes a navigation bar at the top with options: About, Search, Browse, Services, Help, My, Depositions, Curation, and Admin's. The main content area features a chemical structure on the left, a central information panel, and a right-hand sidebar with various tools.

(6aR,10aR)-6,6,9-trimethyl-3-pentyl-6a,7,8,10a-tetrahydro-6H-benzo[c]chromen-1-ol Add: Comments
 Image
 Spectrum
 CIF
 Identifier
 Description
 Data source
 Publication
 DOI
 PubMed ID
 URL

15266 (ChemSpider ID)
 C₂₁H₃₀O₂
 Similar
 Wikibox
 Mass
 Machine readable identifiers
 Embed
 Deprecate

2D 3D Load Save Zoom

You can adjust the image size as appropriate. To insert the image and enable [ChemSpider](#) to link back to your blog post or online document then enter the title of that link in the dialog box given and paste the given JavaScript code into your web page or blog post.

Sharing [ChemSpider](#) on your library portal

Librarians - you can also make a [ChemSpider](#) search box on your virtual library portal by following the instructions given here:

http://www.chemspider.com/adding_chemspider_into_your_own_website.htm

acetaminophen