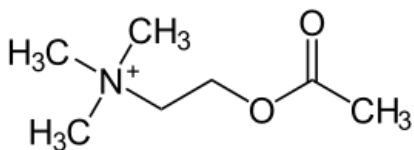


Soubor:Acetylcholin.svg



This image can contain annotations.

Move the mouse over the image to display.

Size of this PNG preview of this SVG file: 274 × 96 pixels.

Original file (SVG file, nominally 274 × 96 pixels, file size: 16 KB)

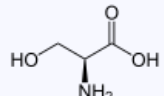
[Open in Media Viewer](#) [⚙️](#)

This file is from Wikimedia Commons and may be used by other projects. The description on its file description page there is shown below.

Popis kartičky	acetylcholin
Description	Deutsch: Struktur von Acetylcholin English: Structure of acetylcholine
Date	18 May 2007
Source	Own work
Author	NEUROtiker

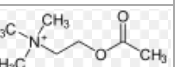


This image of a simple **structural formula** is **ineligible for copyright** and therefore in the **public domain**, because it consists entirely of information that is common property and contains no original authorship.



File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	00:10, 19 May 2007	 The thumbnail displays the chemical structure of Acetylcholine, showing a quaternary ammonium cation bonded to three methyl groups and an ethyl chain, which is further bonded to an acetate group.	274 × 96 (16 KB)	wikimediacommons>NEUROtiker	<pre> {{Information Description= {{de Struktur von Acetylcholin}} {{en Structure of acetylcholine}} Source={{de selbst erstellt}} {{en own work}} Date={{subst:CURRENTYEAR}}-{{subst:CURRENTMONTH}}-{{subst:CURRENTDAY2}} Author=~~~ Permission=Image is ineligible</pre>

File usage

The following page uses this file:

- Základní biogenní aminy