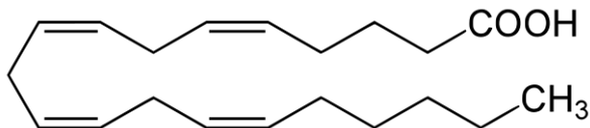


## Soubor:Arachidonic acid structure.svg



This image can contain annotations.  
Move the mouse over the image to display.  
Size of this PNG preview of this SVG file: 620 × 145 pixels.

Original file (SVG file, nominally 620 × 145 pixels, file size: 11 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.

<b>Popis kartičky</b>	kyselina arachidonová
<b>Description</b>	<b>Ceština:</b> Kyselina arachidonová (all-cis-5,8,11,14-eikosatetraenová) <b>Deutsch:</b> Arachidonsäure <b>English:</b> Arachidonic acid
<b>Date</b>	17 July 2009
<b>Source</b>	Own work
<b>Author</b>	Yikrazuul
<b>Permission (Reusing this file)</b>	 I, the copyright holder of this work, release this work into the <b>public domain</b> . This applies worldwide. In some countries this may not be legally possible; if so: <i>I grant anyone the right to use this work <b>for any purpose</b>, without any conditions, unless such conditions are required by law.</i>
<b>SVG development</b>	 The SVG code is <b>valid</b> ( <a href="https://validator.w3.org/check?uri=https%3A%2F%2Fcommons.wikimedia.org%2Fwiki%2FSpecial%3AFilepath%2FArachidonic_acid_structure.svg&amp;doctype=">https://validator.w3.org/check?uri=https%3A%2F%2Fcommons.wikimedia.org%2Fwiki%2FSpecial%3AFilepath%2FArachidonic_acid_structure.svg&amp;doctype=</a> )  This structural formula was created with Inkscape.  The chemistry symbols of this structural formula are drawn using the path text method.

## File history

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

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>20:09, 17 July 2009</b>		620 × 145 (11 KB)	wikimediacommons>Yikrazuul	{{Information  Description={{en 1=Arachidonic acid}} {{de 1=Arachidonsäure}}  Source=Own work by uploader  Author=Yikrazuul  Date=17.7.09  Permission=  other_versions= }} <!--{{ImageUpload full}}-->

## File usage

The following 5 pages use this file:

- Chemie živin
- Eikosanoidy
- Esenciální mastné kyseliny
- Kyselina arachidonová
- Prostaglandiny