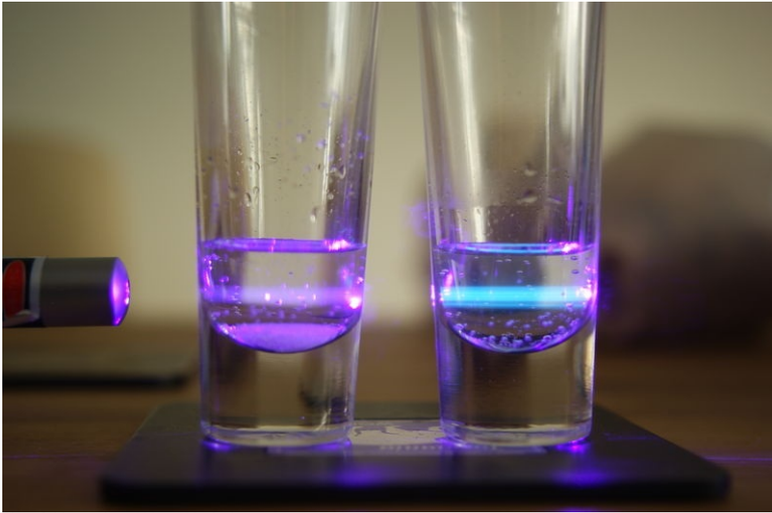


File:Quenching of Quinine fluorescence by chloride ions.JPG



Size of this preview: 800 × 532 pixels.

Original file (4,592 × 3,056 pixels, file size: 3.15 MB, MIME type: image/jpeg)

 [Open in Media Viewer](#) 

Description

quenching of quinine fluorescence by chloride ions

Author

"[Quenching of Quinine fluorescence by chloride ions](https://commons.wikimedia.org/wiki/File:Quenching_of_Quinine_fluorescence_by_chloride_ions.JPG#/media/File:Quenching_of_Quinine_fluorescence_by_chloride_ions.JPG)" by Victor Claessen / [Victorclaessen](https://en.wikipedia.org/wiki/User:Victorclaessen) ^{class="extiw" title="en:User:Victorclaessen">Victorclaessen}. Licensed under [Creative Commons Attribution-Share Alike 3.0](http://creativecommons.org/licenses/by-sa/3.0) ^{CC BY-SA 3.0} via [Commons](https://commons.wikimedia.org/wiki/).

Source

"[Quenching of Quinine fluorescence by chloride ions](https://commons.wikimedia.org/wiki/File:Quenching_of_Quinine_fluorescence_by_chloride_ions.JPG#/media/File:Quenching_of_Quinine_fluorescence_by_chloride_ions.JPG)" by Victor Claessen / [Victorclaessen](https://en.wikipedia.org/wiki/User:Victorclaessen) ^{class="extiw" title="en:User:Victorclaessen">Victorclaessen}. Licensed under [Creative Commons Attribution-Share Alike 3.0](http://creativecommons.org/licenses/by-sa/3.0) ^{CC BY-SA 3.0} via [Commons](https://commons.wikimedia.org/wiki/).

Date

Licensing

Public domain

File history

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

	Date/Time	Thumbnail	Dimensions	User	Comment
current	12:44, 7 December 2015		4,592 × 3,056 (3.15 MB)	G1D (talk contribs)	{ {File description = quenching of quinine fluorescence by chloride ions source = " https://commons.wikimedia.org/wiki/File:Quenching_of_Quinine_fluorescence_by_chloride_ions.JPG#/media/File:Quenching_of_Quinine

You cannot overwrite this file.

File usage

The following file is a duplicate of this file (more details):

- File:Quenching of Quinine fluorescence by chloride ions.JPG from Wikimedia Commons

The following page uses this file:

- Fluorescence quenching

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it.

If the file has been modified from its original state, some details may not fully reflect the modified file.

Image title	SONY DSC
Camera manufacturer	SONY
Camera model	DSLR-A350
Exposure time	1/8 sec (0.125)
F Number	f/2.8
ISO speed rating	100
Date and time of data generation	17:01, 16 October 2009
Lens focal length	28 mm