# **Science Icons**

Icons for open-source science publishing, made with love by **Curvenote**.

# Usage

Using scienceicons can be completed by

```
#import "@preview/scienceicons": OpenAccessIcon
This article is Open Access #OpenAccessIcon(color: orange, height: 1.lem, baseline: 20%)
```

This article is Open Access 3

## Arguments

The arguments for each icon are:

- color: A typst color, red, red.darken(20%), color(#FF0000), etc. Default is black.
- height: The height of the icon, by default this is slightly larger than the text height at 1.1em
- baseline: Change the baseline of the box surrounding the icon, moving the icon up and down. Default is 13.5%.

Additionally the raw SVG text for each icon can be found by replacing Icon with Svg.

### List of Icons

ArxivIcon()	×	CcByIcon()	$\odot$
CcNcIcon()	<b>§</b>	CcNdIcon()	⊜
CcSaIcon()	<b>©</b>	<pre>CcZeroIcon()</pre>	0
CcIcon()	<b>©</b>	<pre>CurvenoteIcon()</pre>	47
DiscordIcon()	<b>(5)</b>	EmailIcon()	
<pre>GithubIcon()</pre>	0	<pre>JupyterBookIcon()</pre>	J₿
<pre>JupyterTextIcon()</pre>	Jupyter	JupyterIcon()	$\ddot{\mathbb{C}}$
LinkedinIcon()	in	MastodonIcon()	<b>@</b>
MystIcon()	<u>M</u>	<pre>OpenAccessIcon()</pre>	8
OrcidIcon()	<b>©</b>	OsiIcon()	n
RorIcon()	ŖŎŖ	SlackIcon()	41:
TwitterIcon()	¥	<pre>WebsiteIcon()</pre>	
YoutubeIcon()	O		

All icons can also be accessed by their SVG text directly. For example, YoutubeSvg, which is a string.

**Contributing**To request or add an icon, please visit:

https://github.com/curvenote/scienceicons