U NOVARTIS

About Cookies on Novartis Web Sites

What is a cookie?

Cookies are small text files that are sent to your computer when you visit a website. Cookies on Novartis Group company (Novartis) web sites do lots of different jobs, like letting you navigate between pages efficiently, storing your preferences and generally improving your experience of a website.

The EU Directive 2009/136/EC states that we can store cookies on your machine, if they are essential to the operation of this site, but that for all others we need your permission to do so.

Novartis sites can use some non-essential cookies. We do not do this to track individual users or to identify them, but to gain useful knowledge about how the sites are used so that we can keep improving them for our users. Without the knowledge we gain from the systems that use these cookies we would not be able to provide the service we do.

The types of cookies we use

If you decide to set the language, font-size or specific version of the site (e.g. high-contrast), we use "user interface customization cookies". Once set, you do not need to specify your preferences again on another visit to the site.

If you use parts of the site that require registration to access content, we will place an "authentication cookie" on your computer. This allows you to leave and return to these parts of the site without re-authenticating yourself.

If you have Adobe Flash installed on your computer (most computers do) and you use video players, we store a "flash cookie" on your computer. These cookies are used to store data needed to play back video or audio content and store the user's preferences.

Novartis likes to understand how visitors use our websites by using web analytics services. They count the number of visitors and tell us things about the visitors' behaviour overall – such as identifying the search engine keywords that lead the user to the site, the typical length of stay on the site or the average number of pages a user views. For this purpose we place a "first party analytics cookie" on your computer.

We may also use services such as Google Analytics to track web statistics. In this case, Google will place a "3rd party cookie" on your computer. This is also the case when we use Google Maps.

Any data collected by using these cookies will be stored and managed by Novartis or one of its trusted affiliates in countries Novartis operates in.

For more information or how to contact Novartis, please refer to the Novartis Data Privacy Policy.

How to control cookies

If you don't want to receive cookies, you can modify your browser so that it notifies you when cookies are sent

to it or you can refuse cookies altogether. You can also delete cookies that have already been set.

If you wish to restrict or block web browser cookies which are set on your device then you can do this through your browser settings; the Help function within your browser should tell you how. Alternatively, you may wish to visit <u>www.aboutcookies.org</u>, which contains comprehensive information on how to do this on a wide variety of desktop browsers.

Source URL: https://prod1.id.novartis.com/about-cookies

List of links present in page

- 1. https://prod1.id.novartis.com/about-cookies
- 2. https://prod1.id.novartis.com/node/1351
- 3. http://www.aboutcookies.org/