

Regeneron.com Cookie Policy

1. What is a cookie?

Cookies are small text files that are stored on the browser of your computer. They store certain information (e.g., site settings) which your browser may (depending on the lifespan of the cookie) retransmit to us upon your next visit to our Website.

Most browsers automatically accept cookies by default, but you can adjust the preferences in the browser of your computer or device to warn you each time a cookie is being sent, or to block some or all cookies. While you may still use the Regeneron Sites if you reject cookies, your ability to use some areas of the Regeneron Sites may be limited.

A cookie can temporarily store anonymous information about the use and users of a website. Some cookies are necessary, others allow customization and optimization of the content displayed, the collection of user preferences or the monitoring of the audience, website errors and the securing of access.

2. What cookies do we use?

Categories of cookies and tracking technologies that Regeneron may use:

Essential Cookies: These cookies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block these cookies, but some parts of the site will not then work.

COOKIE NAME	COOKIE DESCRIPTION	COOKIE EXPIRY TERM (days)
OptanonConsent	This cookie is set by the cookie compliance solution from OneTrust. It stores information about the categories of cookies the site uses and whether visitors have given or withdrawn consent for the use of each category. This enables site owners to prevent cookies in each category from being set in the users browser, when consent is not given. The cookie has a normal lifespan of one year, so that returning visitors to the site will have their preferences remembered. It contains no information that can identify the site visitor.	365
	This cookie is set by websites using certain versions of the cookie law compliance solution from OneTrust. It is set after visitors have seen a cookie information notice and in some cases only when they actively close the notice down. It enables the website not to show the message more than once to a user. The cookie has a one year lifespan and contains no personal information.	365



cf_bm	This is a CloudFoundry cookie	0
.AspNetCore		0
.AspNetCore.Antifo rgery	This cookie is used to prevent Cross-Site Request Forgery (CSRF) attacks in applications built with ASP.NET Core. It ensures that each POST request is accompanied by a unique token that is validated on the server sideAspNetCore.	

Functional Cookies: These cookies enable the website to provide enhanced functionality and personalization, such as remembering your previous visits or offering third-party functionality. If you do not allow these cookies then some or all of these services may not function properly.

COOKIE NAME	COOKIE DESCRIPTION	COOKIE EXPIRY TERM (days)
_cfuvid	This domain is owned by Vimeo. The main business activity is: Video Hosting/Sharing	0
PageNumber		0

Performance Cookies: These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visitors move around the site. If you do not allow these cookies we will not know when you have visited our site, and will not be able to monitor its performance.

COOKIE NAME	COOKIE DESCRIPTION	COOKIE EXPIRY TERM (days)
_ga_xxxxxxxxxx		365

_ga	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website ownersga	365
ar_debug	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in	365
FPLC	This FPLC cookie is the cross-domain linker cookie for Google.	60
FPID	A cookie from Google that stores a value used for setting the Client ID in the request to Google's servers for the purpose of web analytics. For more information about Google's processing of your personal data, please consult Google's <a< td=""><td>365</td></a<>	365
test_cookie	This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Googles real time bidding advertising exchange	0

Additional Analytics, Targeting & Social Media Cookies: These cookies may be set by us or our partners to collect information for analytics and to personalize your experience online with targeted ads and social media services to enable you to share your content with your friends and networks. In some instances, they may be used to build a profile of your interests and show you relevant adverts on other sites. The information collected generally does not identify you directly but is based on uniquely identifying your browser and device. Disabling these cookies may limit our ability to monitor our sites' performance or provide you with sharing tools. Targeted advertising you see online may also be less tailored to your interests.

COOKIE NAME	COOKIE DESCRIPTION	COOKIE EXPIRY TERM (days)
fr	Contains browser and user unique ID combination, used for targeted advertising.	60
_fbp	Used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers	60



Used by Google AdSense for experimenting with advertisement efficiency across websites using their services	60
This domain is owned by Doubleclick (Google). The main business activity is: Doubleclick is Googles real time bidding advertising exchange	365

3. How to control cookies

You can block the use of cookies or remove cookies that are already installed on your browser. We draw your attention to the fact that disabling cookies may prevent you from accessing certain features on our website and other websites. To find out more about cookies, including how to control and/or delete cookies, visit www.aboutcookies.org or www.allaboutcookies.org.

You can also manage many cookies used for online advertising via the consumer choice tools created under self-regulation programs in many countries, such as the US-based <u>YourAdChoices</u>, the Canada-based <u>AdChoices</u> or the EU-based <u>Your Online Choices</u>. You can change your cookie preferences at any time by clicking "Privacy Preference Center". You can then adjust the available sliders to 'On' or 'Off', then clicking 'Save and close'. You may need to refresh your page for your settings to take effect.