

Cookie Policy for H2 Therapeutics

Introduction

This cookie policy shall manage your use of our website h2-therapeutics.com and any other sites or pages associated with H2 Therapeutics, such as Facebook, Twitter, etc. These sites and pages will be collectively referred to as our "Sites."

This policy will be applied fully and affect to your use of our Sites. By using our Sites, you agree to accept all policies written in here. You must not use these Sites if you disagree with any of these policies.

What are cookies?

A cookie is a file containing an identifier, a string of letters and numbers, that is sent by a web server to a web browser and is stored by the browser. The identifier is then sent back to the server each time the browser requests a page from the server.

Cookies may be either persistent cookies or session cookies. A persistent cookie will be stored by a web browser and will remain valid until its set expiry date, unless deleted by the user before the expiry date. A session cookie will expire when the user closes the web browser. Cookies do not typically contain any information that personally identifies a user, but personal information that we store about you may be linked to the information stored in and obtained from cookies.

Cookies can be used by web servers to identify and track users as they navigate different pages on a website and identify user as they return to a website.

How do we use cookies on the website?

We use cookies on our Sites for our own internal purposes to track how users navigate through the Sites. This helps us to evaluate and improve our Sites and services.

We use information from cookies for the following:

compiling statistics on how our Sites are being used;

facilitating users' ability to navigate through our Sites;

ascertaining whether our Sites are operating effectively;

personalising and improving the services we offer you by understanding your preferences and establishing which areas of the website are most relevant to you;

helping maintain your confidentiality and security as you navigate through secure areas of our Sites.

Third party cookies

Third party cookies are cookies that come from different domains. An example of a third party website that may use cookies is YouTube. Some videos may actually be embedded in the website from YouTube, which is a third party domain. Social media cookies are another example of third party cookies. We do not control these cookies and you have to check with the third party cookie policy to gather information on how they manage cookies.

Control of Cookies

Most browsers are set to accept cookies by default. However, you can remove or reject cookies in your browser's settings. Please be aware that such action could affect the availability and functionality of our Sites.