COOKIES POLICY

No personal data of users is collected through this website without their knowledge, nor is it passed on to third parties.

In order to offer you the best service and with the aim of facilitating its use, the number of pages visited, the number of visits, as well as the activity of the visitors and their frequency of use are analysed. To these effects, the Owner of the web page, INTERNATIONAL COUNCIL FOR LABORATORY ANIMAL SCIENCE (hereinafter ICLAS), uses the statistical information elaborated by the Internet Service Provider.

ICLAS website does not use cookies to collect user information, nor does it register the access IP addresses. It only uses its own session cookies for technical purposes (those that allow the user to browse through the website and use the different options and services that exist on it).

The portal owned by ICLAS contains links to third party websites, whose privacy policies are unrelated to that of the website. When accessing such websites you can decide whether to accept their privacy and cookies policies. In general, if you browse the Internet you can accept or reject third party cookies from the configuration options of your browser.

What are cookies?

This website uses cookies and/or similar technologies that store and retrieve information when you browse. In general, these technologies can serve a variety of purposes, such as, for example, recognising you as a user, obtaining information about your browsing habits, or personalising the way in which content is displayed. The specific uses we make of these technologies are described below.

Types of cookies

They can be classified according to:

- **The entity that manages them:**
  - Own cookies
  - Third-party cookies

- **Their duration:**
  - Session cookies
  - Persistent cookies

- **Their purpose:**
  - Technical cookies
  - Personalisation cookies
  - Analysis cookies
  - Advertising cookies
  - Behavioural advertising cookies
This website uses cookies for a number of purposes, including:

- **Technical Cookies**: These are those that allow the user to browse through a web page, platform or application and the use of the different options or services that exist in it such as, for example, controlling traffic and data communication, identifying the session, accessing restricted access parts, remembering the elements that make up an order, carrying out the purchase process of an order, making the application for registration or participation in an event, using security elements during browsing, storing content for the broadcasting of videos or sound or sharing content through social networks.
  
  - **First-party cookies**: These are cookies that are sent to the user's computer from a computer or domain managed by the editor itself and from which the service requested by the user is provided.
  
  - **Session cookies**: These types of cookies are designed to collect and store data while the user accesses a web page.
  
  - **Third-party cookies**: These are cookies that are sent to the user's terminal equipment from a computer or domain that is not managed by the editor, but by another entity that processes the data obtained through the cookies.

- **Personalisation cookies**: These are cookies that allow the user to access the service with some general characteristics predefined according to a series of criteria in the user's terminal, such as the language, the type of browser used to access the service, the regional configuration from which the service is accessed, etc.

- **Analysis Cookies**: These are those that are treated by us or by third parties, allow us to quantify the number of users and thus perform the measurement and statistical analysis of the use made by users of the service offered. To do this, browsing on our website is analysed in order to improve it.
  
  The application we use to obtain and analyse the information is Google Analytics.

- **Google Analytics**: Stores cookies to compile statistics on traffic and volume of visits to this website. By using this website you are consenting to the processing of information about you by Google. Therefore, the exercise of any rights in this regard should do so by communicating directly with Google.

**What does this website use cookies for?**

This website uses cookies for a number of purposes which are defined in the following sections.

**Who uses cookies on this website?**

The identification of who uses cookies, the type of cookies used and other details are set out below:

Via the following links you can see the details of the cookies used by Google Analytics and their purpose: [https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage](https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage) and Google Privacy Centre.
## Third-party cookies

<table>
<thead>
<tr>
<th>Entity that uses cookies</th>
<th>Purpose</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Analytics</td>
<td>Collect information about user navigation on the site in order to know the origin of the visits and other similar statistical data.</td>
<td>Google Analytics Privacy Center</td>
</tr>
</tbody>
</table>

### Third-party and own cookies

Note: "Own" cookies are used only by the owner of this website and "Third-party" cookies are also used by the service provider detailed in the table above.

You can find out about the transfers to third countries that, where applicable, are made by the third parties identified in this cookie policy in their corresponding policies (see the links provided in the "More information" section of the table above).

The cookies used for this are:

<table>
<thead>
<tr>
<th>TYPE (third party cookies)</th>
<th>DURATION</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>_utmz</td>
<td>6 months</td>
<td>Stores the traffic source or campaign that explains how the user reached the website. The cookie is created when the JavaScript library is executed and is updated each time data is sent to Google Analytics.</td>
</tr>
<tr>
<td>_utma</td>
<td>2 years</td>
<td>Used to distinguish users and sessions. The cookie is created when the JavaScript library is executed and there is no __utma cookie. The cookie is updated each time data is sent to Google Analytics.</td>
</tr>
<tr>
<td>_cfduid</td>
<td>1 year</td>
<td>CloudFlare service to identify trusted web traffic.</td>
</tr>
<tr>
<td>consent</td>
<td>permanent</td>
<td>Google Maps cookie, used for the operation of the Google map on the contact page. Domain from which it is sent</td>
</tr>
<tr>
<td>_ga</td>
<td>2 years</td>
<td>Used to distinguish users.</td>
</tr>
<tr>
<td>_gat</td>
<td>1 minute</td>
<td>Used to limit the percentage of requests. If Google Analytics has been implemented using Google Tag Manager, this cookie will be called <em>dc_gtm</em>&lt;property-id&gt;.</td>
</tr>
<tr>
<td>_gid</td>
<td>24 hours</td>
<td>Used to distinguish users.</td>
</tr>
</tbody>
</table>
These cookies are used to collect information about users' browsing of the site in order to know the origin of the visits and other similar statistical data.

**Own cookies**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DURATION</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHPSESSID</td>
<td>Session</td>
<td>This cookie is native to PHP and allows the website to store serialised status data. On this website it is used to establish user sessions by passing state data through a temporary cookie also known as a session cookie. The PHPSESSID cookie has no set expiry date as it disappears when the website is closed.</td>
</tr>
<tr>
<td>cookiespolicy</td>
<td>1 year</td>
<td>Acceptance of cookies from this website</td>
</tr>
</tbody>
</table>

**How can I disable or delete these cookies?**

**Delete or block cookies**

You can allow, block or delete the cookies installed on your computer by configuring the options of the browser installed on your computer.

You can see more information about your browser and cookies in the following links:

- **Firefox:** [http://support.mozilla.org/es/kb/habilitar-y-deshabilitar-cookies-que-los-sitios-we](http://support.mozilla.org/es/kb/habilitar-y-deshabilitar-cookies-que-los-sitios-we)
- **Chrome:** [http://support.google.com/chrome/bin/answer.py?hl=es&answer=95647](http://support.google.com/chrome/bin/answer.py?hl=es&answer=95647)
- **Safari:** [http://support.apple.com/kb/ph5042](http://support.apple.com/kb/ph5042)

**Google Analytics Opt-out Browser Add-on**

If you wish to reject Google Analytics analytics cookies in all browsers, so that information is not sent to Google Analytics, you can download an add-on that performs this function from this link: [https://tools.google.com/dlpage/gaoptout](https://tools.google.com/dlpage/gaoptout).

**Other browsers**

Please refer to the documentation for the browser you have installed. Google Analytics Opt-out browser add-on

If you wish to reject Google Analytics analytics cookies in all browsers, so that no information is sent to Google Analytics, you can download an add-on that performs this function from this link: [https://tools.google.com/dlpage/gaoptout](https://tools.google.com/dlpage/gaoptout).