1: ログインする

Login

Please enter below your User name and Password and press then the "Login" button.

User name: HIwata
Password: ********

Login

Please note:
- If you have forgotten your password, please click here.
- If you have forgotten your user name (e-mail addresses will not work), please contact us.
- The User name is not case-sensitive, however, the Password is!
- By using this Web site, you implicitly agree to accept the Statement of data protection conditions.
- Do not forget to logout once you have finished your work.
- If you would like to become a member of goRENI, i.e. to receive a user name and password, see this page for more details.
Welcome Hijiri Iwata!

This is version 3 of goRENI (launched in April 2018)! In addition to its complete re-engineering from a technical point of view, the layout has been adapted to accommodate a large variety of screen sizes and several new features have been introduced. For example, the Search now highlights all hits in the description texts.

Please use the menus on top and on the left to navigate through goRENI. If you need assistance, you will find a Help menu in the Diagnostic Criteria part. Please see also the Configuration possibilities to adjust goRENI according to your personal preferences.

Do not forget to log out once you have finished your goRENI session!

goRENI is the standard reference for nomenclature and diagnostic criteria in toxicologic pathology and at the same time the Internet discussion platform for the global initiative "INHAND" - the International Harmonization of Nomenclature and Diagnostic criteria. If you are interested to learn more about goRENI and INHAND, see the documents in the "Nomenclature" area. References to the Published INHAND Guides are also available there. If you need terms in addition to the published nomenclature or would like to request other changes, please use the document templates under Change control.

Shortcut to RITA images and scans

If you are looking for RITA images, please follow the links to goRENI version 1 on the bottom left hand side menu, select a diagnosis (either rat or mouse) with icon and scroll down to the RITA Notes box. For the publication, high resolution TIFF images can be provided by Fraunhofer ITEM.
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4: 確認したい/コメントしたい臓器を選択

Organ Selection:

A
- Adipose tissue
- Adrenal gland

B
- Blood vessels
- Bone
- Bone marrow
- Brain
- Bronchi
- Bulbourethral gland

C
- Cerebral meninx
- Choroid
- Ciliary body
- Conjunctiva
- Cornea
- Cutaneous adnexa

D
- Dermis and subcutis

E
- Efferent ducts
- Epidermis

Organ & Lesion Selection

- You may first select the start letter of an organ from the "ABC..." buttons in the upper part of the screen to directly jump to a specific section.
- The organ list in the left part of the screen shows all organs in alphabetical order. The following icons (preceding the organ names) are used to denote:
  - : paired organs
  - : non-paired organs
  - : the section 'generally used preferred terms'

To the right of an organ name, you may see the following symbols, denoting:
- : that at least one first draft by compiler(s) description is available for that organ
- : that at least one draft for discussion description is available for that organ
- : that at least one pre-published accepted version description is available for that organ
- : that at least one modified description is available for that organ
- : that at least one added description is available for that organ

Click on an organ name to view the list of lesions available for that organ.

- Once you have selected an organ, all lesions defined for that organ will be listed in this part of the screen for a further selection. Click on the lesion name to display the diagnostic criteria and images.

The following icons (preceding the lesion names) are used to denote:
- : non-proliferative lesions
- : hyperplastic lesions
- : benign tumors
- : malignant tumors
例）副腎の皮質局所増生を検索したい場合
コメントしたい場合にはForumをクリック。

解説文はこの部分のみ。
1. Newをクリック
2. コメントを入力
3. 保存