

Society Member Access to the Journal, Matrix Biology

To access **Matrix Biology** please use your **society member number** for **one-time activation**. If you have any questions about your NOS membership, please contact ASMB at info@asmb.net at your convenience.

Go to: <https://www.sciencedirect.com/science/activate/asmb>

- *Please do not bookmark this link. It is only for one-time activation*

ScienceDirect ?

Activation Code Redemption


Activation Page
To activate your access to the journal, *Matrix Biology*, please enter your society membership number of the American Society for Matrix Biology (ASMB).
After entering, click "continue".
The next step will allow you to associate an existing ScienceDirect user-profile to this subscription. Once your profile has been successfully redeemed, please login to ScienceDirect with your user-profile to access the journal.
If you do not have an existing profile, and are a new user to ScienceDirect, please continue to the registration screen that will allow you to create a user-profile. Once submitted, a unique username will be assigned and you can then set your own password. Your user profile will now enable you to access the journal on ScienceDirect.
If you don't know your membership number please contact Hatice Goshitaly of the ASMB.

Society Membership Number:

Should you require any assistance, please contact the Customer Support Department using the "Contact Us" link.

ELSEVIER [About ScienceDirect](#) [Remote access](#) [Shopping cart](#) [Contact and support](#) [Terms and conditions](#) [Privacy policy](#)

Cookies are used by this site. For more information, visit the [cookies page](#).
Copyright © 2018 Elsevier B.V. or its licensors or contributors. ScienceDirect® is a registered trademark of Elsevier B.V.

 RELX Group™

After activation, your membership needs to be associated to a ScienceDirect user profile.

- **click register now to create a new ScienceDirect username.**
- OR**

➤ **Log in using an existing ScienceDirect username**

The screenshot shows the ScienceDirect login interface. At the top left is the ScienceDirect logo. Below it is the heading "Activation Code Association". The main content area is divided into three columns. The left column is titled "Sign in using your ScienceDirect credentials" and contains a form with fields for "Username:" and "Password:", a "Remember me" checkbox, and "Sign in" and "Cancel" buttons. Below the form is a link for "Forgotten username or password?". The middle column is titled "Login via your institution" and includes links for "OpenAthens login", "Other institution login", and "Remote access activation", along with a "Click here to activate" link. The right column contains the text "If you do not yet have a ScienceDirect Username, you may Register Now." with "Register Now" in red. At the bottom of the page is the Elsevier logo and a navigation menu with links for "About ScienceDirect", "Remote access", "Shopping cart", "Contact and support", "Terms and conditions", and "Privacy policy". A footer contains a cookie notice and copyright information: "Copyright © 2016 Elsevier B.V. or its licensors or con".

After registration, you can use your ScienceDirect username to access the journal on ScienceDirect.com.

Access the journal directly at: <http://www.sciencedirect.com/science/journal/0945053X>

➤ **Sign In** using your new or existing ScienceDirect username

The screenshot shows the journal page for Matrix Biology on ScienceDirect. The browser address bar shows the URL "www.sciencedirect.com/journal/matrix-biology". The page header includes the ScienceDirect logo, navigation links for "Journals", "Books", "Register", and "Sign in", and a search bar. Below the header is a search bar with "Matrix Biology" entered. The main content area features the journal title "Matrix Biology" with a "SUPPORTS OPEN ACCESS" badge. Below the title are three columns: "Latest articles" with a list of articles including "Dissecting the CD93-Multimerin 2 interaction involved in cell adhesion and...", "Estrogen receptor beta as epigenetic mediator of miR-10b and miR-145 in mamma...", and "Decorin and biglycan are necessary for maintaining collagen fibril structure, fibe..."; "Latest issues" with a list of volumes including "Volume 64 pp. 1-128 (December 2017)", "Volume 63 pp. 1-132 (November 2017)", "Volume 62 pp. 1-114 (October 2017)", and "Volumes 60-61 pp. 1-218 (July 2017)"; and "Find out more" with links for "About the journal", "Submit your article", "RSS | Open access RSS", and "Follow journal". At the bottom of the page is a "Feedback" button.

Should you require any assistance, please do not hesitate to contact the closest Customer Support department at ussocieties@elsevier.com