



ScienceDirect®

+ ScienceDirect AI

Journals & Books

Help

Mohamed Ch...

University of Applied ...

Ask ScienceDirect AI

Discover insights across publications

 [ⓘ How it works](#)

What is your research question?

[Ask](#)

To gather insights on a topic, you can ask:

↳ What is known about how microRNAs are involved in neural plasticity?

To identify new areas of research, you can ask:

↳ What are the potential applications of nanotechnology in medicine, such as targeted drug delivery, tissue engineering, and diagnostics?

To identify established experimental methods, you can ask:

↳ How can I test the effects of additive manufacturing on the structure, mechanical properties, and crystallinity of polymers?

Help us improve your experience

[Provide feedback](#)[About ScienceDirect](#)[Remote access](#)[Contact and support](#)[Terms and conditions](#)[Privacy policy](#)[Cookie settings](#)

All content on this site: Copyright © 2025 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.