MATERIALS TODAY BIO

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DESCRIPTION

*Materials Today Bio* is a multidisciplinary journal focused on the interface between biology and materials science, chemistry, physics, engineering, and medicine. From the design and assembly of novel structures, their functionalization and interaction with biological systems to bioimaging, therapies and diagnostics in healthcare, the journal will capture the most exciting advances and discoveries within this field.

Part of the *Materials Today* family, Materials Today Bio offers authors rigorous peer review, rapid decisions, and high visibility. The editors welcome comprehensive articles, short communications and reviews on topics including but not limited to:

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- Biohybrid Materials
- Nanomedicine and bionanotechnology
- Biosensors including BioMEMS, BioNEMS
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- Actuators and soft/bioelectronics
- Bioimaging and diagnosis
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- Biological soft and biological matter
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- Drug and gene delivery
- Biopolymers
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Registration of clinical trials (ICMJE)

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