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As the communities that border this interface are large and diverse, the scope of EBioMedicine will cover the entire breadth of translational and clinical research within all disciplines of life and health sciences, ranging from basic science to clinical and public/global health science. The journal will also place a high priority on rapid publication. The journal seeks to publish a broad range of research study types, from experimental findings, critical analyses, methodological & technical innovations, and hypotheses to observational epidemiological studies, clinical trials, meta-analyses, and study protocols. In addition, EBioMedicine will publish commentaries, reviews, and viewpoints that enhance the accessibility and applicability of basic research findings for health professionals, and promote a better understanding of clinical challenges for biomedical researchers.

In leveraging the editorial leadership from Cell Press and The Lancet together with the publishing expertise of Elsevier to create a unique forum for the reputable and speedy publication of research in life and health sciences, we are committed to facilitating and incentivizing a robust and successful pipeline for improved human health globally.

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INTRODUCTION
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