CURRENT OPINION IN BIOTECHNOLOGY

TABLE OF CONTENTS

• Description p.1
• Audience p.2
• Impact Factor p.2
• Abstracting and Indexing p.2
• Editorial Board p.3
• Guide for Authors p.4

DESCRIPTION

Current Opinion in Biotechnology (COBIOT) publishes authoritative, comprehensive, and systematic reviews. COBIOT helps specialists keep up to date with a clear and readable synthesis on current advances cell biology. Expert authors annotate the most interesting papers from the expanding volume of information published today, saving valuable time and giving the reader insight on areas of importance.

Current Opinion in Biotechnology is part of the Current Opinion and Research (CO+RE) suite of journals and is a companion to the new primary research, open access journal, Current Research in Biotechnology (CRBIOT). CO+RE journals leverage the Current Opinion legacy of editorial excellence, high-impact, and global reach to ensure they are a widely read resource that is integral to scientists’ workflow.

Current Opinion in Biotechnology is divided into themed sections, each of which is reviewed once a year. Themes include analytical biotechnology; plant biotechnology; food biotechnology; energy biotechnology; environmental biotechnology; systems biology; nanobiotechnology; tissue, cell and pathway engineering; chemical biotechnology; and pharmaceutical biotechnology.

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Section Editors, who are major authorities in the field, are appointed by the Editors of the journal. They divide their section into a number of topics, ensuring that the field is comprehensively covered and that all issues of current importance are emphasised. Section Editors commission reviews from authorities on each topic that they have selected.

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INTRODUCTION
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