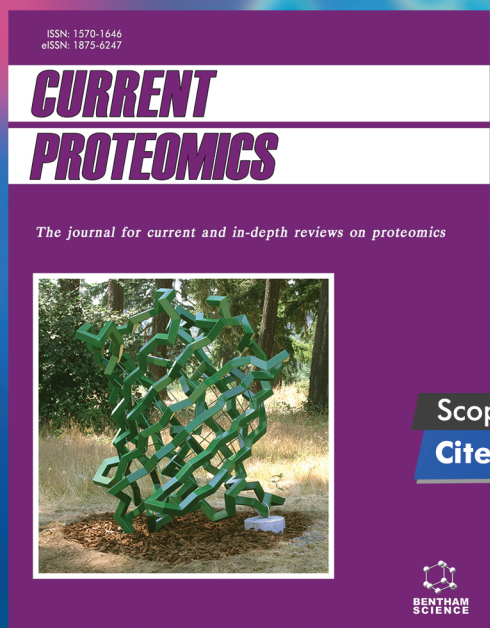


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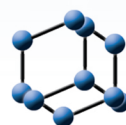
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Aims & Scope

Research in the emerging field of proteomics is growing at an extremely rapid rate. The principal aim of Current Proteomics is to publish well-timed in-depth/mini review articles in this fast-expanding area on topics relevant and significant to the development of proteomics. Current Proteomics is an essential journal for everyone involved in proteomics and related fields in both academia and industry. All areas of proteomics are covered together with the methodology, software, databases, technological advances and applications of proteomics, including functional proteomics.

In addition to in-depth/mini reviews, articles highlighting recent proteomics papers of special interest as well as book reviews are published. In view of the importance of specific technology and software developed for advancement of proteomics research, a separate section is devoted to product and technology reports. Proceedings of proteomics meetings with selected review articles on topics presented are also published.

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