

In a total of 144 original papers, 34 invited review articles, 22 book chapters and books, 17

patents ->

Overall, 217 publications

(14 monographs, CTD files, and more than 200 abstracts of international conferences are

NOT included)

Original research full-text papers published in Peer-Reviewed Scientific Journals

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3. Panossian A.G., Batrakov S.G., Konova I.V., Bergelson L.D.
Identification of a threo-butane-2,3-diol phospholipid from *Actinomyces olivaceus*
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4. Panossian A.G., Batrakov S.G., Ushakov A.N., Rosinov B.V., Bergelson L.D.
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