Staphylococcus edaphicus KCB02A11 incorporated with natural adsorbents: first report on its tolerance and removal of hexavalent chromium [Cr(VI)]

A. M. K. C. B. Aththanayake (Department of Microbiology, Faculty of Science, University of Kelaniya, Kelaniya, 11600, Sri Lanka)

I. V. N. Rathnayake (Department of Microbiology, Faculty of Science, University of Kelaniya, Kelaniya, 11600, Sri Lanka)

M. P. Deeyamulla (Department of Chemistry, Faculty of Science, University of Kelaniya, Kelaniya, 11600, Sri Lanka)

Mallavarapu Megharaj (Global Centre for Environmental Remediation (GCER), College of Engineering, Science and Environment, The University of Newcastle, University Drive, ATC Building, Callaghan, NSW, 2308, Australia)

Journal – World Journal of Microbiology and Biotechnology

Online ISSN: 1573-0972

Print ISSN: 0959-3993

Article publication date: 28 April 2023

Abstract

Deteriorating the quality of different parts of the ecosystem due to toxic metals is a serious global issue. Hexavalent chromium is a metal that can cause adverse effects on all living beings, including plants, animals, and microorganisms, on exposure to high concentrations for prolonged periods. Removing hexavalent chromium from various types of wastes is challenging; hence the present study investigated the use of bacteria incorporated with selected natural substrates in removing hexavalent chromium from water. Isolated Staphylococcus edaphicus KCB02A11 has shown higher removal efficiency with a wide hexavalent chromium range (0.025-8.5 mg/L) within 96 h. Incorporating the isolated strain with natural substrates commonly found in the environment (hay and wood husk) showed high removal potential [100% removal with 8.5 mg/L of Cr(VI)], even within less than 72 h, with the formation of biofilms on the used substrates applied for metal removal on a large scale for prolonged periods. This study is the first report investigating hexavalent chromium tolerance and removal by Staphylococcus edaphicus KCB02A11.

Citation

Aththanayake, A.M.K.C.B., Rathnayake, I.V.N., Deeyamulla, M.P. et al. Staphylococcus edaphicus KCB02A11 incorporated with natural adsorbents: first report on its tolerance

and removal of hexavalent chromium [Cr(VI)]. World J Microbiol Biotechnol 39, 173 (2023). https://doi.org/10.1007/s11274-023-03614-3

Publisher

Springer Nature