

155 INTERNATIONAL RESEARCH PUBLICATIONS OF

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**EDITOR-IN-CHIEF**

**BIOSCIENCE BIOTECHNOLOGY**  
**RESEARCH COMMUNICATIONS**  
<https://www.bbrc.in>

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4. **Ali SA**, Parveen N and Ali AS. (2019) Promoting melanocyte regeneration using different plants and their constituents. In: Herbal Medicines Back to Future, Edited By Nobel Laureate Ferid Murad & AU Rahman Bentham Science Publishers USA. Vol 3: 247-276. <https://www.researchgate.net/publication/335549812>
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11. Naaz I and **Ali SA** (2018) Isolation and characterization of bioactive compound berberine in the root extract of *Berberis vulgaris* for the development of novel skin darkening agent. Journal of Analytical and Pharmaceutical Research. 7(4): 467-470. <https://medcraveonline.com/JAPLR>
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