Retracted: A Review on Medicinal Plants with Antiangiogenic Activity Available in Iraq

Amjed Haseeb Khamees¹, Enas Jawad Kadheem¹, Hayder Bahaa Sahib² and Omar Hussein Ahmed*³

¹Department of Pharmacognosy, College of Pharmacy, University of Baghdad, Baghdad, Iraq.
²Department of Pharmacology, College of Pharmacy, University of AL-Nahrain, Baghdad, Iraq.
³Department of Pharmacognosy, College of Pharmacy, University of Tikrit, Tikrit, Iraq.

Authors’ contributions
This work was carried out in collaboration among all authors. Author AHK designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors EJK and HBS managed the analyses of the study. Author OHA managed the literature searches. All authors read and approved the final manuscript.

Article Information
DOI: 10.9734/JPRI/2019/v31i630331

Received 20 September 2019
Accepted 26 November 2019
Published 30 November 2019

ABSTRACT

Aims: To correlate the antiangiogenic effect of medicinal plants available in Iraq.
Study Design: Study design by correlate different study and article about the antiangiogenic activity of different plant available in Iraq and make collection of different information of medicinal plant grow in Iraq.
Methodology: We included the irregular growth of blood vessels contributes to the pathogenesis of many diseases, which has a major impact on human health. Indeed, a long list of disorders is characterized and caused by excessive angiogenesis. Historically, the best known disorders stemming from angiogenesis are cancer, psoriasis, arthritis and blindness, but many additional common disorders such as obesity, asthma, atherosclerosis and infectious disease and correlate different plant by activity with antiangiogenic properties.
Results: The plant sources of Iraq are likely to provide effective antiangiogenic substances. All
examples that are provided in this review of promising bioactive materials obtained from different plants with other therapeutic uses.

**Conclusion:** Aerial part of different plant in Iraq possess antiangiogenic activity has crucial activity to treat disease relate angiogensis.

*Keywords: Medicinal plants; phytochemicals; bioactive materials; antiangiogenic activity; Iraq.*