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Molecular mechanisms of the anti-obesity potential effect of *Moringa oleifera* in the experimental model

Fateheya Mohamed Metwally, Hend Mohamed Rashad, Hanaa Hamdy Ahmed, Asmaa Ahmed Mahmoud, Ehab Ragaa Abdol Raouf, Aboelfetoh Mohamed Abdalla



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Authors: Fateheya Mohamed Metwally¹, Hend Mohamed Rashad¹, Hanaa Hamdy Ahmed^{2*}, Asmaa Ahmed Mahmoud³, Ehab Ragaa Abdol Raouf⁴, Aboelfetoh Mohamed Abdalla⁵

Affiliations:

¹Environmental and Occupational Medicine, National Research Centre, Giza, Egypt

²Department of Hormones, National Research Centre, Giza, Egypt

³Department of Zoology, Faculty of Science, Ain Shams University, Cairo, Egypt

⁴Department of Research on Children with Special Needs, National Research Centre, Giza, Egypt

⁵Department of Horticulture Crops Technology, National Research Centre, Giza, Egypt

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*Corresponding author: Hanaa Hamdy Ahmed, Department of Hormones, National Research Centre, Giza, Egypt.

Tels: (F M Metwally); +202/33335966 (H H Ahmed)

Fax: +202/33370931 (H H Ahmed)

E-mails: fathyamm@yahoo.com (F M Metwally); hanaaomr@yahoo.com (H H Ahmed)

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