



The Holy Quran narrates about Cucumis Sativus

Syed Rizwan Abbas

Department of Biological Sciences; Hunza Campus; Karakorum International University

Title Reference

And [recall] when you said, "O Moses, we can never endure one [kind of] food. So call upon your Lord to bring forth for us from the earth its green herbs and its cucumbers and its garlic and its lentils and its onions." [Moses] said, "Would you exchange what is better for what is less? Go into [any] settlement and indeed, you will have what you have asked." And they were covered with humiliation and poverty and returned with anger from Allah [upon them]. That was because they [repeatedly] disbelieved in the signs of Allah and killed the prophets without right. That was because they disobeyed and were [habitually] transgressing. (sura Al-Baqarah (The cow), verse 61) Narrated Abdullah bin Ja'far (Radiyallahu Anhu): I saw Allah's Apostle (Sallallahu Alayhi Wasallam) eating fresh dates with cucumber [Bukhari, Muslim, Tirmizi, Ibne Maja [20]. Abdullah bin Ja'far (Radiyallahu Anhu) reported: I saw Allah's Messenger (Sallallahu Alayhi Wasallam) eating cucumber with fresh dates (Farooqi, 1998). Narrated Aisha, Ummul Mu'minin (Radiyallahu Anha): My mother intended to make me fat to send me to the (house of) the Apostle of Allah (Sallallahu Alayhi Wasallam). But nothing which she desired benefited me till she gave me cucumber with fresh dates to eat. Then I became very fat (Ghaznavi, 2000).

Description

The Cucumber is a herbal plant rusticate with gavinh as of stem and acute branches and aspires, leaves of wolves triangular acute, unisexual flowers, yellow, solitary (male) or in bunches, it originating in Southeast Asia. As active principle stand out carbohydrates, proteins and fats, salts of potassium, phosphorus, calcium, magnesium and sodium iron, vitamins A, B1, B2 and C. The cucumber gives a remarkable anti-angiogenesis and anti-tumor activity. In popular medicine is given as a sedative and diuretic, anti-rheumatic and somniferous has tonifying action of the liver and kidneys. Excellent due to its properties which tonifying hair, nails and skin, and anti-inflammation of the eyes. It is a good appetite stimulant when used earlier to meal. Vouldoukis

Today Research

- Identification and Expression Analysis of Stress-Associated Proteins (SAPs) Containing A20/AN1 Zinc Finger in Cucumber (Lai et al., 2020).
- Gynoecy instability in cucumber (*Cucumis sativus* L.) is due to unequal crossover at the copy number variation-dependent Femaleness (F) locus (Li et al., 2020).
- Comprehensive Characterization of Fruit Volatiles and Nutritional Quality of Three Cucumber (*Cucumis sativus* L.) Genotypes from Different Geographic Groups after Bagging Treatment (Shan et al., 2020).
- Responses of antioxidative enzymes and gene expression in *Oryza sativa* L and *Cucumis sativus* L seedlings to microcystins stress (Gu & Liang, 2020).
- A mutation in CsHD encoding a histidine and aspartic acid domain-containing protein leads to yellow young leaf-1 (*yyl-1*) in cucumber (*Cucumis sativus* L.) (Hu et al., 2020).

Conclusions

Today research showed its significance. We can develop a research on its compounds by using in-silico studies and can find the synergism of compounds for multiple diseases.

References

- Bellucio, D., Dire, G., Mattos, D., Borba, H., & Bernardo-Filho, M. (2008). Effect of the *Cucumis sativus* extract in labeling of blood elements with technetium-99m. *Nature Sci*, 6(3), 1545-0740.
- Farooqi, I. (1998). Ahadith Mein Mazkooz Nabatat, Adwiya Aur Ghizain. *Ilm-o-Irfan Publishers*, 38.
- Ghaznavi, K. (2000). Tib-i-Nabvi and Modern science. *Al-Faisal Nashiran Wa Tajjiran-i-Kutab. Urdu Bazar Lahore, Pakistan*, 2(2), 70-73.
- Gu, Y., & Liang, C. (2020). Responses of antioxidative enzymes and gene expression in *Oryza sativa* L and *Cucumis sativus* L seedlings to microcystins stress. *Ecotoxicology and Environmental Safety*, 193, 110351.
- Hu, L., Zhang, H., Xie, C., Wang, J., Zhang, J., Wang, H., . . . Li, Y. (2020). A mutation in CsHD encoding a histidine and aspartic acid domain-containing protein leads to yellow young leaf-1 (*yyl-1*) in cucumber (*Cucumis sativus* L.). *Plant Science*, 110407.
- Lai, W., Zhou, Y., Pan, R., Liao, L., He, J., Liu, H., . . . Liu, S. (2020). Identification and Expression Analysis of Stress-Associated Proteins (SAPs) Containing A20/AN1 Zinc Finger in Cucumber. *Plants*, 9(3), 400.
- Li, Z., Han, Y., Niu, H., Wang, Y., Jiang, B., & Weng, Y. (2020). Gynoecy instability in cucumber (*Cucumis sativus* L.) is due to unequal crossover at the copy number variation-dependent Femaleness (F) locus. *Horticulture Research*, 7(1), 1-15.
- Shan, N., Gan, Z., Nie, J., Liu, H., Wang, Z., & Sui, X. (2020). Comprehensive Characterization of Fruit Volatiles and Nutritional Quality of Three Cucumber (*Cucumis sativus* L.) Genotypes from Different Geographic Groups after Bagging Treatment. *Foods*, 9(3), 294.