

# Science has just developed a new antifungal drug that causes fever

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Cases of invasive fungal infections are known to cause death. Fungal infections of this type are very likely to occur in patients with leukemia and bone marrow transplantation but if in young people, it can be completely cured.

Recently, scientists in Washington, USA have found a new drug that can help treat life-threatening fungal infections such as liver fluke infection is an example.

Scientists have described the physiological and physiological (pharmacokinetic) effects of F901318, which are the leading compounds in the new drug called 'orotomides'.



The drug 'orotomides' was discovered by the F2G Limited Institute, which has a new mechanism that is specific biochemical interaction through which a narcotic substance stimulates its pharmacological effectiveness.

This is a new antifungal drug discovered during the past three decades.

This study provided the information needed to allow F901318 to be developed to apply clinical therapeutic use in the near future, "said Professor William Hope, a researcher at the research team. Pathogenic fungi are a clinical challenge of current global medicine '.

This research has just been published in mBio magazine.

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