P∳. e**_**#P2038 _ fr q prtr In Vitro t t f t t p t fr t t r t ľ r , fr, rt, rt, rt,

JMI Labé ar é je, Né h Libe , lé a, USA; Pfi e l c., Ne Yé , NY, USA

- Ma 🛭 ge i i a 🔹 e e a if ga age a 🛫 e i g he f ga, G 1 e 🛶 The 🛶 d 🛶 g 🛛 f 🛶 a 🍕 ge i (fá 🛶 a 🍕 ge i) i e eirg Pha e 3 ciica, de e e i ra fir a a a a fi ca dide**_ia**/i a i e ca didia i (NCT05421858).
- Ma 🛭 ge i ha. 🚄 i 🚛 de 🚛 🖉 🖉 ed 🔹 e in vitro acii agai Candida , e ce C. krusei (🛥 a 🖛 Pichia kudriavzevii), Aspergillus 💷 👝 a d 🚄 🚄 🔊 ्d i 🍬 a e 🔒
- Thi... d de ezain ed he in vitro acii 👍 za 🍕 ge i a d ce ama ar e ar agai . a a ar ge ce ie e fi far e , e ce e ard ea a d an d i a a faranhe SENTRY S aei a ce Pagaran



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- Ma 🛭 ge i de 🚛 a ed 🔹 e in vitro acii agai if <u>a</u> e correction e and eater e hibi i geçe a ed MIC aç et ♦ ♦ he_d_g c a ... e. :
 - Candida fermentati (MIC_{50/90}, 0.008/0.06 **_g**/L), C. guilliermondii (MIC_{50/90}, 0.008/0.016 🚄 g/L), C. quercitrusa (MIC, 0.016 🚄 🍕/L), Saprochaete clavate (f - Geotrichum clavatum; MIC_{50/90}, 0.03/0.06 - M/L),