

https://www.bing.com/images/search?view=detailV2&ccid=6YKzxsGO&id=F77A8889BEE23BA0B736A83A3644480C2D7BCE18&thid=OIP.6YKzxsGO5_alhfbSx3NqfgHalr&mediurl=https%3a%2f%2fpreview.redd.it%2fs6t86y2hpt0z.jpg%3fauto%3dwebp%26s%3ddeac301a69f773df48275af7b808545ca430bd72&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.e982b3c6c18e7f68885f6d2c7736a7e%3frik%3dGM57LQxIRDY6qA%26pid%3dImgRaw%26r%3d0&exph=3547&expw=3024&q=fungi+plates&simid=608052015638852334&FORM=IRPRST&ck=68C103C5684F8B9AE18A4E02290DFFA3&selectedIndex=17&itb=0

<https://th.bing.com/th/id/OIP.qQDr6pxxYhuVRipeJJ4naQHaD4?rs=1&pid=ImgDetMain>

<https://www.skinandcancerinstitute.com/wp-content/uploads/2022/05/1334816091-8368%2C%2975584-pixels-1024x683.jpg>

<https://th.bing.com/th/id/OIP.J7lx4fGllp6uWCgesFZNYQHaE5?w=301&h=199&c=7&r=0&o=5&pid=1.7>

https://www.bing.com/images/search?view=detailV2&ccid=pSAFyrEa&id=1228F55D0552575EDCC554D73F711CBA012160E1&thid=OIP.pSAFyrEa_Vz69Qn6h1PIEwAAAA&mediurl=https%3a%2f%2fdermnetz.org%2fassets%2fUploads%2fpenicilliosis-v3_ProtectWyJQcm90ZWN0II0_FocusFillWzI5NCwyMjlsIngiLDFd.JPG&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.a52005cab11afd5cfaf509fa8753e513%3frik%3d4WAhAbocct%252fXVA%26pid%3dImgRaw%26r%3d0&exph=222&expw=294&q=penicilliosis&simid=607990713592733371&FORM=IRPRST&ck=524530F570F7C2DEFA998319274D481E&selectedIndex=1&itb=0

https://els-jbs-prod-cdn.jbs.elsevierhealth.com/cms/attachment/d2933611-ba54-4950-85a1-b91b74538085/gr2_lrg.jpg

[Fun With Microbiology \(What's Buggin' You?\): Search results for candida auris \(thunderhouse4-yuri.blogspot.com\)](#)

<https://www.bing.com/images/search?view=detailV2&ccid=W%2bCJjWGv&id=CCCDFE6EFF5CB5B740671CFC7C1B2FA3051CA2A3&thid=OIP.W-CJjWGvCGswrJEIZNR6KgHaD4&mediurl=https%3a%2f%2fmicrobenotes.com%2fwp-content%2fuploads%2f2020%2f05%2fArthroconidia-of-Coccidioides-768x403.jpg&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.5be0898d61af086b30ac910864d47a2a%3frik%3do6lcBaMvG3z8HA%26pid%3dImgRaw%26r%3d0%26sres%3d1%26sresct%3d1%26srh%3d682%26srw%3d1300&exph=403&expw=768&q=coccidioides+immitis+yeast+phase&simid=608029445621224881&FORM=IRPRST&ck=FB78F644B88F2DCEE810A4DC5B40C024&selectedIndex=1&itb=0>

<https://www.bing.com/images/search?view=detailV2&ccid=6bUABOIC&id=D7211972EF3CF76B784DF2CD973F80D7F6B6DAEA&thid=OIP.6bUABOICBXzod7cFngBGQgHaE2&mediurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.e9b50004e942057ce877b7059e004642%3frik%3d6tq29teAP5fN8g%26riu%3dhttp%253a%252f%252fwww.medical-labs.net%252fwp-content%252fuploads%252f2015%252f03%252fSpherules-of-Coccidioides-immitis-from-stained-liver-tissue.jpg%26ehk%3dwTT3MOAs1IBN47NP4jg5bsyQle7dbEd6PBYI2SrHQwM%253d%26risl%3d%26pid%3dImgRaw%26r%3d0%26sres%3d1%26sresct%3d1%26srh%3d799%26srw%3d1221&exph=330&expw=504&q=Coccidioides+Spherules&simid=607994978466552703&FORM=IRPRST&ck=63832CB85F8F2BC90115C6C5D95E32A6&selectedIndex=1&itb=0>

https://www.bing.com/images/search?view=detailV2&ccid=qttf1kKp&id=69C90BF401598F7806A7BFA8F315FCFF33CDF8D1&thid=OIP.qttf1kKpJK_Oru6_I0M0GAHaHG&mediurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.aad7edd642a98cafce46eebf23433418%3frik%3d0fjNM%2

I3YkZyAcfbNOMyRgZ5GM1ltV8dWWnytb2tsbqVGKyMz+XEpb6DAJNaQhOXSCyfq+k3d2k0s
HpaO2IMYH1mYDK4NcvTUtatLgyLd3Sto+G3Ox9QPIZW4/iun+H/ABdZ631s0LW12FLrGX3plg
xko2Acj2qwu9B8OX83n3enW8kvBLkFS2P89pGfzWsc0sT1yIKlei3MusaNZ300e2WVXVgOFcx
uU3r8HGamWiSlZLLjaCchTvgqQxRRxQoiRRqEjSNQql04AAHFNuituUg4IzkdjWPuXf4woKYbg
NhxggjHSiSug4Y0uOLAAJ4+3X70H2x5O0fPFRa6AG/zGwvOMc9hTuEUetqjwy4QNTA3HJJ+9
PkhLZIHq7ZqZKnQzPa1pGk3zB3ik83B5hA3H8His/YWslhLM9hGFPKK0nrkJJ6Y6VsbicDgwVtp
cEHao78dTTMGneRGUUIWbJLHO7PTOa64SjFW+WJFCy+IprlHW4IGwDgKpXB68DirRG1Hb/
XmySRgKMHj3qaLcRkqSzFu6kj/VEbe0XBkbLHH1NyKt5LHREbzCCXDMvHIPWhCmThYgFly2
0DdntUryotyxxE7RySDuAzU+G3jRfddUSyKKCitFvOBiKNM9ix6fenobfUMqZ5VVFHEcY6t7IjzVo
FAHSgRmud5mwIX6d2O4SyZ6DnjHtikvaSDDKWUqOqk1MIllxSLk3AikMWCwUkZ98UKbbAj77
IRgtGSBnrj+Kyeuelks5flEoEuPpTJC57saz+q6vr1tfzKXcAsQikHDD471mbqS4nnllnLGV2LPu6g
+3NejDCoO5ck9nU9G/V3uyV7hihUMojwBj71od/k4AjJyD6vqJrleBBfPp8rSuPIEhS3G31gD6ju9v
atmowoBJPyetc2d/OholnPAhQoV54wUKFCgAVGkYK5GOoycfFST0qHdl0KFRnkg/GRV4+wZX
3e6VTHGcHleD3Ncu8Q6TdabdZcEwz7nikPRuclSfcV1kl+7eABkD7ije1tLulw3VtFLHn6JIV1z7g
Gu1ZNVXgSVHL/BVtdTa5YzwxycGC1aR7iUA+WgKMu0t0yc9K68SByelM29vBbRLBbwRQxL0S
JFRB84WnlQEEH81hlybtP8GR47uCWROjYHYSGFsBjj57VEgsYILiWVC2ZB9JPA+RUwqACe
M44rOWv8gLyPboKaIZdpB5yOKajZ2LAMSR2/wCqUeTtkQgpz6uMUa0wIjSxQnazDGAMdpuz
mpiSbtuOBgFcvV6jbpJl1ZVVQC3qxn5p+ykj8uJN4JGFXPt8VtKKcbQg9b1JdH0u91Fl8x0CR28
ZB2maQ4Xdjt3P2+a5/oHirW59ZtYb66aa3vZWizGRdsbMCMVYUcc1vdf08atpVzYbwjyJlInlyqyx
nK7gOcdjWT8OeDL6x1CHUNsktwtqWe3iivvllKh3YgcDPArTA8ccbcuxs2/DBSOH6cYqtvokkYB
SVbp8E/NWLEbguffmk+RG7bmIJBbPbP71Eza8sCLaW7QhUPJYhmOe9W6L6RTSBN3zT4IAR
DLNyAFIbPQDNL5NAACslwAyzMrRgKCGzuOfp44OKDOcHNPbQetJ2L7VakglbWFhcFZJbeJn
65ZQSKpdU8l6JevJcGFhKqM22FiglIGQrAVqAAOgoiBVxzTi7TAzGhyJHEldlBELcBNqA7APue
/vV8pOOpX8UdVgyMFVvyd3pAHq654pMYkAlcDPxWkpqfyQkS/ahQoVvyjBQoUKADpmXgE4p2
m5RIDTj2AyrAjnj70W3nj+KcEakD089zS1RVGMcVq5DEK44B605xjvSfKHJ9/4pwLgDPWobXgB
lsj1e1JkkOw+/xTzoGGkbEWO/HtVJoTRWal+r/4rU1snKXj27+Syna+cgkKRzkjIH3rnmieJb7T72
KC9uZmsJpdl0twXdoT08xd2WBB6iupOsiZ2qrA9m4rnnjy0hjj0q6FrFFcTyXK3Esa4ZyoXaGI696
68M1Ti12KjULqGg6ozxWmoW88hBCxepGYD2DgU4m23lQyRFBH9OORXG4ZpYZElidkkjYMjK
cEEc5FdSS9uNS0TTrzkTz2xZwoxvkiJVsfHFw4pJavgZpYrqGdN68gEgZ9xRu+4EZ/FZ3Srplij
MyuiAeK/Dqeh3CrWPErn1sq57cGsXjUWMLKSMcA/enFLsc7f4pUaqgenBHPPc1kPHOpahaW
dpb2rSRQ3TSfqkypwuNsRcdM8n8UoR9yWqJ6NmhjyMEEjjKkH98U91rlngFdRI1Z3iaQ2McMn
6wksYmZh6F543Z5rqqGKz9Rj9uWt2NBjihRUdcwBUdFQoAM0mjoqABTEyuCCvfrT9lcrxmri6Y
DIChQqRgoUKIsFGScdqACdtozjPTgUI24+e1LyKrNU1nRtKMX6+6WJ5BujjAZ5COm7avOKuCc
nSQieJOx/es14g8VRaLJDckXnTSDeVLbQqdMnHeru1u7O+hS4tZkmgfO10PcdiDzmuX+OXtW
1jMU6ySCJUmvTkrsvABPSur0+OLm1NCZuNL8WWmow7ljZZQyLJHnJUMcZ+1FqHjjw9YTtb
YuLqRDtla2CeWjdqoZzyRWP8JWd3E8tzluxZIWONXBBZc53Z7fFVuqeGdetrpxDaTXcUjs8clsN
/BOcOOoNavFhc2g5OtaZq+maxbm4sZtyKQsiONskTkZ2utTN4XqRXPvDWg6xpcV3eXbicsdU
hW1DhmVQ2/dLtOM+w7fmtPBLcOMFgMdS2MVhLBFN6vgZYzXDANsXJ6DPTPzVBrFg+rWUI
rOCfX5sLpj+nKB1Ge3arG4LBAXvI4wxOwHYAx9smisvOllk+WrQKpLzI6kZ9gFJ/NVFKCtAc4i8
G6iZttzcW0dsrLvkQszlO+FwMH7mtt+r054YNOsAi/p0SKlCBUUDH81N1i2k8hmiyd6AMe5ArAaa
l82sSluQ2TnqMntjFdGOKyx2b6E3yb8x21vDvk8tmVQjzXkk9gD71HhSeXewYICWIT/EdhmlpYz
TFTcNt24G0HjOOpNS1MFsTz9RC5lznmtsm64RQFna3iAfJCj6h1x80f8AyGn3CtGwjK4U3plolP
3VuKz3iTuZre3n8ojCoSp6HJOM1h9L1O8W8gV5ZHSSQKVJJ5Y9RWsMCMrZDbOx2b2qJst4o
4416JCiue/C8VNVsiqfT2Jt4mCgE8HH7VaKen81w5lpNlleoUkNR5rAA6FFR0AChiiyaGaAAehq

Kxyx5HFOSy7Vb7HFVsjOSNzFQRnjBJP4rfHCxMuaFChWBQKj3USyqFZS2DkYOMH34qRSW
OATTTpgJjURoq5JwAMnqa5H43iu0169kmDeXOsT27H6TEEC7V+3Ndc6iod9ptjqEZiu4FkXkAs
OVz/AlmunBkWOTb8iMB4BkvBLqyDd+kEMbNk+kTZ4lz3xnNUGq6JrJ1G7At5HSSV5RNj+nsY
k5LGuni00nQLORbeJYoi2XOcknuWJqng8RaLqVxNbRmcTFWEZZRtlI7IM117uTc4rgBi0keG3t4
xIBKAFYjO3gYzzU0JfEmSScgAek9M/gUxHAzXC7kK4x9R4xT99J5abVkdHBBPGFH2rJK3RTd
D6KGiPmTdCMkHnJqZBp1w6mR7weU6nyoUhAI4ODI7Ek+54Fc/a38S3F+P05mMe4ONhOwK
PcV0i0/VeTCsow0aqDk9TirywcEqZHZgX8Na9NIHuS7I5G6sSAM84Fb7RtOOn2QgAAJGT96njy
zgsAD0yacG3I9R5GPxWOX1MskdWikJ8pGQoR6TwT/4zVPZ6ELG/vb0SRuLhgcMnrUbcYz0/ir
skdqaeQcDI7nn4rnhOStLyDojyxAQWdfSecY71CkjMxABUYIzn2p2MqpvJfNUszAfUAqhRnpUY3
ELAvH6m+n08fxXRFNCsz2uNYO7WxADONuG6H7GqHS9Ht4b5XkYkDIAf7ST1qw8R3ekGRk
a4iW5QZCJImVvZioxms7ZS3ss2+NmK5AzknpxVBfjoSOT2rwrRRJHkYUDGPapiuPqH5HxWc0x
pngTzFywHGetW8IYr6wV+M1yzgkxk8SqcY706CCKgiBT1PPYg0eHXo5wKxcF4Am5HvQzUQu
+F5aoGr6vDo1hLeyqZDKRRRhsb5G6An2HU0IjbdLLLhnAqO9wR0HY/ArleH/F91q2oiyubeFBMk
jwmHdwUG4q241rGV2JwowPcVo8WjqQrGJGeUnIj44ycf6pUSxhfVgt3J/8AdHvRVJGTjggdeO1
IjYOutje//1ViLahQoVxFgpqZiFb5wB96cYhQSeBUVj5zKQG2ocj2Jqqq+QHqXGKJ5VVST2Bou
o5GOMkbyCTu+2K0SsRT6jbS6vDLCgZRtcAnjJlxWb0nwdewN4t7dSqBAWMSj+49AWNbuSZI
hkL0/tHGag3lzIEDEKR1Ij4rqhkmlrHoCouWkaVAuFC4B44465+KTcWzXDWohALSsUfA9IGM7
m56U9cGZ4WYRKxcHaq8EZHGDUfTEuDJF54kQhiMcg9CKcXXRfgt7aBbRQqsozjIOeT04NHe
3LRqpEmGJAAHGTSpUmDKVye3OP34pltpkmdHP0qQdp7nOc81Kq7kQWtuGkjRmK5wM9z0p
w+WnvxxnNMxxNtA5XHGM9aEqMPLHgYIO7p+9YNjvsApLyBJ0tvMPmyDIUKTge5PSoctwqm
aFL6EykFhxNxAzjaSeKgandygxraqHmYhCeQcdMZAzUiLTBL5c9xHiQogbHB4HQmuhY4xSIIQ
YuZYICrJFM0jO8rICBvY5JGeftUO2ErySP9J5IPYftVsbNWAjlwoHUccUa26ojeWp54Hc8e9G0U
nQUcZ1ewvrG9uY7IXLGR2WXaxWUMxIZT81qfCWn3C2I1Nd27pFJKr2wkG12AXDNg84PGPt
W4e238Mp2kcFhuwc1gPGbarFqHk5mWwSKHyPKD+U5KAsWK8bs1UXs6KZv7aNI0JBGCAQ
Ac4qUuTnlOPfjsj4Og1g2VxLfecttlyC0WbcJCFHqYZ52ntWpj5H9MP6W5DZ/7qJqm1Yh1jluChO
3uKCzP0YLzz80GLAEgAAfVmmJGjXYWOC/t1NQIZJllnxHK2BIASBjngVz3XL241iVdNePy1SU
SxyZ4DBdpJHtW6RXkLEA+WRjJquudEtHkMm4AnO3Hv8VticIN7ARfDXhy00VXvpphcXcsWxX
27UhjPJCDrk9zVldazZQSCeZDexAAU5xms/eNqcle1S4MWYyRuPpzjzWStLHVb28YcQsysdz
sSRwexpSXyt8j7OvQrE6o4OVlz1znvmpSiPHQvNnJstXhjQTOWAwOeAB9zV2lpz9UgXjov8A7r
GcVfyfQoUh3VQWPauRJsYiTJ4P09qbLFdqvFRprpmYqCEUdStyT8Uccwcnk9D9/iulQaXlh
95MADgs3T2FNy71UIQCeg4wR80pIGJ3vxjoKTdul0ULjLMqc/J7ULukBCRZdzF0kctzk8j7VTTm
+vdQ/TRo4to8NKAMAsOxzWqBVFA4wB1poTQgsVHPVto/3WiyO+EljR2T4UMxGAMYHK1Emi
vLaZZI/WobkkAEfardZgwyKrlqOfMsiSHsADzx9jtJt8IWMPqg8xQybWBCDAyQeTk/FT4dSiKgk
HGOSASP4qja0nllad32D0hUCnqONxPzVja2Tjbh+O46gDtVyUGgJx1DKMyRMQufqG0Aj781lw
buABjgsOcDgfvRR2MQUbjPBz0qV6VAARMK8gV0VpDFKCFYsOnGRn3qy2qcYGeM4HakIIB
5o8r2OPzUTk5cgE6sQ/o2YGcuR/oUiOMFM56k9D2peUHBIOffnP70RkQEAFfxUq6oBjIC8Dvzn
5pmdoo03SFQqjLZx2+9LluEAlyMgVltbu3ZWAJxwG25Ofmt8UHJ8ibJr6zbS3EclAjGPSMc/Oet
XUM0LIpjwVrjct3v/JKRvJMoz1xtzXVdMY/pUDcd/wAV1Z8MYRVEWywkYHsMd8VDkMeRIRhc
5yePxT+Tk46dqalQ7SxR5MZbCdSa54qh2PLtKAlhtlB44GKzfiLWxpcSm3VXIJ2rv5UMec8VdxrJ
KoJDxjABQ8EfGaodc8NyahgxIs9c55H71rjUVP5CM6fEI1e2bCaJDK0gjVgAArYyCKu/DtqI5Emll
yex6c1Aj8G3UJjBuvTu8xUKjqB3NXNrHLbsiOMEDt9+taNjttDs1yFWAxSyBVdaXIYhT2xz71Pa
REALEAHjk4rz5xaY7FMwAyTU04uIVU5BY8AAAdSfgULq5ijOGOWPRf+6YgBeQzP7Dbx0HxVx
hStlBW9ILKwluQFLE7EznaO2anxwxx4C4wO1V+p6m1hCrIvWzBQCfVkjOMZpvSdYh1Esqghl6i
qkpyW3gLLgkjPH5qsvZUVkGN77sDjGB3OatGKquTwPmqzKQSSvGdqsuCBnd7DFTi7sBxl9/b

0kDgk0ZVEDAElgc+5FLjmRieMZGQKP0kImU56Crt3yJoixuWy4BC4OffjvikBfNYMoLc5Azj9xU
krdSEKoQIRz7gfFIFtcRPv81cDsapNBQP00j8PjHGB2pX6Fwd8chQ8DA5H5onmuSTgjisATS4p
5+NyntUvfwBHIXV4QTEd+BwBg/wC6hS3OuuAjWJOSjycMAOUkVwMtuR2pieOCdSJMEY45
4pxn+oCnhvw8yA3Ds8akbcYXJPU1LN8UOM5qA+nrFNmKRRuwRkdCPC1Zi2QhSxRjgZK9a1k
4hQx+puCSQM/ekF7xpFMeBmpwihXGent701dSLCquXjiQHHRyL+2alO+EAX5F4Xyzg56f+6bks
lnLCRNqkBW29TUi3uopvplRwD1Rg3+qIF0LKueDn09M0raY2Ukeh2yybgMgZxxV3FEAqqq4GA
KXvUggDbt44FFHKo6nHxSIKUlyQ0OCPBGc+1OqmM/6olbcc9h0z3pZasG2NIG0e1KAApHmE
dccCkplSck8dhSpjBLEX2kYypPXoag3FuH4dMdNrKOV+xyLCm5RC6bJOH9iQc/BFVGbiJlclpL
GTtYFgMgdMnHHNS4Q8kKfqYwj91J3AH4IpTOONqngYz70hVkb3z3zWjbl2IYtokmuJTJltp4zV
iylo4FChSyfZlVwZPxAqyXCqw4YMSVwDkIefv2pzwpbQxLMygli2MscKD4oUK2I9P+AX96zmaK
HcRGVLkDjJHTJp6BFMQByRyeaFCud8Y0lhSgJj6e5J/wDISoRmNSc80KFAT+qADZQjBPJl/im
1QSMS5Y4J4zxQoUkApIYs5wck+9LeJQAQz9cfVQoVLfIEV41YEMSfvTJURbghODzyc/7oUK3
GI2BomJJyc0yhdlwFdwAzAc9s0KFNAS4JZGQ7jnGcHHNc08YXt3Lq1zC8reVBsWNBwoyoJO
PehQrXCvmxSLDwM7tPcoWbZ/TOM8Z5rffFMhPOUdIH7ChQpZvuJDM0ZPXgcUII0JOcnB70K
FYPOCZsUAY44oto+aFCuaxjbgYx7nFMpIWIB7kUKFbR6EPMMSM4NMwDzXdnJJUnHsKFChfVi
JoiTGce1R5FG7bk4xnFChWUOWZ//2Q==

https://www.bing.com/images/search?view=detailV2&ccid=jAc%2fUxqB&id=66178659349FF26675D52668AF9BDE6AC2AEA8A9&thid=OIP.jAc_UxqBj7ZU8z_MZD8nuQHAE3&mediaurl=https%3a%2f%2fwww.medical-labs.net%2fwp-content%2fuploads%2f2015%2f03%2fHistoplasma-capsulatum-spiked-macroconidia-570x374.jpg&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.8c073f531a818fb654f33fcc643f27b9%3frik%3dqaiuwrem69oJg%26pid%3dImgRaw%26r%3d0&exph=374&expw=570&q=histoplasma+capsulatum+mold+form&simid=608039680515651052&FORM=IRPRST&ck=E70D1749D820A8EC60B7FB3FA4F8AA71&selectedIndex=1&itb=0

<https://www.bing.com/images/search?view=detailV2&ccid=gyRxf2Cv&id=07817382FBE9FC807DBCD1E08B63064F403583CA&thid=OIP.gyRxf2CvYpPdOHvzqe7PuAHaHR&mediaurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.8324717f60af6293dd387bf3a9eefcb8%3frik%3dyoM1QE8GY4vg0Q%26riu%3dhttp%253a%252f%252fwww.pf.chiba-u.ac.jp%252fgallery%252fimg%252ffungi%252fh%252fHistoplasma%20capsulatum%20colony.jpg%26ehk%3dLJHbk3TrhRQ7SnS%252bqT5FP35cXXXCvX%252bOV7KQ%252bJPxuvE%253d%26risl%3d%26pid%3dImgRaw%26r%3d0%26sres%3d1%26sresct%3d1%26srh%3d799%26srw%3d815&exph=473&expw=482&q=histoplasma+capsulatum+colony+morphology&simid=607995180350201881&FORM=IRPRST&ck=52860068CB9C35B6A1D5B6BD1A22ABDF&selectedIndex=7&itb=0>

https://www.bing.com/images/search?view=detailV2&ccid=mmF7J0oG&id=4DC6156D69FAF279BE7A34E03D6C05A2502254D6&thid=OIP.mmF7J0oGDyqq7k_FMCY7OwAAAA&mediaurl=https%3a%2f%2fimg.pinimg.com%2foriginals%2faf%2f34%2fee%2faf34eefe79fc8583b1cb367359f46813.jpg&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.9a617b274a060f2aaaae4fc530263b3b%3frik%3d1IQIUKIFbD3gNA%26pid%3dImgRaw%26r%3d0&exph=400&expw=310&q=paracoccidioides+brasiliensis+mold+form&simid=607999462423427974&FORM=IRPRST&ck=AE42C401997D063110CF636813020B2&selectedIndex=0&itb=0

https://www.bing.com/images/search?view=detailV2&ccid=KSBqSoiZ&id=773D93A67A9C031C95455DEE7E53DF411CA53550&thid=OIP.KSBqSoiZ_9mgbPV0W2sCIQHaHS&mediaurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.29206a4a8899ffd9a06cf5745b6b0295%3frik%3dUDWlHEHfU37uXQ%26riu%3dhttp%253a%252f%252fwww.pf.chiba-u.ac.jp%252fgallery%252fimg%252ffungi%252fp%252fParacoccidioides%20brasiliensis%20colony-3.jpg%26ehk%3dWA2Bq0UymZ9d

[xZGO1lxStyCBiro59E8no%252bkgzyJnqM%253d%26risl%3d%26pid%3dImgRaw%26r%3d0&exph=474&expw=482&q=paracoccidioides+brasiliensis+colony+morphology&simid=608023862148078273&FORM=IRPRST&ck=B52762E53B508DA691E073676F34E354&selectedIndex=40&itb=0](https://www.bing.com/th/id/OIP.e0cBC5lySW7-tf67_7LxHgHaFf?w=240&h=180&c=7&r=0&o=5&pid=1.7)

<https://th.bing.com/th/id/OIP.FqXwVqw64DxCNwYAb7nggAAAA?w=217&h=168&c=7&r=0&o=5&pid=1.7>

<https://th.bing.com/th/id/OIP.t40BLRnLPeSGhBIP5LheMQHaHa?w=112&h=180&c=7&r=0&o=5&pid=1.7>

<https://th.bing.com/th/id/OIP.zduecBIX3QZarfBd6FdetQHaEI?w=263&h=180&c=7&r=0&o=5&pid=1.7>

https://4.bp.blogspot.com/-awJfqLoLDeU/V3HN4zFsf0I/AAAAAAAAALoY/WLjtmoiqO_Qk6edYGmTdu39802-Bf1vdgCLcB/s1600/CHROMagar%2BCandida%2BMedium.jpg

<https://th.bing.com/th/id/OIP.F4PBVOPmb38FeBdgetNtTgHaEI?w=307&h=190&c=7&r=0&o=5&pid=1.7>

<https://www.microbiologyinpictures.com/bacteria-photos/candida-albicans-photos/chromogenic-candida-agar-candida-lusitaniae.jpg>

https://live.staticflickr.com/3927/15401490501_62faca56de_b.jpg

https://www.bing.com/images/search?view=detailV2&ccid=PPZiw9dU&id=9C756A525F0B5C05DA80D63BA9B8F281D9D4664D&thid=OIP.PPZiw9dUzIxBh5EDD5M5QHaGs&mediaurl=https%3a%2f%2fc2.staticflickr.com%2f4%2f3528%2f3727669185_1e1e3db463_z.jpg%3fzz%3d1&dnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.3cf662c3d754cc8c65061e440c3e4ce5%3frik%3dTWbU2YHyuKk71g%26pid%3dImgRaw%26r%3d0&exph=578&expw=640&q=saccharomyces+colony+morphology&simid=608055473077774541&FORM=IRPRST&ck=B5F3FB75F6B1AD2CD74AF9693668FF1A&selectedIndex=5&itb=0

<https://th.bing.com/th/id/OIP.uEtfPIAfG6-aUf7zWemtBAHaFj?w=200&h=180&c=7&r=0&o=5&pid=1.7>

https://th.bing.com/th/id/R.1eed72d681b24eac3124dbee0b981eb3?rik=pzny2HRkNHLadA&riu=http%3a%2f%2fwww.pf.chiba-u.ac.jp%2fgallery%2fimg%2ffungi%2fb%2fBipolaris_spicifera_colony.jpg&ehk=kq2CARclwaa9YaEdtvyE6dyhs%2b0kJTolz3KVQLsxVt4%3d&risl=&pid=ImgRaw&r=0&sres=1&sresct=1

https://www.adelaide.edu.au/mycology/sites/default/files/styles/ua_image_landscape/public/media/images/2021-09/rhizo-micro.jpg?h=c4dd2c7b&itok=1z4cLueB

<https://www.researchgate.net/publication/364617202/figure/fig3/AS:11431281155873810@1683286163047/Culture-and-microscopy-observation-of-Talaromyces-marneffeii-A-Morphology-and-wine.png>

https://th.bing.com/th/id/R.ebe51d50041572f93d979a590ad9c3ef?rik=MW1likh%2bisAOcw&riu=http%3a%2f%2fwww.pf.chiba-u.ac.jp%2fgallery%2fimg%2ffungi%2fr%2fRhinocladiella_aquas_persa_colony.jpg&ehk=c9gQuDquTH7S1GDpyt%2bn4xt7aA1cJjqOL0E%2f3V7YGV4%3d&risl=&pid=ImgRaw&r=0

<https://i.pinimg.com/736x/1f/47/42/1f47424807a3daef356a377a09078910--medical.jpg>

<https://th.bing.com/th/id/OIP.hJvkZ9RuONZr5Ne4eD7rDgHaF3?rs=1&pid=ImgDetMain>

<https://www.microbiologyinpictures.com/bacteria%20photos/mycobacterium%20tuberculosis%20photos/mycobacterium%20tuberculosis%20014.jpg>

https://as2.ftcdn.net/v2/jpg/01/61/95/39/1000_F_161953907_10pxcYbppiwhdQqp5Rfg1cSr5S5kQPa2.jpg

https://th.bing.com/th/id/OIP.QYwO41uTd9YFfsNGI_1ZGwHaFi?pid=ImgDet&w=60&h=60&c=7&rs=1

https://www.researchgate.net/profile/Alaa-Ghazy/publication/346102505/figure/fig4/AS:961043194982403@1606141961855/Isolation-of-Mycobacterium-bovis-in-stone-brink-media-yellowish-and-granular-with-a_Q640.jpg

<https://www.researchgate.net/publication/13890655/figure/fig1/AS:601729657741337@1520474938644/Colony-morphology-variation-of-strain-So93-on-7H10-agar-plates-A-Phase-variation-after.png>

https://upload.wikimedia.org/wikipedia/commons/thumb/7/7f/Mycobacterium_leprae_in_Magnification_of_2000X.jpg/1600px-Mycobacterium_leprae_in_Magnification_of_2000X.jpg?20211203174159

https://www.researchgate.net/publication/277957788/figure/fig1/AS:411265575997440@1475064762716/Gram-stain-from-blood-culture_Q640.jpg

https://th.bing.com/th/id/R.3958571fc839ca063c473198dac9f659?rik=azXMc7hqHVz1zQ&riu=http%3a%2f%2fwww.dsmz.de%2fmicroorganisms%2fphotos%2fDSM_46621-1.jpg&ehk=hL2a7isPNruHeurekLJvrknvJ15yZ0%2b7eFJvG0baYMQ%3d&risl=&pid=ImgRaw&r=0

<https://jamanetwork.com/data/Journals/OPHTH/9933/epe30129f2.png>

https://th.bing.com/th/id/R.1a2b9483c82120bf0185200d7109a490?rik=RLoBW0%2fAkGQ5Uw&riu=http%3a%2f%2fcdn.dsmz.de%2fimages%2fstrain%2f8570%2fDSM_43804.jpg&ehk=u9xLCfd0itrCKAdwK%2bf1zb%2fhyGQGZDc1lc52Z9Y4HfA%3d&risl=&pid=ImgRaw&r=0

https://www.bing.com/images/search?view=detailV2&ccid=OwHa6QKk&id=0E3A86840D91630611E49F09D050555F26544CE5&thid=OIP.OwHa6QKkU0DvZELp68Tq-QHaE7&mediaurl=https%3a%2f%2fwww.infectiousdiseaseadvisor.com%2fwp-content%2fuploads%2fsites%2f16%2f2019%2f01%2fmycobacterialskininfectionc_1447693.jpg&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.3b01dae902a45340ef6442e9ebc4eaf9%3frik%3d5UxUJI9VUNAJnw%26pid%3dlmgRaw%26r%3d0&exph=1331&expw=2000&q=mycobacterium+abscessus&simid=608031653229252703&FORM=IRPRST&ck=1899CA1B6B40F92FE7FA6D626ACCD0DC&selectedIndex=1&itb=0

[Mycobacterium abscessus subsp. bolletii BD | Type strain | DSM 45149, CCUG 50184, CIP 108541, JCM 15297, BCRC 16915 | BacDiveID:8547 \(dsmz.de\)](https://www.dsmz.de/en/collection/mycobacteria/mycobacterium-abscessus-subsp-bolletii)

https://www.bing.com/images/search?view=detailV2&ccid=X0EcXbVx&id=091E1BA95151D76AA80A7B7554D17D86A26663E0&thid=OIP.X0EcXbVx_Z4ZfMHQfBC-gwHaFj&mediaurl=https%3a%2f%2foercommons.s3.amazonaws.com%2fmedia%2fcourseware%2flesson%2fimage%2fp000173_Mphlei_and_Nsicca_acid_fast_1000X_HzgTldz.jpg&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.5f411c5db571fd9e197cc1d07c10be83%3frik%3d4GNmooZ90VR1ew%26pid%3dlmgRaw%26r%3d0&exph=1200&expw=1600&q=mycobacterium+smegmatis+acid+stain&simid=607991147383161777&FORM=IRPRST&ck=A74BE86A25B167BEAEED34B0028846A8&selectedIndex=2&itb=0

<https://alchetron.com/cdn/mycobacterium-smegmatis-3c667ae8-aa82-4a9d-8b4f-462ca47eea4-resize-750.jpeg>

<https://bioone.org/ContentImages/Journals/nwnt/97/2/NWN15-22.1/graphic/i1051-1733-97-2-98-f01.jpg>

<https://microbiologyinpictures.com/bacteria-photos/mycobacterium-tuberculosis-photos/mycobacterium-kansasii.jpg>

<https://th.bing.com/th/id/R.f7453042dcce44df3864421dd7057451?rik=1BB3yu%2fbli3xaA&riu=http%3a%2f%2fhuidziekten.nl%2fafbeeldingen%2fzuurvastestaven.jpg&ehk=89QOLtjgVOruwlwKs7k3Y3Wq40xU9KqntTetoXoU0pk%3d&risl=&pid=ImgRaw&r=0>

https://www.researchgate.net/profile/Alexandra_Aubry/publication/315963991/figure/fig1/AS:532954133024769@1504077575353/Typical-photochromogenic-colonies-of-Mycobacterium-marinum-grown-on-Lowenstein-Jensen.png

<https://th.bing.com/th/id/OIP.XRBAci0VDjz07jNW-clM5wHaE7?w=273&h=181&c=7&r=0&o=5&pid=1.7>

<https://th.bing.com/th/id/OIP.iDCchiP1Nss40DDiu5oi0AAAAA?rs=1&pid=ImgDetMain>

https://fishpathogens.net/sites/fishpathogens.net/files/styles/pathogen_carousel/public/images/CB_MYCORASB.jpg?itok=2N2MTIWY

https://cdn.dsmz.de/images/strain/8369/DSM_43992.jpg

https://www.researchgate.net/profile/Hannu-Komulainen-2/publication/11047466/figure/fig2/AS:601609490939910@1520446288243/Histopathologic-appearance-of-mouse-lungs-at-different-time-points-after-the-instillation_Q640.jpg

<https://f6publishing.blob.core.windows.net/dab4e215-369c-4dc8-8376-87421a3cc327/WJG-14-808-g001.jpg>

https://4.bp.blogspot.com/-9u_PEpSkzKs/U8zESjg3C0I/AAAAAAAAAps/1PPZ5sS8xt0/s1600/ulcerans2.jpg

https://cdn.dsmz.de/images/strain/8513/DSM_44634.jpg

<https://th.bing.com/th/id/OIP.kW0elmtzZQDqSJI71AiuzwAAAA?rs=1&pid=ImgDetMain>

<https://media.gettyimages.com/id/90620550/photo/to-go-with-afp-story-in-french-by-christophe-koffi-a-child-suffering-from-buruli-ulcer-also.jpg?s=612x612&w=qi&k=20&c=c7lxQhDm4NWKnJB CQaVR5mJ8IEqs4PO6nuMo8NWKRSI=>

<https://media.istockphoto.com/id/1317128793/vector/the-structure-of-giardia-lambli-of-cyst-and-trophozoite-giardiasis.jpg?s=170667a&w=0&k=20&c=puNYH7O8UPp8GYEEICbPyrgcFsxh0ANoClqCPufuleA=>

[CDC - DPDx - Parasites A-Z Index](#)

<https://jpabs.org/800/600/http/upload.orthobullets.com/question/307/images/gram%20negative%20coccobacilli%20bacteroides%20fragilis.jpg>

https://th.bing.com/th/id/R.3cafe101e5b6595742578c9d756ddfb4?rik=6P8r%2f7HqVfRpZw&riu=http%3a%2f%2fwww.frontiersin.org%2ffiles%2fArticles%2f175020%2ffmicb-07-00053-HTML%2fimage_m%2ffmicb-07-00053-g002.jpg&ehk=rXmzbjDq6Neivl3%2bQGxyqqHICWJIFldstxzPcX DQcgl%3d&risl=&pid=ImgRaw&r=0

<https://th.bing.com/th/id/OIP.I5alhe0uw6L1rqvsgc3z8gHaE9?w=186&h=124&c=7&r=0&o=5&pid=1.7>