



None



OVERALL: Gorman Stream Valley NRA, 8/8/2020, J. Solem. CLOSEUP: Gorman Stream Valley NRA, 8/11/2020, J. Solem. CLOSEUP: Gorman Stream Valley NRA, 8/8/2020, J. Solem.

ID: Beige/light-gray membranous balls that persist as a system of rigid, longitudinal ribs and transverse filaments

Habitat: Clusters. On well-decayed logs.

Fruiting Body: 0.5 – 0.7 mm diameter

Beige/light gray. Peridium round, membranous, delicate; persists as a system of rigid, longitudinal ribs and transverse filaments.

Stalk: 1 – 5 mm

None

Dark brown/black. Slender, striate, often twisted near apex.

Spores: Brick red/reddish purple-brown. Round, smooth, hyaline.

Frequency: Uncommon. Locations: GONRA.

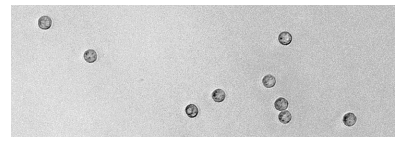
Notes: Mycobank 312279. Gorman Stream Valley NRA specimen 8/8/2020 identified by examination of spores by R. Solem.

References:

https://www.disjunctnaturalists.com/slime-mould-

log/log9.htm#:~:text=Cribraria%20cancellata%20and%20C.%20mirabilis%20we re%20until%20relatively,reddish-

brown%20with%20the%20substrate%20stained%20the%20same%20colour.



SPORES (5.4-6.0 µm [round]): Gorman Stream Valley NRA, 8/8/2020, R. Solem