Tubifera (Batsch) J.F. Gmelin



OVERALL: Mt Pleasant, 6/8/2009, B Ott. OVERALL (young): High Ridge Park, 8/15/2020, *J. Solem.* OVERALL (interior): High Ridge Park, 8/15/2020, *J. Solem.* OVERALL: Manor Woods E.S., 6/27/2014, *J. Solem.* OVERALL (maturing): Schooley Mill Park, 5/27/2009, *J. Solem.* OVERALL (powdery): Pigtail, 6/10/2016, *J. Solem.*

Red Raspberry Slime									<u>Tubifera</u> Tubiferaceae			
J	F _		A 		J +++						D +	

ID: Body pink/rose-red cake-like "tapioca" becoming red-/purplishbrown at maturity. Species differ in color and spore size.

Habitat: Dense clusters. On well-decayed logs or wood debris (occasionally in leaf litter).

Fruiting Body: $1/64 \times 1/8 - 1/4$ " high, up to 6" long $[0.5 \times 3 - 5 \text{ mm x } 15 \text{ cm}]$. Young sporangia delicate pink/bright rose-red; at maturity sporebearing bodies red-/purplish-brown w/ metallic, iridescent surface, base off-white/brownish, spongy.

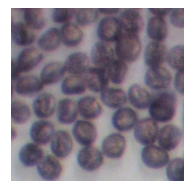
Spores: Umber-brown; round, finely reticulate.

Frequency: Abundant.

Locations: BENBR, BIGBR, BOLPL, BRNBR, CASCT, CEDLP, DANPV, FRANF, GONRA, HENPV, HIRIP, LONGC, MANWD, MCHPV, MPENA, MURHL, OTHER, PIGTL, RKBRP, ROBNC, ROGOR, SVMLT, SAVPK, SLMLP, SUKBR, SYRIV, TUFTS, UMDCF, WINTR, WSKPV, WSTRP.

Notes: Mycobank 149364.

References: Bar 46. Lin 848, 751. Myx 159. W&L 606.



SPORES (6.9-7.4 µm): Pigtail, 6/10/2016, *R. Solem*.