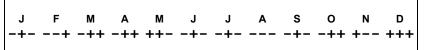




OVERALL: Gorman Stream Valley NRA, 5/6/2009, S. Muller.

OVERALL: Murray Hill, 2/20/2018, J. Solem. "WARTS": Murray Hill, 2/20/2018, J. Solem.



**ID**: Body fuses into masses; yellow-/purple-brown, surface w/ tiny blackish wart-like projections (use hand lens); rubbery.

**Habitat**: Groups, overlapping clusters. On decaying hardwood branches.

**Fruiting Body**: Up to 0.8" H x 0.6-1.4" W [2 x 1.5 cm -3.5 cm] Yellow-/purple-/cinnamon-brown, irregular rubbery, brain-like/lobed masses; surface covered w/ tiny, blackish, wart-like projections, may have small stalk-like base. Irregular, fuses into masses up to 4" [10 cm] long.

Frequency: Common.

Spores: Sausage-shaped, smooth, hyaline.

**Locations**: BIGBR, CASCT, CENPK, DORWD, FRANF, GONRA, GUIPK, HAMVL, HENPV, HIRIP, MANWD, MURHL, ORRBB, OTHER, SLMLP, WSTRP.

**Notes:** Mycobank 157929. Murray Hill specimen identified by examination of spores by R. Solem.

**References**: BBF 432, 435. BBH 313. Bni 513. BRBD 305, 80. E&S 362. K&M 175. Lin 383fn. Roo 452fn.

http://www.messiah.edu/Oakes/fungi\_on\_wood/jelly fungi/species pages/Exidia recisa.htm







SPORES (11.2 – 14.8 X 3.6 – 4.4  $\mu$ m): Murray Hill, 2/20/2018, *R. Solem*.