

TEOPHIPOLIA lacerata

Kiryakov & Volkova et al 1979 p. 24-25, pl. 27, fig. 1-4, pl. 28, fig. 1-6  
(holotype pl. 27, fig. 2)

[English translation 1983 p. 27]

- Volkova et al. 1979 : Early Cambrian USSR (Latvia, Byelorussia, Ukraine, Estonia)
- Olaru, Erhan & Antoche 1990 : Early Cambrian, Romania
- Paškevičiene 1980 (p. 43 pl. 6, fig. 5-9 pl. 11, fig. 9) Early Cambrian west part of East European Platform
- Yin 1995 : Early Cambrian Hebei Province China
- Volkova 1985 : Vendian, East European Platform USSR
- Paškevičiene 1986 : Late Vendian (Rovno Stage) NW part of East European Platform
- Jankauskas & Marcinkevičius 1995 Early Cambrian NE Lithuania
- Gao Xing & Liu 1995 Neoproterozoic Jilin Province China
- Mięczyłowska et al. 2001 : Early Cambrian North Sweden
- Wang, Yan & Ding 2001 : Sinian, eastern Zhejiang China (pl. 1, fig. 37)
- Olaru 2001 (pl. 1, fig. 23) Early Cambrian, Eastern Carpathians & North Dobrogea Romania
- Olaru 2000 (abstract) Vendian / Early Cambrian Eastern Carpathians Romania

TEOPHIPOIA lacerata

Moczydlowska 2002 (p. 202) : Early Cambrian,  
 Västerbotten County, northern Sweden

Jankauskas (editor-in-chief) et al. 1999 : Early Cambrian USSR

Kiryanov 2005 : Precambrian / Cambrian boundary  
 Kotuy River western Anabar Region Russia

Mens, Bergström & Lendzion 1990 : early Early Cambrian  
 East European Platform USSR

McCall 2006 Vendian (Rovno Horizon)  
 East European Platform, Russia

Kiryanov 2006 : earliest Cambrian Siberian Platform, Russia

Piskun 1986 : Early Cambrian, Belorussia

Makhnack et al. 1985 (p. 150, pl. 1, figs. 2-4, & pl. 1, fig. 5)  
 -151  
 Early Cambrian Belorussia

Mens & Posti 1984 : Early Cambrian (Rovno stage) Estonia

Kirichkova et al. 2007 : Vendian, E. European Platform Russia

Pashkyavichene 1976 : Vendian, Baltic Region Russia