Negative image of digitally colored transmission electron micrograph of microsporidia infecting the skeletal muscles of fresh S. salar sushi showing: (a) a group of empty sporophorous vesicles (asterisks); (b) detail of nonelectron dense spore with a single membrane (arrowhead) and granular matrix (GM); (c) mature spore embedded in the muscle fibers displaying spore wall (arrowhead) and anterior polarplast (violet colored area ); (d) developmental spores (violet colored) in the interstitial of the muscle fibers with visible polar area (asterisks) , vesicles of amorphic materials (AM) are diffused (arrows); and (e) nucleated meront stage invade the host muscle fibers (arrow) and polar filaments (green colored)are visible (arrowheads).