

Supplementary Table S1 Sequence identities of proteins encoded by ORF1 and ORF2 of the virus genomes identified in *M. hiemalis* f. *hiemalis* WRL CN(M)12, *Mucor hiemalis* f. *hiemalis* NRRL 3624 *M. hiemalis* f. *corticola* NRRL 3617, *M. hiemalis* f. *corticola* NRRL 3616.

Virus genomes	sequence identity (%)	
	ORF1	ORF2
MhV1a – MhV1b	99.8	100.0
MhV1a – MhV2	27.9	34.2
MhV1a – MhV3	31.4	34.7
MhV1a – MhV4	17.1	19.8
MhV2 – MhV3	30.3	33.6
MhV2 – MhV4	15.7	21.9
MhV3 – MhV4	13.1	20.7

MhV1a: *Mucor hiemalis* virus 1a; MhV1b: *Mucor hiemalis* virus 1b; MhV2: *Mucor hiemalis* virus 2; MhV3: *Mucor hiemalis* virus 3; MhV4: *Mucor hiemalis* virus 4; ORF1: coat protein; ORF2: RNA dependent RNA polymerase.