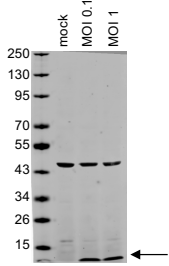
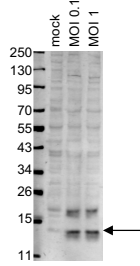


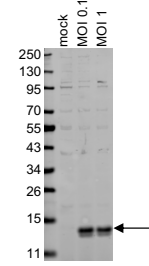
**ORF6 (~6 kDa)**



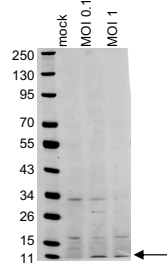
**ORF8 (~12 kDa)**



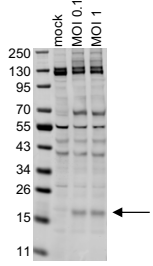
**ORF9a (~10 kDa)**



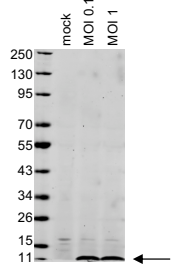
**ORF10 (~4 kDa)**



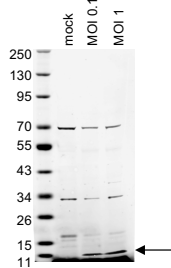
**nsp10 (~14 kDa)**



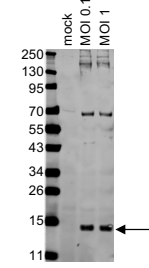
**ORF7b (~4 kDa)**



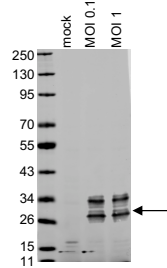
**nsp7 (~8 kDa)**



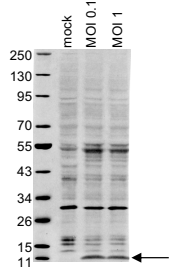
**nsp9 (~11 kDa)**



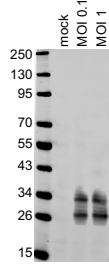
**ORF3b (~15 kDa)**



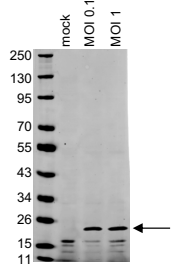
**ORF9b (~7 kDa)**



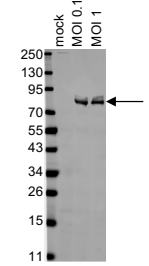
**ORF3a (~28 kDa)**



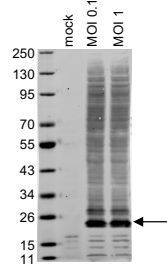
**nsp1 (~18 kDa)**



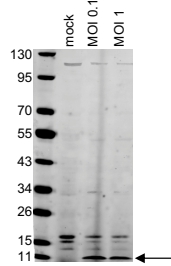
**nsp2 (~64 kDa)**



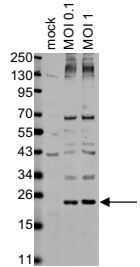
**M (~22 kDa)**



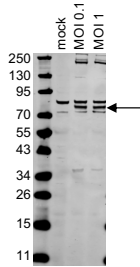
**E (~7.5 kDa)**



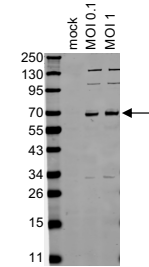
**nsp8 (~20 kDa)**



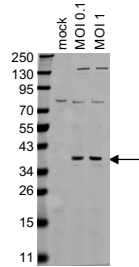
**nsp13 (~60 kDa)**



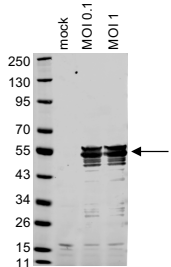
**nsp14 (~53 kDa)**



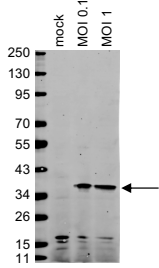
**nsp16 (~30 kDa)**



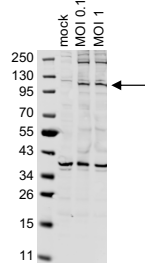
**N (~42 kDa)**



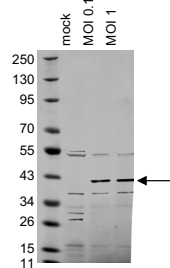
**nsp5 (~30 kDa)**



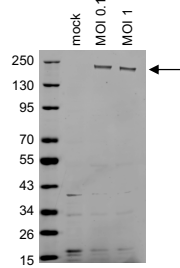
**nsp11/12 (~94 kDa)**



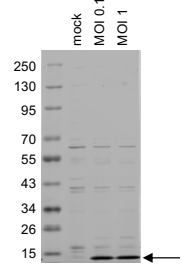
**nsp15 (~35 kDa)**



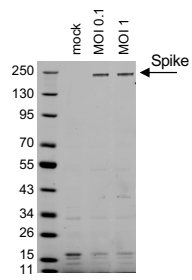
**S (~127 kDa)**



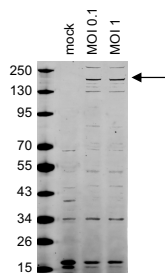
**ORF7a (~12 kDa)**



**S-RBD**



**nsp3 (~195 kDa)**



**actin (45 kDa)**

