

Table S8: Conversion tracks identified by DnaSP and GENECONV, between *Pvm*msp-7 genes.

<i>msp-7C/msp-7H</i>	<i>msp-7C/msp-7I</i>	<i>msp-7H/msp-7I</i>	
114-245	156-171	114-144	Nucleotide
38-82	52-57	38-48	Amino acid
156-225	838-1085	144-171	Nucleotide
52-75	280-362	38-57	Amino acid
291-382		240-245	Nucleotide
97-128		80-82	Amino acid
294-306		254-276	Nucleotide
98-102		85-92	Amino acid
804-809		291-306	Nucleotide
268-270		97-102	Amino acid
71-265		1,155-1,169	Nucleotide
24-89		385-390	Amino acid
1,089-1,180		913-1,090	Nucleotide
363-394		305-364	Amino acid
		913-1175	Nucleotide
		305-392	Amino acid

Nucleotides and amino acids based on alignment of the Fig S13.