

PEPperCHIP® Mpox Virus Peptide Microarray

Product: PEPperCHIP[®] Peptide Microarray

Organism: Monkeypox virus (strain Zaire-96-I-16) (MPX)

Microarray Content: Monkeypox virus proteins (UniProt ID Q8V4Y0), A15L (Q77HM7), B6R

(Q8V4S2), envelope protein A28 homolog (Q8V4U9), A10L (Q8V4W6), G10R (Q8V503), A29L (Q77HM6), A14L (Q77HM8), L5L (Q77HN1), B2R (Q8V4S6), A38R (Q8V4U1), A36R (Q8V4U3), A35R (Q8V4U4), A28L (Q8V4V0), A18L (Q8V4W0), H3L (Q8V4Z2), M1R (Q8V502), C19L (Q8V535), C15L (Q8V539), I5L (Q8V514), scaffold protein D13 (Q8V4X5), A40L (Q8V4T9), A43R (Q8V4T6), Protein L5 (Q8V4Z8), A5L (Q8V4X1), F10L (Q8V521), assembly protein G7 (Q8V504), E2L (Q8V4Y6), E3R (Q8V4Y5), major core protein 4b (Q8V4X2), major core protein 4a precursor (Q8V4W5), 25 kDa core protein A12L (Q8V4W3)

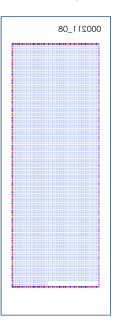
and B21R (Q8V4Q7)

Sequence Compilation: The sequences of the monkeypox virus proteins were elongated with

neutral GSGSGSG linkers at the N- and C-terminus to avoid truncated peptides. The elongated protein sequences were converted into 5,207 different 15 amino acid peptides with a peptide-peptide overlap of 13

amino acids printed in duplicate (10,414 peptide spots).

Microarray Layout:



Each PEPperCHIP® Peptide Microarray is marked with microarray ID on the backside of the glass slide. The glass slide is accurately placed in an incubation tray with the microarray surface up if the microarray ID appears in the top right corner in a mirror view manner.

The PEPperCHIP® Mpox Virus Peptide Microarray contains a single peptide array and is compatible with a 3/1-well PEPperCHIP® Incubation Tray. Each PEPperCHIP® Mpox Virus Peptide Microarray further contains additional HA (YPYDVPDYAG, 114 spots) and polio (KEVPALTAVETGAT, 112 spots) control peptides.

Microarray Layout Files: Excel: Peptide Map Mpox Virus Peptide Microarray.xlsx

MAPIX / GenePix® Pro: Mpox Virus Peptide Microarray.gal