

Sodeik et al. Vol. 159, No. 3, November 11, 2002. Pages 393–395.

On page 394, it is speculated that an ERK/MAP kinase, not p38/MAP kinase as originally published, incorporated into virions can stimulate minus-end-directed MT transport. The corrected text appears below.

Adenovirus stimulates two distinct signaling pathways that promote minus-end-directed MT transport and enhance nuclear targeting, one activating protein kinase A and the other p38/MAP kinase (Suomalainen et al., 2001). It is tempting to speculate that the MAP kinase incorporated into virions could do a similar job for incoming HIV (Jacque et al., 1998).

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