

Figure S3: Loss of the BET interaction does not affect MLV integration site neighborhood

Sequence logos representing nucleotide frequencies at indicated BinMLV vector integration sites compared to wild type MLV vector. The point of integration is indicated by an arrow. At each position, the height of a letter is proportional to the observed frequency of the

corresponding nucleotide, and the height of each letter stack corresponds to the level of conservation, represented as information content (y-axis, bits).