Lehigh University has investigated Mycobacteriophage Annyong genome. We feel all gaps are correct based on phamerator maps. We have deleted gp33, gp36, and gp37 due to lack of evidence or other gene products overlapping these. We have added three new gene products (gp1, gp36, and gp56) based on Phamerator evidence for the other A4 genomes. We would like two gene products investigated further. Please investigate gp17 for functionality. There is 89% similarity with mycobacteriophage Trike for a head-to-tail connector. The A4 phages do not call this function. It has not been called in Annyong since no A4 phages contain this function, however it may be a true function. We would also like gp23-24 investigate to ensure the frameshift was called correctly.