Lehigh University would like Mycobacteriophage Jabiru’s genome investigated further for the following gene products. Feature 6 is a tRNA, we would like to confirm that it was trimmed properly. gp20\_21 is a translational frameshift and we would like to ensure that the annotation is correct. gp64 has no blast hits in DNA nor on NCBI however it does have homology to another draft phage in Phamerator; we feel this gene should remain. gp66 has no previous function annotated in other A5 phages, HHpred data suggests it is a D-alanine transporter; we have annotated its function as this. We have chosen to delete numerous genes found in the draft including gp33, gp47, gp51, and gp75 all of these genes are on the forward coding strand with no evidence to call and a gene on the reverse strand with functional data or homology to numerous other phages. We have also deleted gp6 due to lack of evidence for this gene. We have examined all large gaps and feel they are valid.