Lehigh has a few regions we would like the annotation QC team to look further into. The first region is gp8, gp9 6360-9643 both of these gene products have strong homology to portal proteins. In phamerator B1 phages typically only call one of these gene products a portal protein, however both phamilies have the portal protein assigned. Second, there is reverse strand coding potential 2600-2950. This coding potential falls in a region where there is a forward strand product and has no known homology to any other protein products in Blastp. This same problem occurs again from 7300-7600 and was check but no known homology was found. Third, gp47 has little evidence present to call a gene however it was called in one other mycobacteriophage Piglet. The rest of the areas in Lasso Lehigh feels confident of.