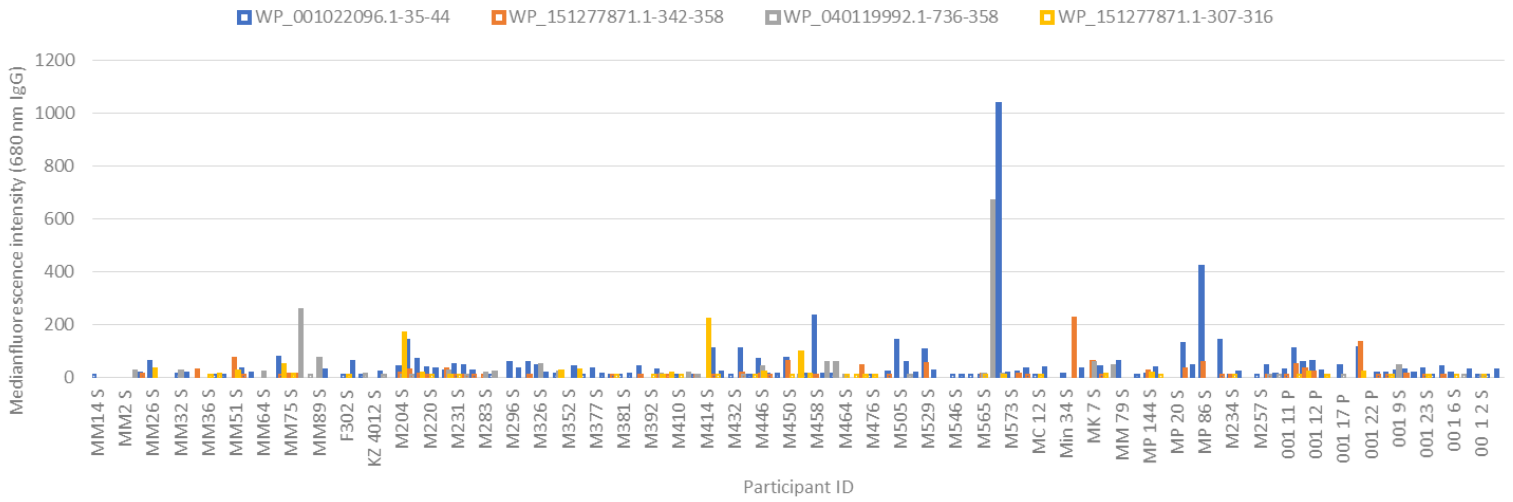


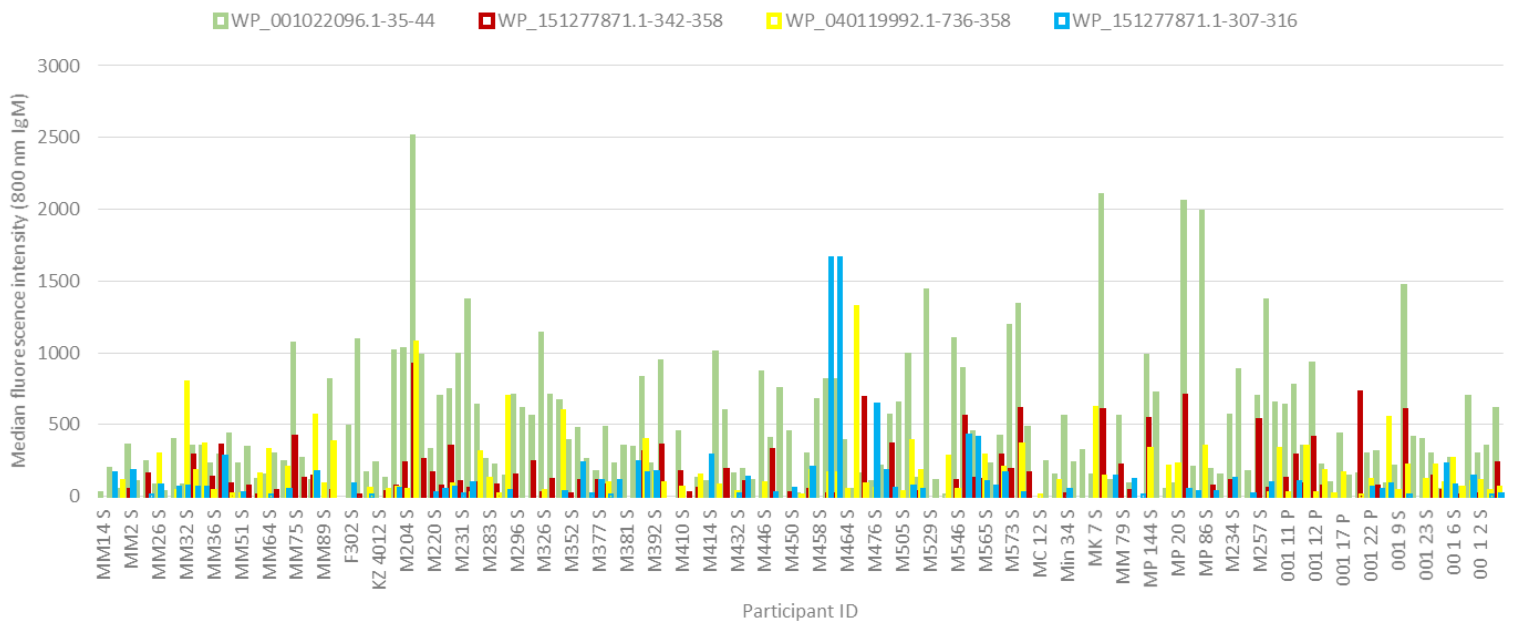
Bacillus anthracis IgG heat map

Bacillus anthracis IgM heat map

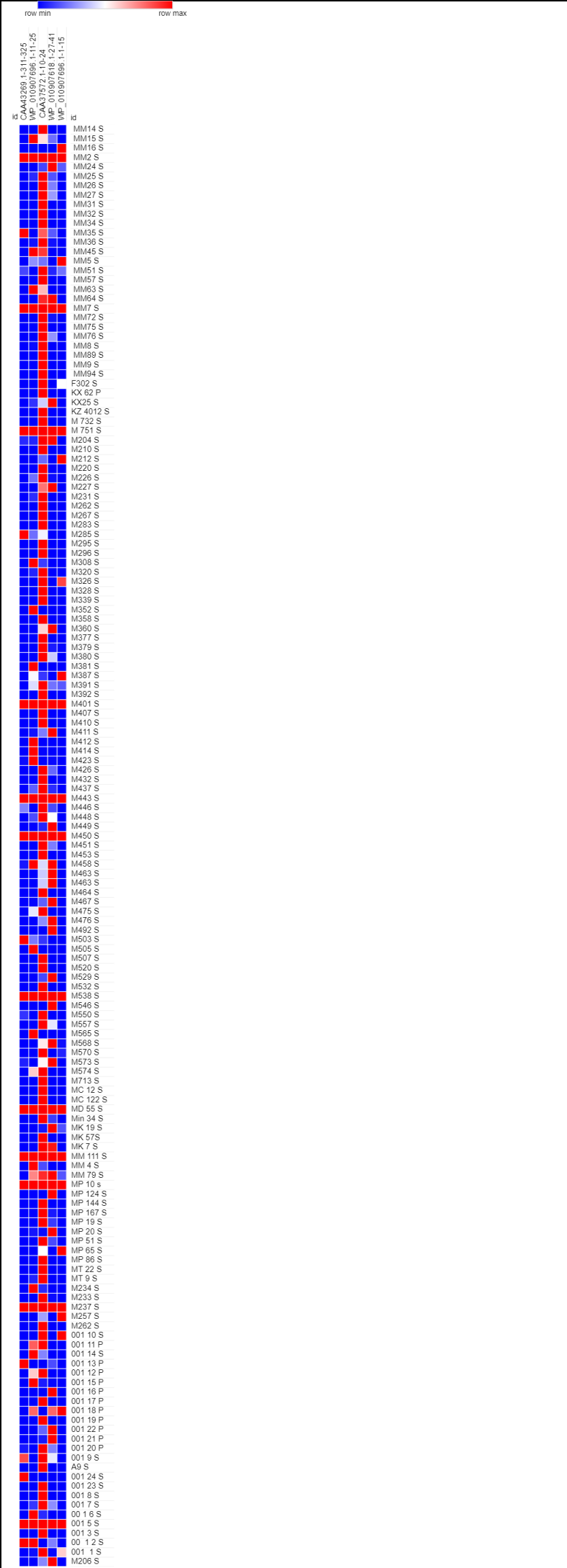
Bacillus anthracis



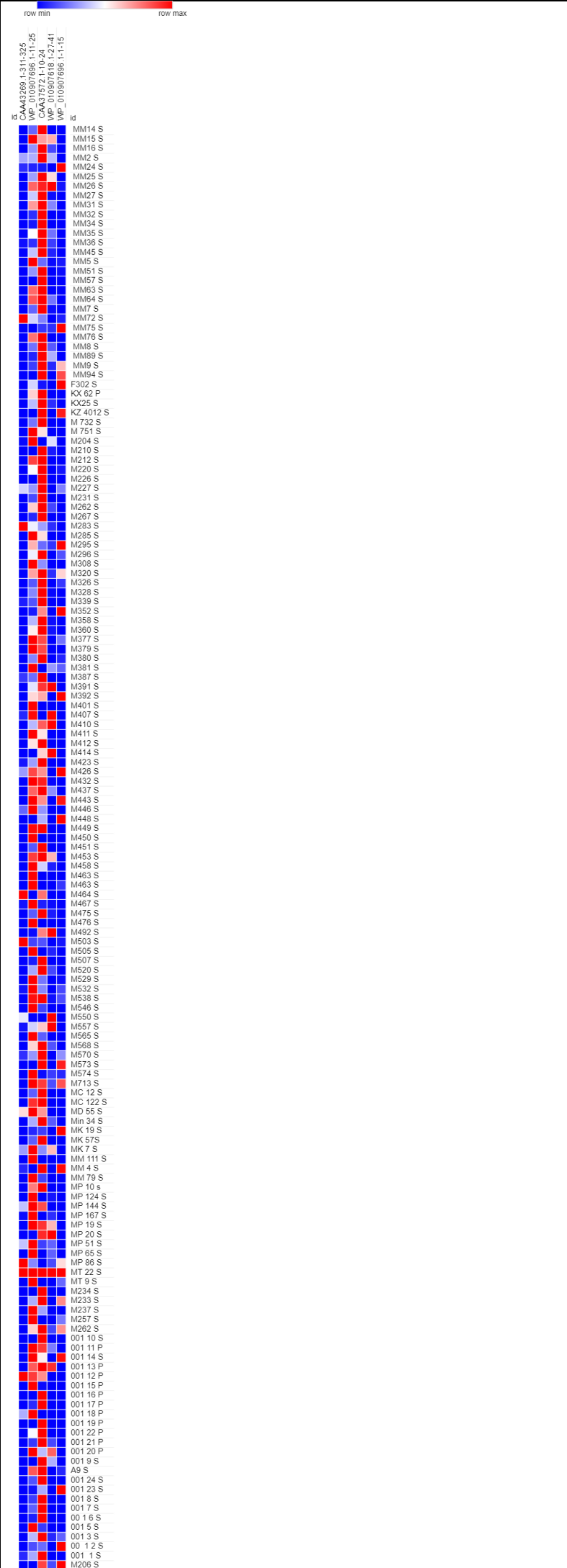
Bacillus anthracis



Heat maps and bar graphs generated from peptide microarray data for *Bacillus anthracis* A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.

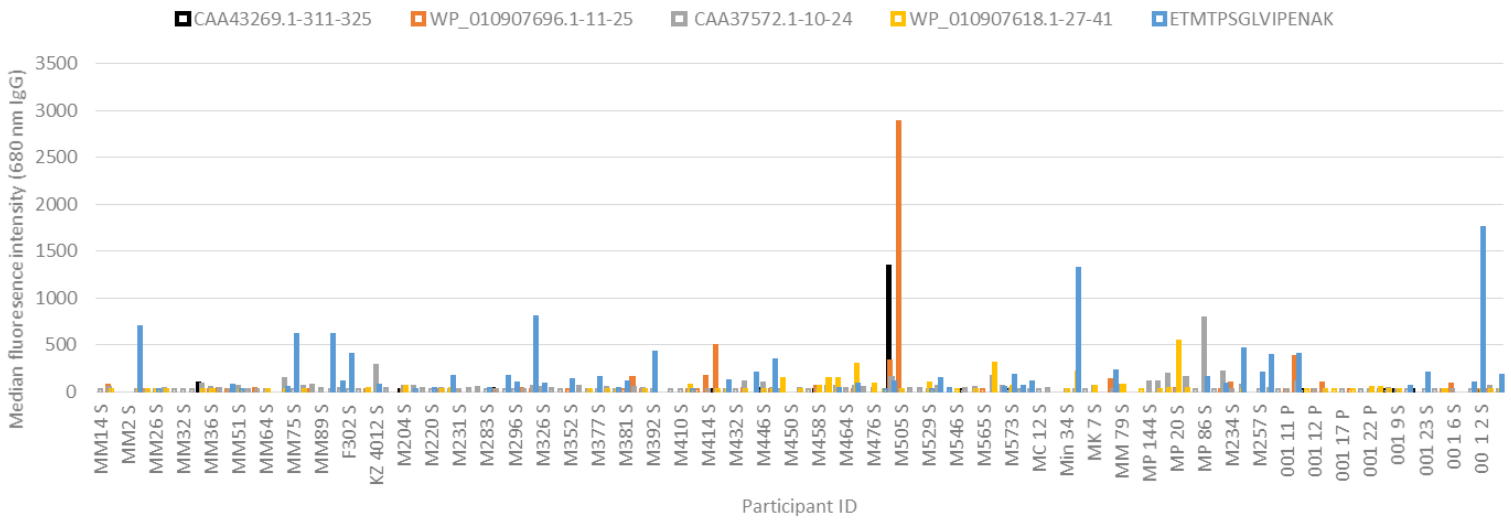


Mycobacterium leprae IgG heat map

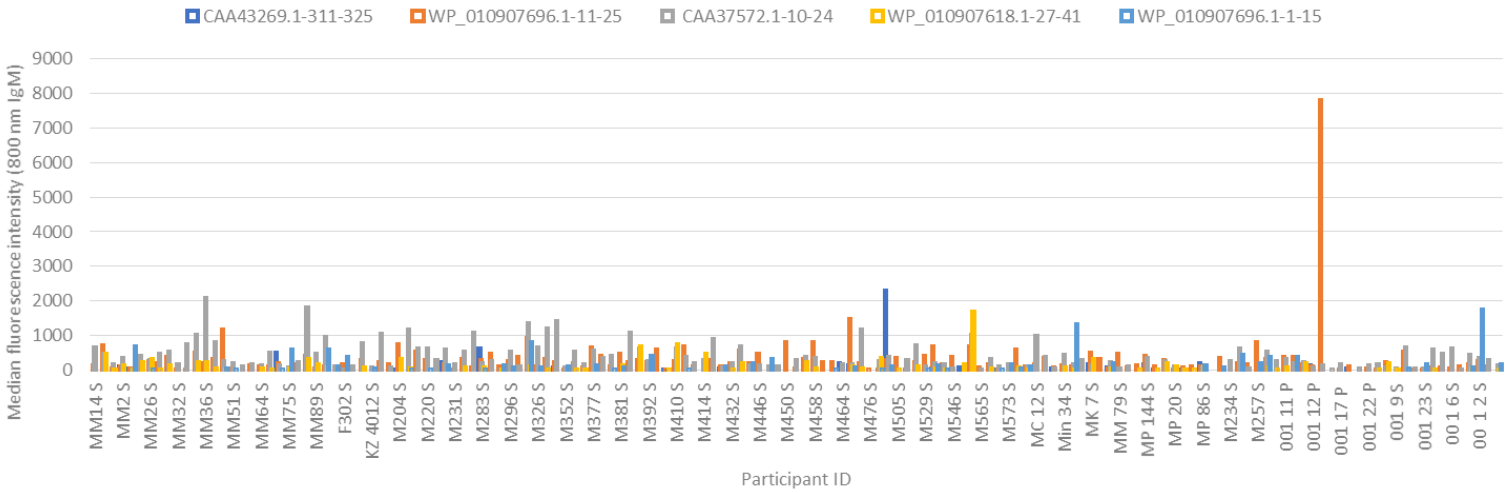


Mycobacterium leprae IgM heat map

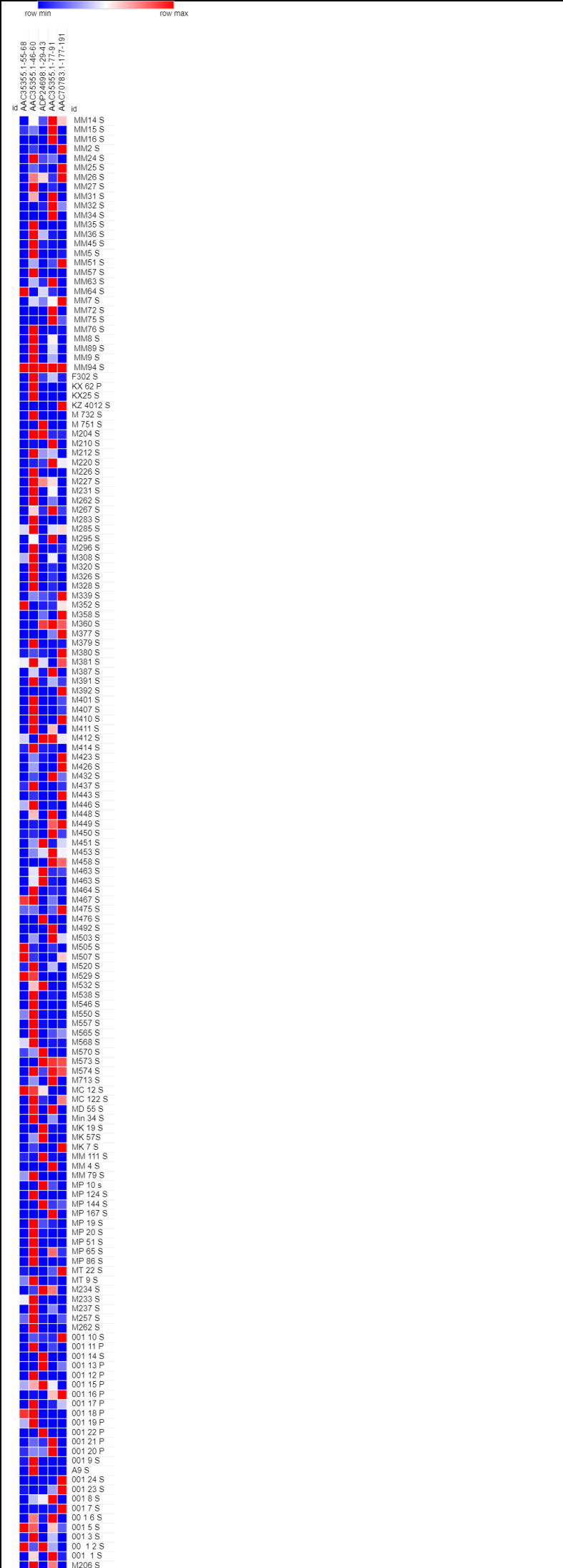
Mycobacterium leprae



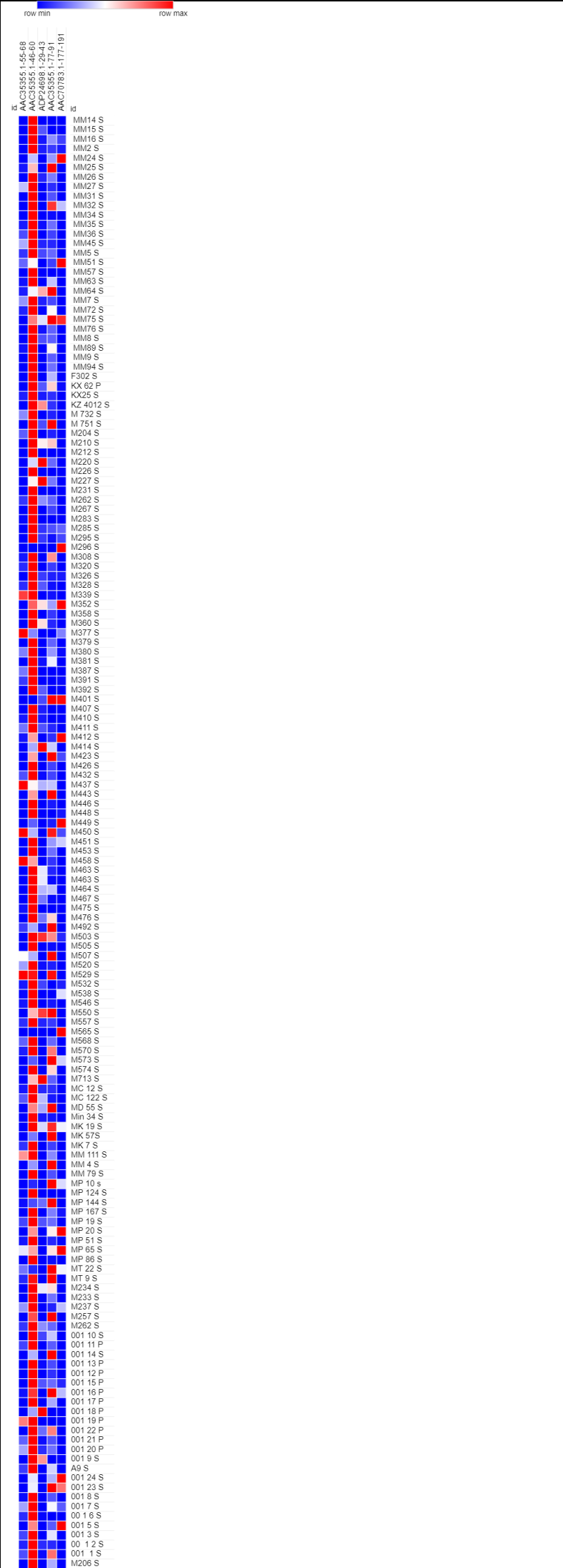
Mycobacterium leprae



Heat maps and bar graphs generated from peptide microarray data for *Mycobacterium leprae*. A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.

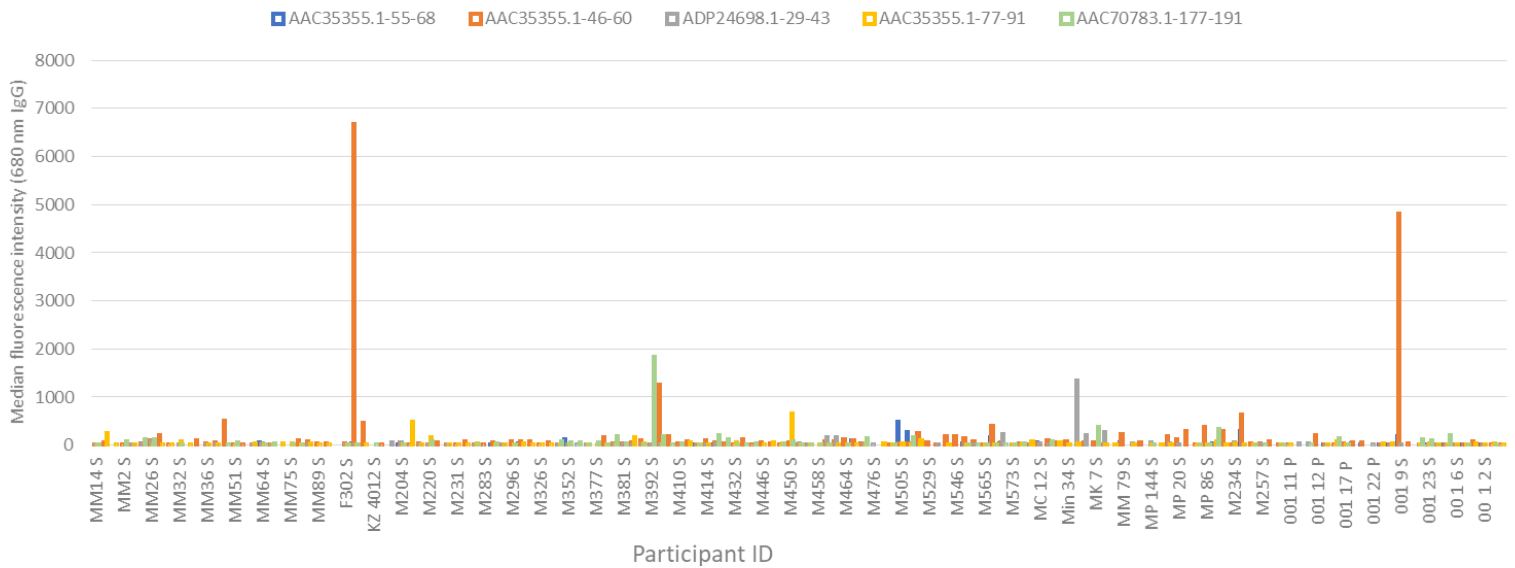


Wuchereria Bancroft IgG heat map

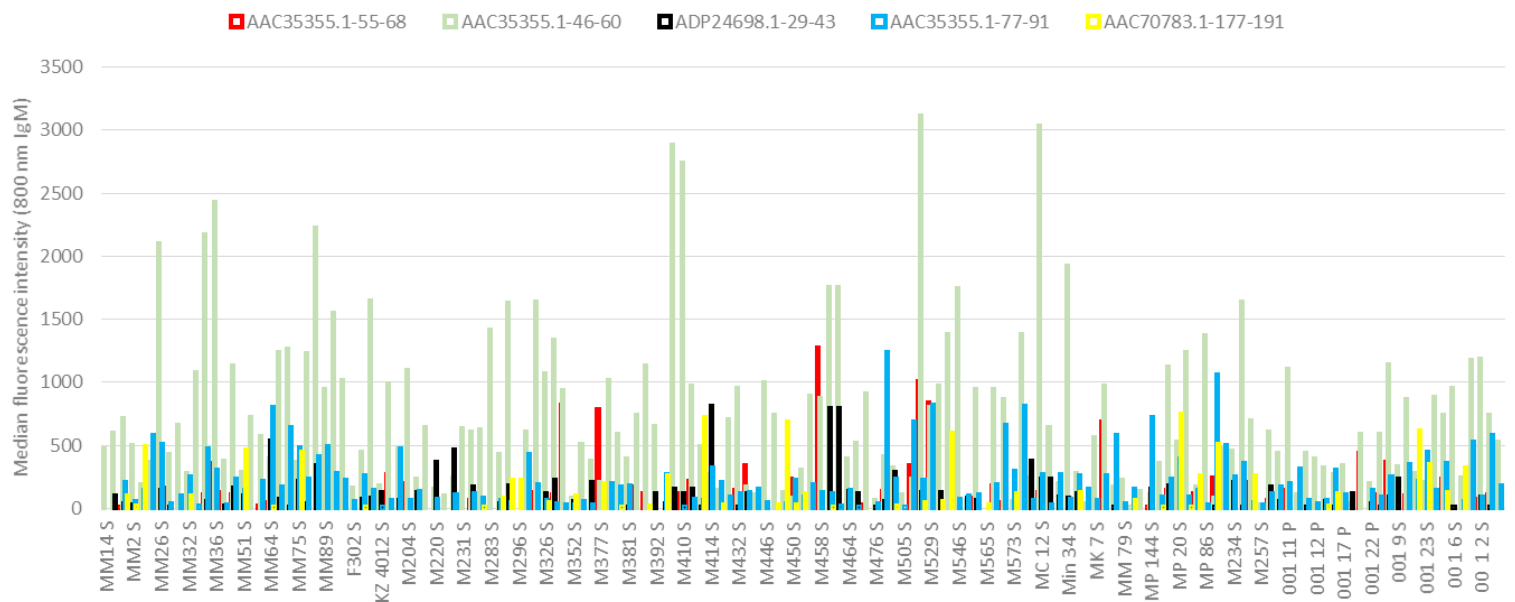


Wuchereria Bancroft IgM heat map

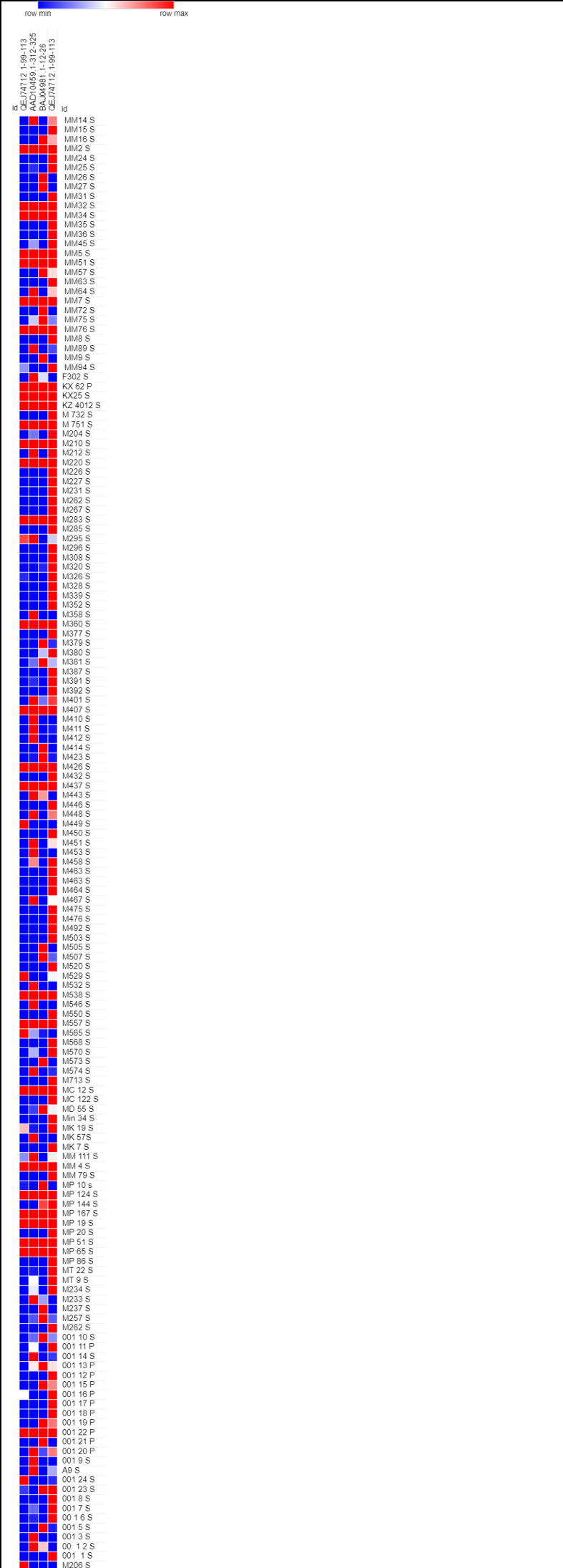
Wuchereria bancrofti



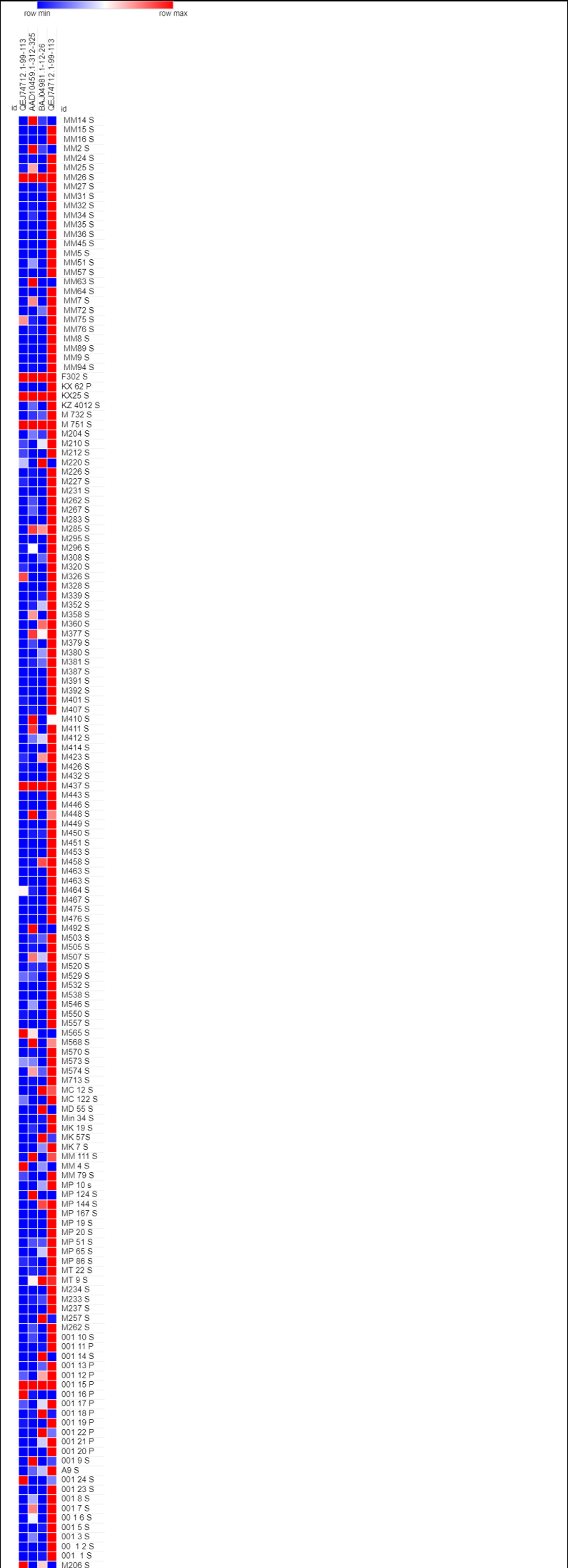
Wuchereria bancrofti



Heat maps and bar graphs generated from peptide microarray data for *Wuchereria Bancrofti* A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.

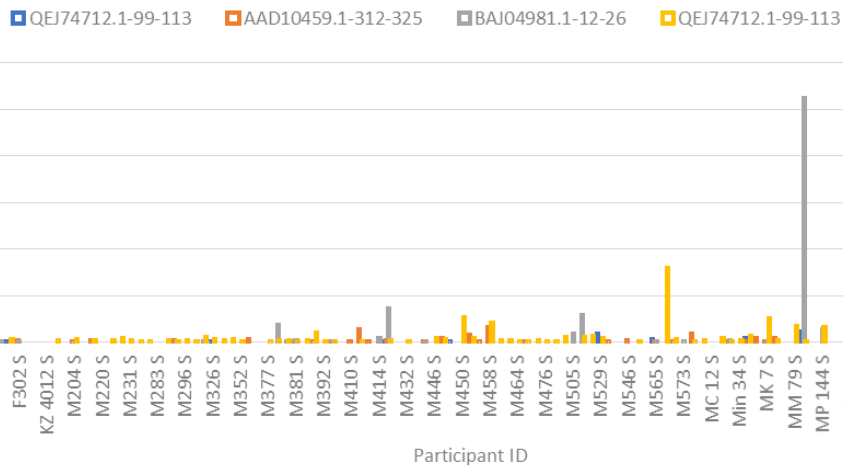


Rabies lyssavirus IgG heat map

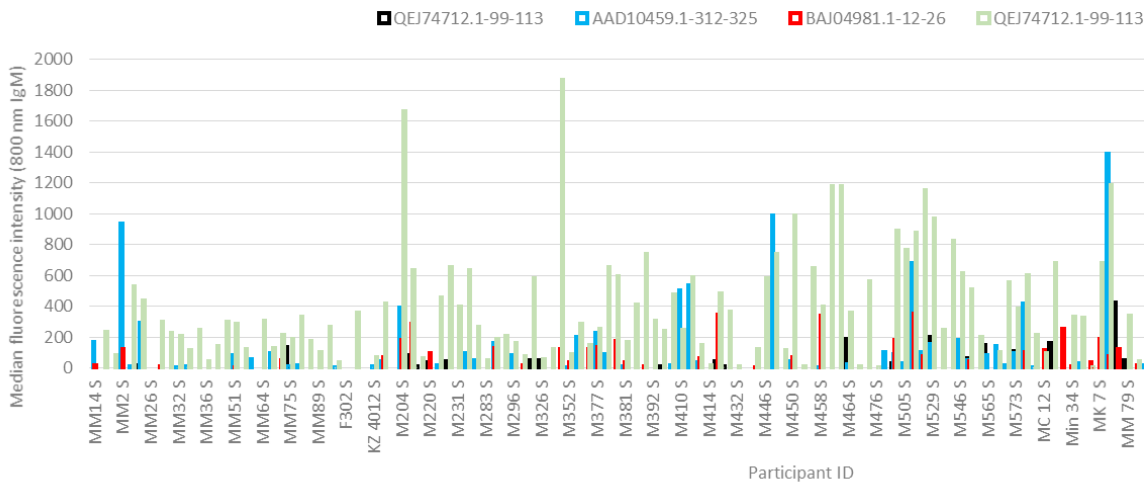


Rabies lyssavirus IgM heat map

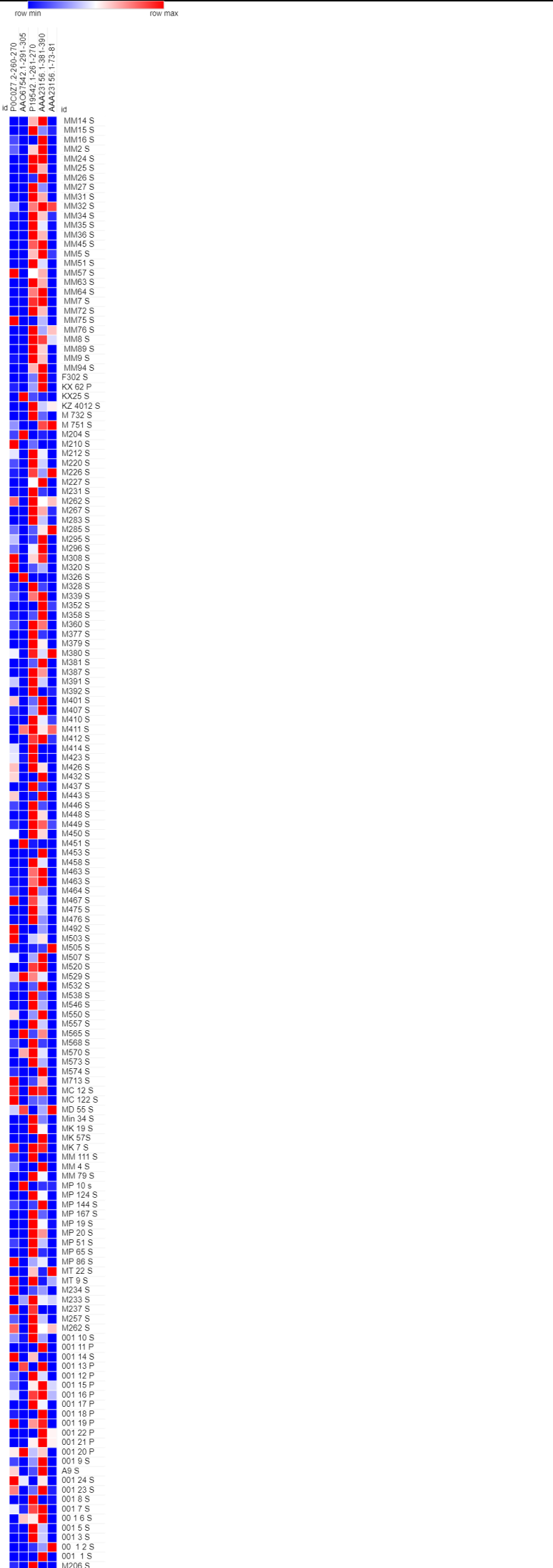
Rabies lyssavirus



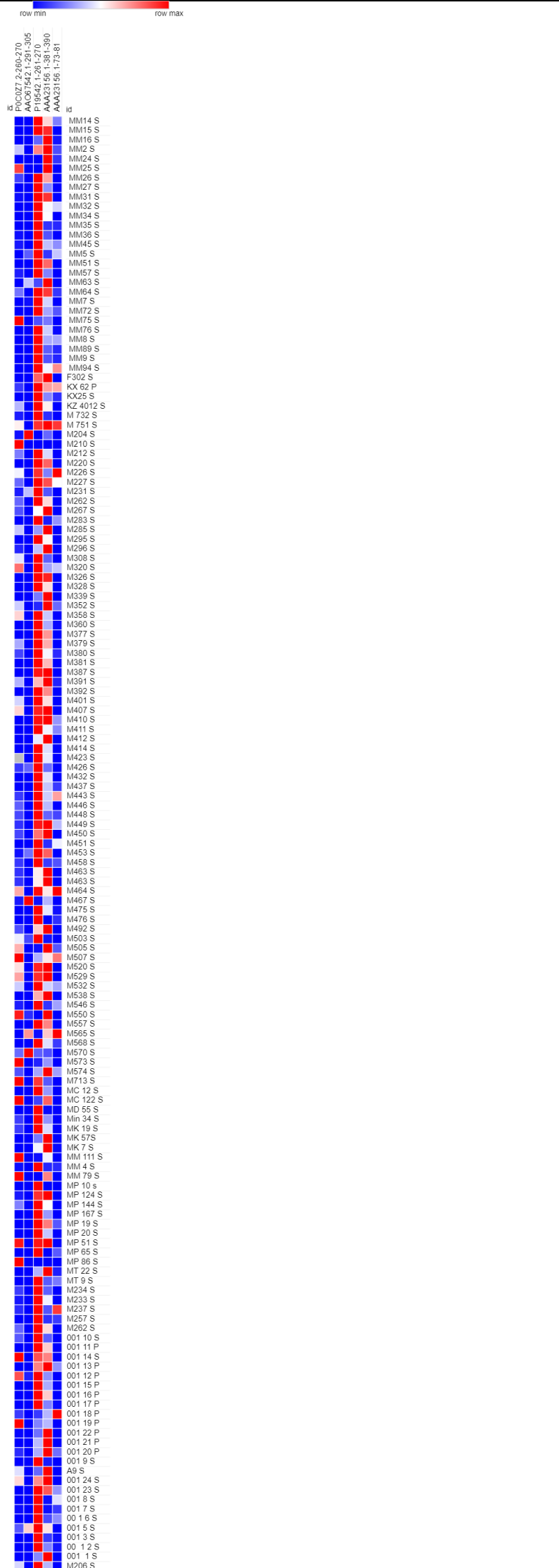
Rabies lyssavirus



Heat maps and bar graphs generated from peptide microarray data for *Rabies lyssavirus* A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.

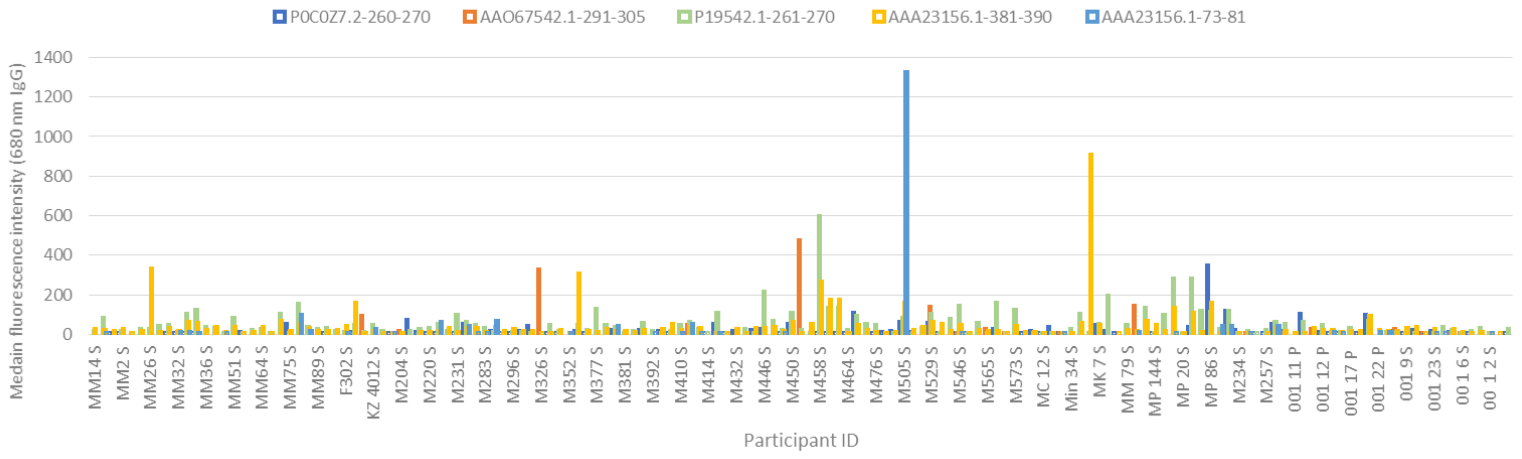


Chlamydia trachomatis IgG heat map

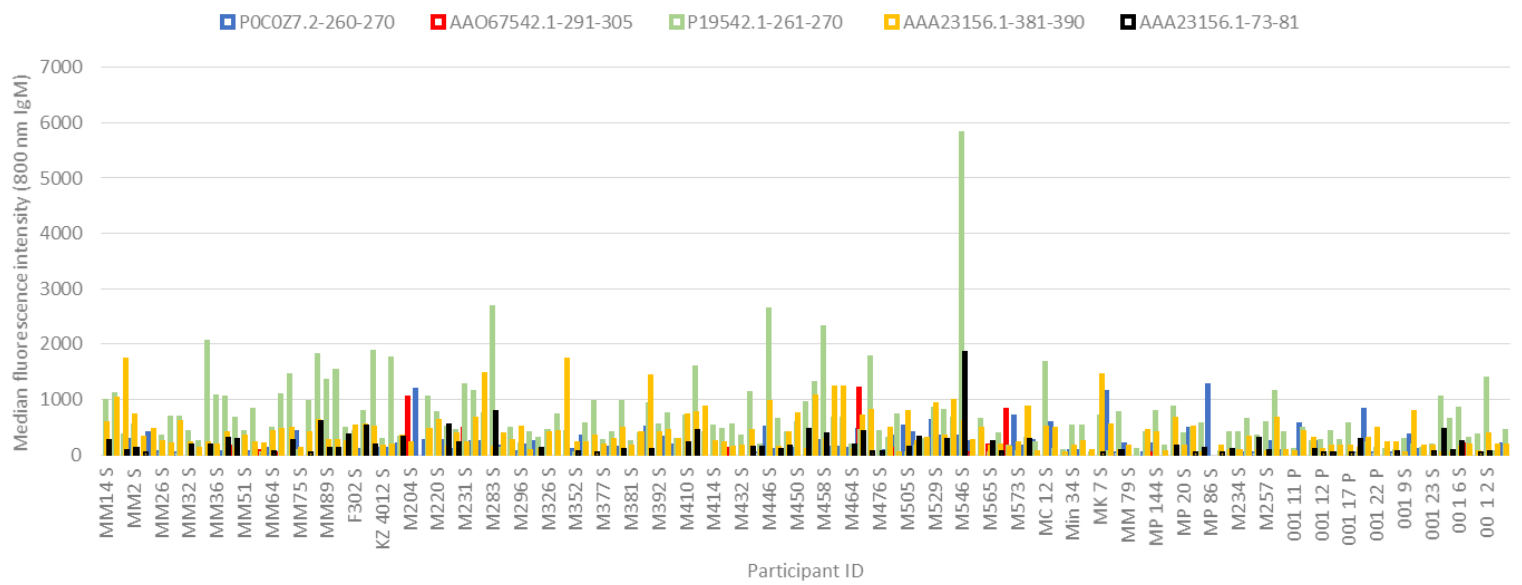


Chlamydia trachomatis IgM heat map

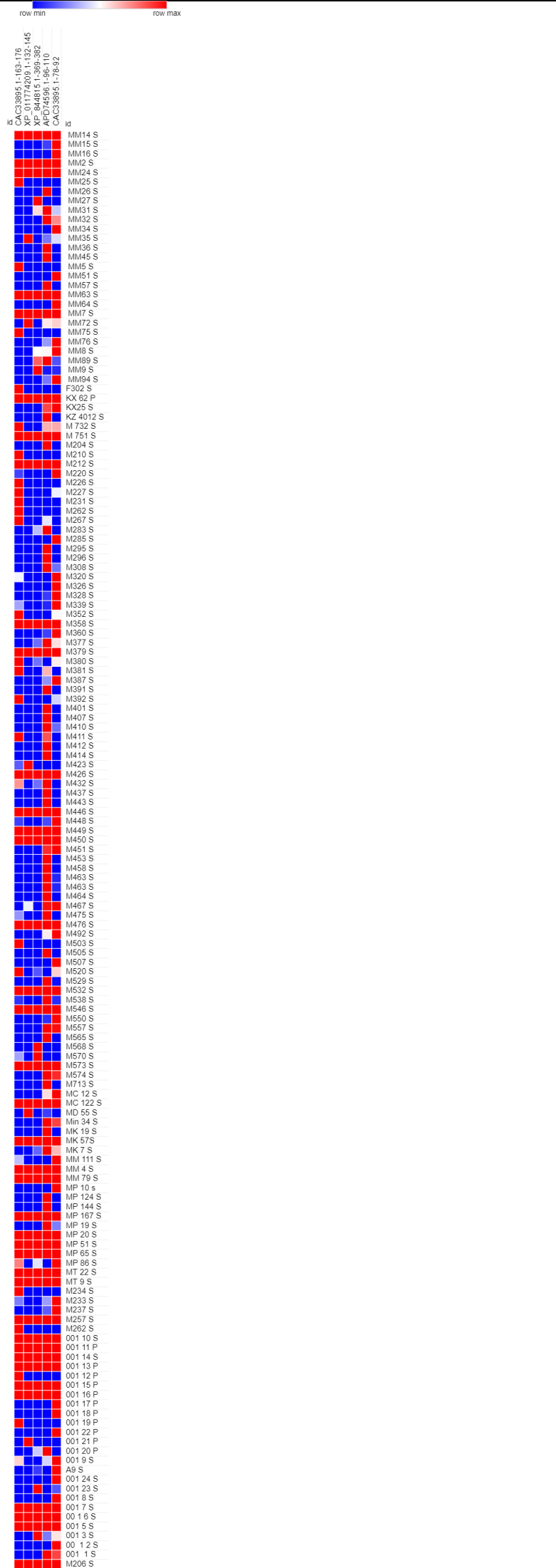
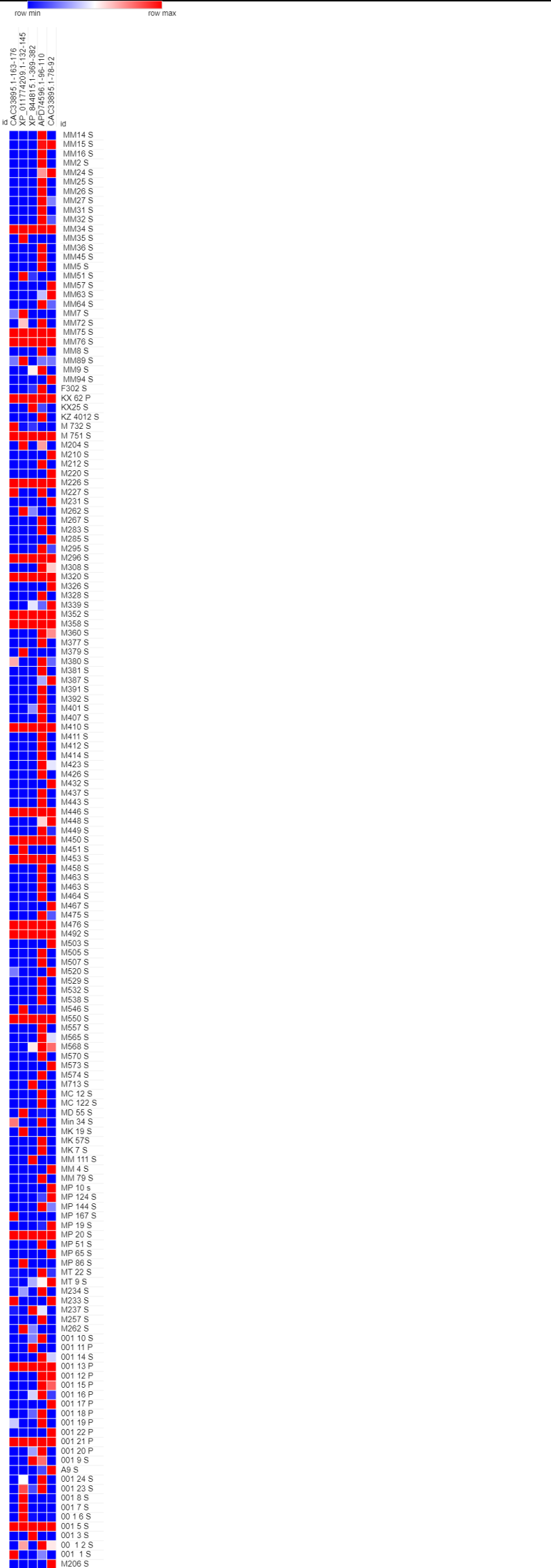
Chlamydia trachomatis



Chlamydia trachomatis



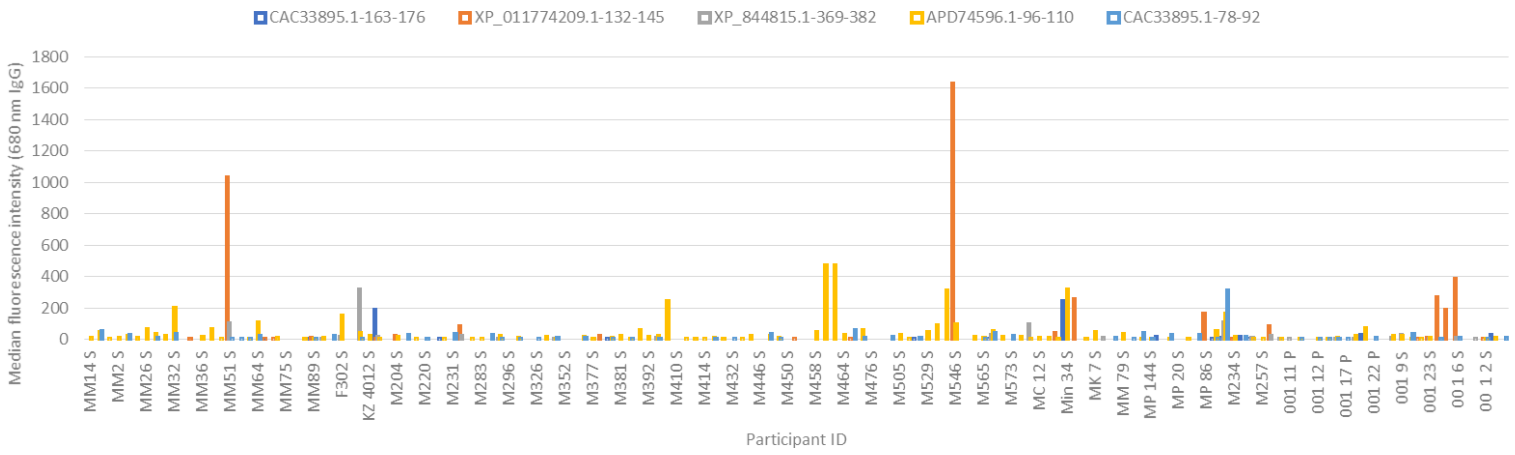
Heat maps and bar graphs generated from peptide microarray data for *Chlamydia trachomatis*. A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.



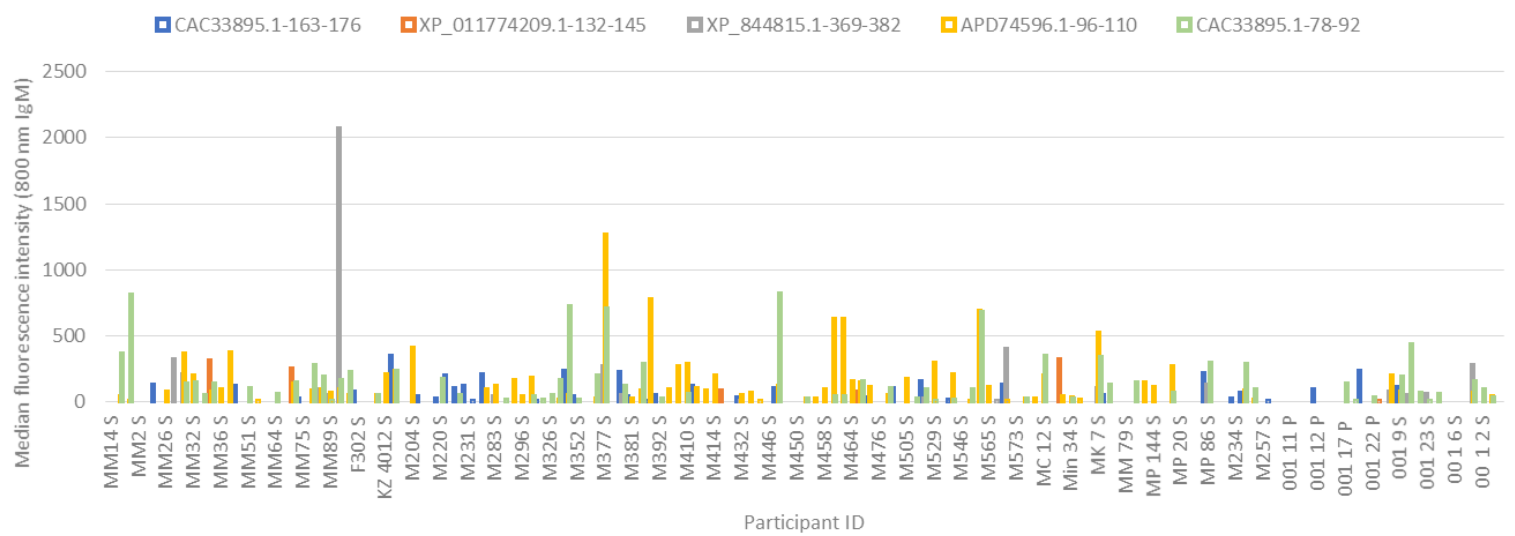
Trypanosoma brucei IgG heat map

Trypanosoma brucei IgG heat map

Trypanosoma brucei



Trypanosoma brucei



Heat maps and bar graphs generated from peptide microarray data for *Trypanosoma brucei* A. Heat maps generated from peptide microarray. Samples are arranged in rows and infection status shown on the left key. Peptides shown by their protein accession number and sequence position are arranged in columns. B. Bar graphs representing the peptide reactivity for each serum and plasma in both the infected and uninfected groups in the study.