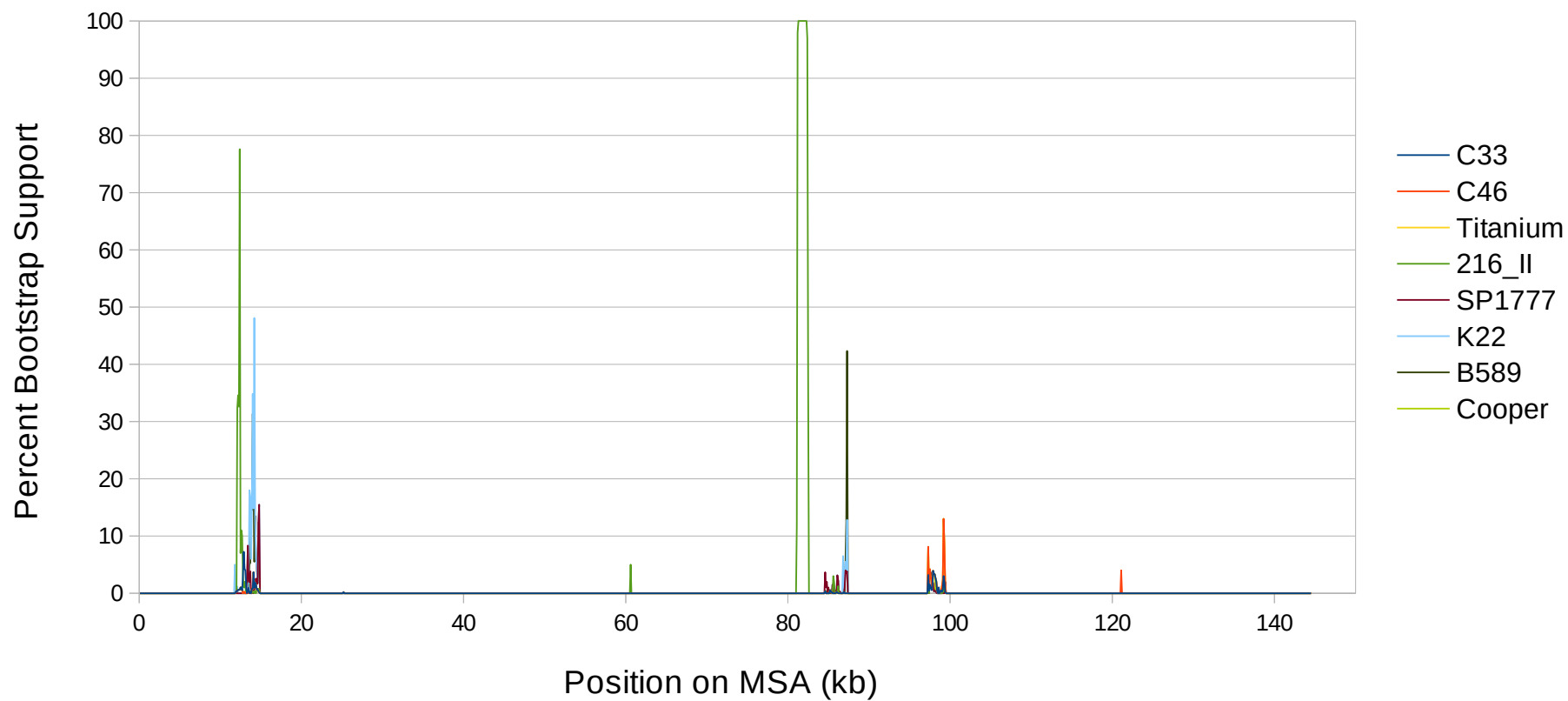


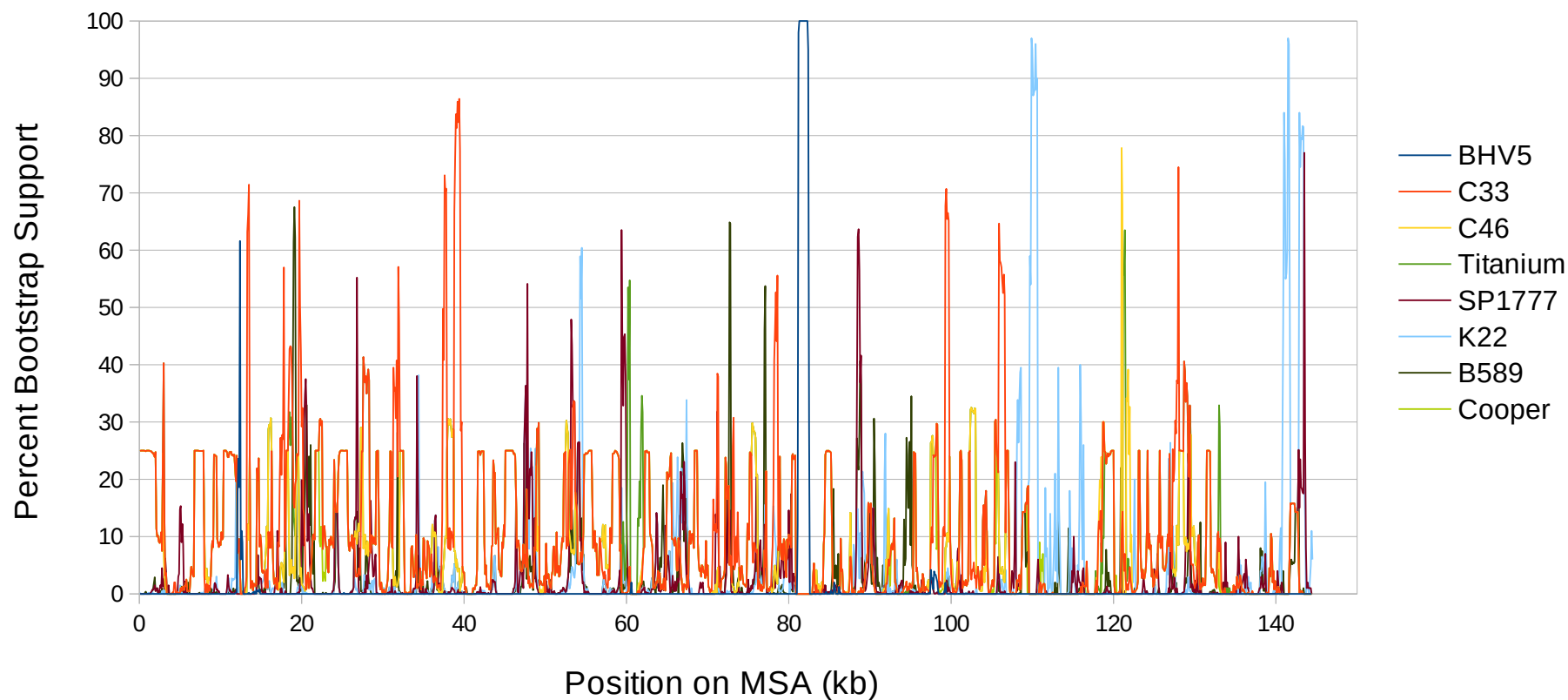
Bootscan Plot with BHV5 as Reference

Window size = 800 bp, step size = 100 bp



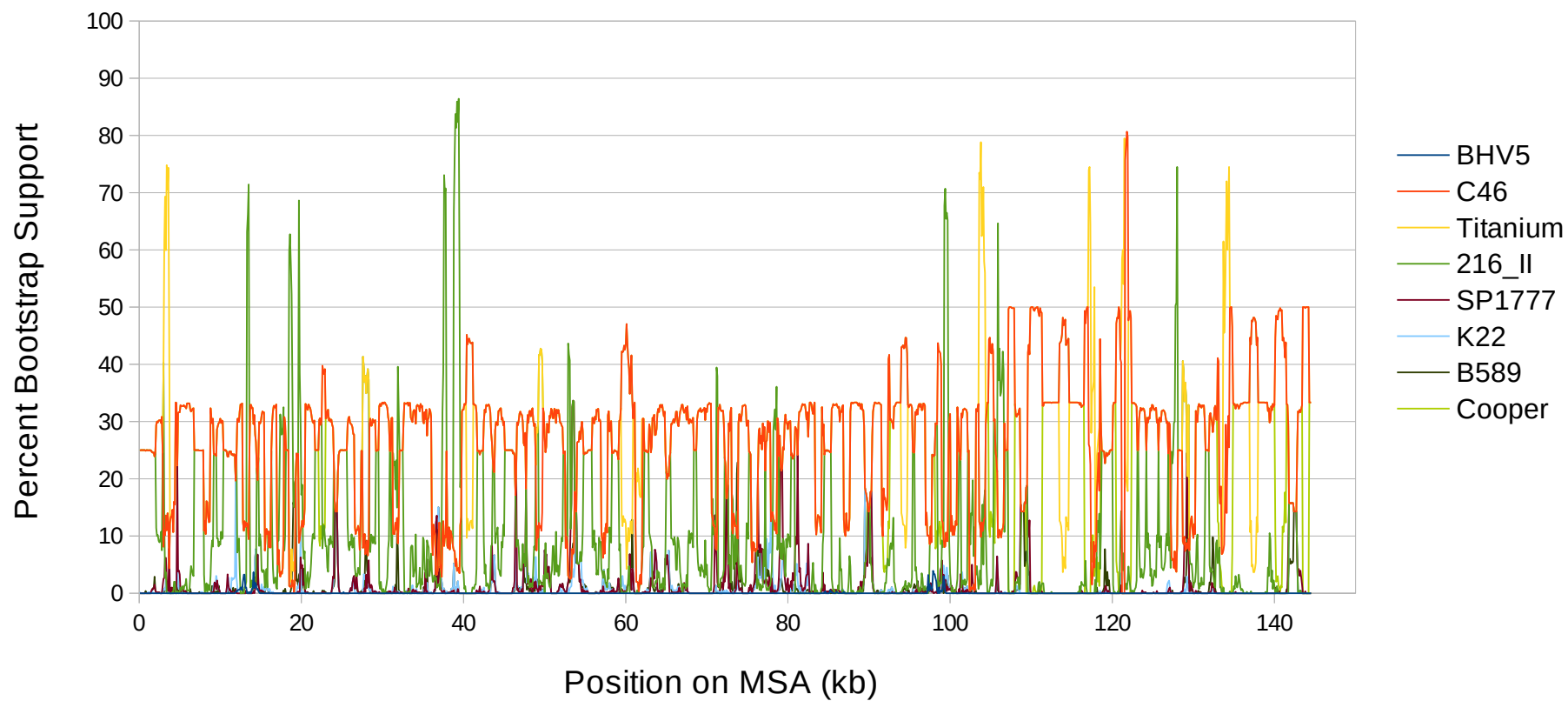
Bootscan Plot with 216_II as Reference

Window size = 800 bp, step size = 100 bp



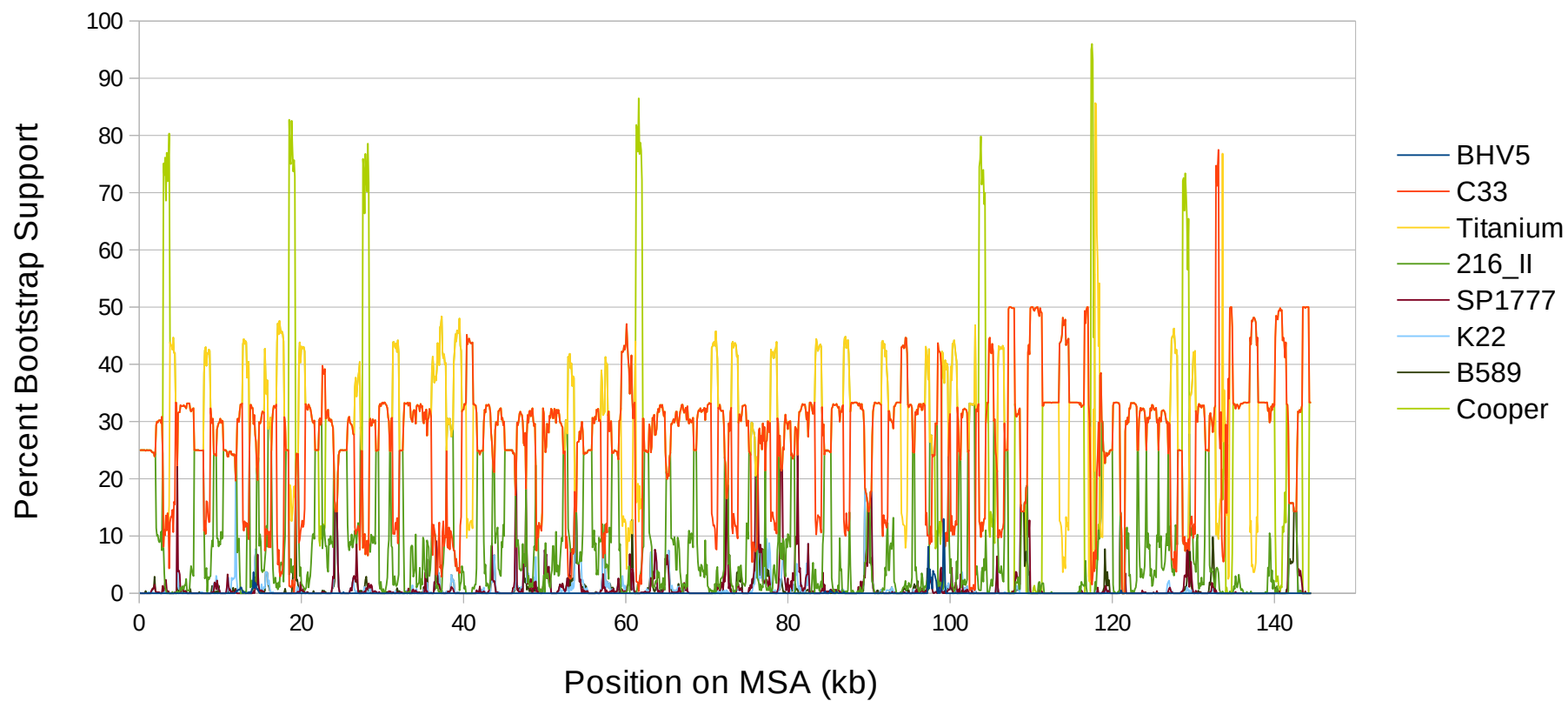
Bootscan Plot with C33 as Reference

Window size = 800 bp, step size = 100 bp



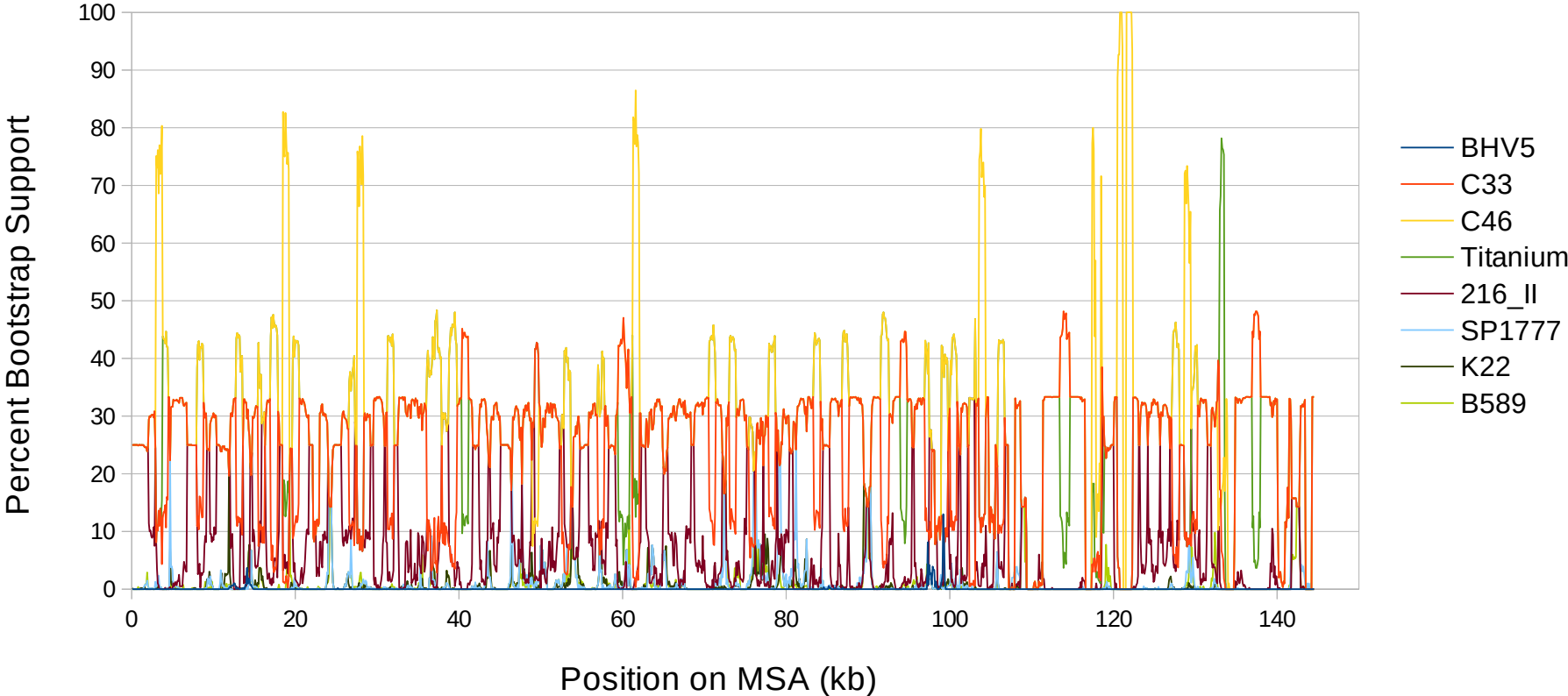
Bootscan Plot with C46 as Reference

Window size = 800 bp, step size = 100 bp



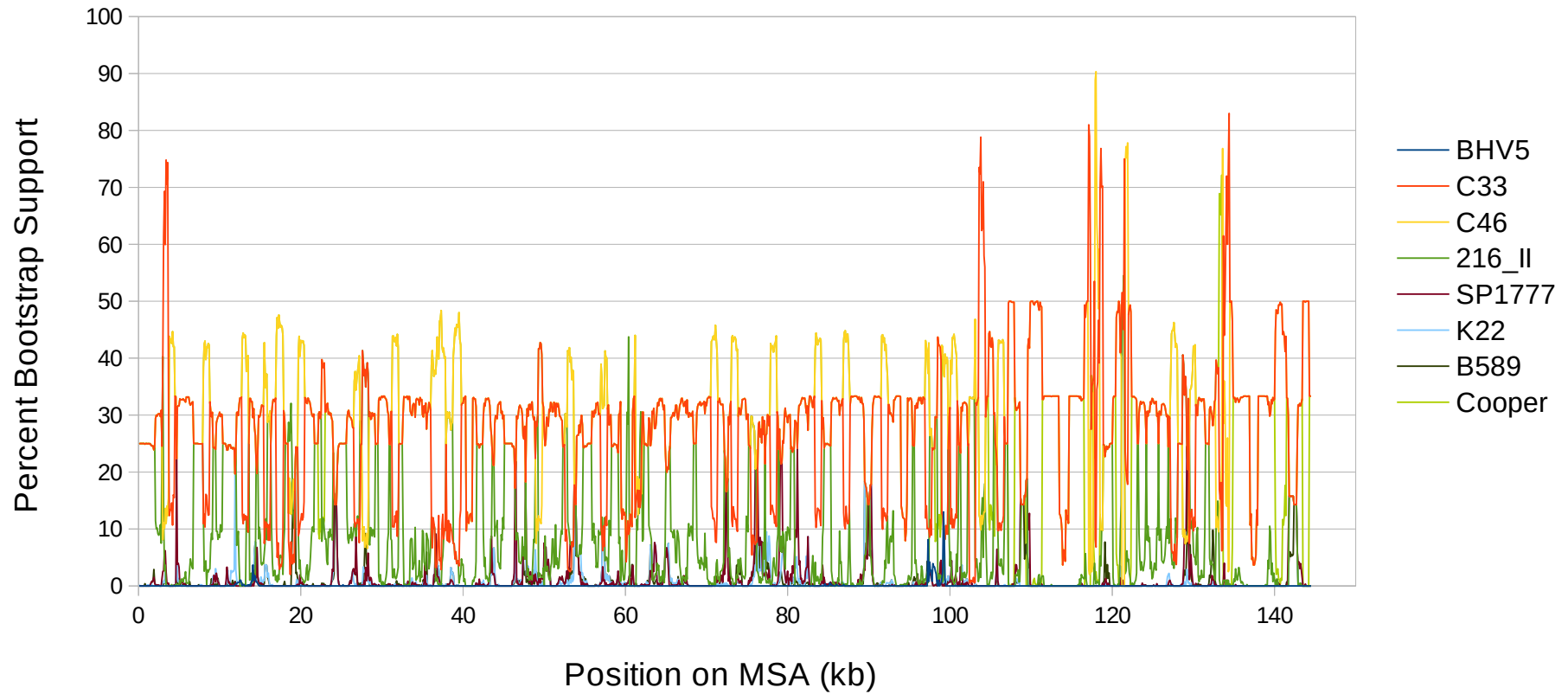
Bootscan Plot with Cooper as Reference

Window size = 800 bp, step size = 100 bp



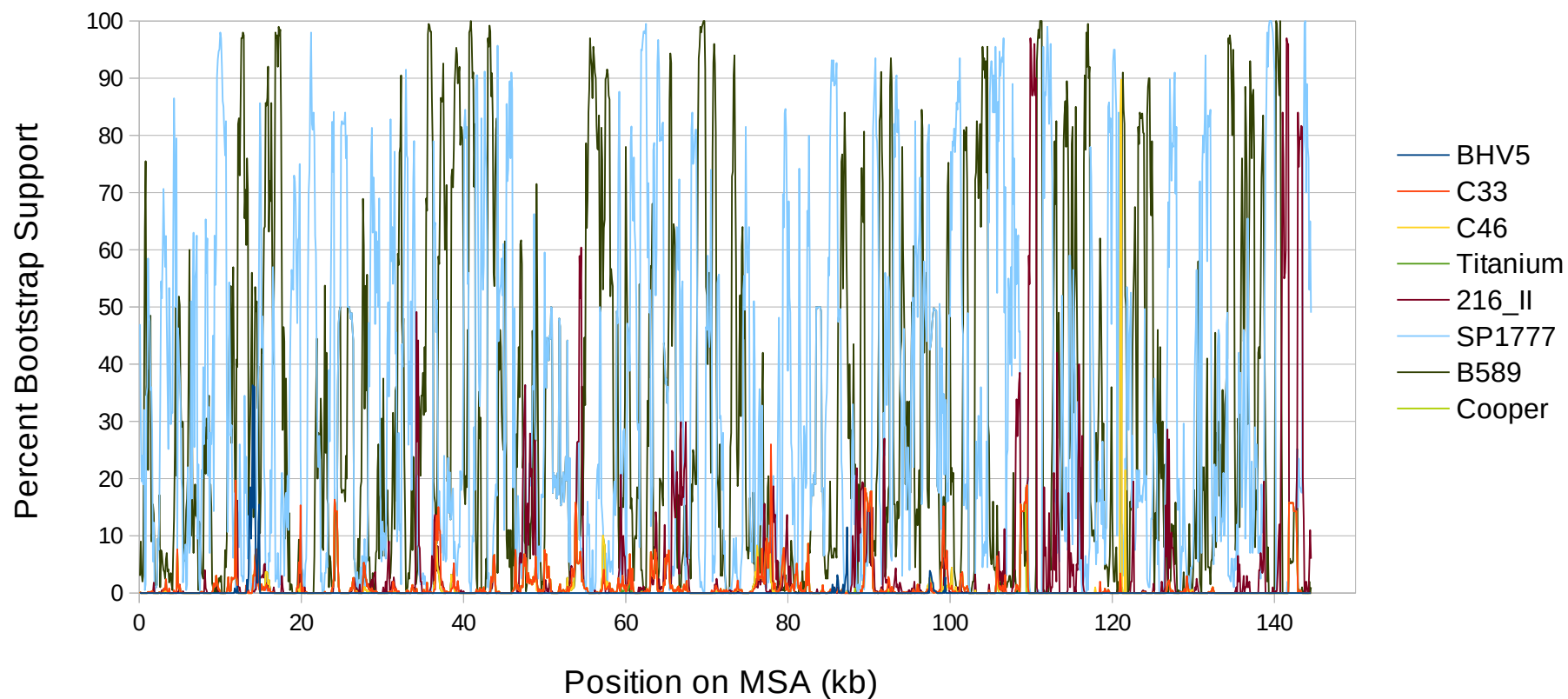
Bootscan Plot with Titanium as Reference

Window size = 800 bp, step size = 100 bp



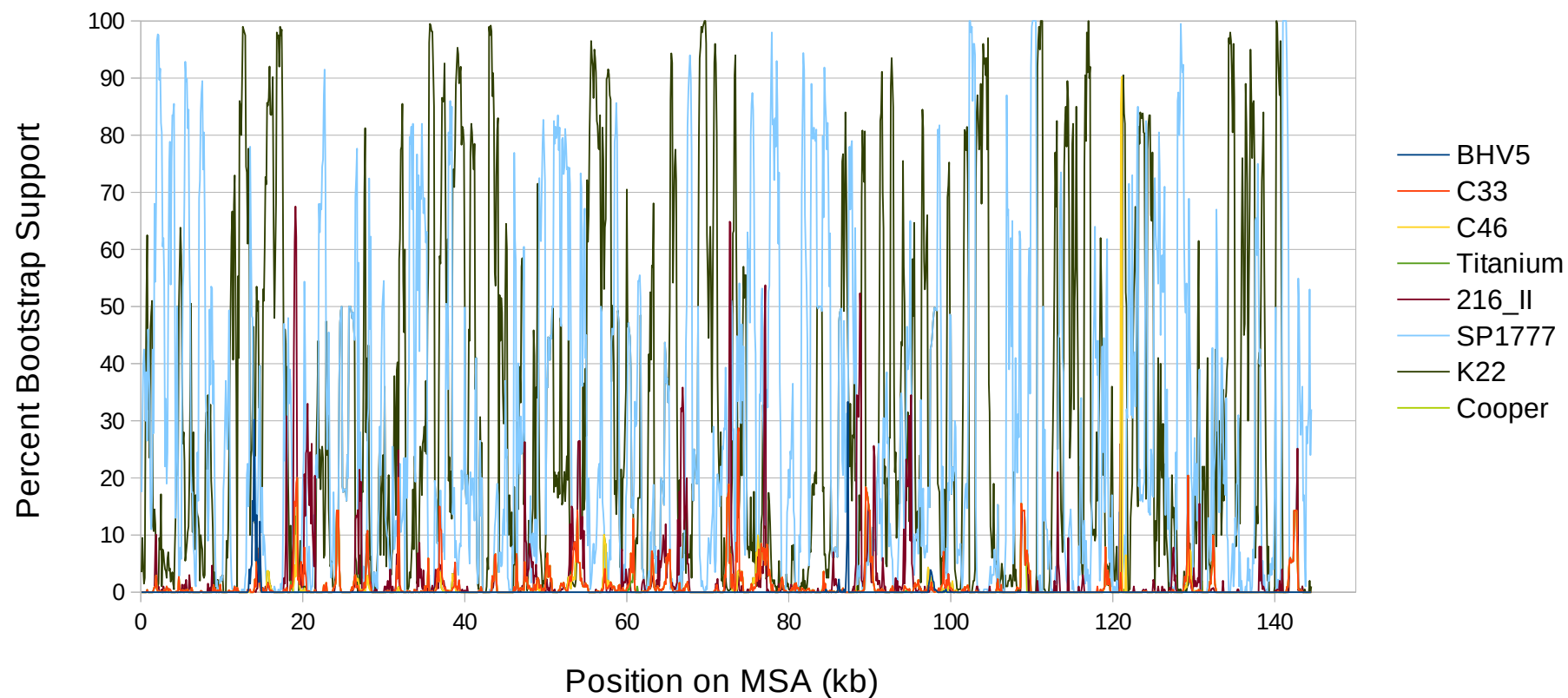
Bootscan Plot with K22 as Reference

Window size = 800 bp, step size = 100 bp



Bootscan Plot with B589 as Reference

Window size = 800 bp, step size = 100 bp



Bootscan Plot with SP1777 as Reference

Window size = 800 bp, step size = 100 bp

