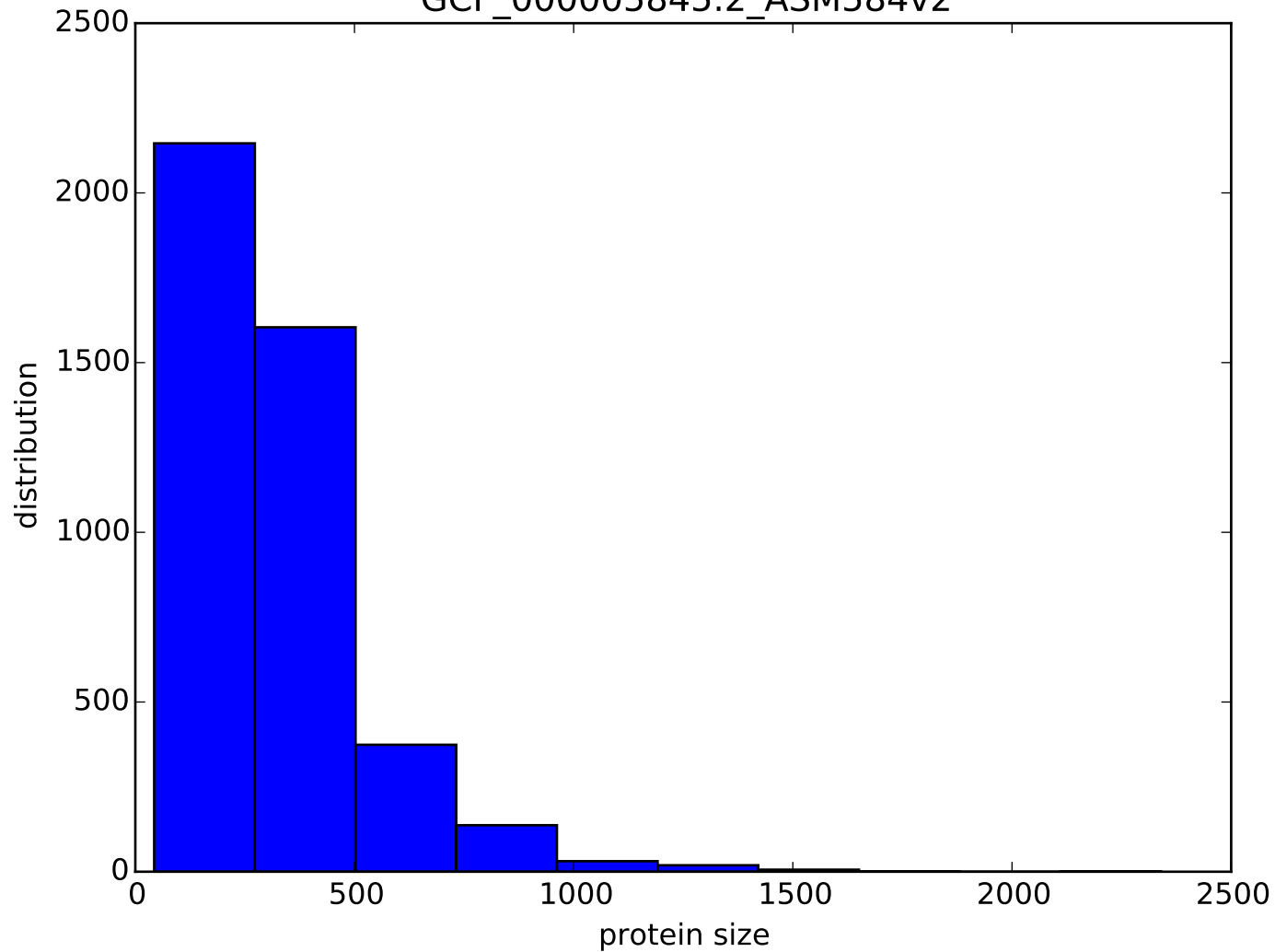
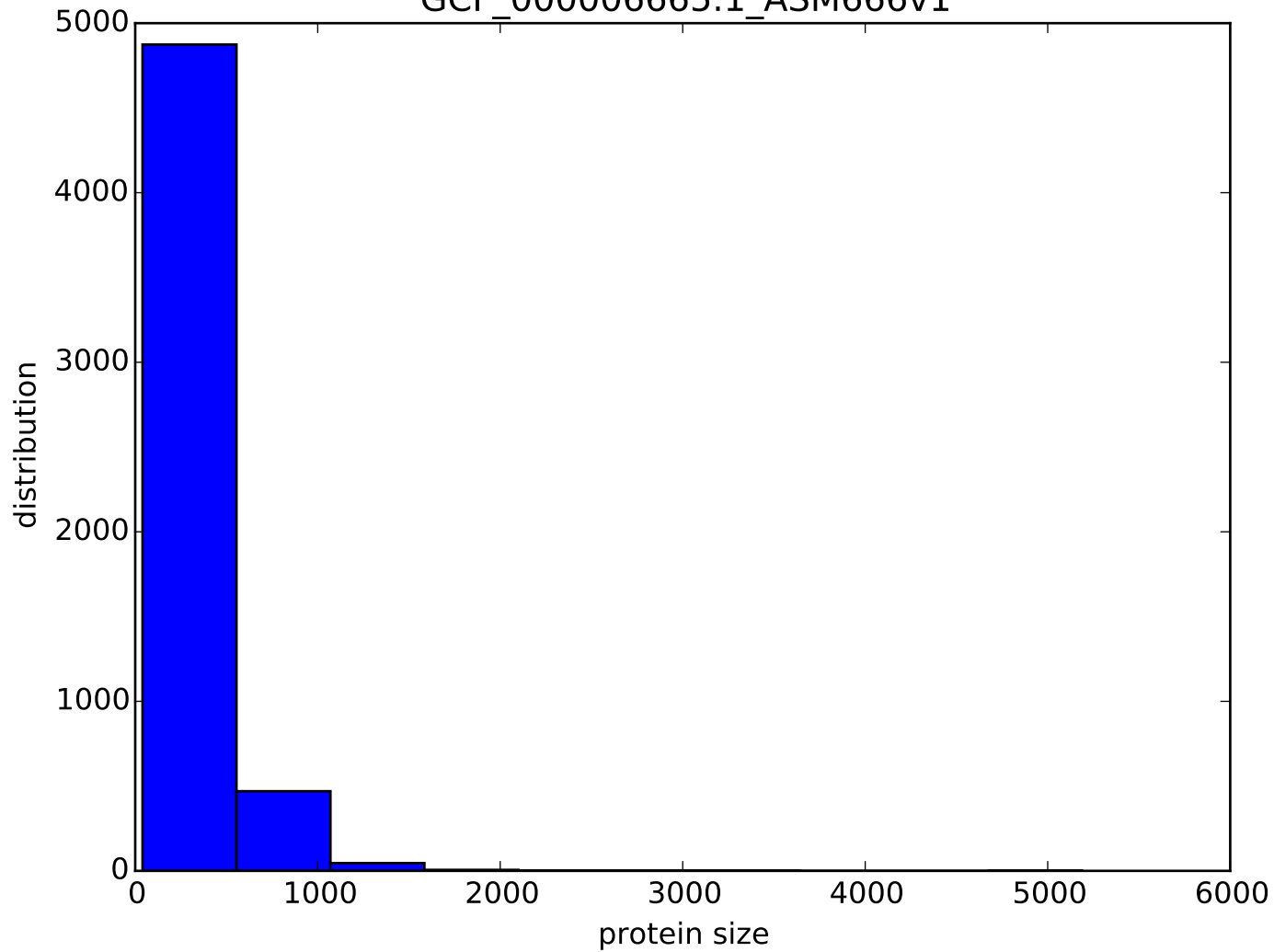


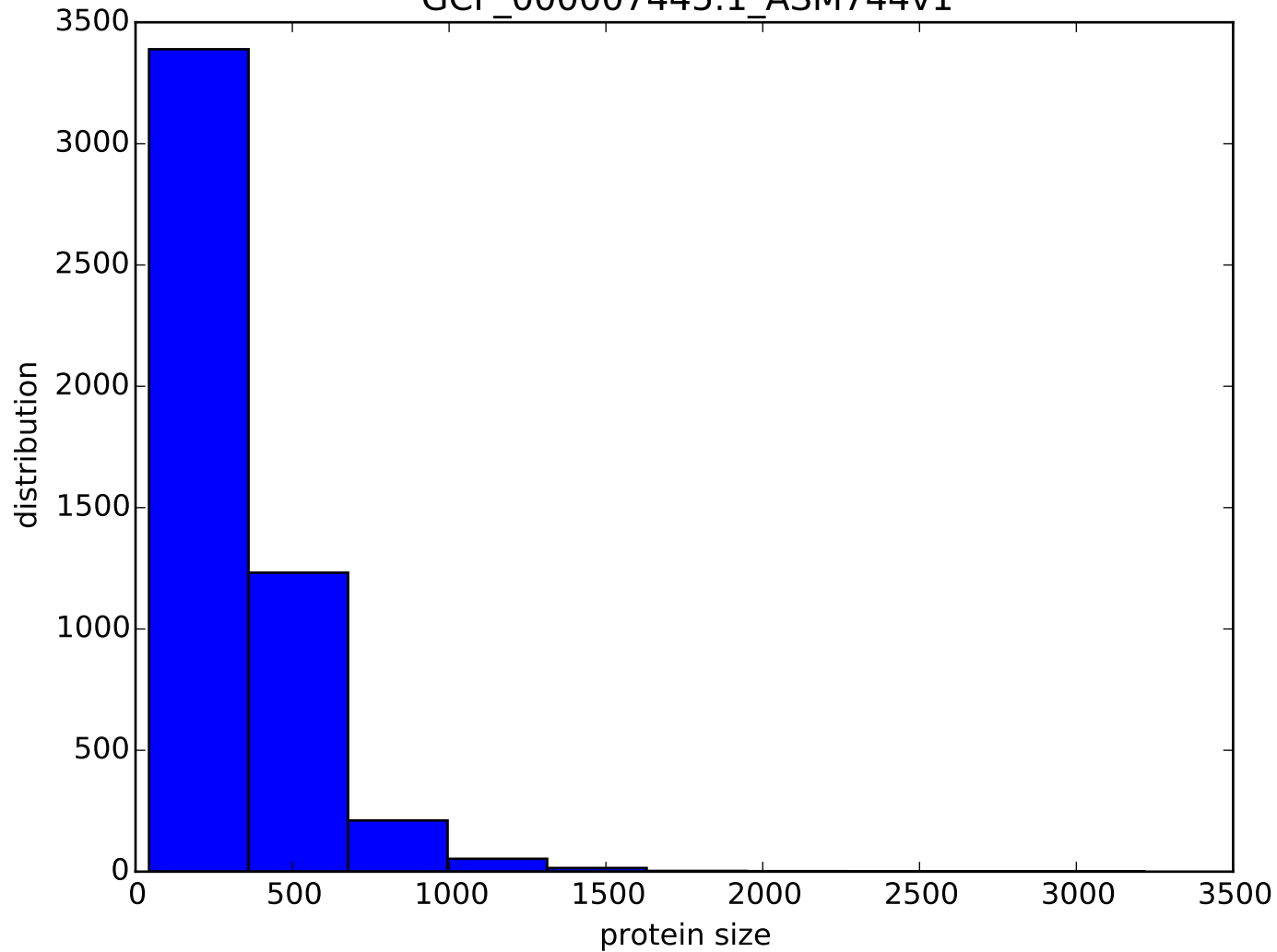
GCF\_000005845.2\_ASM584v2



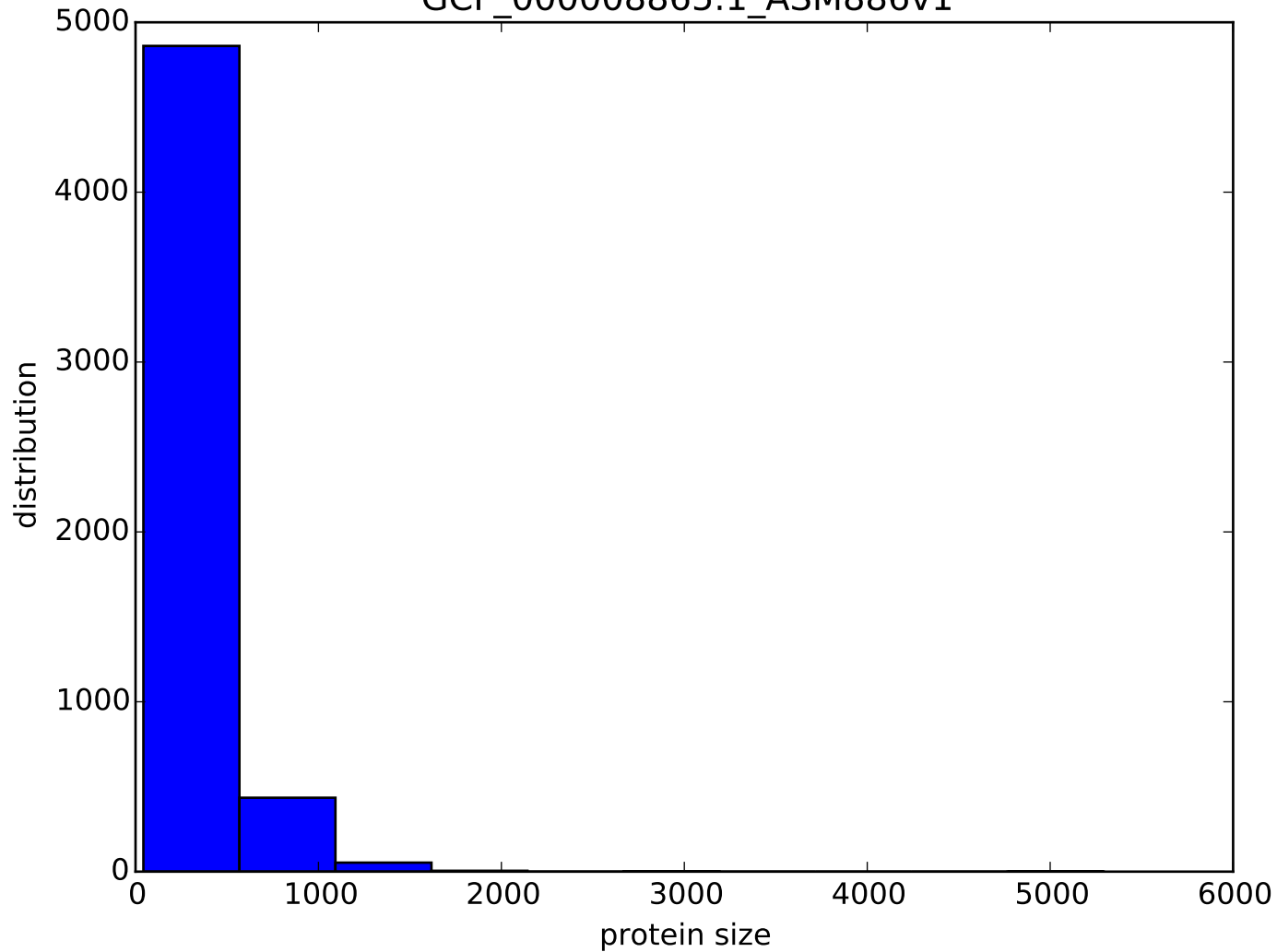
GCF\_000006665.1\_ASM666v1



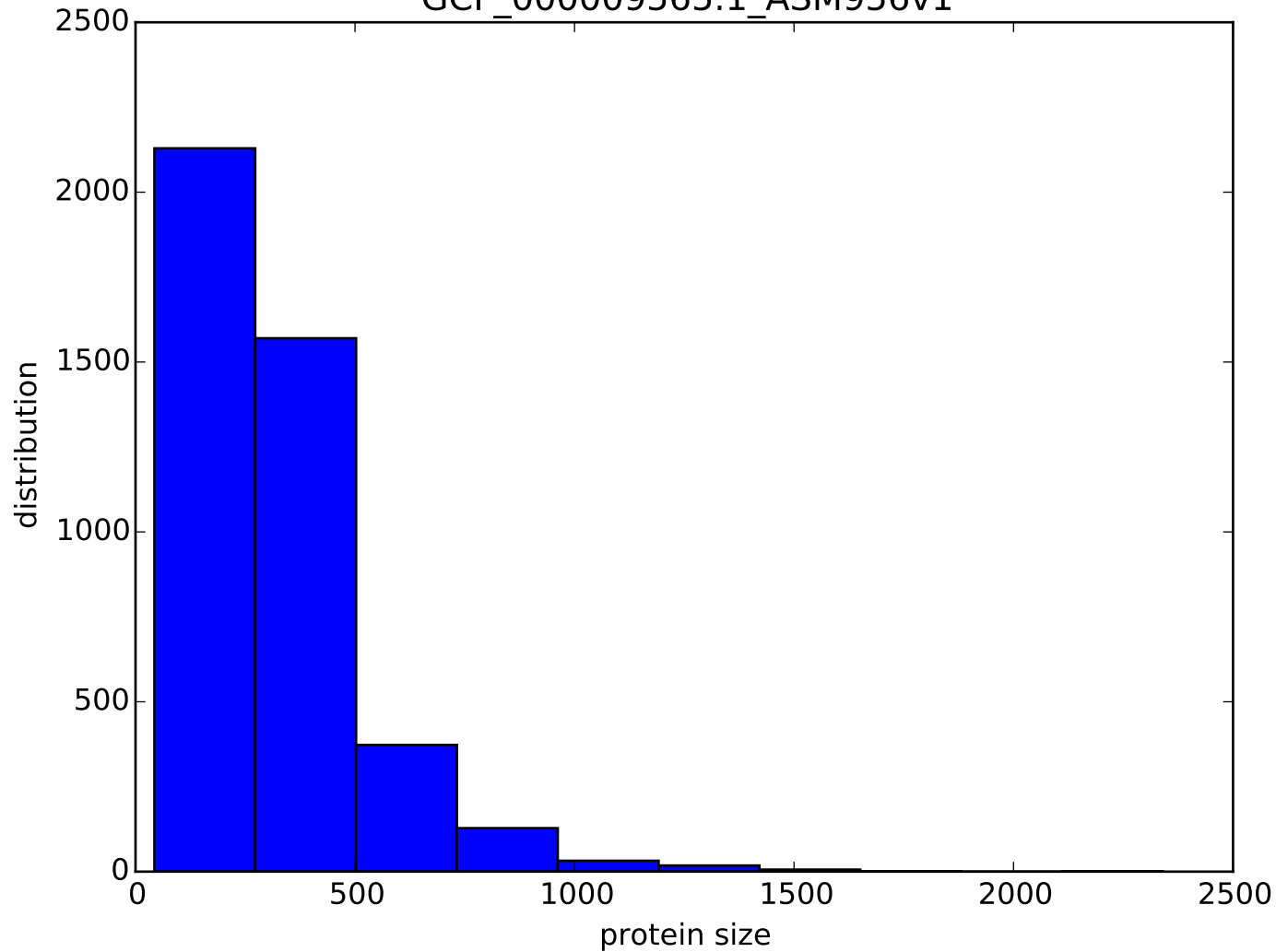
GCF\_000007445.1\_ASM744v1



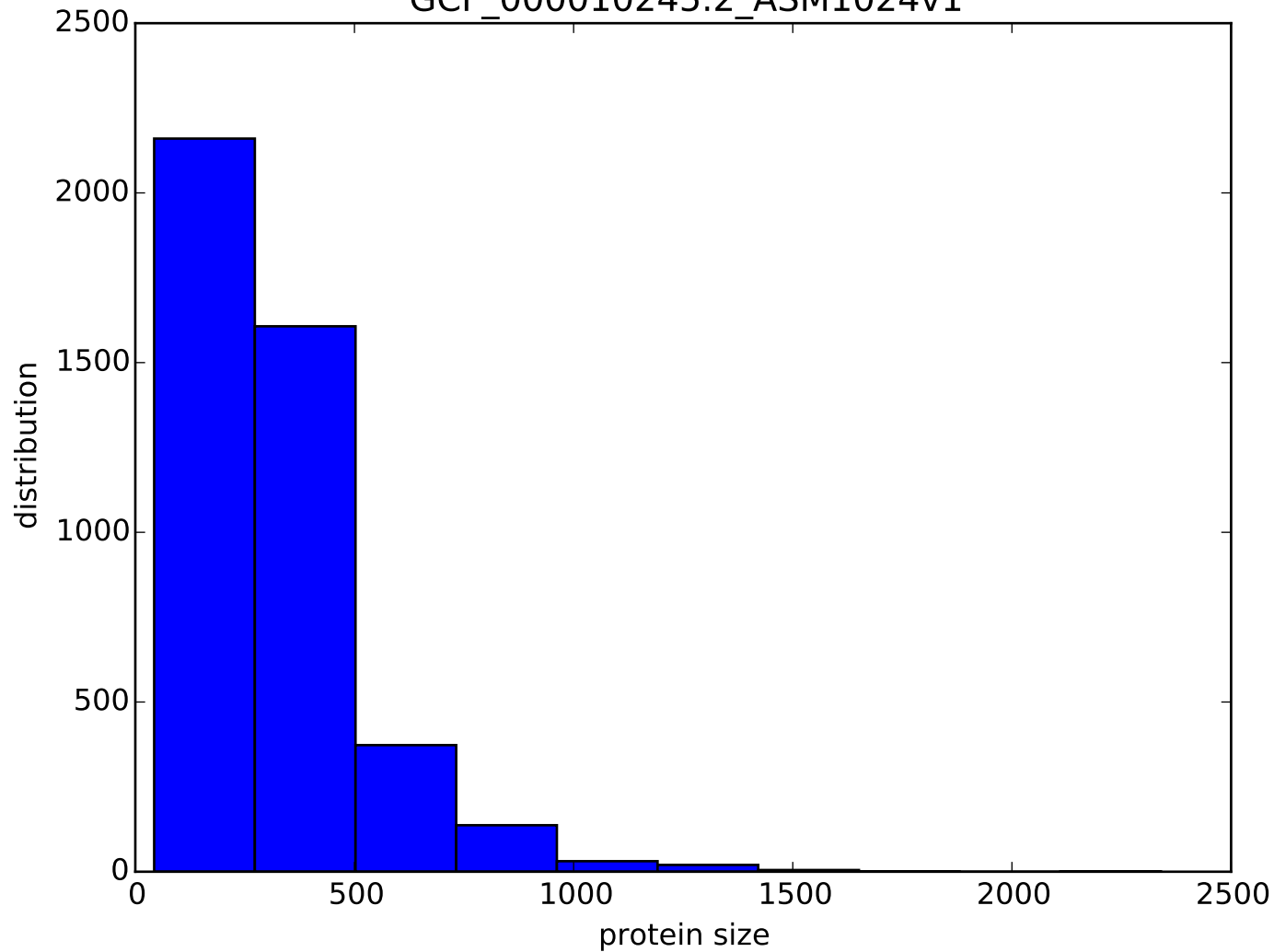
GCF\_000008865.1\_ASM886v1



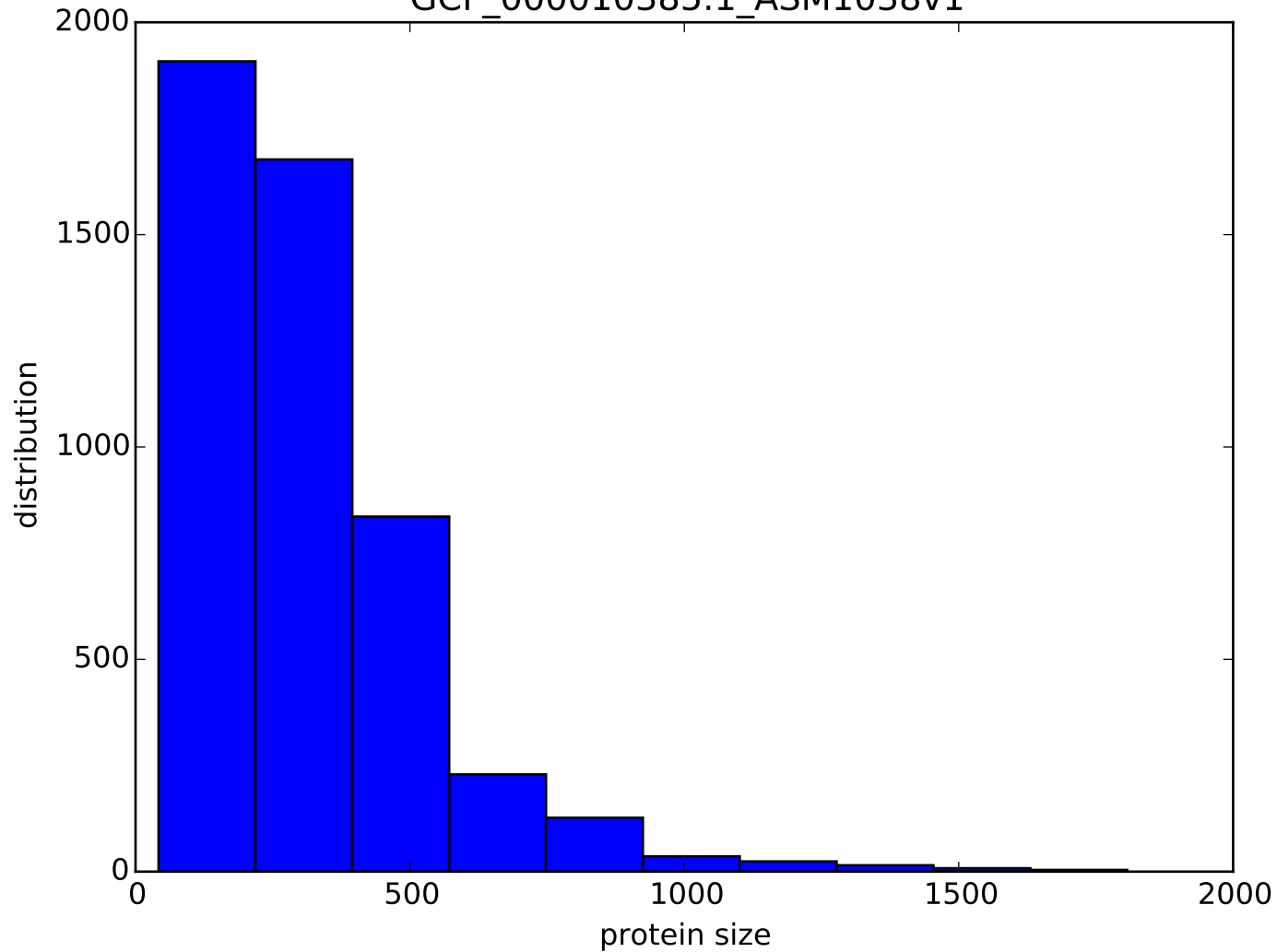
GCF\_000009565.1\_ASM956v1



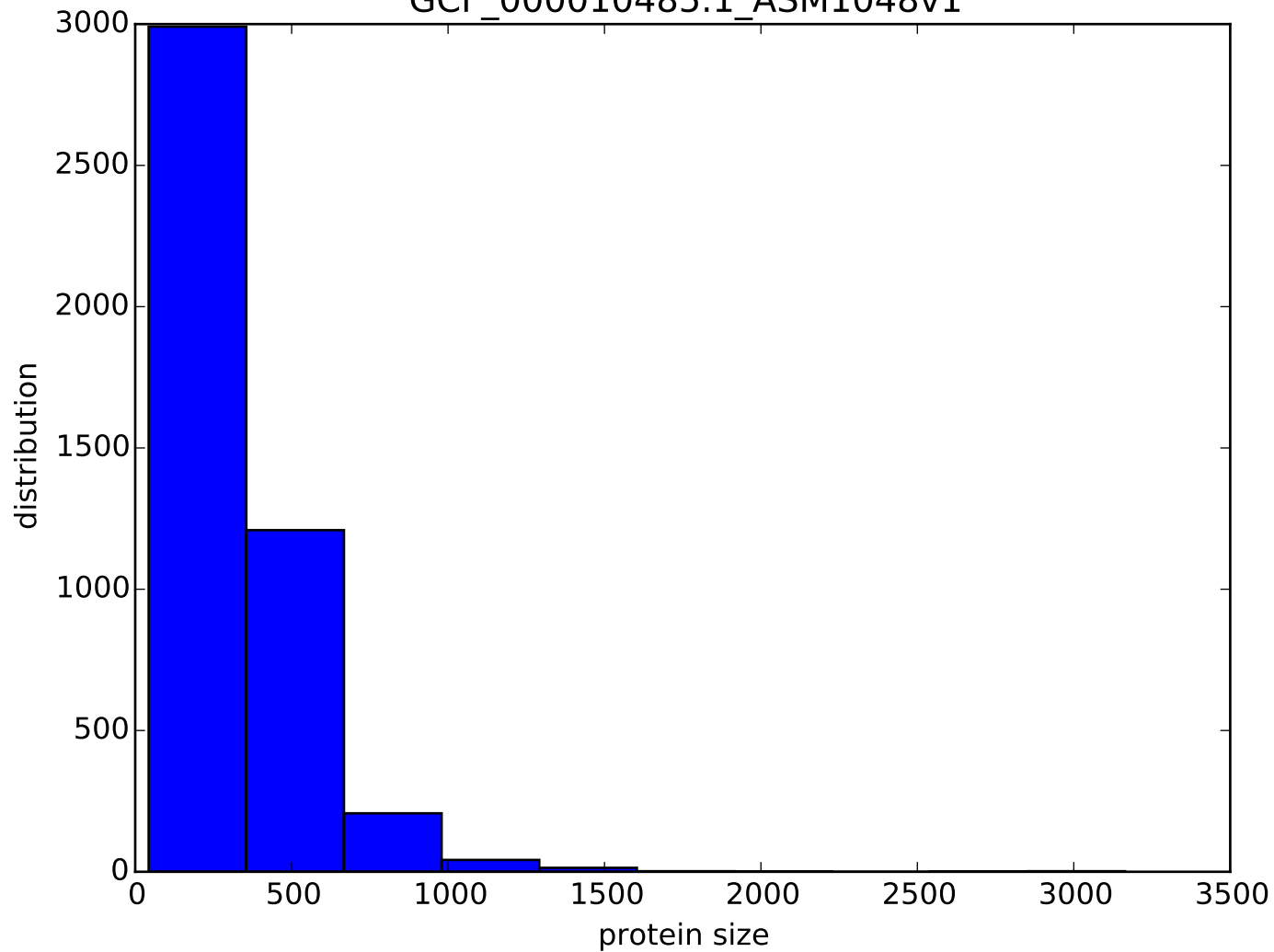
GCF\_000010245.2\_ASM1024v1



GCF\_000010385.1\_ASM1038v1

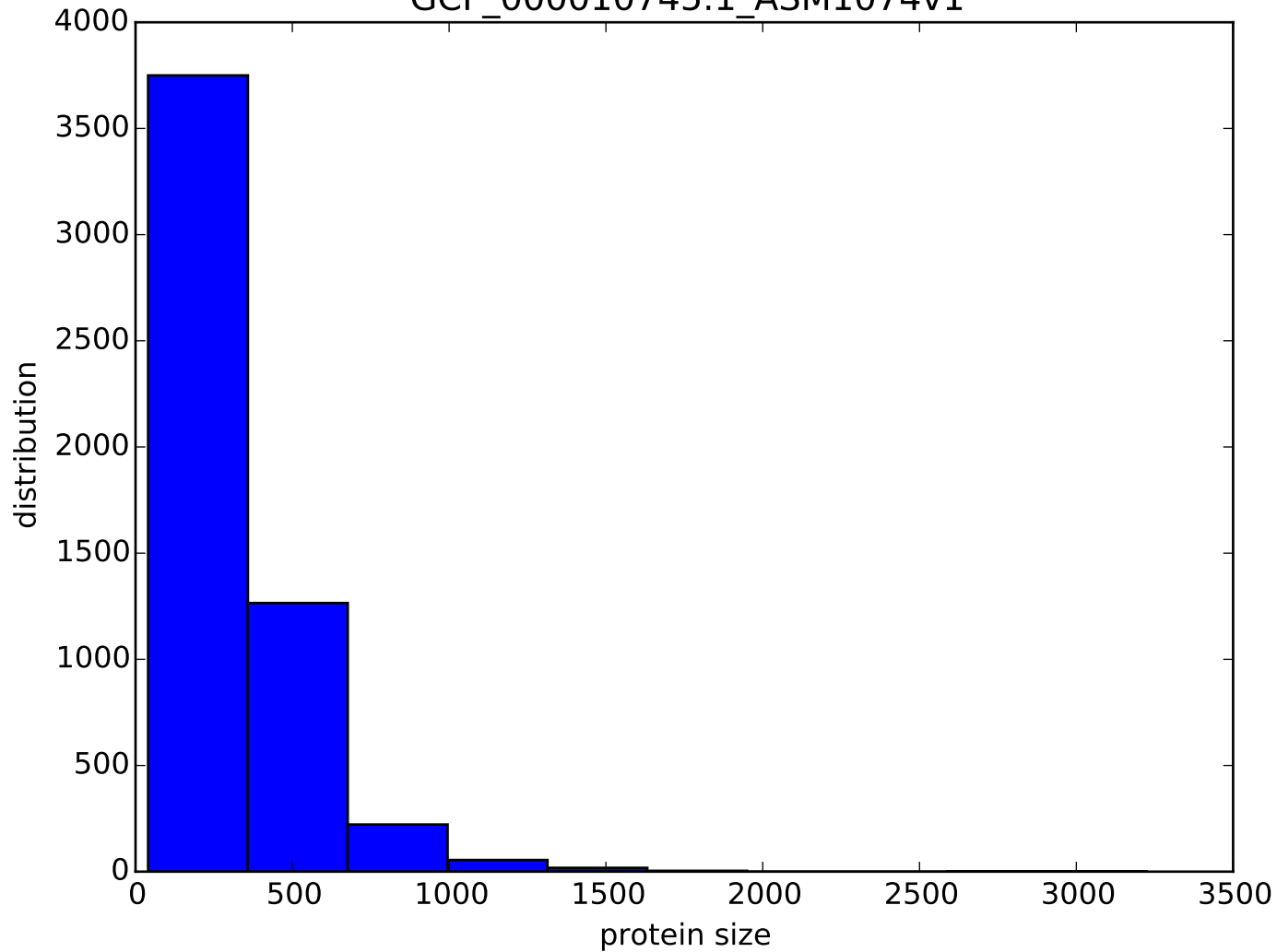


GCF\_000010485.1\_ASM1048v1

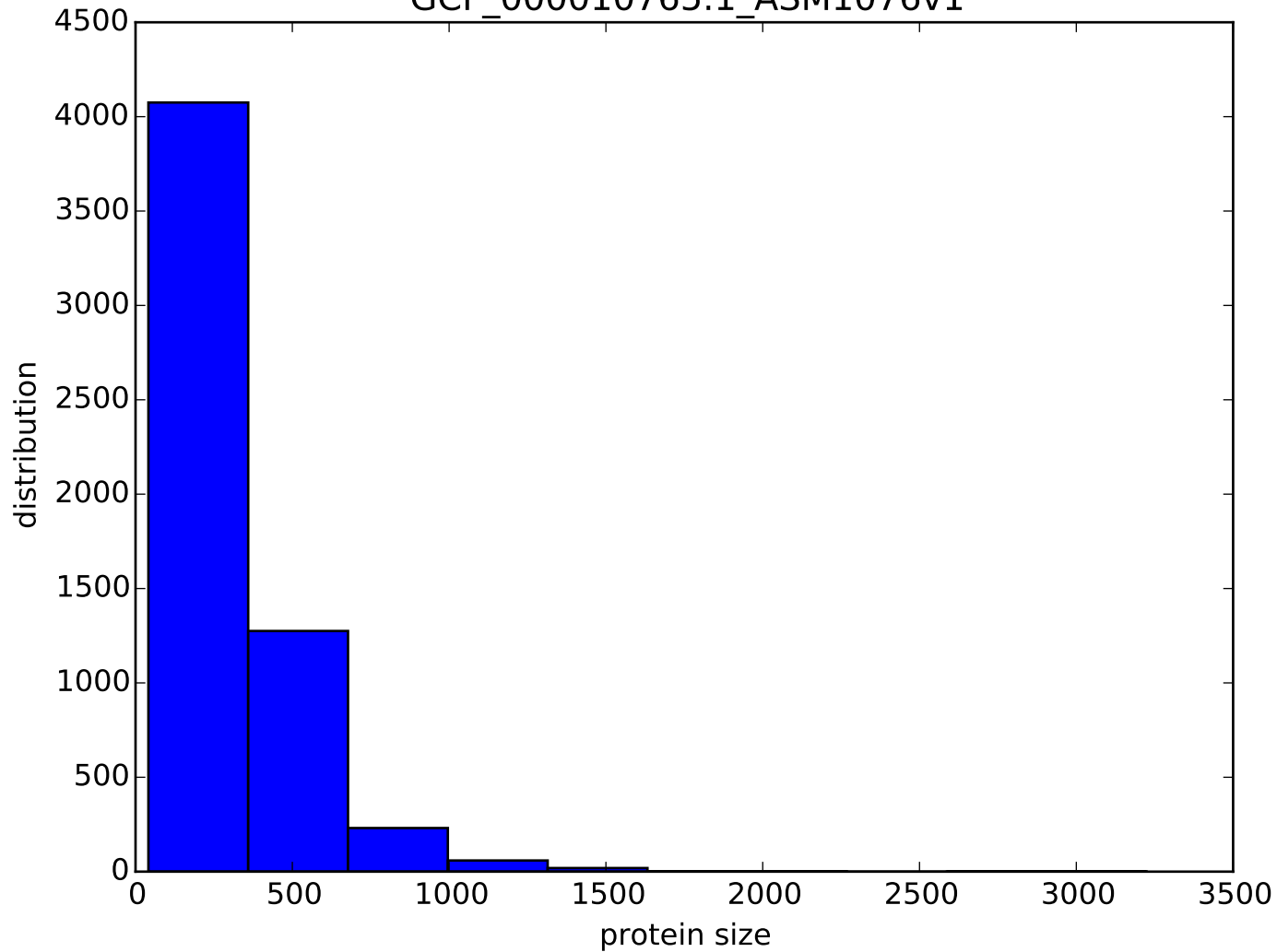




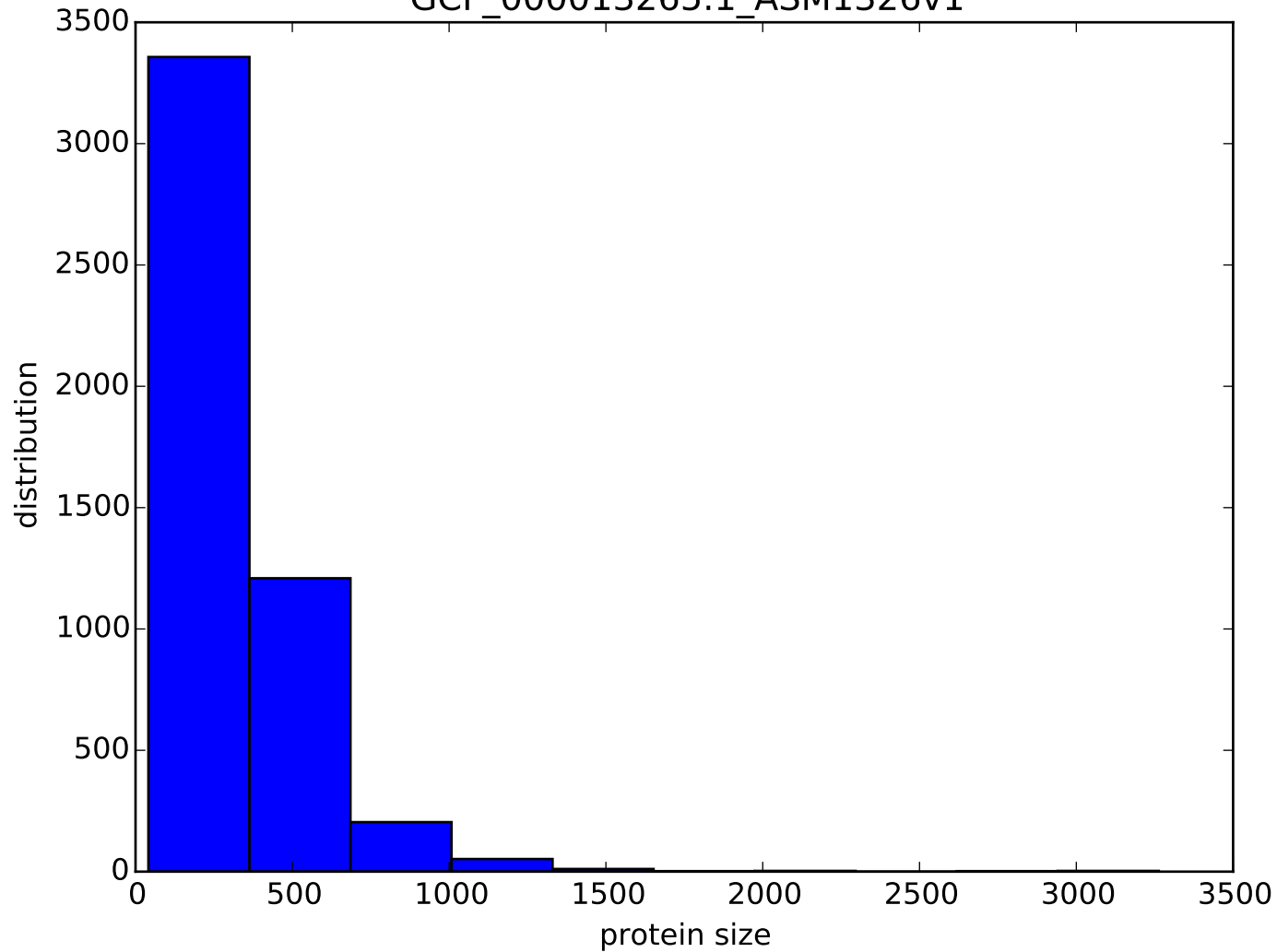
GCF\_000010745.1\_ASM1074v1



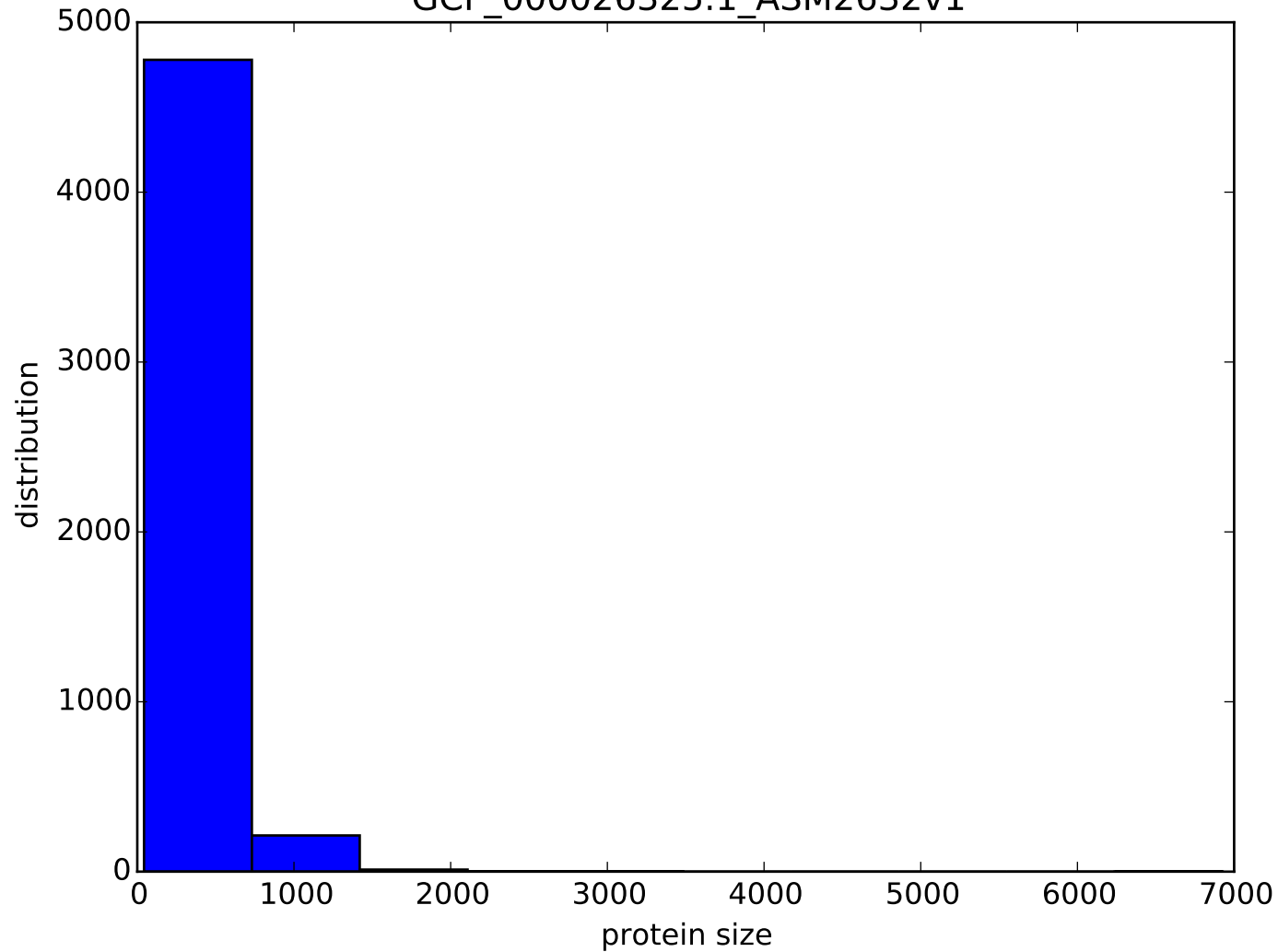
GCF\_000010765.1\_ASM1076v1



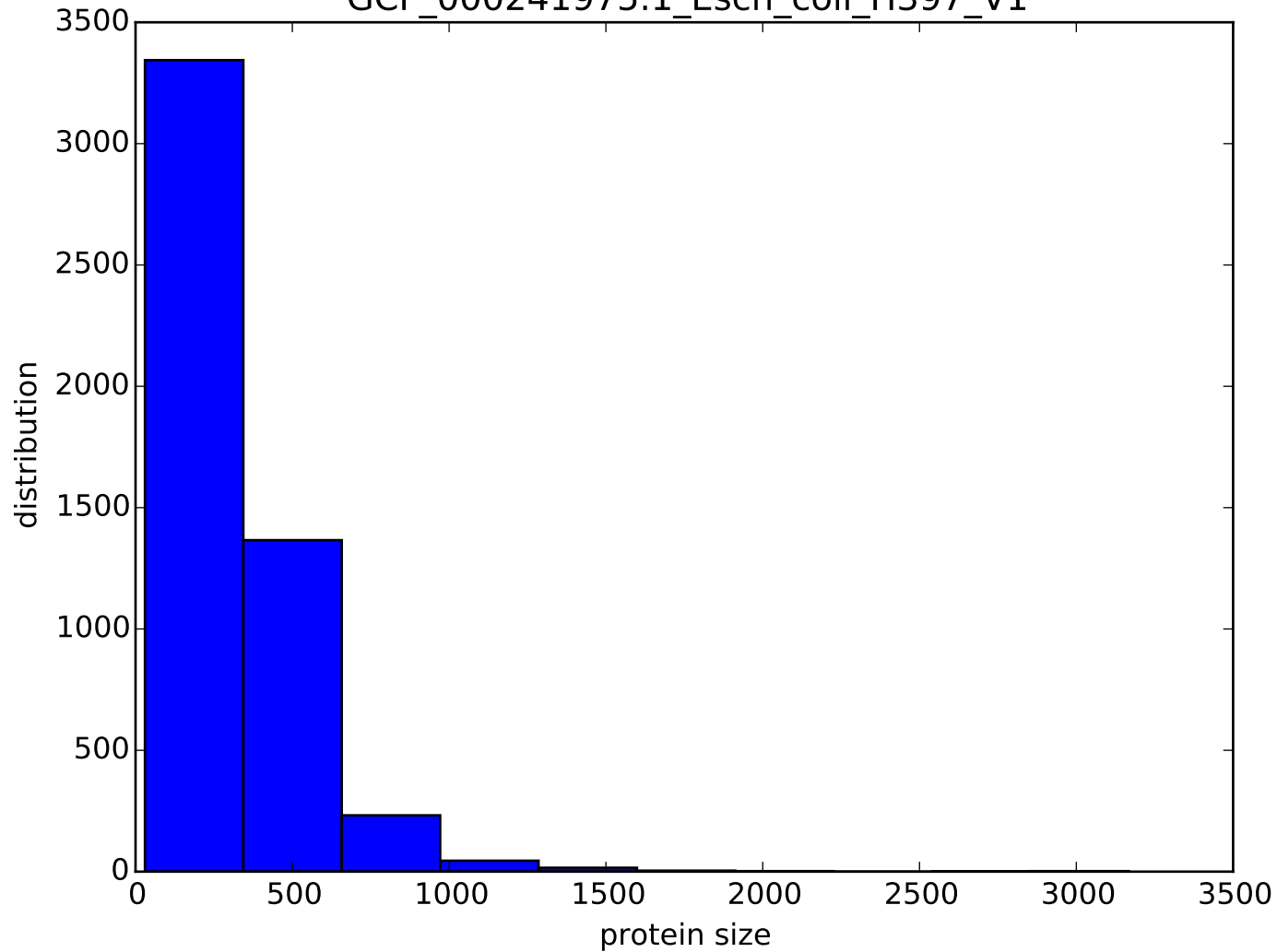
GCF\_000013265.1\_ASM1326v1



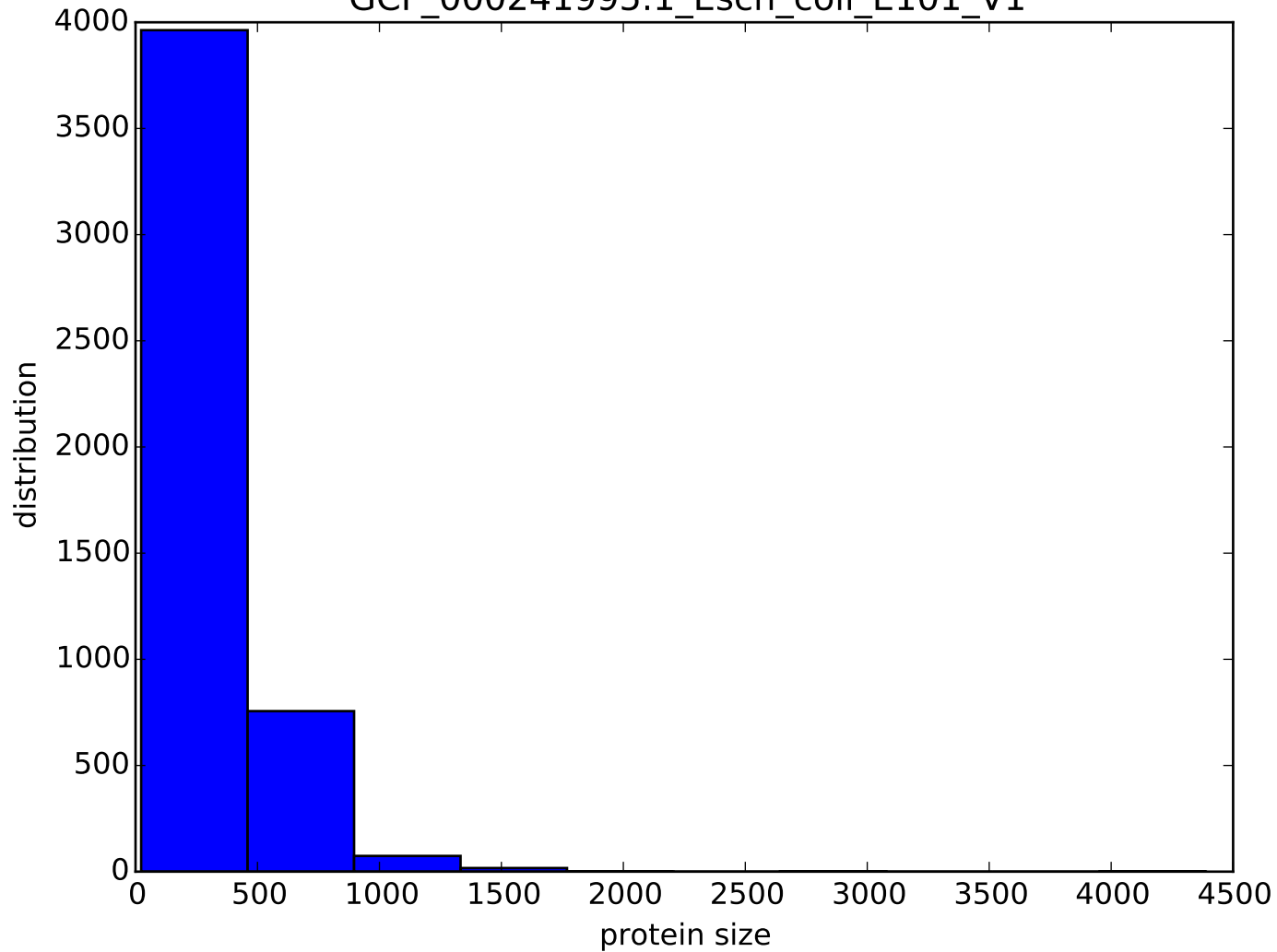
GCF\_000026325.1\_ASM2632v1



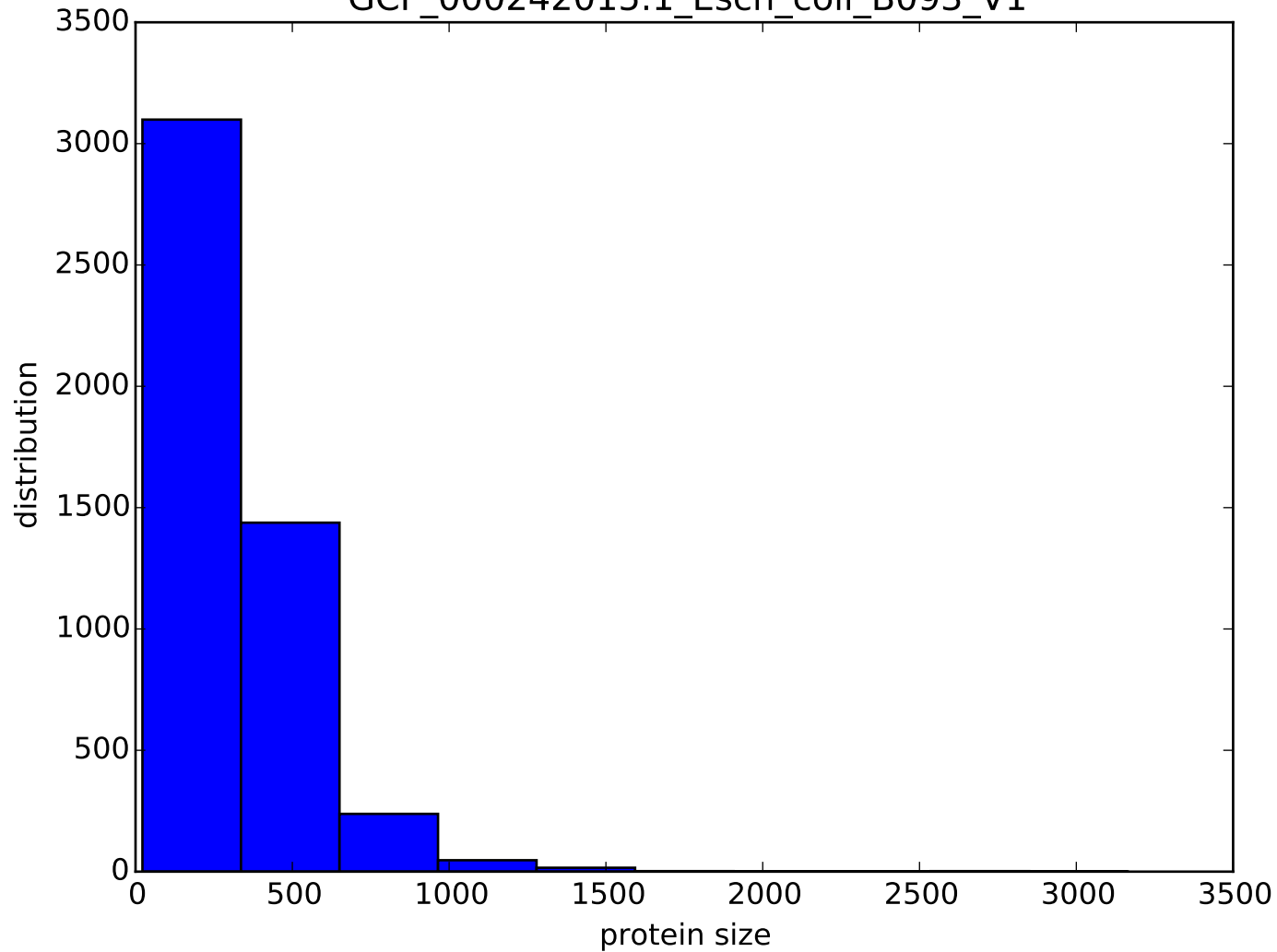
GCF\_000241975.1\_Esch\_coli\_H397\_V1



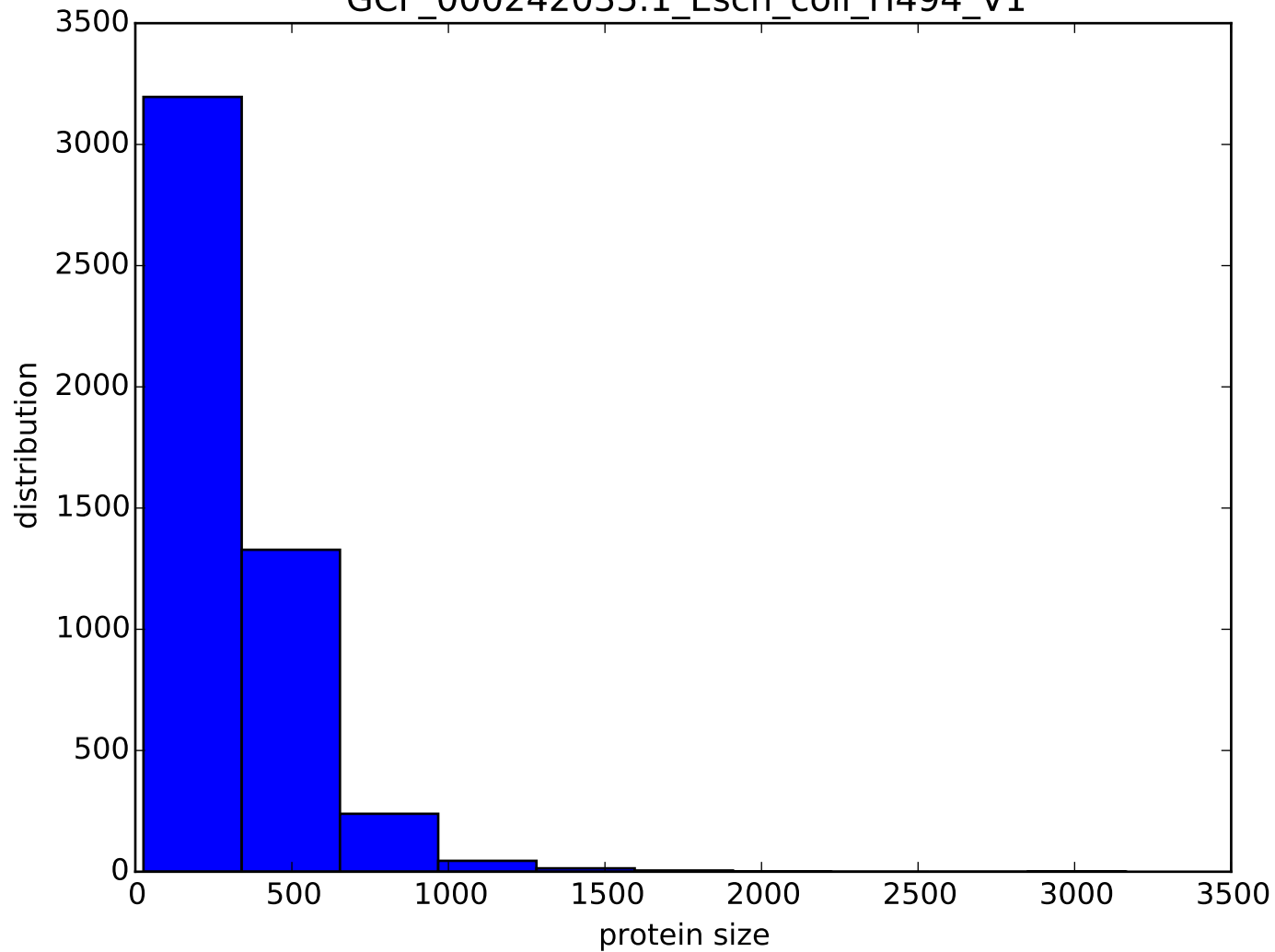
GCF\_000241995.1\_Esch\_coli\_E101\_V1



GCF\_000242015.1\_Esch\_coli\_B093\_V1

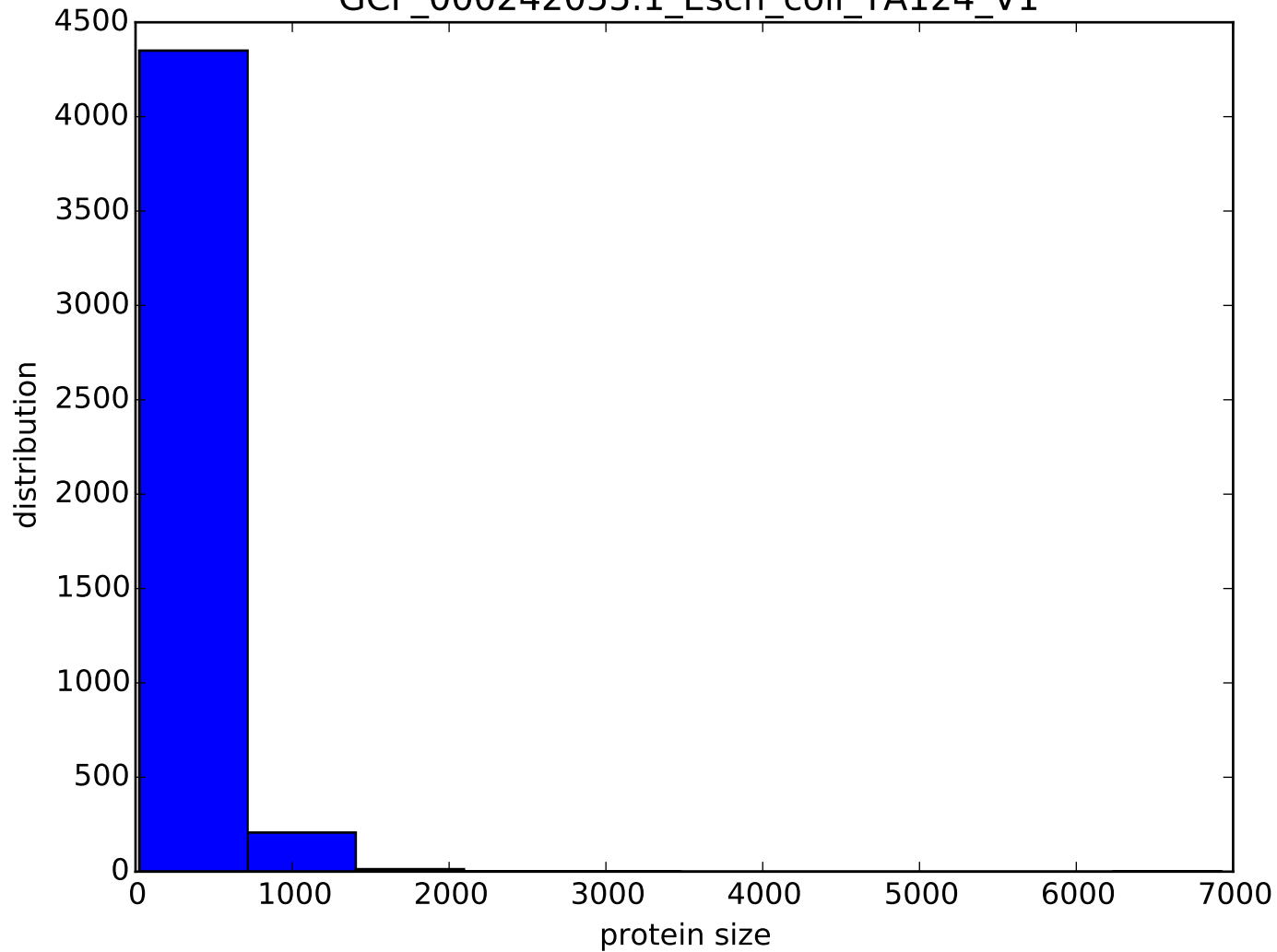


GCF\_000242035.1\_Esch\_coli\_H494\_V1

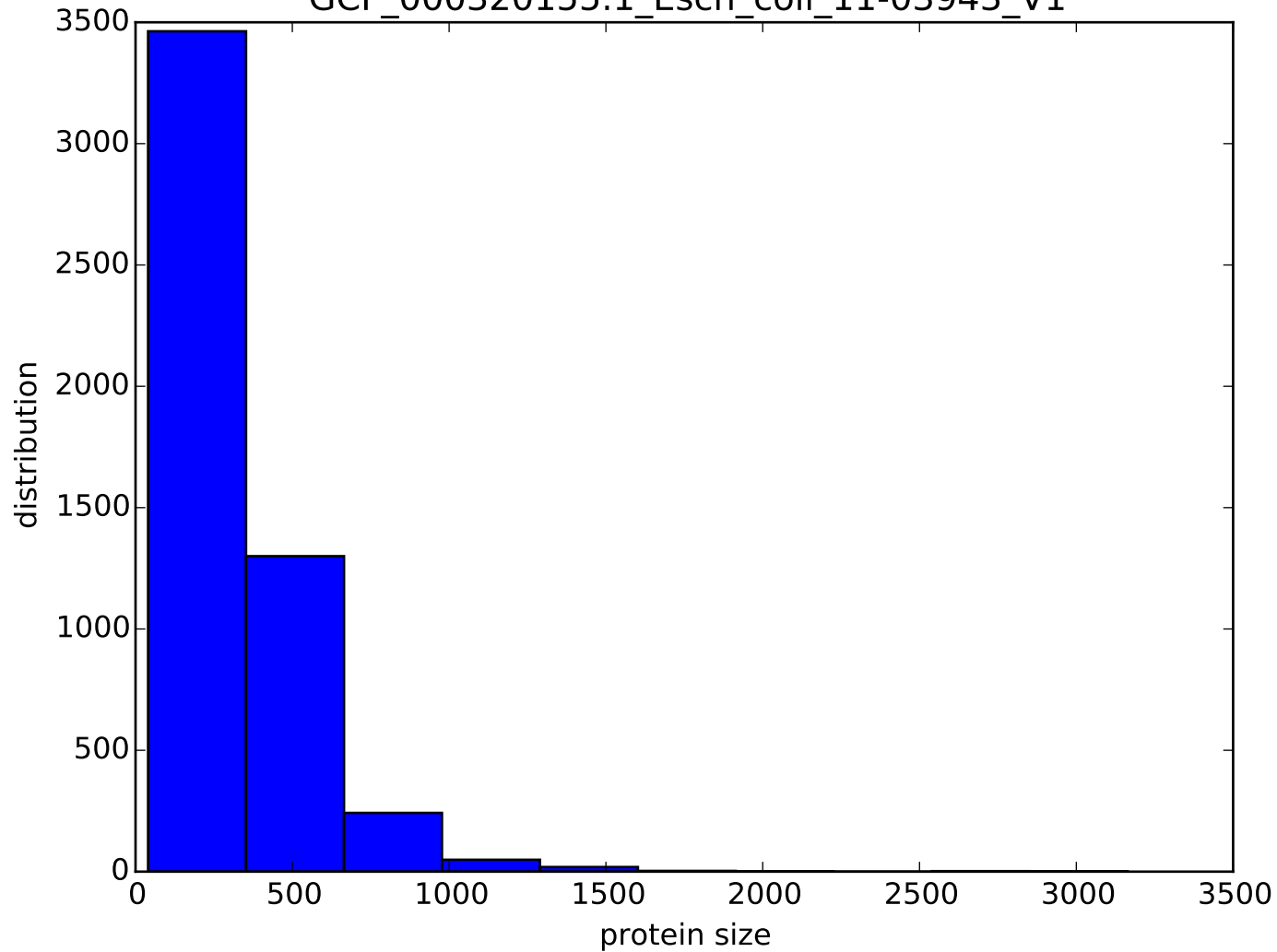




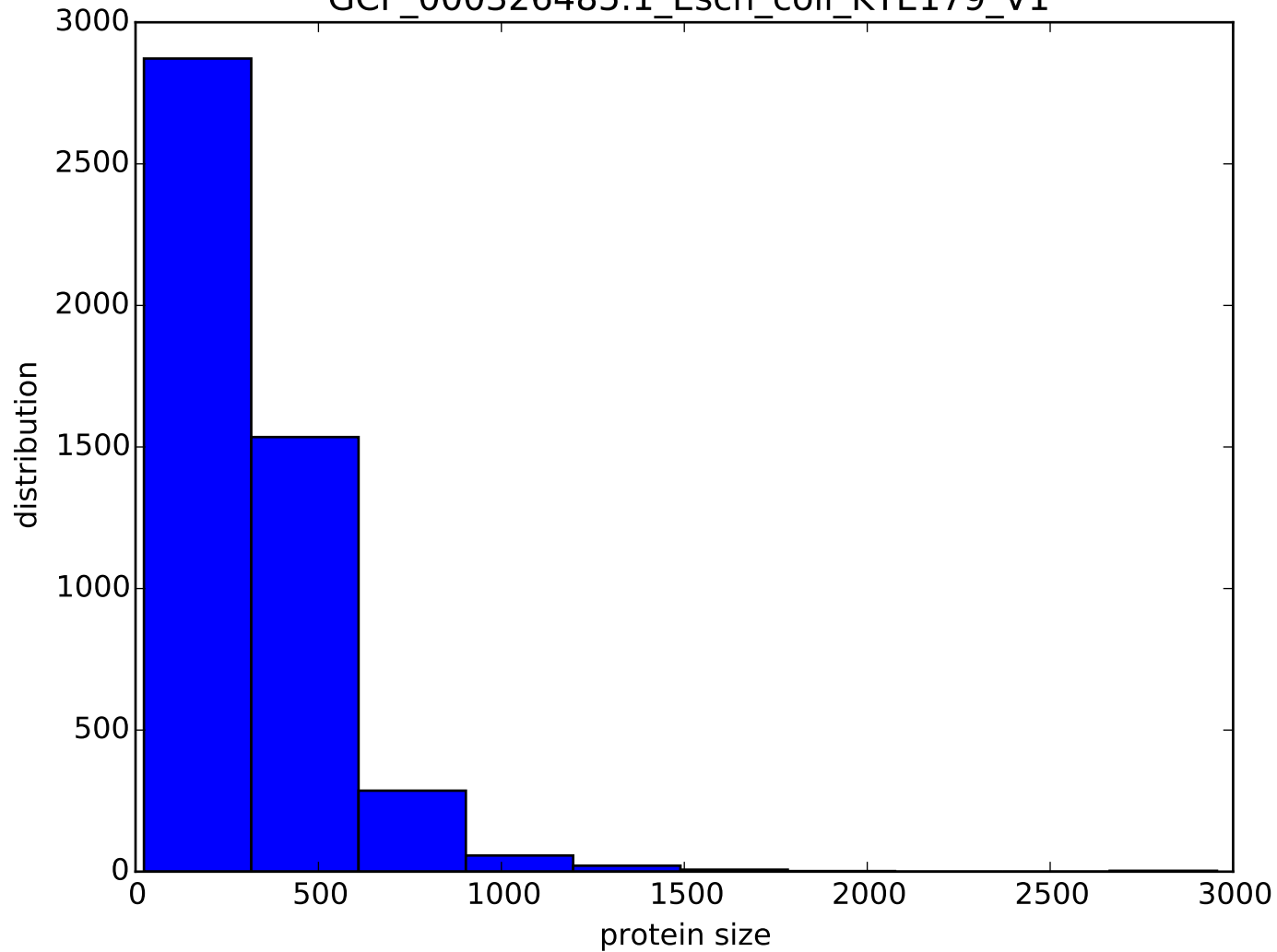
GCF\_000242055.1\_Esch\_coli\_TA124\_V1



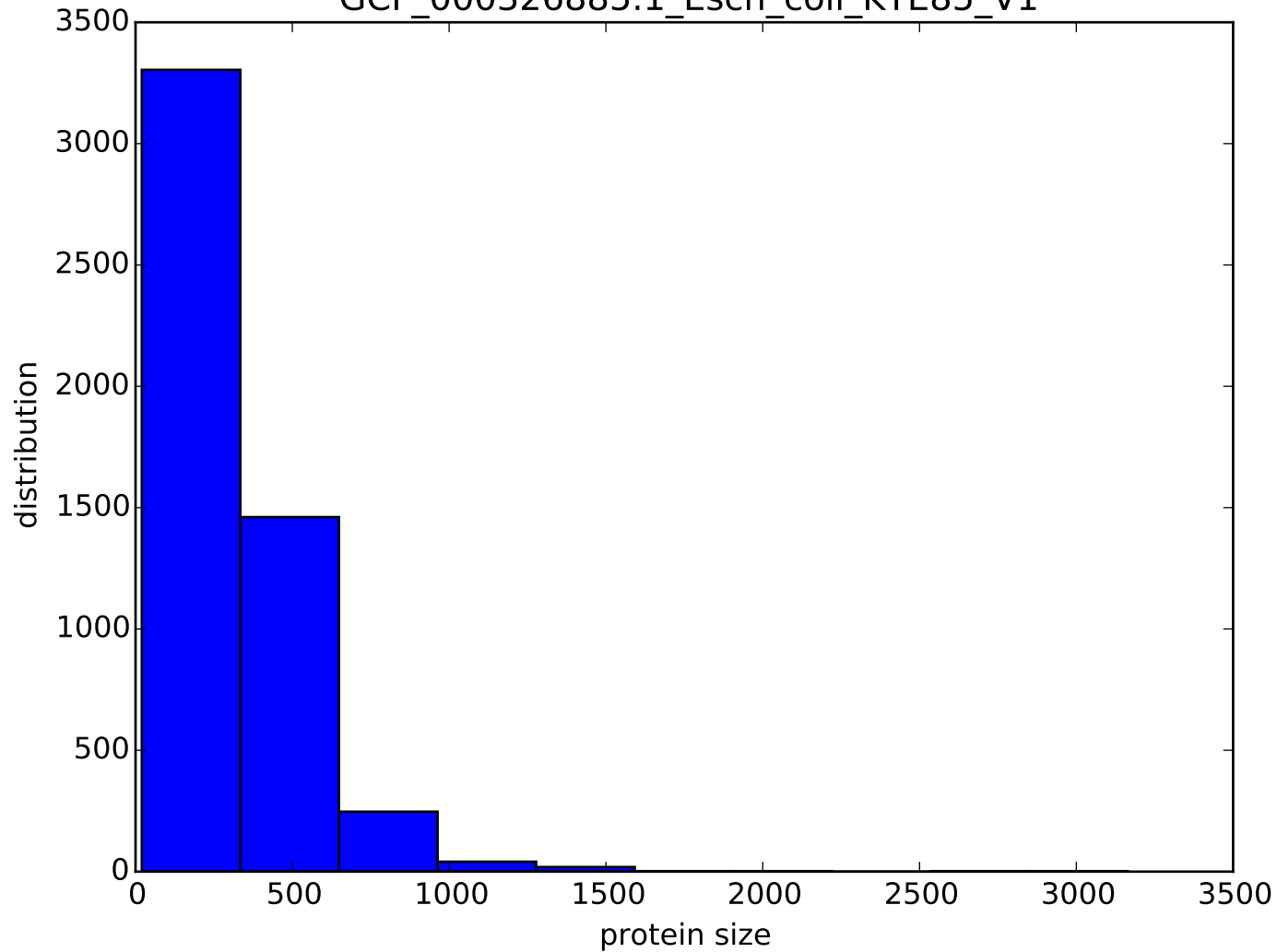
GCF\_000320155.1\_Esch\_coli\_11-03943\_V1



GCF\_000326485.1\_Esch\_coli\_KTE179\_V1



GCF\_000326885.1\_Esch\_coli\_KTE85\_V1



GCF\_000350845.1\_Esch\_coli\_KTE28\_V1

