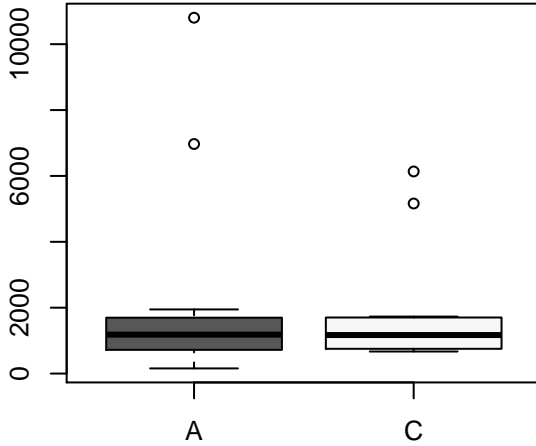
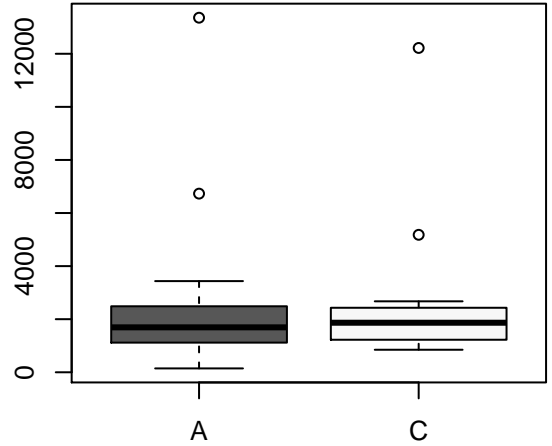


### B.LONGUM



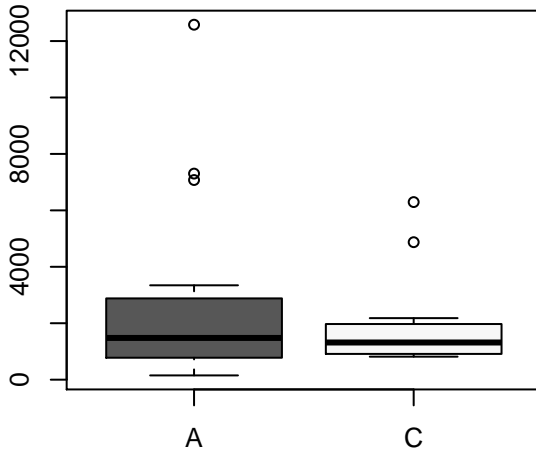
P value = 0.78

### Y. ENTEROCOLITICA



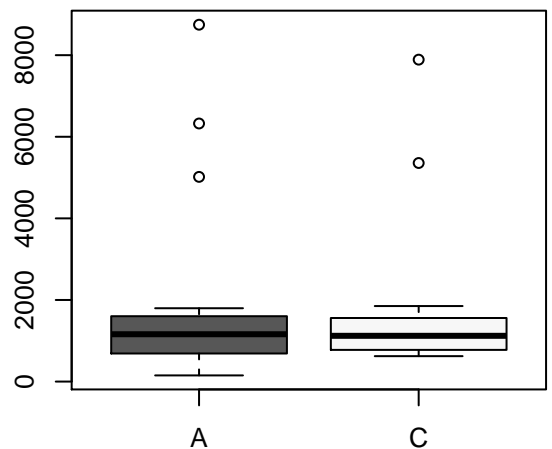
P value = 0.72

### PROTEUS



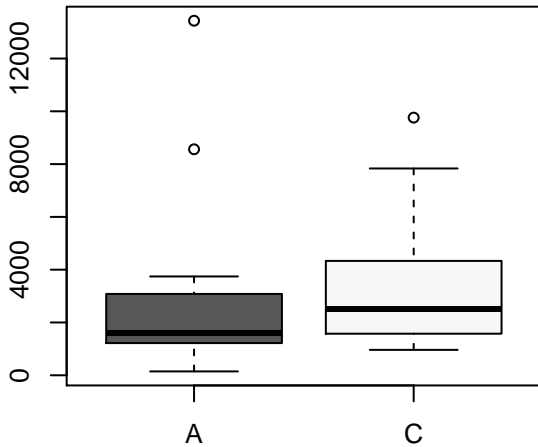
P value = 0.87

### CAMPYLOBACTER



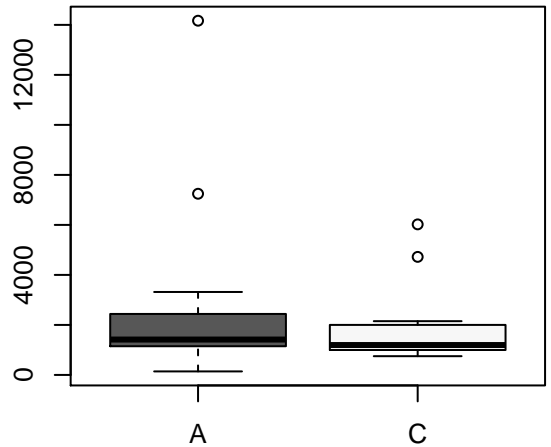
P value = 0.81

### B.CEREUS



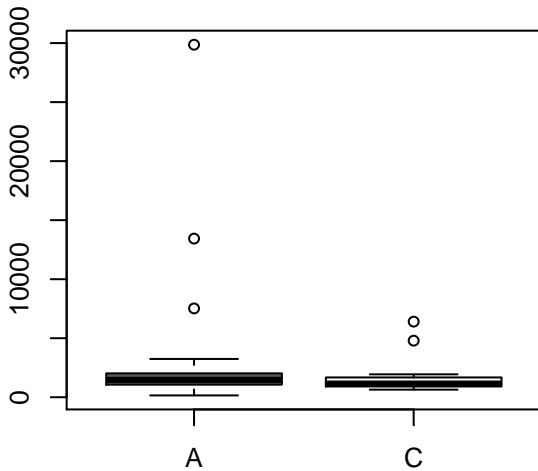
P value = 0.29

### B.SUBTILIS



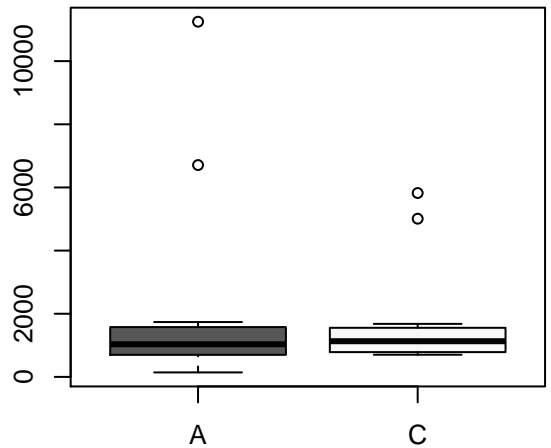
P value = 0.54

### E.FAECALIS



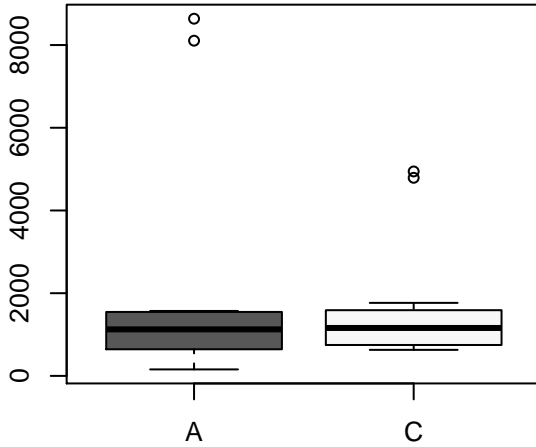
P value = 0.31

### E.FAECIUM



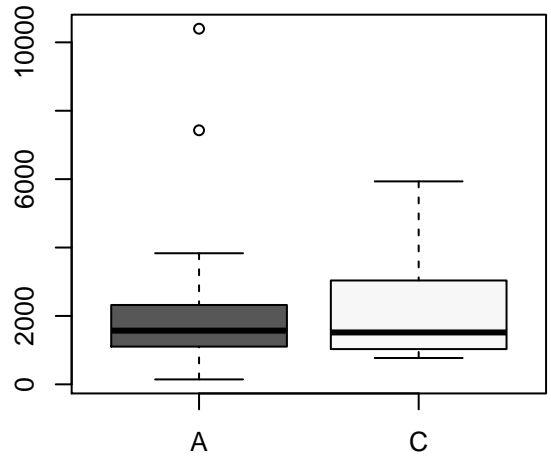
P value = 0.72

### L.CASEI



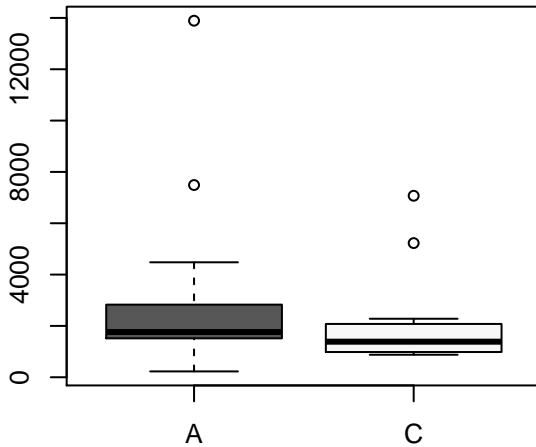
P value = 0.69

### L.SALIVARIUS



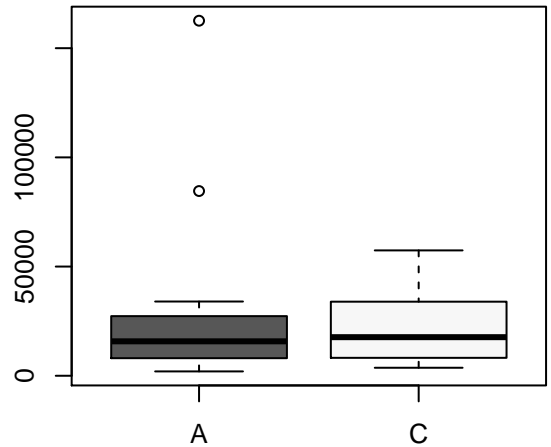
P value = 0.75

### FUSOBACTERIUM



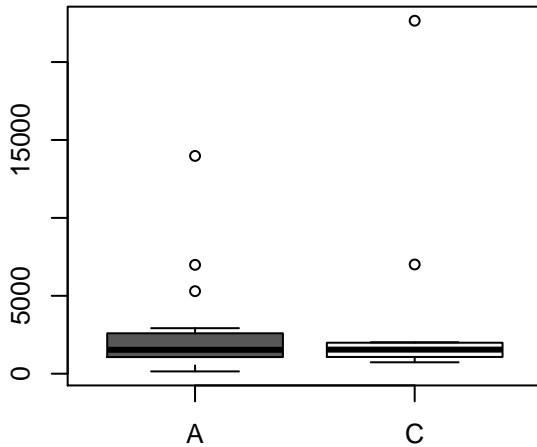
P value = 0.29

### BACT.PRE



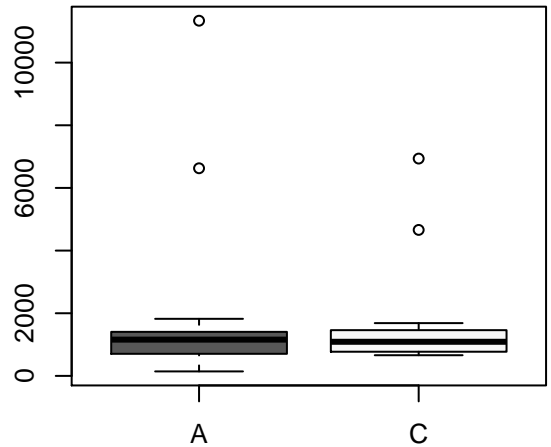
P value = 0.9

### C.PERFRINGENS



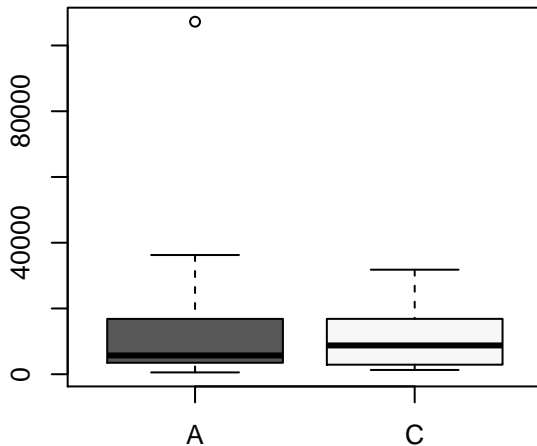
P value = 0.94

### C.DIFFICILE



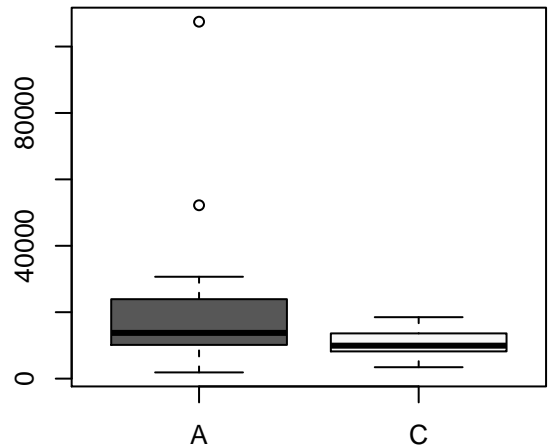
P value = 0.97

### E.RECTALE



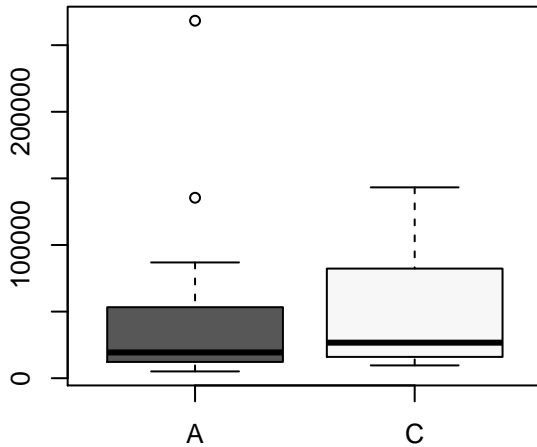
P value = 0.94

### VEILLONELLA



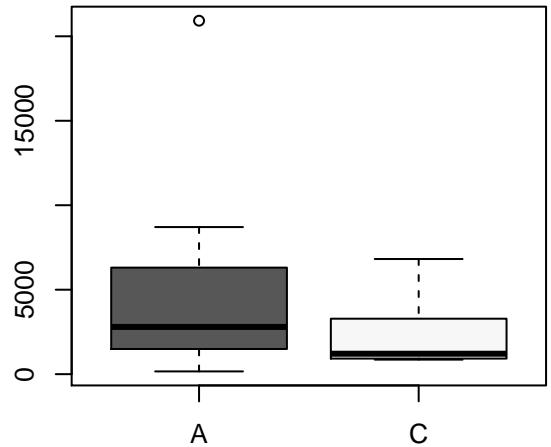
P value = 0.068

**Cl.XIV**



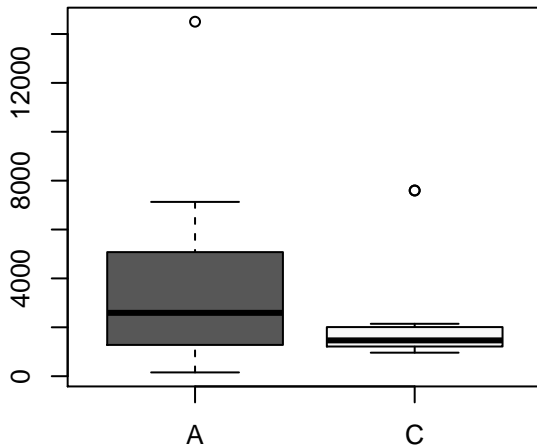
P value = 0.26

**B.CLAUSII**



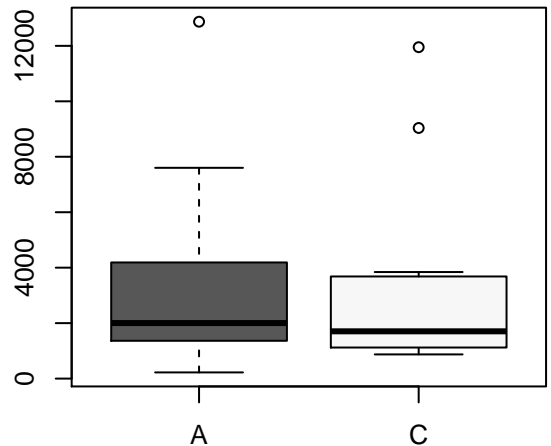
P value = 0.21

**L.PLANTARUM**



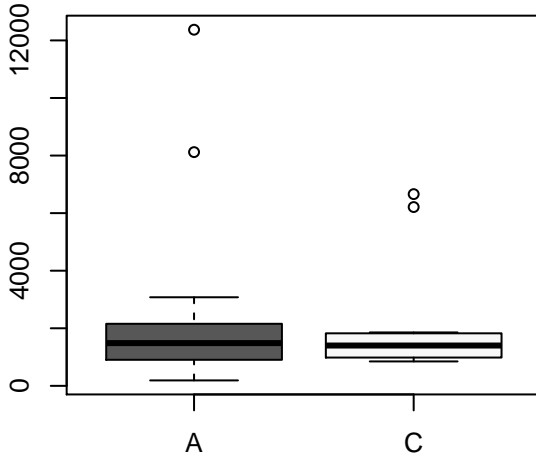
P value = 0.31

**Cl.I.II**



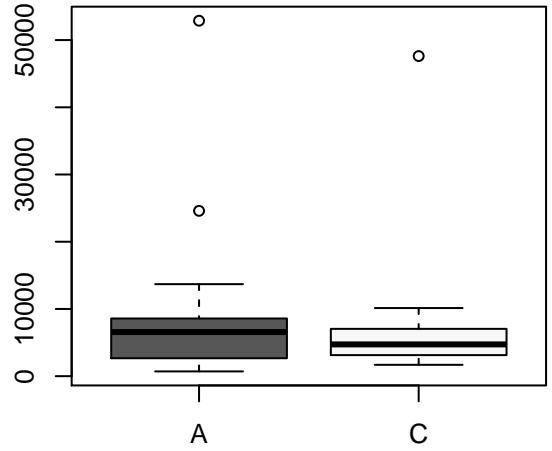
P value = 0.72

**Cl.XI**



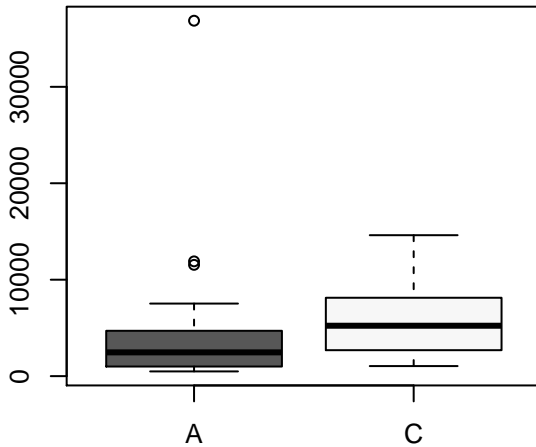
P value = 0.97

**Cl.IX**



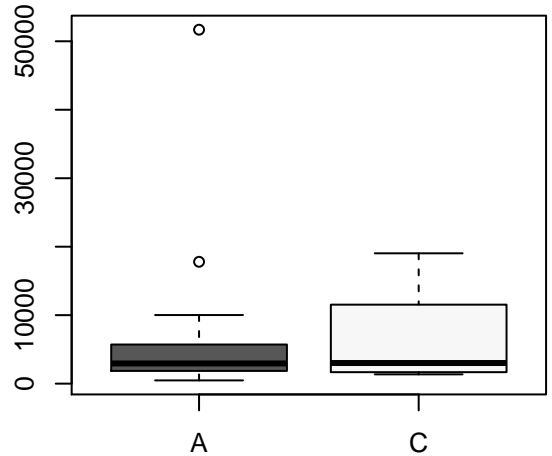
P value = 0.75

**Cl.IV\_R.BROMII**



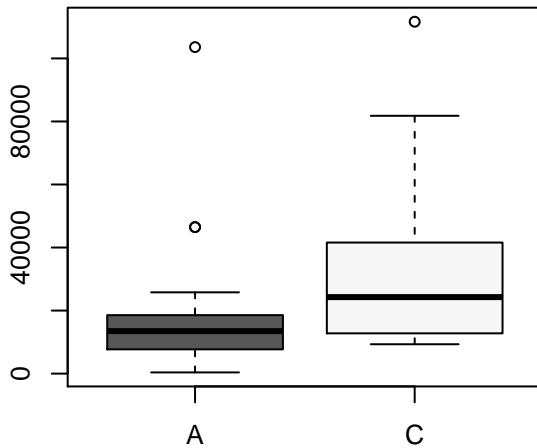
P value = 0.12

**Cl.IV\_R.ALBUS**



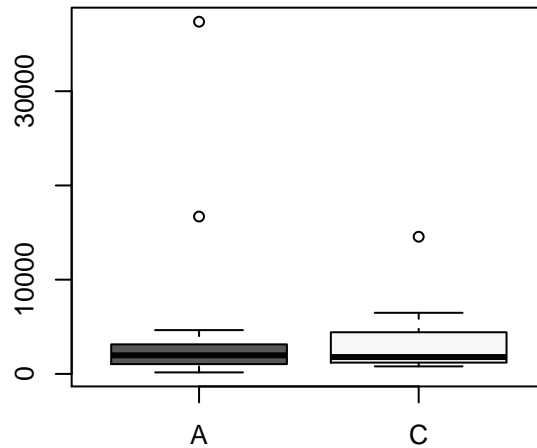
P value = 0.78

### CI.IV\_F.PRAUSNITZII



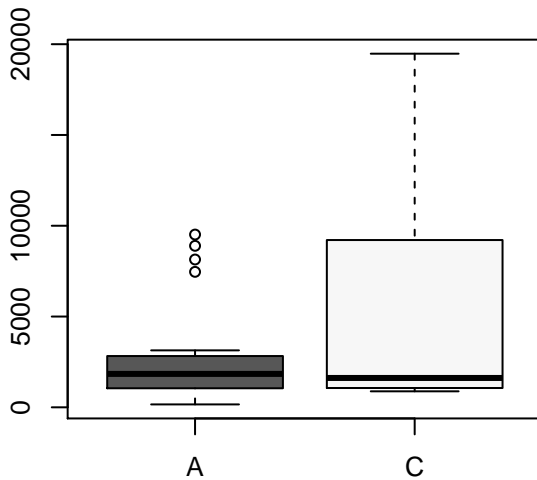
P value = 0.081

### CI.IV\_O.GUILLERMONDII



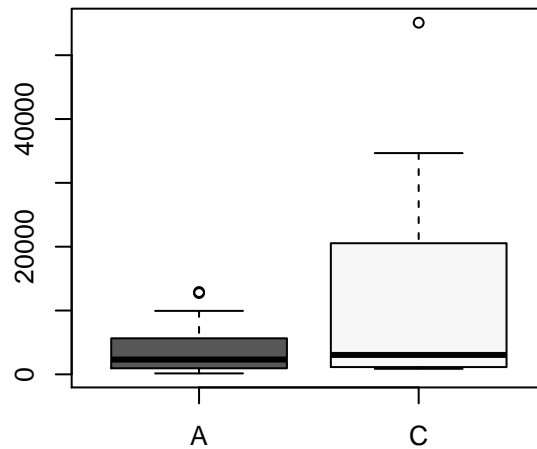
P value = 0.72

### CYANOBACTERIA



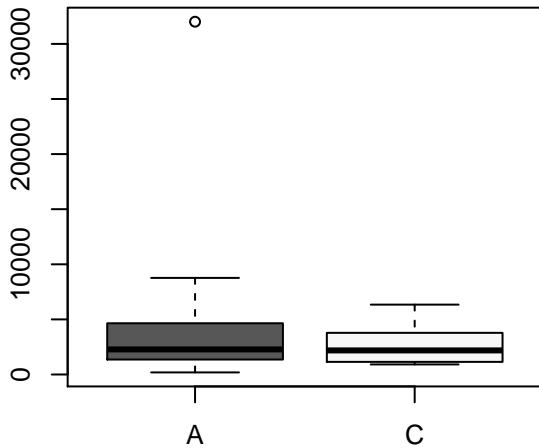
P value = 0.47

### AKKERMANSIA



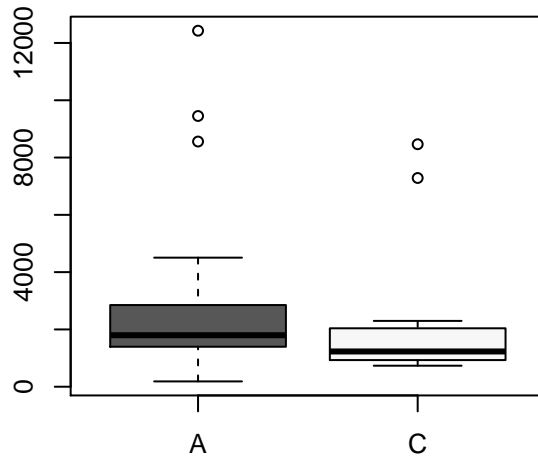
P value = 0.24

## LACTOBACILLACEAE



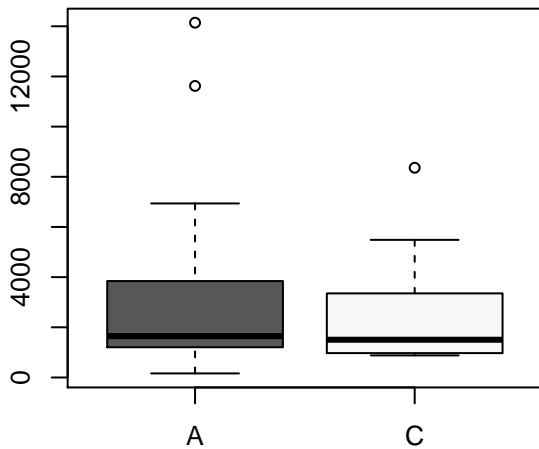
P value = 0.69

## ENTEROBACTERIACEAE



P value = 0.089

## BIFIDOBACTERIACEAE



P value = 0.66