



Arthropoda

Chordata

Haptophyta

Picozoa

Ascomycota

Cnidaria

Ochrophyta

Other

Bacillariophyta

Gastrotricha

Oomycota

Unassigned

Arthropoda

Chordata

Haptophyta

Picozoa

Ascomycota

Cnidaria

Ochrophyta

Other

Bacillariophyta

Gastrotricha

Oomycota

Unassigned

Sample

CN18F: CTD collection blank 1

CN18F: CTD collection blank 2

CN18F: CTD collection blank 3

CN18F: ESP Post-experiment blank 1

CN18F: ESP Pre-experiment blank 1

CN18S: ESP Post-experiment blank 1

CN18S: ESP Post-experiment blank 2

CN18S: ESP Post-experiment blank 3

CN18S: ESP Pre-experiment blank 1

CN18S: ESP Pre-experiment blank 2

CN18S: ESP Pre-experiment blank 3

DNA extraction blank 1

DNA extraction blank 2

DNA extraction blank 3

DNA extraction blank 4

DNA extraction blank 5

DNA extraction blank 6

DNA extraction blank 7

PCR blank 1

PCR blank 2

PCR blank 3

PCR blank 4

PCR blank 5

PCR blank 6

PCR blank 7

PCR blank 8

PCR blank 9

Total Reads

0

50000

100000

150000

Bovidae

Engraulidae

Myctophidae

Sebastidae

Canidae

Hominidae

Paralichthyidae

Other

Clupeidae

Merlucciidae

Sciaenidae

Unassigned

Bovidae

Engraulidae

Myctophidae

Sebastidae

Canidae

Hominidae

Paralichthyidae

Other

Clupeidae

Merlucciidae

Sciaenidae

Unassigned

Sample

CN18F: ESP Post-experiment blank 1

CN18F: ESP Pre-experiment blank 1

CN18S: ESP Post-experiment blank 1

CN18S: ESP Post-experiment blank 2

CN18S: ESP Post-experiment blank 3

CN18S: ESP Pre-experiment blank 1

CN18S: ESP Pre-experiment blank 2

CN18S: ESP Pre-experiment blank 3

DNA extraction blank 1

DNA extraction blank 2

DNA extraction blank 3

DNA extraction blank 4

DNA extraction blank 5

DNA extraction blank 6

PCR blank 1

PCR blank 2

PCR blank 3

PCR blank 4

PCR blank 5

PCR blank 6

PCR blank 7

PCR blank 8

PCR blank 9

Total Reads

0

30000

60000

90000