Results

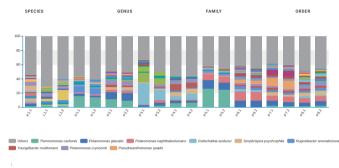
Basic Statistics

sample	Total reads	Calidad promedio	Largo promedio	Reads después de los filtros	Nota
K1.1_T1	317.286	11,9	1.530	268.177	
L1.1_T1	372.938	12,8	1.398	298.266	
L1.2_T1	182.362	12,9	1.501	162.279	
P1.1_T1	197.100	11,9	1.571	161.071	
P1.2_T1	197.763	12,9	1.488	172.267	
P2.1_T1	164.885	11,9	1.509	140.899	
P2.2_T1	312.058	11,8	1.594	245.223	
P3.1_T1	456.646	12	1.525	389.230	
P3.2_T1	331.740	12	1.506	282.721	
P4.1_T1	288.527	11,9	1.549	238.098	

Items per page: 10 → 1-10 of 19 |< < > >|

1 Se realizó un subsampleo de 100000 lecturas aleatorias para el procesamiento de los datos.

About Taxonomy

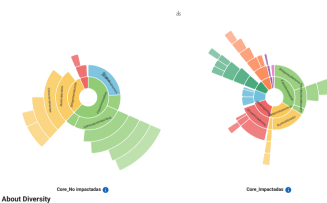


Agrupar por

CLASS PHYLUM K1.1 L1.1 L1.2 P1.1 P1.2 P2.1 2.07 11.79 3.21 0.00 0.00 3.57 2.50 9.92 1.81 0.00 0.00 1.53 1.72 2.85 1.87 0.00 0.00 0.00 0.00 0.00 psychrophila 6 ▼ 1-6 of 66 |< < > >|

DOWNLOAD ALL CSV

About similarity between samples



Core_Control L 1 eje x leyenda seteado manual como leyenda, no como x axis eje x leyenda seteado manual como leyenda, no como x axis

eje x leyenda seteado manual como leyenda, no como x axis



| Items per page: 10 ▼ 1-10 of 431 | ⟨ ⟨ > >|

About Functional prediction

					EC			ко		PATHWA	AYS
Q Filter	by										
picrust2	L1.1_T1	K1.1_T1	L1.2_T1	P1.2_T1	P6.2_T1	P6.1_T1	P3.1_T1	P3.2_T1	P8.1_T1	P5.2_T1	
TCA	55.800	56.895	59.361	55.478	47.698	46.602	29.978	26.884	44.702	55.080	
P4-PWY	35.513	35.283	35.367	38.114	34.209	33.433	32.686	23.269	31.282	37.724	
ARO-PWY	44.308	46.659	46.466	43.701	41.357	41.477	47.058	29.154	40.491	43.131	
AST-PWY	619	254	653	1.028	631	447	152	140	608	1.331	
COA-PWY	42.236	44.110	43.999	43.932	38.084	37.627	46.398	27.963	37.420	45.063	
FAO-PWY	51.326	53.582	61.208	57.430	52.283	50.783	28.813	28.059	49.585	61.281	
P23-PWY	36.340	41.782	35.258	20.354	41.486	41.149	24.575	25.696	41.074	24.040	
P42-PWY	33.908	32.967	29.255	21.896	36.193	35.950	48.613	27.102	36.427	18.420	
PWY-181	20.773	16.172	24.015	19.383	24.122	25.273	10.016	12.014	23.309	20.417	
PWY-621	13.587	12.631	19.700	11.682	15.870	15.533	7.782	5.954	9.610	12.114	