

“Investigation of bacterial communities within the digestive organs of the hydrothermal vent shrimp *Rimicaris exoculata* provide insights into holobiont geographic clustering” - Dominique

A. Cowart, Lucile Durand, Marie-Anne Cambon-Bonavita, Sophie Arnaud-Haond

(corresponding author : sophie.arnaud@ifremer.fr)

Sample	Sample Name	Individual	Location	Year Collected	Depth (m)	Coordinates	Organs	Molt Color	Life Stage
1	41_RexRTD22	R22	Rainbow	2008	2200	36.14N 34.00W	Digestive Tract	Red	Adult
2	43_RexRTD21	R21	Rainbow	2008	2200	36.14N 34.00W	Digestive Tract	Red	Adult
3	47_RexRTD10	R10	Rainbow	2005	2200	36.14N 34.00W	Digestive Tract	Black	Adult
4	49_RexRTD9	R9	Rainbow	2005	2200	36.14N 34.00W	Digestive Tract	Black	Adult
5	51_RexRTD16	R16	Rainbow	2005	2200	36.14N 34.00W	Digestive Tract	Black	Adult
6	53_RexRTD18	R18	Rainbow	2005	2200	36.14N 34.00W	Digestive Tract	White	Adult
7	61_RexRTD7	R7	Rainbow	2007	2200	36.14N 34.00W	Digestive Tract	White	Adult
8	65_RexRTD19	R19	Rainbow	2008	2200	36.14N 34.00W	Digestive Tract	White	Adult
9	67_RexRTD12	R12	Rainbow	2008	2200	36.14N 34.00W	Digestive Tract	White	Adult
10	87_RexRTD14	R14	Rainbow	2007	2200	36.14N 34.00W	Digestive Tract	Red	Adult
11	69_RexTTD1	T1	TAG	2005	3650	26.04N 44.90W	Digestive Tract	White	Adult
12	70_RexTE1	T1	TAG	2005	3650	26.04N 44.90W	Stomach	White	Adult
13	72_RexTTE4	T4	TAG	2005	3650	26.04N 44.90W	Stomach	White	Adult
14	73_RexTTD2	T2	TAG	2005	3650	26.04N 44.90W	Digestive Tract	White	Adult
15	75_RexTTD12	T12	TAG	2005	3650	26.04N 44.90W	Digestive Tract	Black	Adult
16	76_RexTE12	T12	TAG	2005	3650	26.04N 44.90W	Stomach	Black	Adult
17	77_RexTTD11	T11	TAG	2005	3650	26.04N 44.90W	Digestive Tract	Black	Adult
18	78_RexTE11	T11	TAG	2005	3650	26.04N 44.90W	Stomach	Black	Adult
19	79_RexTTD9	T9	TAG	2005	3650	26.04N 44.90W	Digestive Tract	Black	Adult
20	15_RexLTD13	L13	Logatchev	2007	2860	14.74N 46.59W	Digestive Tract	Orange	Juvenile
21	17_RexLTD14	L14	Logatchev	2007	2860	14.74N 46.59W	Digestive Tract	Orange	Juvenile
22	19_RexLTD15	L15	Logatchev	2007	2860	14.74N 46.59W	Digestive Tract	Orange	Juvenile
23	21_RexLTD16	L16	Logatchev	2007	2860	14.74N 46.59W	Digestive Tract	Black	Adult
24	22_RexLE16	L16	Logatchev	2007	2860	14.74N 46.59W	Stomach	Black	Adult
25	24_RexLE13	L13	Logatchev	2007	2860	14.74N 46.59W	Stomach	Orange	Juvenile
26	28_RexLE7	L7	Logatchev	2007	2860	14.74N 46.59W	Stomach	White	Adult
27	30_RexLE9	L9	Logatchev	2007	2860	14.74N 46.59W	Stomach	White	Adult
28	32_RexLE10	L10	Logatchev	2007	2860	14.74N 46.59W	Stomach	White	Adult
29	82_RexLW16	L16	Logatchev	2007	2860	14.74N 46.59W	Eggs	No Molt	Eggs
30	84_RexLW2	L2	Logatchev	2007	2860	14.74N 46.59W	Eggs	No Molt	Eggs
31	85_RexLW11	L11	Logatchev	2007	2860	14.74N 46.59W	Eggs	No Molt	Eggs