

**S2 Table. Juvenile sample for qPCR: subdivision in size and biological classes.**

<b>Individual</b>	<b>Biological class</b>	<b>mt type</b>
J01_0	0	U
J02_0	0	U
J03_0	0	U
J04_0	0	U
J05_0	0	U
J01_1	0	U
J02_1	0	U
J03_1	0	U
J04_1	0	U
J05_1	0	U
J06_1	0	U
J01_2	0	U
J02_2	0	U
J03_2	1	m
J04_2	1	m
J05_2	1	m
J01_3	1	m
J02_3	1	M
J03_3	1	M
J04_3	1	m
J05_3	1	M
J01_4	2	m
J02_4	2	m
J03_4	2	m
J04_4	2	M
J05_4	2	M
J06_4	1	M
J01_5	2	M
J02_5	2	M
J03_5	2	M
J04_5	2	m
J05_5	2	M
J06_5	2	M
J07_5	2	M
J08_5	2	M
J09_5	2	M
J10_5	2	m
J01_6	2	M
J02_6	2	M
J03_6	2	M
J04_6	2	m
J05_6	2	m

J06_6	2	m
J07_6	2	M
J08_6	2	m
J09_6	2	M
J10_6	2	M
J01_7	2	M
J02_7	2	m
J03_7	2	M
J04_7	2	M
J05_7	2	m
J06_7	2	M
J07_7	2	M
J08_7	2	M
J09_7	2	M

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Acronyms:

J = juvenile;

first number = specimen number;

second number = size class.

Note:

U = undetermined;

m = absence of M-type mtDNA;

M = presence of M-type mtDNA.