

N Rodríguez-Ezpeleta *et al.* – Supporting Information

WebTable 4. Canary Islands YoY, Slope Sea YoY, and larvae genotyped with the final selection of 96 SNPs on the Fluidigm platform for origin assignment

<i>Sample</i>	<i>Area</i>	<i>Dev stage</i>	<i>Catch date</i>	<i>Lat</i>	<i>Long</i>	<i>Length (cm)</i>	<i>Weight (g)</i>
E12_GU1302_N141_Thun_02	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
F02_GU1302_N141_Thun_04	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
F04_GU1302_N141_Thun_06	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
F05_GU1302_N141_Thun_07	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
F06_GU1302_N141_Thun_08	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
F07_GU1302_N141_Thun_09	Slope Sea	Larvae	23/06/2013	36.31	-74.29	n/a	n/a
AZTI-GM-0-44	Slope Sea	YoY	13/09/2008	36.41	-74.83	12	0.48
IEO-CI-0-1	Canary Islands	YoY	19/05/2016	28.31	-17	42.7	16.25
IEO-CI-0-2	Canary Islands	YoY	19/05/2016	28.31	-17	44.8	19.98
IEO-CI-0-3	Canary Islands	YoY	19/05/2016	28.31	-17	45	19.12
IEO-CI-0-4	Canary Islands	YoY	19/05/2016	28.31	-17	44.1	18.67
IEO-CI-0-5	Canary Islands	YoY	19/05/2016	28.31	-17	47.2	23.8
IEO-CI-0-6	Canary Islands	YoY	19/05/2016	28.31	-17	42.5	17.82

Notes: Only those samples included in subsequent analyses are shown. Column descriptions are the same as in WebTable 1.