

Supplementary Material

Population Comparison	Value	Population Divergence			Population Migration Rate (2 Nm)		
		Time (years)	q_0	q_1	q_A	$m_{0>1}$	$m_{1>0}$
Klamath (q0) vs Smith (q1)	HiPt	3120766 *	25,061	5,232	23,959	0.849	0.001
	95%Lo	512,233 *	14,596	2,479	12,393	0.056	0.005
	95%Hi	6,454,136 *	86,198	34,424	536,191 *	12.273 *	5.334
Klamath (q0) vs Rogue (q1)	HiPt	26,668	100,750	1,046	89,594	2.852	0.159
	95%Lo	14,118	67,282	349	37,302	0.967	0.003
	95%Hi	2,962,769 *	663,413	5,926	628,551 *	111.402 *	0.998