*Weckworth et al. 2010*: **FAI**, GQ376249-GQ376277, UAM (28836, 28847, 28852, 28806, 28857, 28862, 28867, 28910, 28816, 34400, 45007, 49416, 49424, 49429, 63739, 63750, 70583, 28842, 28811, 28901, 28878, 28795, 44996, 47441, 47454, 52181, 44990, 45002, 49434); **IBC**, GQ376203-GQ376226, UAM (36516, 36535, 36537, 36540, 36541, 36543, 36525, 36528, 36542, 36545, 36532, 36519, 36520, 36533, 36534, 36539, 36544, 36522, 36524, 36527, 36529, 36536, 36518, 36521); **KMW,** GQ376376-GQ376398, UAM (24887, 24889, 24890, 24891, 24977, 47419, 47421, 47423, 47424, 47425, 51723, 44541, 51655, 69232, 69233, 69234, 49838, 49840, 24910, 24914, 47422, 21440, 47420); **MCN**, GQ376399-GQ376403, UAM (36294, 66897, 24888, 24895, 24897); **MCS,** GQ376404-GQ376413, MSB (152778, 151939, 151886, 151894, 151920, 151924) UAM (24893, 24708, 24711, 24707); **POW**, GQ376414-GQ376481, MSB (151888, 151885, 151896, 151919) UAM (24911, 24903, 30127, 30128, 24710, 49368, 49371, 49373, 49375, 49376, 49377, 49380, 30324, 30325, 30326, 30328, 30330, 73552, 30132, 24917, 24918, 49374) MSB (151933, 151935, 151940, 151890, 151898, 151941) UAM (30329, 30126, 24103, 24574, 24108, 24111, 21442, 69509, 21441, 76285, 24107, 76376, 76377, 24765, 24919) MSB (151887, 151895, 151897, 151922, 151882) UAM (51659, 47184, 47185, 44552, 51660, 51661, 47186, 44551, 51662, 49499, 47187, 47188, 51658, 49500, 44550, 44553); **REV,** GQ376482-376505, UAM (73553, 30425, 30680, 30679, 29155, 30131) MSB (152771, 152772, 152775, 152776, 152777, 152779, 152780, 152783, 151932, 151934, 151936-151938, 151889, 151891, 151923, 151927, 151883); **YUK,** GQ376364-GQ376376, UAM (73513, 73523, 73525, 73512, 73514, 73515, 73516, 73518, 73519, 73522, 73517, 73520).

*Muñoz-Fuentes et al. 2009*: **VI**, **C1**, **C2**, **C3**, **CS,** FM201598-FM201777 (published information does not identify individual GenBank accession numbers to population. In our analyses we used cited haplotype names and their proportional numbers in each population.)

*Leonard et al. 2005*: **SUS,** AY812732-AY812738

*This study*: **YC,** JF311405-311434, UAM (63137, 63109, 63146, 63135, 62791, 62793, 62788, 104774, 63149, 63144, 63117, 63145, 62717, 62716, 63141, 62715, 63136, 62794, 63114, 63781, 62783, 62779, 62792, 63129, 62778, 63148, 62718, 62735, 104773, 63147).