

Table comparing the syntenry identified between North American Lake Whitefish (*Coregonus clupeaformis*) and Atlantic Salmon (*Salmo salar*) by Sutherland et al. (2016) using MapComp and our identified syntenry between pre-alpine whitefish (*C. sp. "Albock"*) and Atlantic salmon using a mapping approach

Lake Whitefish (Gagnaire et al. 2013)	Atlantic Salmon	C. sp. Albock "Calb"	C. sp. Albock "W"
Cclu22	Ssa01a	Calb10	W01
Cclu05b?	Ssa01b	Calb01	W02
Cclu04b	Ssa01c	Calb02	W03
Cclu01a_a?	Ssa02a	NA	NA
Cclu06b	Ssa02b	NA	NA
Cclu26	Ssa03a	Calb22	W04
missing	Ssa03b	Calb34	W05
missing	Ssa04a	Calb07	W06
Cclu08	Ssa04b	Calb39	W07
Cclu29	Ssa05a	Calb30	W08
Cclu01a_a?	Ssa05b	NA	NA
Cclu18	Ssa06a	Calb23	W09
Cclu17	Ssa06b	NA	NA
Cclu24b	Ssa07a	Calb09	W10
Cclu02_a	Ssa07b	NA	NA
missing	Ssa08	missing	missing
Cclu31	Ssa09a	Calb18	W11
Cclu16	Ssa09b	Calb29	W12
Cclu35	Ssa09c	Calb33	W13
Cclu06a	Ssa10a	Calb08	W14
Cclu30	Ssa10b	Calb04	W15
Cclu04a?	Ssa11a	Calb11	W16
Cclu33	Ssa11b	Calb37	W17
Cclu38b	Ssa12a	Calb05	W18
Cclu38a	Ssa12b	NA	NA
Cclu27	Ssa13a	Calb14	W19
Cclu13	Ssa13b	Calb06	W20
Cclu25	Ssa14a	Calb19	W21
Cclu24a	Ssa14b	NA	NA
Cclu40	Ssa15a	Calb24	W22
Cclu14	Ssa15b	Calb28	W23
Cclu11	Ssa16a	Calb15	W24
Cclu19?	Ssa16b	Calb38	W25
Cclu19?	Ssa17a	Calb36	W26
Cclu01b_a	Ssa17b	NA	NA
Cclu05b?	Ssa18a	Calb27	W27
Cclu23	Ssa18b	Calb32	W28
Cclu39	Ssa19a	Calb26	W29
Cclu05a	Ssa19b	NA	NA
Cclu37	Ssa20a	Calb31	W30
Cclu28	Ssa20b	Calb16	W31
Cclu02 + 03	Ssa21	Calb03	W32
Cclu21	Ssa22	Calb12	W33
Cclu36	Ssa23	Calb17	W34
Cclu34	Ssa24	Calb25	W35
Cclu32	Ssa25	Calb21	W36
Cclu04a?	Ssa26	NA	NA
Cclu10	Ssa27	Calb20	W37
Cclu15	Ssa28	Calb35, Calb4	W38, W39
Cclu12	Ssa29	Calb13	W40