This file describes each column of Supplemental Tables S3 and S4.

Ind1 – Individual used as taxon P1

ind2 – Individual used as taxon P2

ind3 – Individual used as taxon P3

ind4 – Individual used as taxon P4

AAAAA – Number of counts for this site pattern

AAABA – Number of counts for this site pattern

AABAA – Number of counts for this site pattern

AABBA – Number of counts for this site pattern

ABAAA – Number of counts for this site pattern

ABABA – Number of counts for this site pattern

ABBAA – Number of counts for this site pattern

ABBBA – Number of counts for this site pattern

BAAAA – Number of counts for this site pattern

BAABA – Number of counts for this site pattern

BABAA – Number of counts for this site pattern

BABBA – Number of counts for this site pattern

BBAAA – Number of counts for this site pattern

BBABA – Number of counts for this site pattern

BBBAA – Number of counts for this site pattern

BBBBA – Number of counts for this site pattern

name1 – Individual used as taxon P1

batch1 – Batch identity for taxon P1

pop1 – Population identity for taxon P1

species1 – Species identity for taxon P1

subsp1 – Sub-specific identity for taxon P1

name2 – Individual used as taxon P2

batch2 – Batch identity for taxon P2

pop2 – Population identity for taxon P2

species2 – Species identity for taxon P2

subsp2 – Sub-specific identity for taxon P2

name3 – Individual used as taxon P3

batch3 – Batch identity for taxon P3

pop3 – Population identity for taxon P3

species3 – Species identity for taxon P3

subsp3 – Sub-specific identity for taxon P3

name4 – Individual used as taxon P1

batch4 – Batch identity for taxon P1

pop4 – Population identity for taxon P4

species4 – Species identity for taxon P4

subsp4 – Sub-specific identity for taxon P4

batchsig – Batch signature (batch identity of taxa P1-P4, e.g., 1111 = all from batch 1)

CladeAlt\_introg – Raw introgression signature, clade-wide dataset, excluding singleton counts

CladeNoAlt\_introg – Raw introgression signature, clade-wide dataset, including singleton counts

TargAlt\_introg – Raw introgression signature, targeted dataset, excluding singleton counts

TargNoAlt\_introg – Raw introgression signature, targeted dataset, including singleton counts

CladeAlt\_introgclass – Introgression signature, classified by the species involved (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_introgclass – Introgression signature, classified by the species involved (clade-wide dataset, including singleton counts)

TargAlt\_introgclass – Introgression signature, classified by the species involved (targeted dataset, excluding singleton counts)

TargNoAlt\_introgclass – Introgression signature, classified by the species involved (targeted dataset, including singleton counts)

CladeAlt\_DFO\_stat – Value of DFO component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DFO\_stat – Value of DFO component (clade-wide dataset, including singleton counts)

TargAlt\_DFO\_stat – Value of DFO component (targeted dataset, excluding singleton counts)

TargNoAlt\_DFO\_stat – Value of DFO component (targeted dataset, including singleton counts)

CladeAlt\_DFO\_p – P-Value for DFO component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DFO\_p – P-Value for DFO component (clade-wide dataset, including singleton counts)

TargAlt\_DFO\_p – P-Value for DFO component (targeted dataset, excluding singleton counts)

TargNoAlt\_DFO\_p – P-Value for DFO component (targeted dataset, including singleton counts)

CladeAlt\_DIL\_stat – Value of DIL component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DIL\_stat – Value of DIL component (clade-wide dataset, including singleton counts)

TargAlt\_DIL\_stat – Value of DIL component (targeted dataset, excluding singleton counts)

TargNoAlt\_DIL\_stat – Value of DIL component (targeted dataset, including singleton counts)

CladeAlt\_DIL\_p – P-Value for DIL component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DIL\_p – P-Value for DIL component (clade-wide dataset, including singleton counts)

TargAlt\_DIL\_p – P-Value for DIL component (targeted dataset, excluding singleton counts)

TargNoAlt\_DIL\_p – P-Value for DIL component (targeted dataset, including singleton counts)

CladeAlt\_DFI\_stat – Value of DFI component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DFI\_stat – Value of DFI component (clade-wide dataset, including singleton counts)

TargAlt\_DFI\_stat – Value of DFI component (targeted dataset, excluding singleton counts)

TargNoAlt\_DFI\_stat – Value of DFI component (targeted dataset, including singleton counts)

CladeAlt\_DFI\_p – P-Value for DFI component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DFI\_p – P-Value for DFI component (clade-wide dataset, including singleton counts)

TargAlt\_DFI\_p – P-Value for DFI component (targeted dataset, excluding singleton counts)

TargNoAlt\_DFI\_p – P-Value for DFI component (targeted dataset, including singleton counts)

CladeAlt\_DOL\_stat – Value of DOL component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DOL\_stat – Value of DOL component (clade-wide dataset, including singleton counts)

TargAlt\_DOL\_stat – Value of DOL component (targeted dataset, excluding singleton counts)

TargNoAlt\_DOL\_stat – Value of DOL component (targeted dataset, including singleton counts)

CladeAlt\_DOL\_p – P-Value for DOL component (clade-wide dataset, excluding singleton counts)

CladeNoAlt\_DOL\_p – P-Value for DOL component (clade-wide dataset, including singleton counts)

TargAlt\_DOL\_p – P-Value for DOL component (targeted dataset, excluding singleton counts)

TargNoAlt\_DOL\_p – P-Value for DOL component (targeted dataset, including singleton counts)