
Supplementary Table S5a: Individuals of fastSTRUCTURE (S4) Cluster 1 (Green)

B73
NS701
792
LH149
LH193
LH74
794
LH119
LH196
793
DK78010
LH208
LH222
PHG86
LH190
PHK35
764
790
LH202
LH209
LH205
PHT10
2FACC
78002A
87916W
LH132
PB80
LH194
LH192
ICI740
LH206
A632
LH220Ht
NL001
LH146Ht
PHWG5
LH143_Maintainer
PHP85
PHW17
2369
ICI893
4N506
FAPW
6F629

PHG39

B84

PHK29

PHW51

PHT55

LH191

PHJ70

NKH8431

FBLA

FBHJ

B37

DK4676A

PHPR5

ICI193

PHN29

PHG71

PHB47

NS501

PHB09

PHV37

PHVA9

Supplementary Table S5b: Individuals of fastSTRUCTURE (S4) Cluster 2 (Yellow)

PH207

PHH93

IBC2

PHN11

PHP02

83IBI3

29MIBZ2

PHP55

IB014

IBB15

PHJ90

PHG72

PHW65

PHM10

IB02

OQ403

PHP76

PHV07

MQ305

LIBC4

OQ603

NQ508

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Supplementary Table S5c: Individuals of fastSTRUCTURE (S4) Cluster 3 (Blue)

LH54
78371A
LH123Ht
MBST
78551S
A619
LH59
MBNA
884
909
DKMDF-13D
6M502
FC46
LH211
LH57
PHT60
PHW79
LH65
ML606
829
740
Mo17
PHT77
6M502A
LH127
LH215
LH60
PHN73
PHV53
908
LH212Ht
LH61
MM402A
LH39
OH43
LH52
MBUB
LH214
LH181
PHG84
PHR58
LH213
883
PHBA6

PHV78
Lh128
PHK93
789
PHW43
LH156
787
PHJ31
MBPM
PHG35
LH150
PHG50
PHR32
PHK46
PHR36
W64A
PHJ33
PHN34
LH93
PHW86
779
LH85
PHT22
LH82
2MA22
OS420
PHR30
PHW20
DKHBA1
OQ101
LH163
PHR47
PHR62
778
807
PHT69
3IBZ2
PHG80
LH1
