
Supplementary Table S3a: Individuals of fastSTRUCTURE (S2) Cluster 1 (Green)

LH54

LH59

S8326

LH57

LH211

LH65

740

Mo17

LH127

LH61

LH52

LH214

LH181

LH213

MBNA

LH123Ht

Supplementary Table S3b: Individuals of fastSTRUCTURE (S2) Cluster 2 (Yellow)

PH207

PHH93

CG68

CG55

CG67

IBC2

PHG29

PHN11

PHP02

CG56

83IB13

OQ403

29MIBZ2

PHJ90

PHP55

PHR25

IB014

IBB15

CG73

IB02

PHJ75

PHG72

LIBC4

PHM10

OQ603

PHP76

PHW65

PHV07

CG58

NQ508

PHT22

IBB14

MQ305

CG66

PHR62

Supplementary Table S3c: Individuals of fastSTRUCTURE (S2) Cluster 3 (Blue)

792
B73
CM105
LH149
NS701
CH753-4
LH146Ht
LH193
LH74
794
B14
CM174
PHW51
CM99
LH119
LH143_Maintainer
LH208
2369
CM155
CM169
CO220
PHG86
DK78010
LH196
LH222
S8324
793
FAPW
PHG39
PHK35
764
790
CG27
CH741-6
LH190
4N506
LH202
PHW17
LH209
PHT10
PHWG5
6F629
87916W
LH205

2FACC
PHT55
78002A
LH194
PHK29
LH132
PB80
ICI740
PHP85
ICI893
LH192
LH206
A632
LH191
LH220Ht
NL001
CG42
B84
PHR47
PHJ70
FBLA
NKH8431
FBHJ
ICI193
PHPR5
991
B37
DK4676A
CH732-12
PHG71
CGX333
CO257
CO258
CG52
PHVA9
PHV37
NS501
PHN29
PHG80
PHB47
CG102

Supplementary Table S3d: Individuals of fastSTRUCTURE (S2) Cluster 4 (Orange)

CG95

CG93

CG94

CG24

CG10

CO117

LH85

ND255

CG100

CG54

CG6

CG88

CL17

LH162

MBST

883

A619

CG20

CO236

Wf9

884

909

6M502

CG22

CG33

CO106

CO216

CO252

CO255

DKMDF-13D

ND246

PHK05

PHT60

PHW79

CG13

CG31

CG34

CG89

CM48

FC46

ND203

ND230

ND261

ND385

789
CG106
CG28
CG69
CG8
CG98
CL19
CL27
CM37
CO109
CO237
LH156
ML606
PHJ31
W64A
829
CG21
CG32
CG9
CL18
ND468
CG14
CG15
CO192
ND283
PHG50
CG30
CH9
CL22
ND264
PHBA6
PHT77
CM234
ND266
PHG47
PHN73
6M502A
PHV53
908
CG26
CG29
CG50
CG53
ND300
ND474

A6
CG90
CH705-8
CO125
MM402A
ND376
CL20
CO245
LH39
Oh43
PHR36
CO120
MBUB
PHK93
PHN34
ND33
PHG84
PHR58
CO158
787
CM7
ND36
779
CG7
LH150
ND211
CG101
CM182
CH701-30
MBPM
ND240
PHR32
LH93
CO150
CG91
ND480
CH711-10
CMV3
ND407
CG70
CG1
PHW43
ND405
ND408
2MA22

ND262
78371A
CG92
CGR01
PHJ40
LH160
CH157
CG97
ND265
CG23
OQ101
OS420
PHK46
CG85
PHV78
PHW20
LH82
78551S
CM145
PHW86
PHR30
ND291
CGR03
CG99
LH163
LH212Ht
PHG35
PHJ33
DKHBA1
778
CG120
LH215
807
LH60
PHT69
LH128
CO256
CGR02
3IBZ2
CM151
CG80
PHB09
LH1

Supplementary Table S3e: Individuals of fastSTRUCTURE (S2) Cluster 5 (Pink)

N/A
