

PALANQUÉS

CAMI REAL DALACANT

LECHUZAS

LLOMETES

BARSELLA

PASTORA

BENI SID

A
R
G
A
RB
A
S
T
I
D
AC
A
M
I
R
E
A
L
D
A
L
A
C
A
N
TL
E
C
H
U
Z
A
SL
L
O
M
E
T
E
SB
A
R
S
E
L
L
AB
A
R
S
E
L
L
AP
A
S
T
O
R
AB
E
N
I
S
I
D

eu-eu 130.9 (8)
au-uu 100.4 (5)
mf-ek 37.8 (12)
enn-enn 33.7 (12)
g-i 155.0 (6)
pr-alv 47.5 (12)
FMB 30.5† (6)
(ms-ms 95.6) (5)
(ba-o 35.7) (7)

au-uu 100.0 (5)
g-n* 9.5† (4)
ms-ms 96.3† (3)
pr-alv 47.0† (3)
(po-b-po* 310.7) (6)
(gn-id 28.3)† (3)

g-op 184.6 (10)
au-uu 102.4 (9)
g-op-g* 522.0 (8)
b-1* 130.5
g-n* 10.2
(gn-id 33.4) (7)
(g-i* 164.9) (9)

mf-ek 34.7 (10)
MRB 32.0 (2)
eu-uu 132.4 (14)
au-uu 103.9† (11)
mf-ek 23.7† (11)
g-n* 11.9† (14)
(n-ns 43.7)† (9)

eu-uu 135.1 (25)
co-co 117.4 (23)
ast-ast 104.8 (20)
au-uu 101.6 (18)
mf-ek 37.3 (8)
enn-enn 33.7 (9)
n-o* 379.1 (13)
g-n* 9.6† (21)
(ba-o 35.9) (7)
(FMB 30.1) (7)

au-uu 108.3 (7)
FMB 31.2 (6)
mf-mf 22.7 (10)
mf-ek 35.4 (8)
(po-b-po* 305.6) (7)
(pr-alv 47.8) (8)

g-op 183.8 (23)
mf-ek 38.3 (11)
co-co 119.6 (2)
au-uu 100.4 (15)
po-b-po* 310.7 (15)
g-i 161.6 (29)
b-1* 130.5 (23)
go-go 92.4 (9)
MA 59.4† (17)
g-n* 6.9† (22)
(ba-o 34.4) (7)
(g-op-g* 517.4) (22)
(kdl-kdl 111.3) (3)

g-op 174.5 (11)
au-uu 99.0 (8)
NB 20.8 (9)
mf-ek 36.4 (11)
g-op-g* 497.7 (10)
l-o* 111.6 (5)
go-go 81.8 (14)
g-op 133.6† (10)
n-s 43.4† (11)
FMB 31.0† (5)
g-i 153.4† (12)
g-n* 8.9† (16)
kdl-kdl 101.8† (8)
MRB 50.8† (16)
(ast-ast 104.7) (9)
(ft-ft 93.1) (15)

e
u
-
e
u
-e
u
-
e
u
-