

4065 A col-1 x 644 V → # 4155 A } col-1 ; al-3
 BC VI }
 al-3 # 4073 a }
 BC V }

1536 lys-1 int his-6 → # 4136 a lys-1 int his-6
 513 BC I - V - VII

A lys-1 int

a cyh-2 x 600 IV

881 cyh-2 III
 B-Cross 528

al-3 int⁺ a x 620 V

4133 A } cyh-2 al-3 int⁺ pab-2
 # 4134 a }

A lys-1 cyh-2

x 645 VII

2464 sn cr-1; al-3 int⁺
 BC 501 I - VI → al-3 int⁺

4131 A lys-1 al-3 int⁺ pab-2

4160 see 4161 sn cr-1; al-3 int⁺

BC VII
 507
 a al-3 int⁺

4132 a lys-1 cyh-2 al-3 int⁺ pab-2

x 621
 A pab-2 (uso)

659 VI x # 4135 A lys-1 cyh-2 al-3 int⁺ his-6

BC 529 I - VI
 # 225 pab-2; yfo-1

563 VII
 BC
pab-2

his-6 A

4129 a lys-1 cyh-2 al-3 int⁺ pab-2 his-6

4130 A lys-1 cyh-2 al-3 int⁺ pab-2 his-6

4078 (BC VIII)

4078 his-6 A
 (BC VIII)

x 870 VII

4044 acr-2 a
 (BC VII)

a acr-2; his-6

x 1502 VI

4190 A acr-2; urv-2; his-6

4054 (BC VI) cys-10 a

A cys-10 urv-2

x 871 VI

4172 A (BC VI) urv-2