

Figure S1

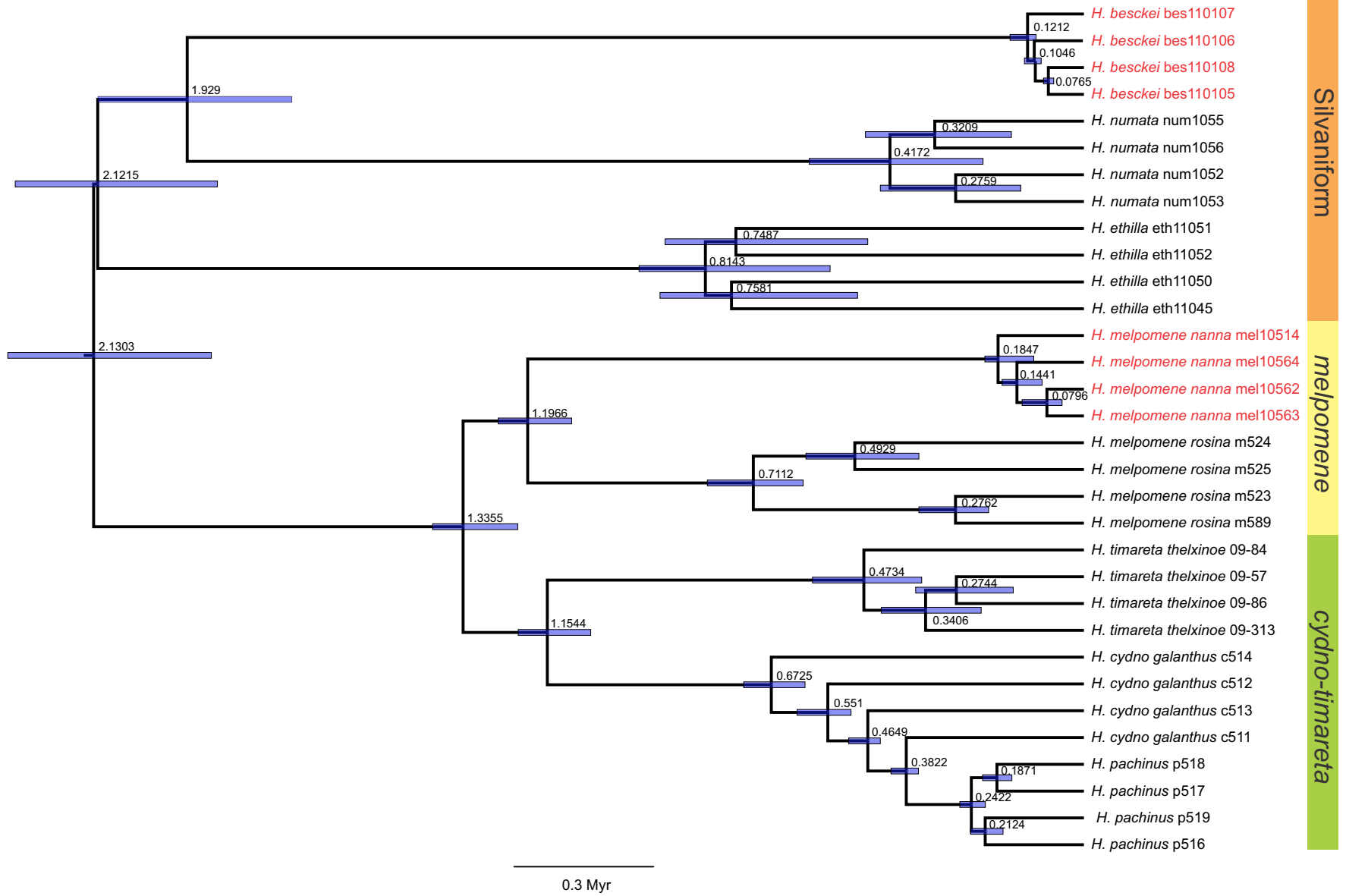
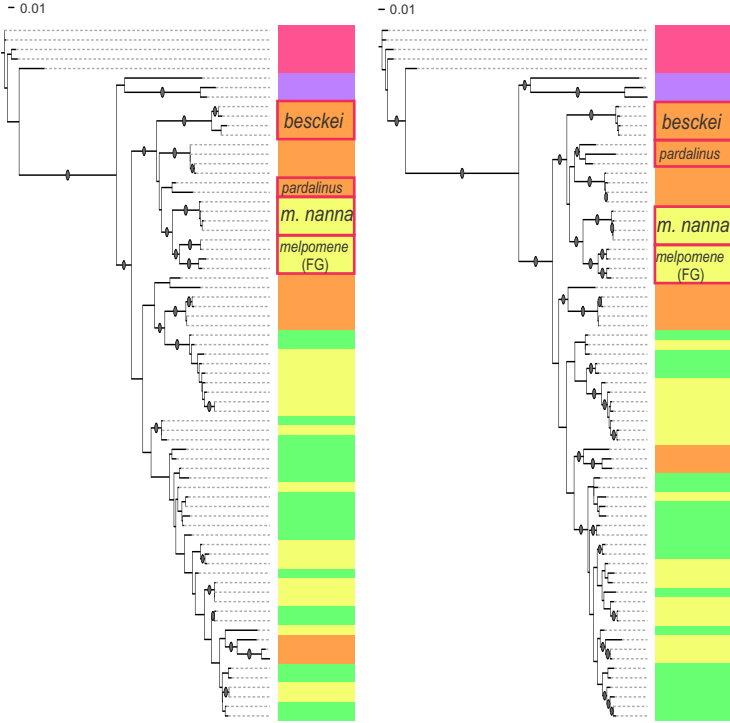


Figure S2

Candidate introgression locus 7 (chr4: HE672065)

5 kb: 10133–15133 bp

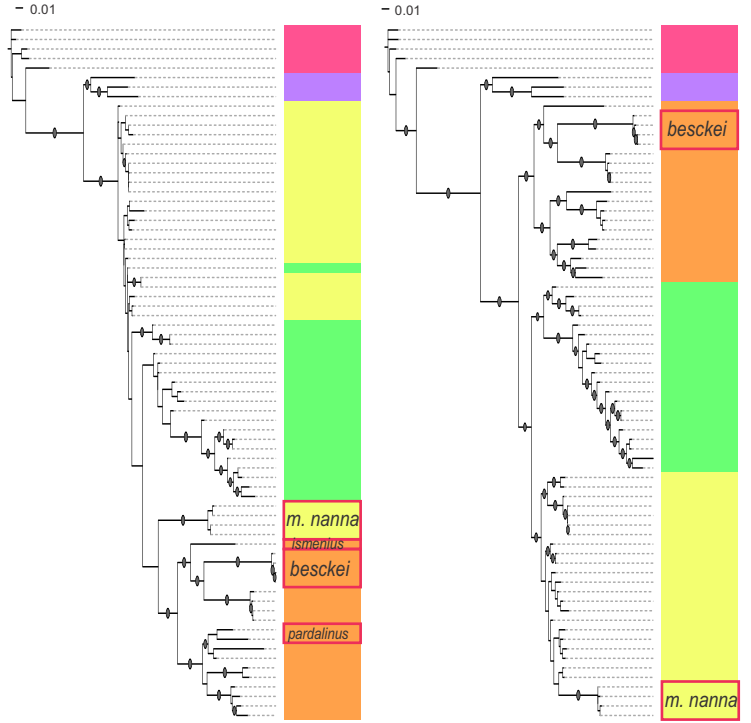
15 kb: 5133–20133 bp



Candidate introgression locus 17 (chr6: HE671186)

5 kb: 279186–284186 bp

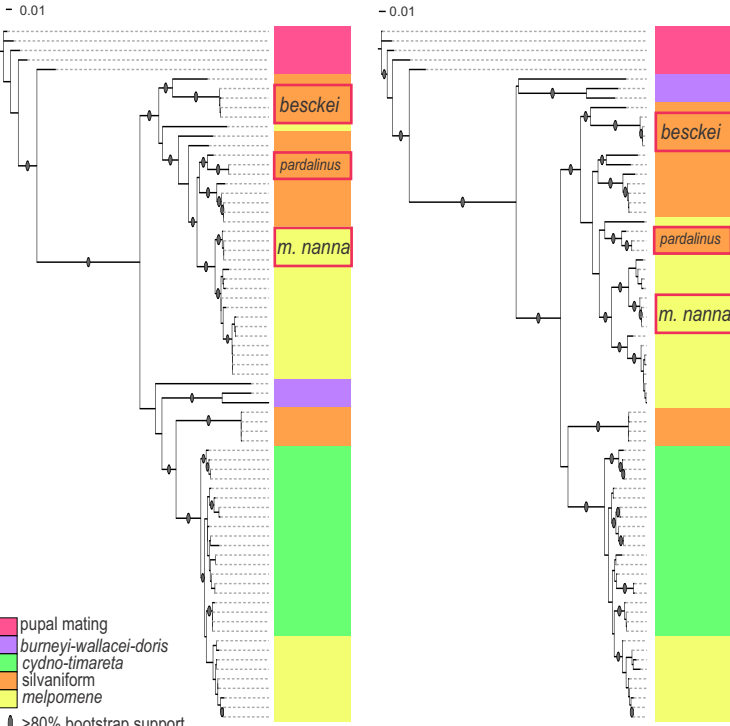
15 kb: 274186–289186 bp



Candidate introgression locus 27 (chr10: HE671375)

5 kb: 300000–305000 bp

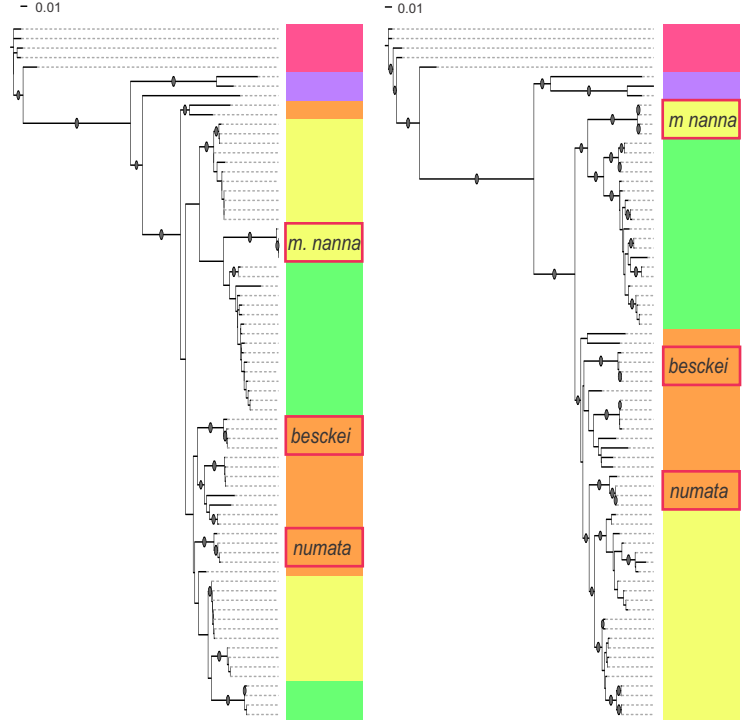
15 kb: 295000–310000 bp



Candidate introgression locus 54 (chr18: HE670289)

5 kb: 23055–28055 bp

15 kb: 18055–33055 bp



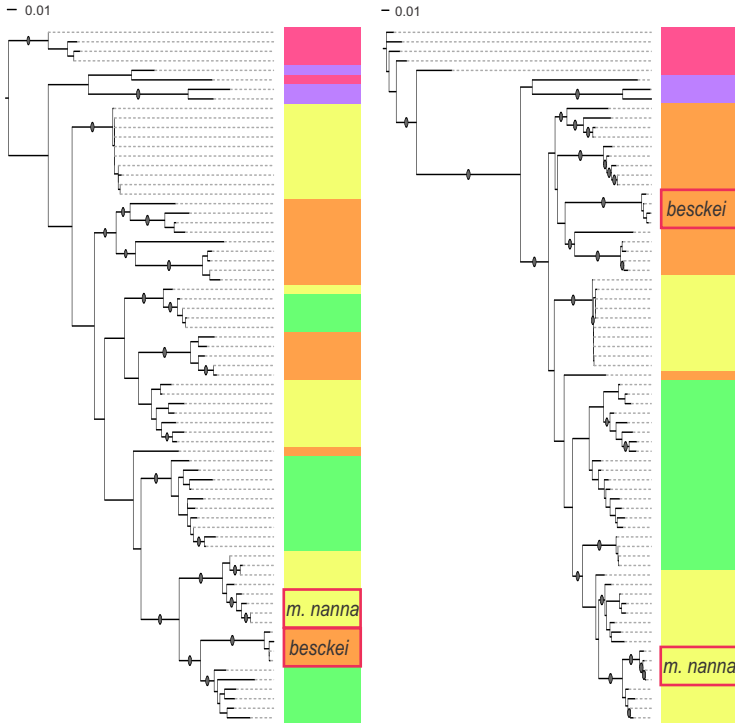
█ pupal mating  
█ burneyi-wallacei-doris  
█ cydno-timareta  
█ silvaniform  
█ melpomene  
█ >80% bootstrap support

Figure S3

Candidate introgression locus 57 (chr19: HE672046)

5 kb: 136-5136 bp

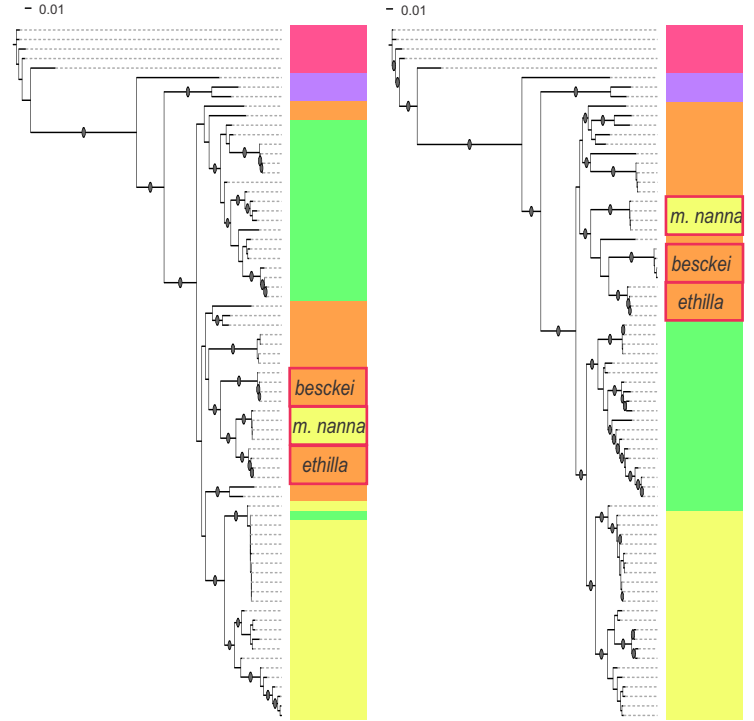
10 kb: 1-10136 bp



Candidate introgression locus 61 (chr1: HE672073)

10 kb: 240785-250785 bp

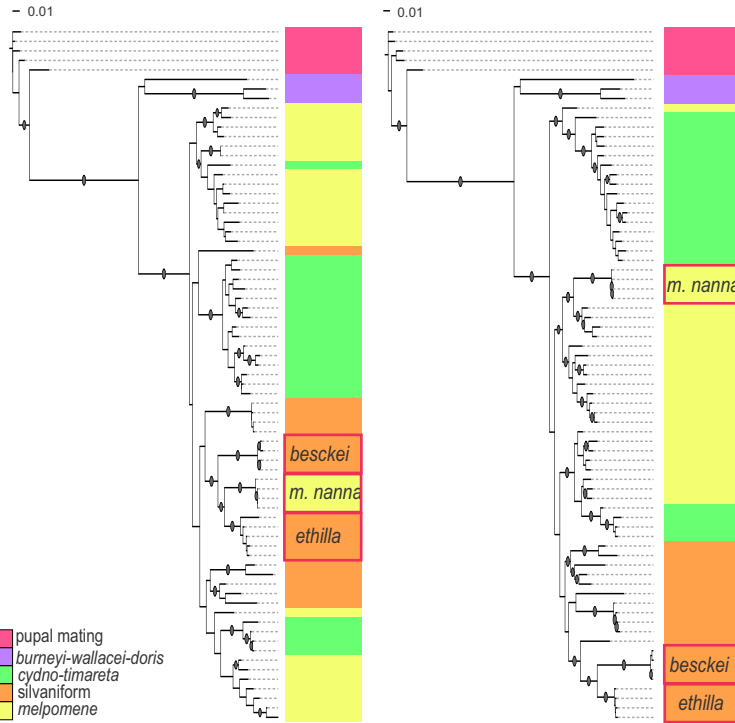
30 kb: 230785-260785 bp



Candidate introgression locus 63 (chr2: HE671404)

10 kb: 40206-50206 bp

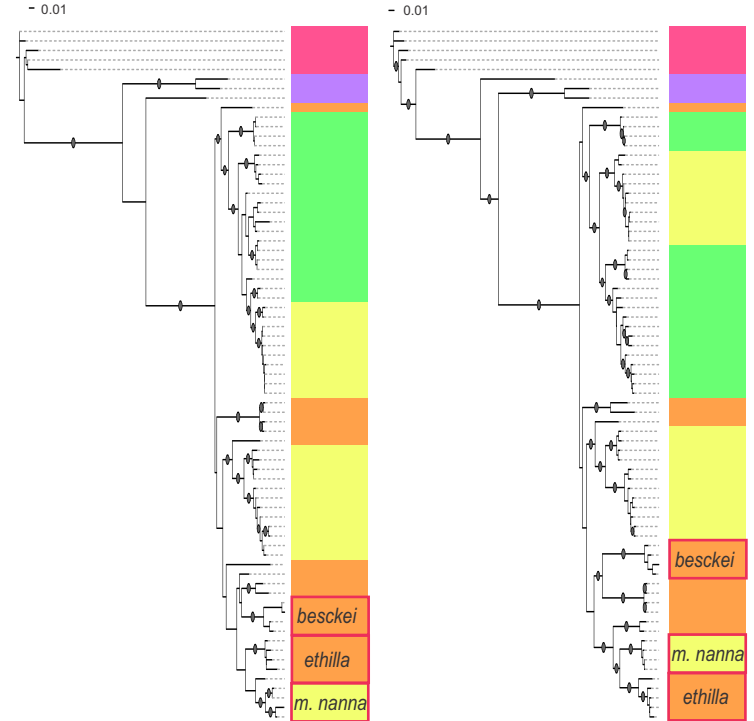
30 kb: 30206-60206 bp



Candidate introgression locus 65 (chr2: HE672041)

10 kb: 90176-100176 bp

30 kb: 80176-110176 bp



■ pupal mating  
■ burmei-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
◊ >80% bootstrap support

Figure S4

Candidate introgression locus 71 (chr10: HE671341)

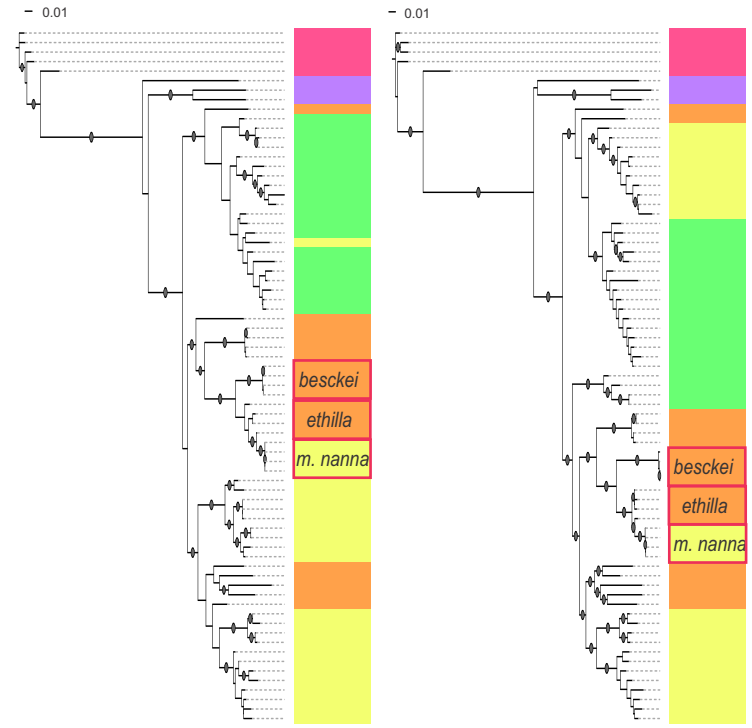
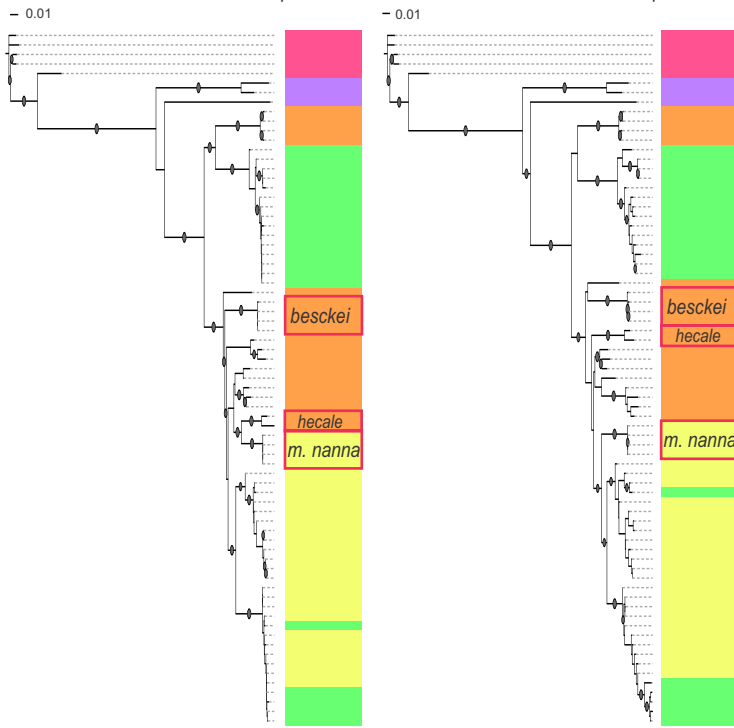
10 kb: 728179-738179 bp

30 kb: 718179-748179 bp

Candidate introgression locus 72 (chr12: HE671156)

10 kb: 118477-128477 bp

30 kb: 108477-138477 bp



Candidate introgression locus 73 (chr12: HE671156)

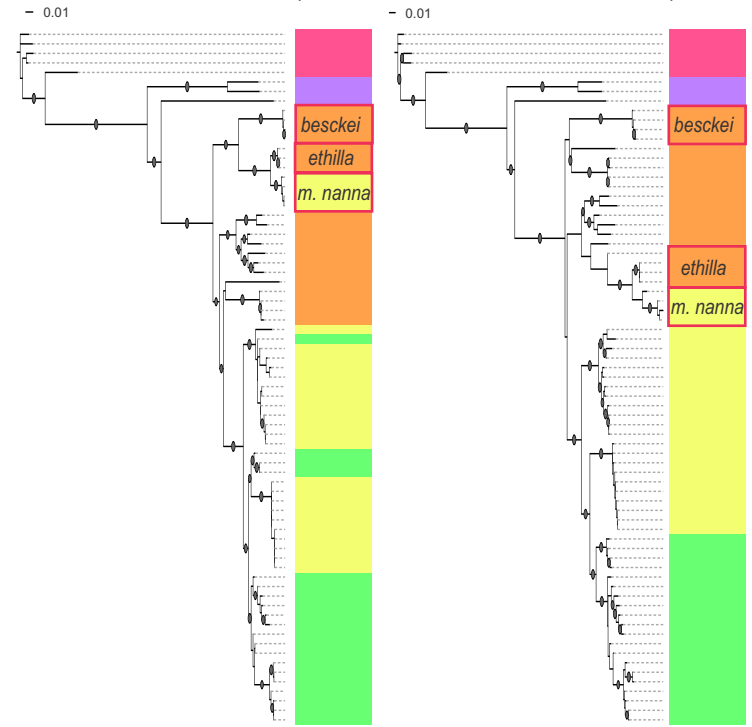
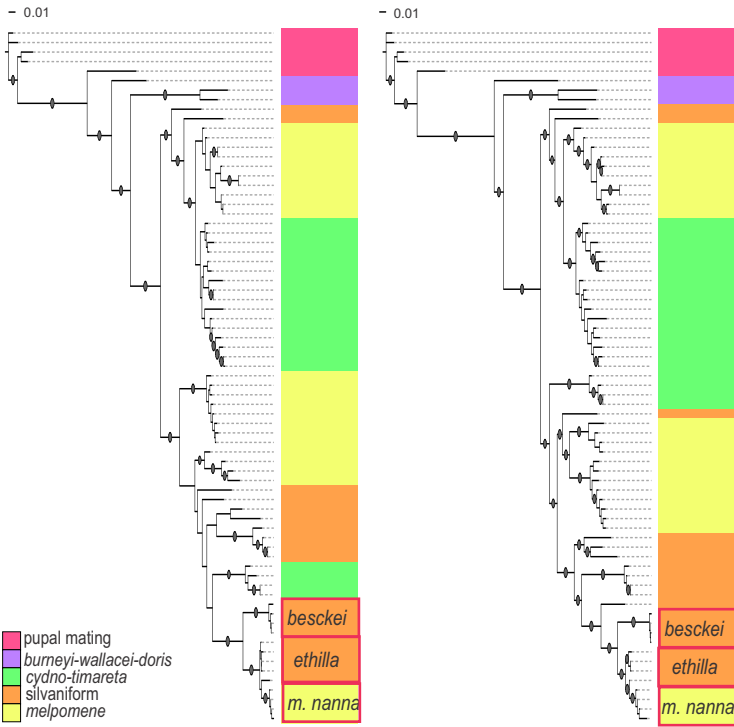
10 kb: 128477-138477 bp

30 kb: 118477-148477 bp

Candidate introgression locus 75 (chr12: HE670557)

10 kb: 425233-435233 bp

30 kb: 415233-445233 bp



■ pupal mating  
■ burneyi-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
 ◯ >80% bootstrap support

Figure S5

Candidate introgression locus 76 (chr13: HE670462)

10 kb: 42188-52188 bp

30 kb: 32188-62188 bp

Candidate introgression locus 77 (chr14: HE671459)

10 kb: 112697-122697 bp

30 kb: 102697-132697 bp

Candidate introgression locus 79 (chr16: HE671439)

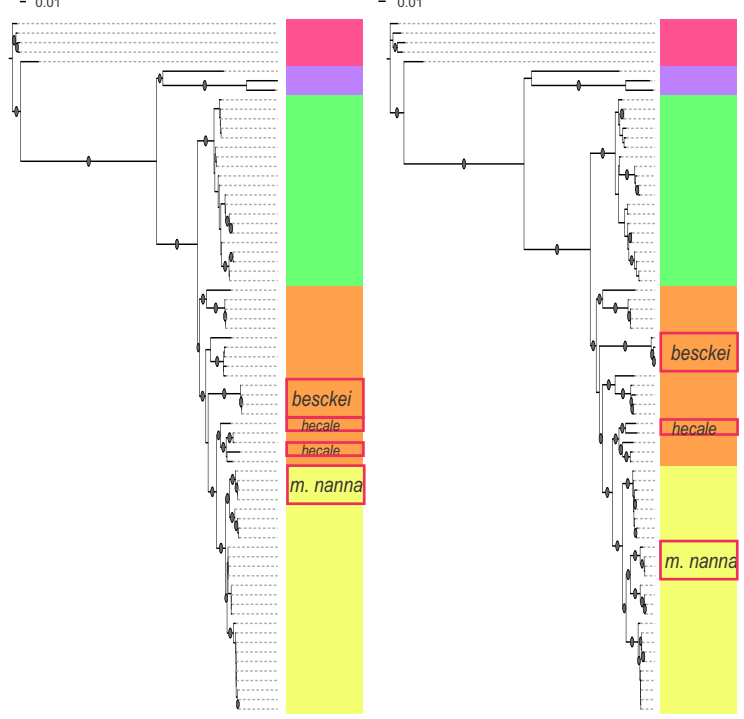
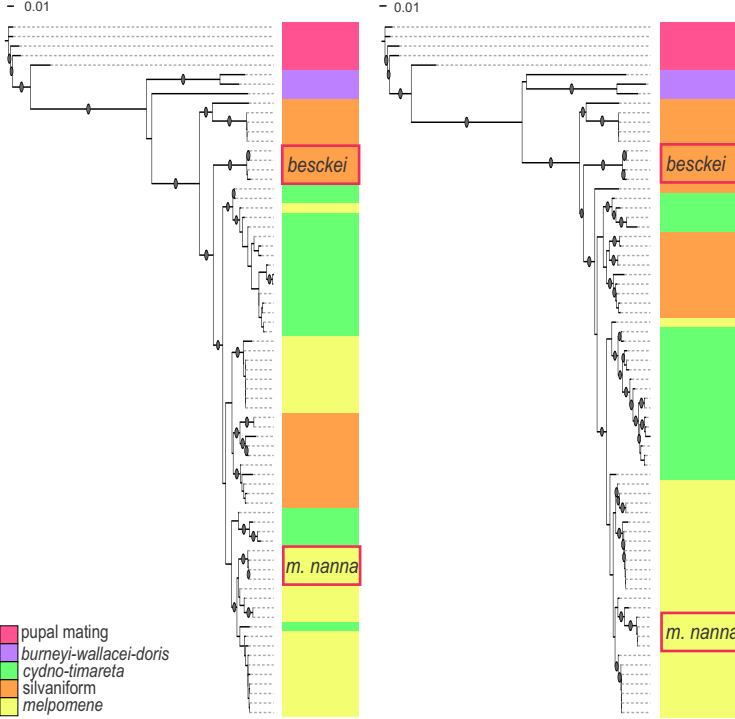
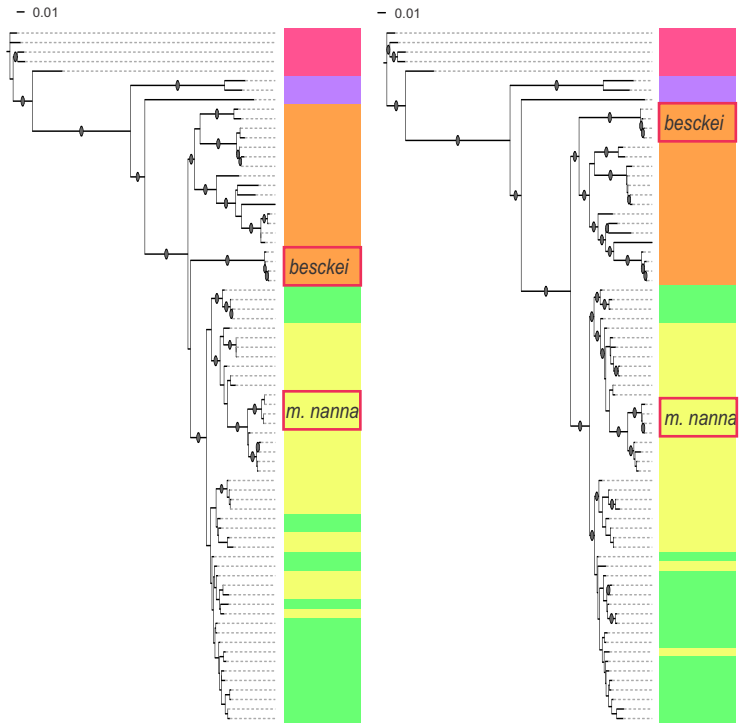
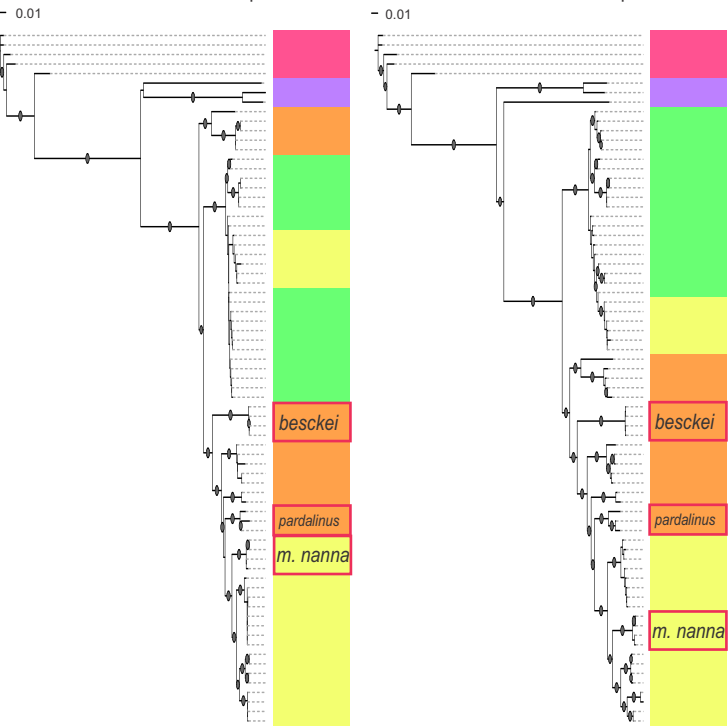
10 kb: 139401-149401 bp

30 kb: 129401-159401 bp

Candidate introgression locus 80 (chr16: HE671226)

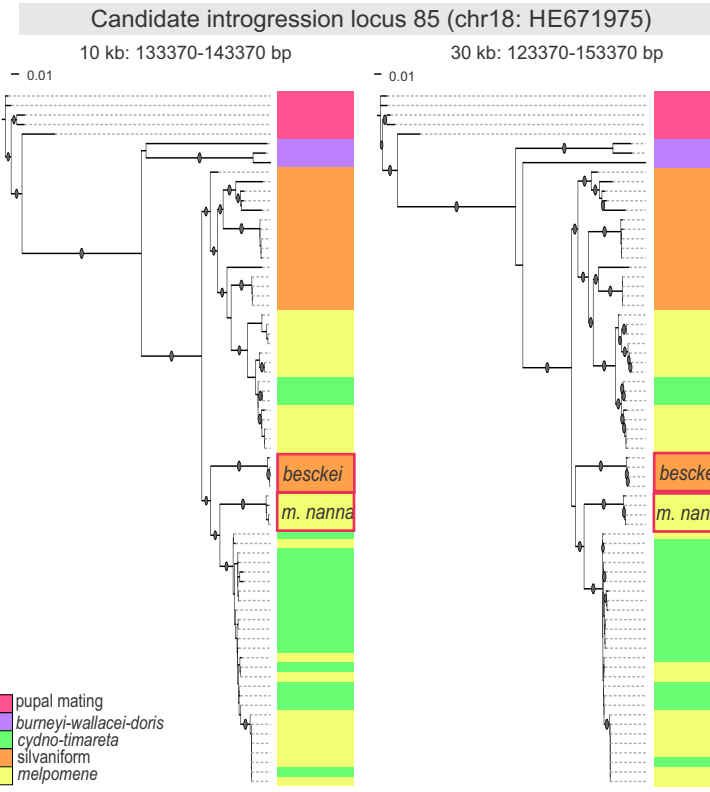
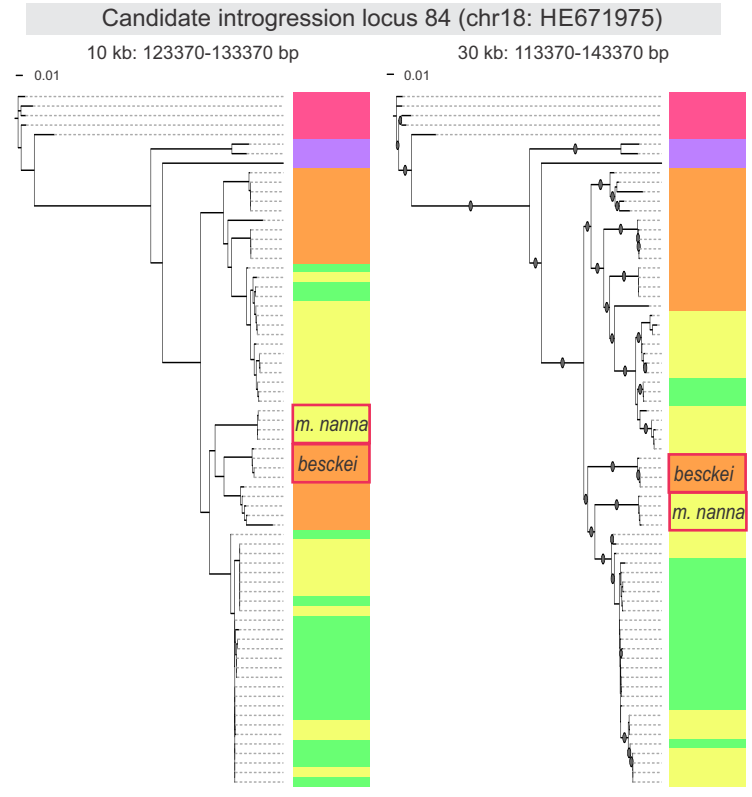
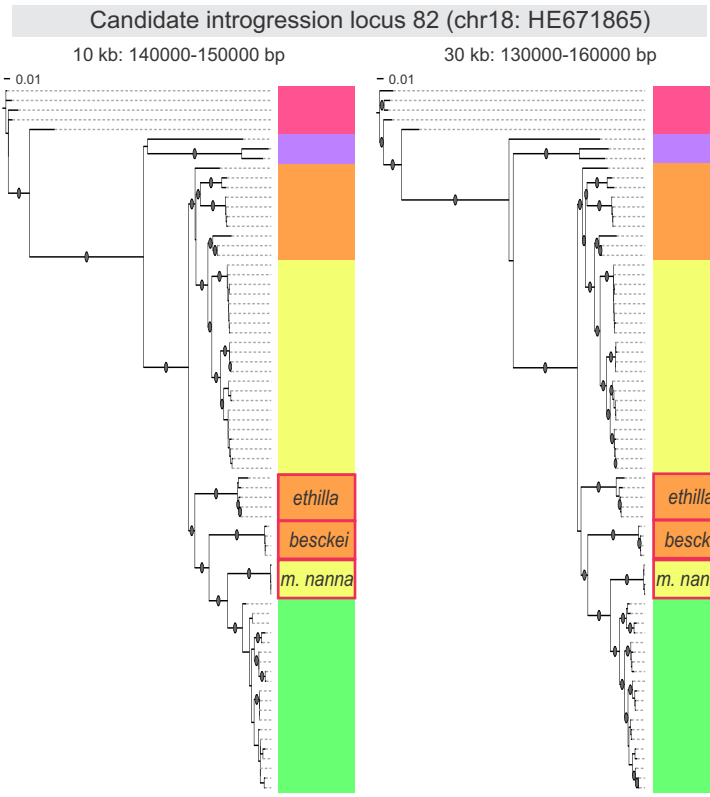
10 kb: 97586-107586 bp

30 kb: 87586-117586 bp



■ pupal mating  
■ burneyi-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
● >80% bootstrap support

Figure S6



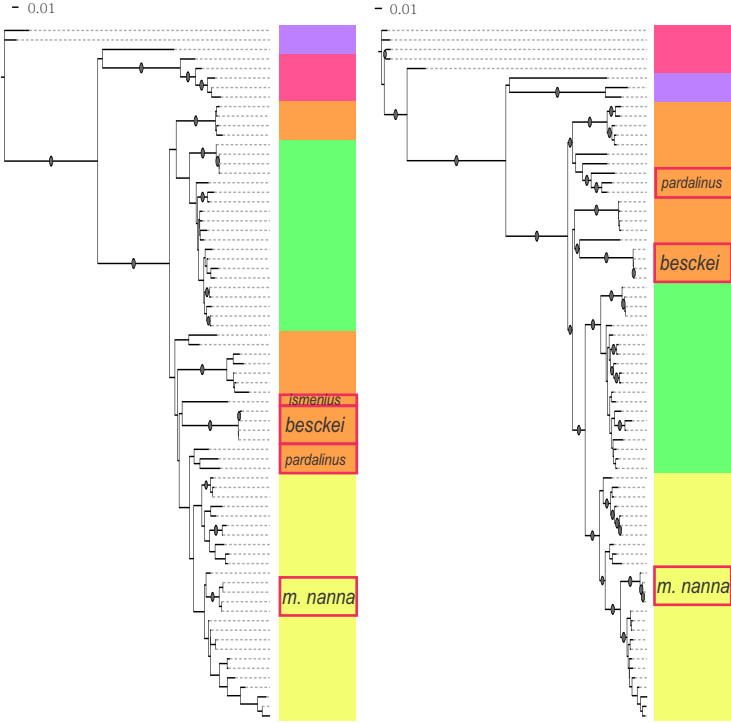
■ pupal mating  
■ burneyi-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
⦿ >80% bootstrap support

Figure S7

Candidate introgression locus 91 (chr20: HE670907)

10 kb: 120779-130779 bp

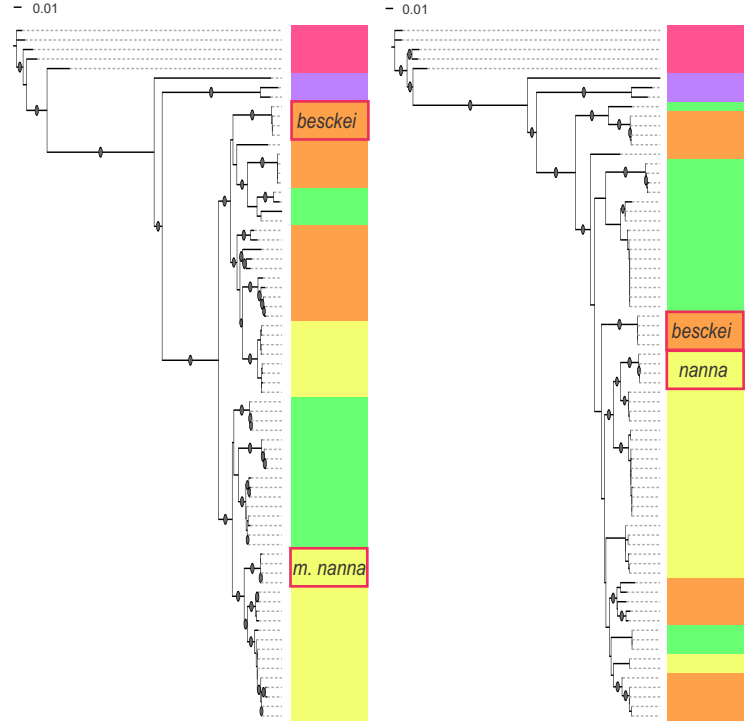
30 kb: 110779-140779 bp



Candidate introgression locus 93 (chr1: HE667922)

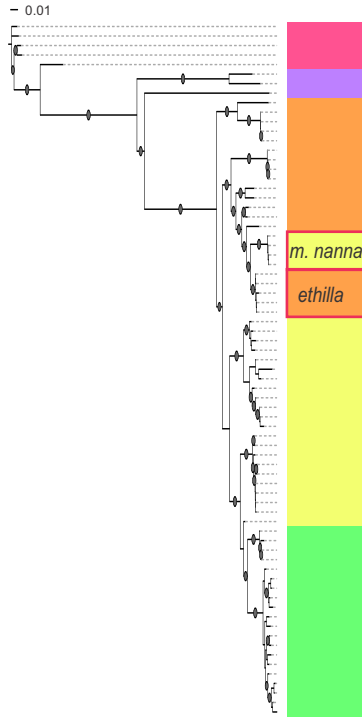
50 kb: 62931-112931 bp

10 kb: 62931-72931 bp



Candidate introgression locus 94 (chr11: HE672060)

50 kb: 343196-393196 bp



■ pupal mating  
■ burneyi-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
◊ >80% bootstrap support

Figure S8

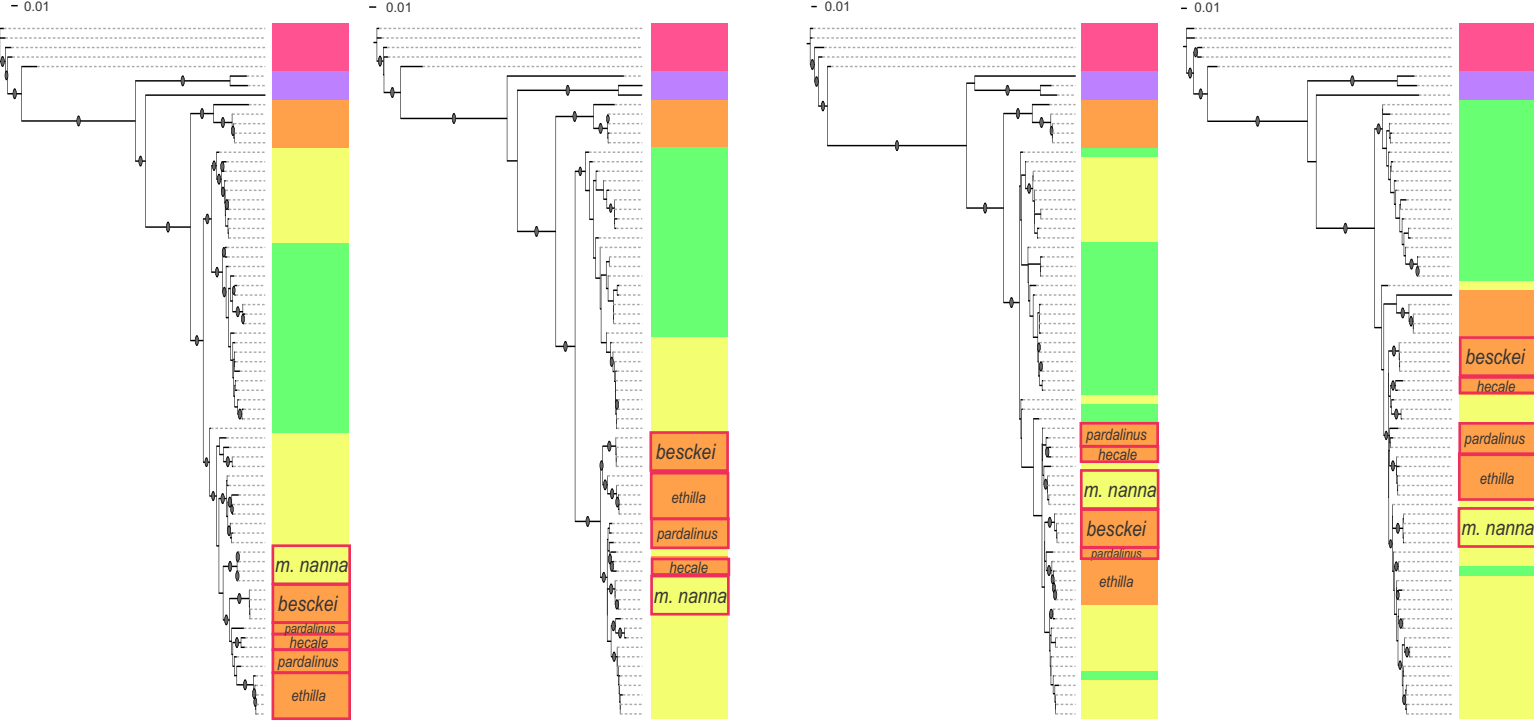
Candidate introgression locus 95 (chr11: HE672060)

50 kb: 393196-443196 bp

10 kb: 393196-403196 bp

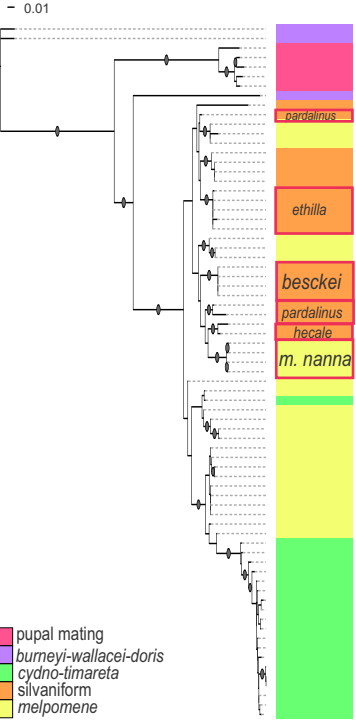
10 kb: 403196-413196 bp

10 kb: 413196-423196 bp



Candidate introgression locus 95 (chr11: HE672060)

10 kb: 423196-433196 bp

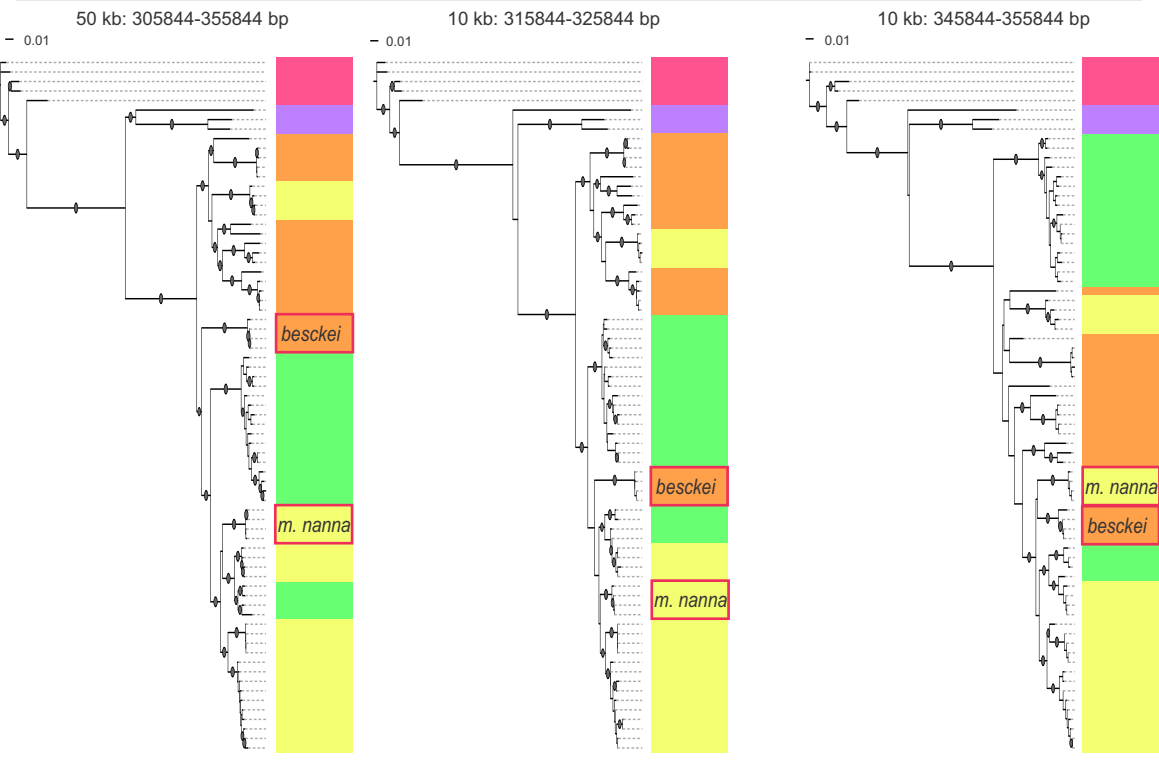


■ pupal mating  
■ burneyi-wallacei-doris  
■ cydno-timareta  
■ silvaniform  
■ melpomene  
 ◊ >80% bootstrap support



Figure S9

Candidate introgression locus 96 (chr18: HE670865)



Candidate introgression locus 97 (chr18 HE670865)

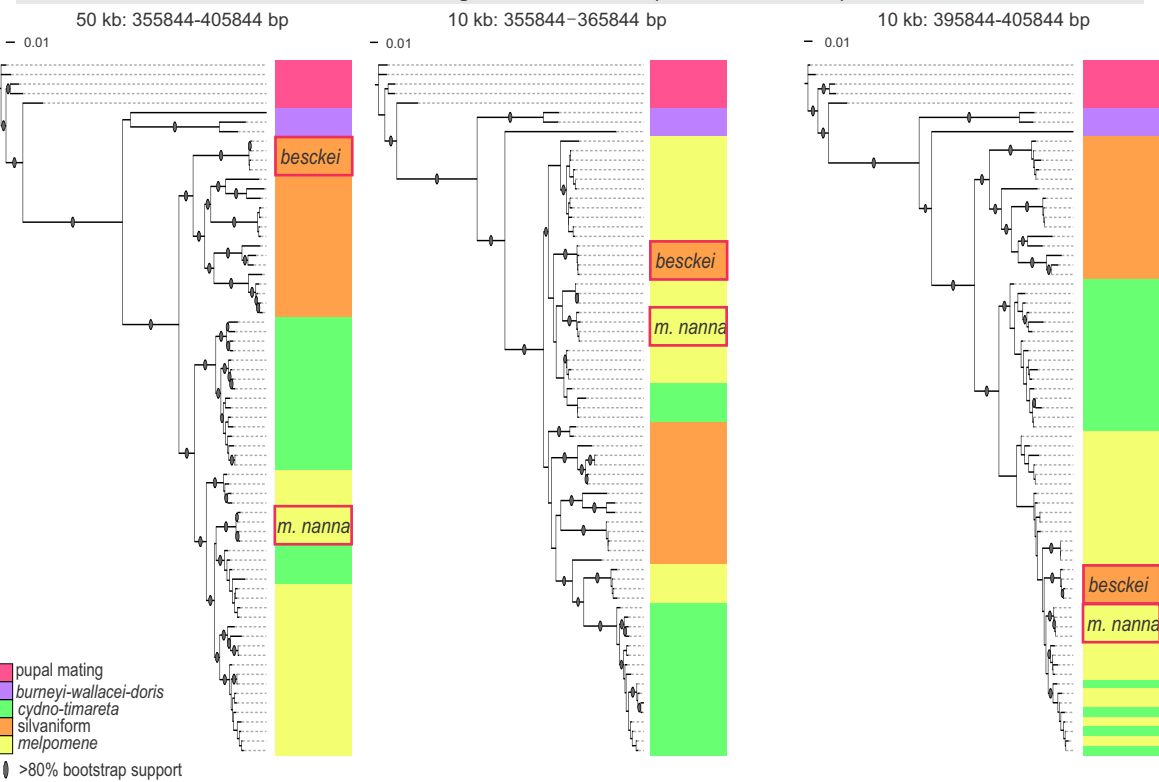


Figure S10

