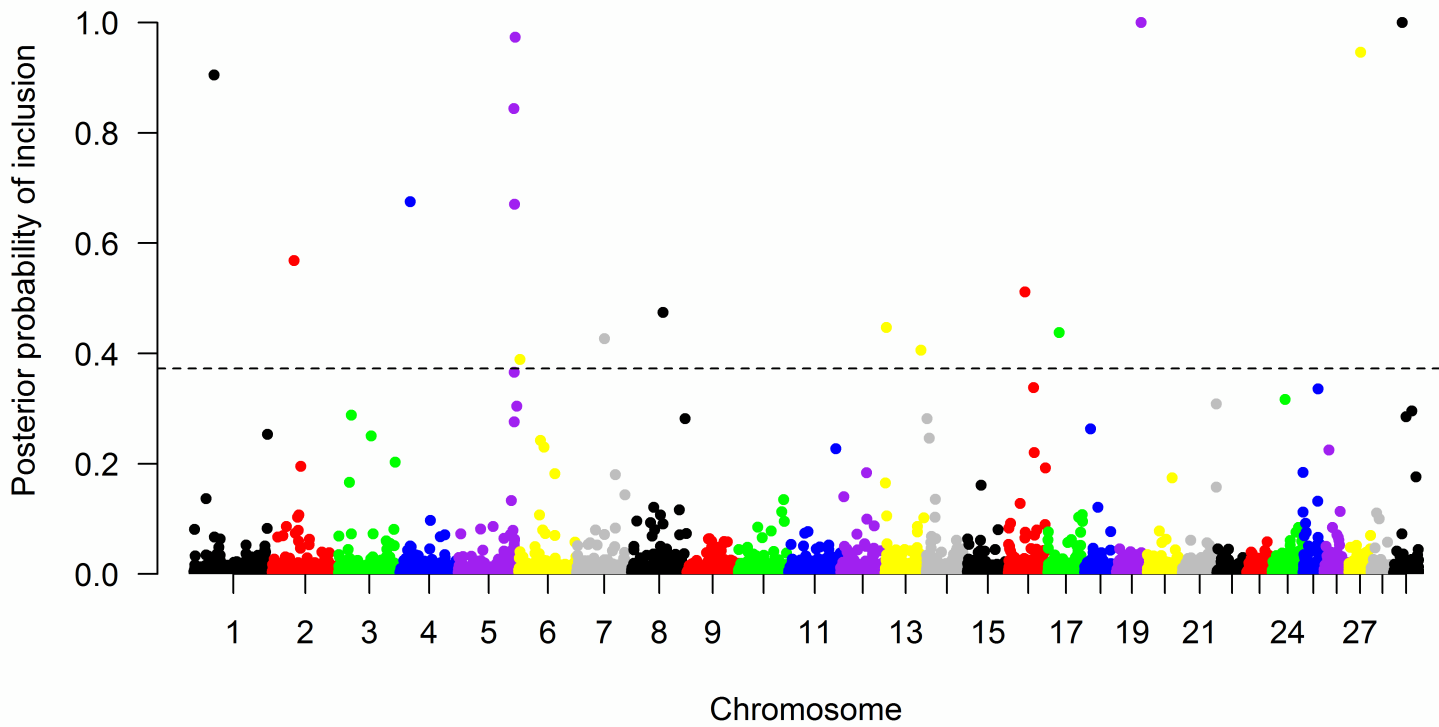
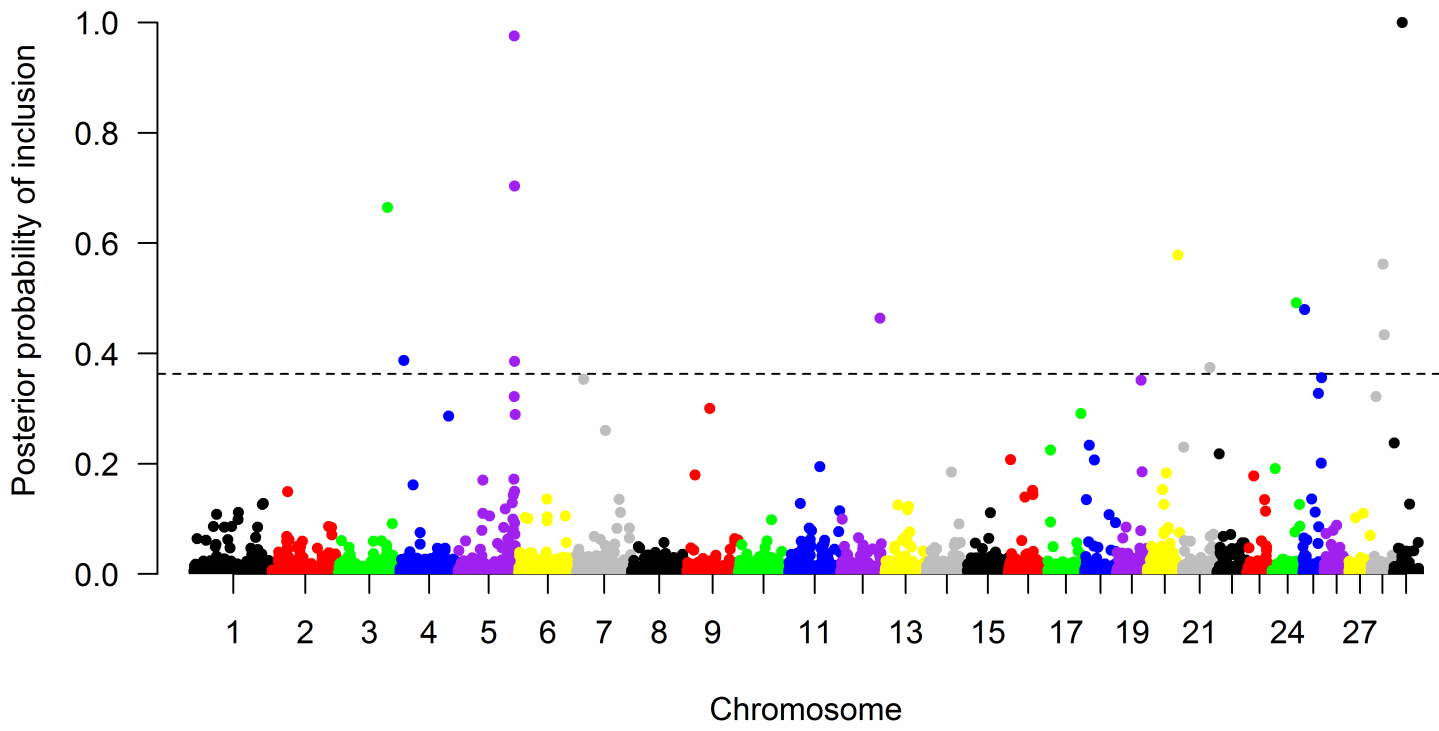


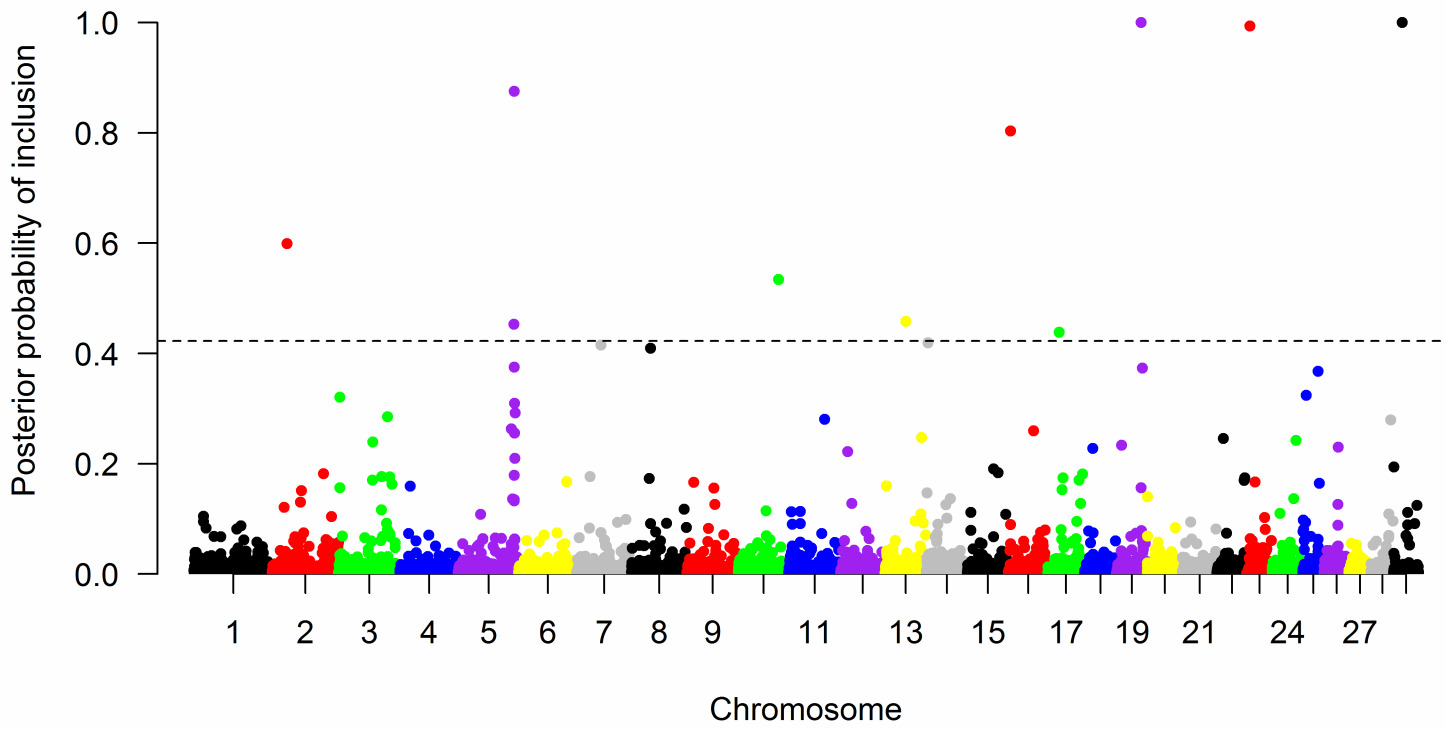
## 10:0 in LL



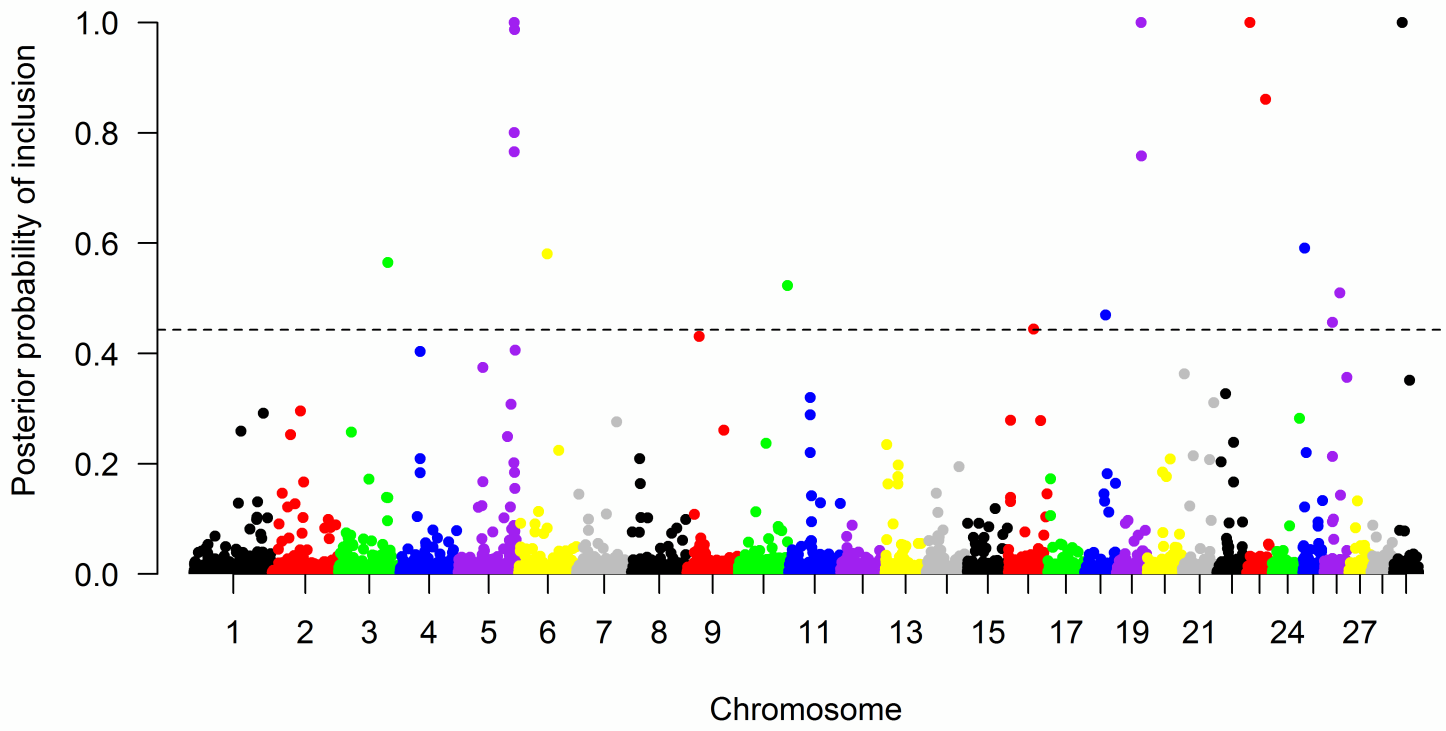
## 10:0 in SQ



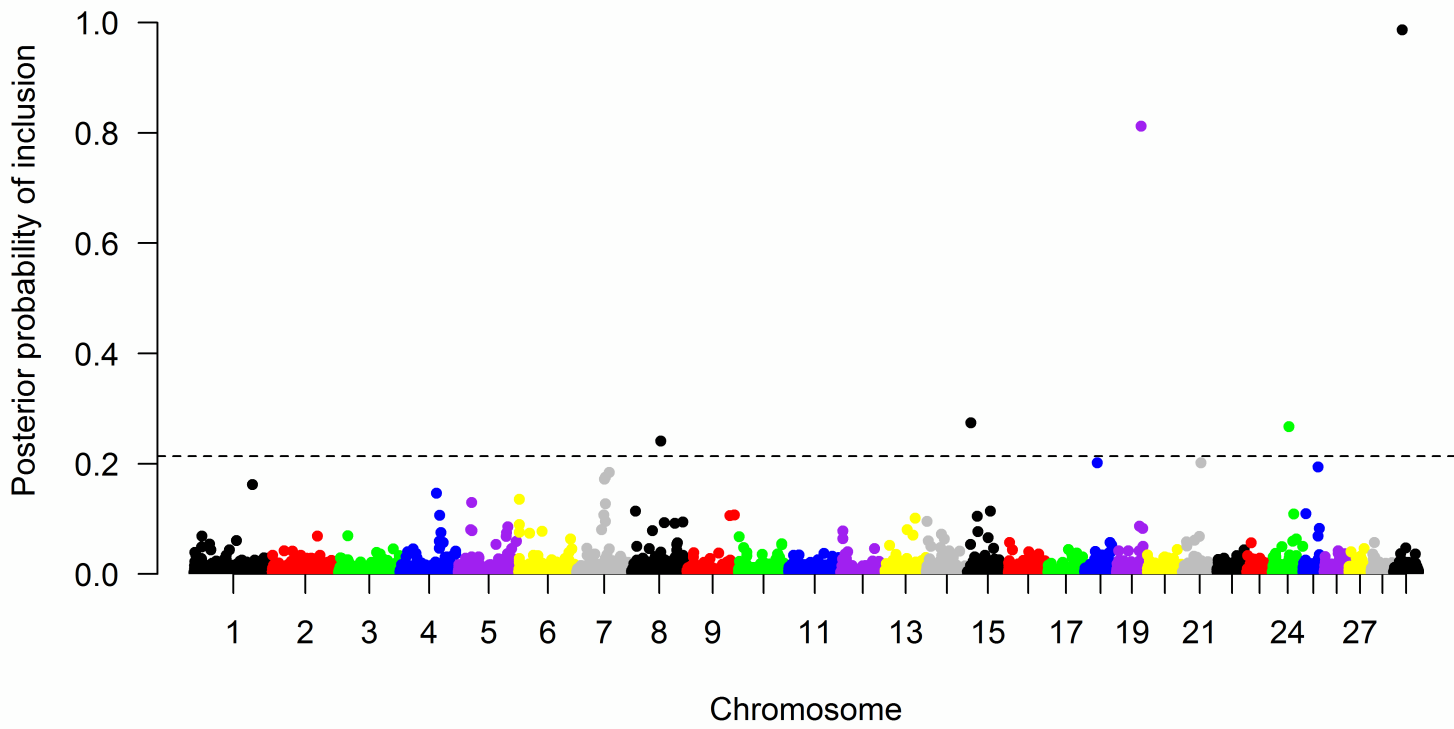
## 12:0 in LL



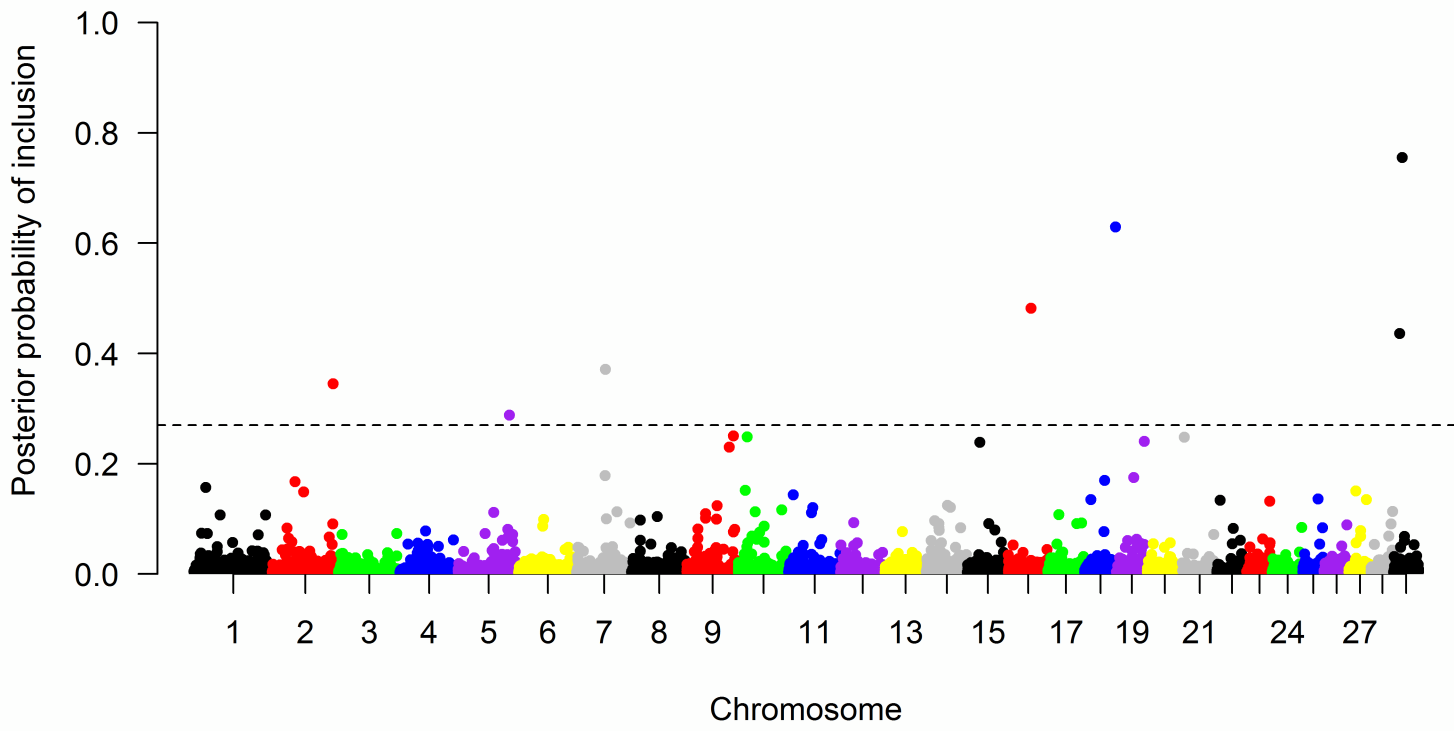
## 12:0 in SQ



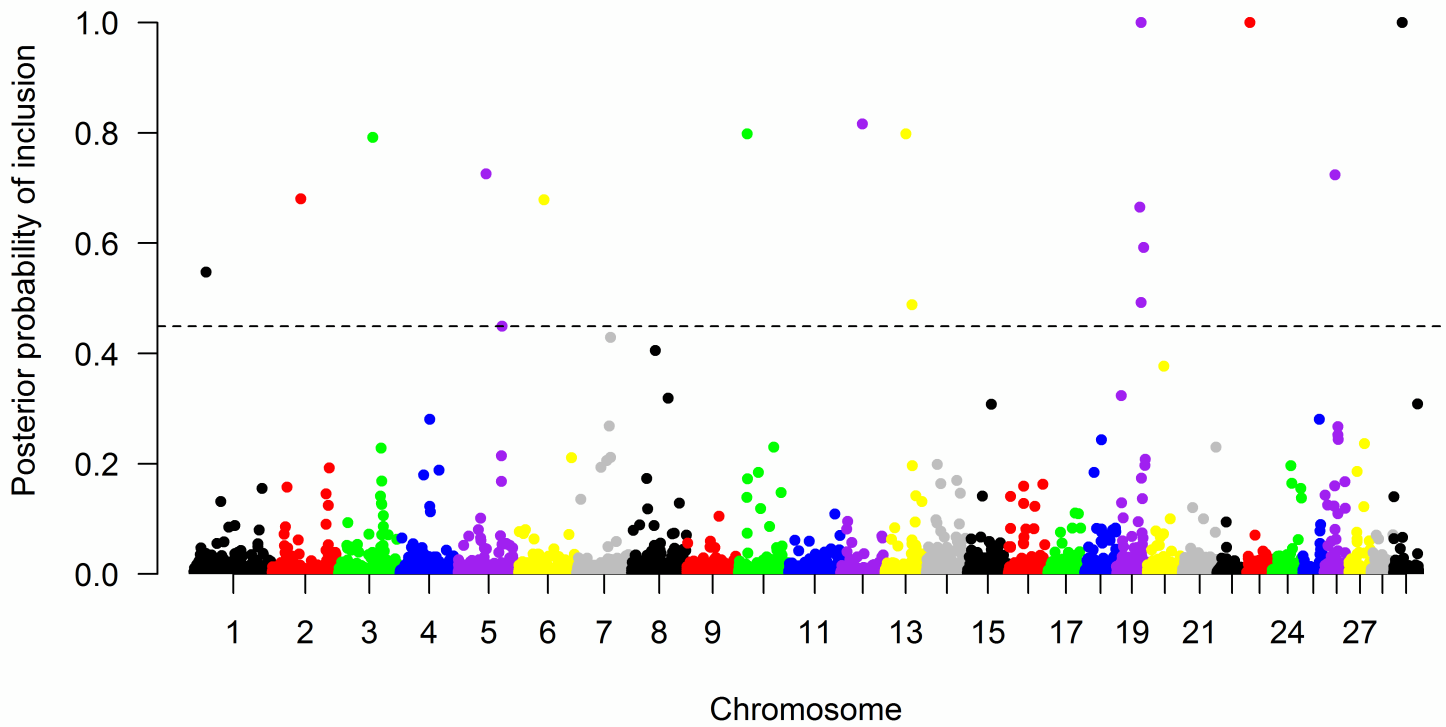
### 13:0 in LL



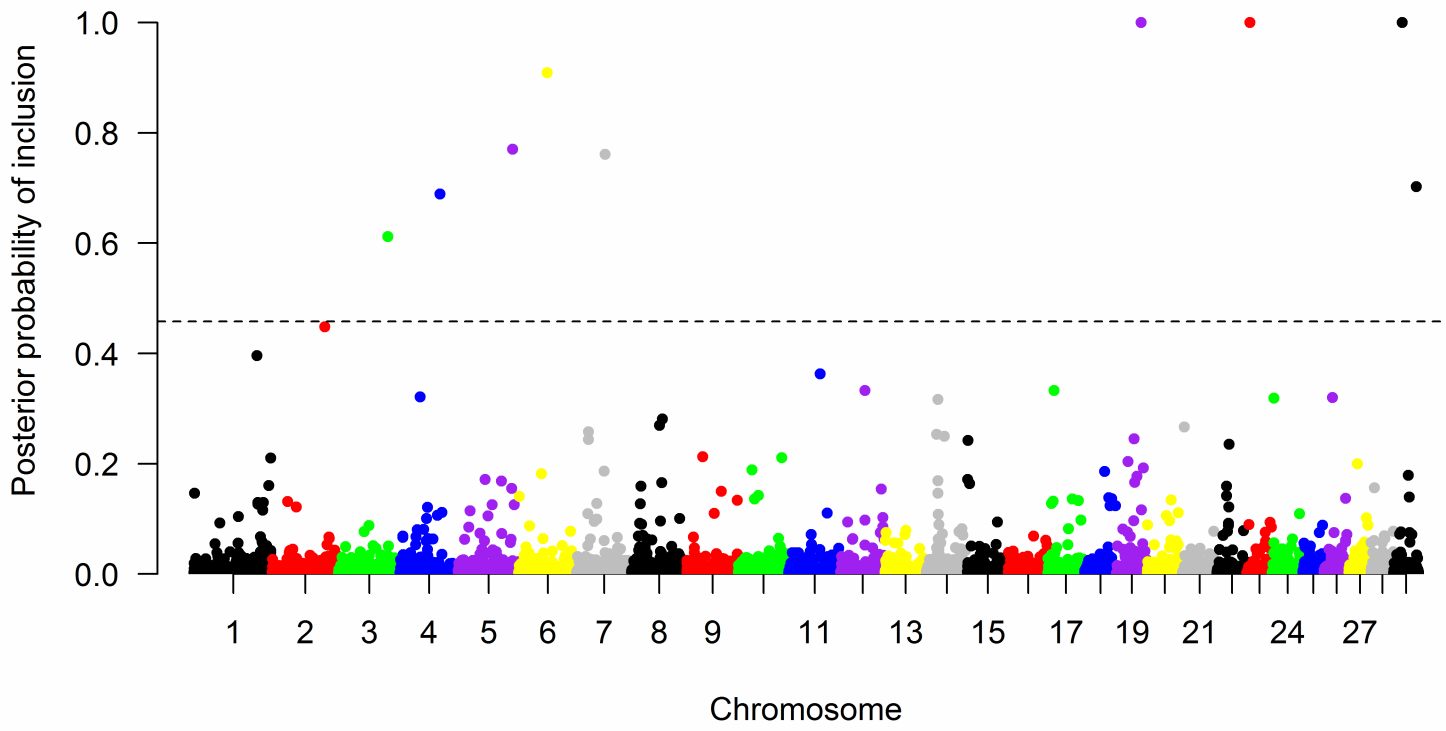
### 13:0 in SQ



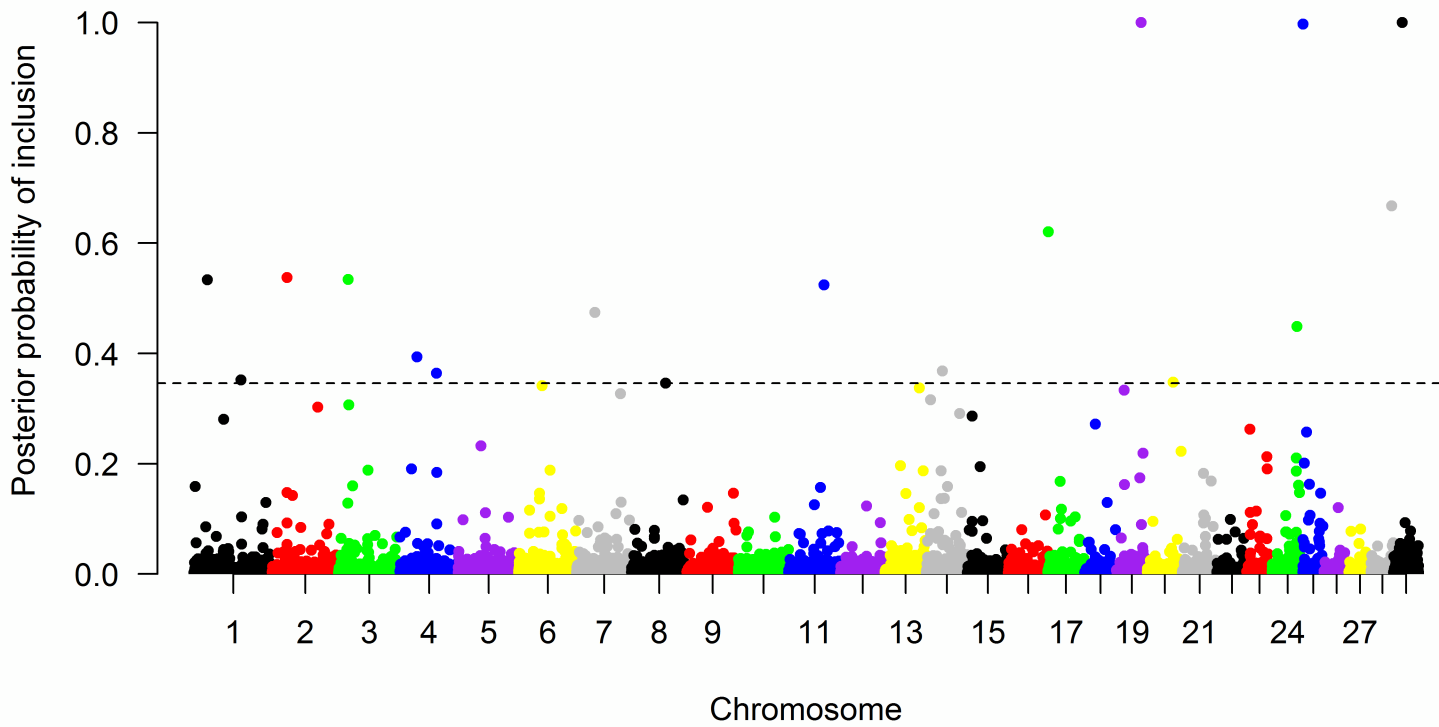
## 14:0 in LL



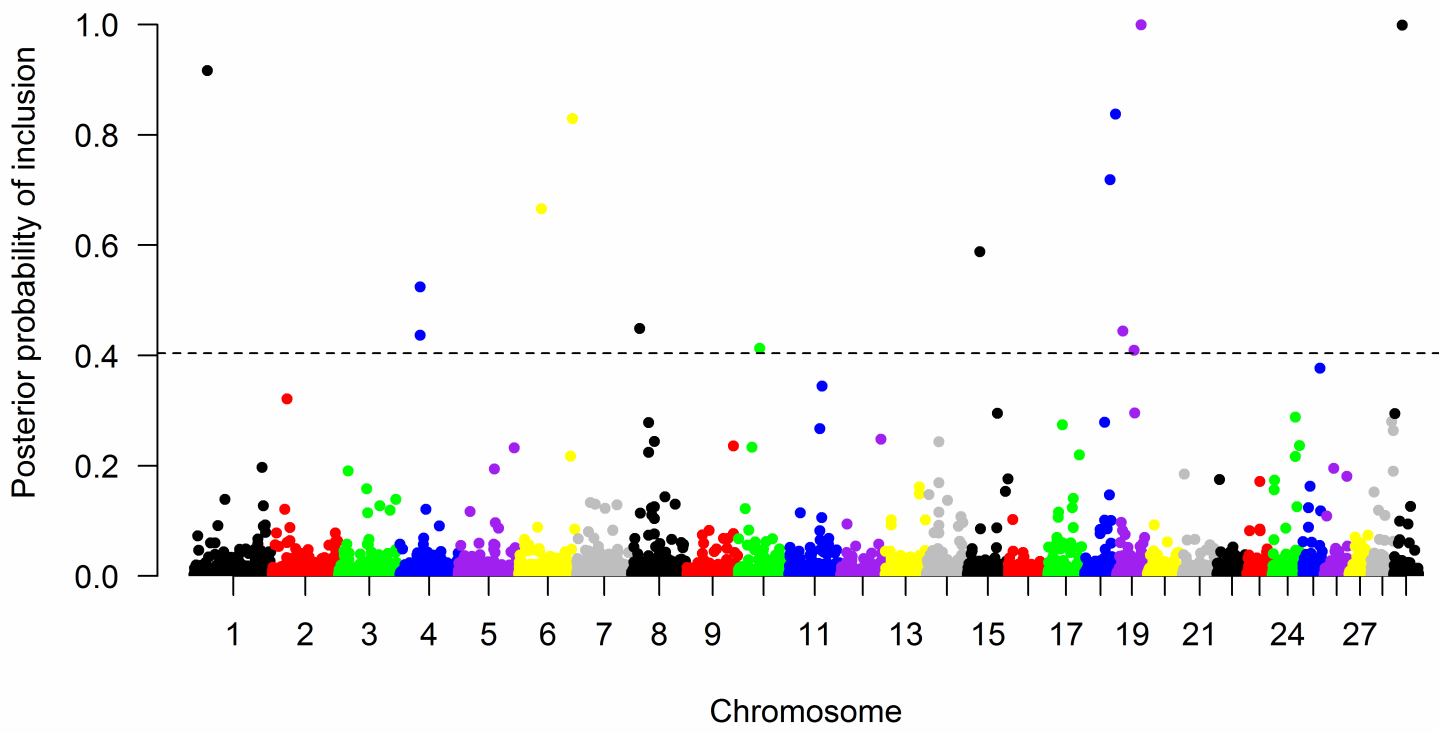
## 14:0 in SQ



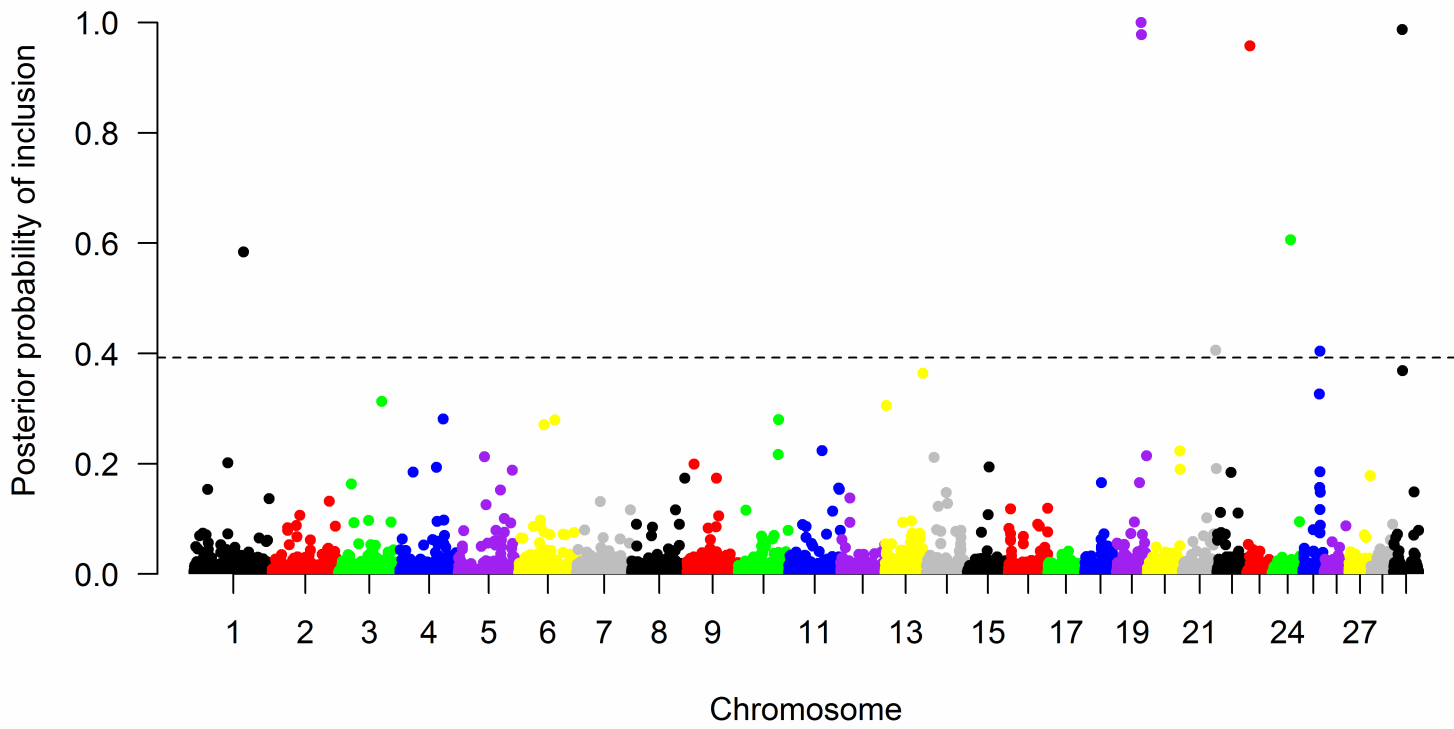
## 15:0 in LL



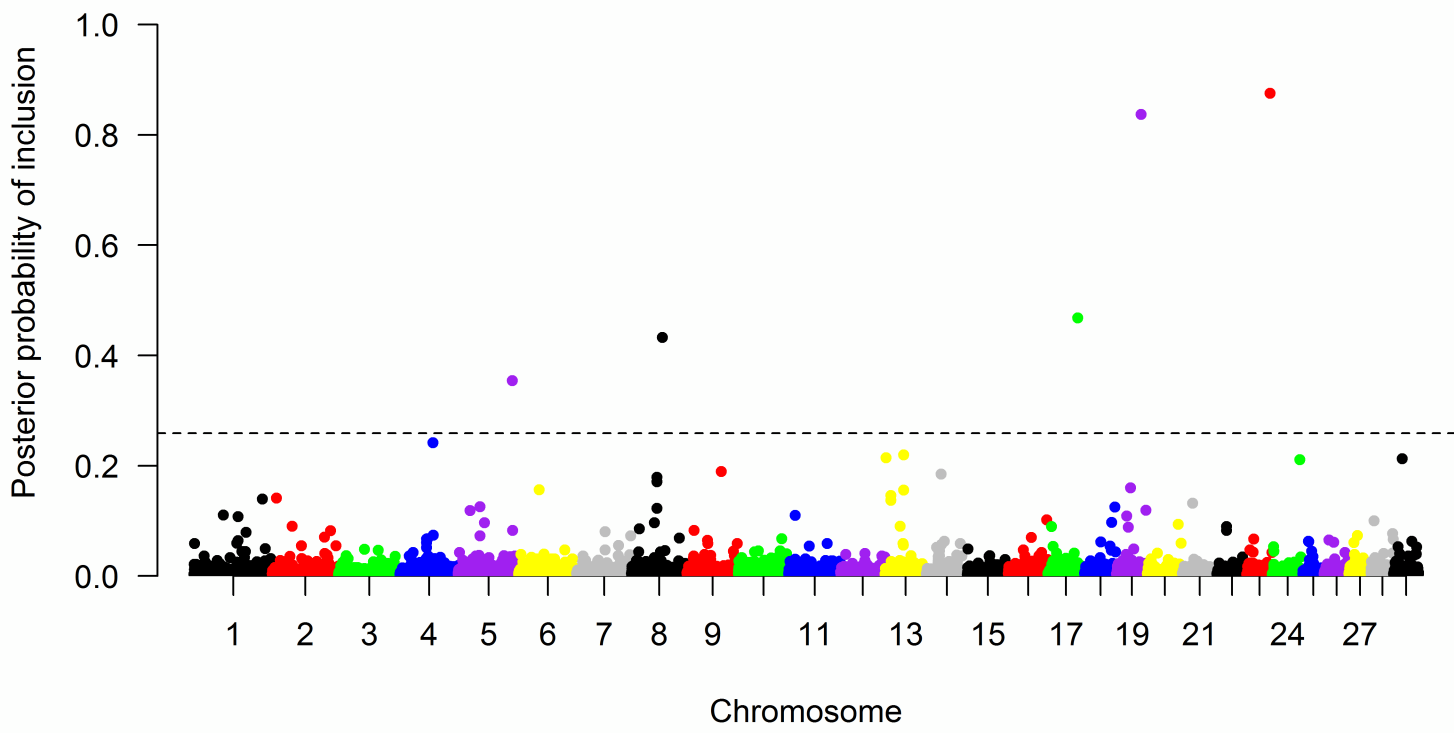
## 15:0 in SQ



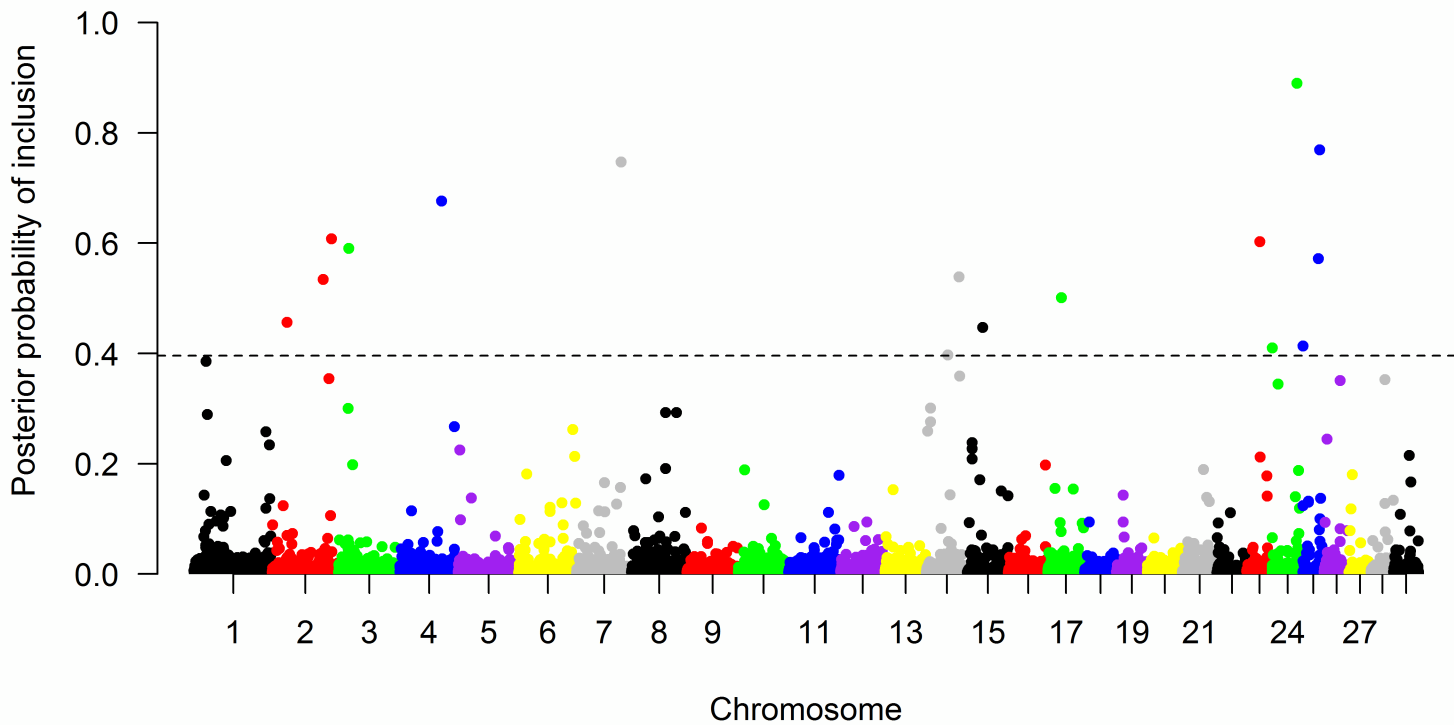
## 16:0 in LL



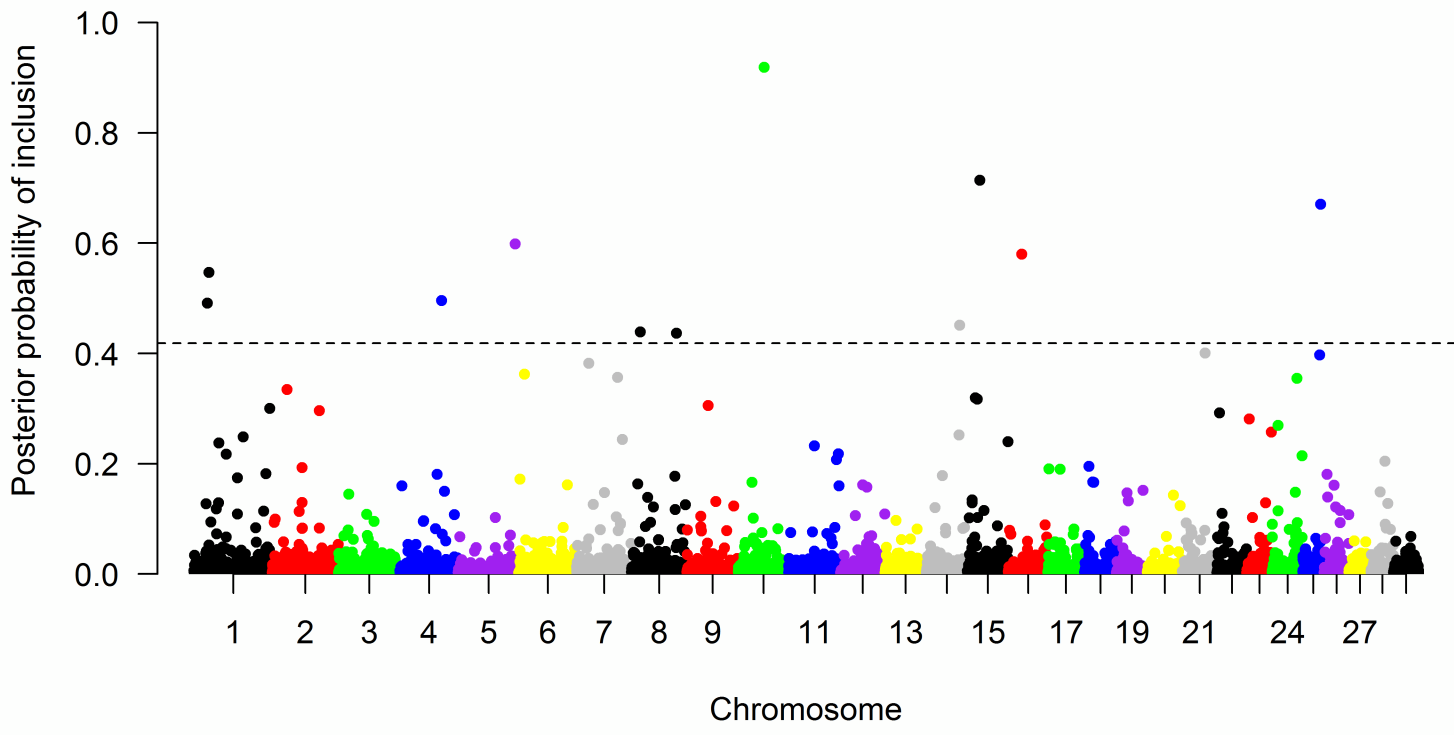
## 16:0 in SQ



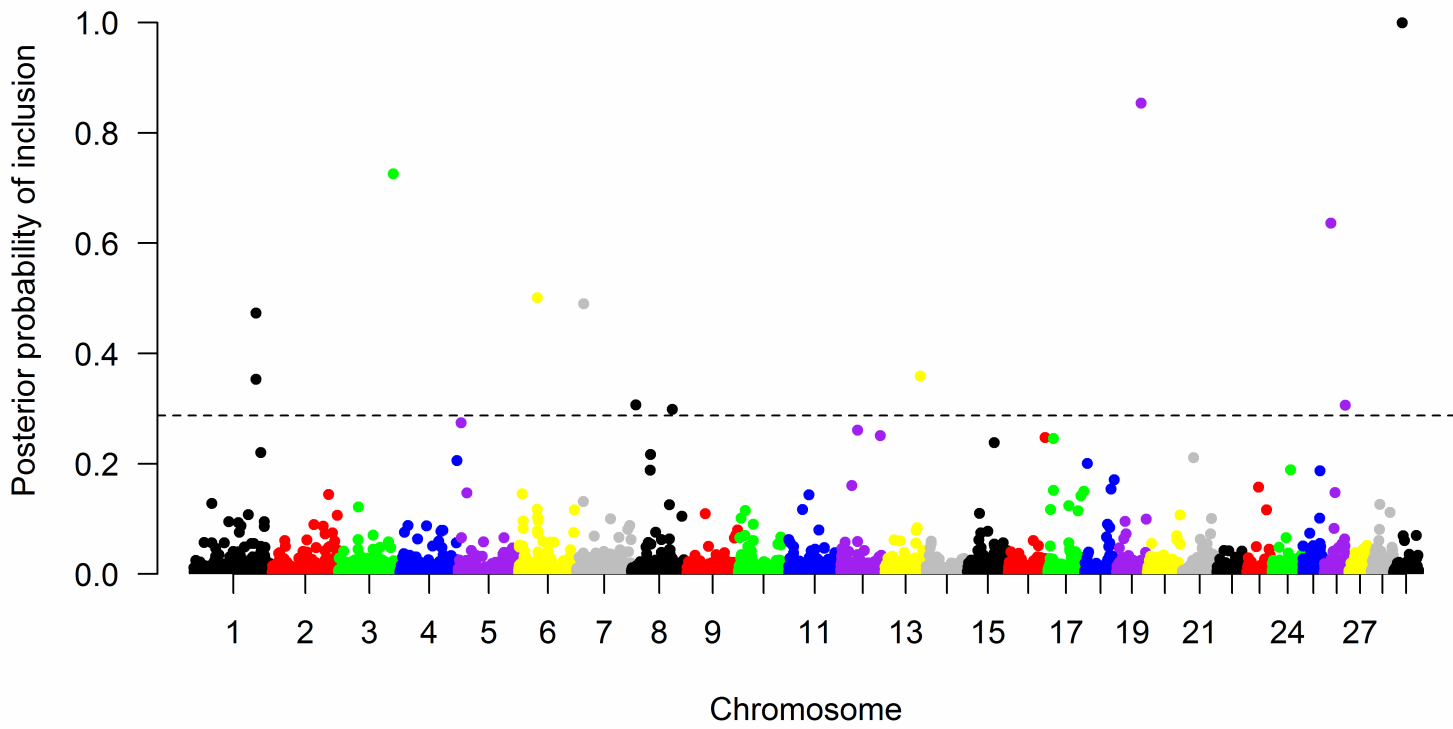
## 17:0 in LL



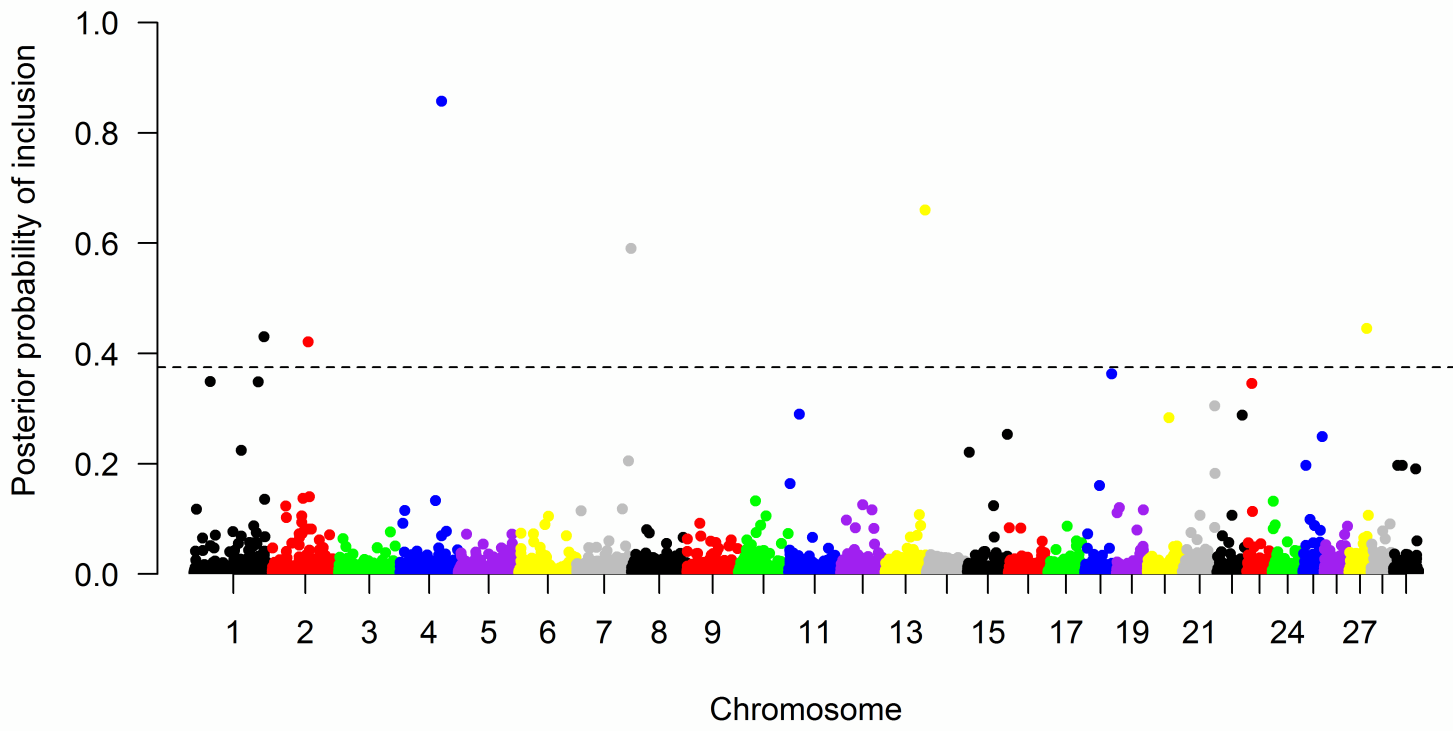
## 17:0 in SQ



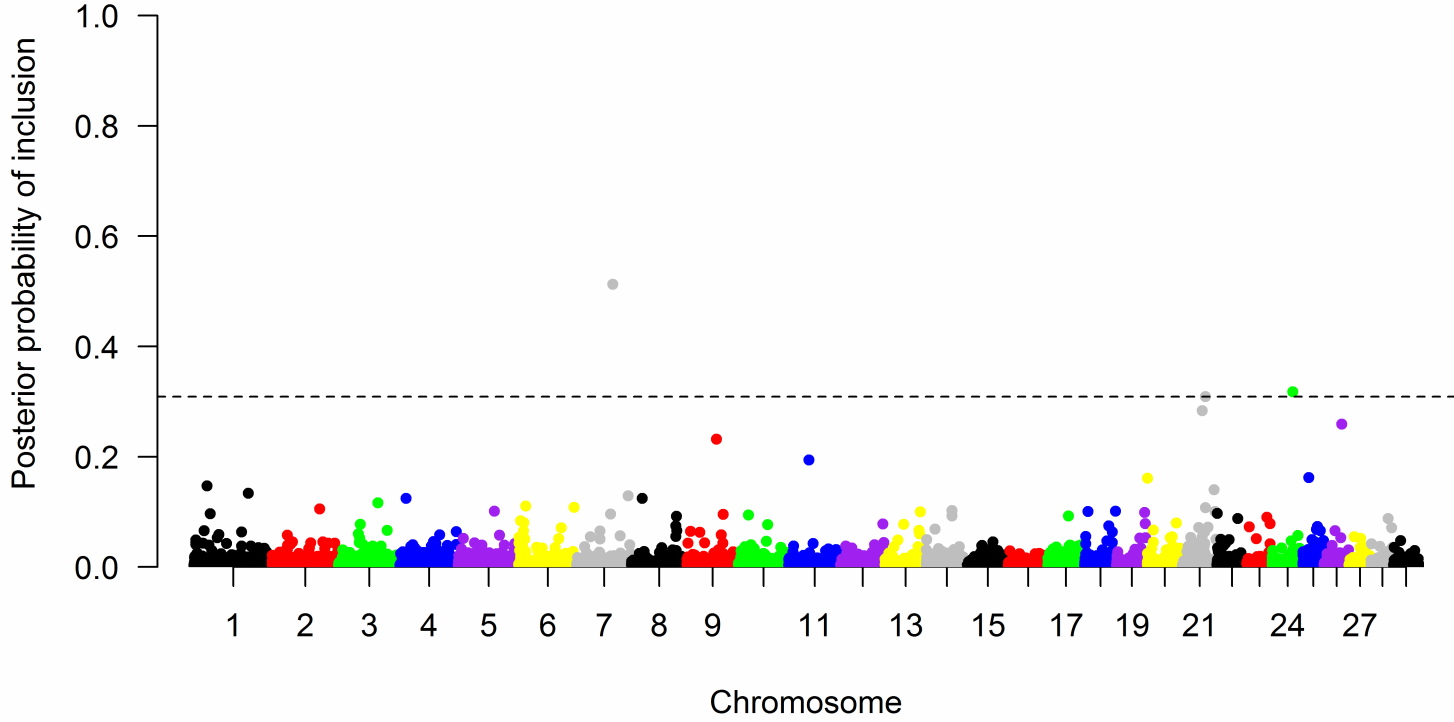
## 18:0 in LL



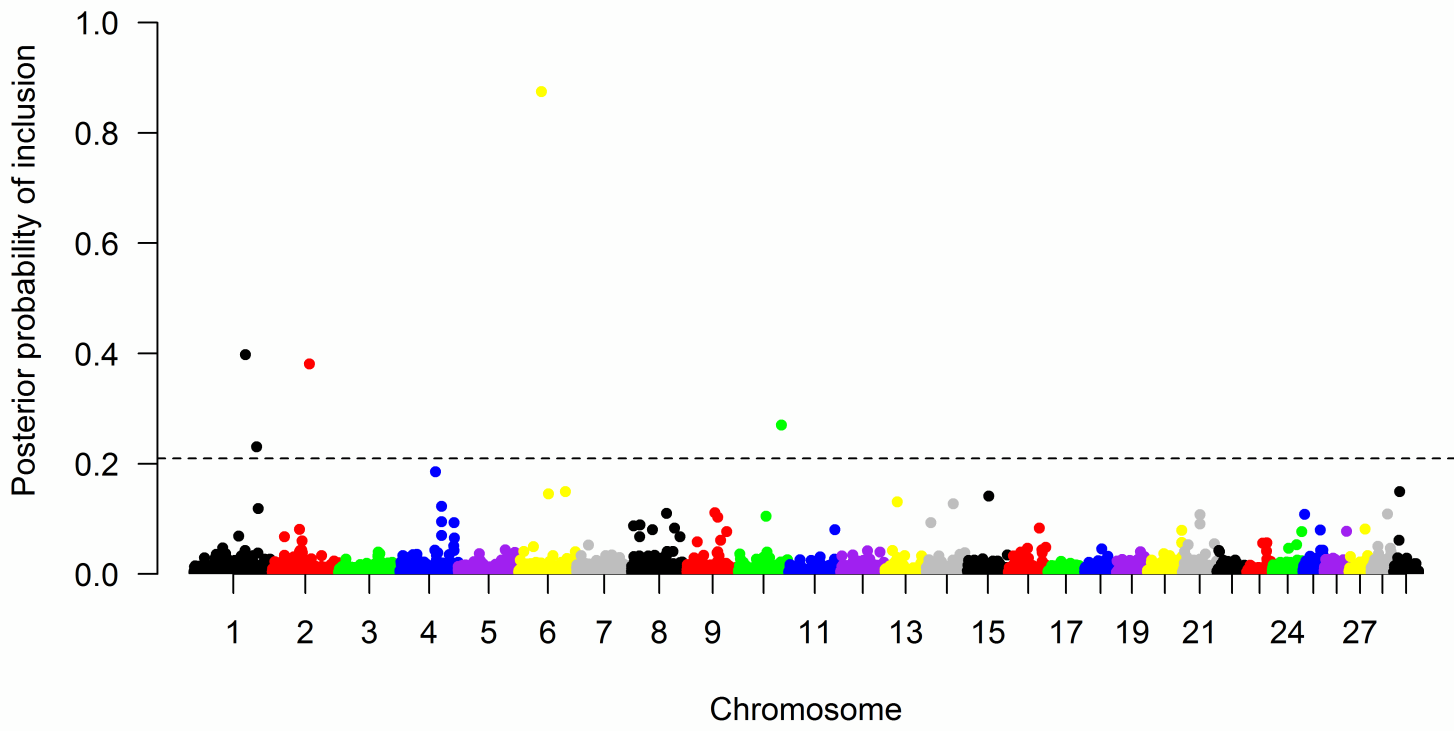
## 18:0 in SQ



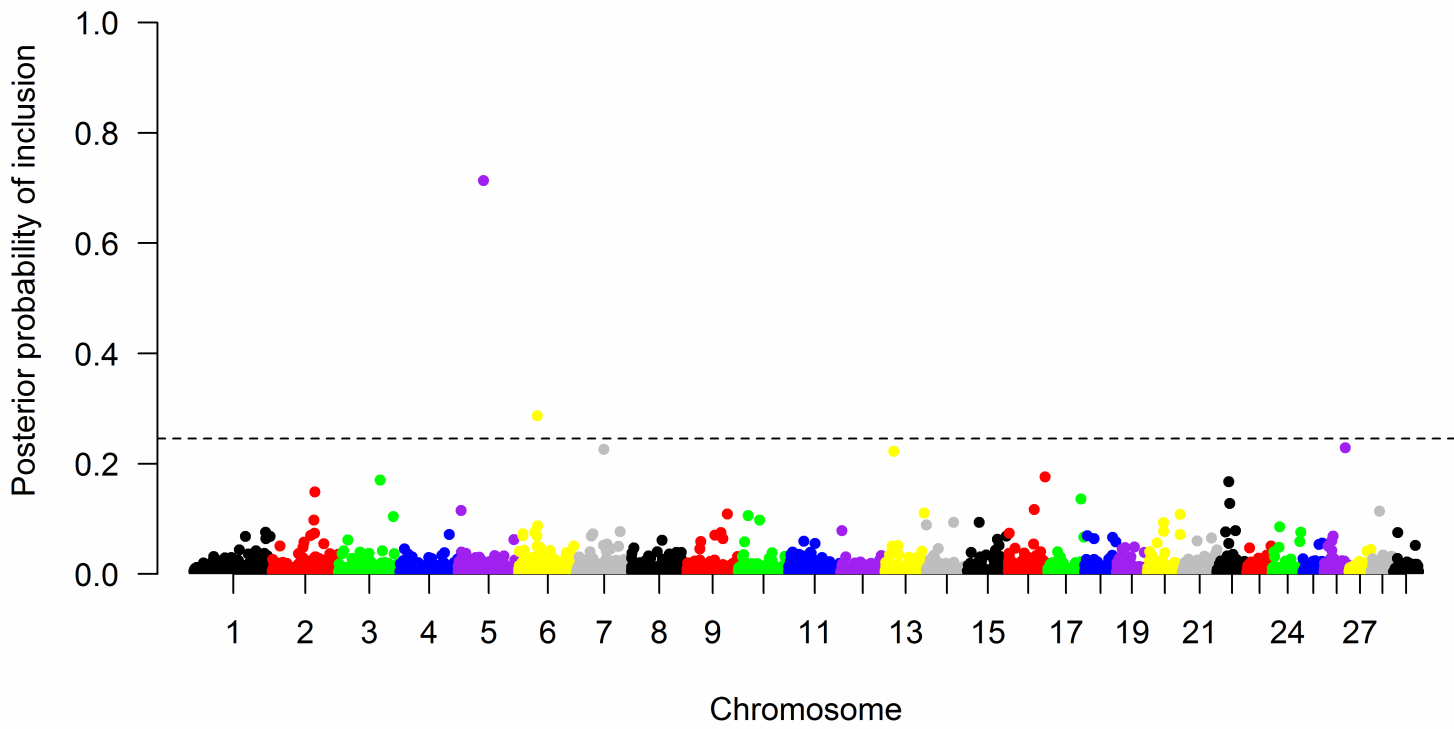
## 19:0 in LL



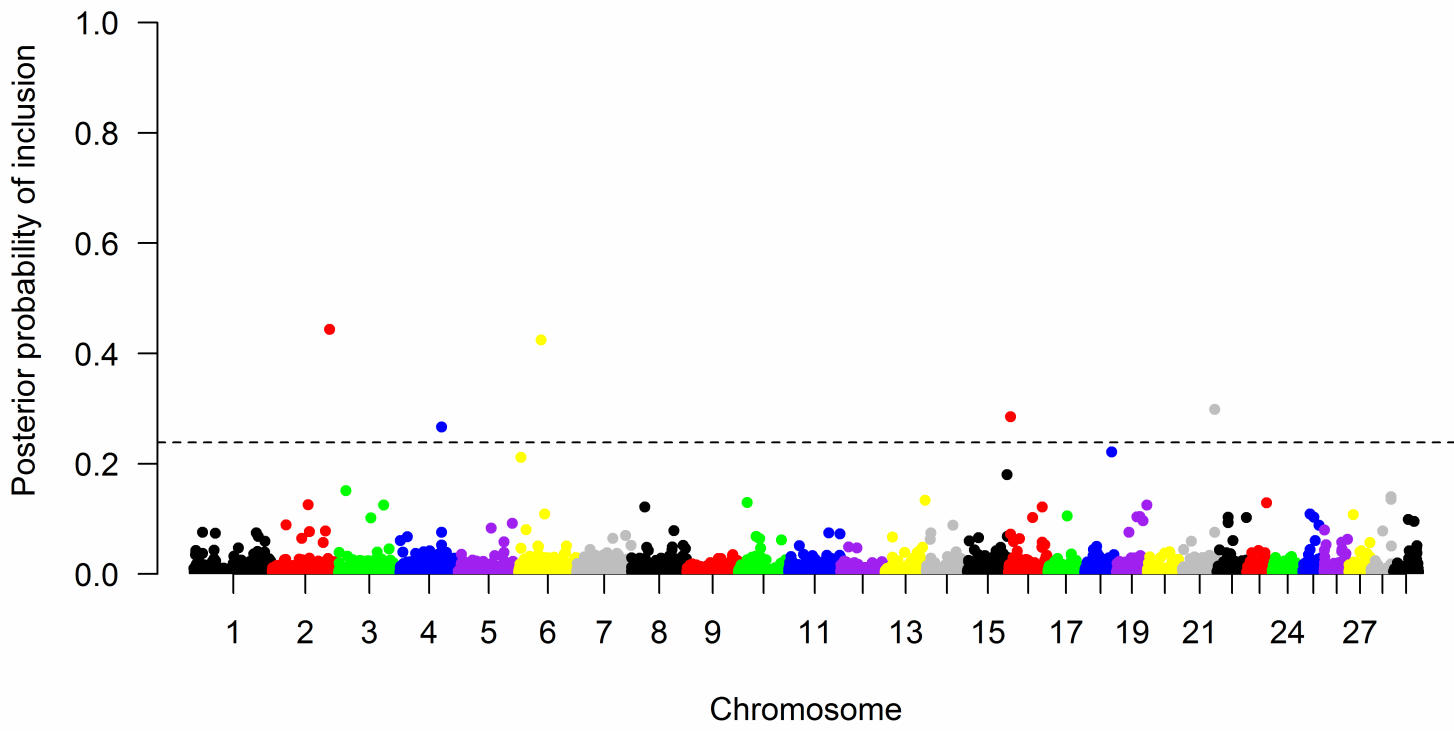
## 19:0 in SQ



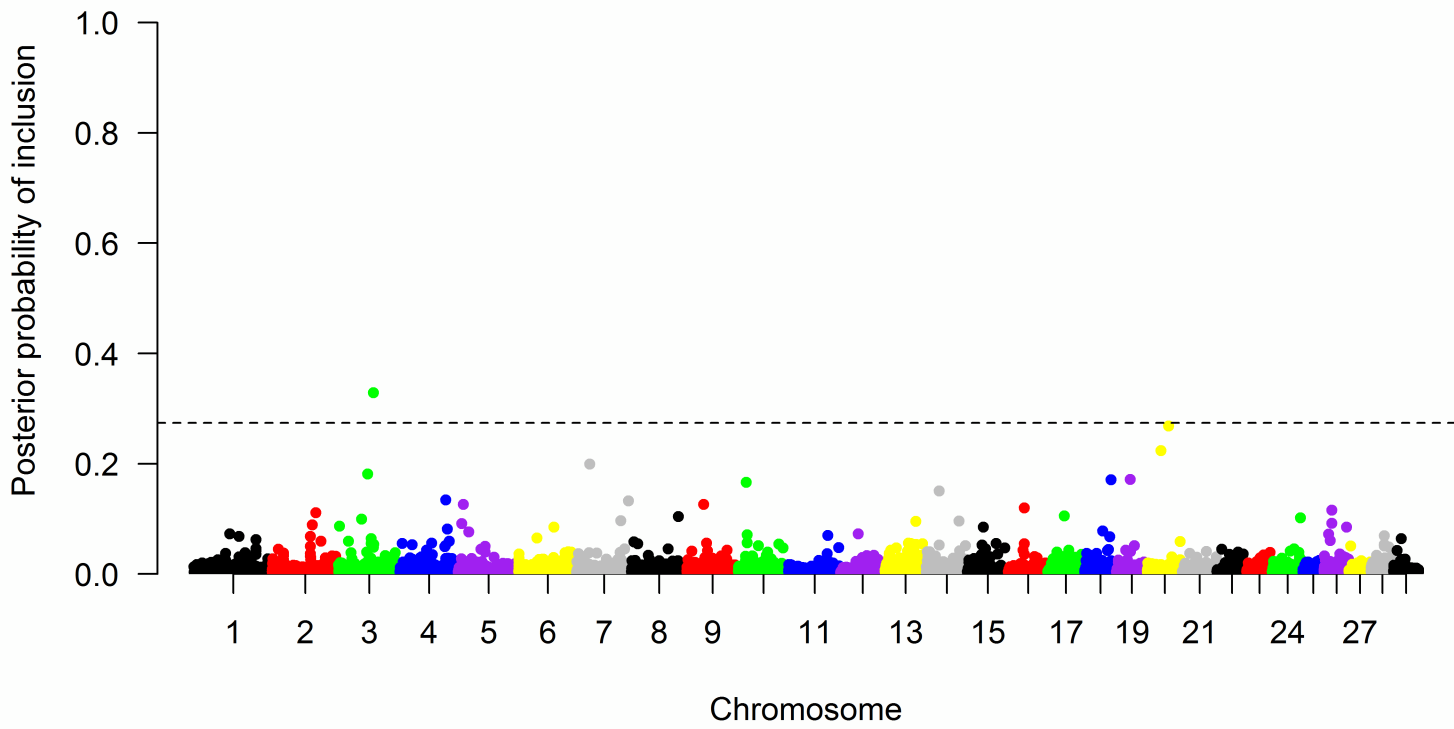
## 20:0 in LL



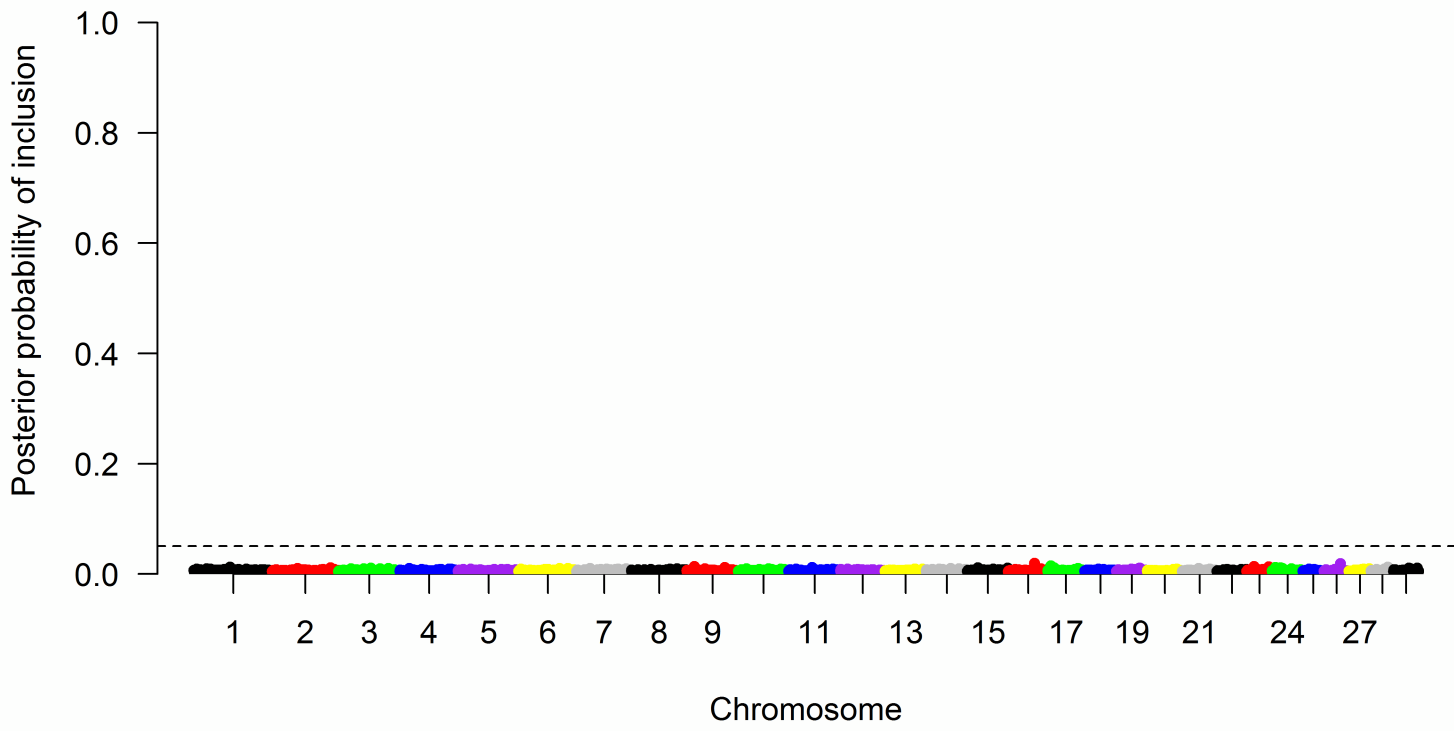
## 20:0 in SQ



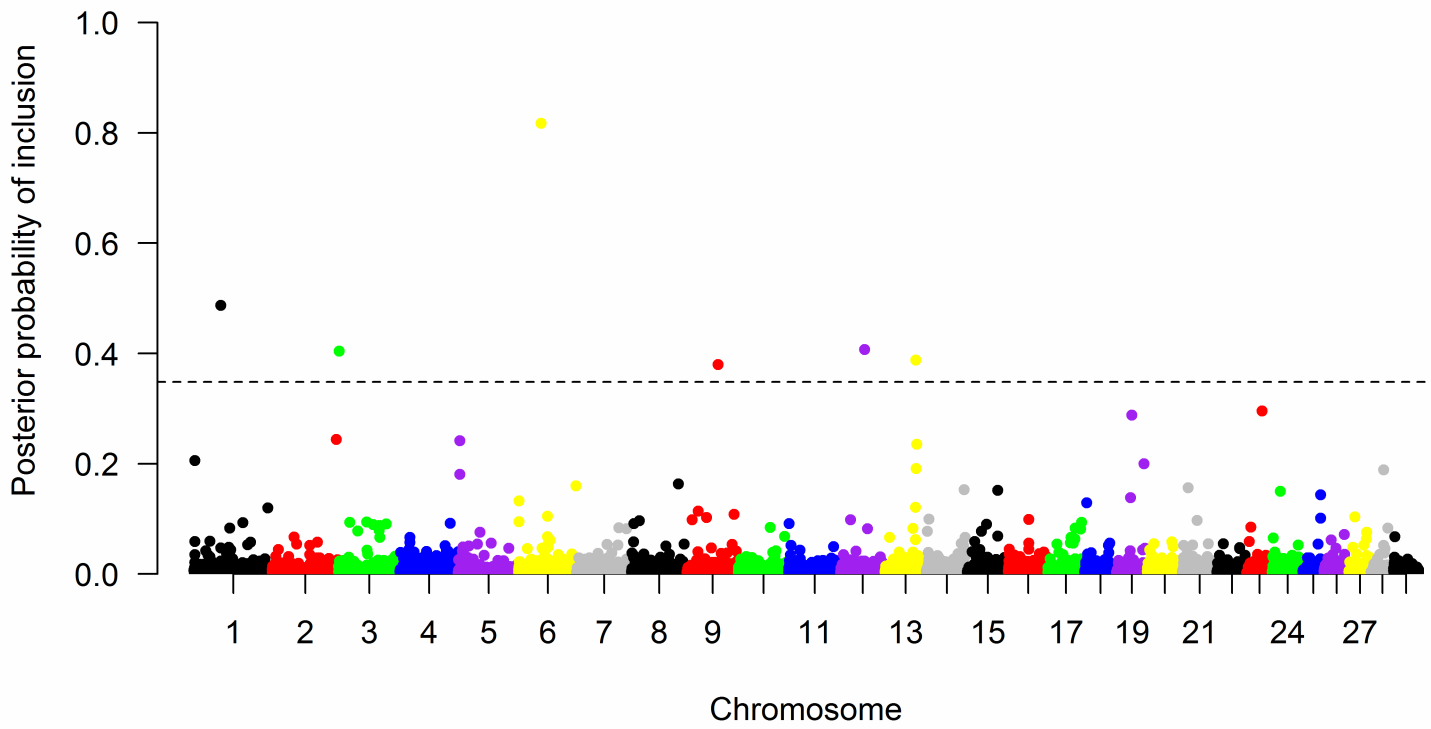
## 22:0 in LL



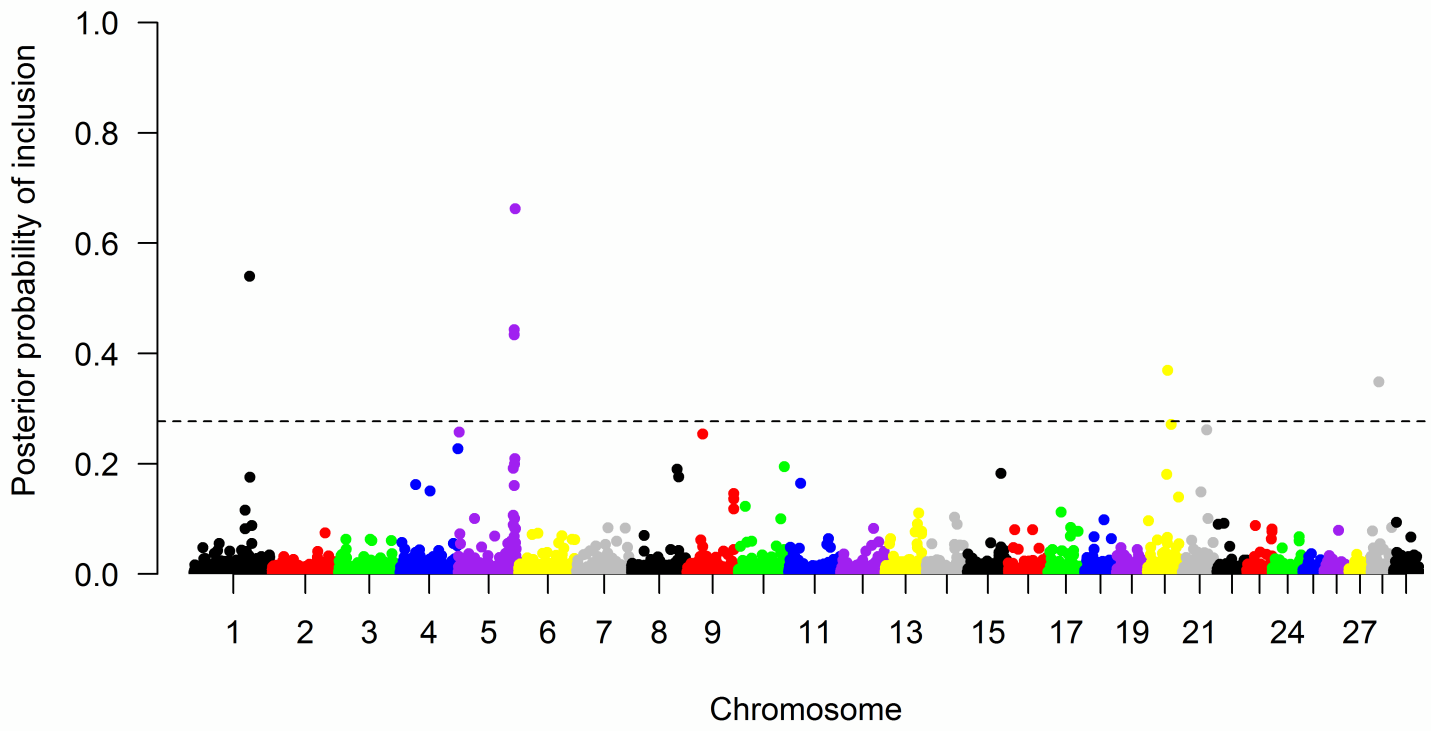
## 22:0 in SQ



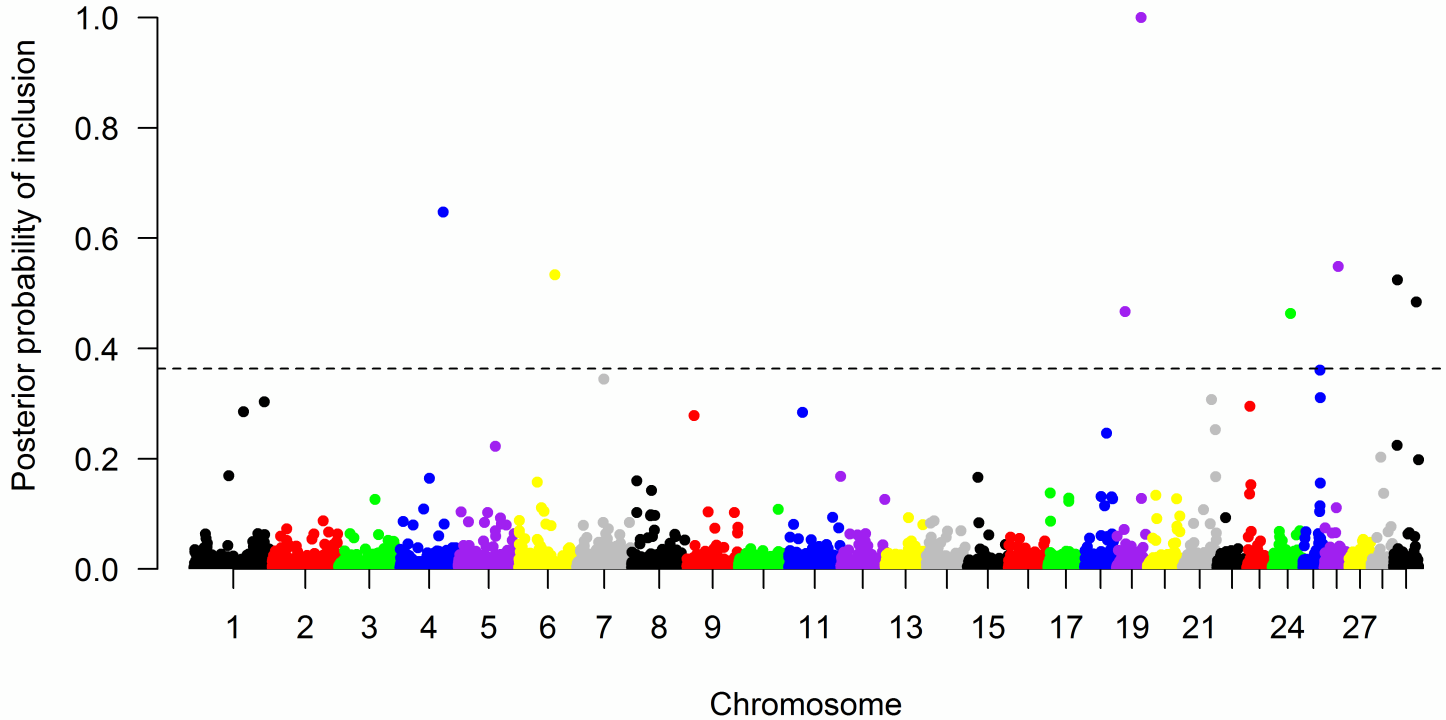
## 24:0 in LL



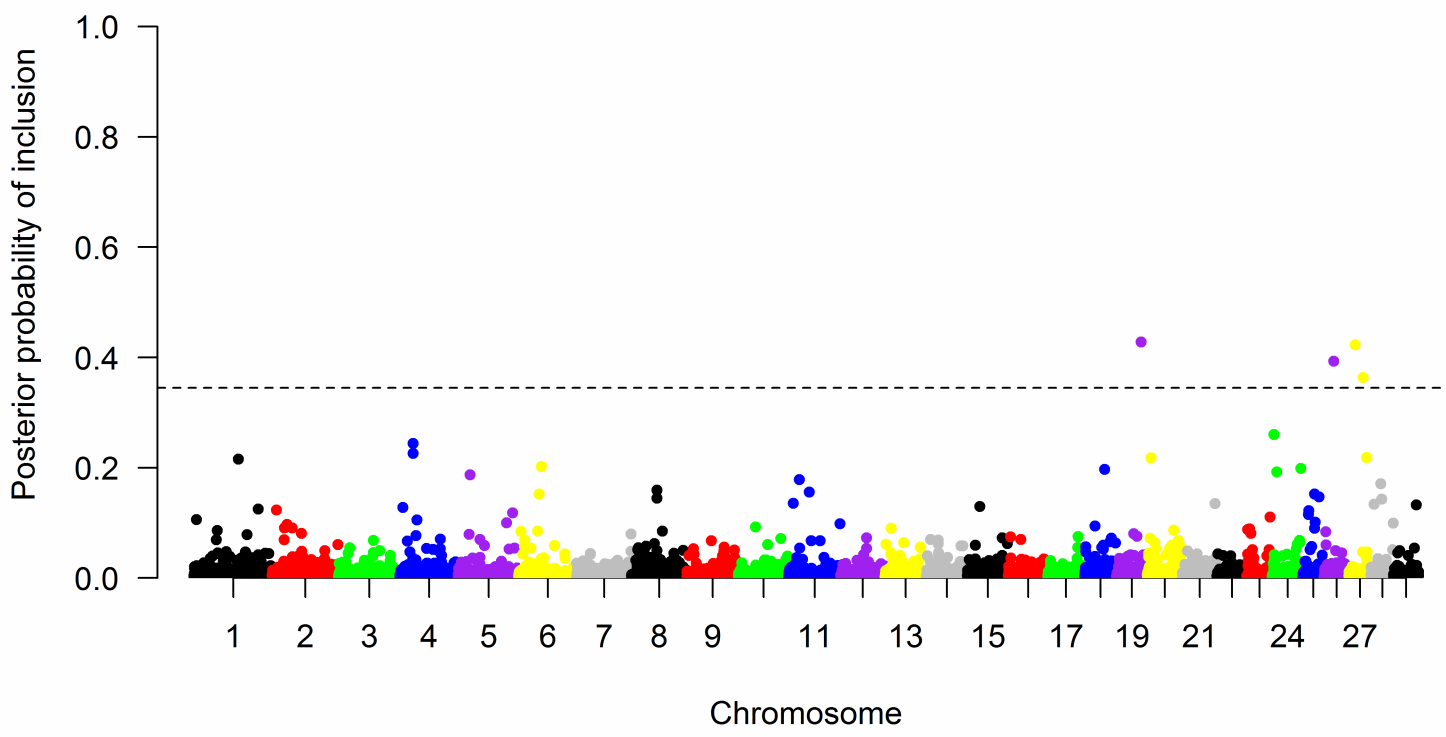
## 24:0 in SQ



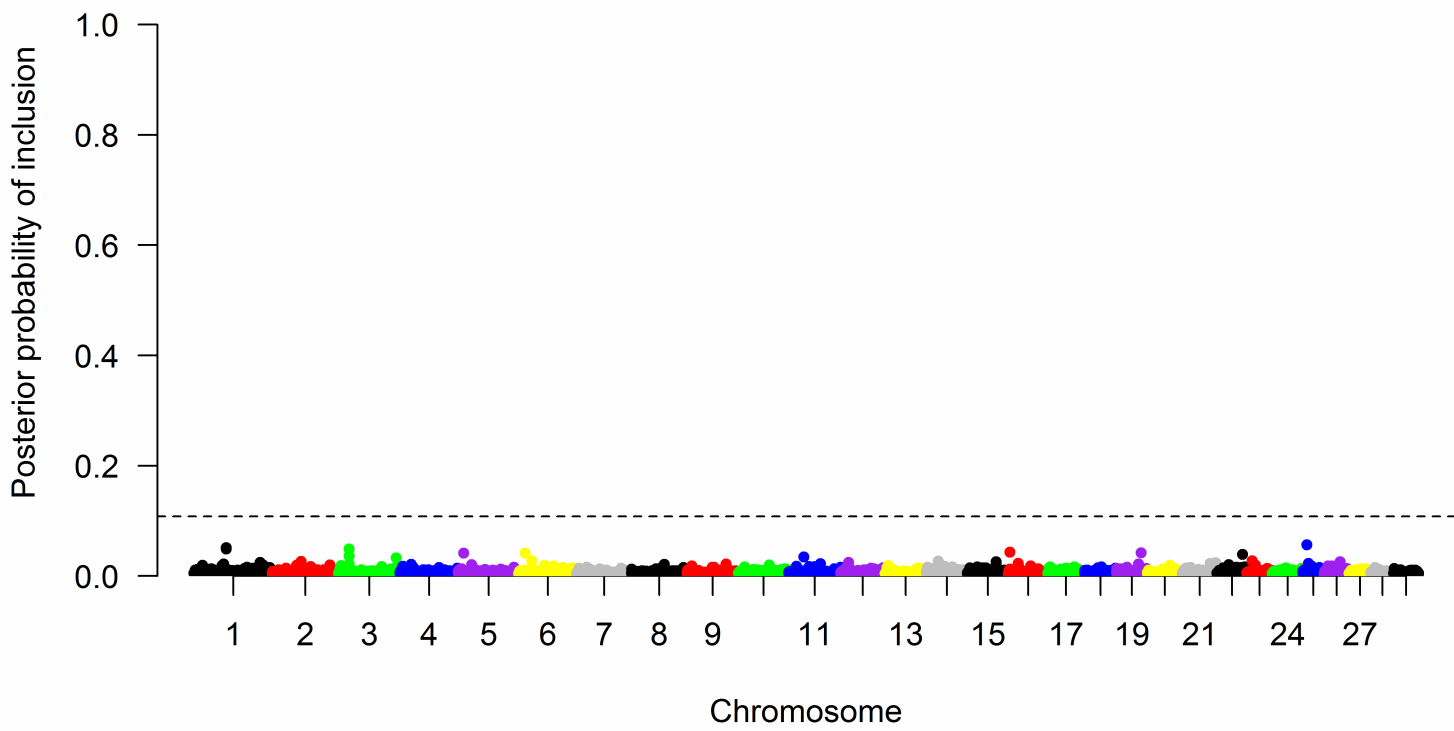
## SFA in LL



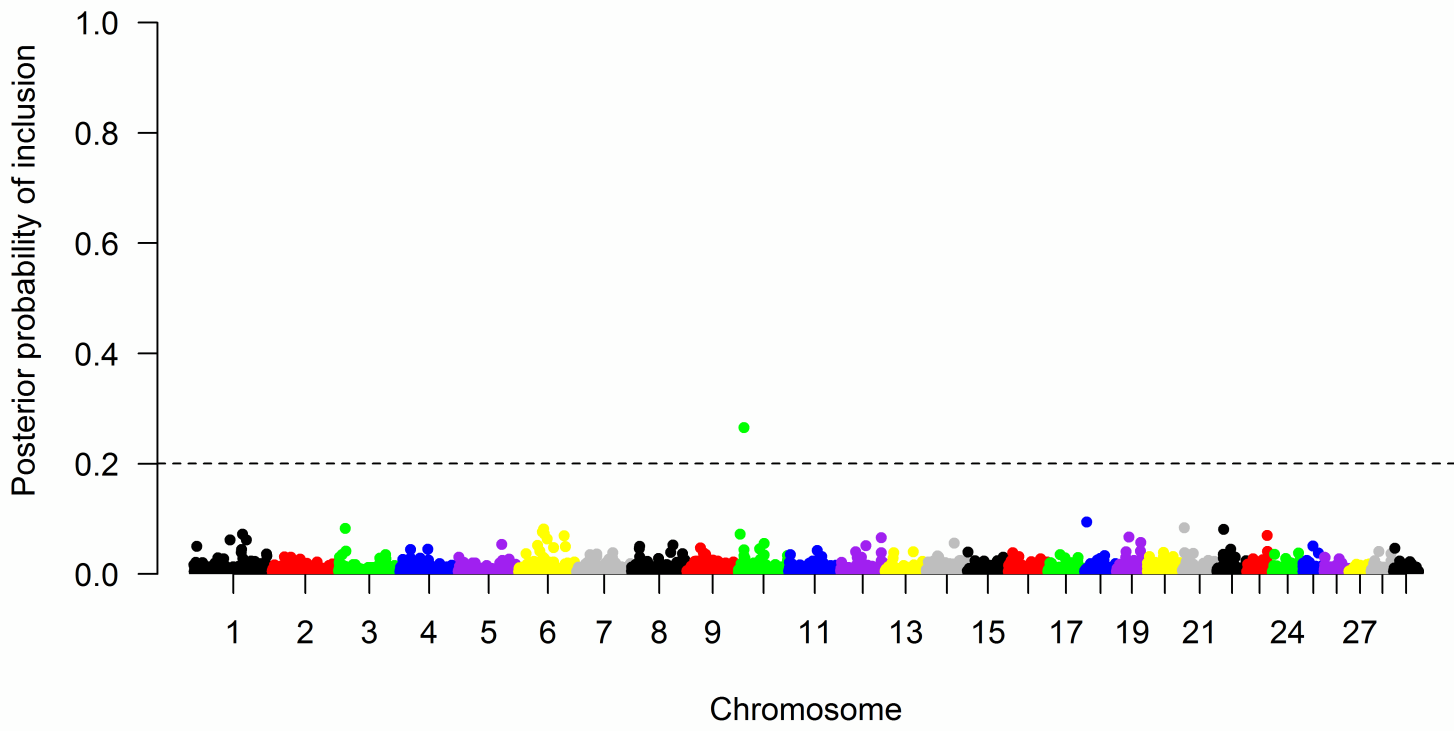
## SFA in SQ



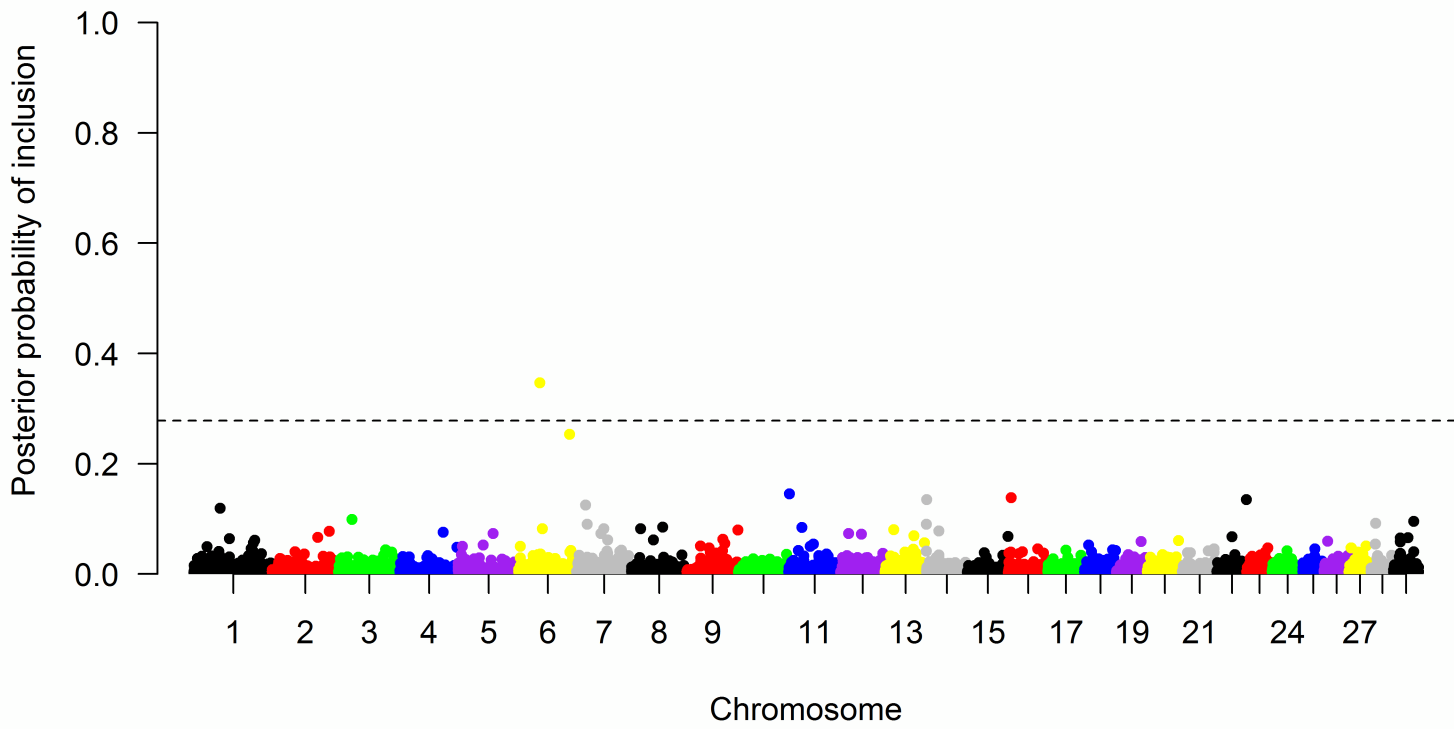
### **iso14:0 in LL**



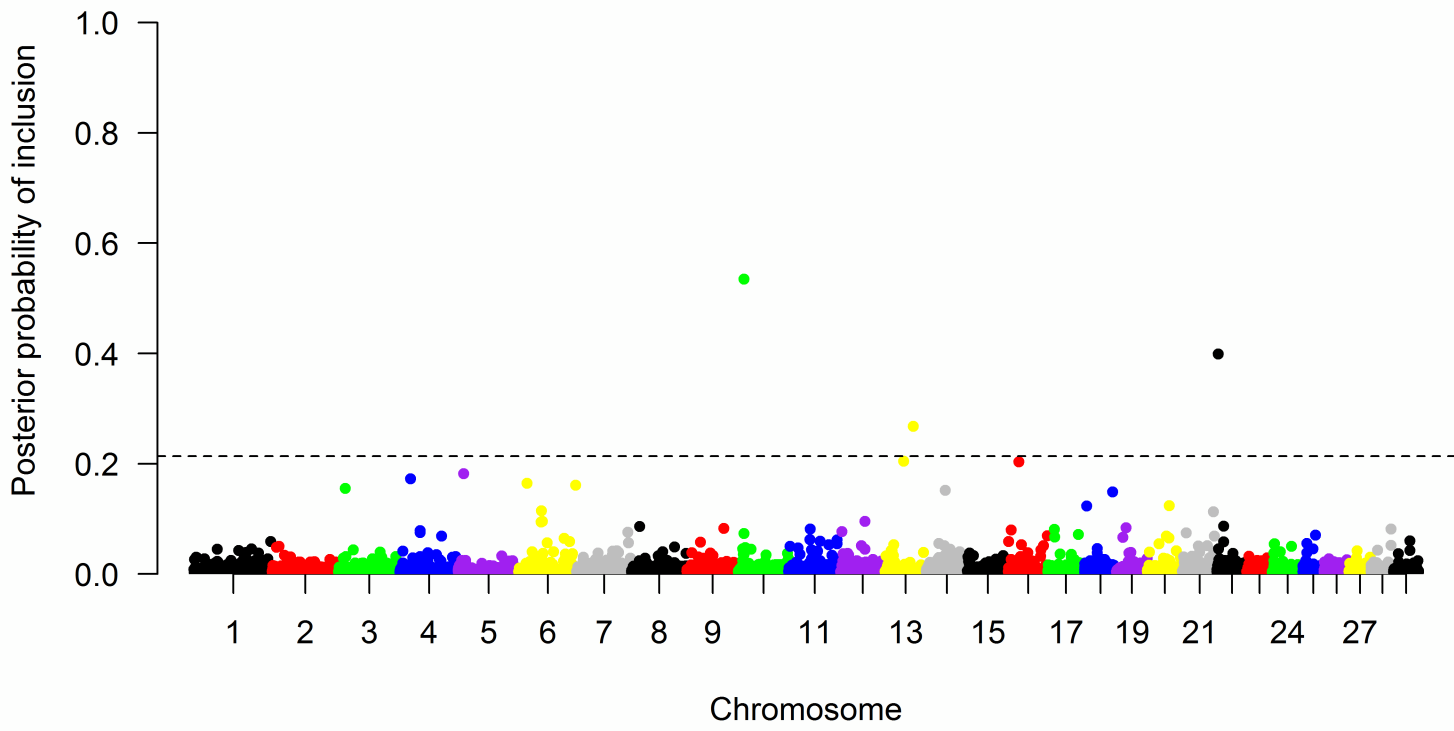
### **iso14:0 in SQ**



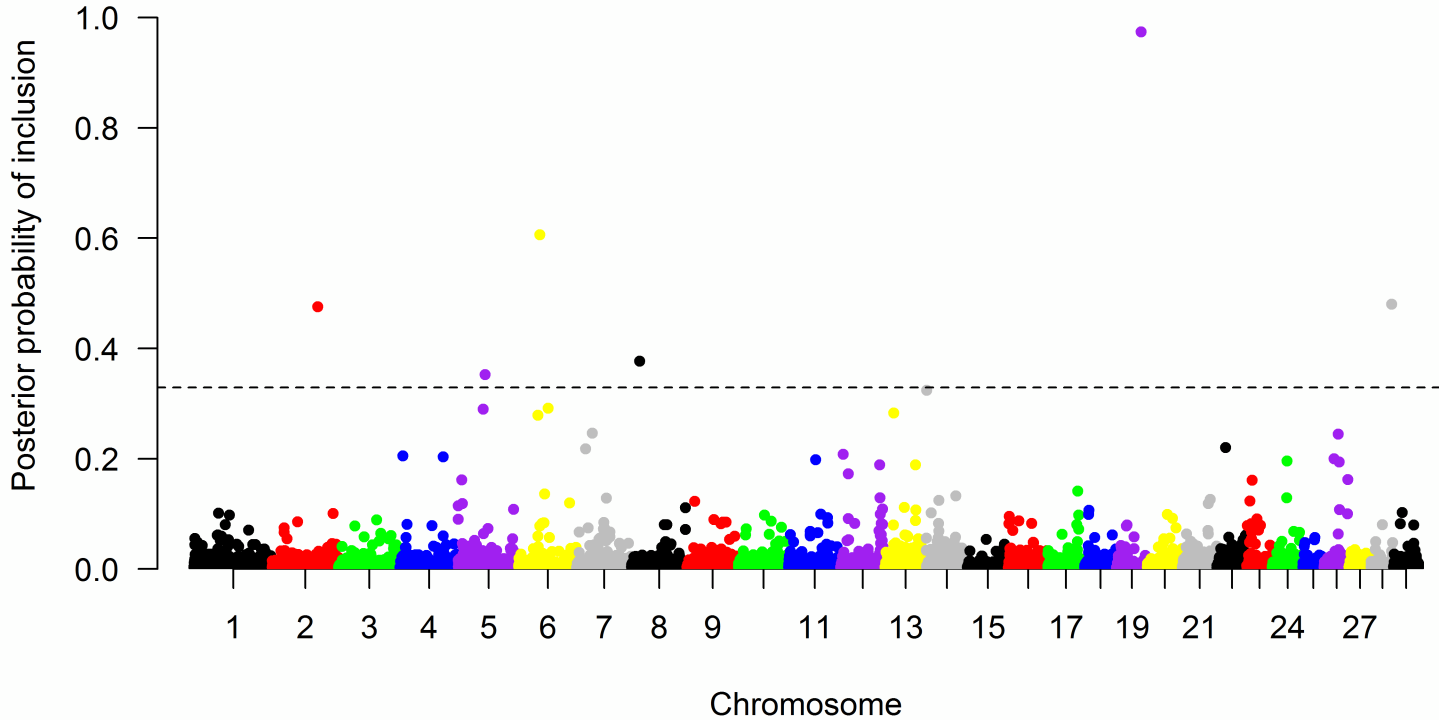
### **iso15:0 in LL**



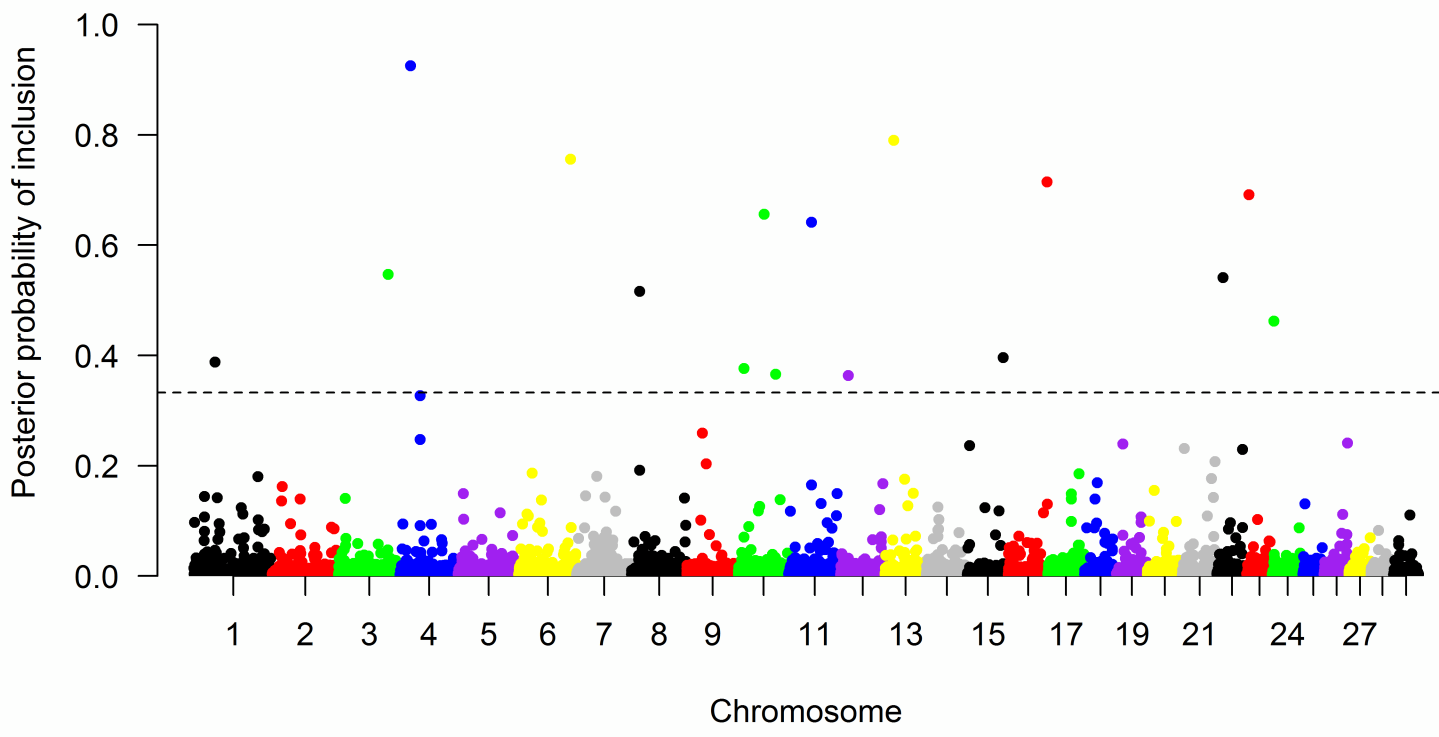
### **iso15:0 in SQ**



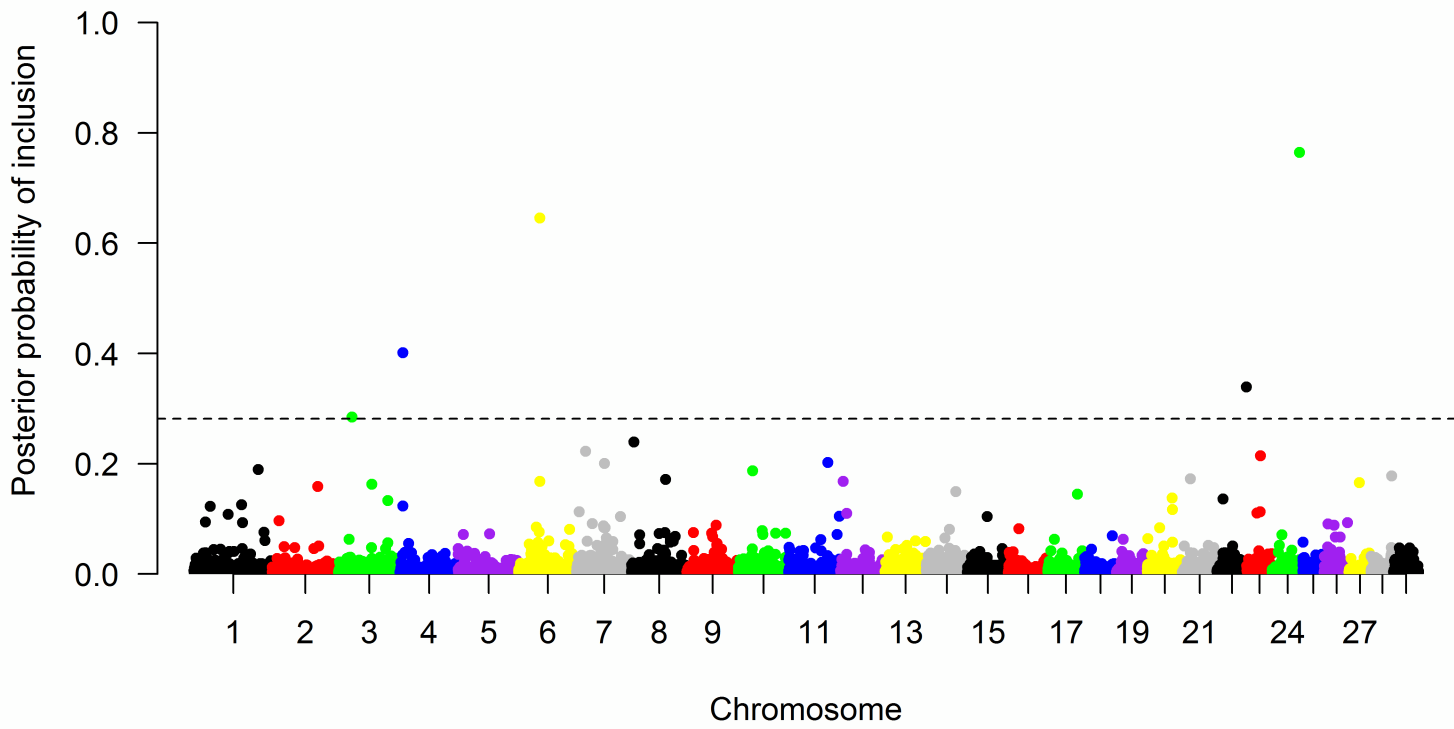
### ai15:0 in LL



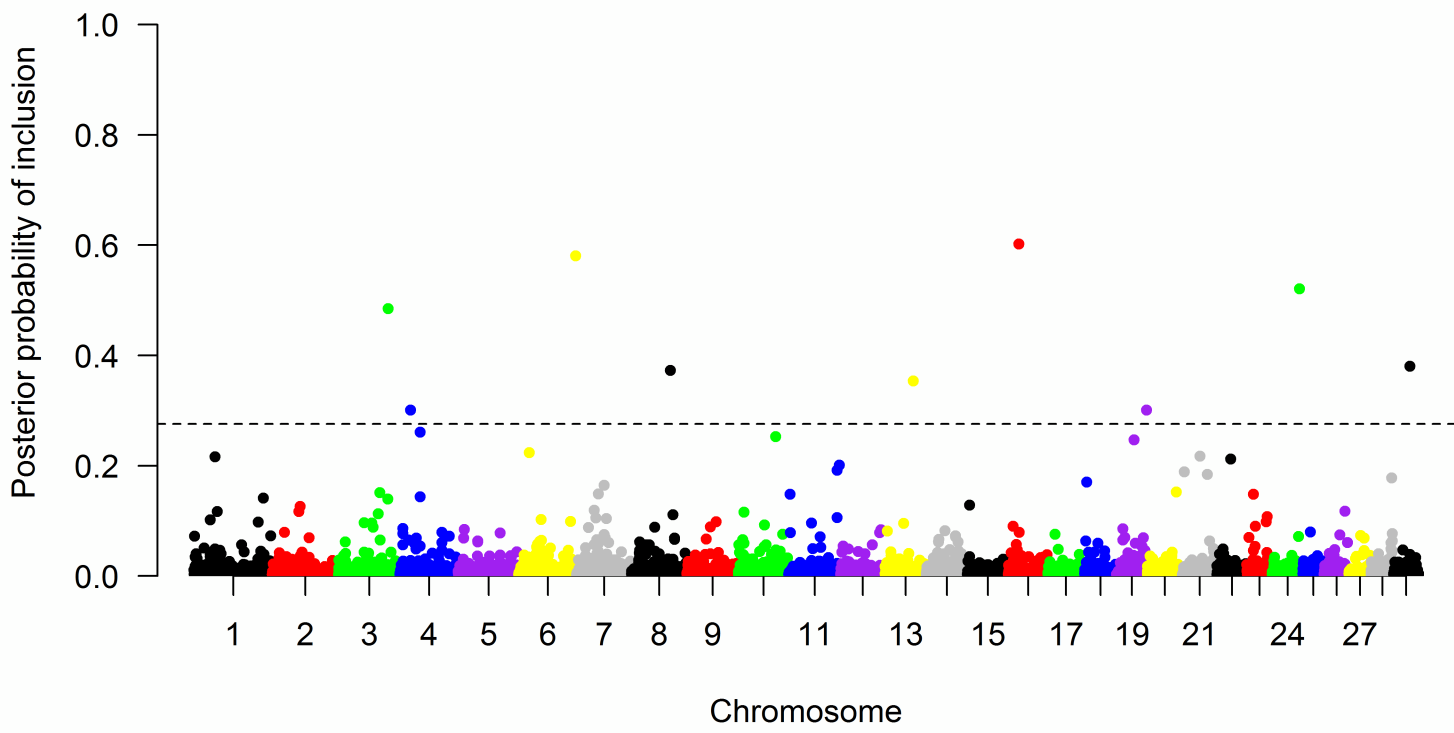
### ai15:0 in SQ



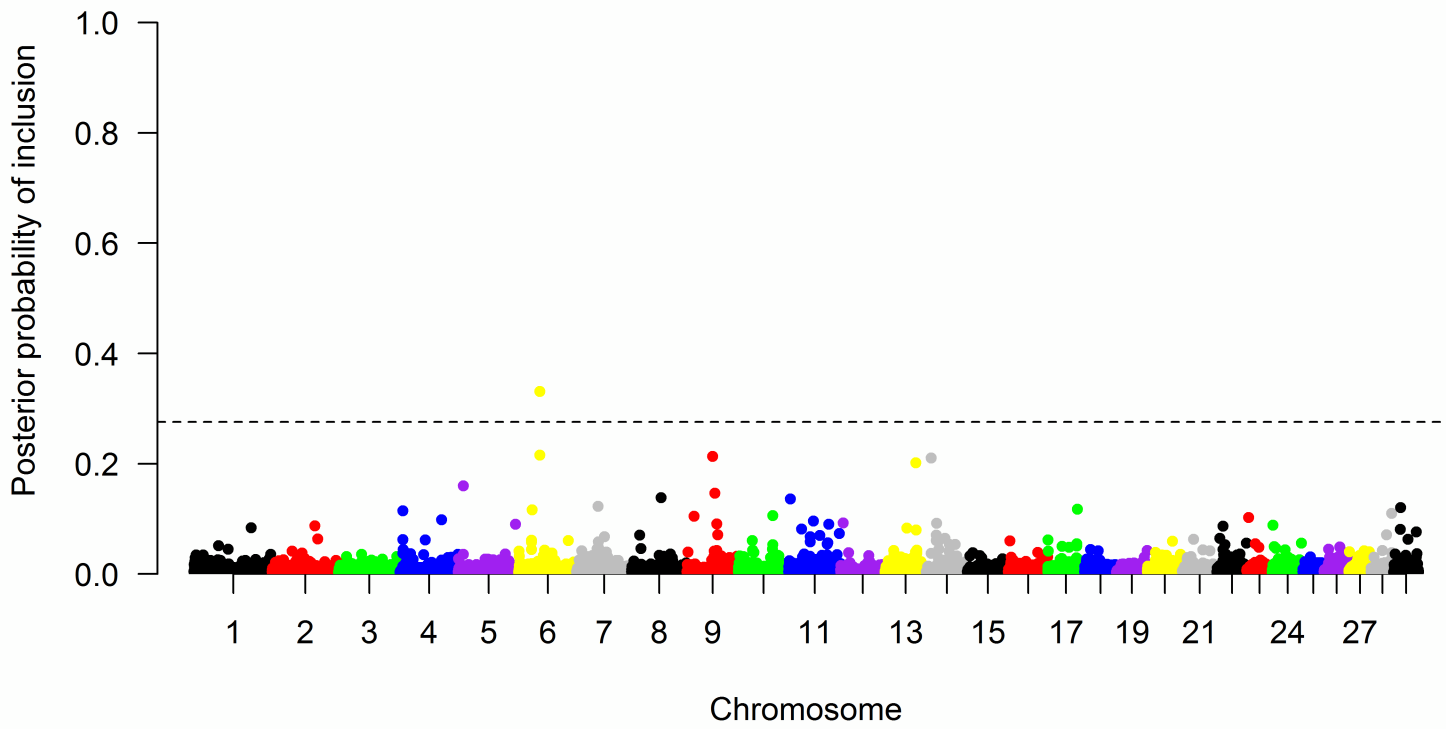
### **iso16:0 in LL**



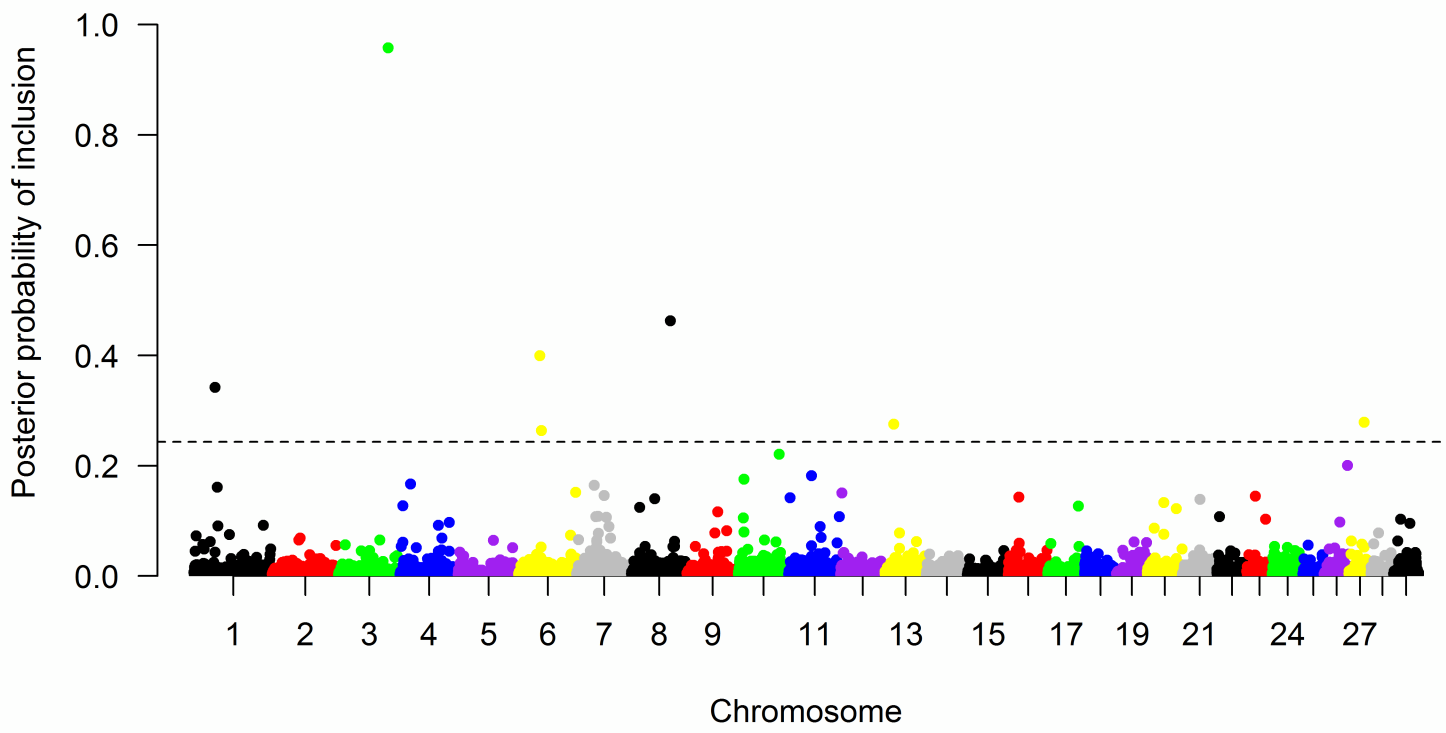
### **iso16:0 in SQ**



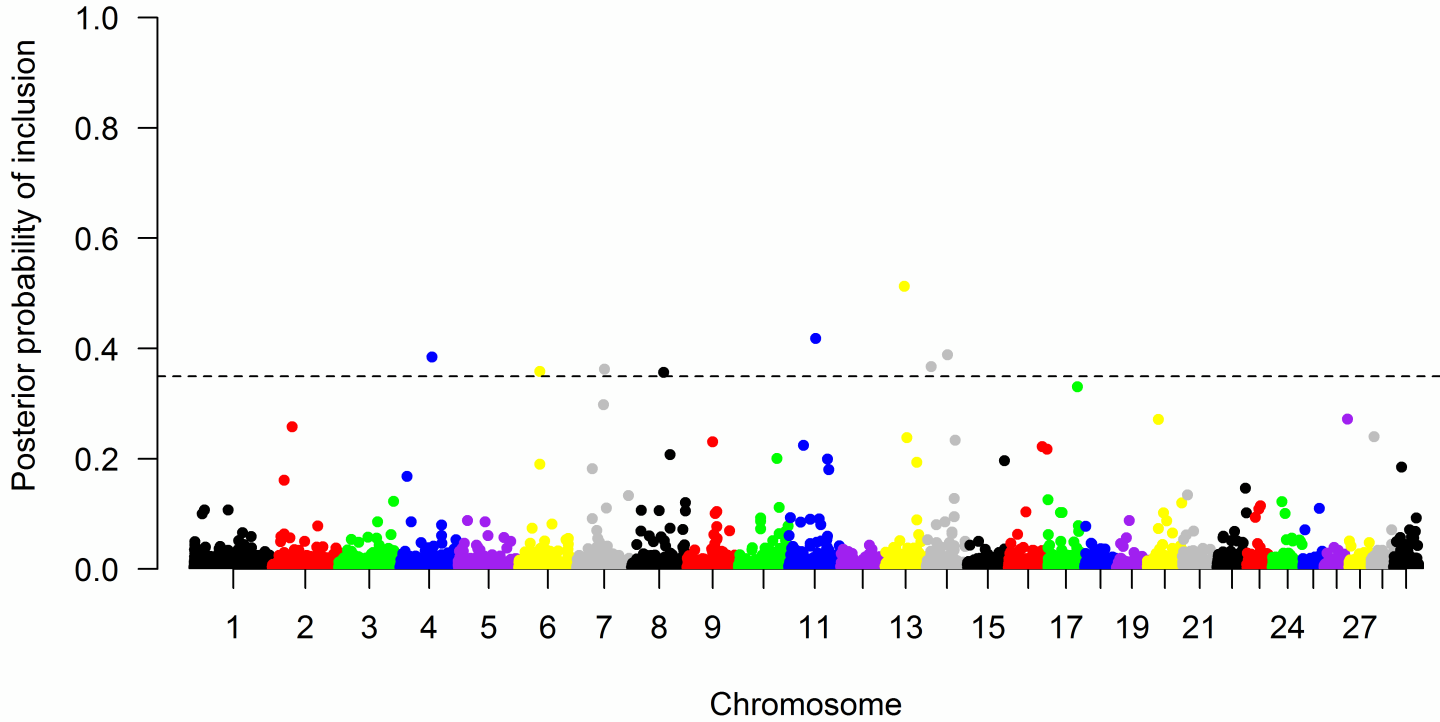
### **iso17:0 in LL**



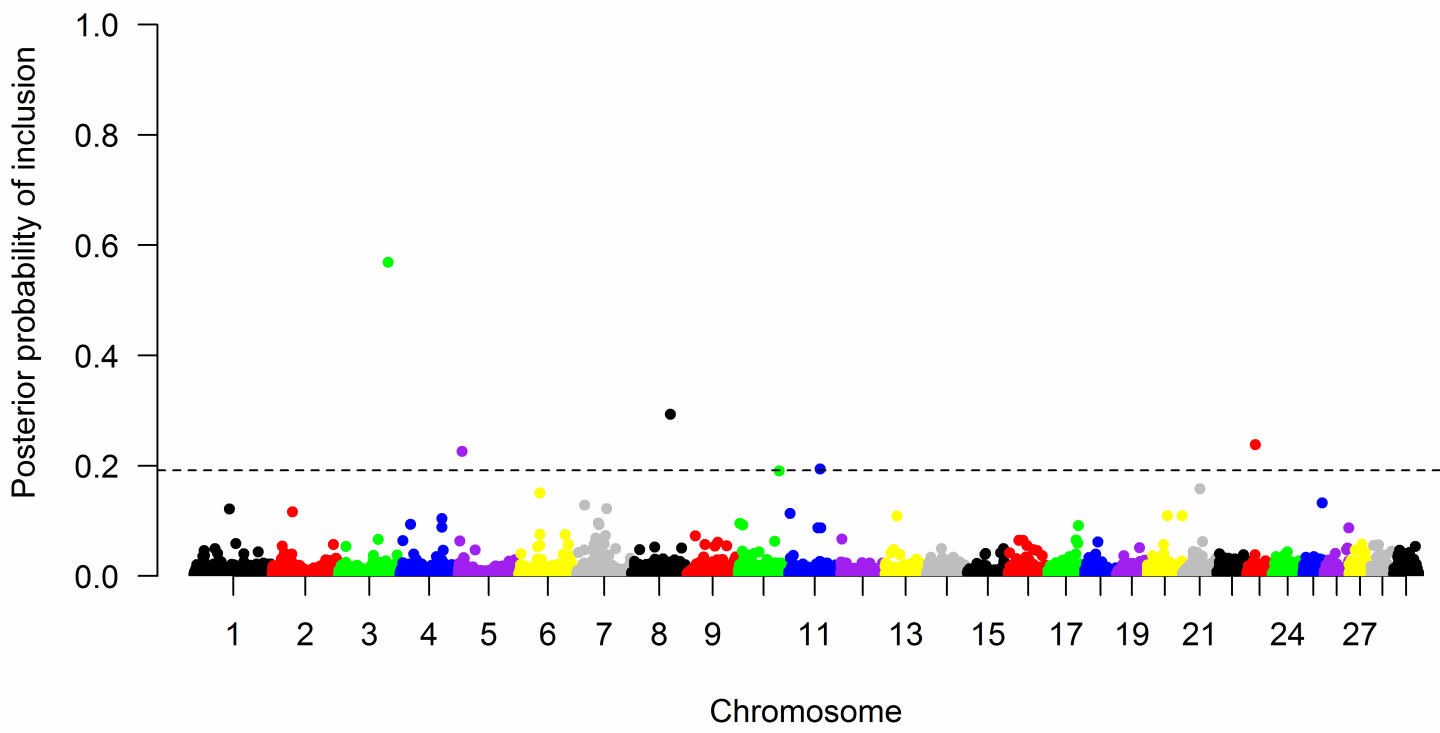
### **iso17:0 in SQ**



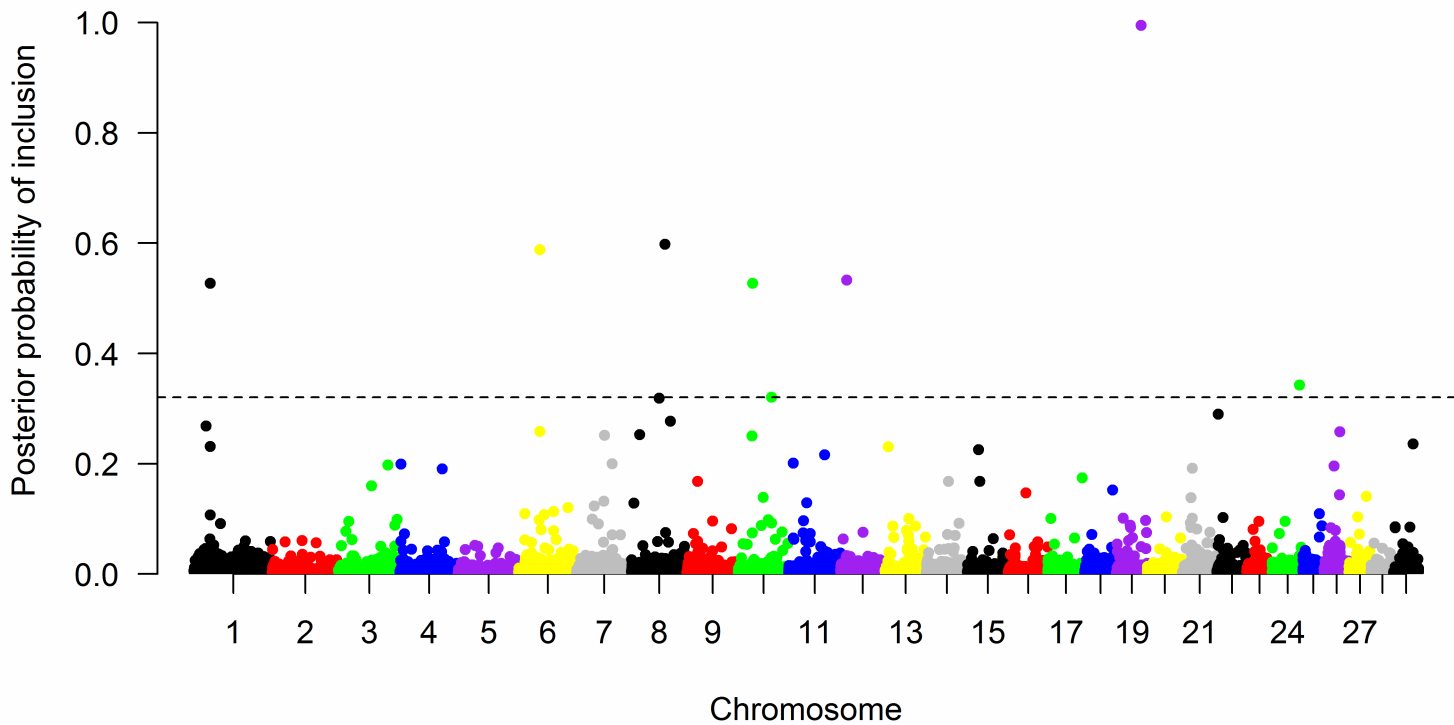
### **ai17:0 in LL**



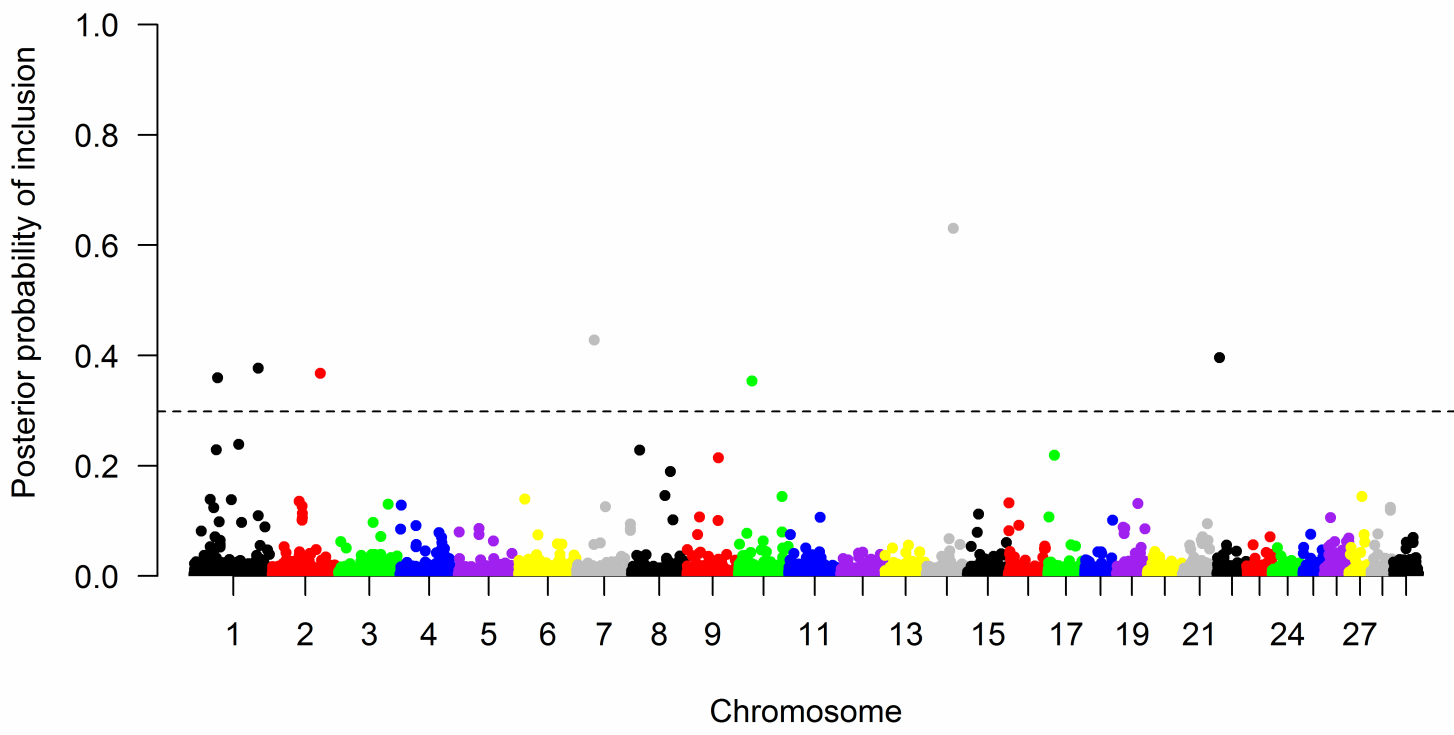
### **ai17:0 in SQ**



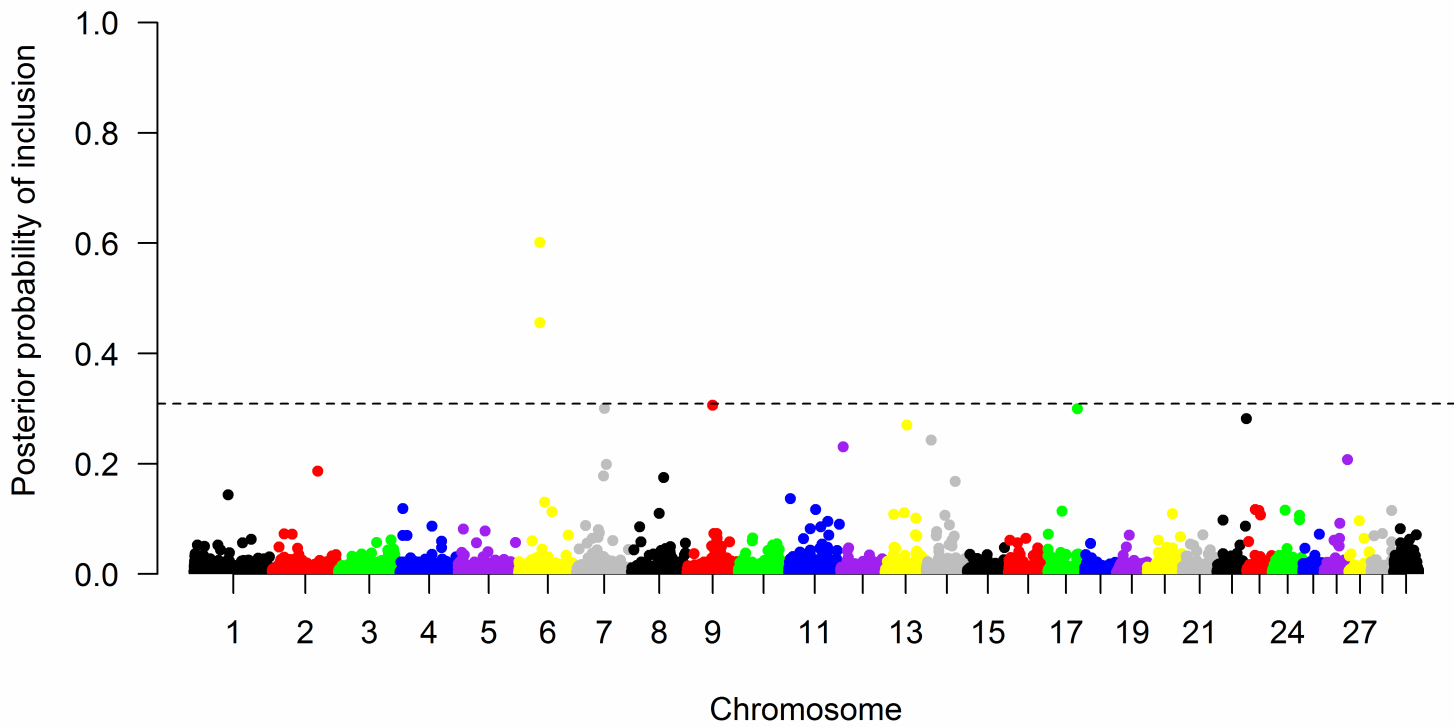
### **iso18:0 in LL**



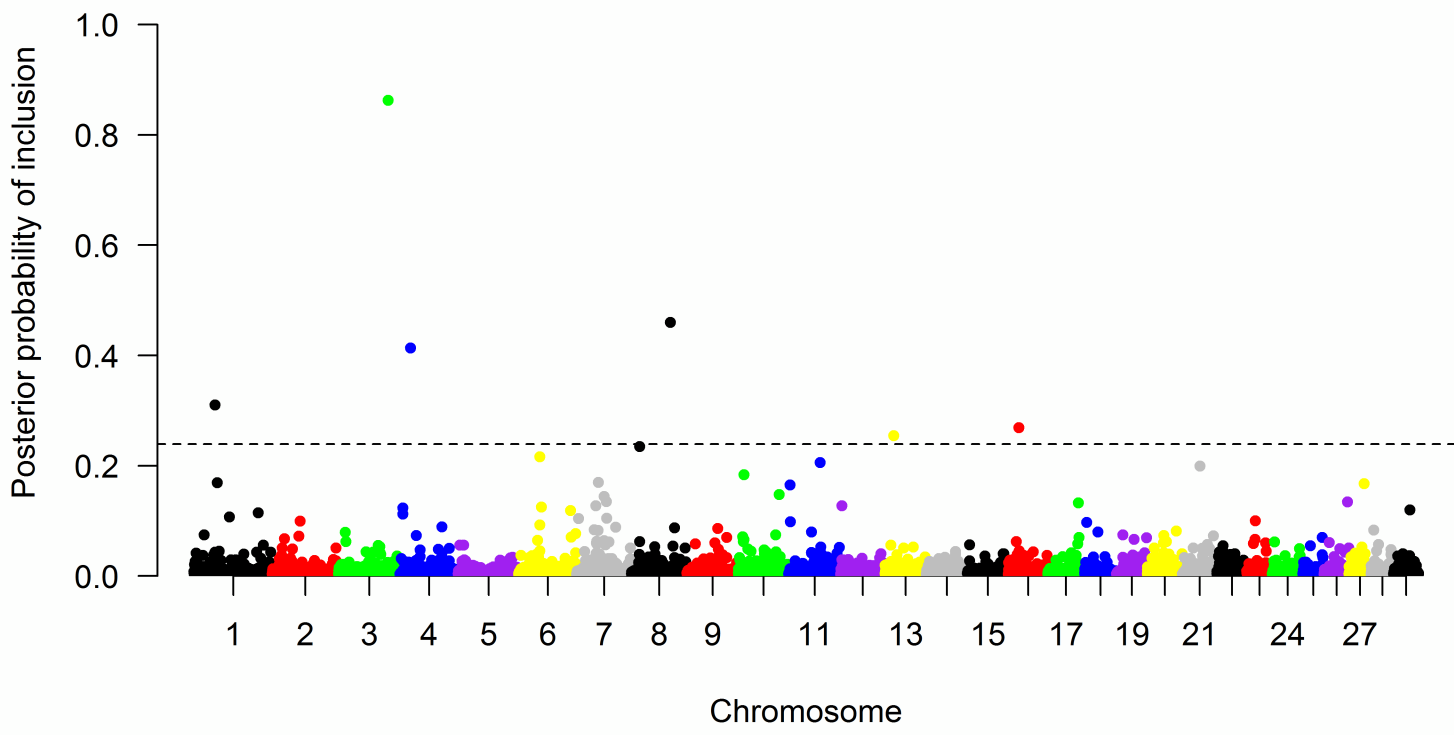
### **iso18:0 in SQ**



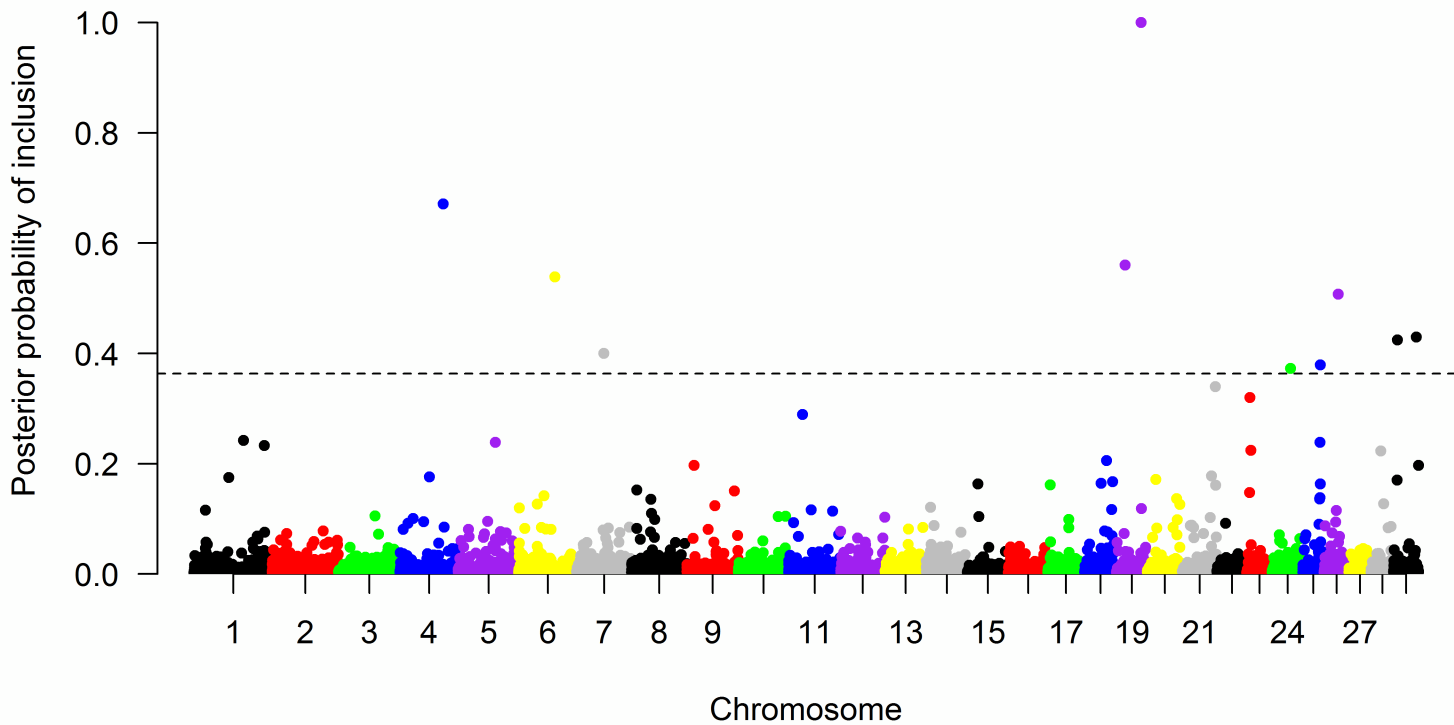
### BFA in LL



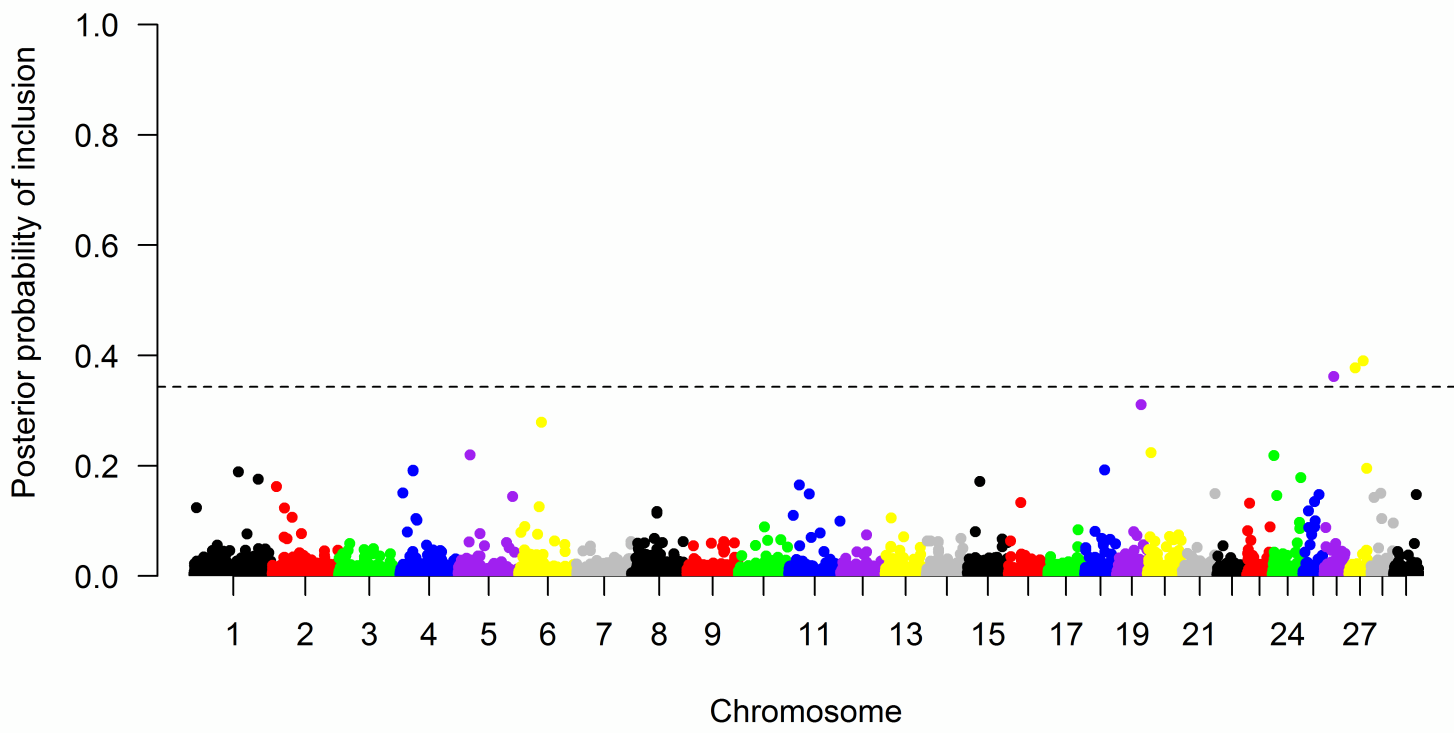
### BFA in SQ



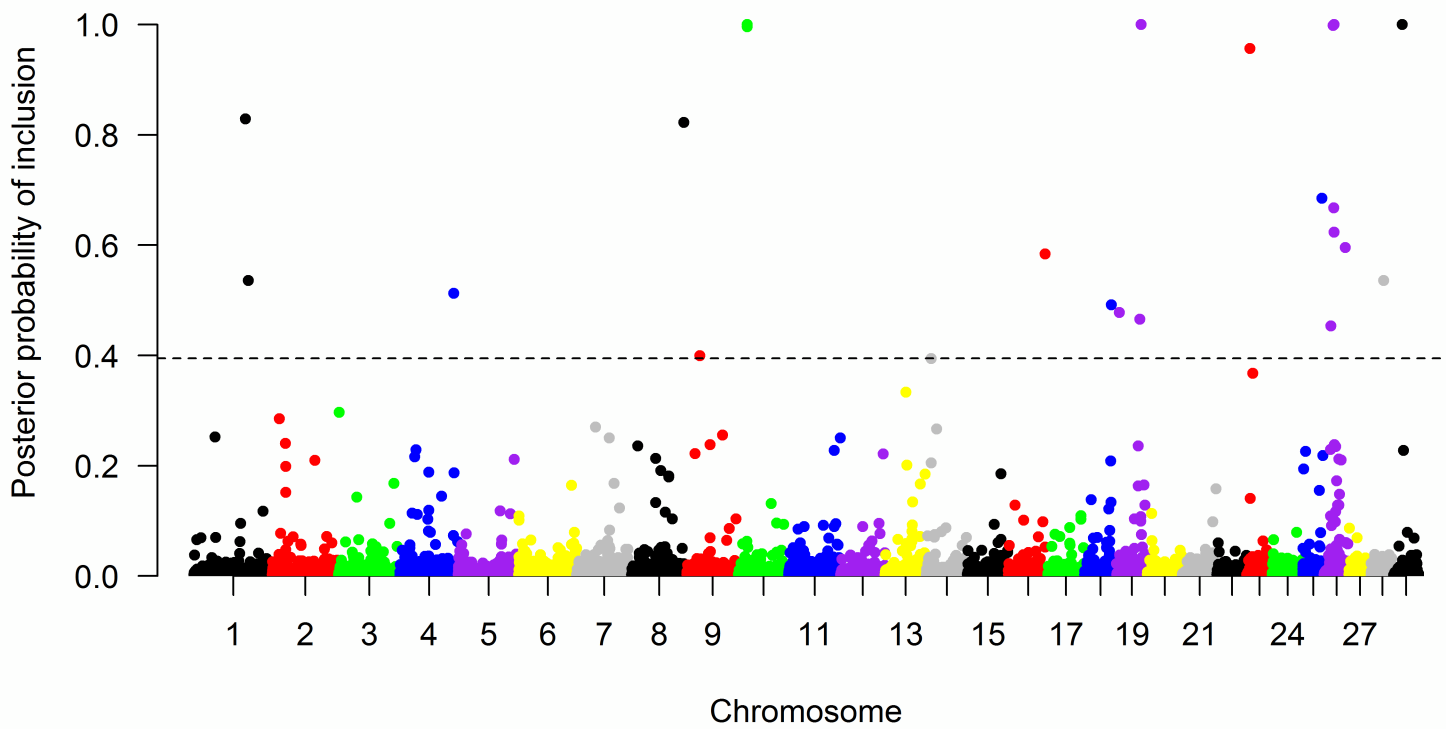
### SFA+BFA in LL



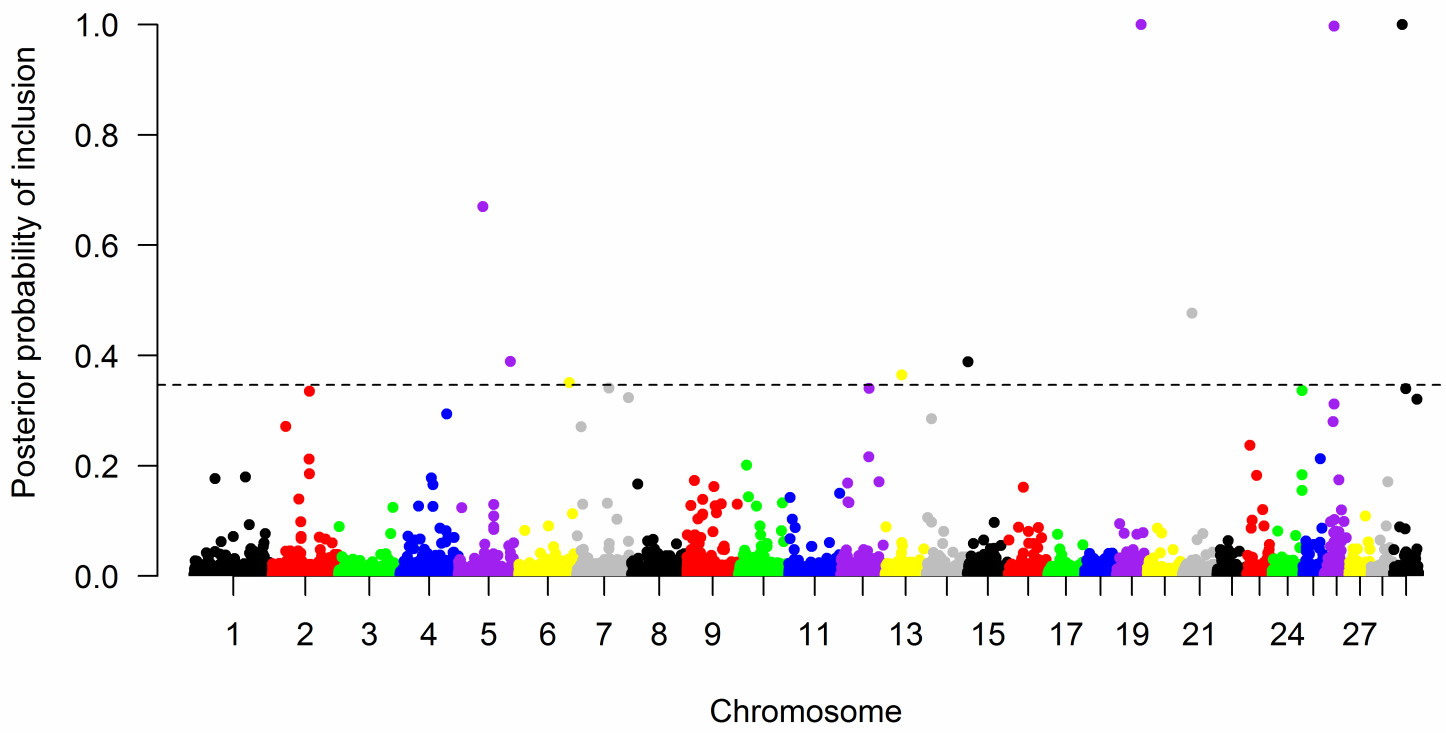
### SFA+BFA in SQ



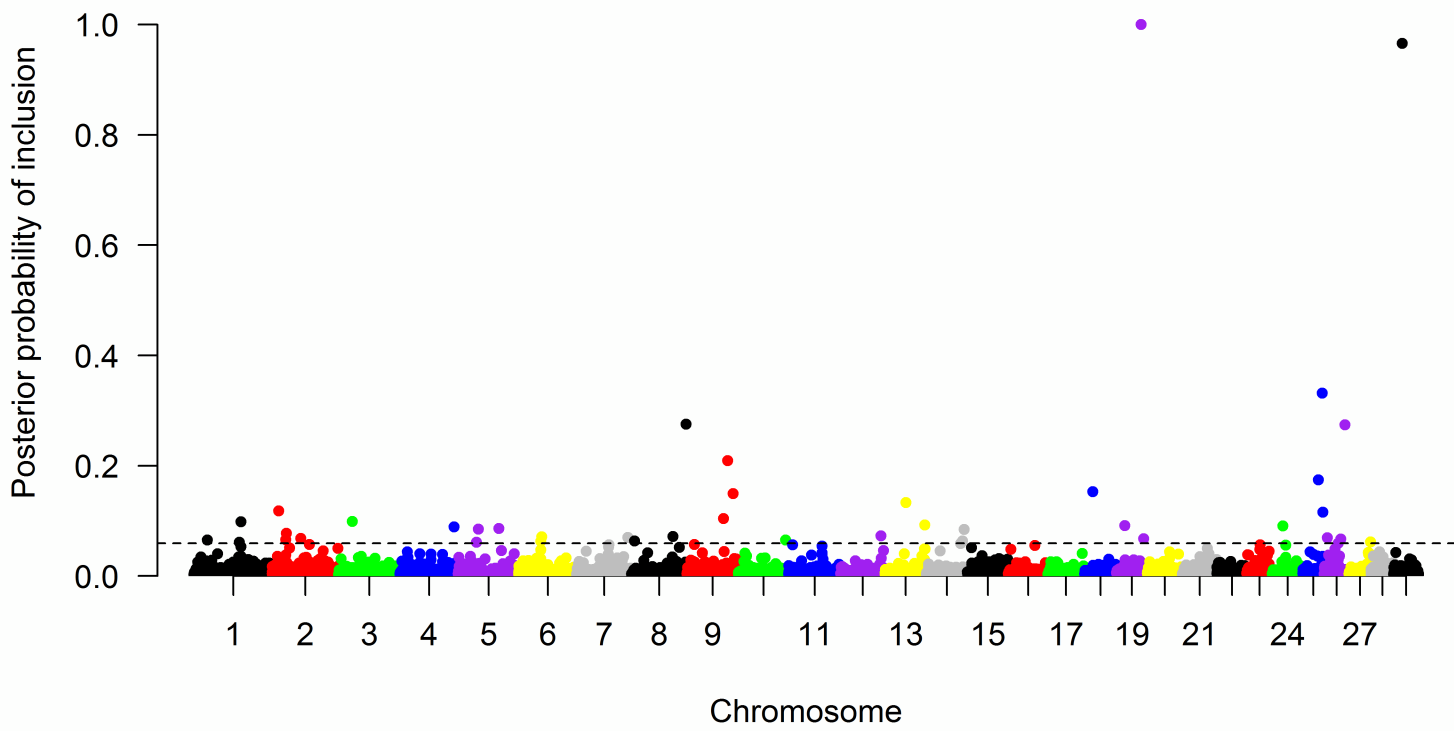
### 9c-14:1 in LL



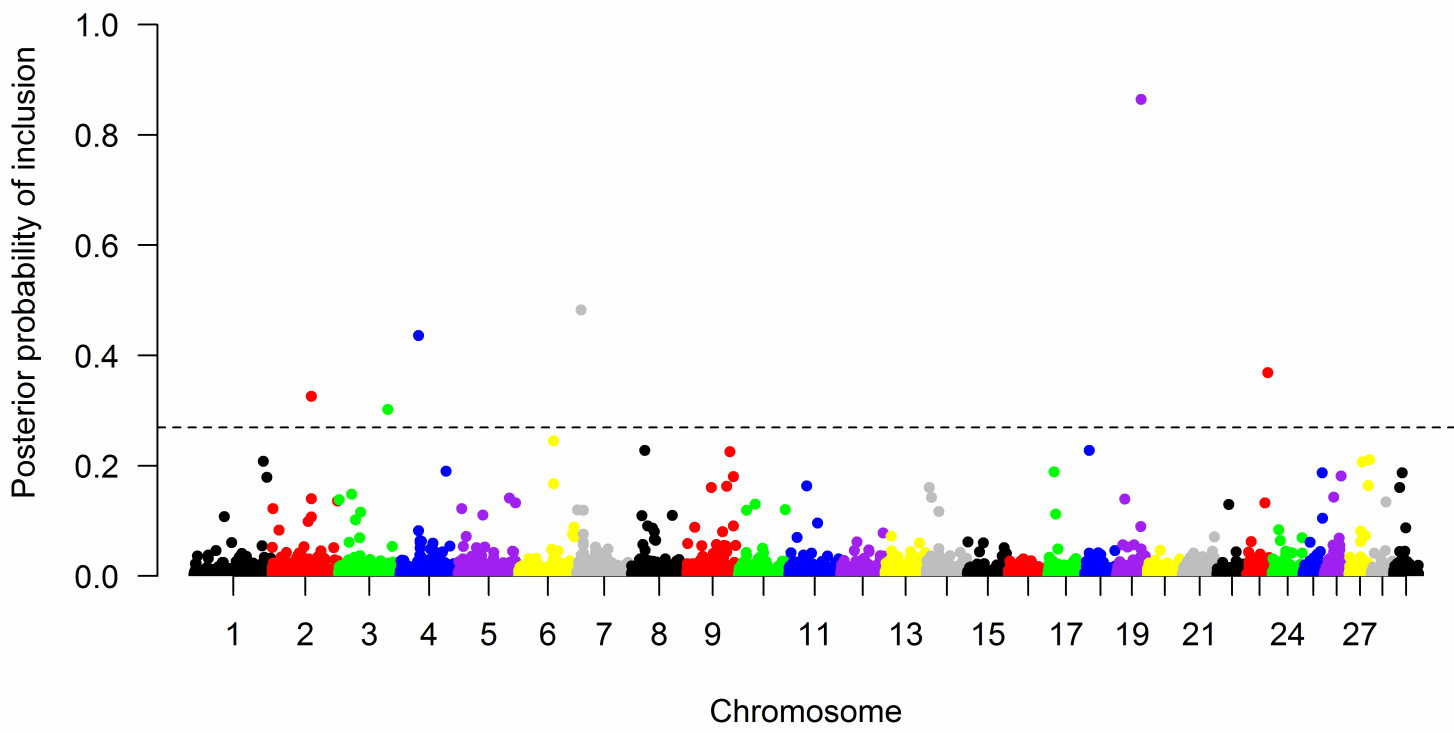
### 9c-14:1 in SQ



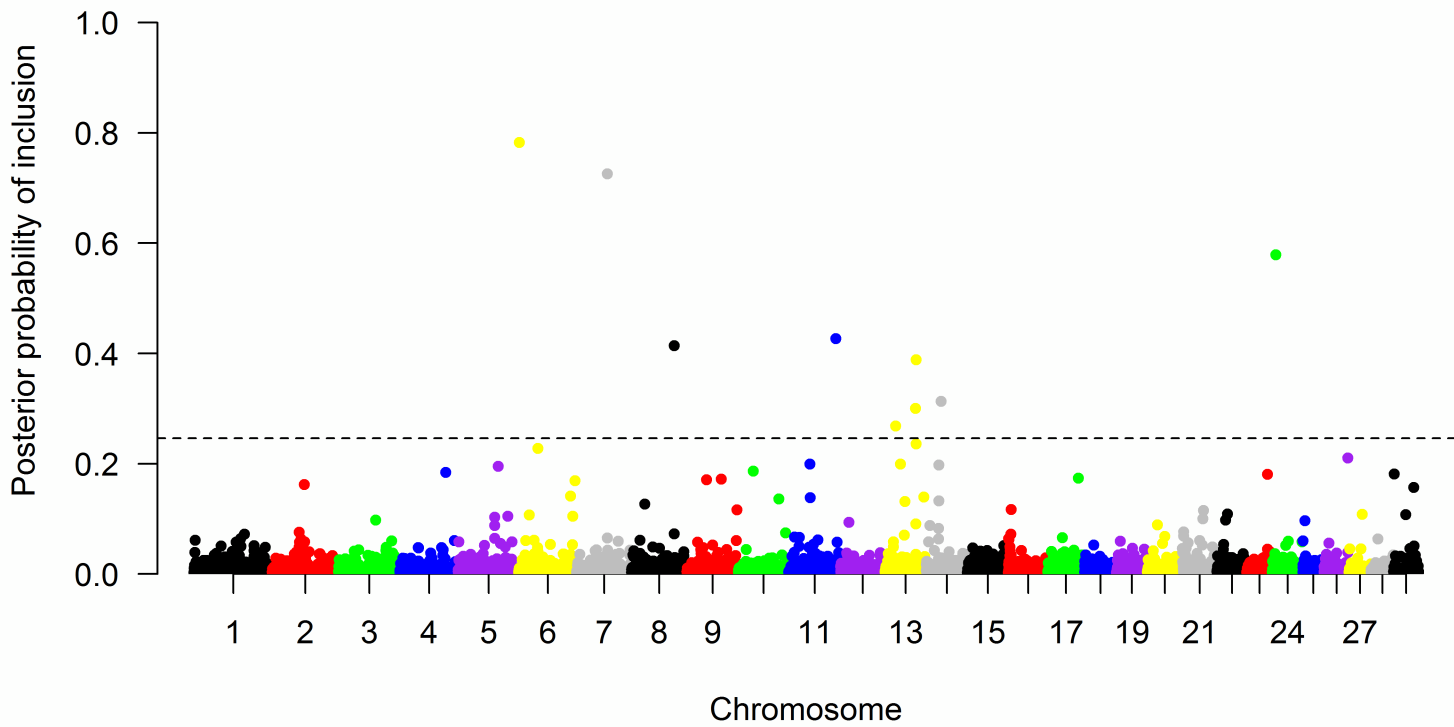
### 9c-15:1 in LL



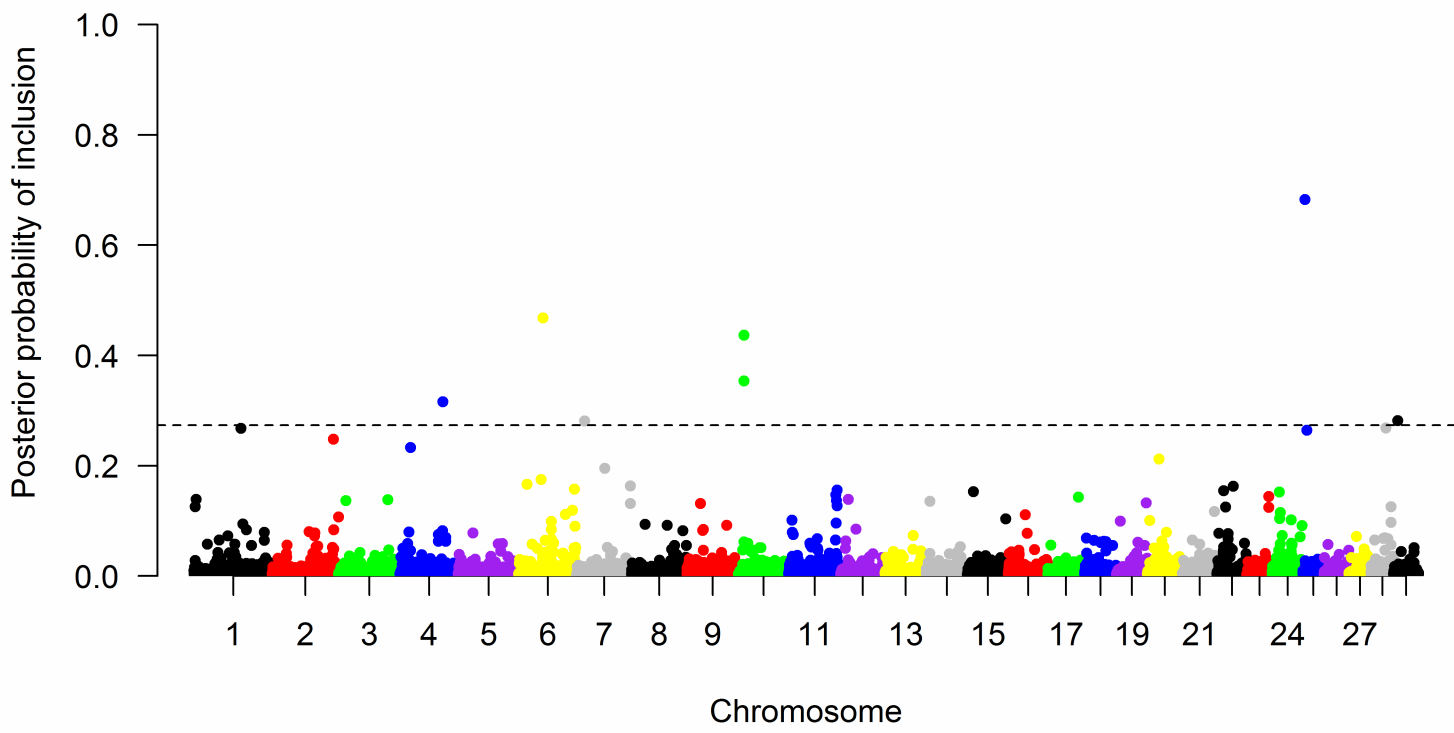
### 9c-15:1 in SQ



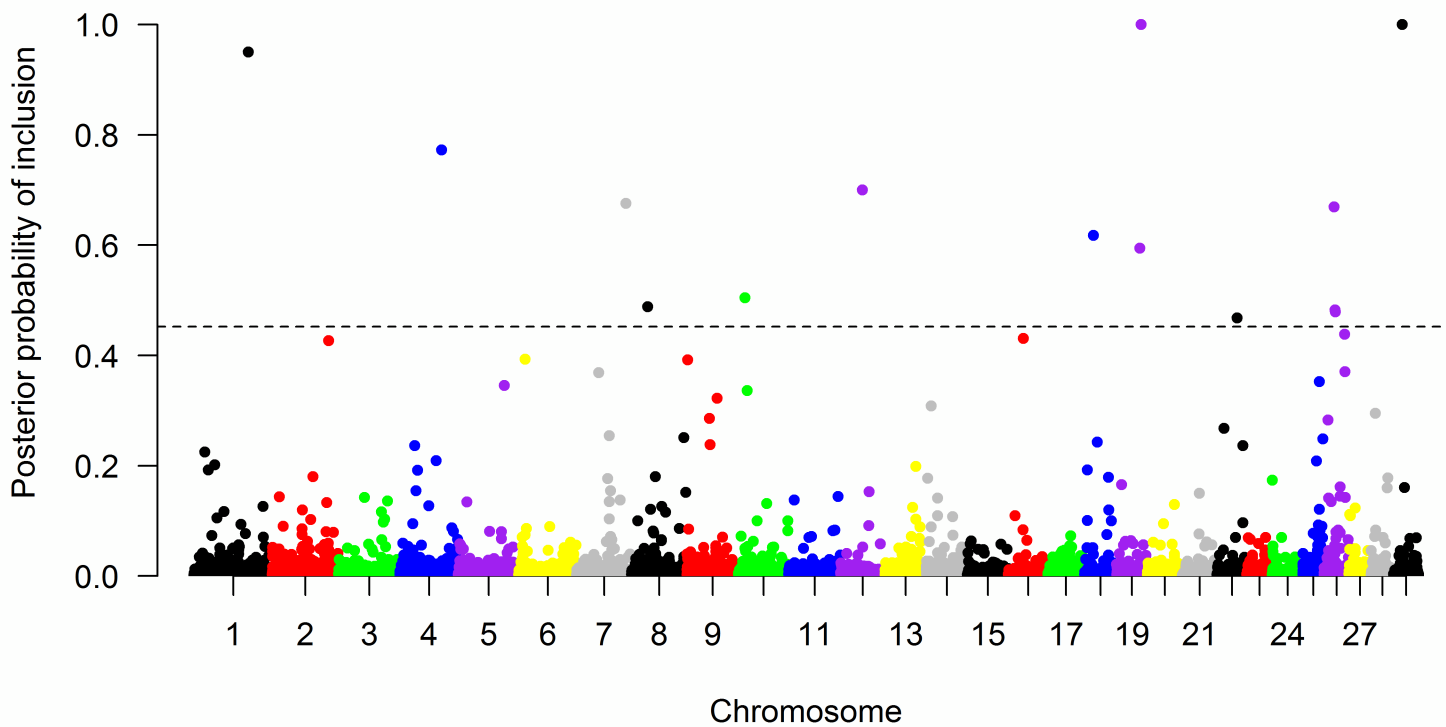
### 7c-16:1 in LL



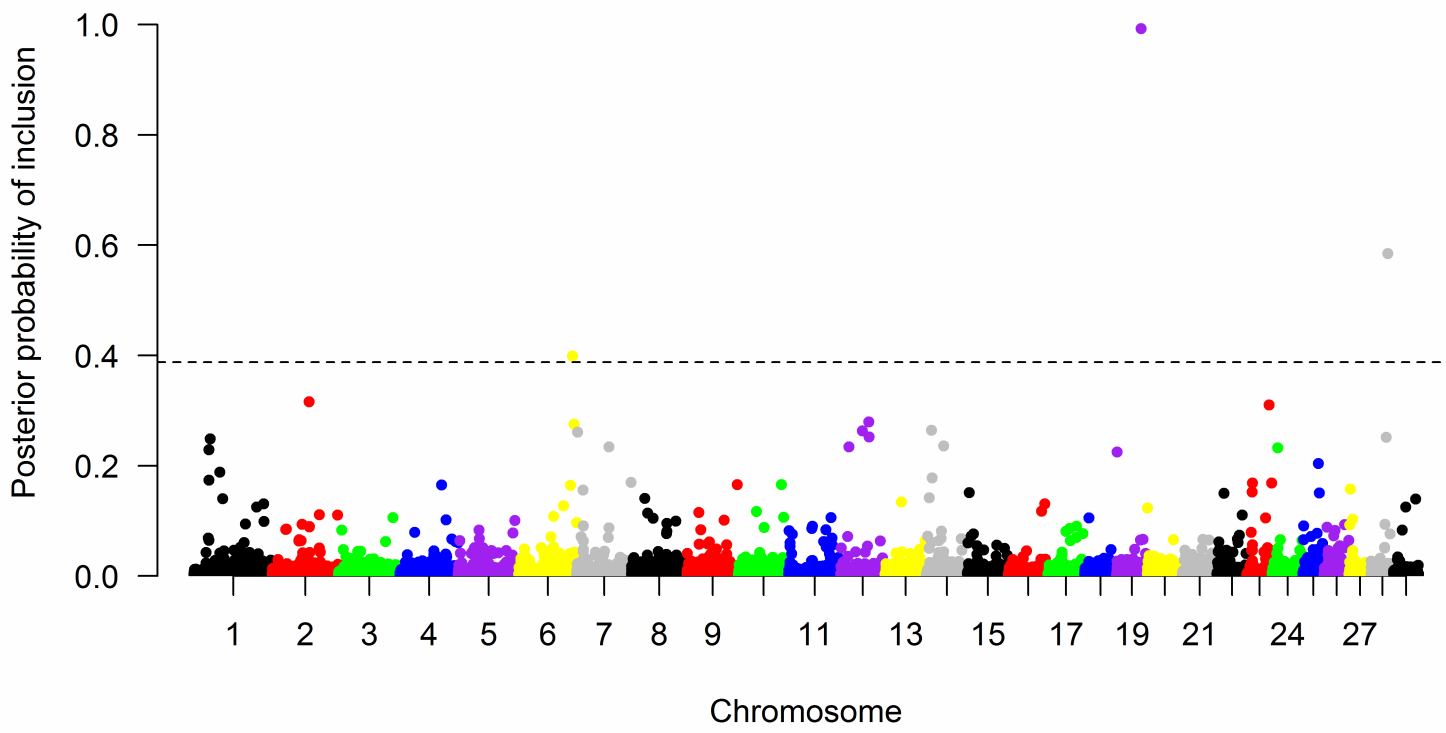
### 7c-16:1 in SQ



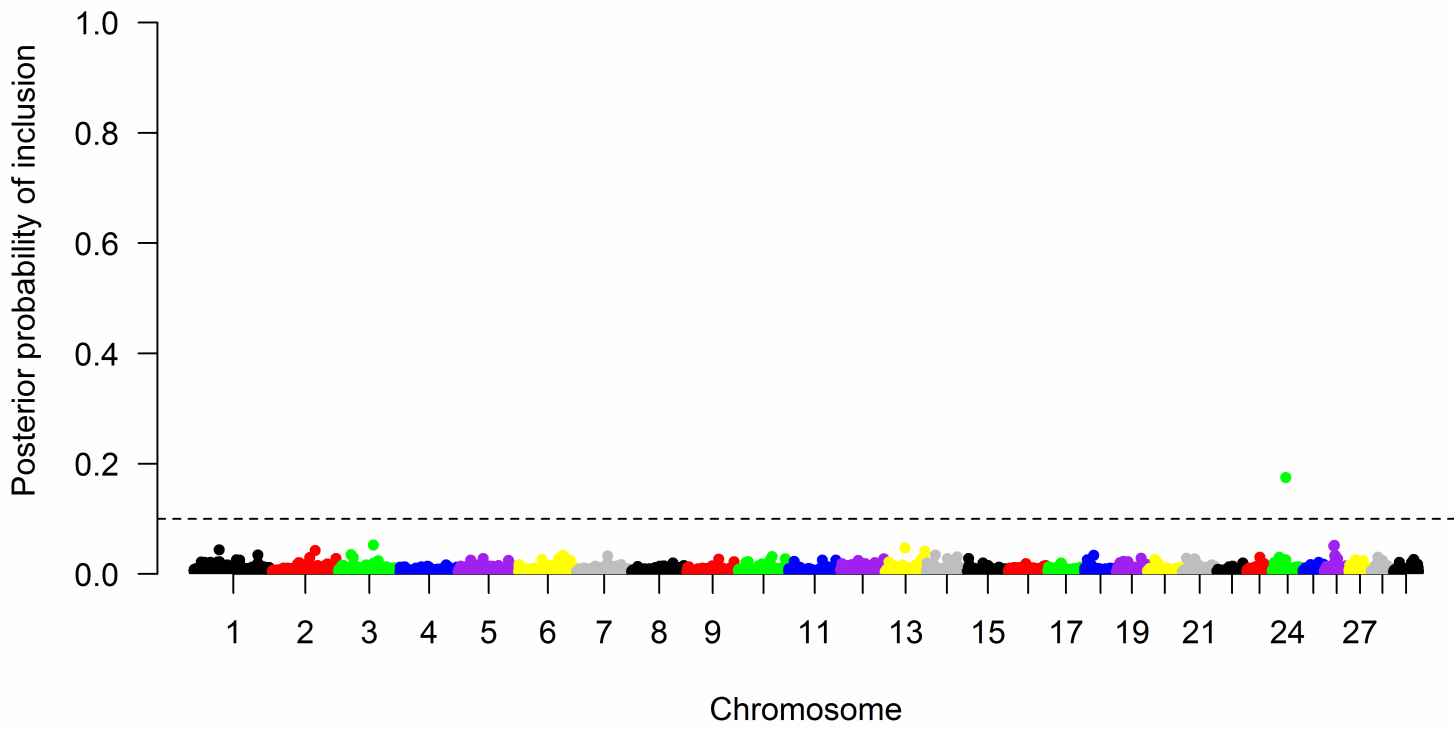
### 9c-16:1 in LL



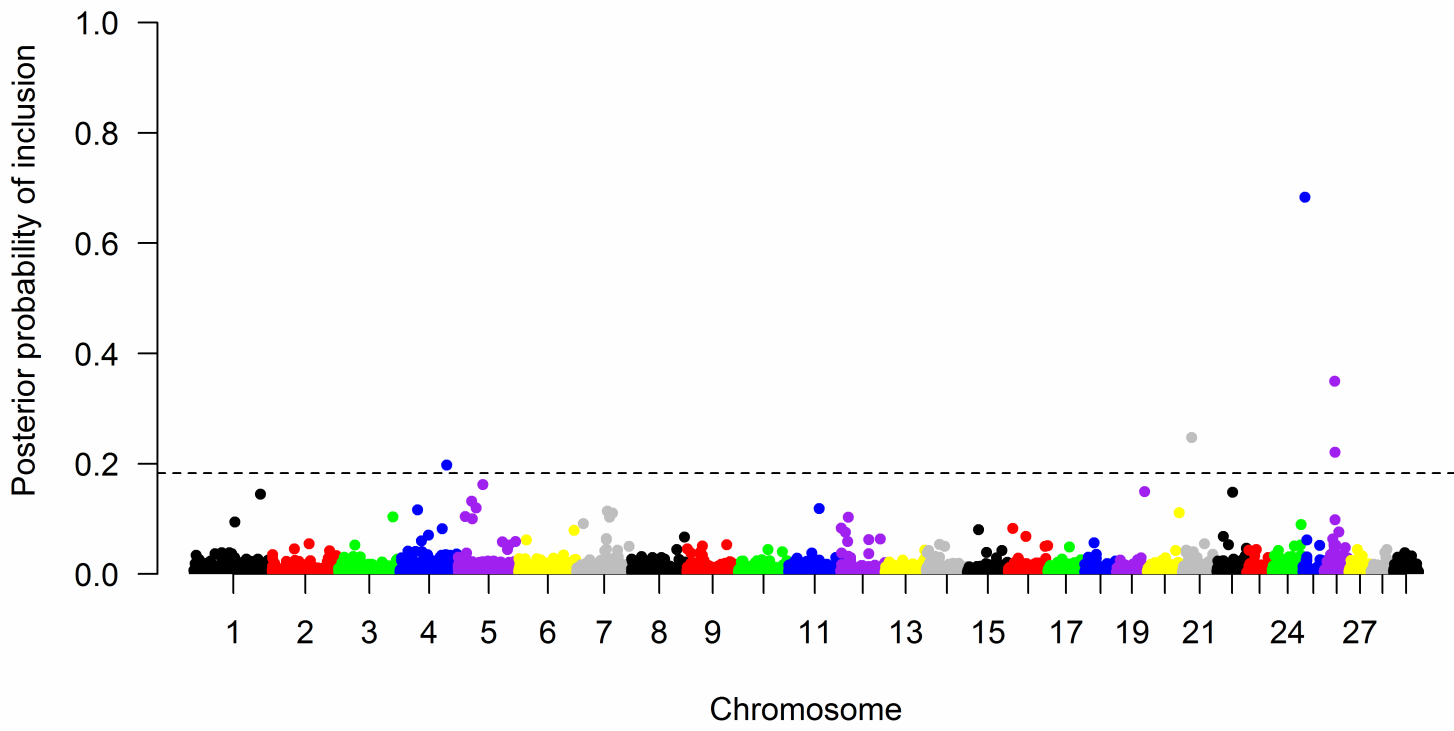
### 9c-16:1 in SQ



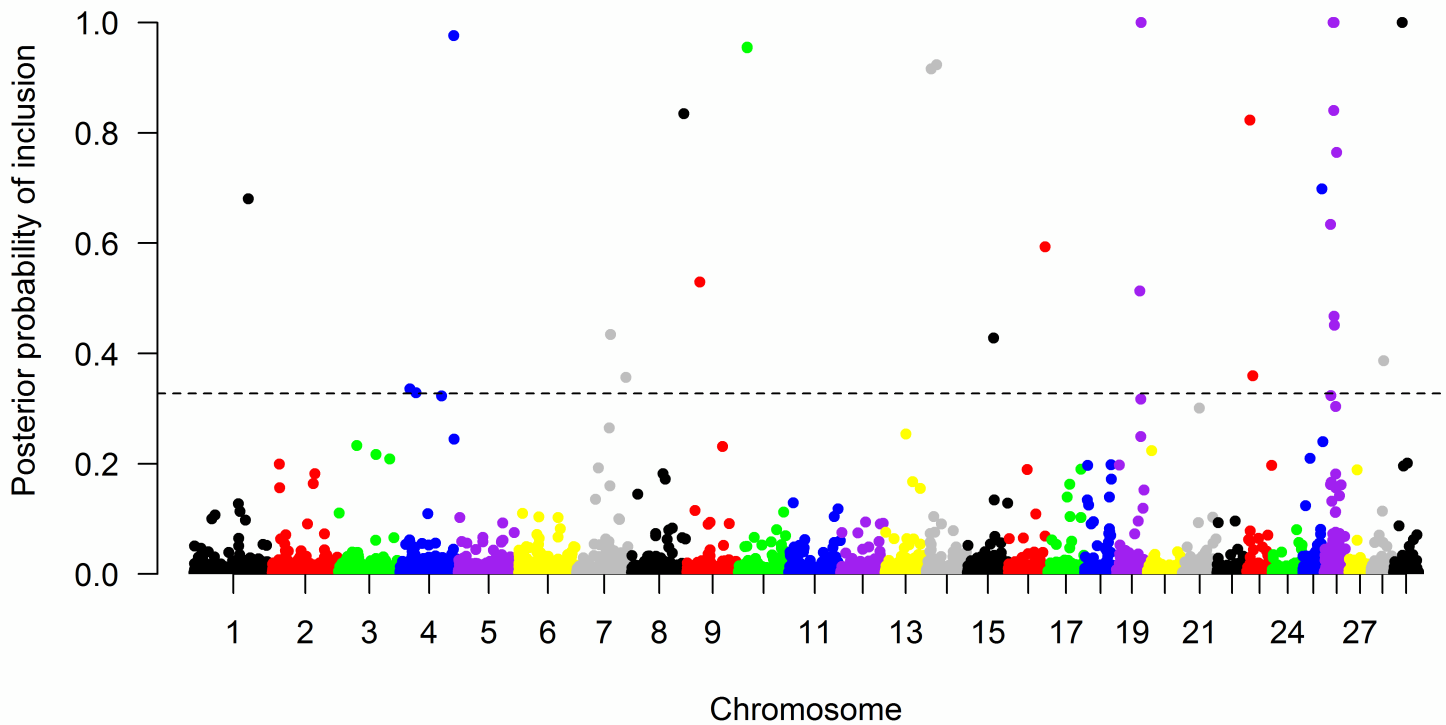
### 11t-16:1 in LL



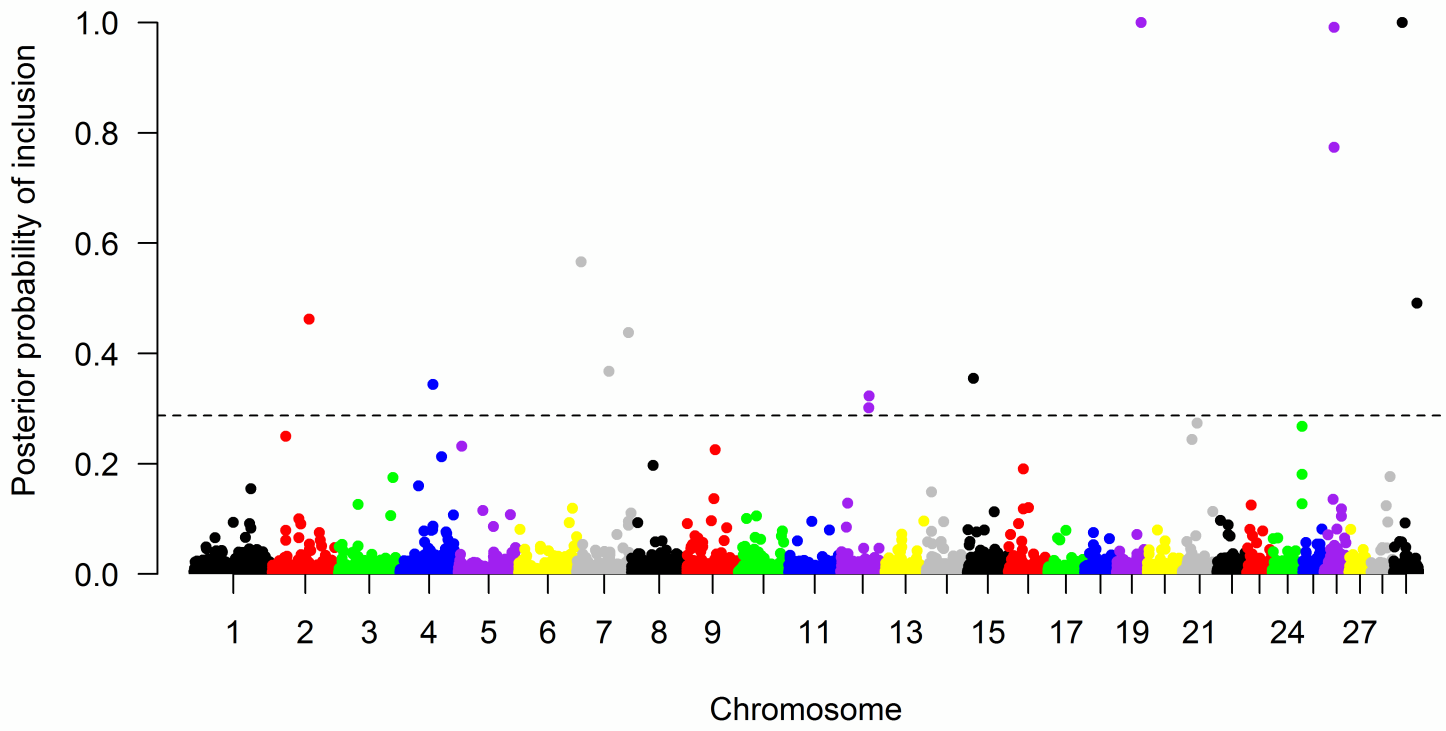
### 11t-16:1 in SQ



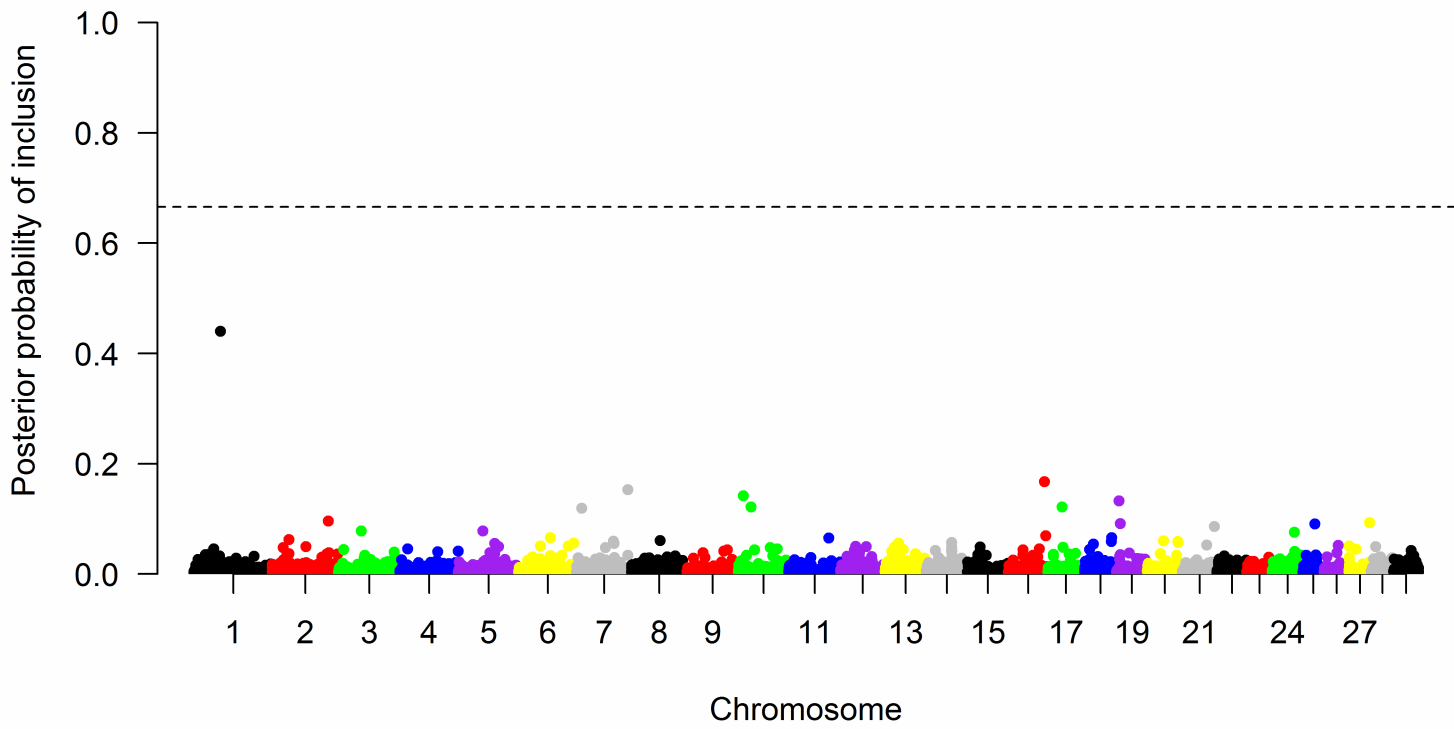
### 12c-16:1 in LL



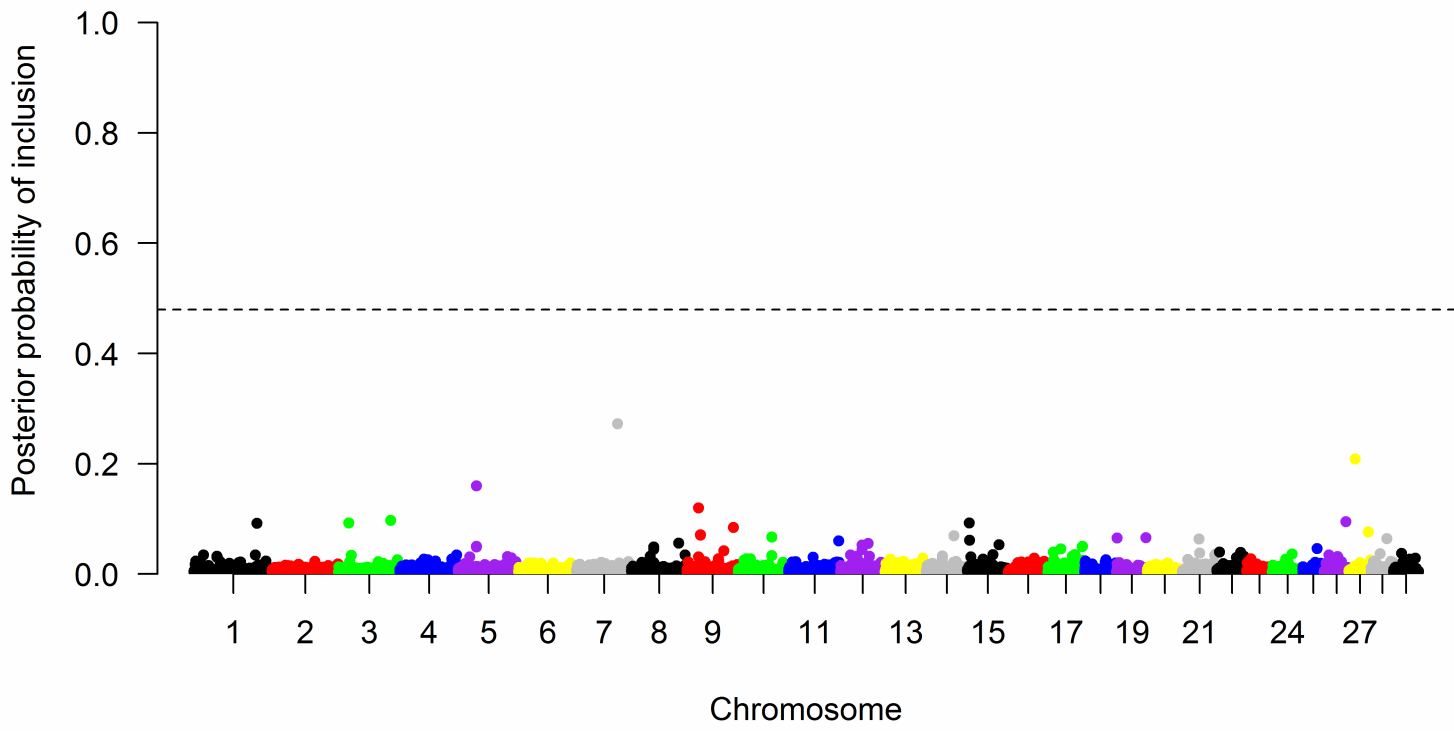
### 12c-16:1 in SQ



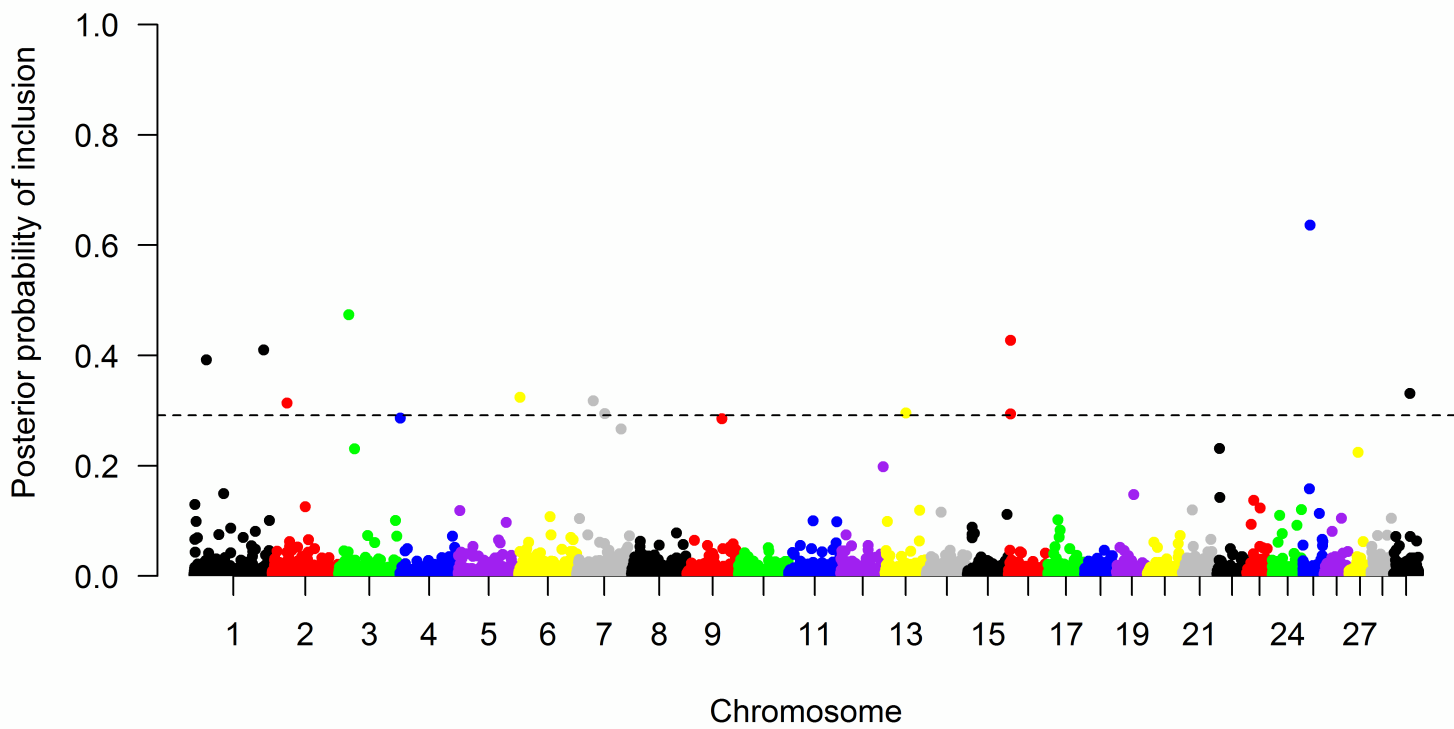
### 7c-17:1 in LL



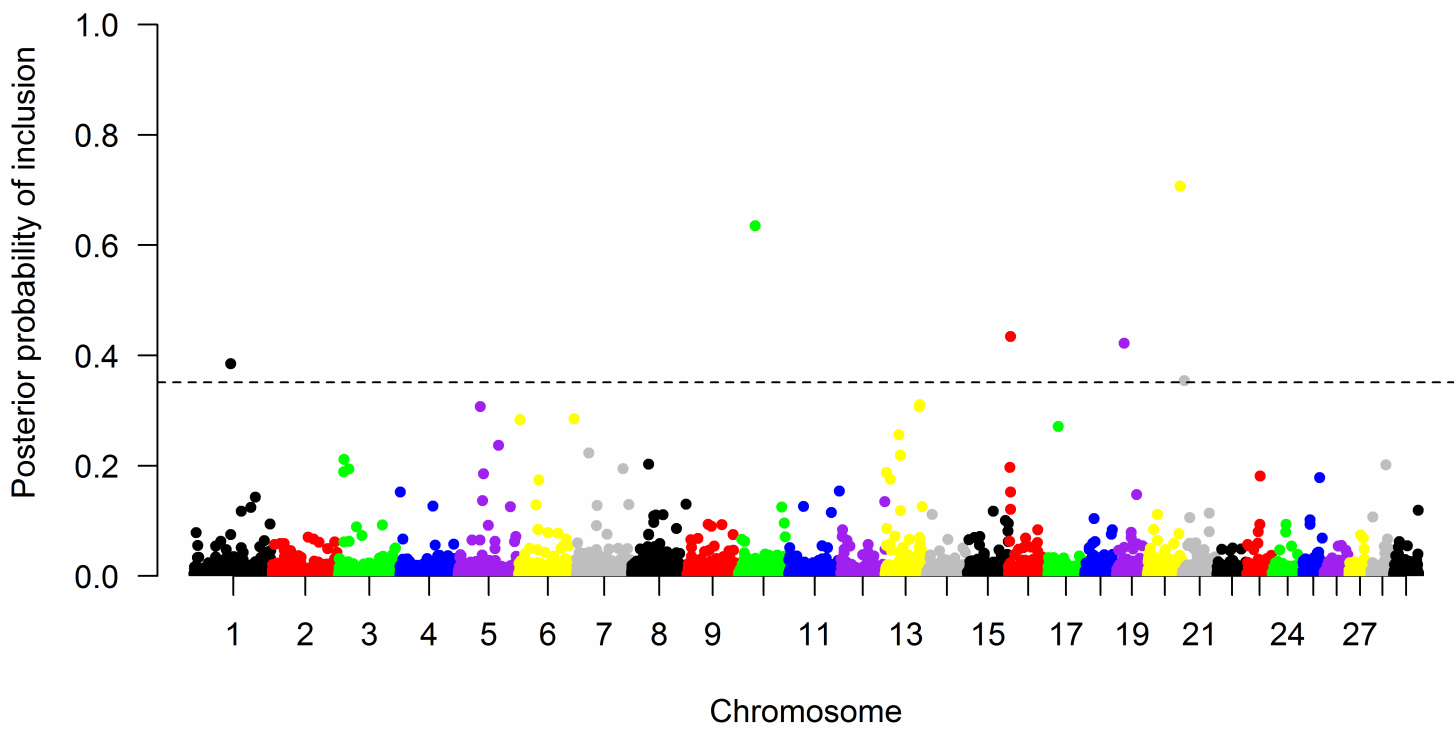
### 7c-17:1 in SQ



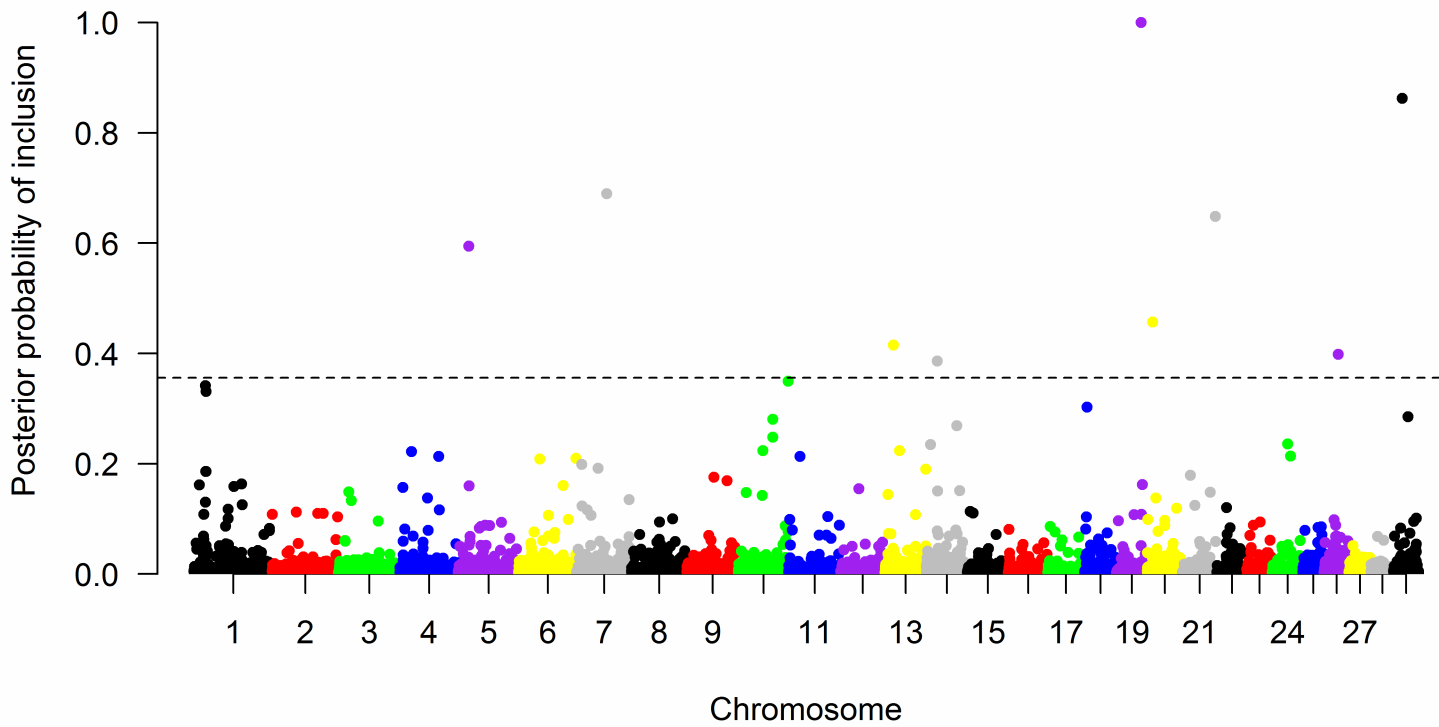
### 9c-17:1 in LL



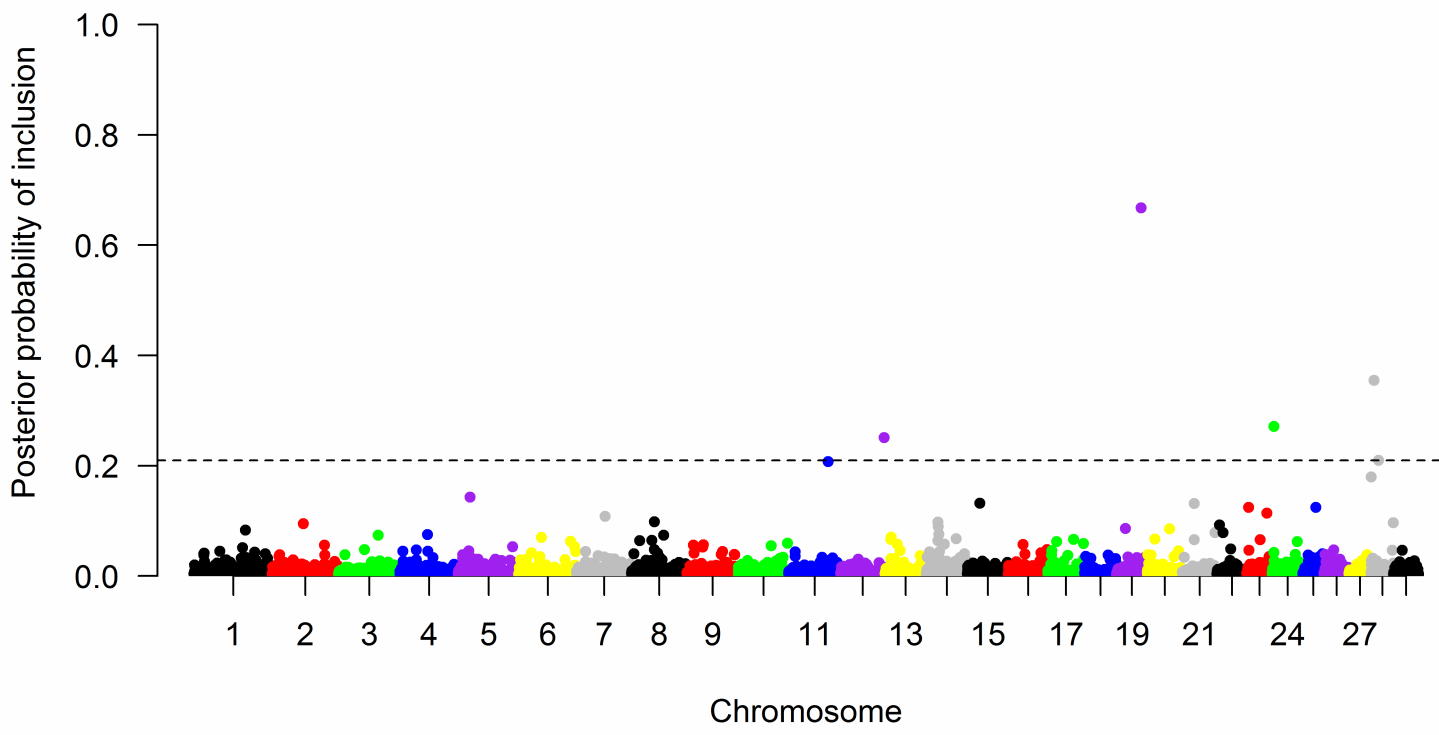
### 9c-17:1 in SQ



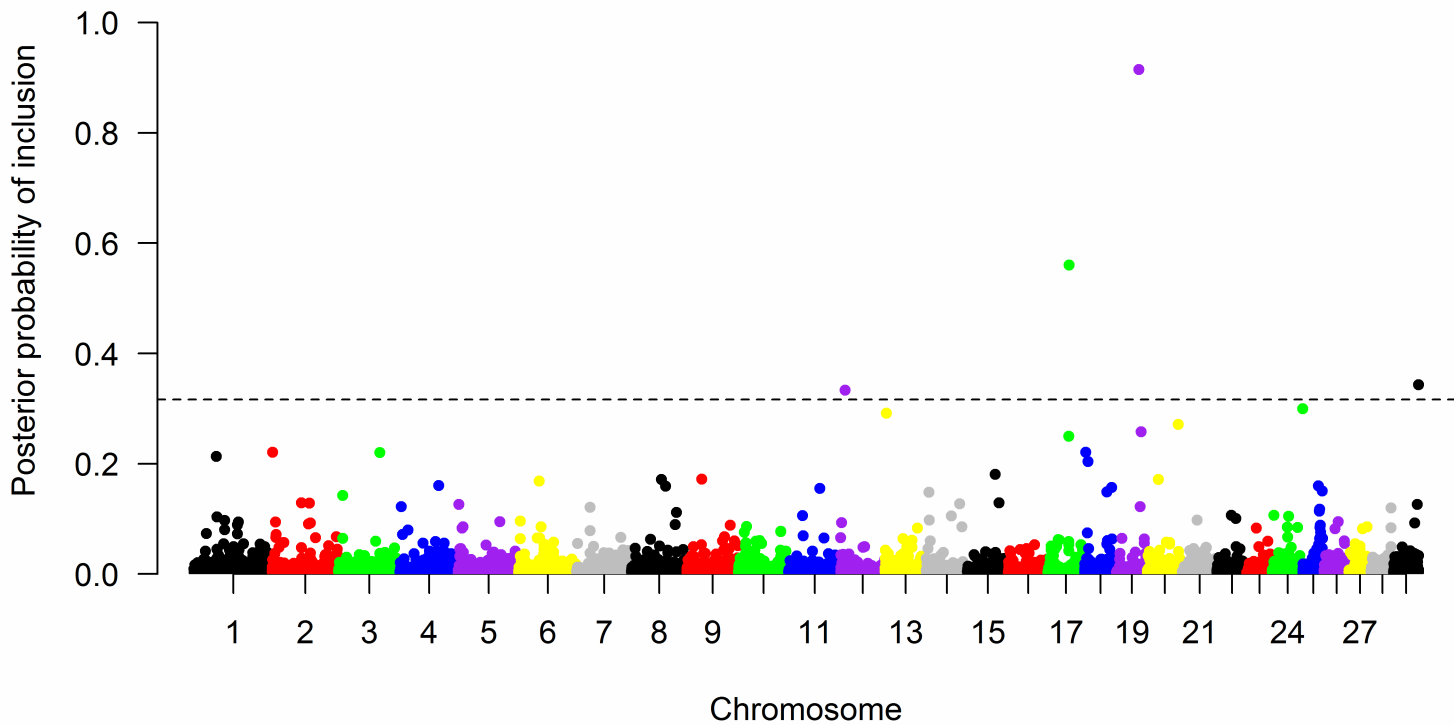
### 9c-18:1 in LL



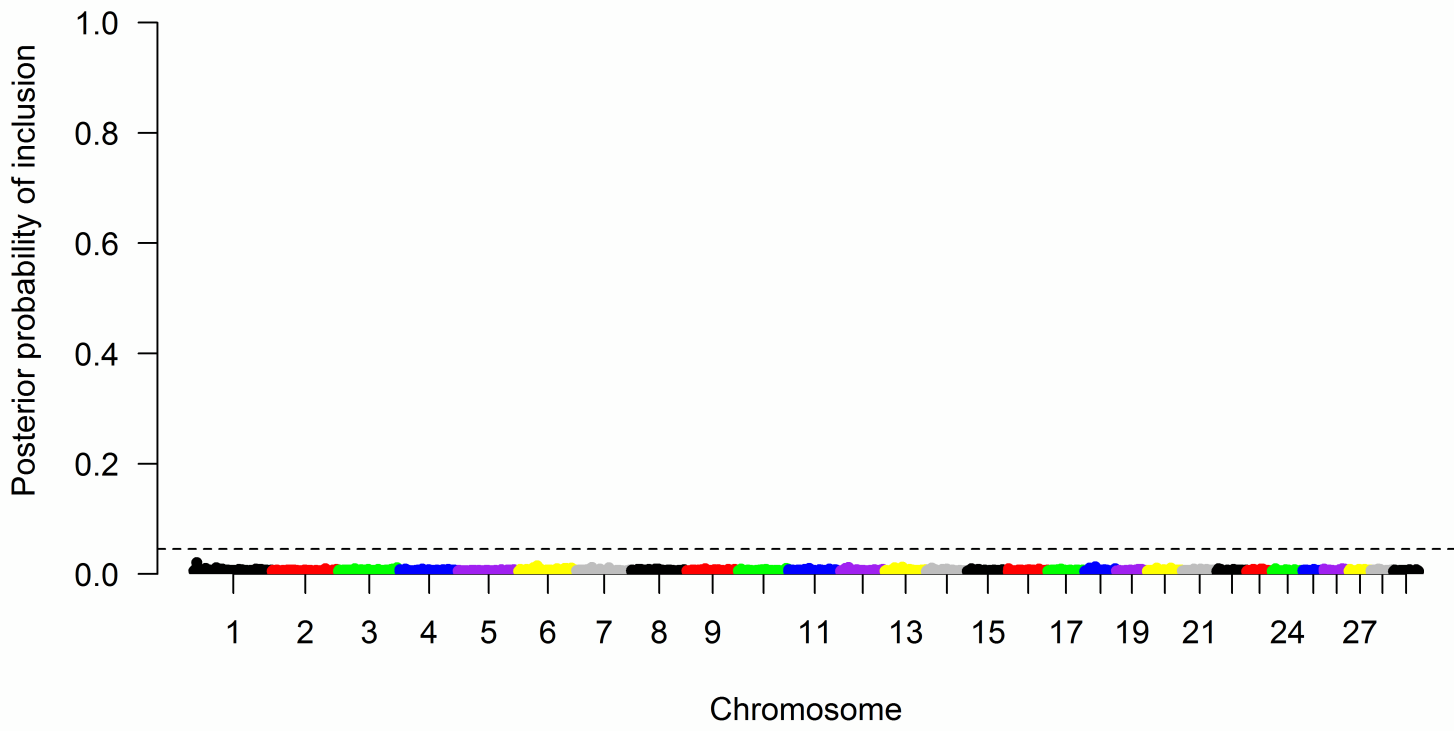
### 9c-18:1 in SQ



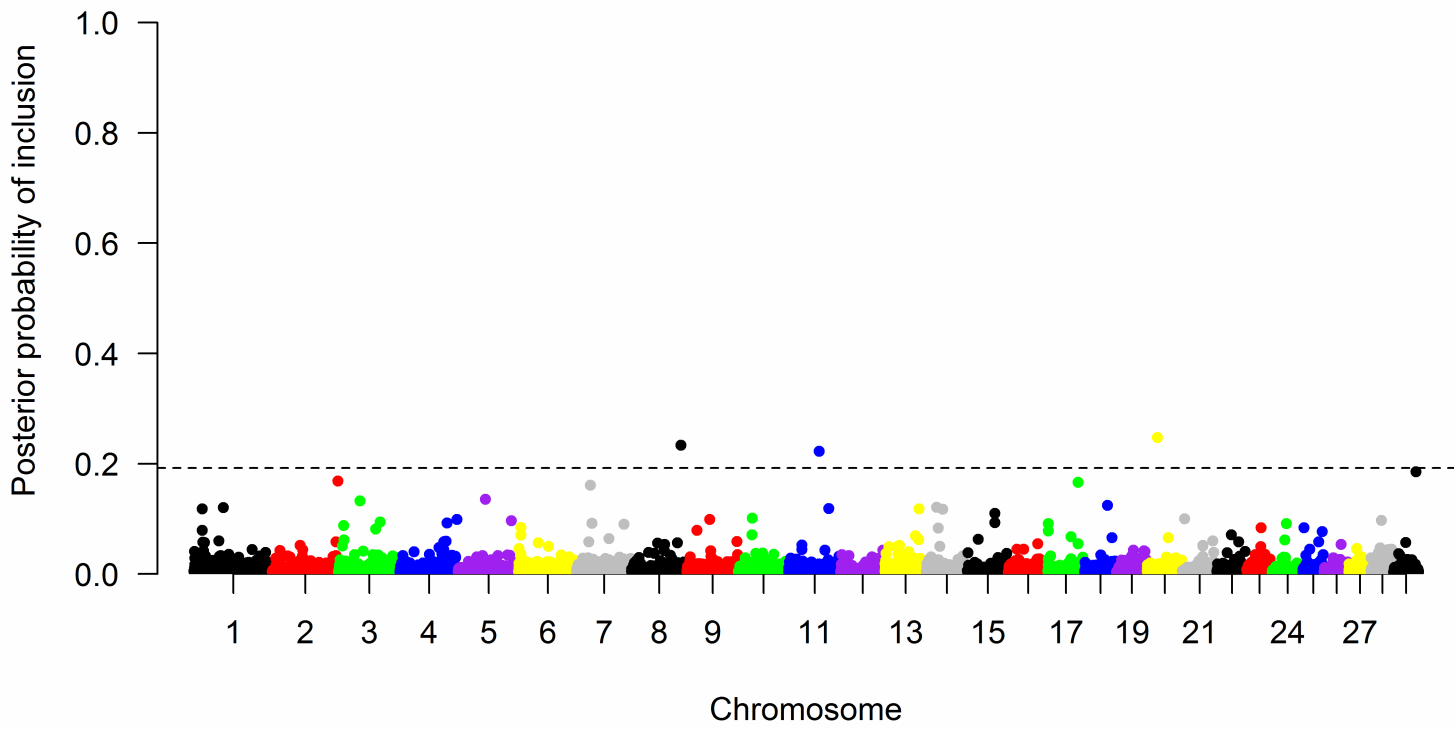
### 11c-18:1 in LL



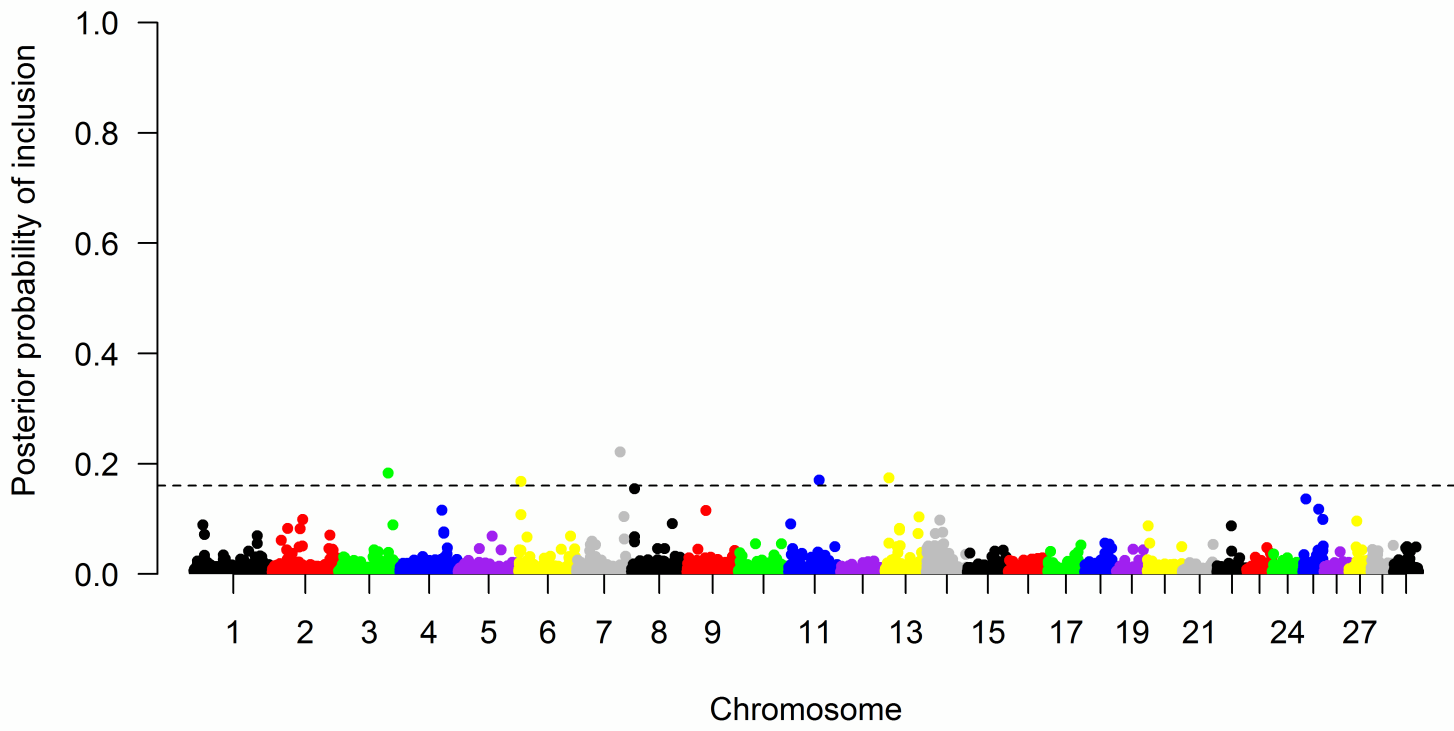
### 11c-18:1 in SQ



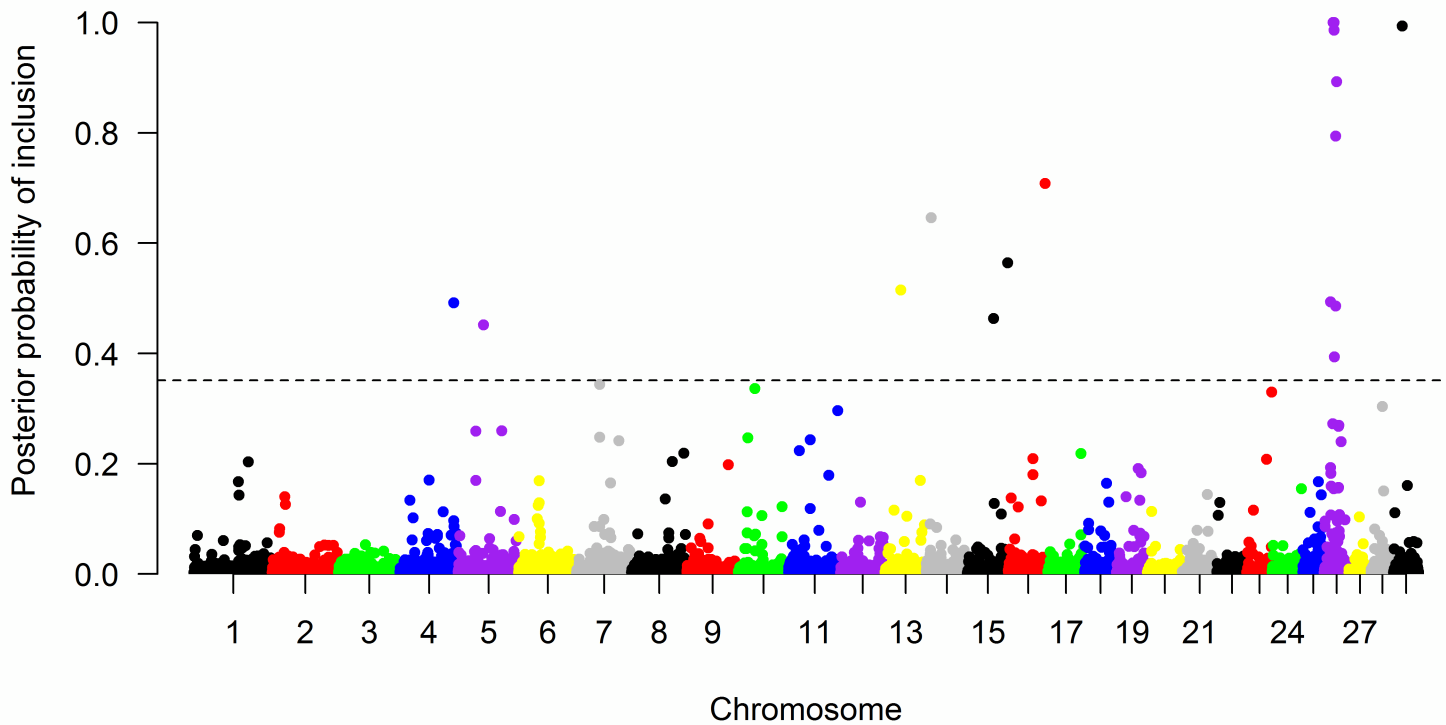
### 12c-18:1 in LL



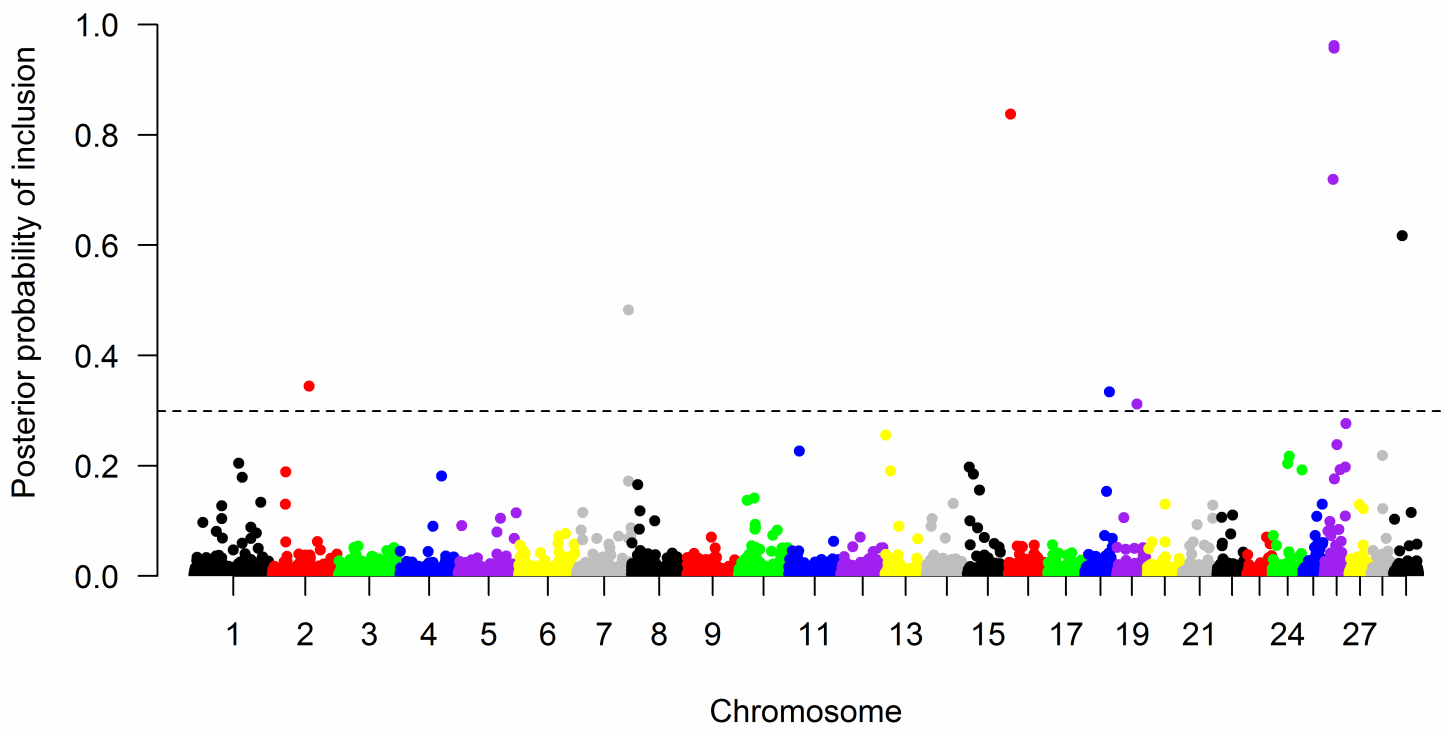
### 12c-18:1 in SQ



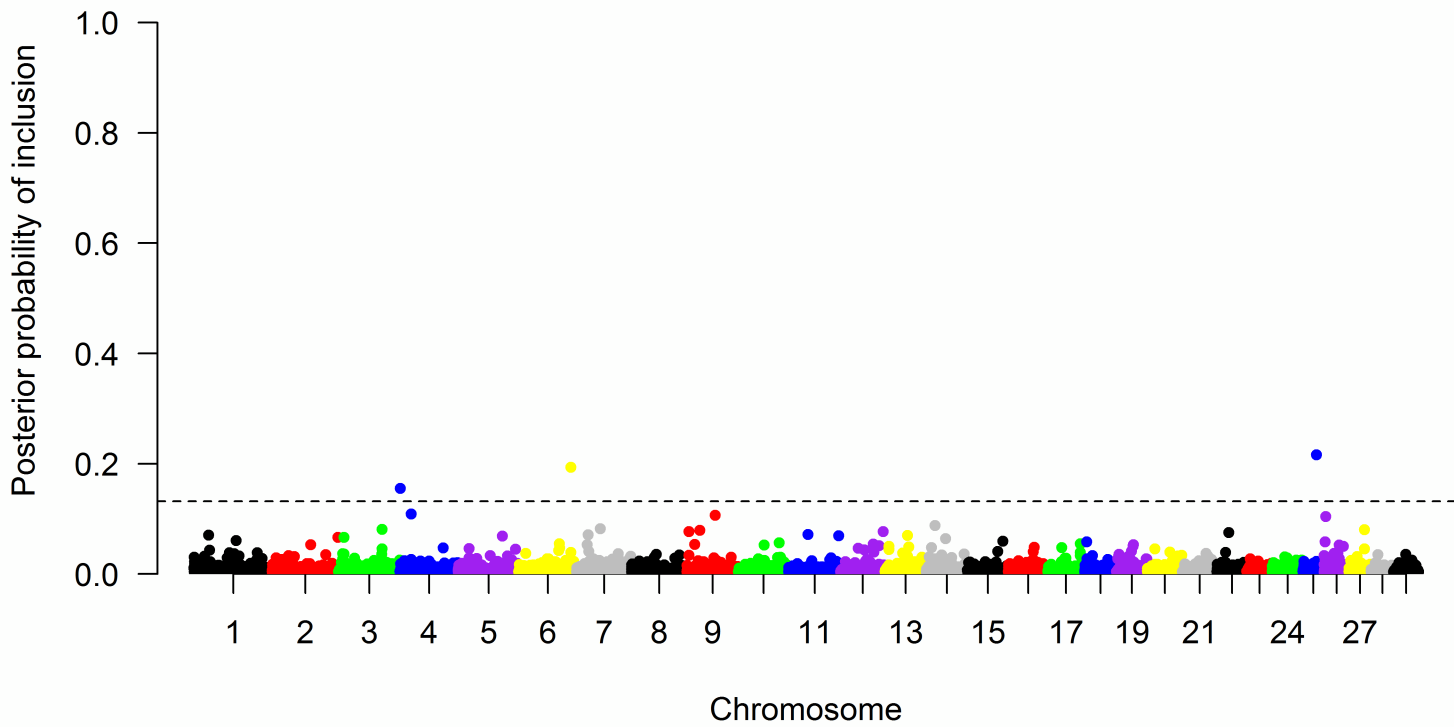
### 13c-18:1 in LL



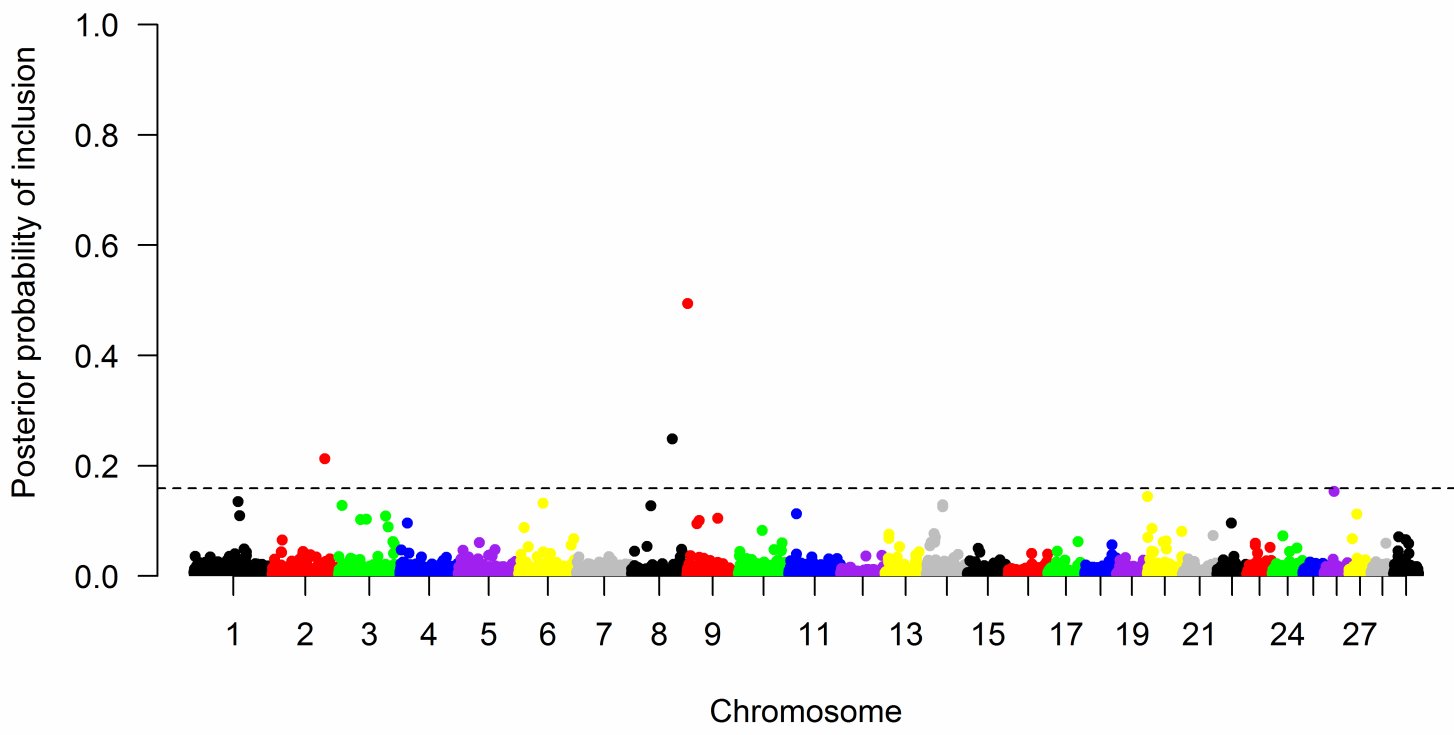
### 13c-18:1 in SQ



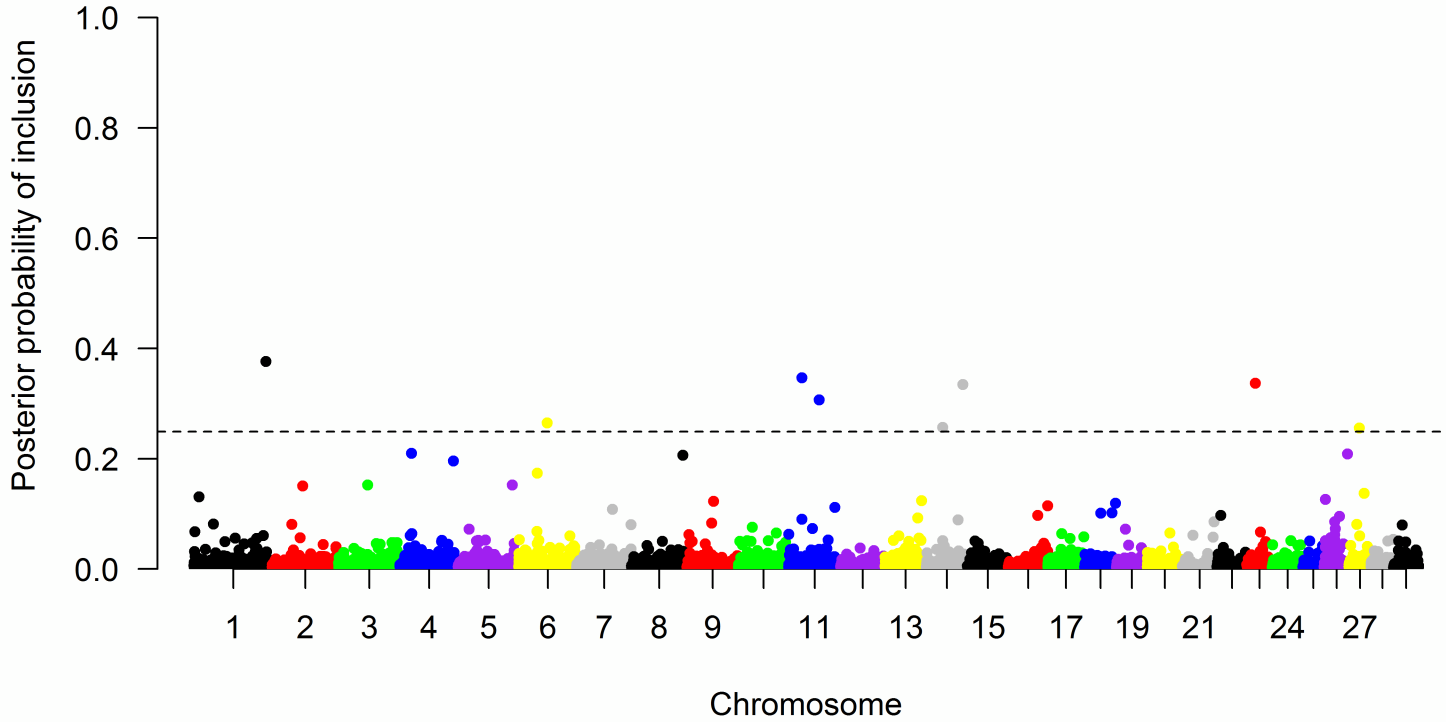
### 14c-18:1 in LL



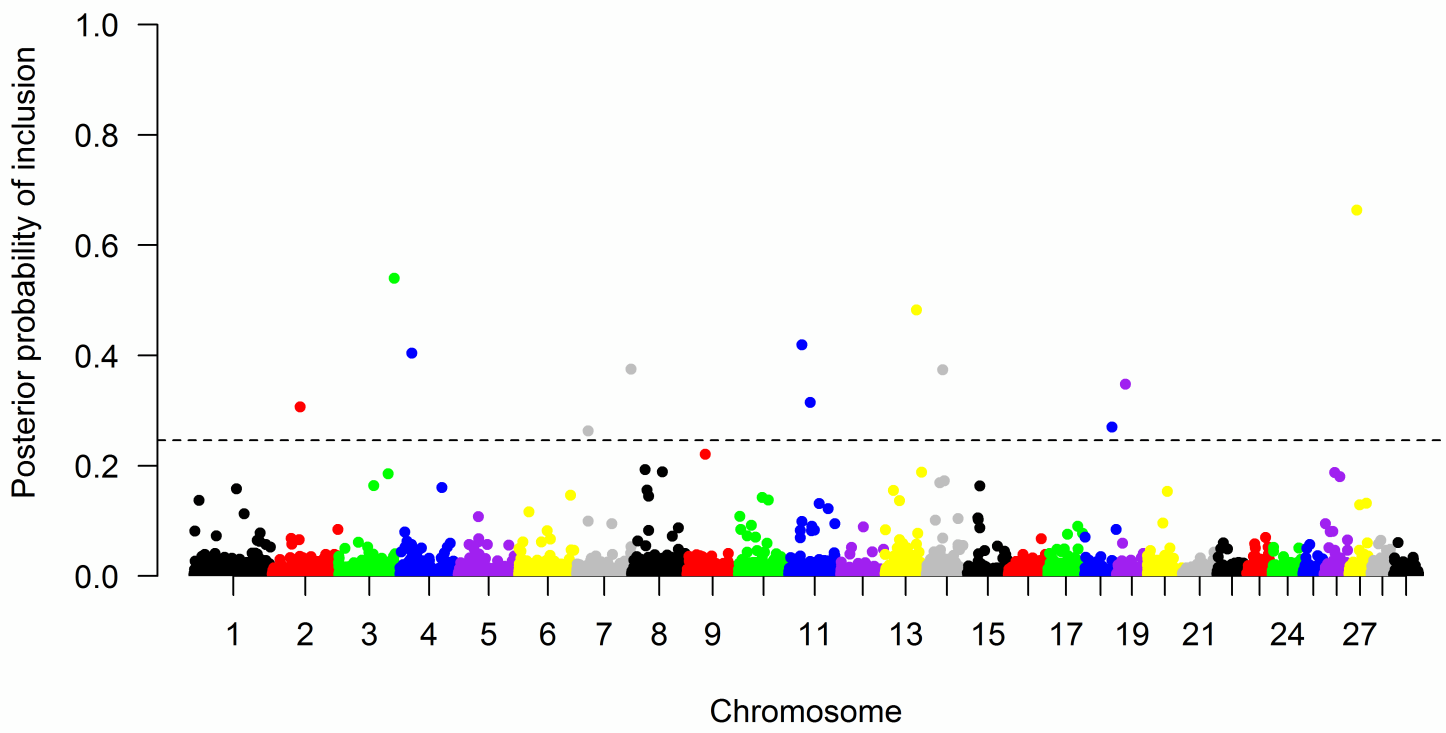
### 14c-18:1 in SQ



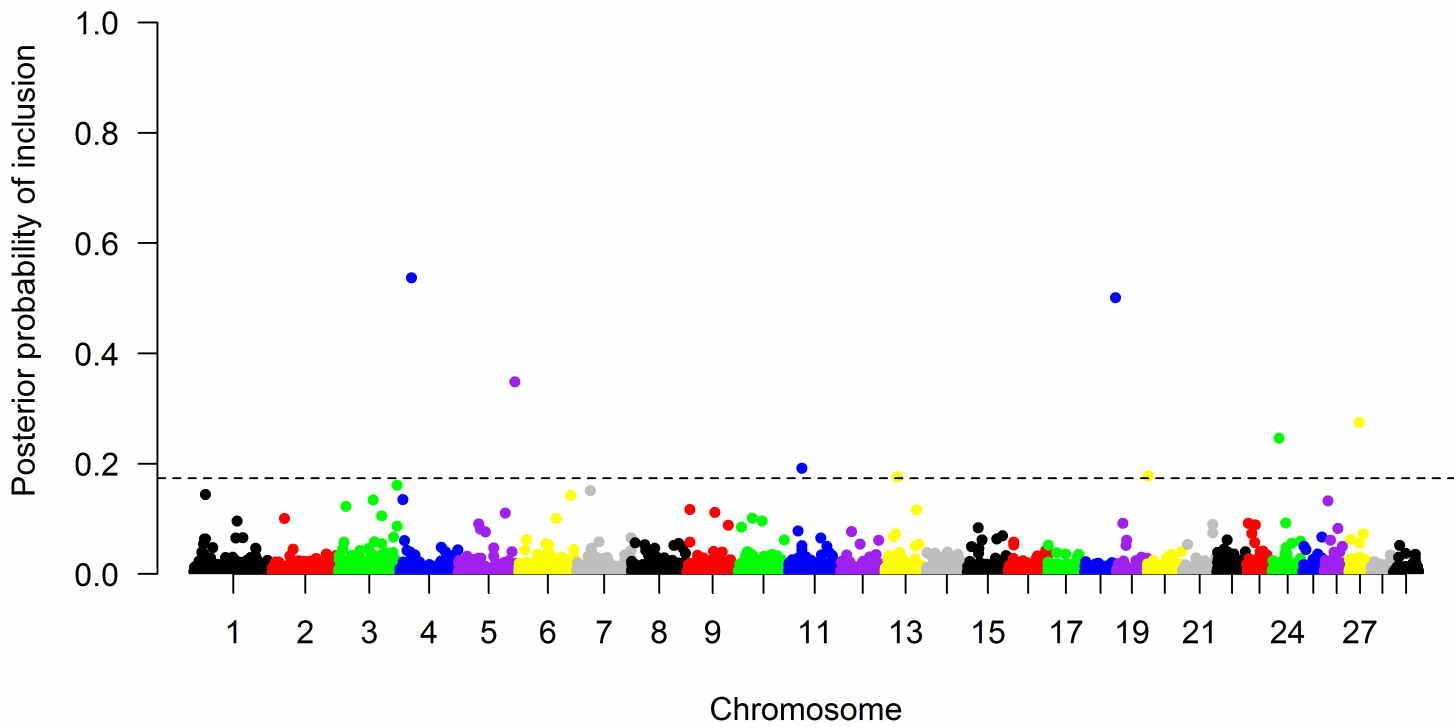
### 15c-18:1 in LL



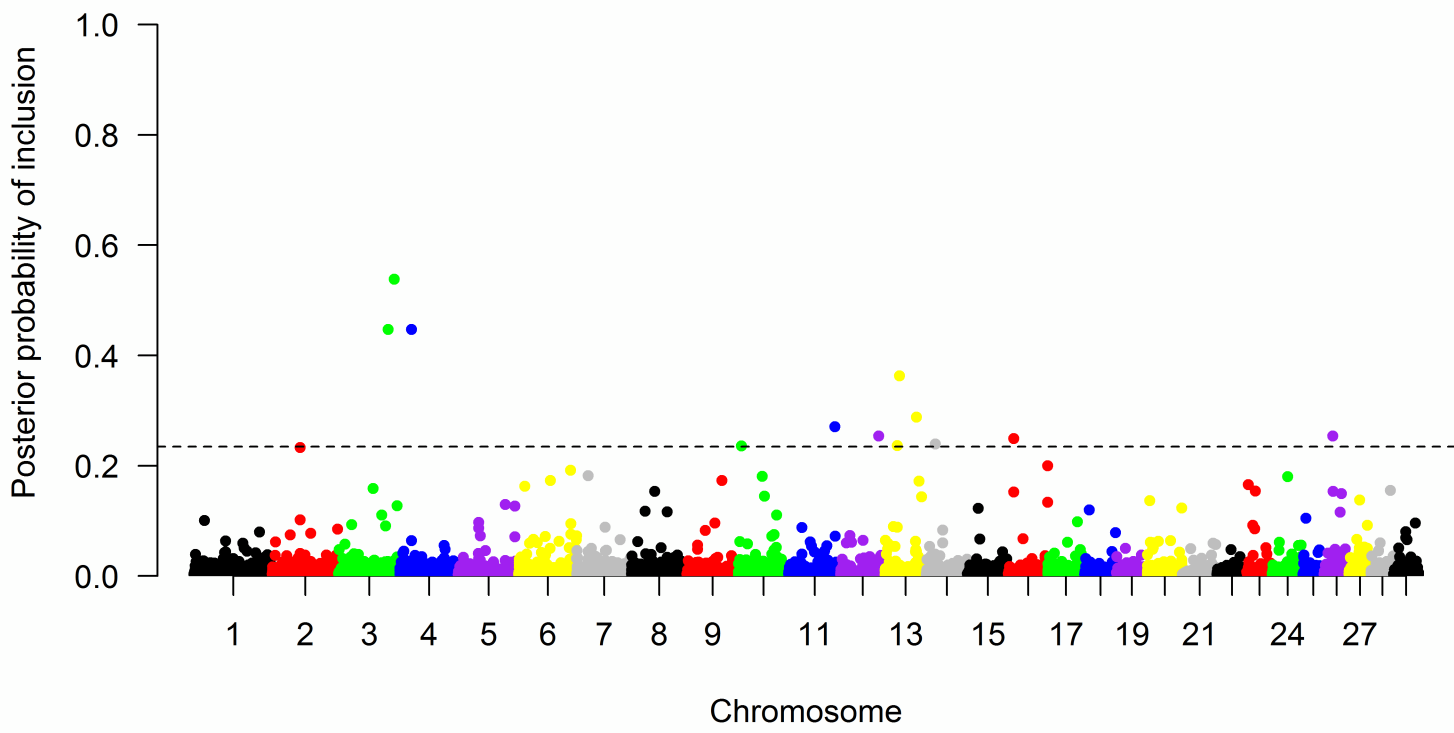
### 15c-18:1 in SQ



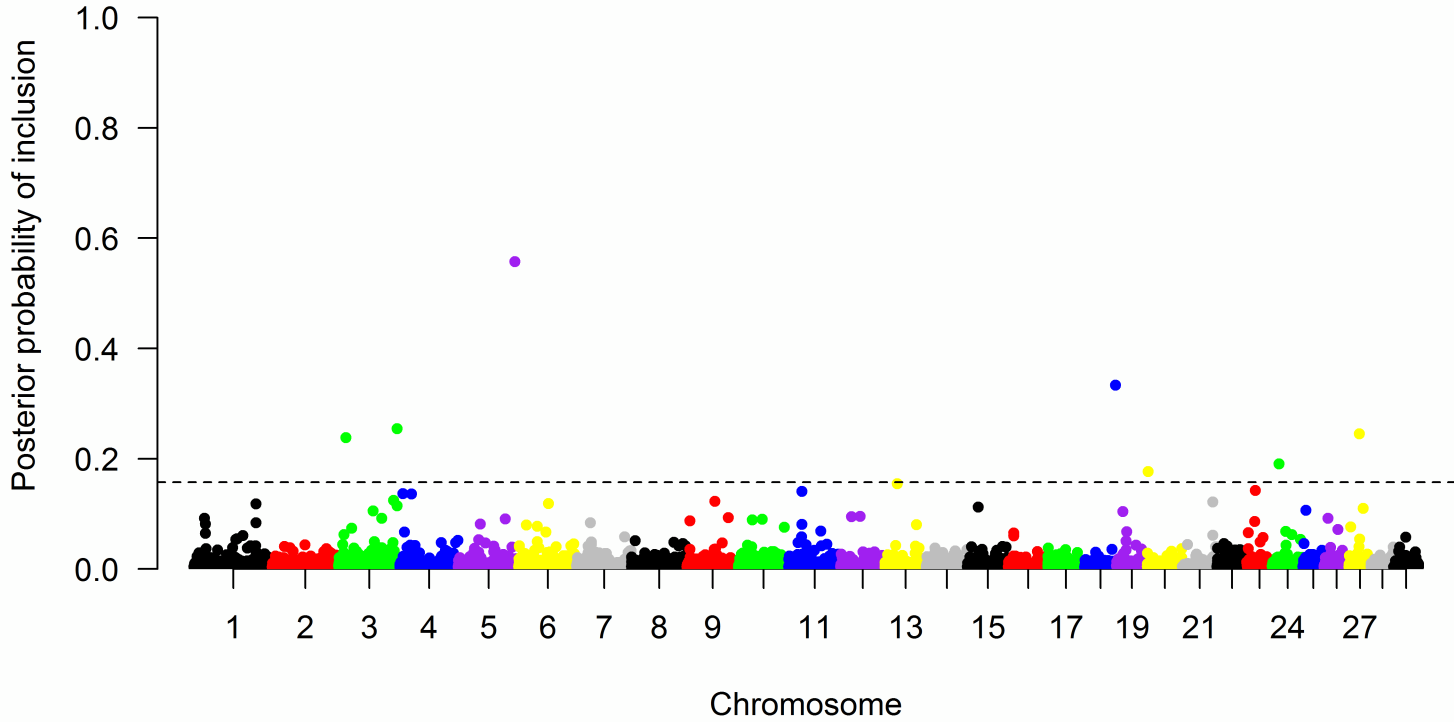
### 6t/8t-18:1 in LL



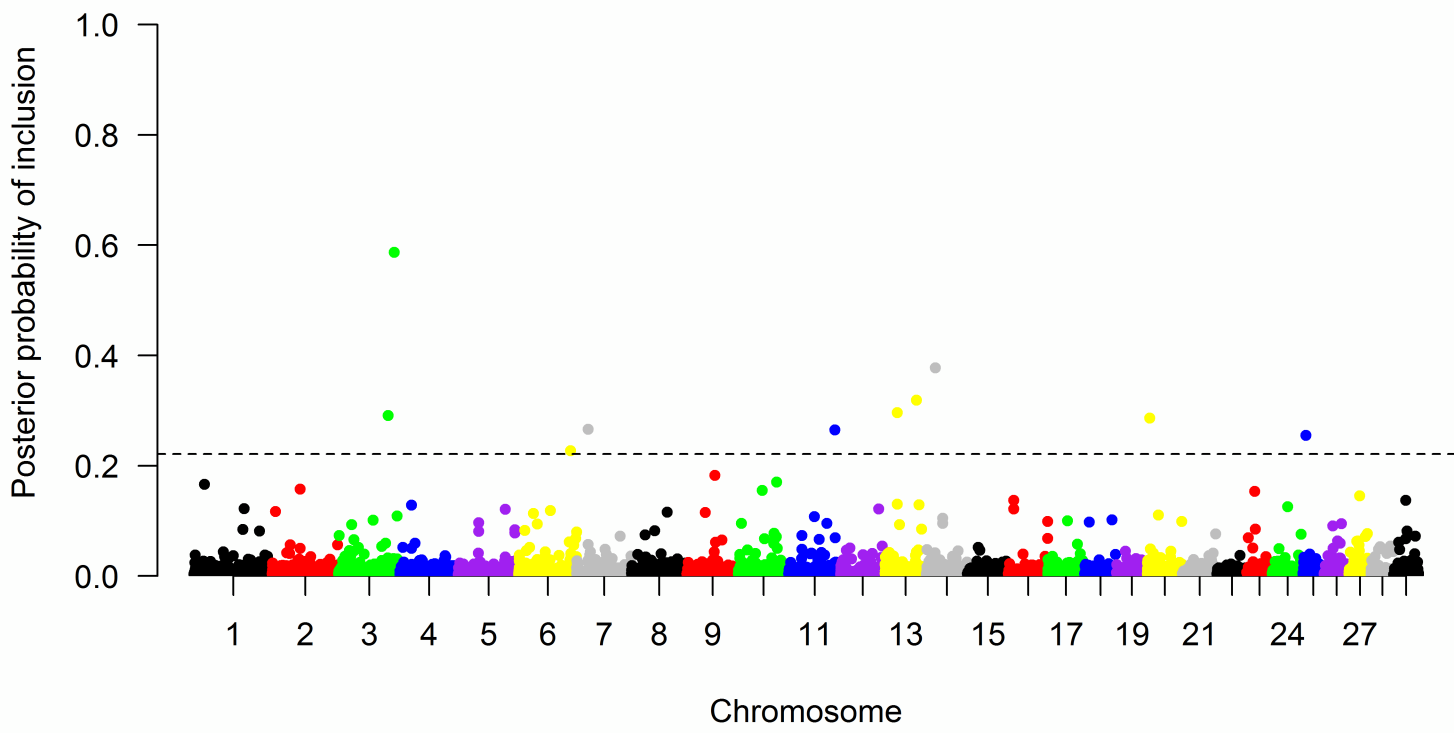
### 6t/8t-18:1 in SQ



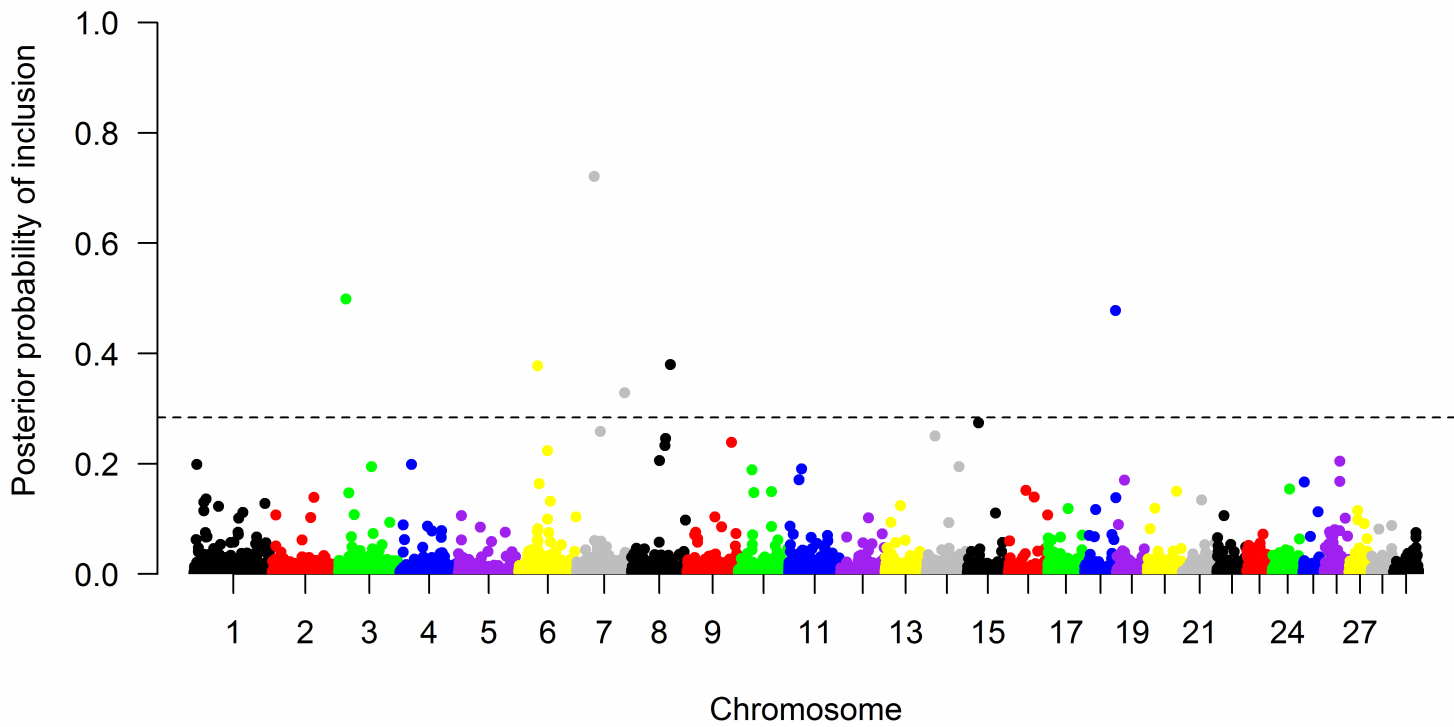
### 9t-18:1 in LL



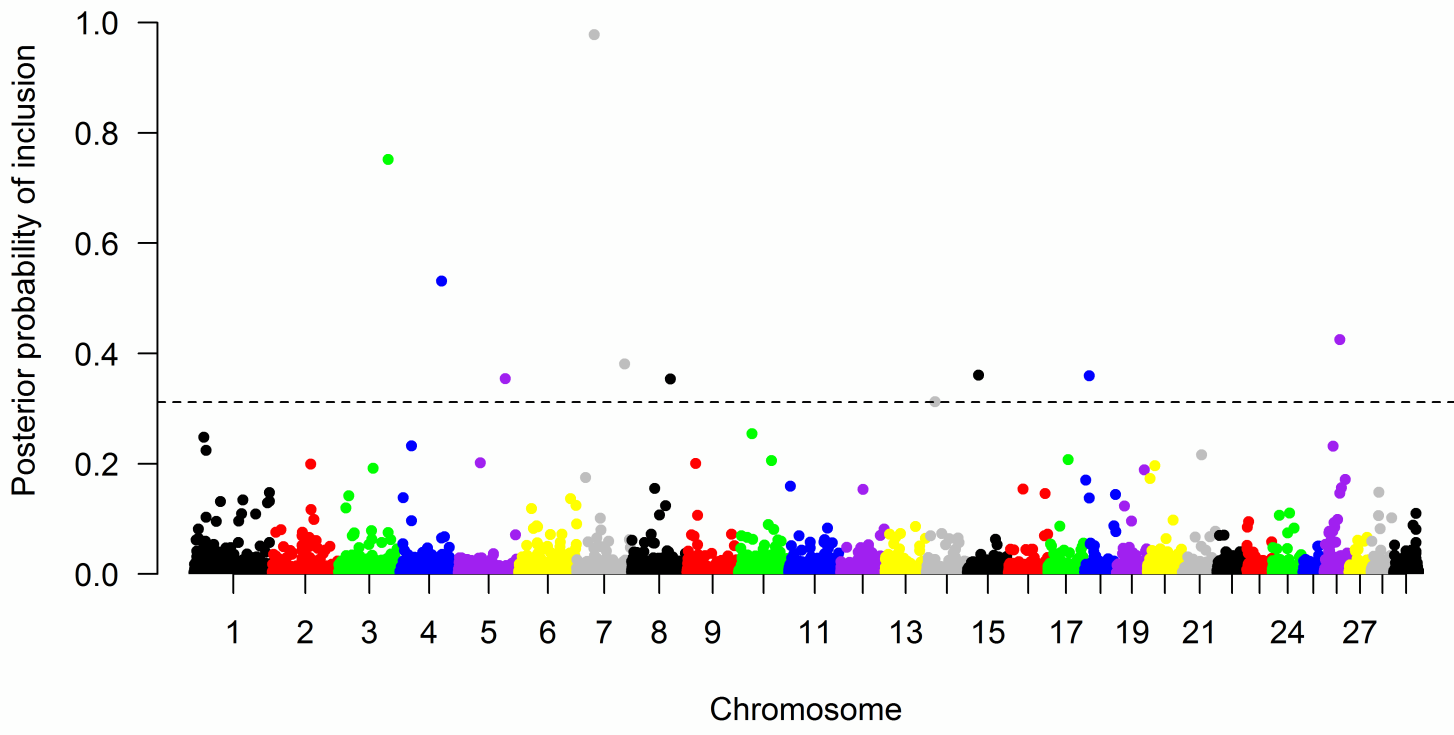
### 9t-18:1 in SQ



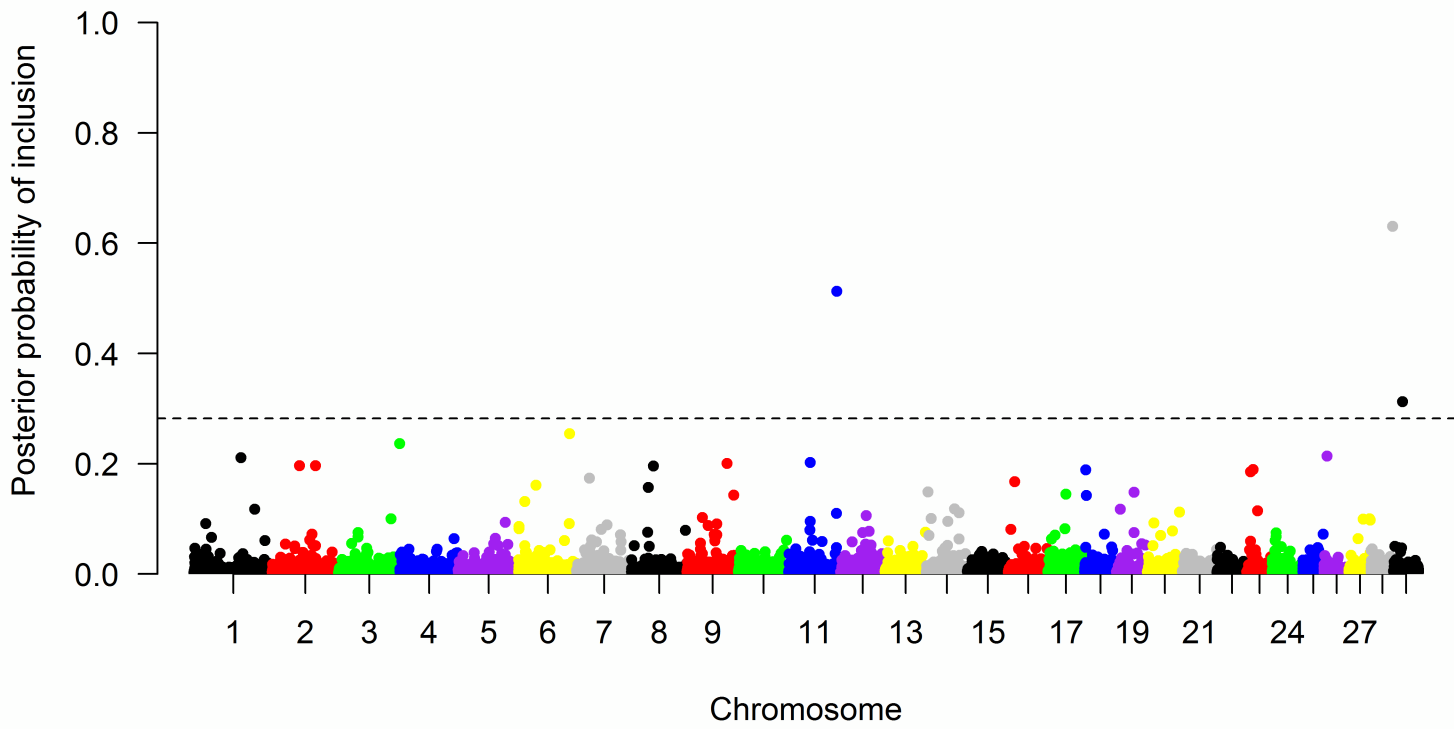
### 10t-18:1 in LL



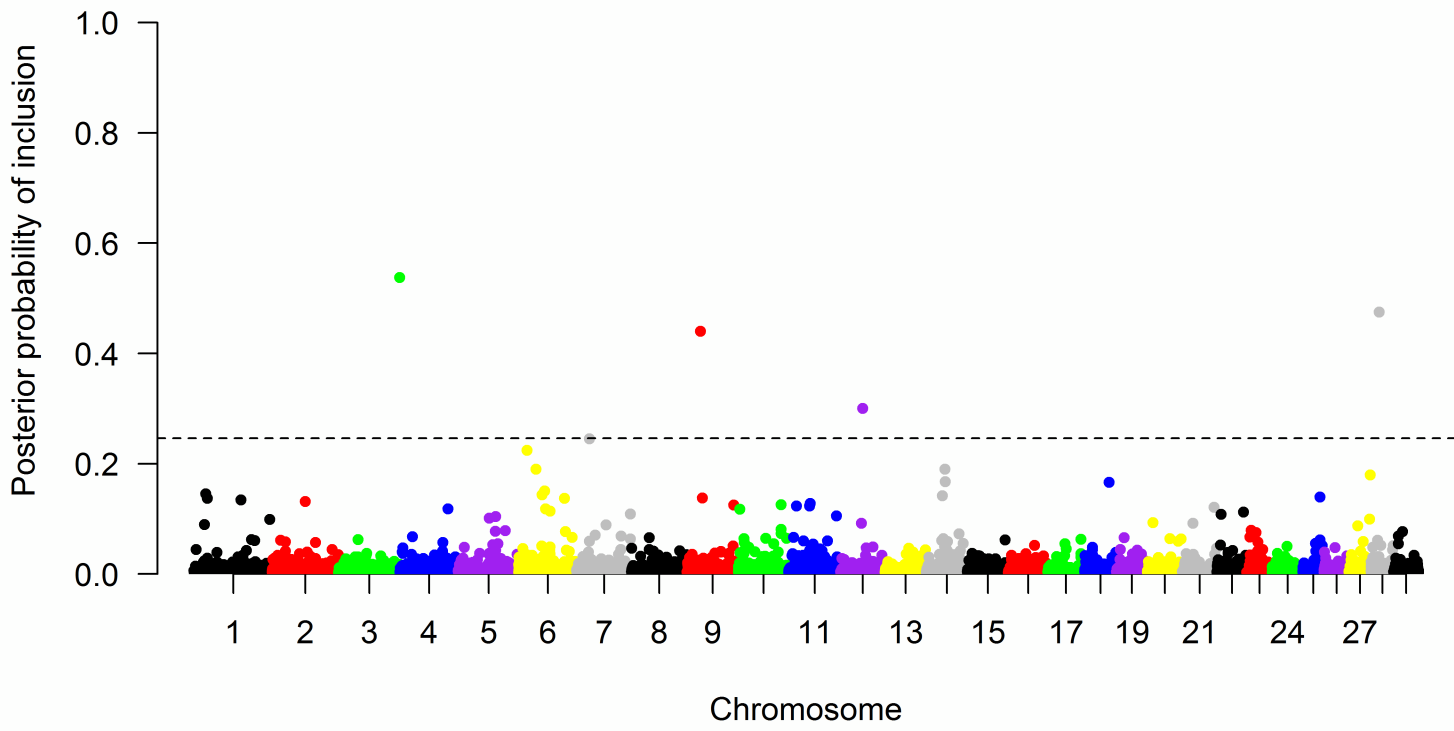
### 10t-18:1 in SQ



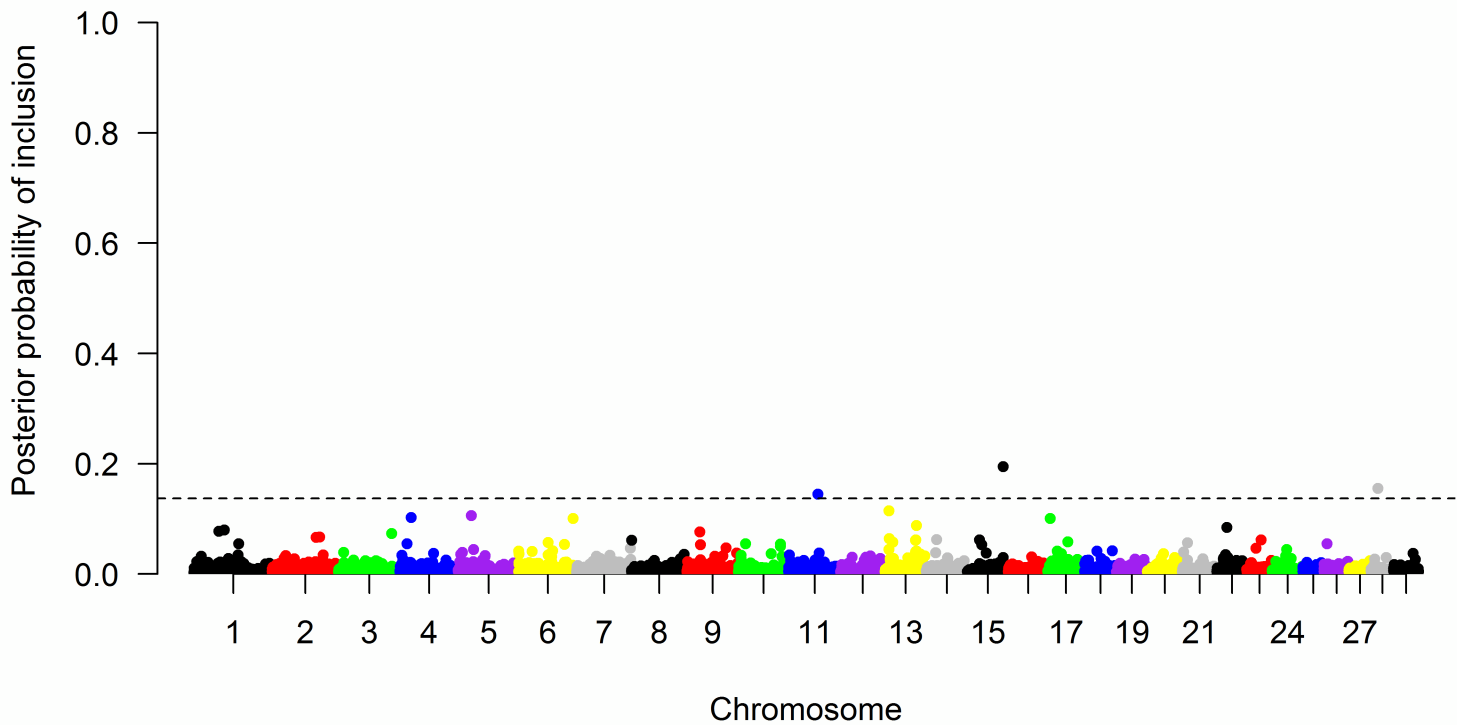
### 11t-18:1 in LL



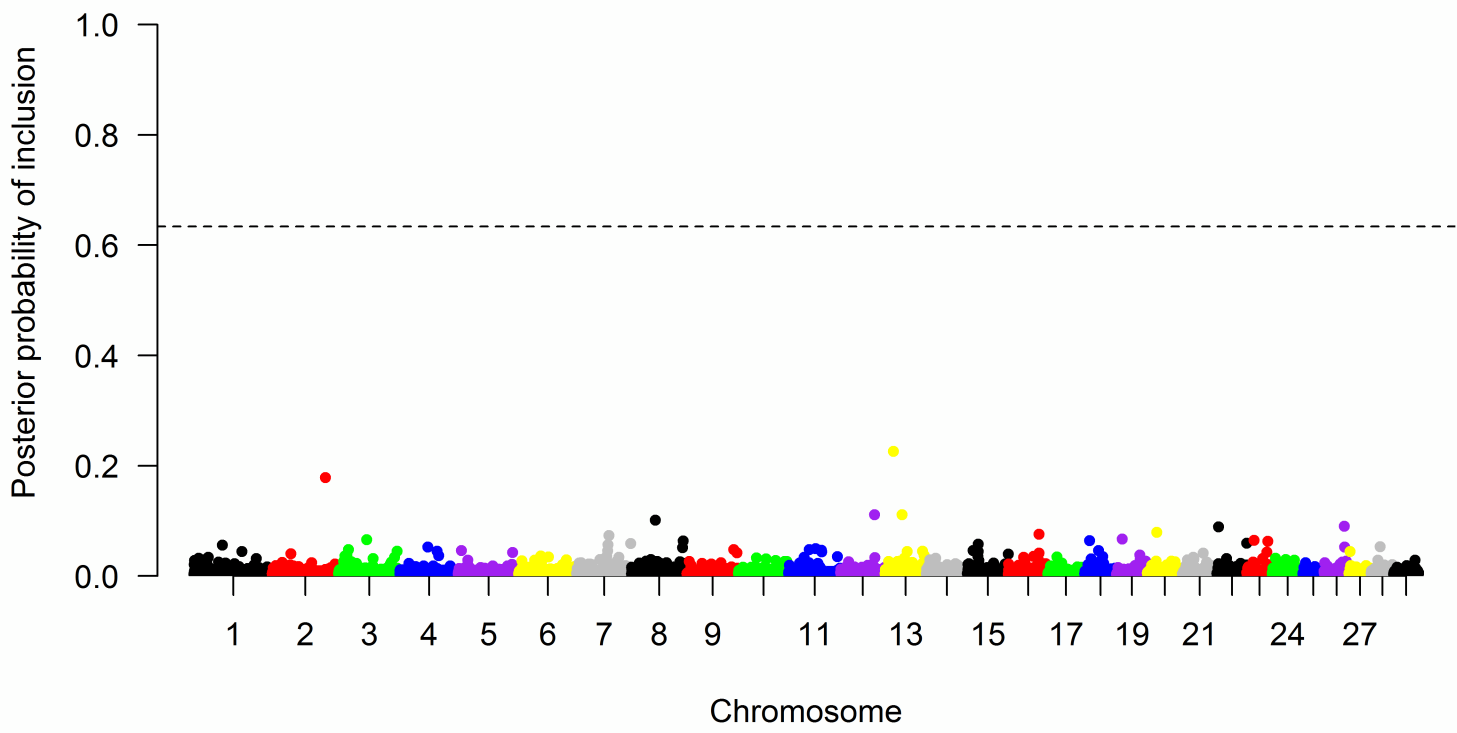
### 11t-18:1 in SQ



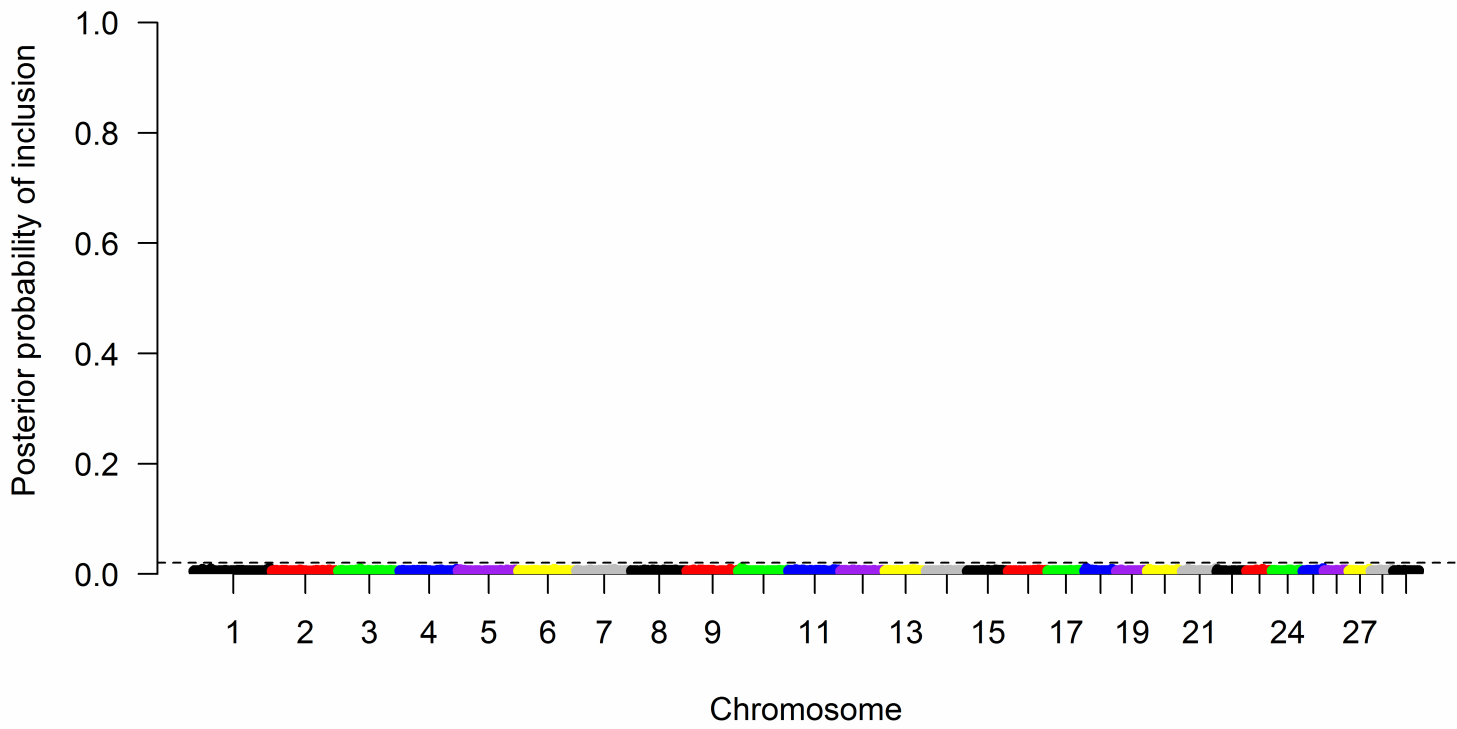
### 12t-18:1 in LL



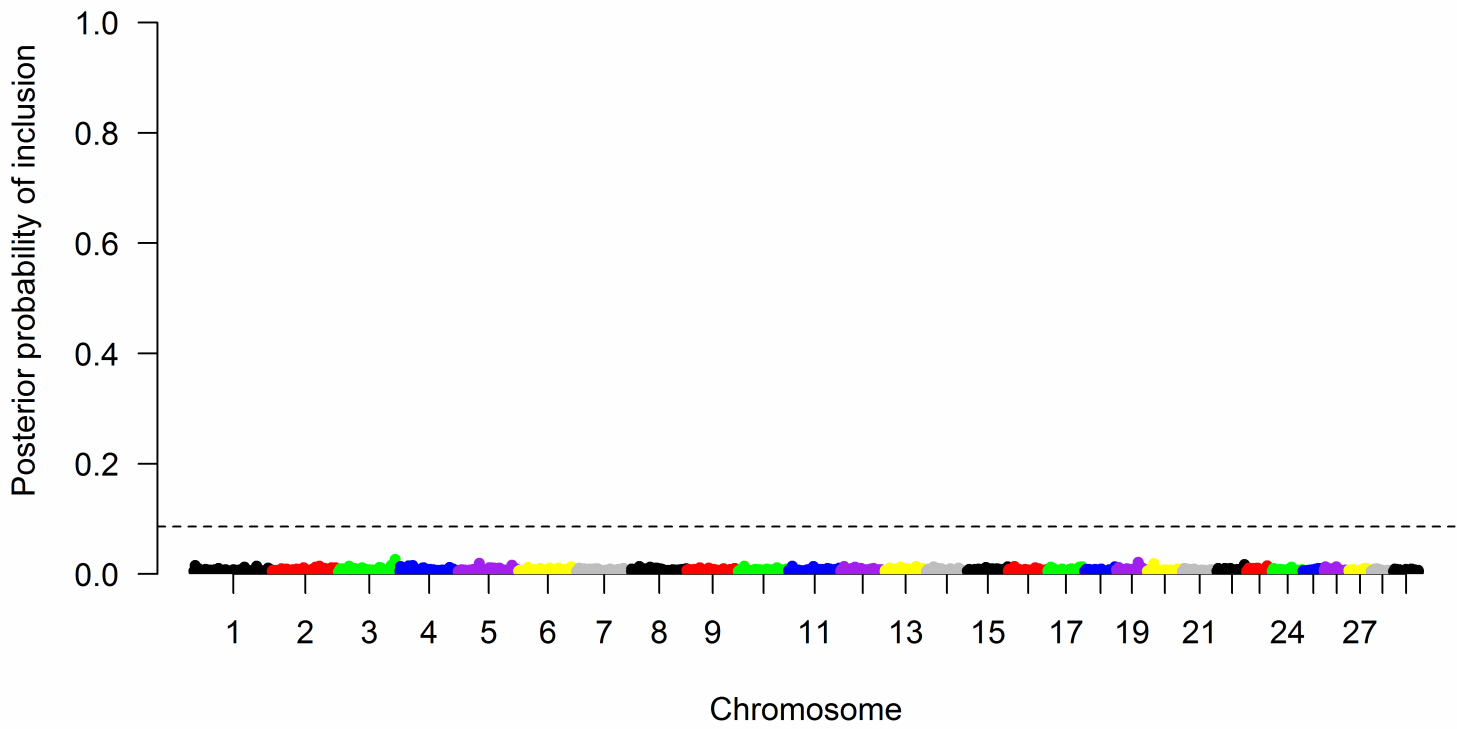
### 12t-18:1 in SQ



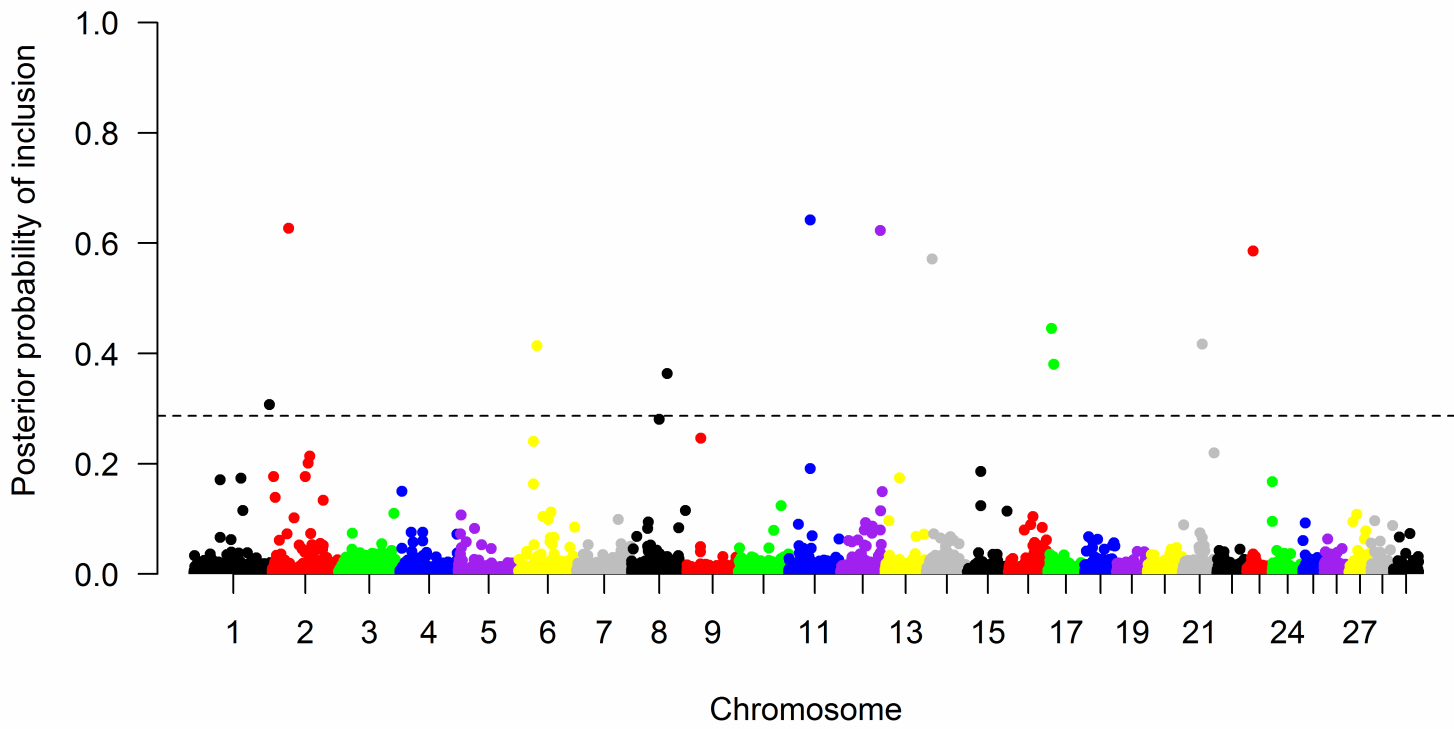
### 15t-18:1 in LL



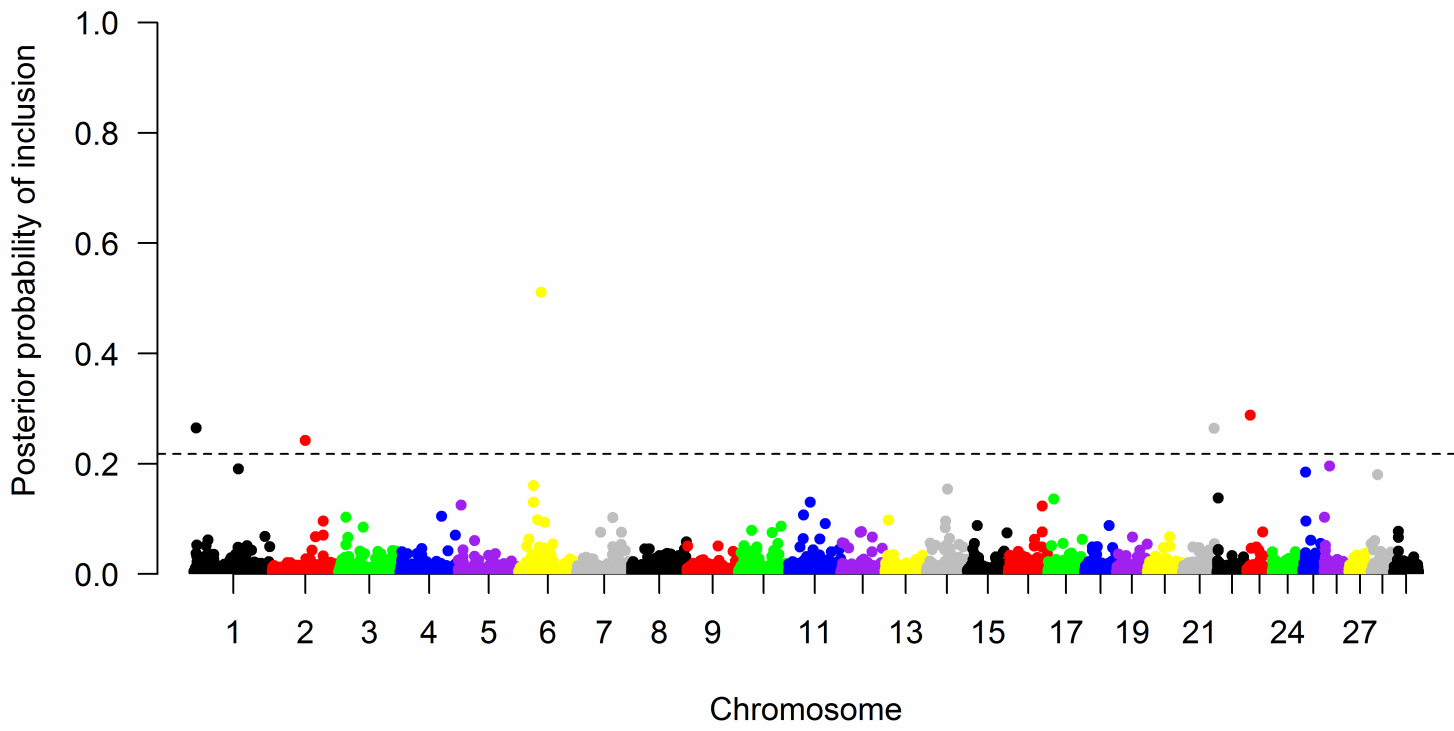
### 15t-18:1 in SQ



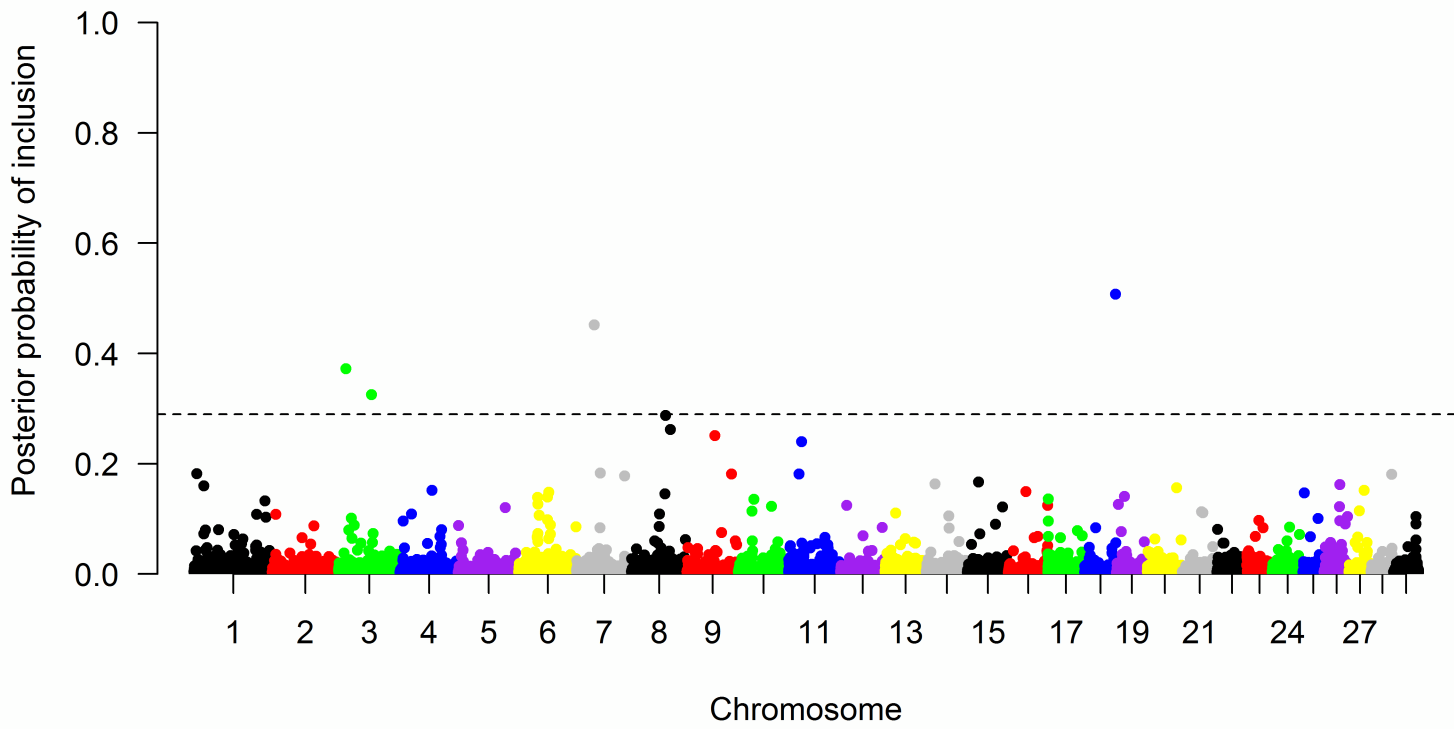
### 16t-18:1 in LL



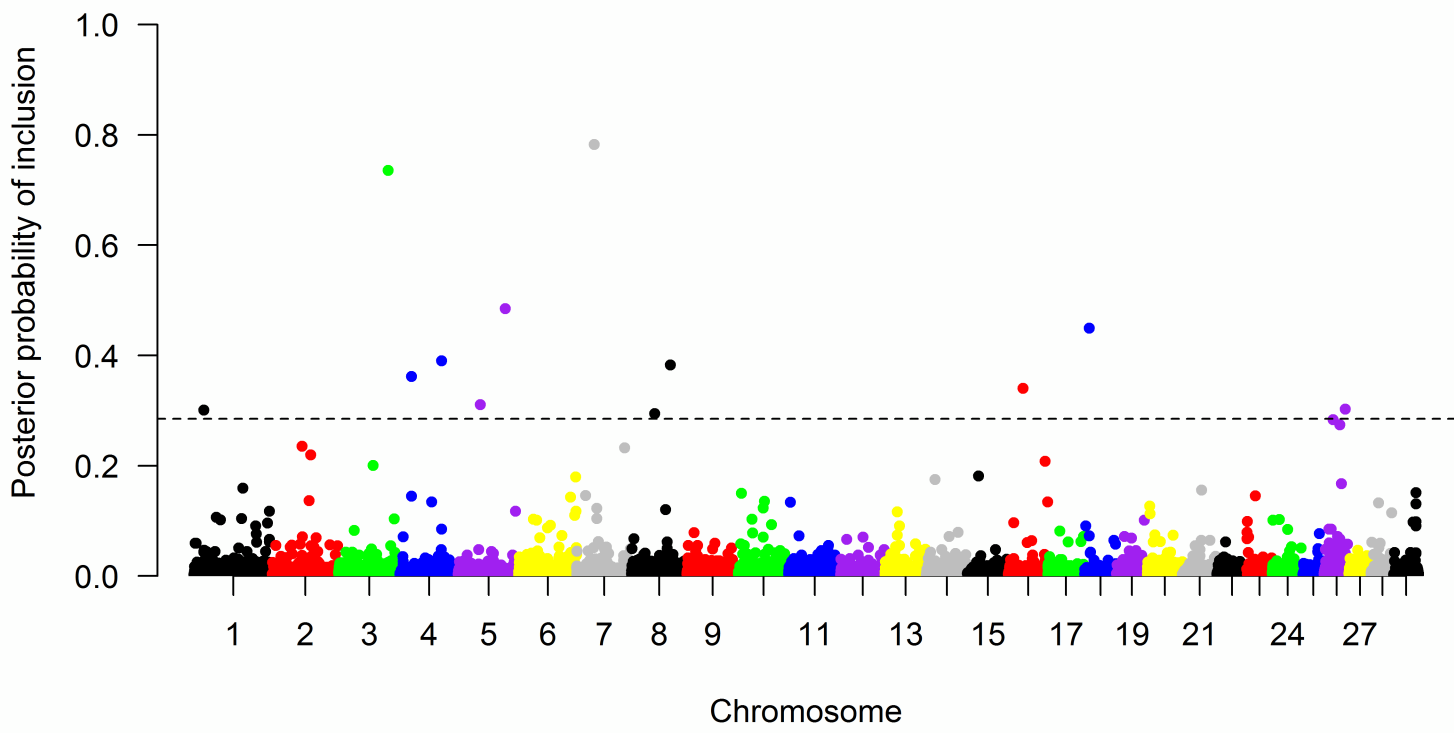
### 16t-18:1 in SQ



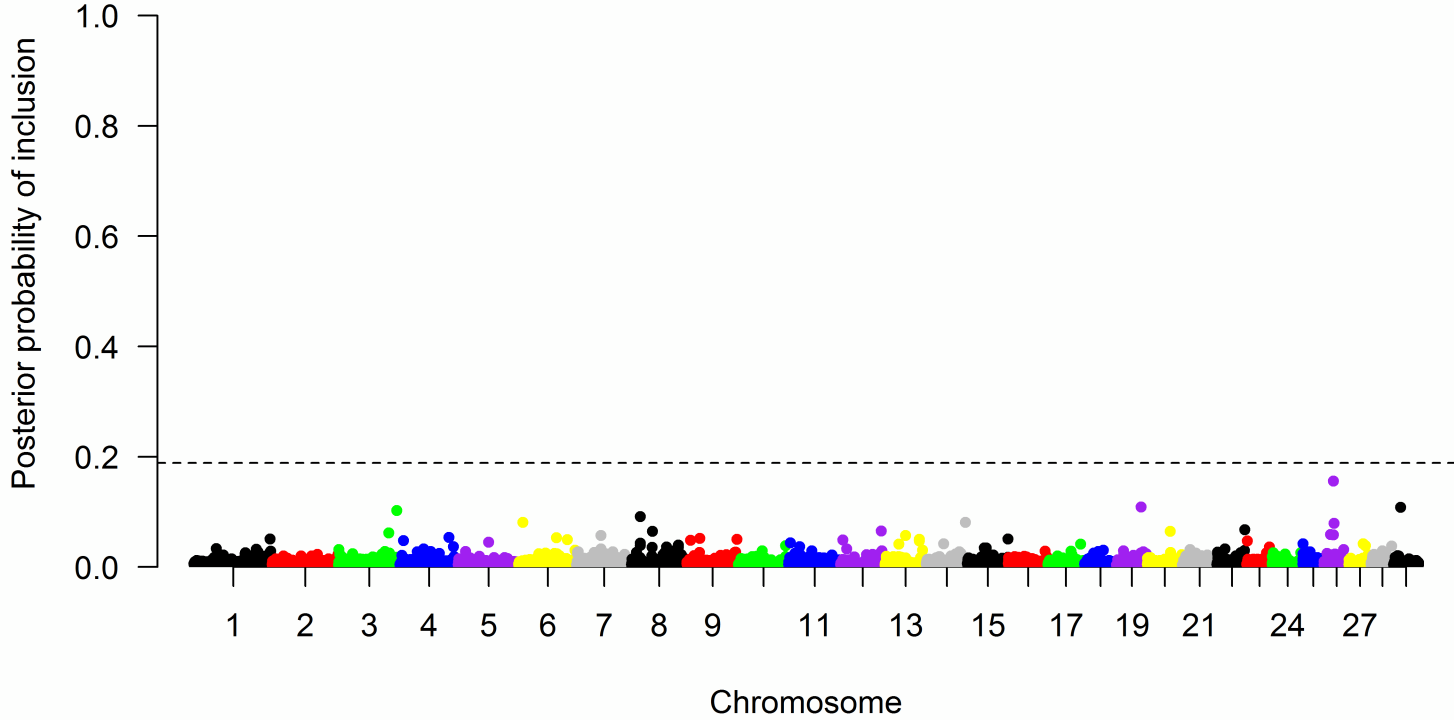
### sumtrans18:1 in LL



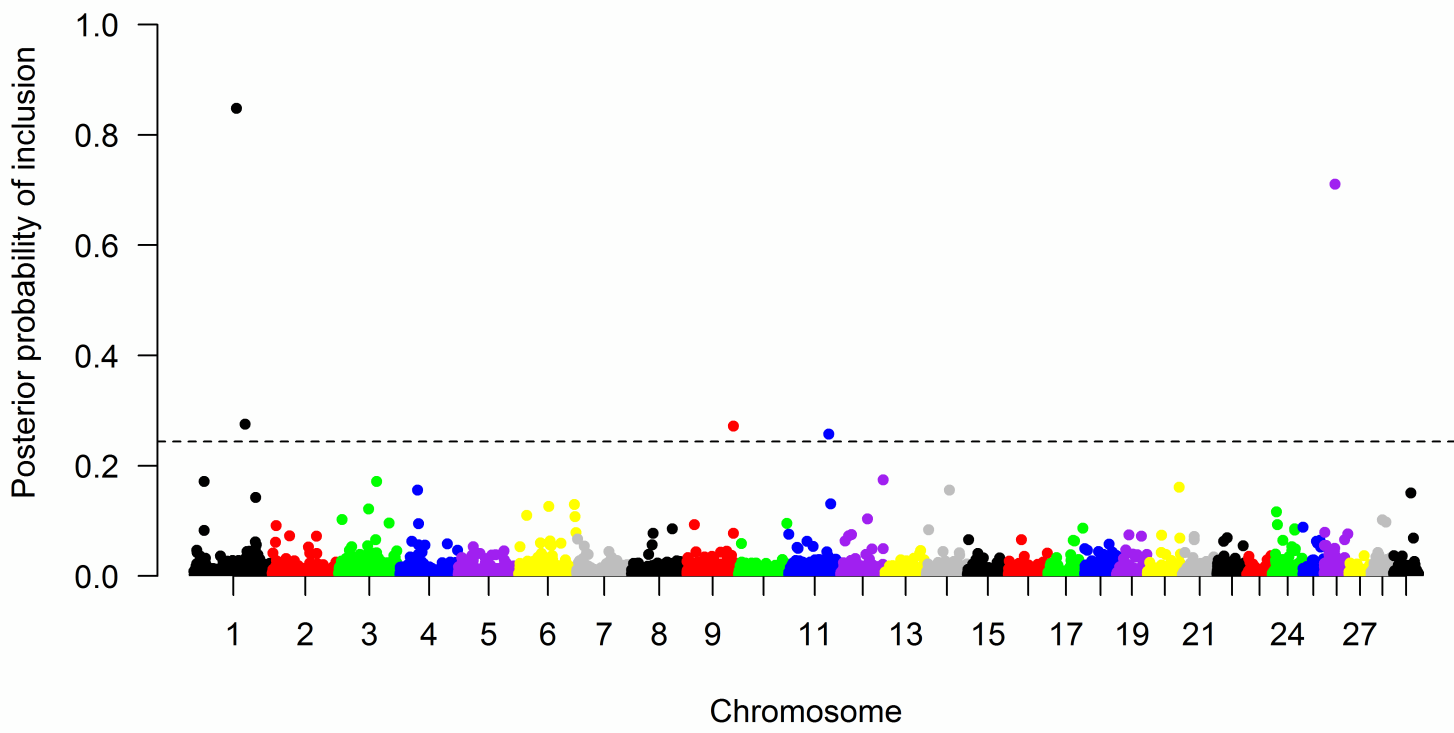
### sumtrans18:1 in SQ



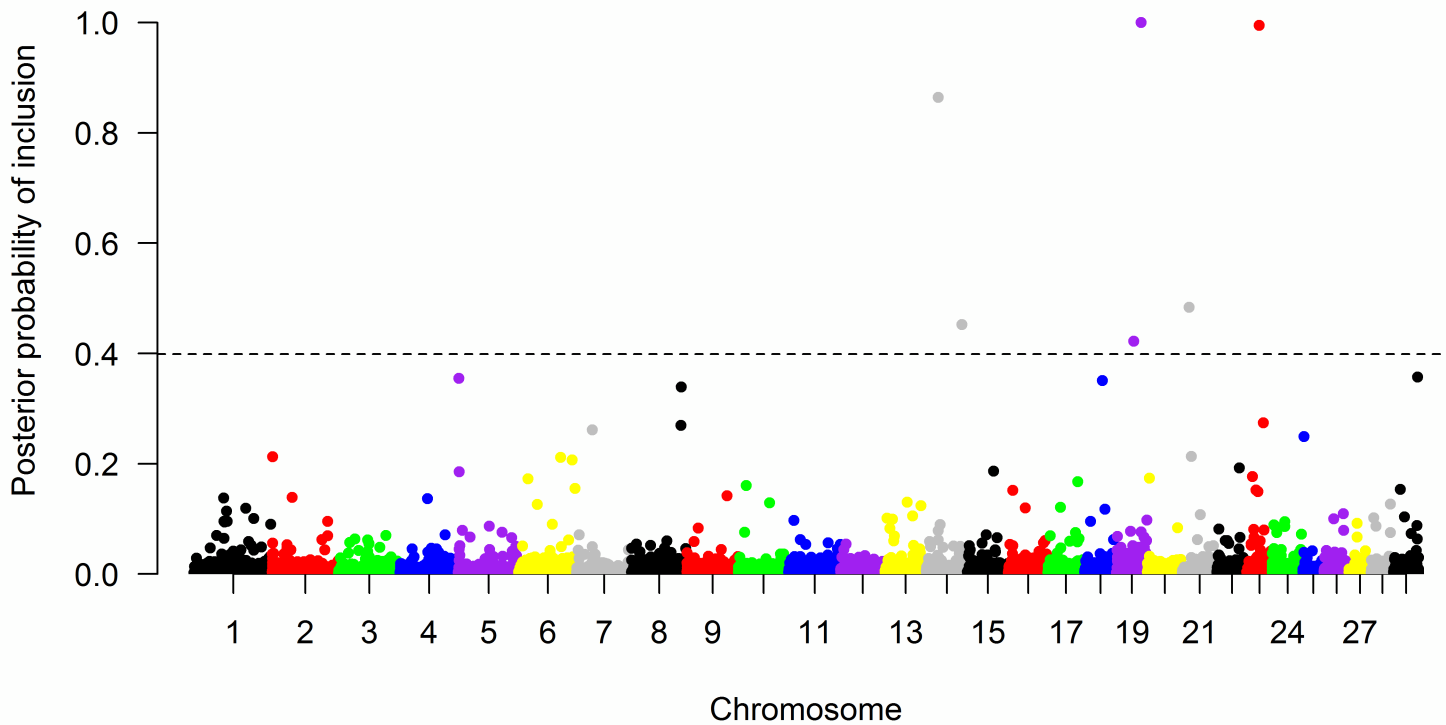
### 9c-20:1 in LL



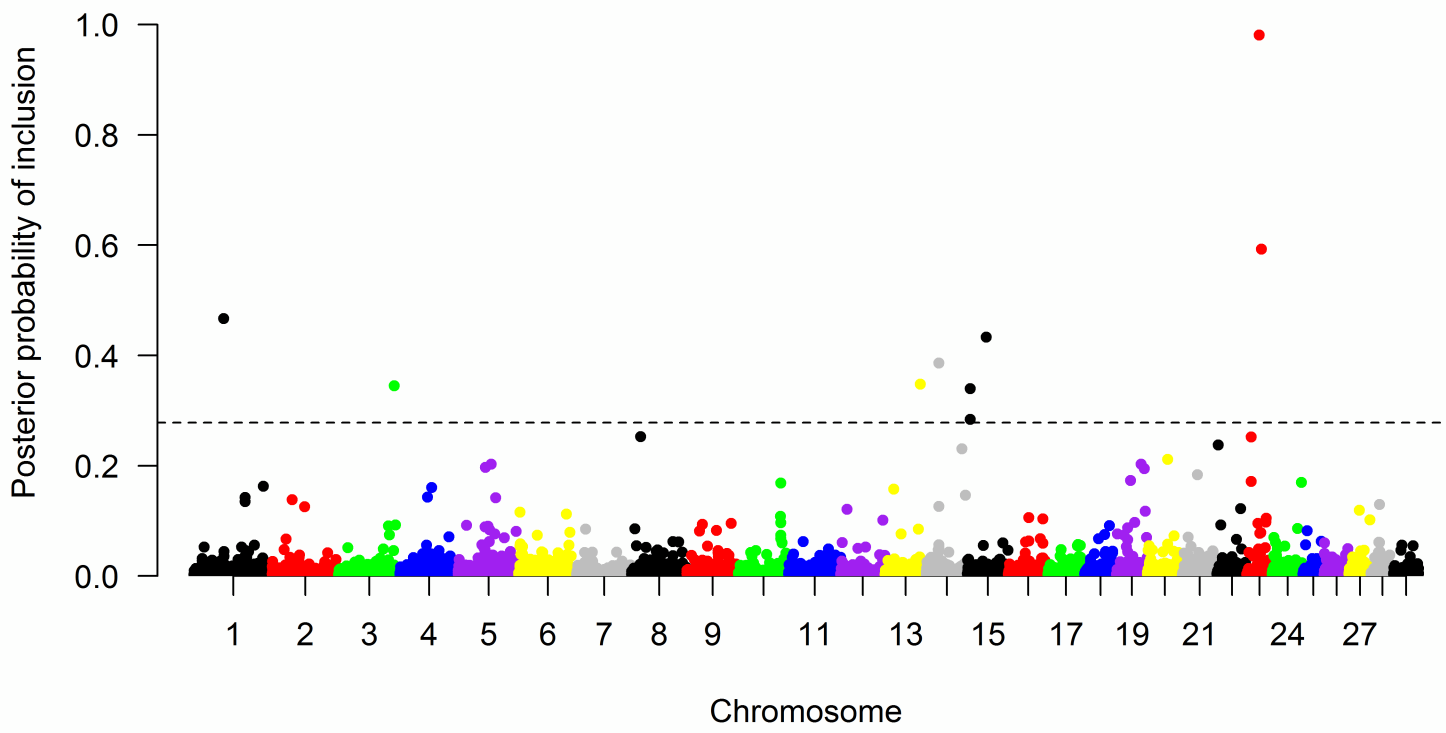
### 9c-20:1 in SQ



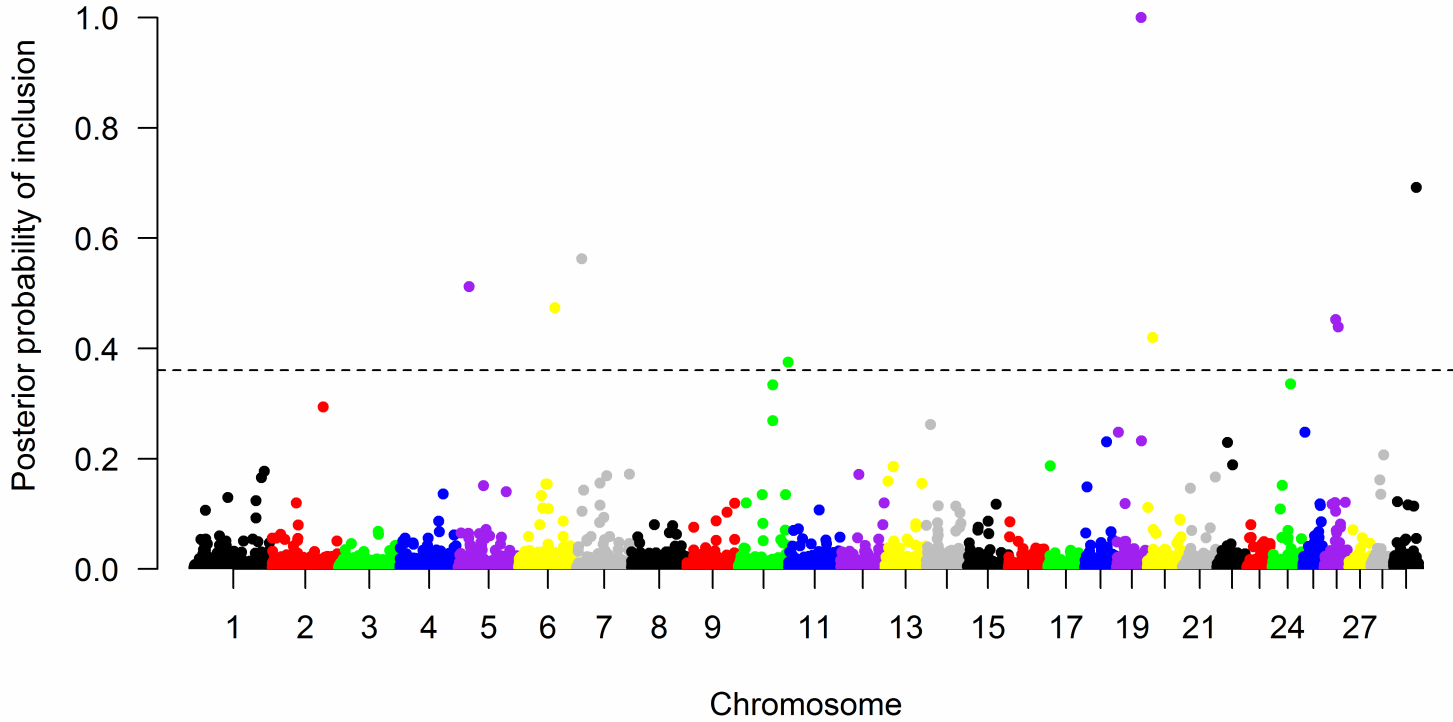
### 11c-20:1 in LL



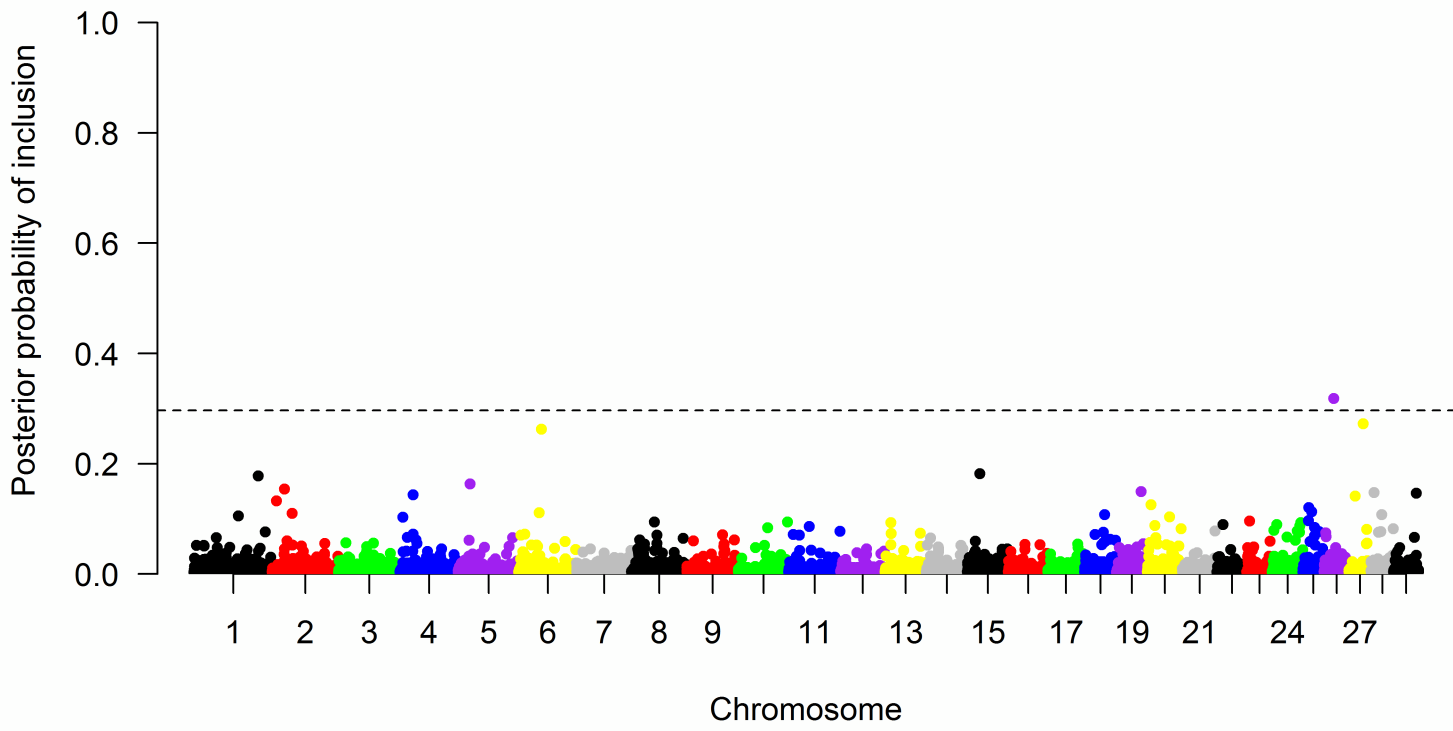
### 11c-20:1 in SQ



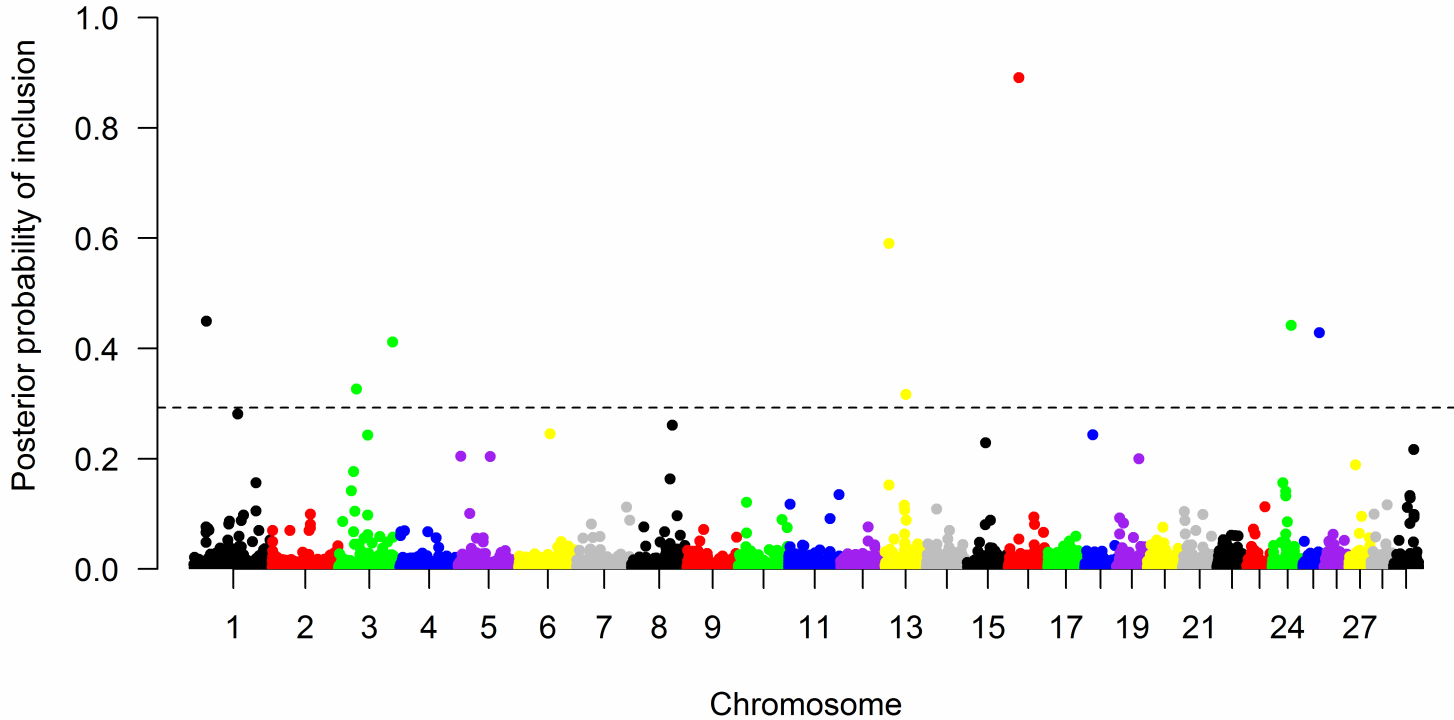
## MUFA in LL



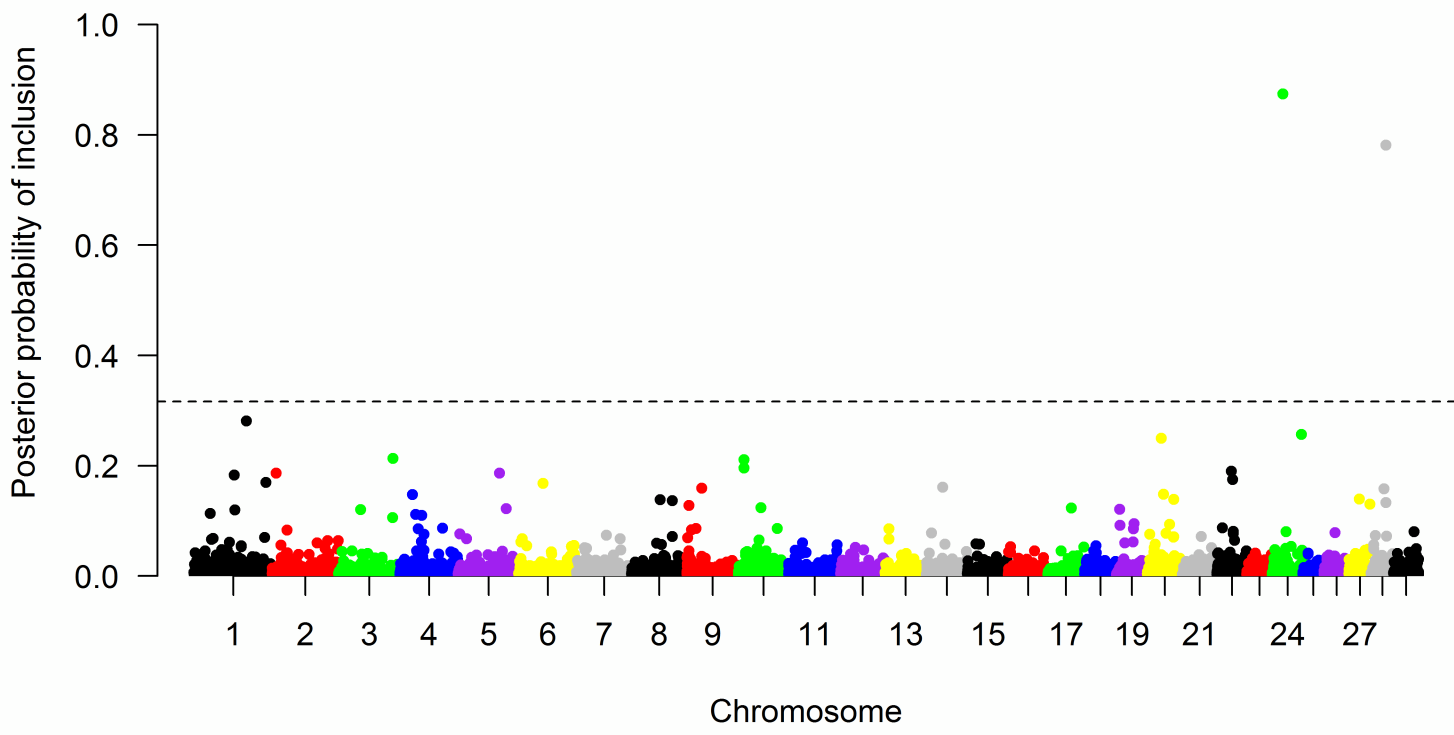
## MUFA in SQ



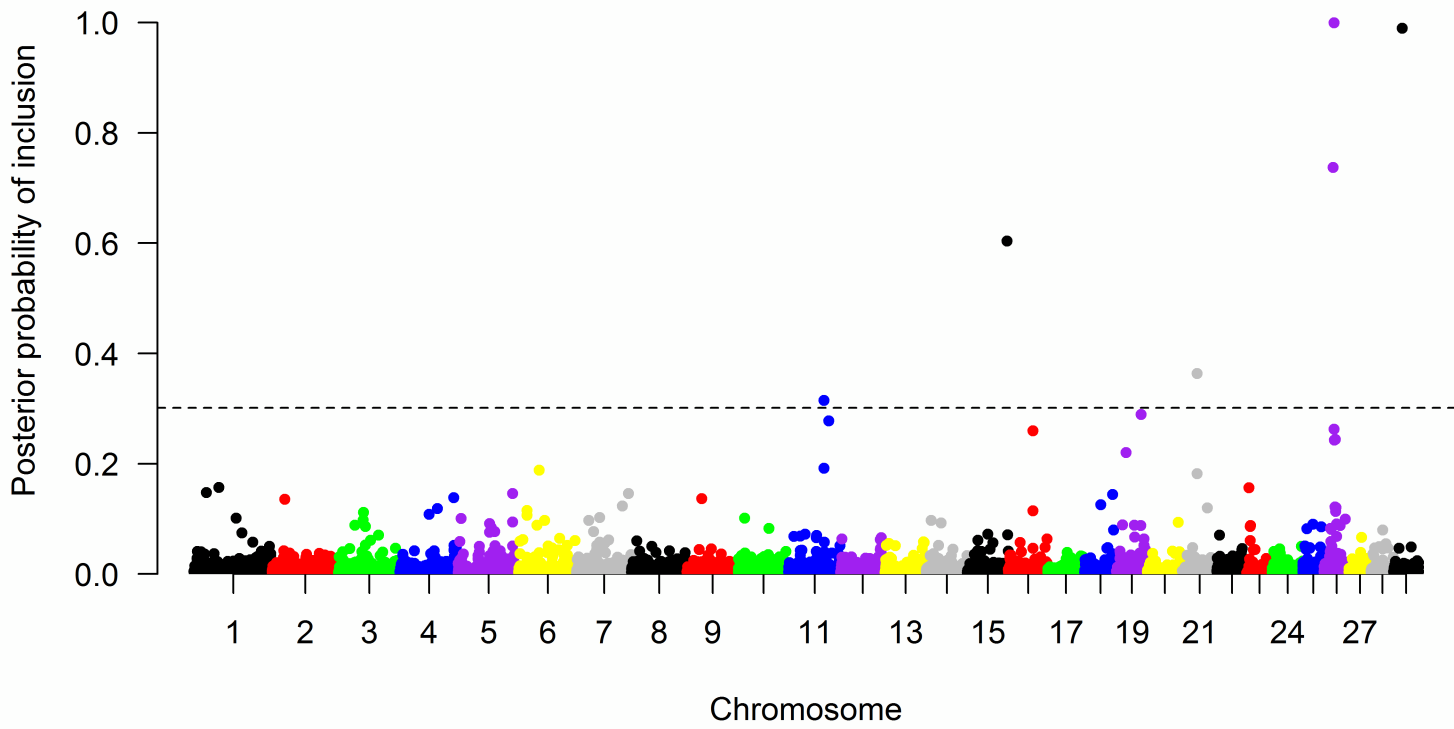
### 9c,13t/8t,12c-18:2 in LL



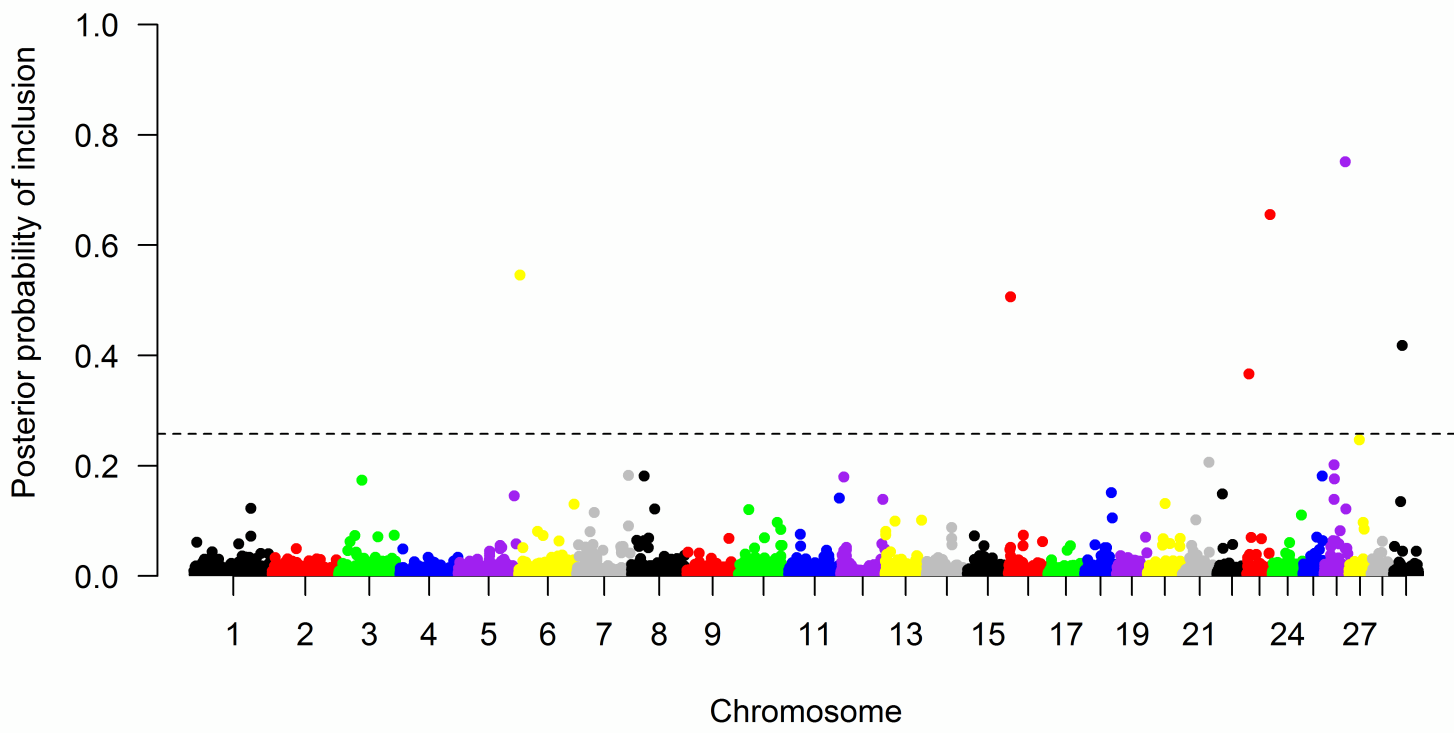
### 9c,13t/8t,12c-18:2 in SQ



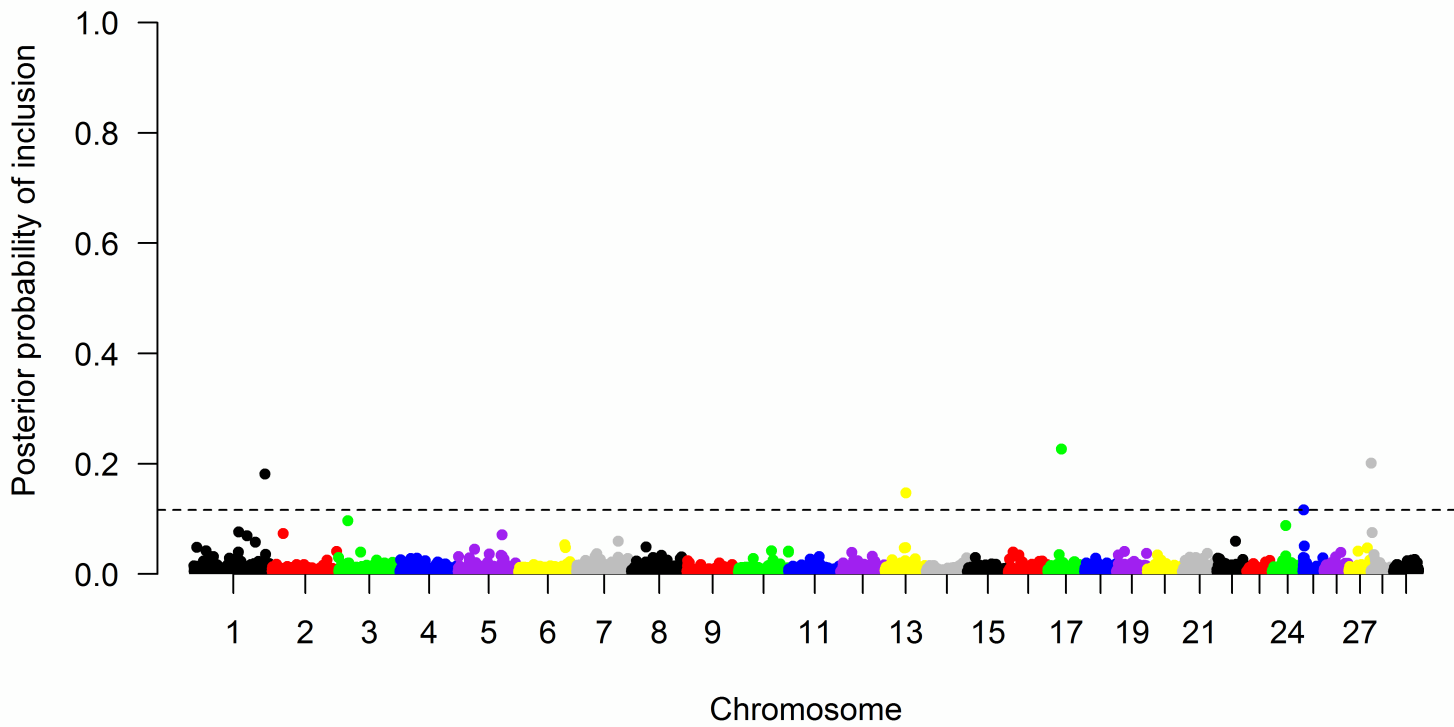
### 9c,15c-18:2 in LL



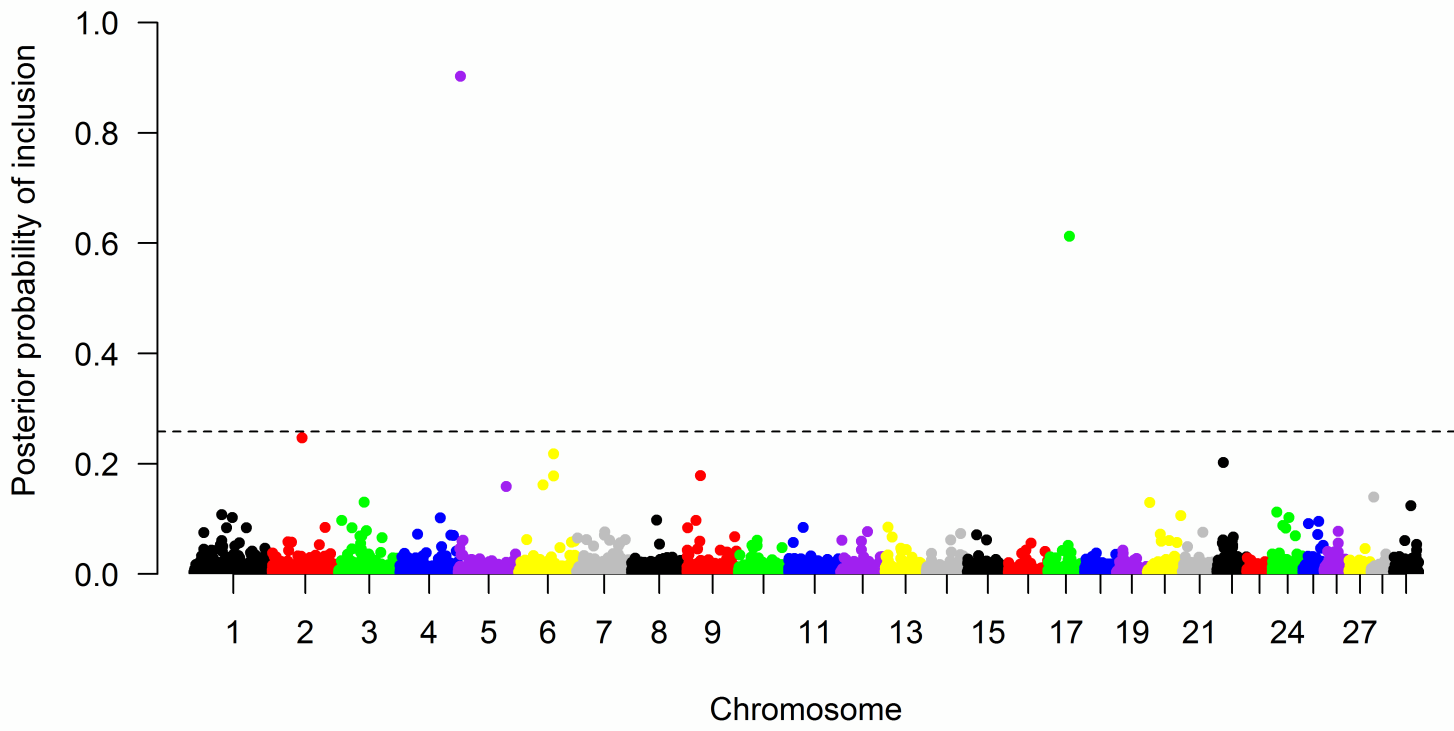
### 9c,15c-18:2 in SQ



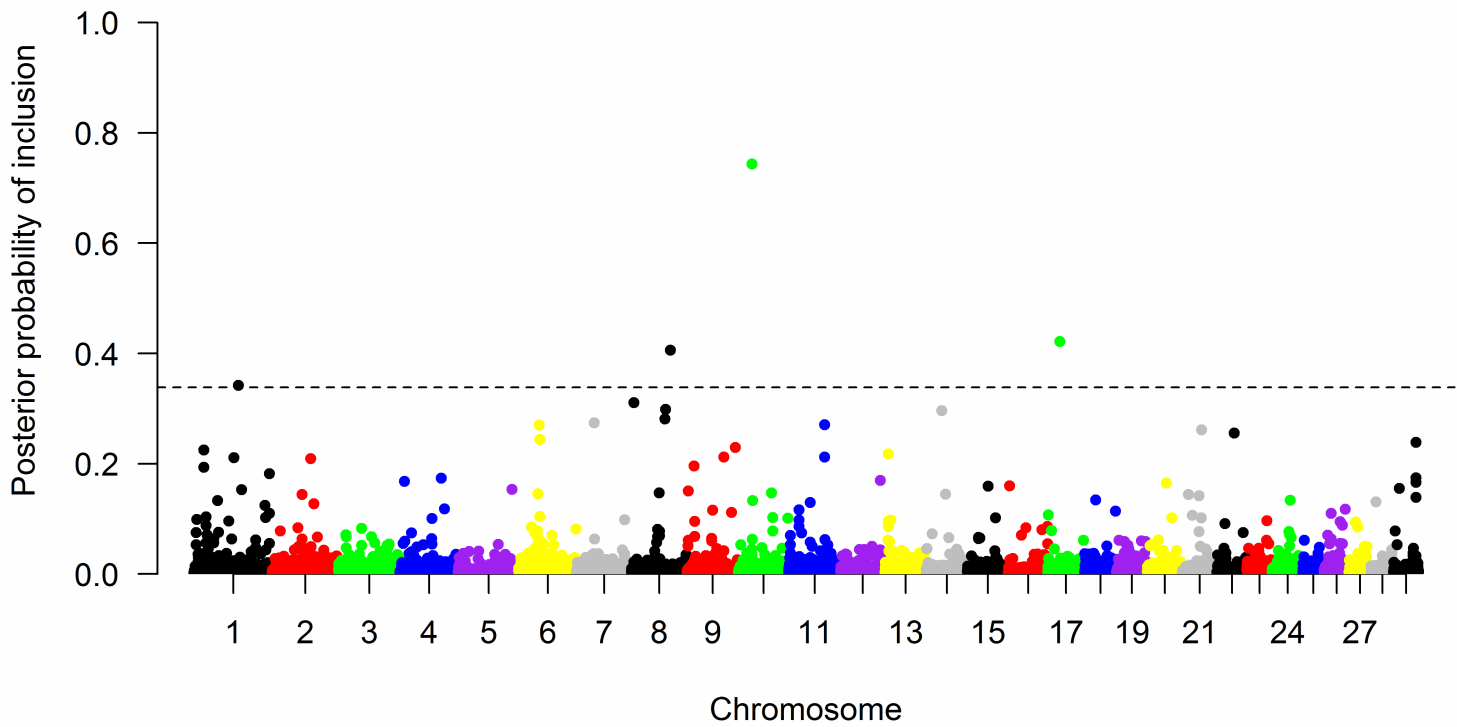
### 8t,13c-18:2 in LL



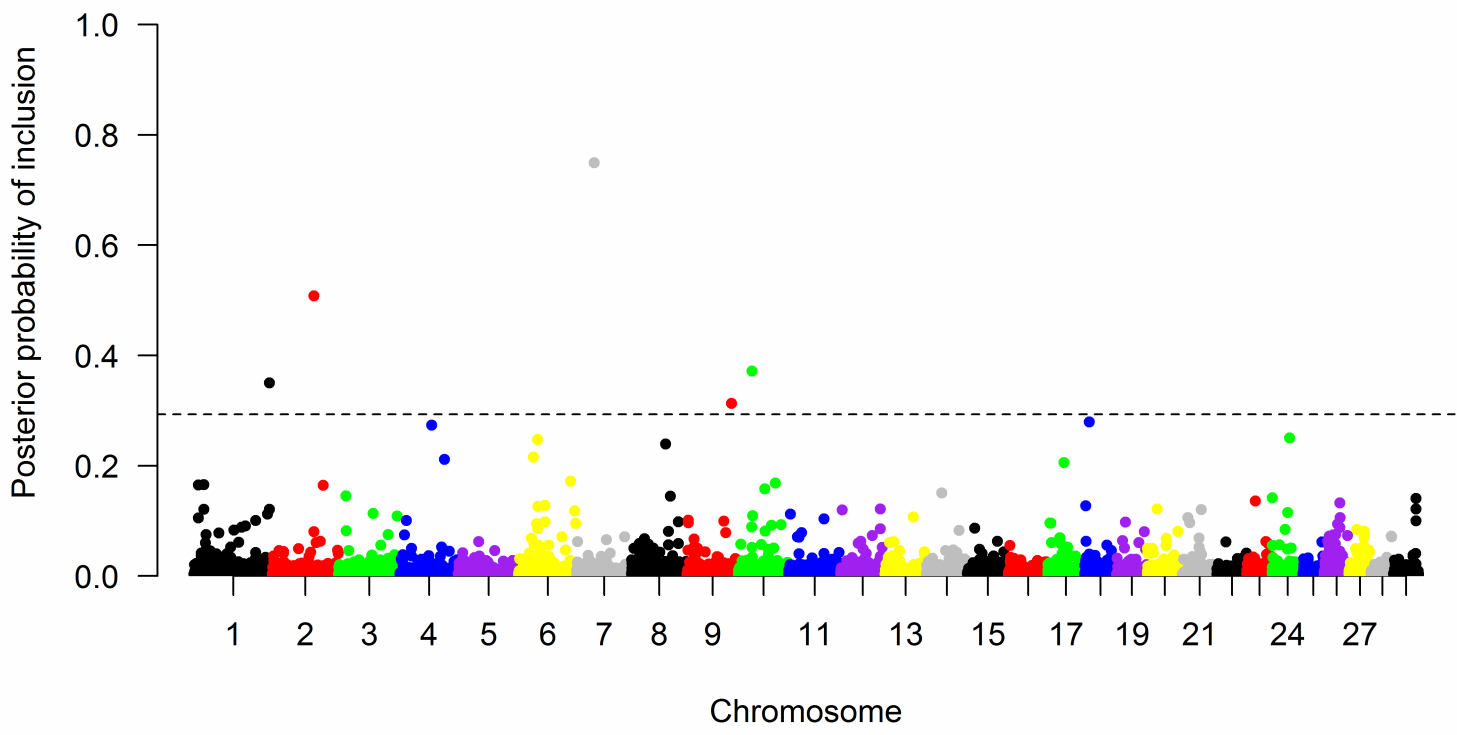
### 8t,13c-18:2 in SQ



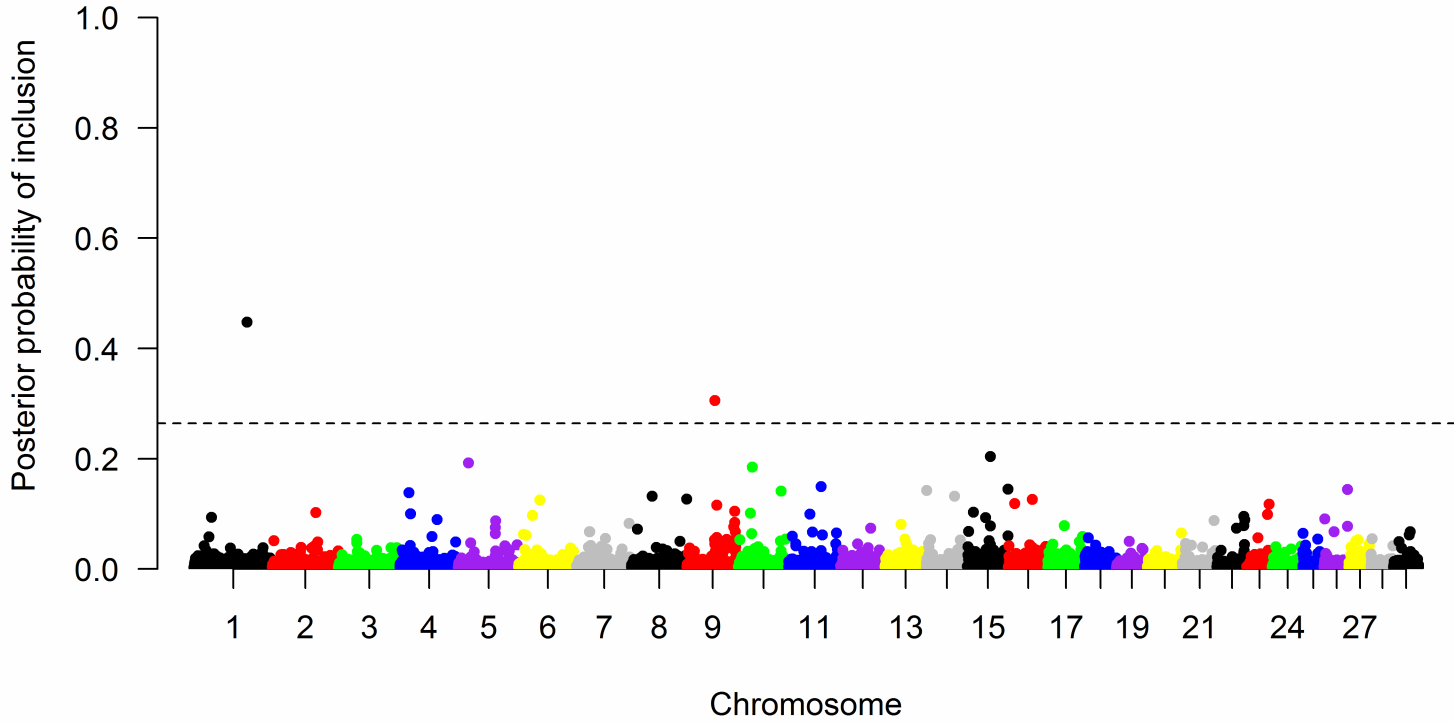
### 11t,15c-18:2 in LL



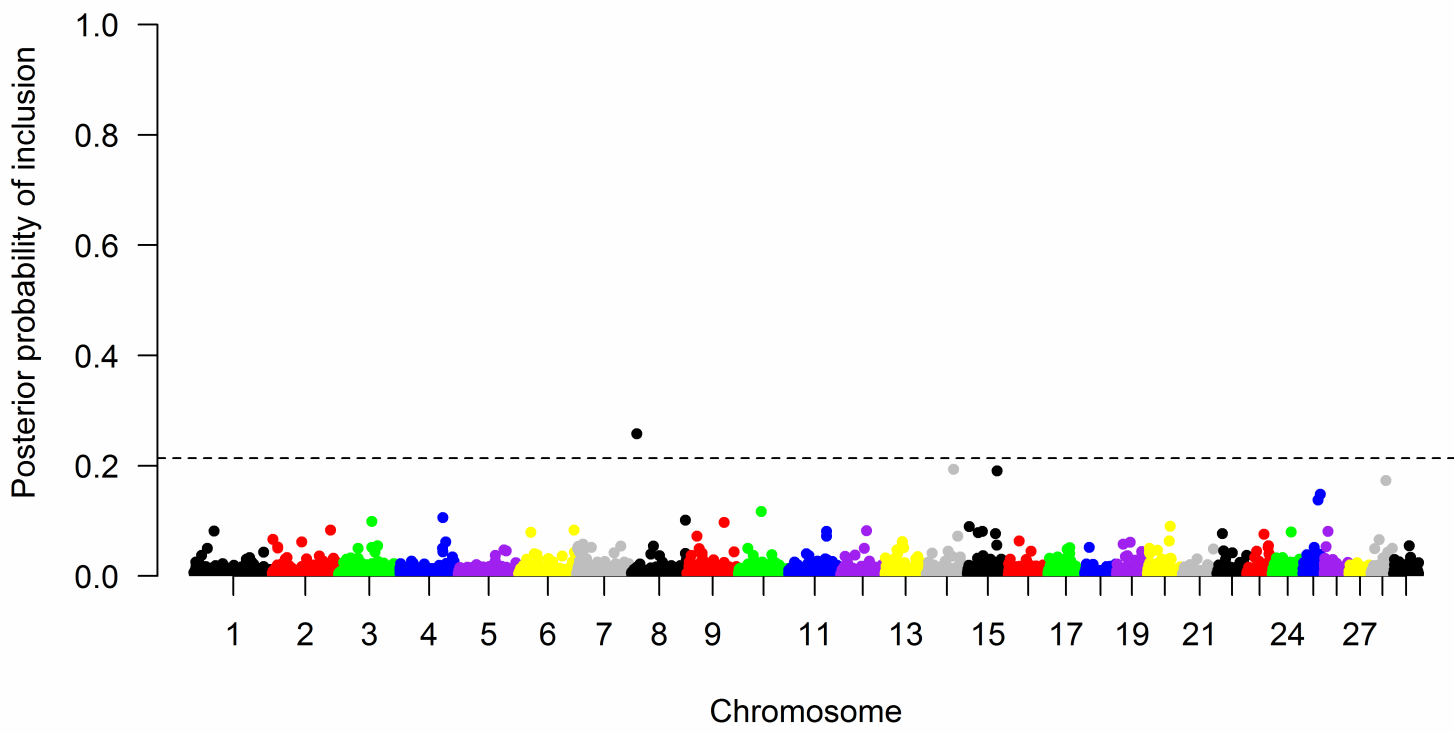
### 11t,15c-18:2 in SQ



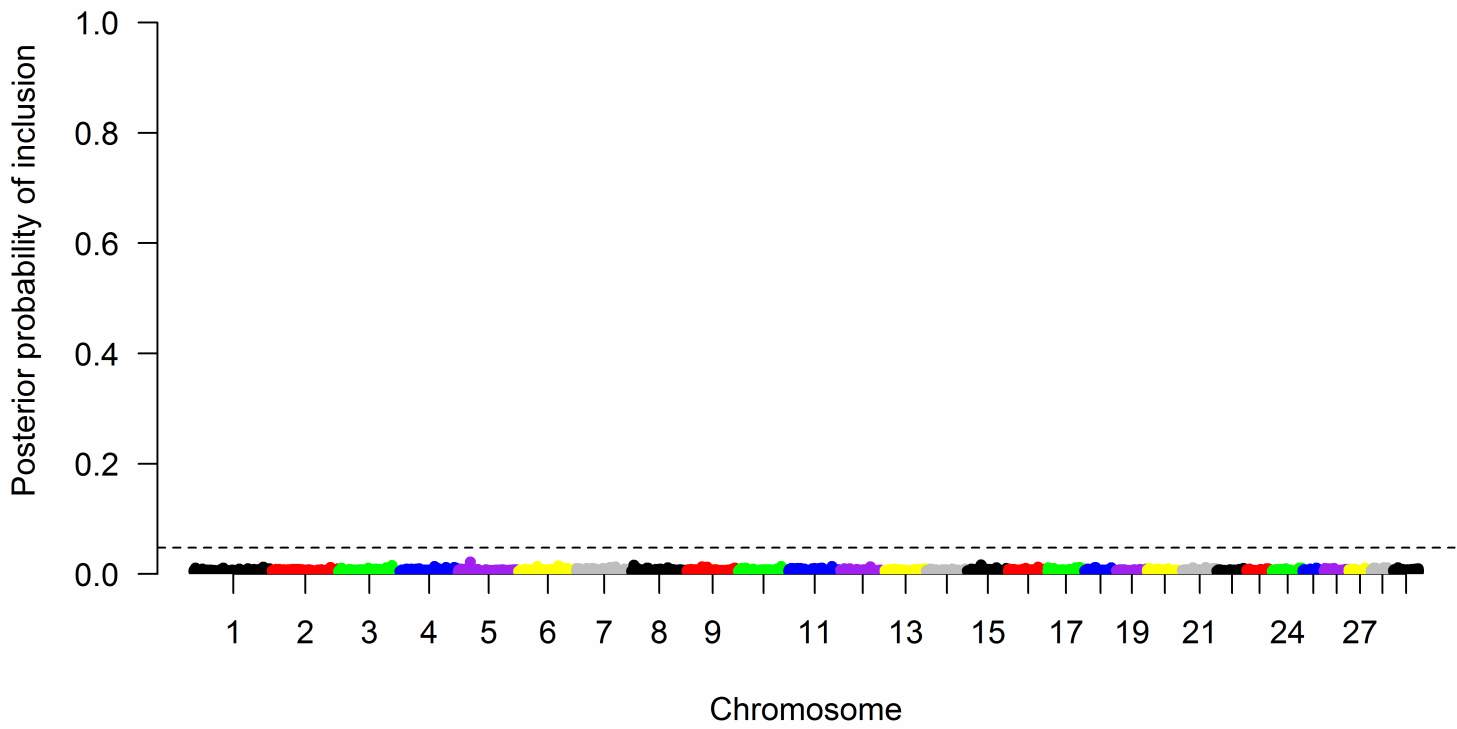
### 9c,11t-18:2 in LL



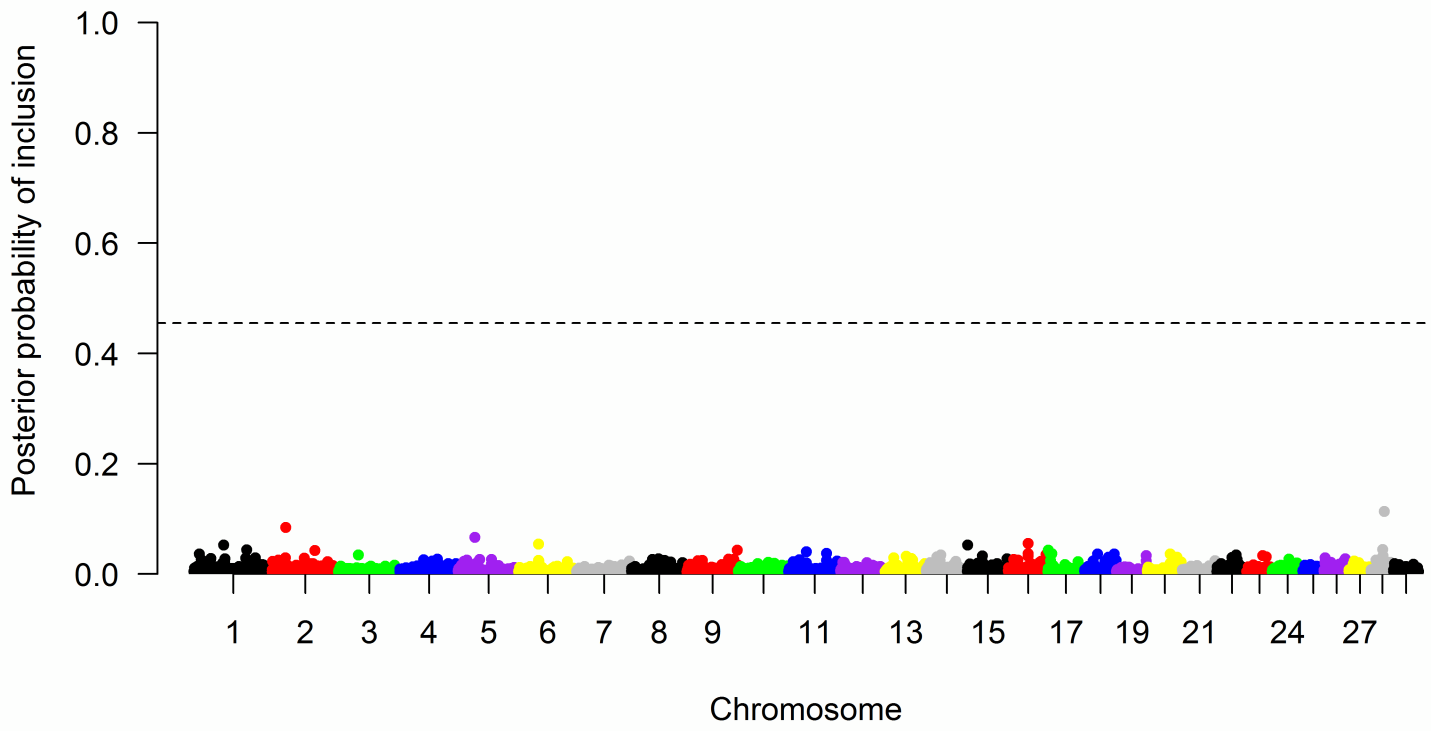
### 9c,11t-18:2 in SQ



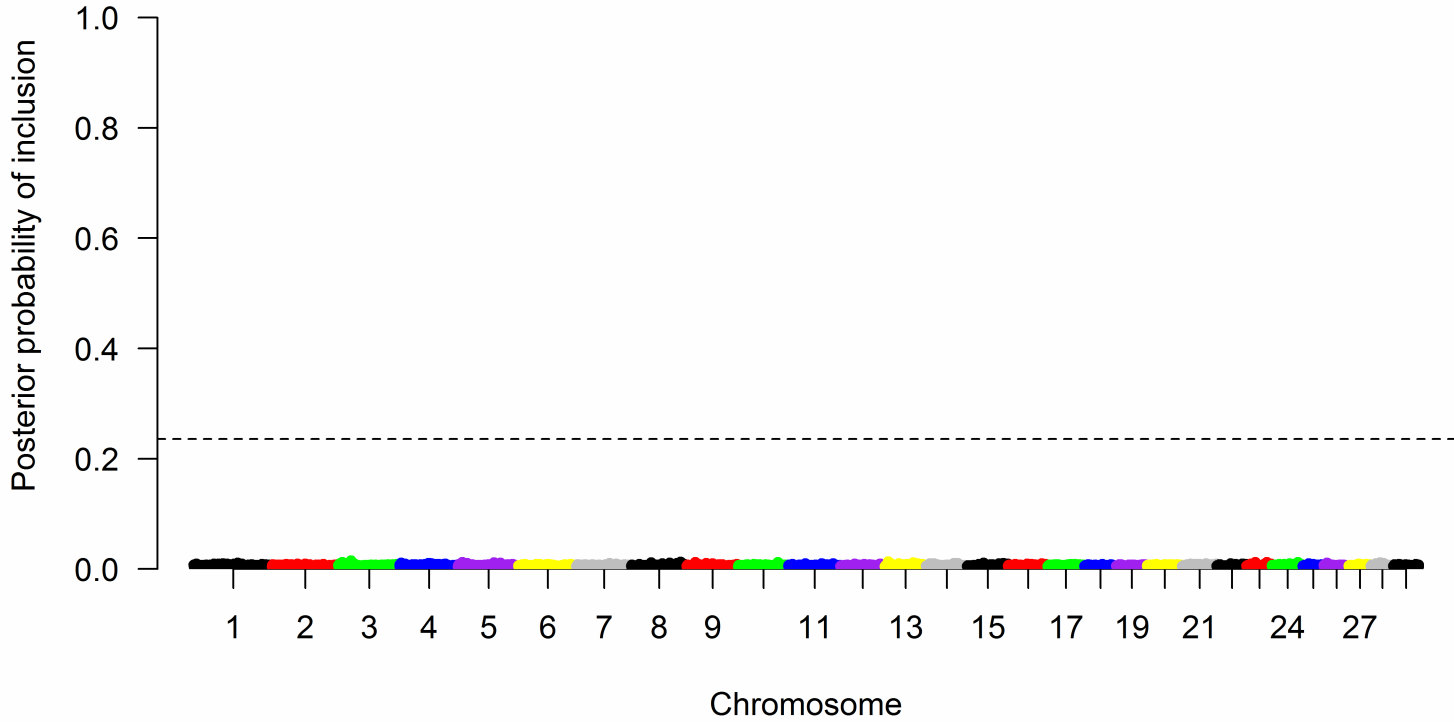
### 6t,8t-18:2 in LL



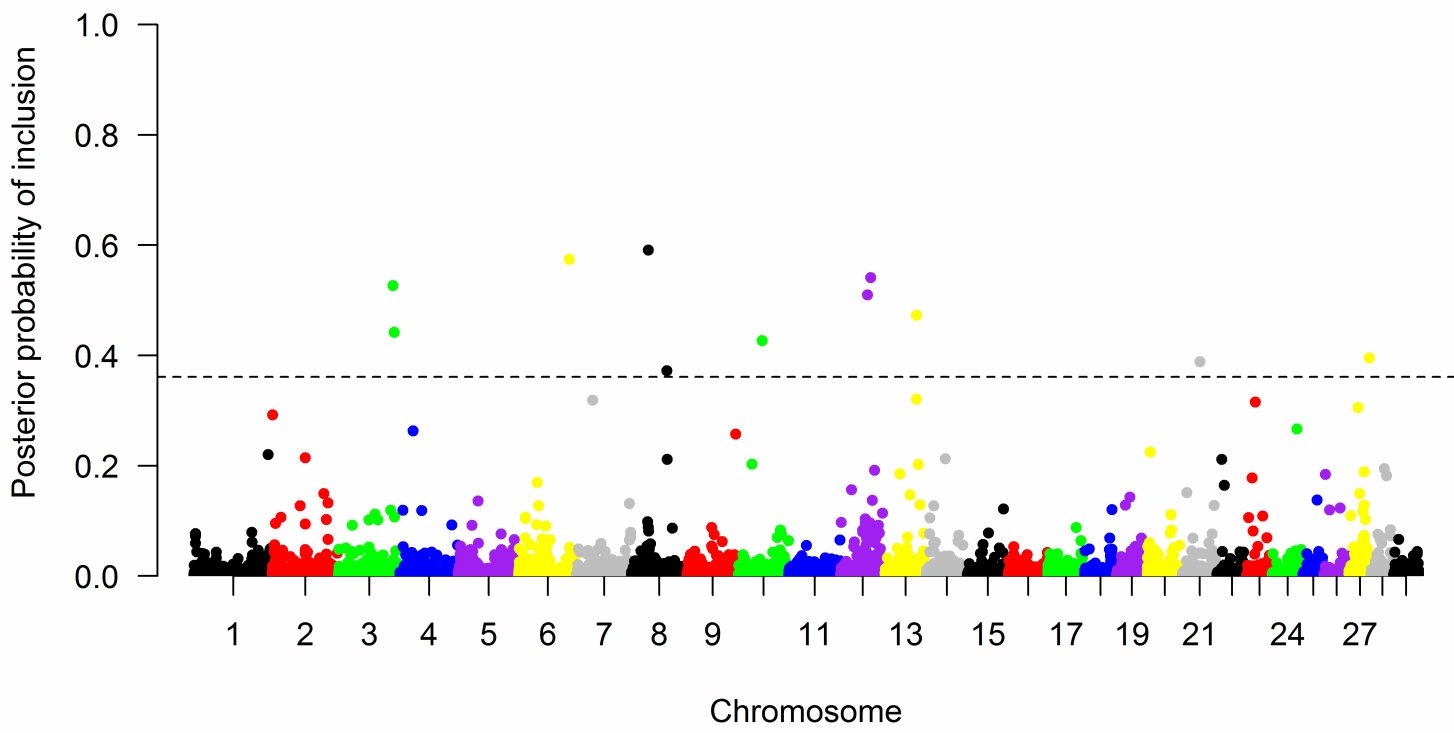
### 6t,8t-18:2 in SQ



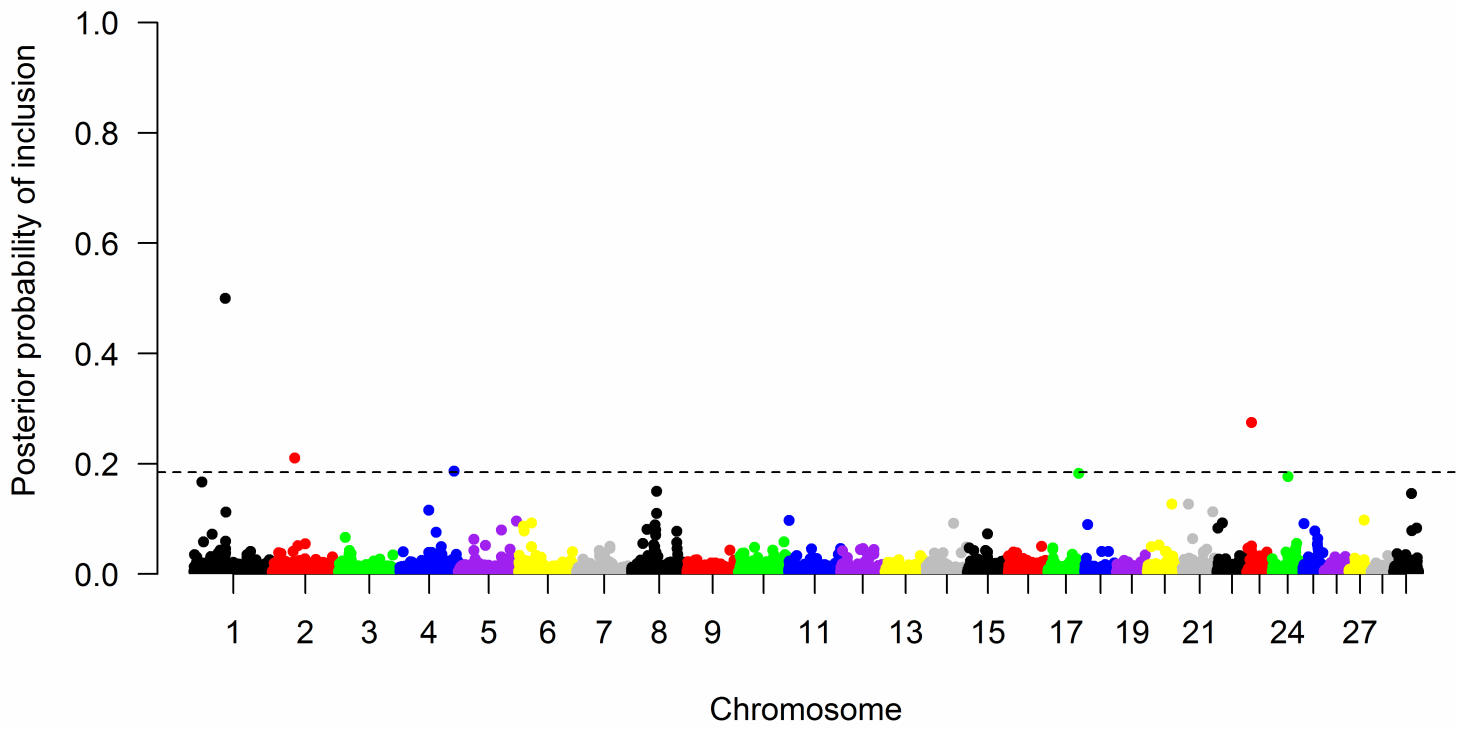
### 7t,9c-18:2 in LL



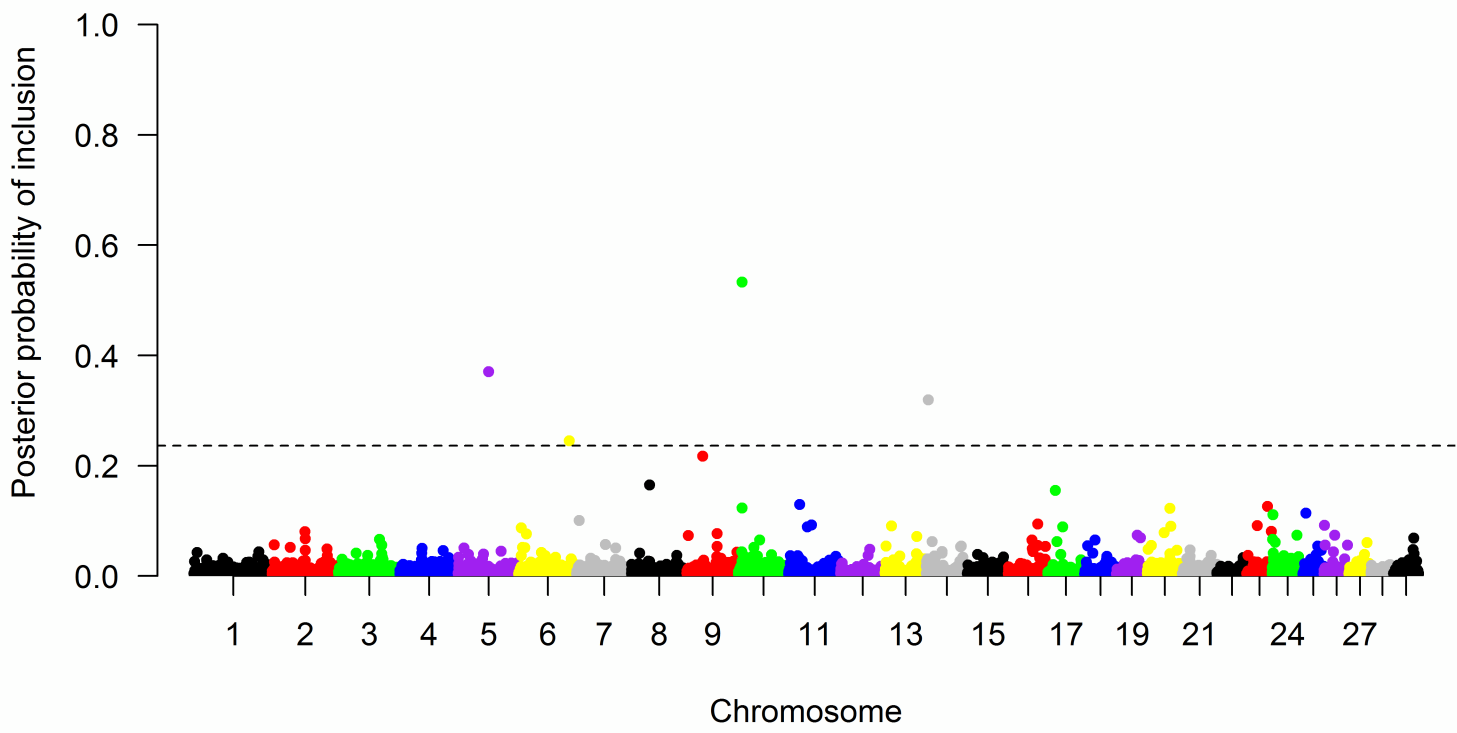
### 7t,9c-18:2 in SQ



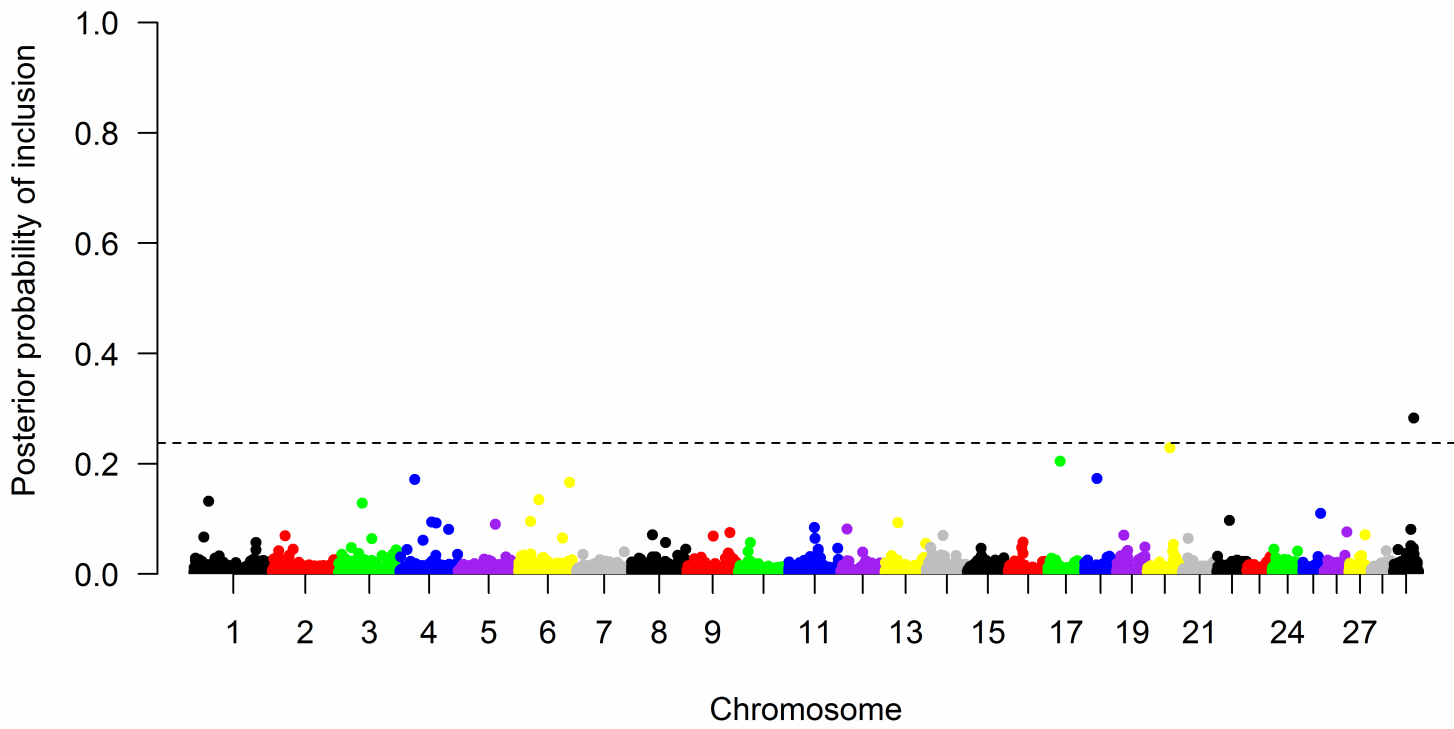
### 12t,14t-18:2 in LL



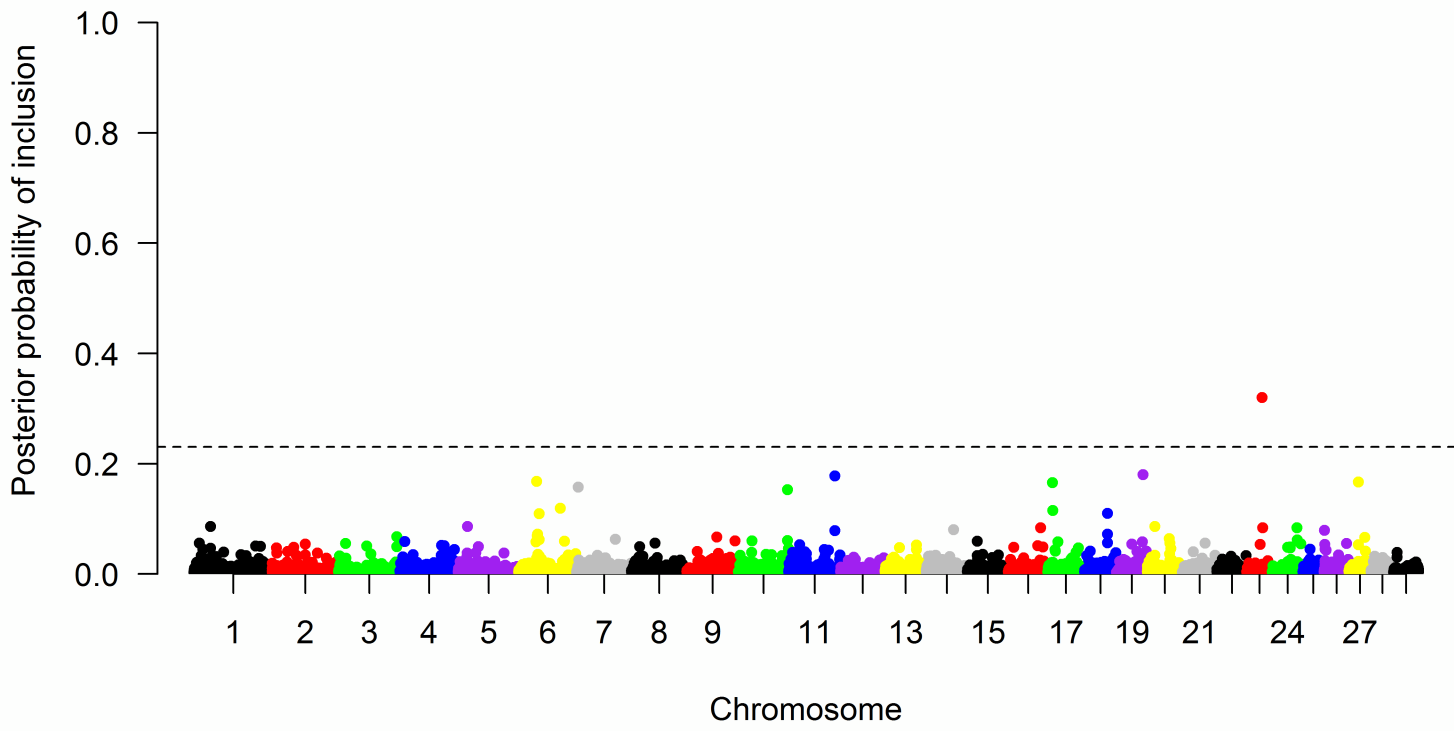
### 12t,14t-18:2 in SQ



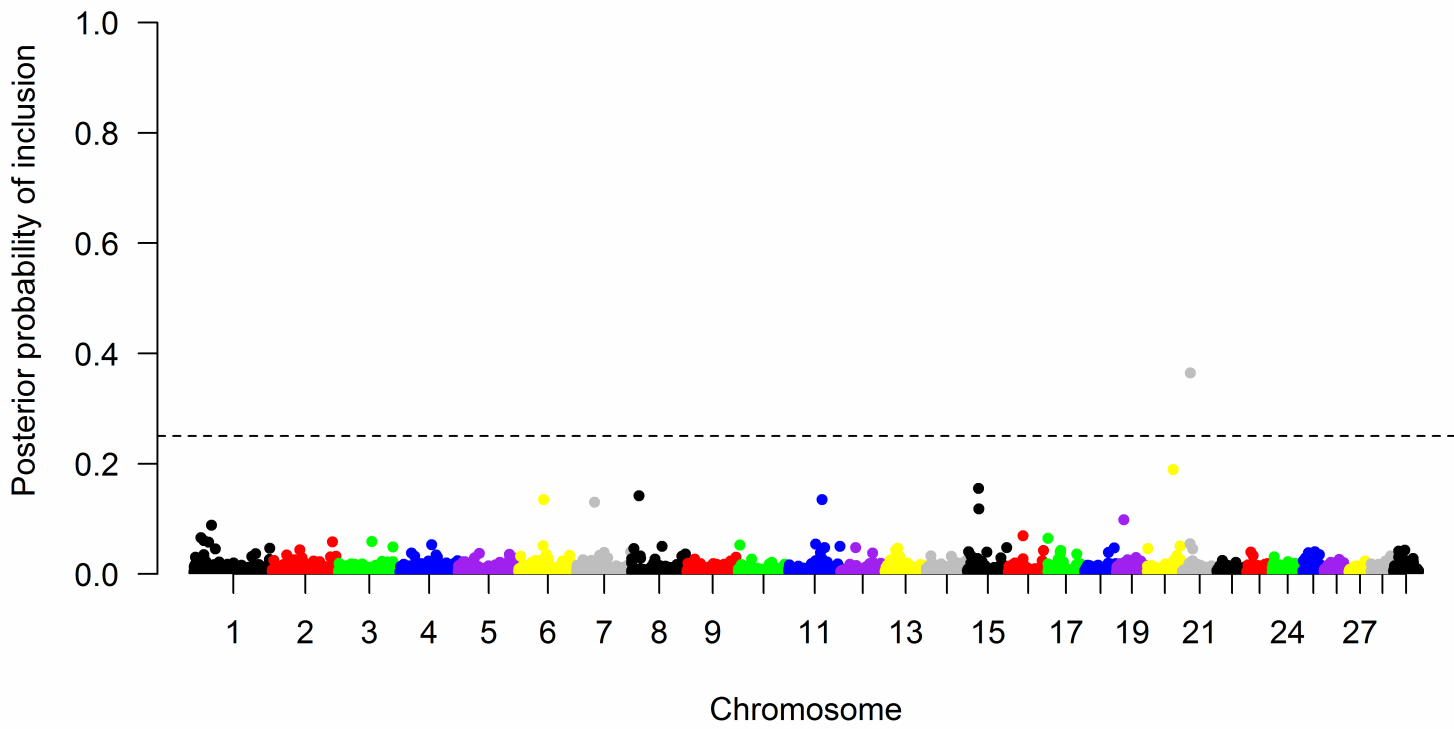
### 11t,13t-18:2 in LL



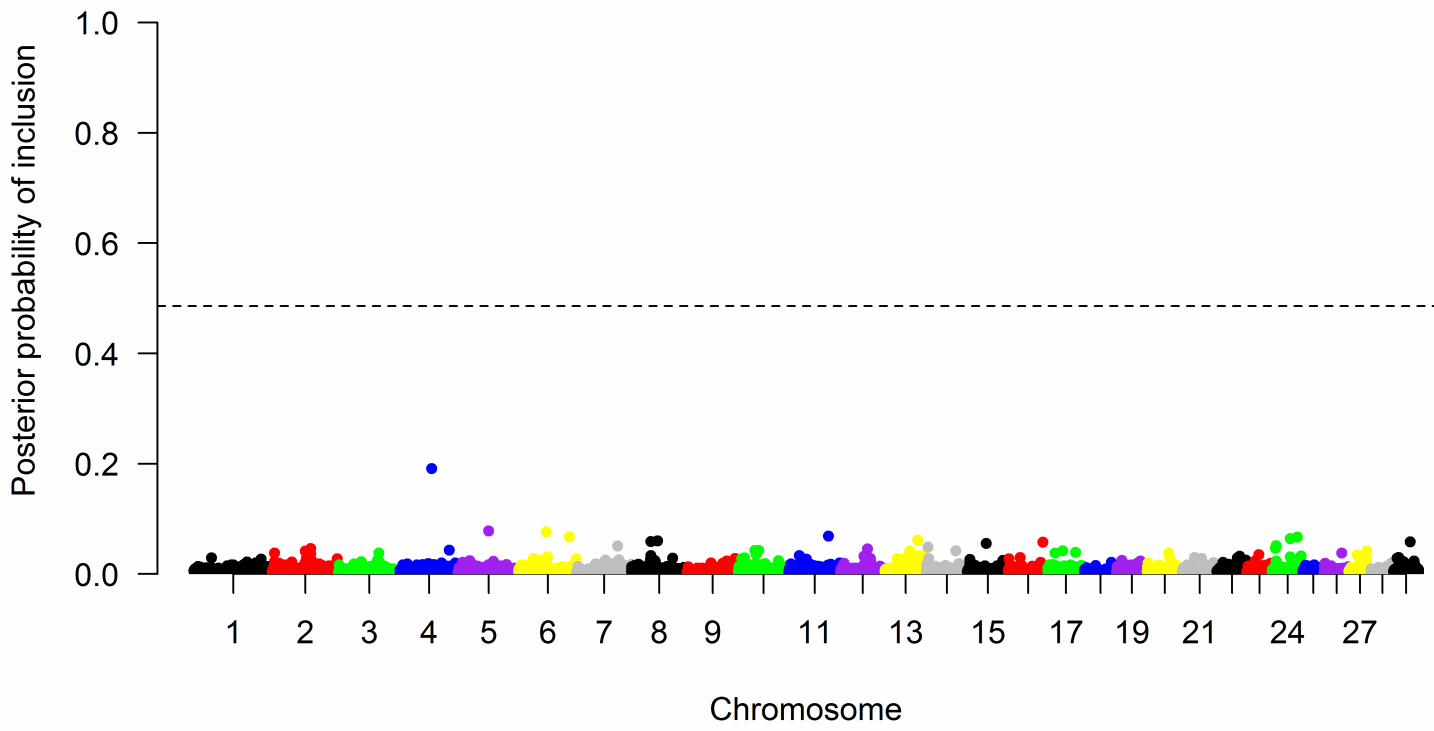
### 11t,13t-18:2 in SQ



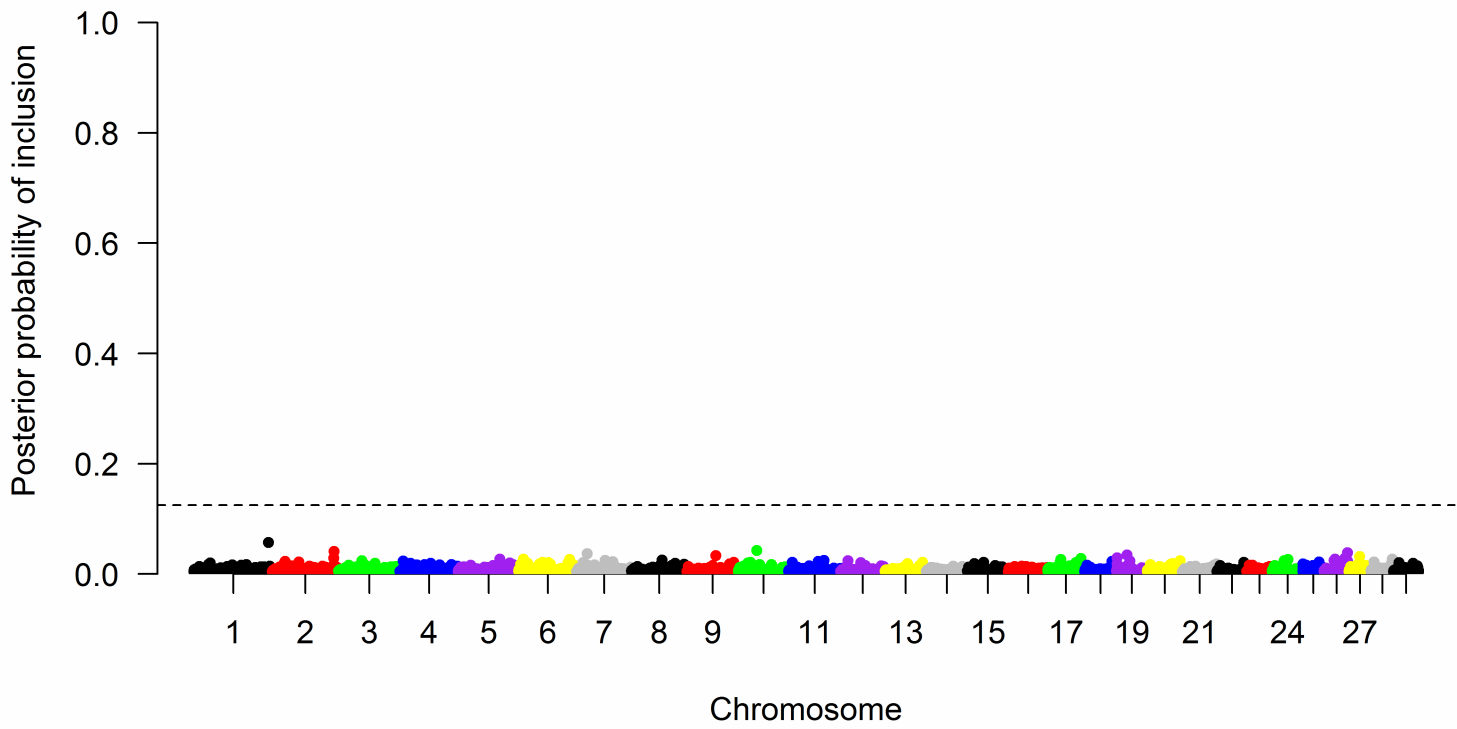
### 10t,12t-18:2 in LL



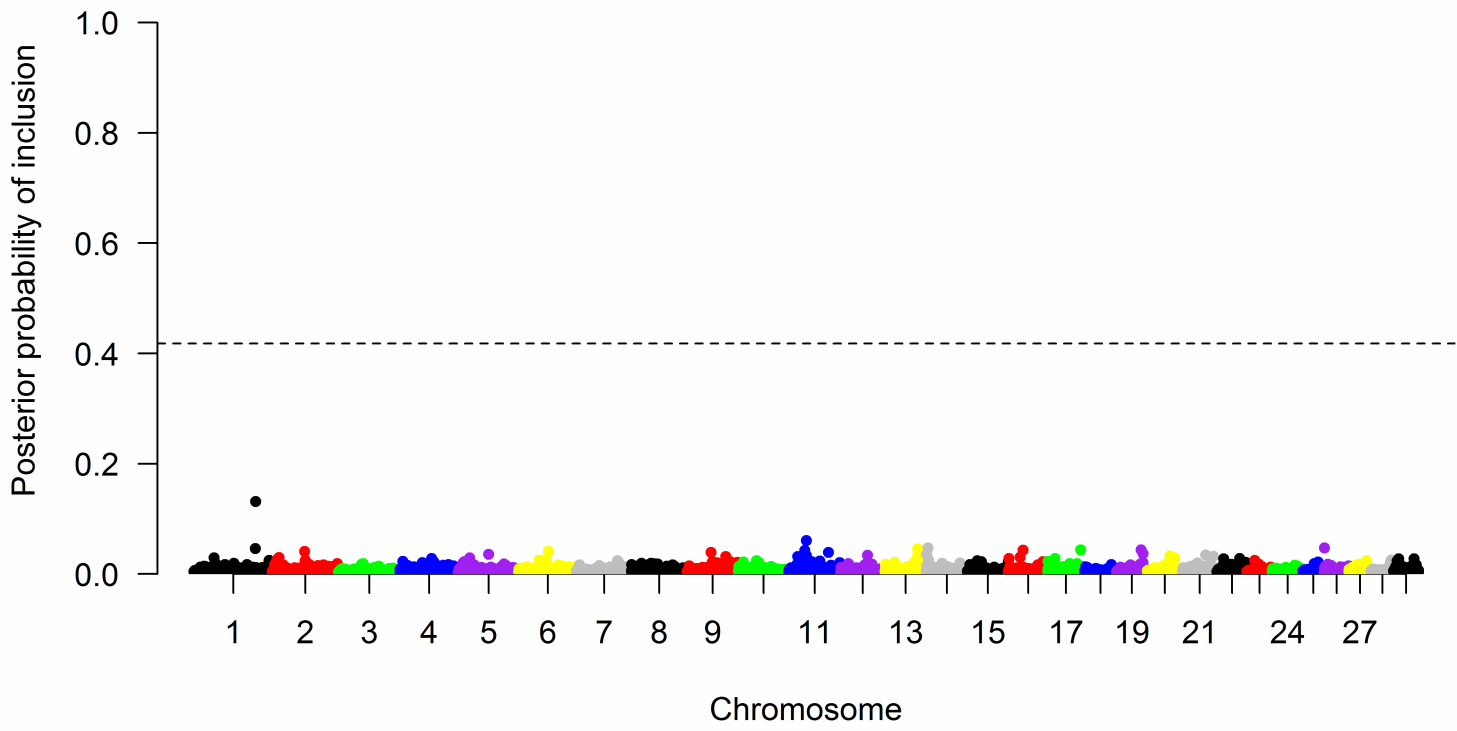
### 10t,12t-18:2 in SQ



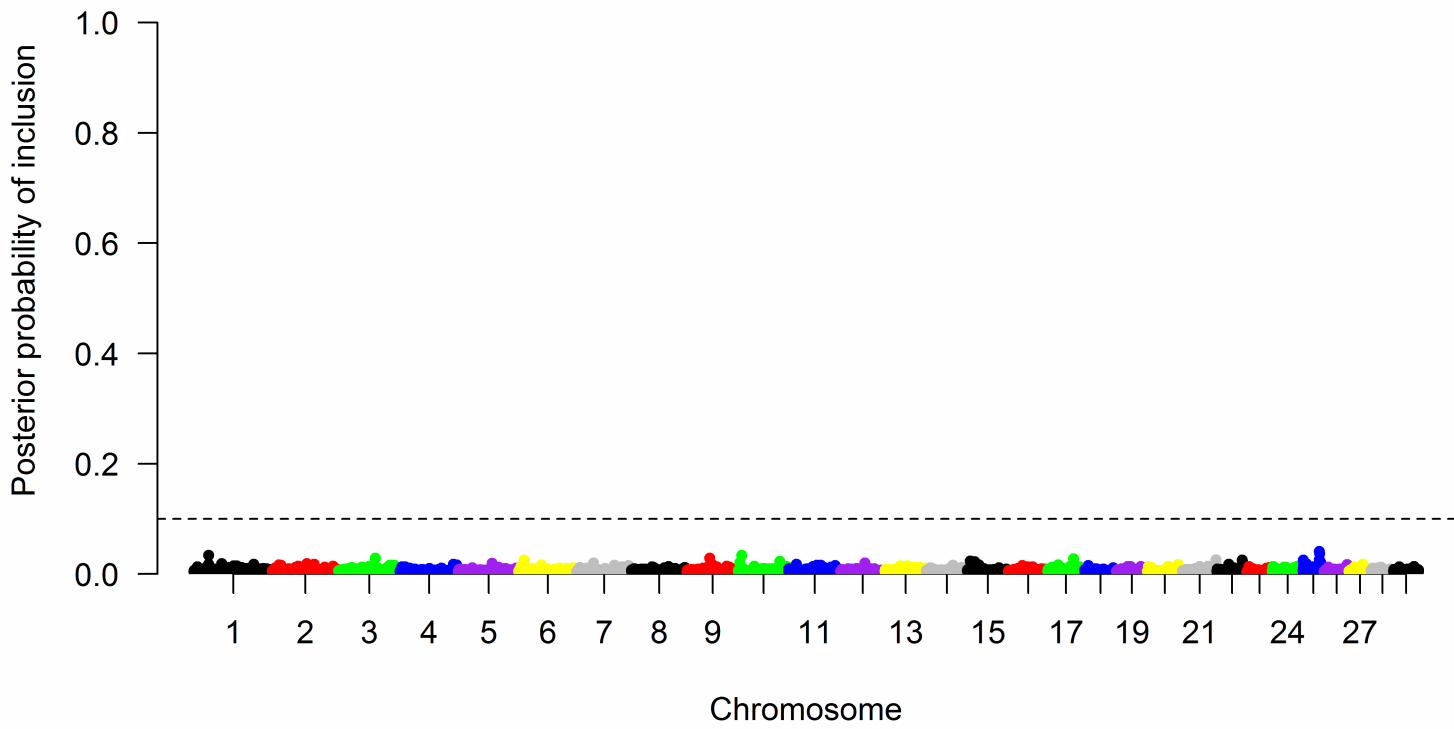
### 9t,11t-18:2 in LL



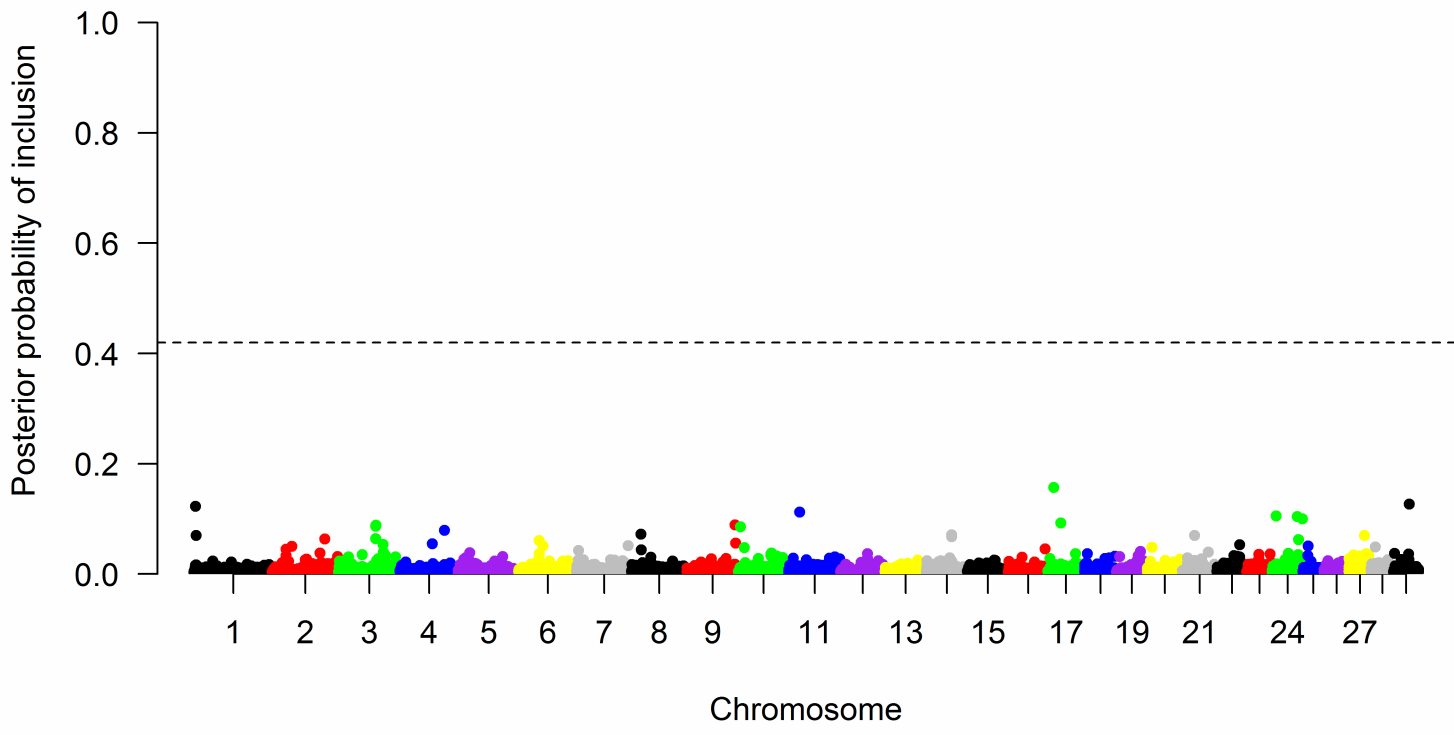
### 9t,11t-18:2 in SQ



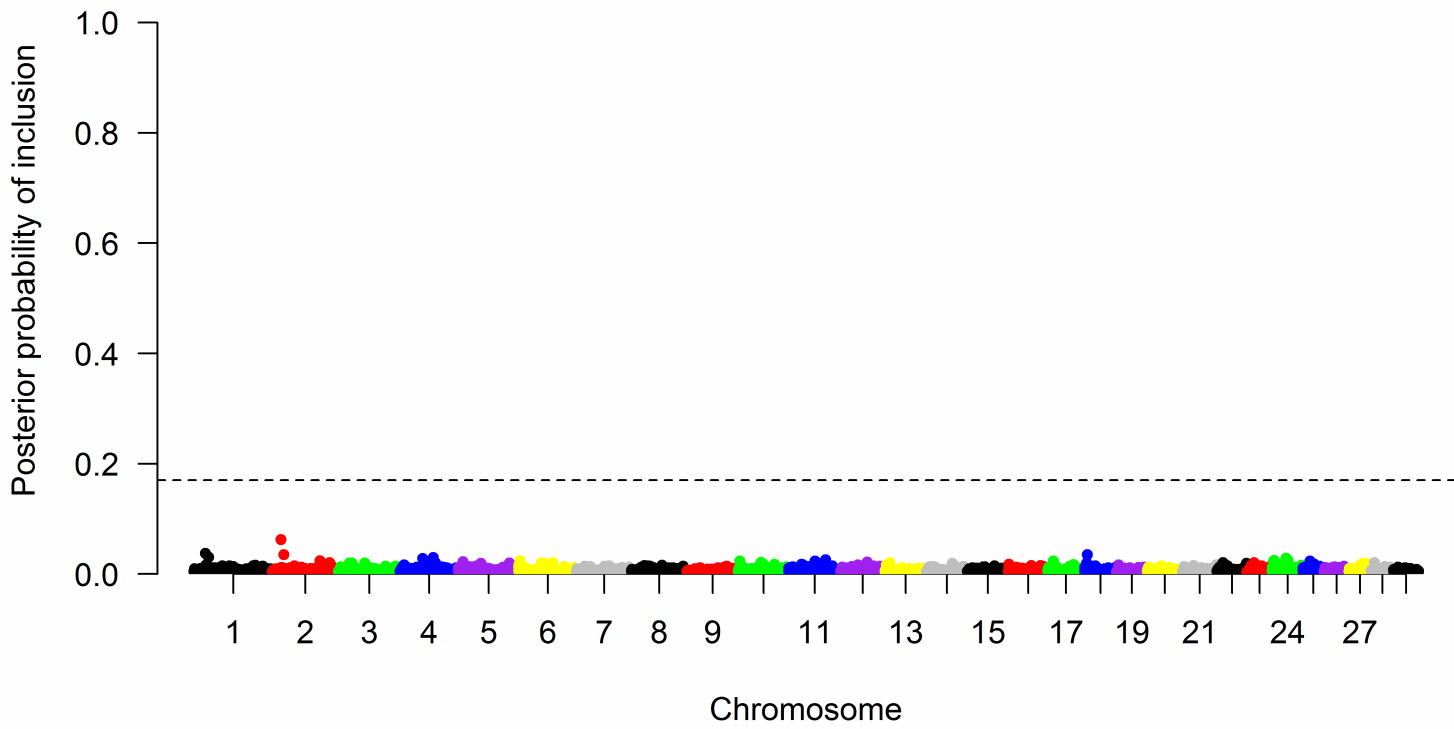
### 8t,10t-18:2 in LL



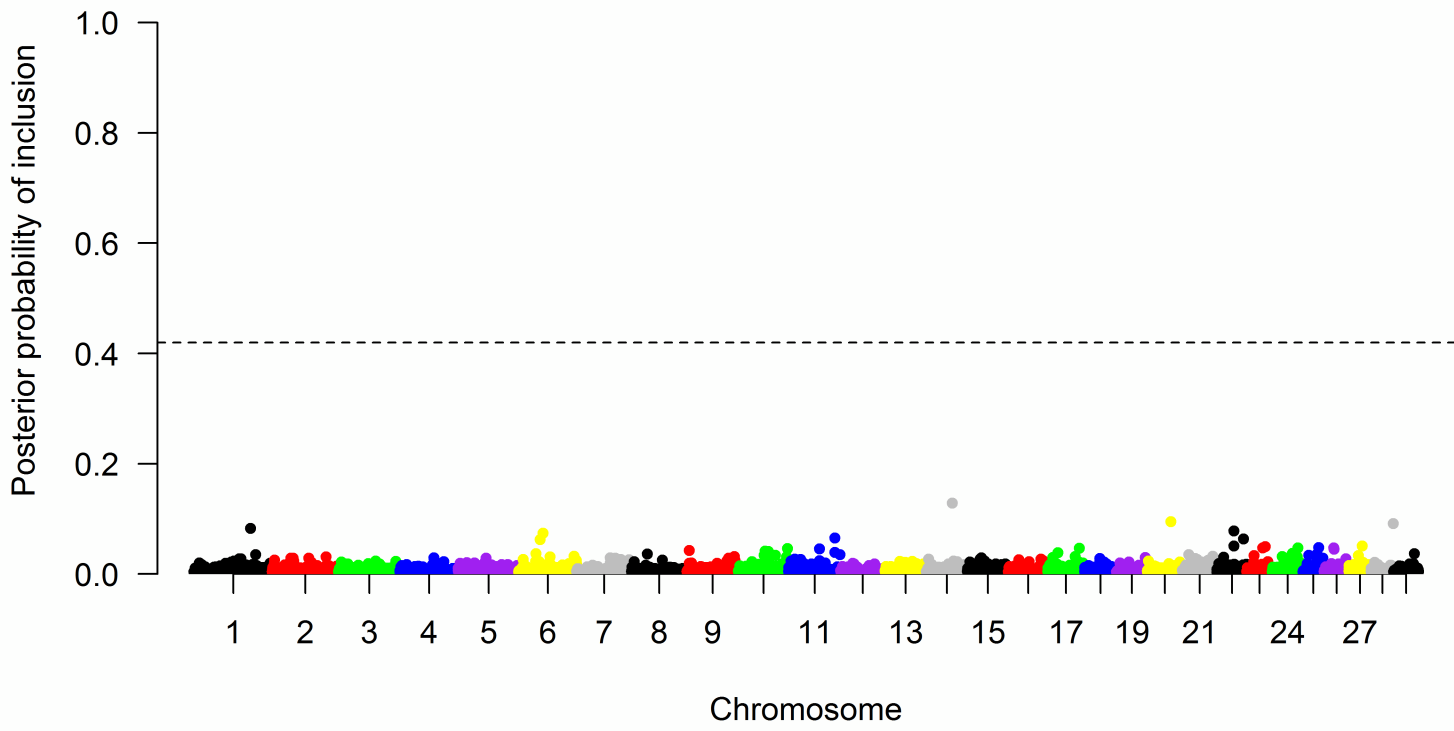
### 8t,10t-18:2 in SQ



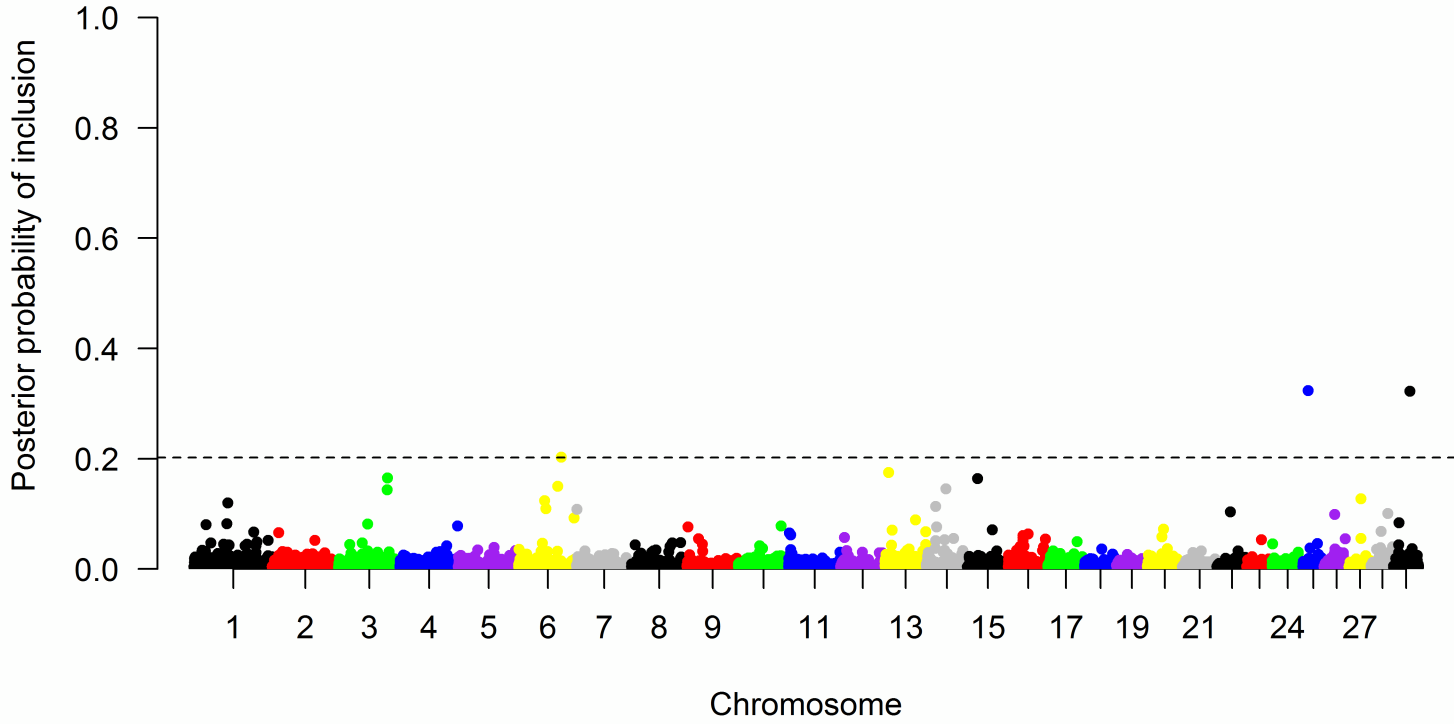
### 7t,9t-18:2 in LL



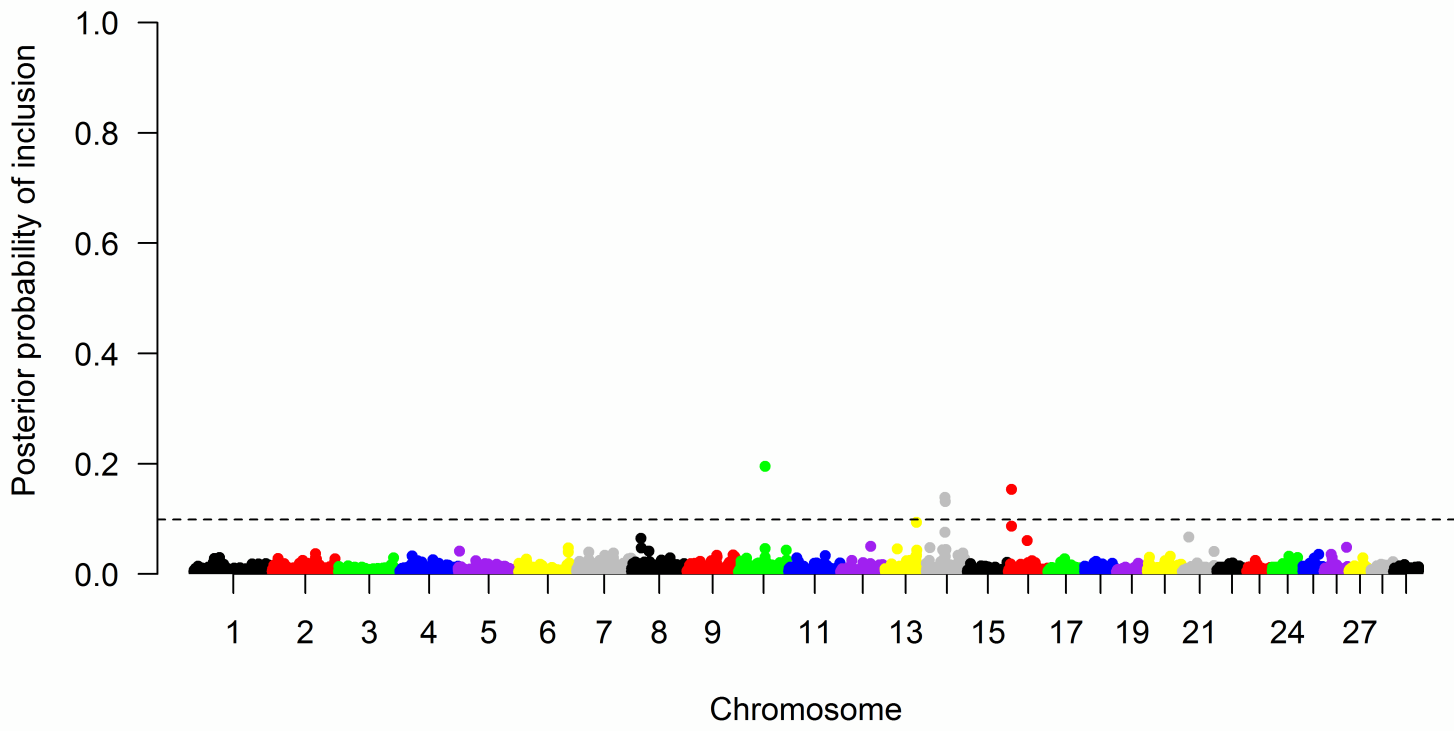
### 7t,9t-18:2 in SQ



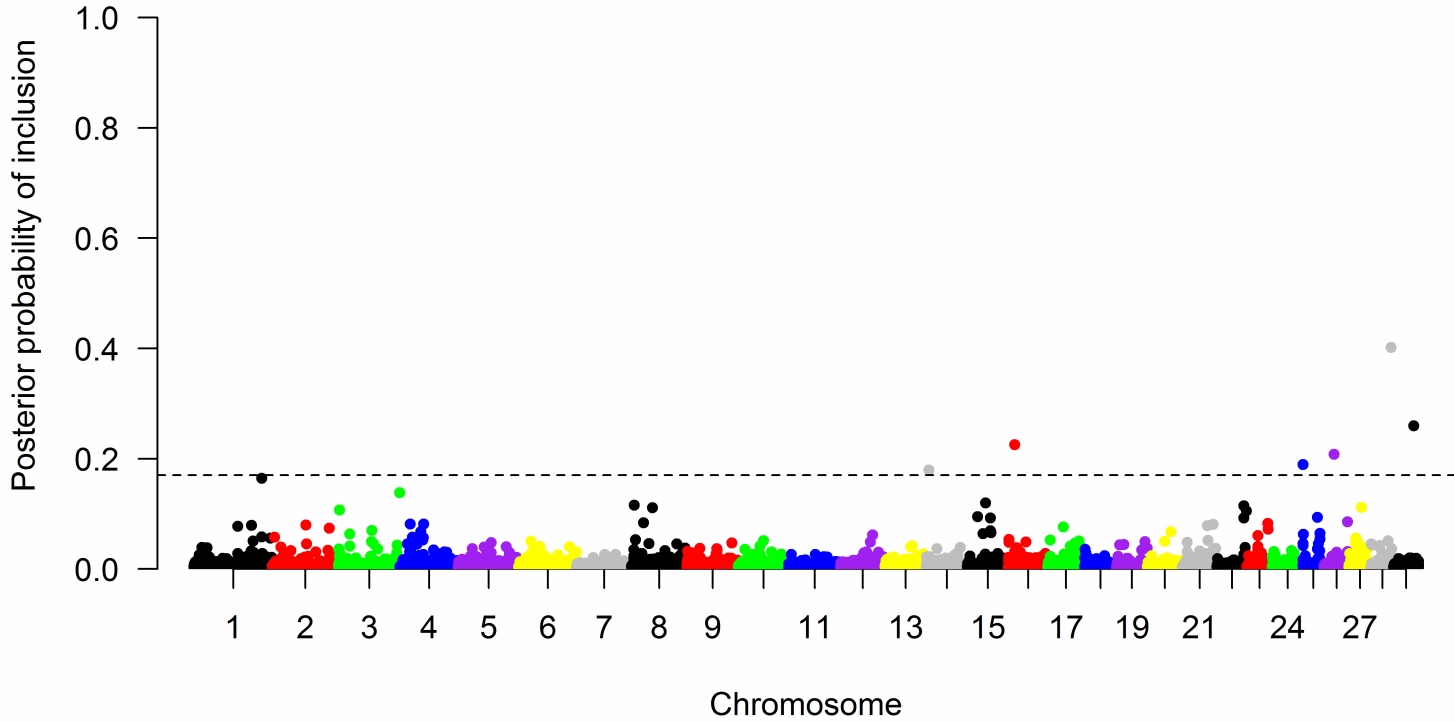
### 12t,14c/12c,14t-18:2 in LL



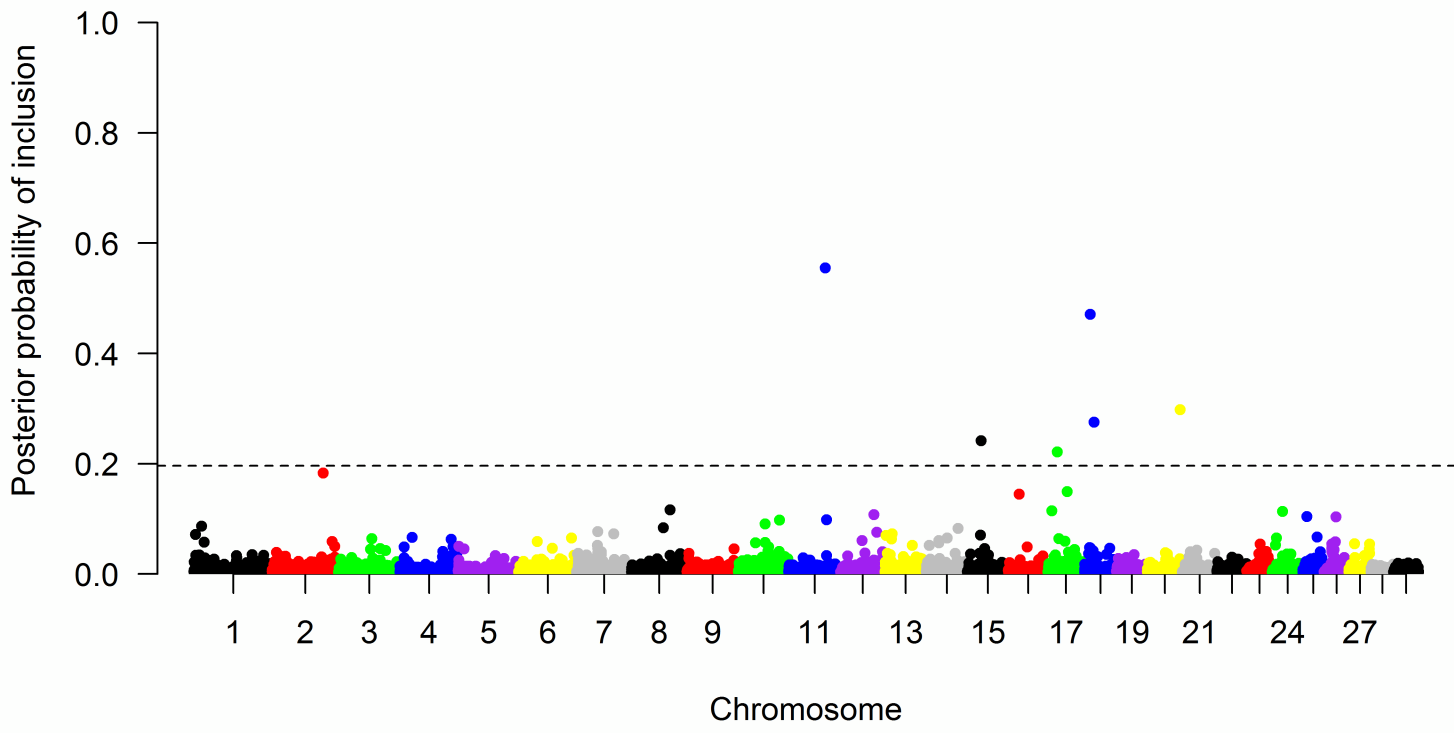
### 12t,14c/12c,14t-18:2 in SQ



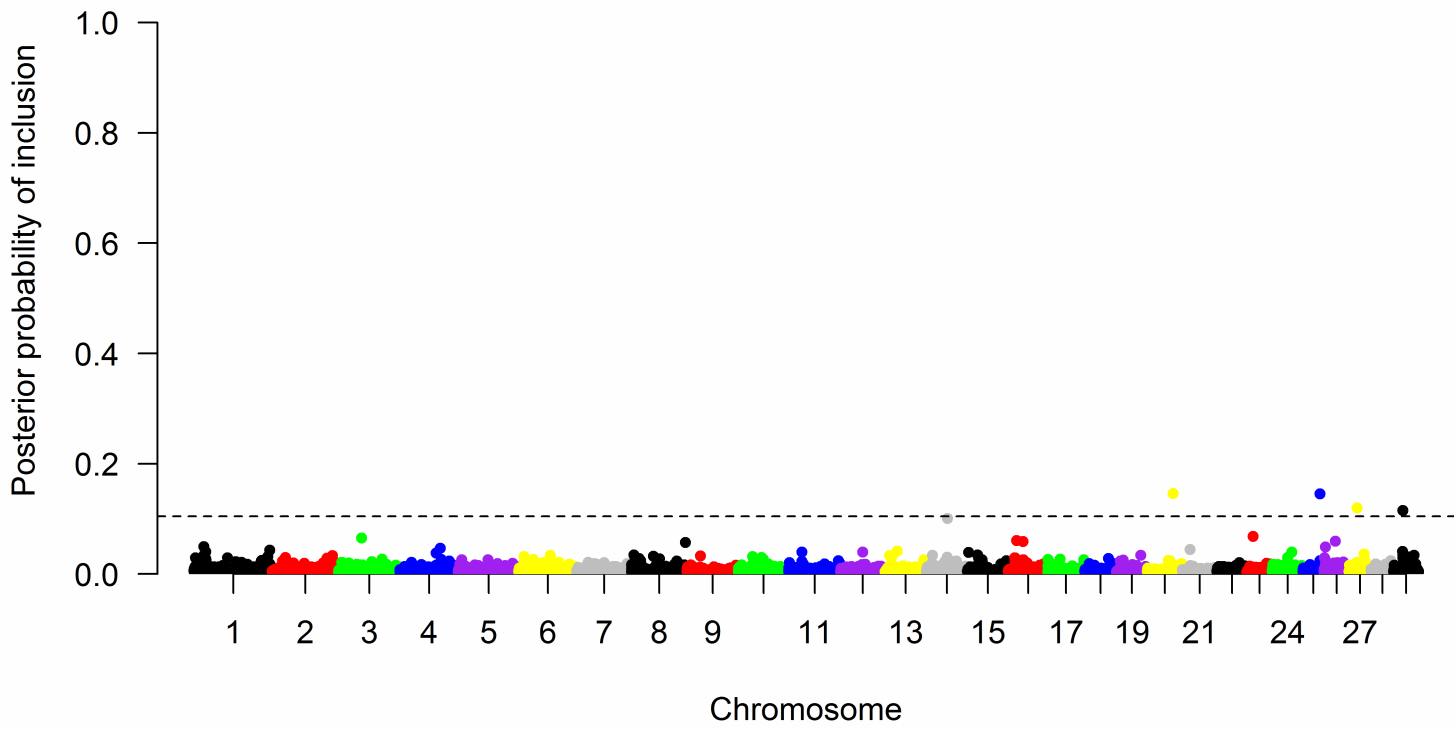
### 11t,13c/11c,13t-18:2 in LL



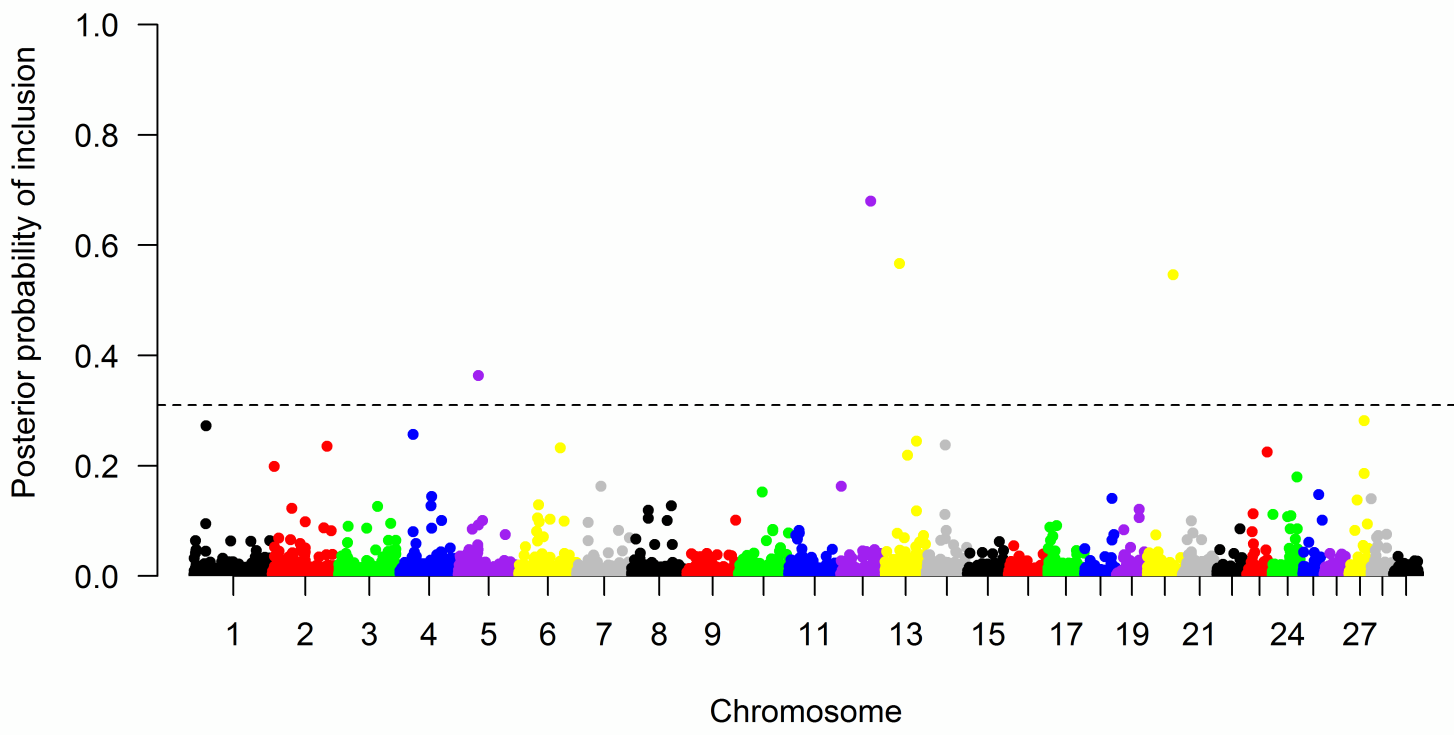
### 11t,13c/11c,13t-18:2 in SQ



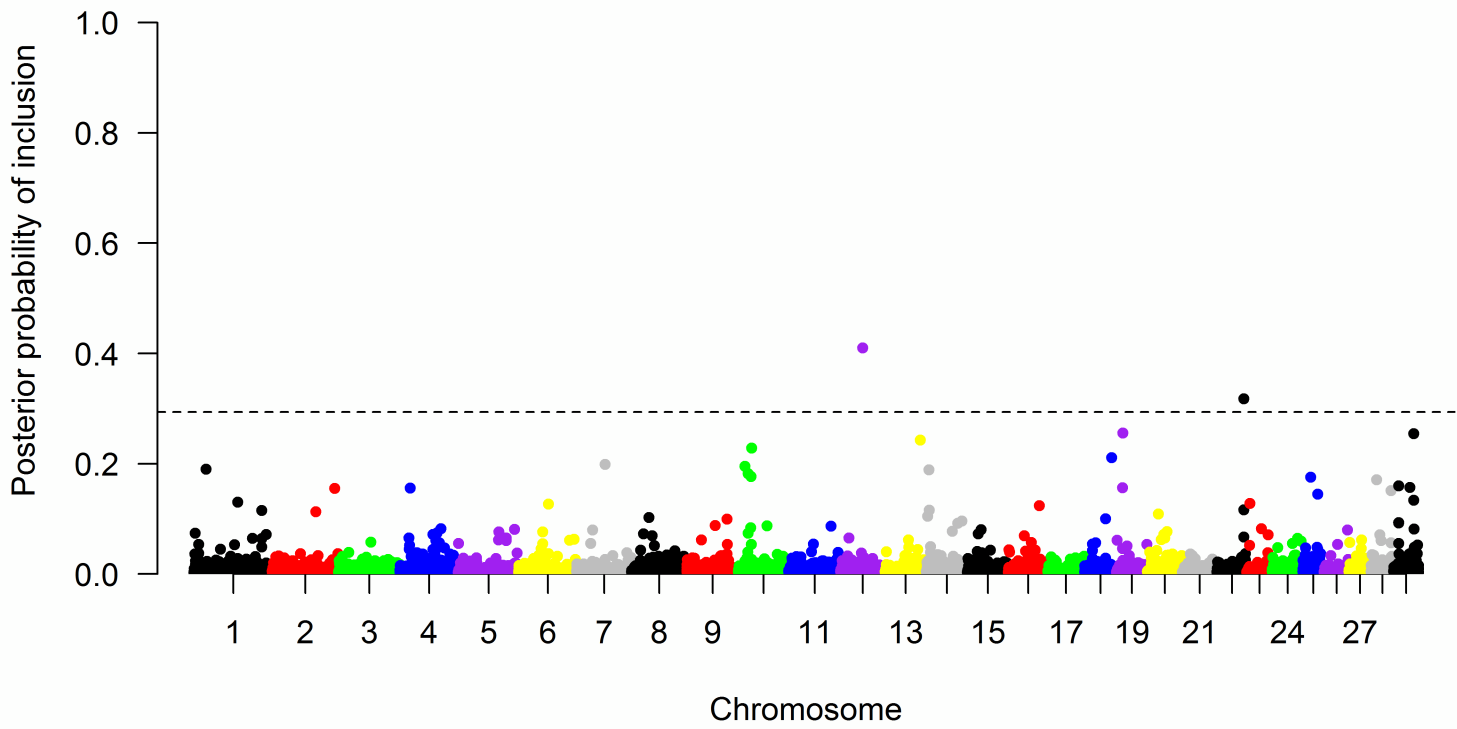
### 10t,12c-18:2 in LL



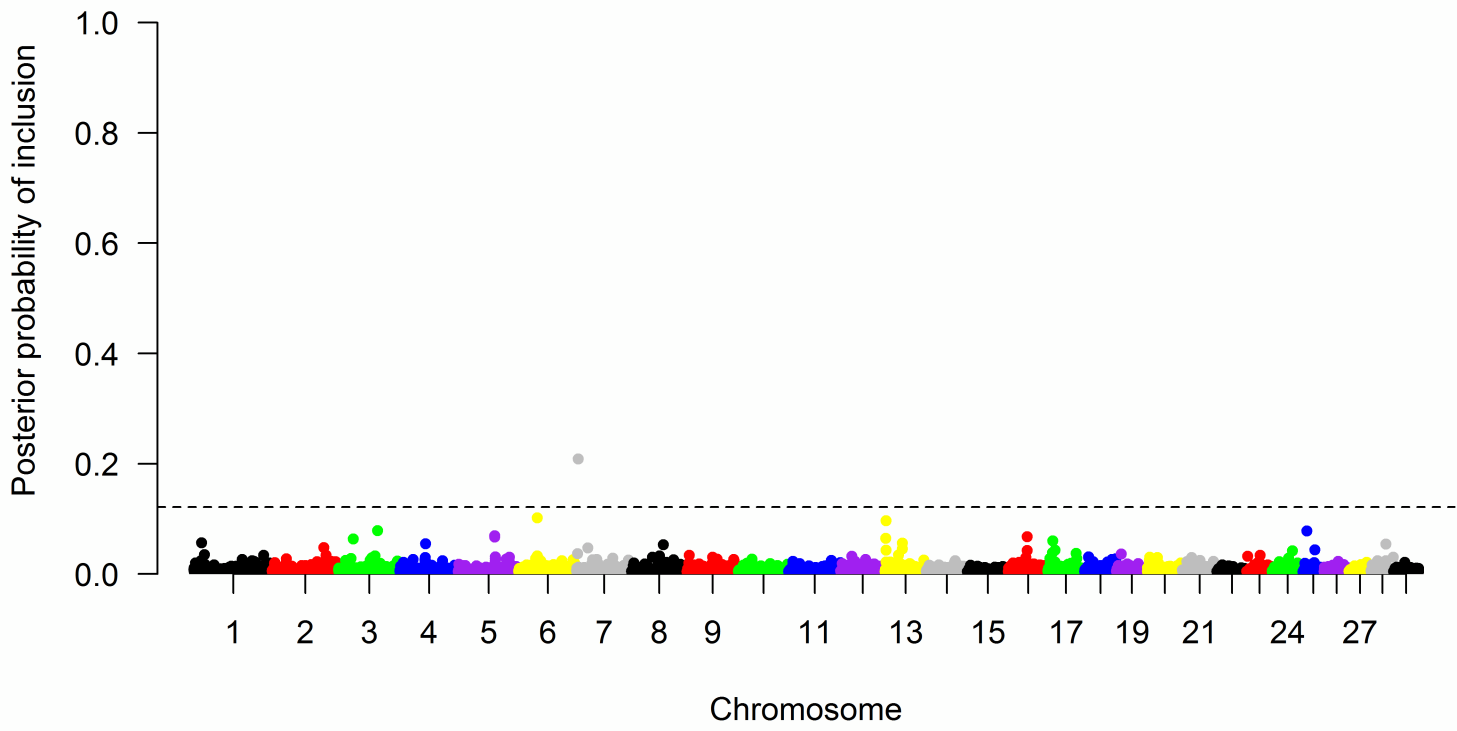
### 10t,12c-18:2 in SQ



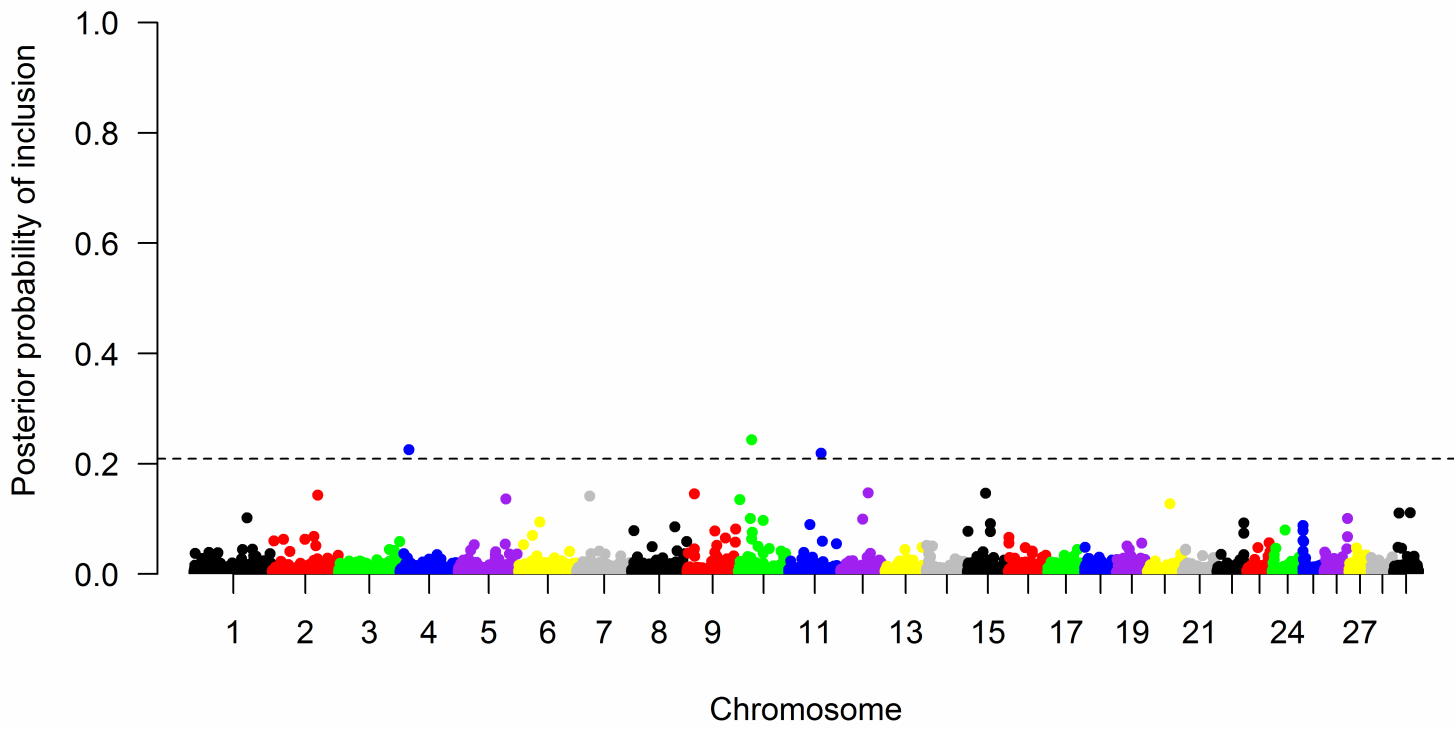
### 8t,10c-18:2 in LL



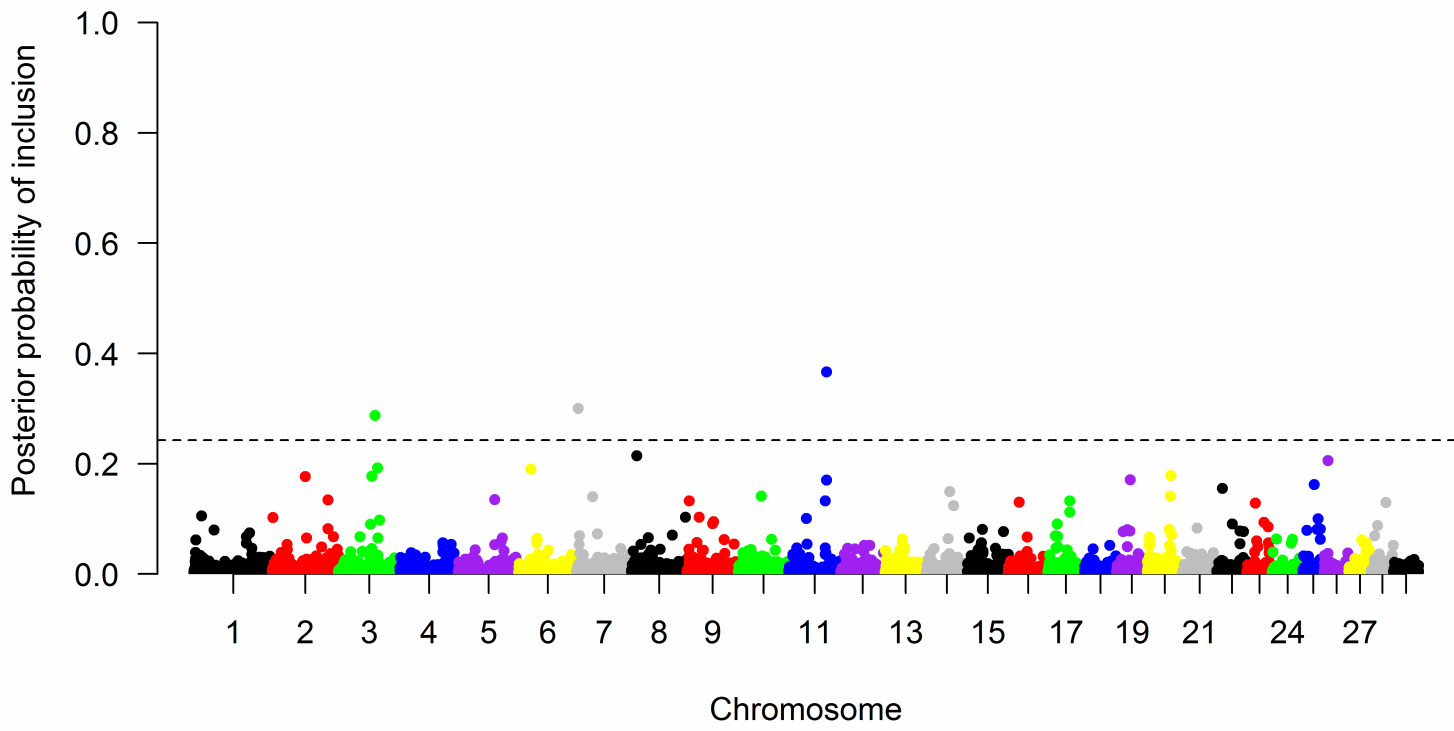
### 8t,10c-18:2 in SQ



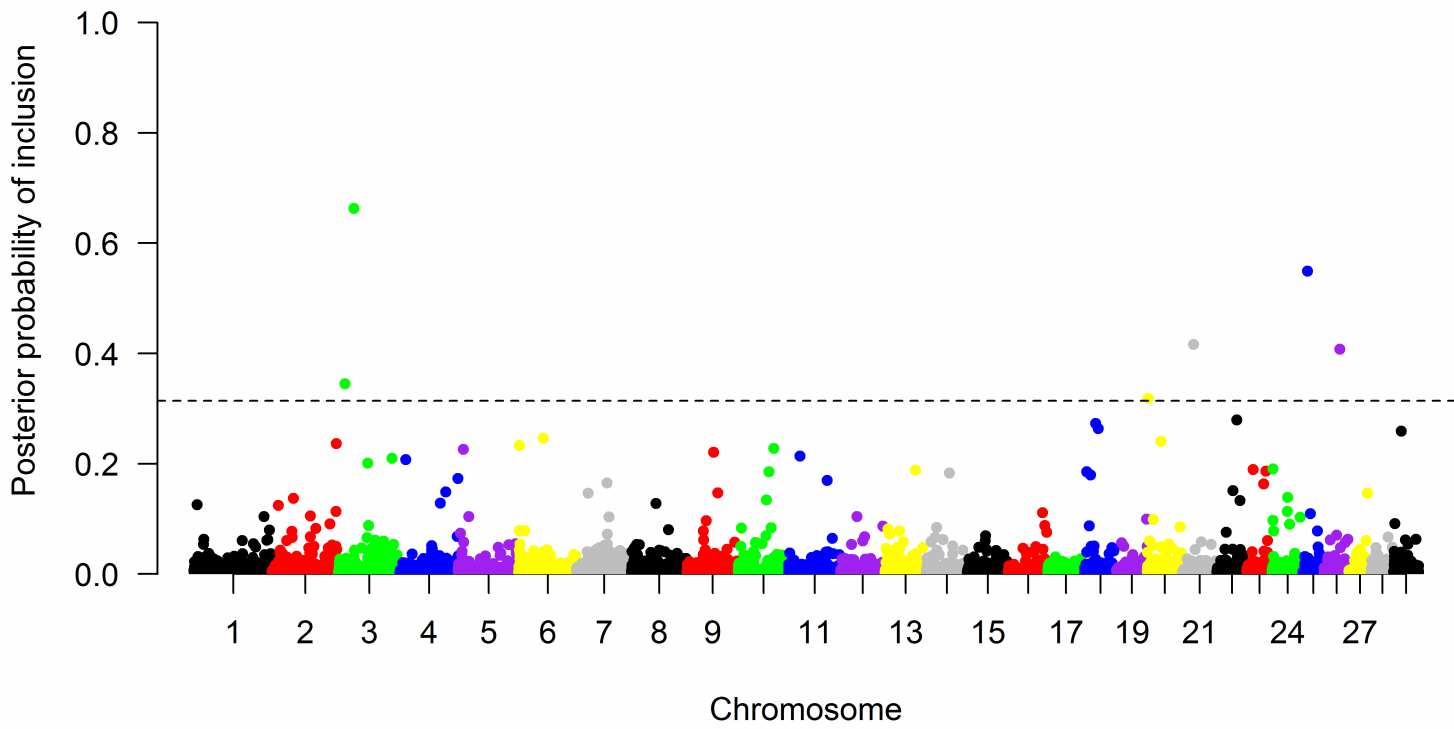
### TotalCLA in LL



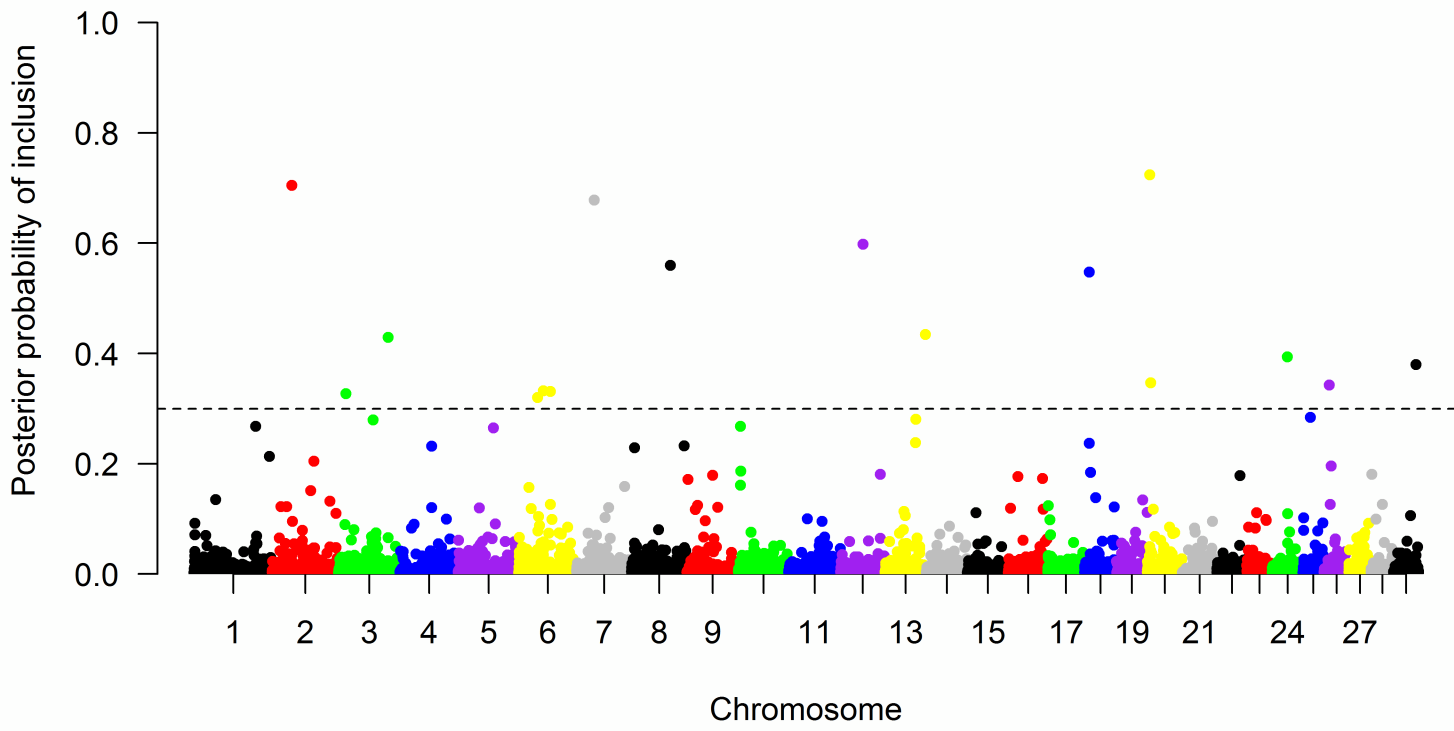
### TotalCLA in SQ



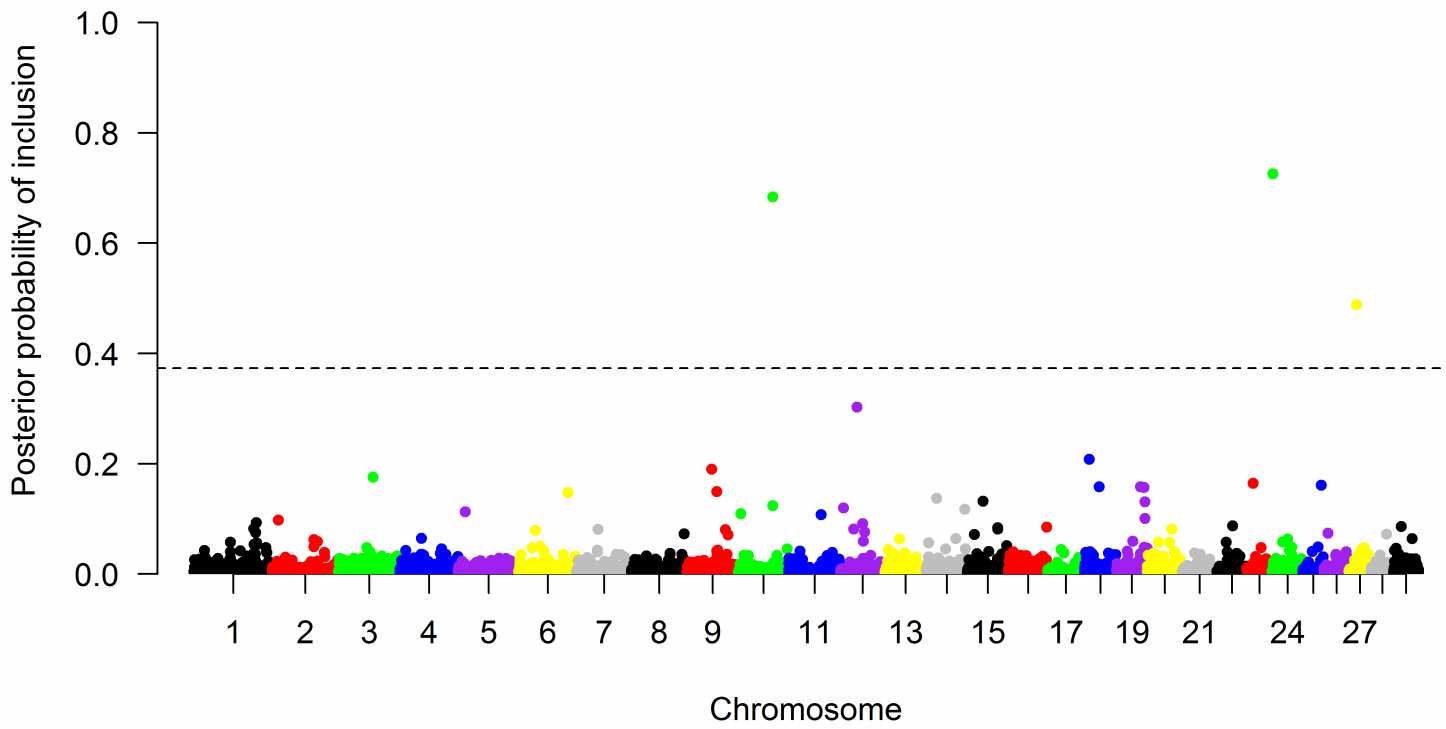
## 18:2n-6 in LL



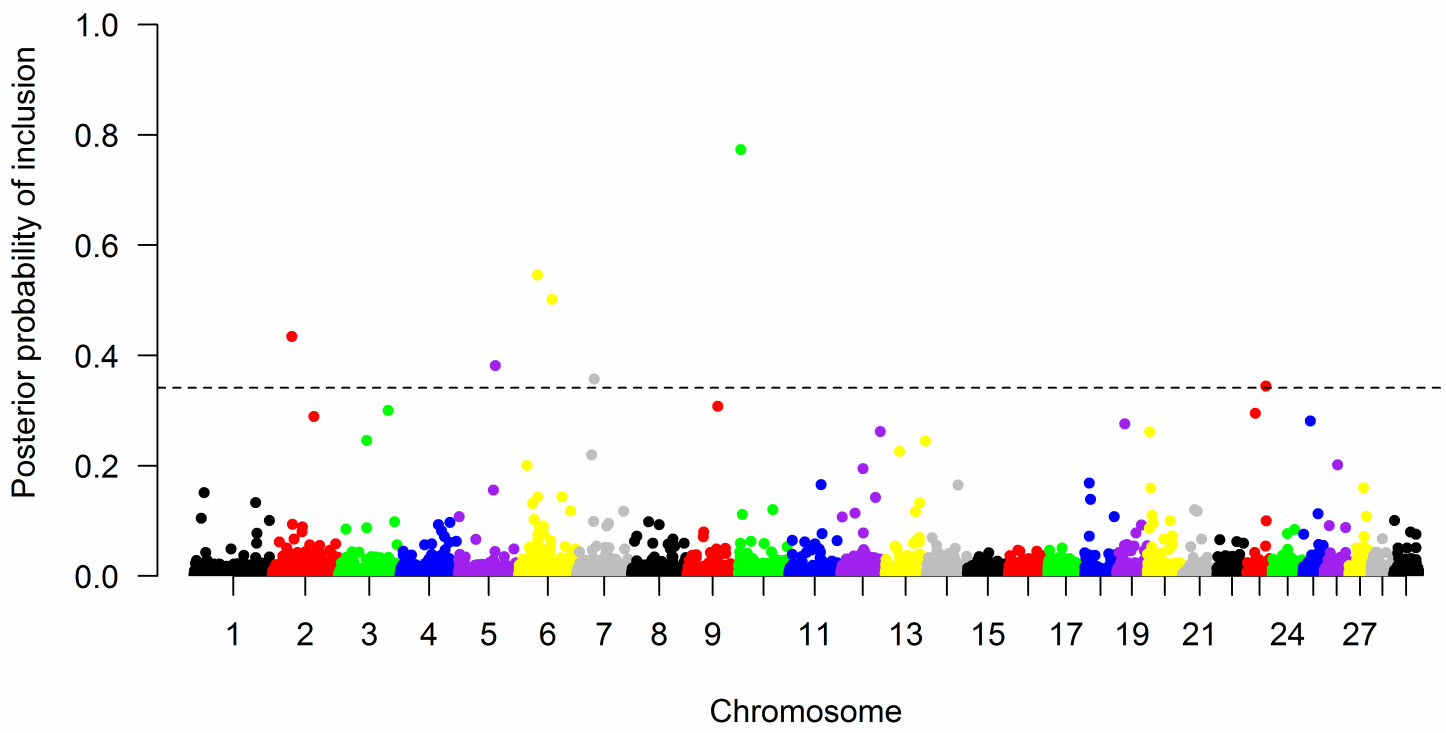
## 18:2n-6 in SQ



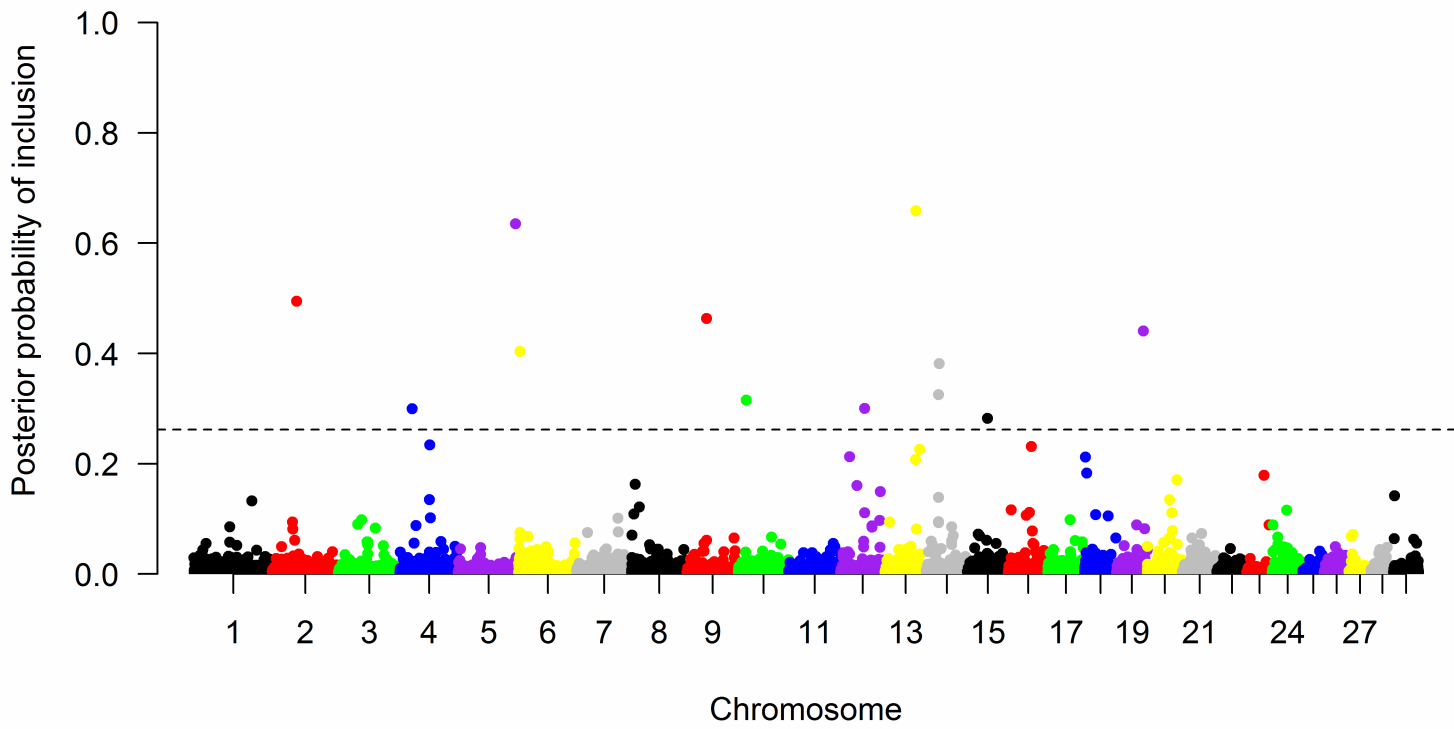
### 18:3n-3 in LL



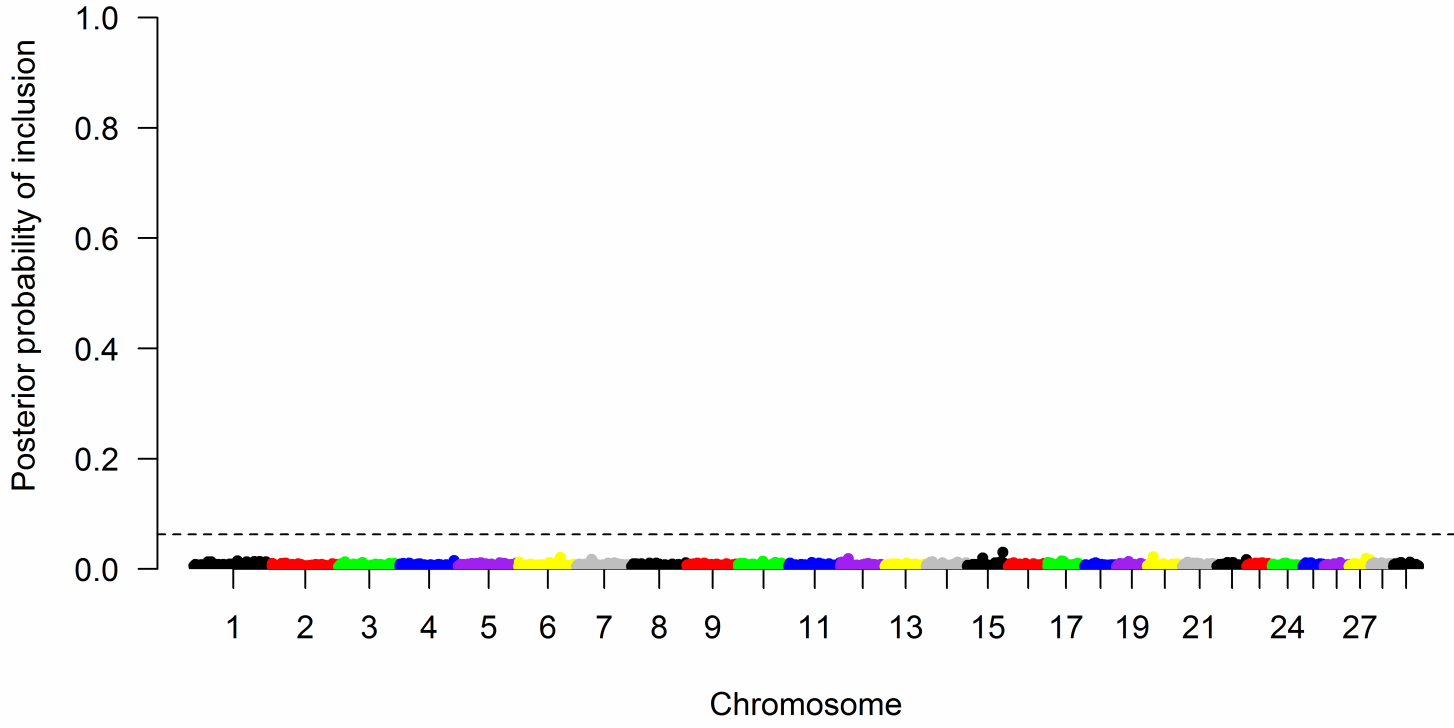
### 18:3n-3 in SQ



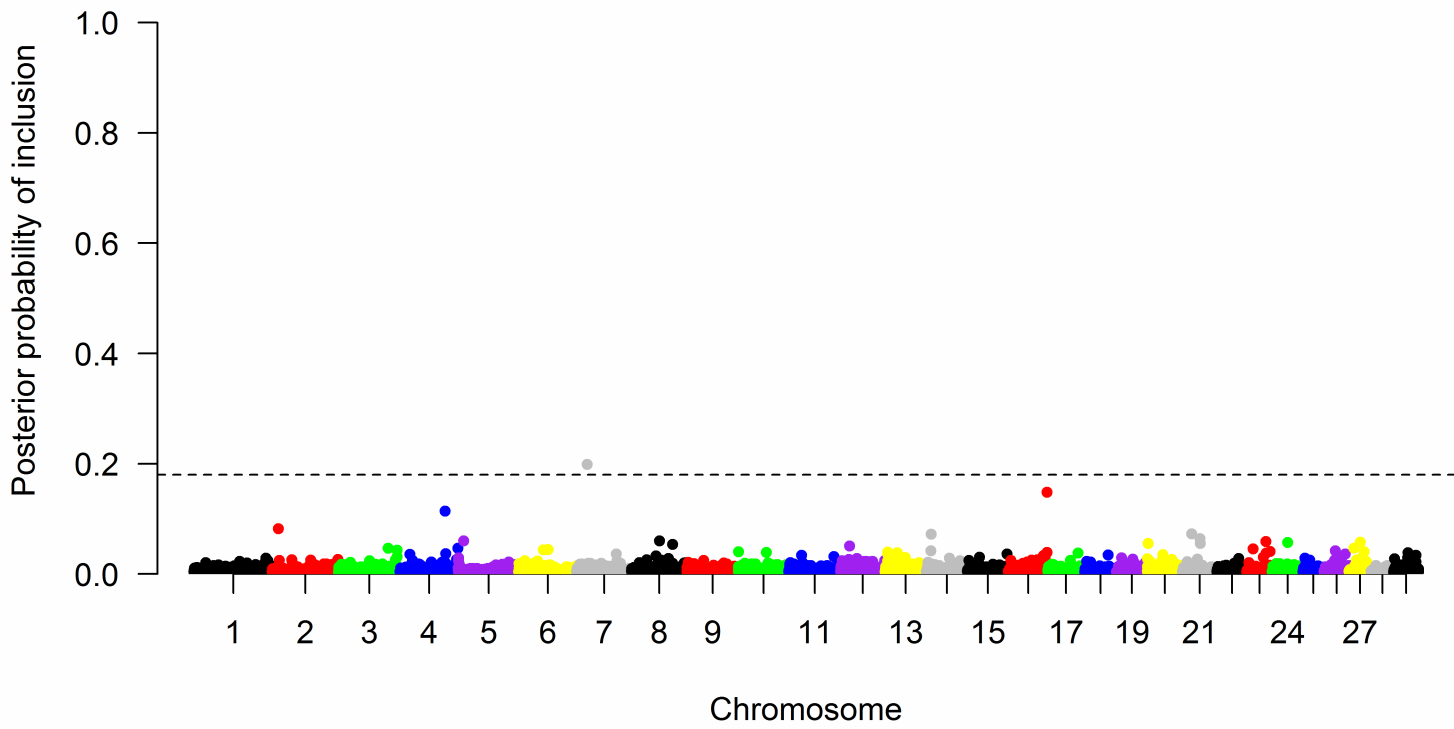
### 18:3n-6 in LL



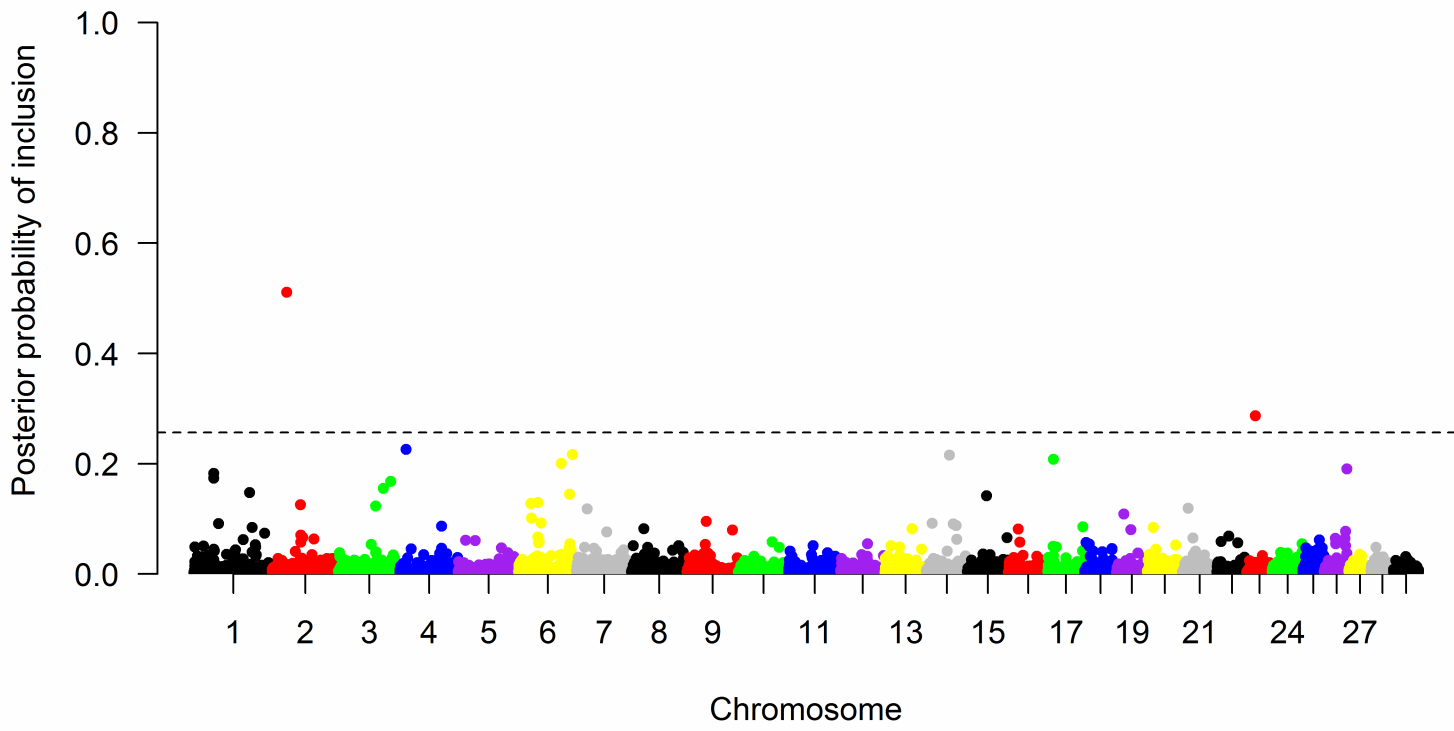
### 18:3n-6 in SQ



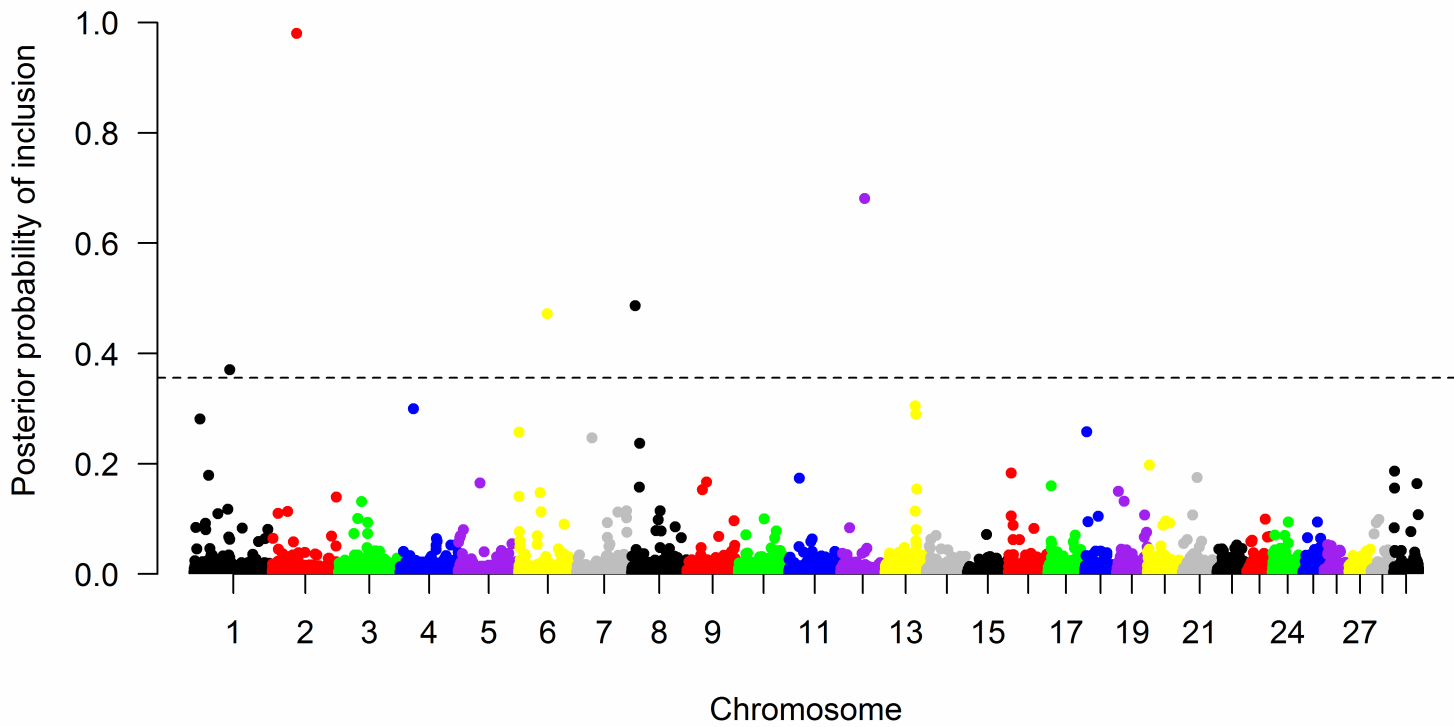
## 20:2n-6 in LL



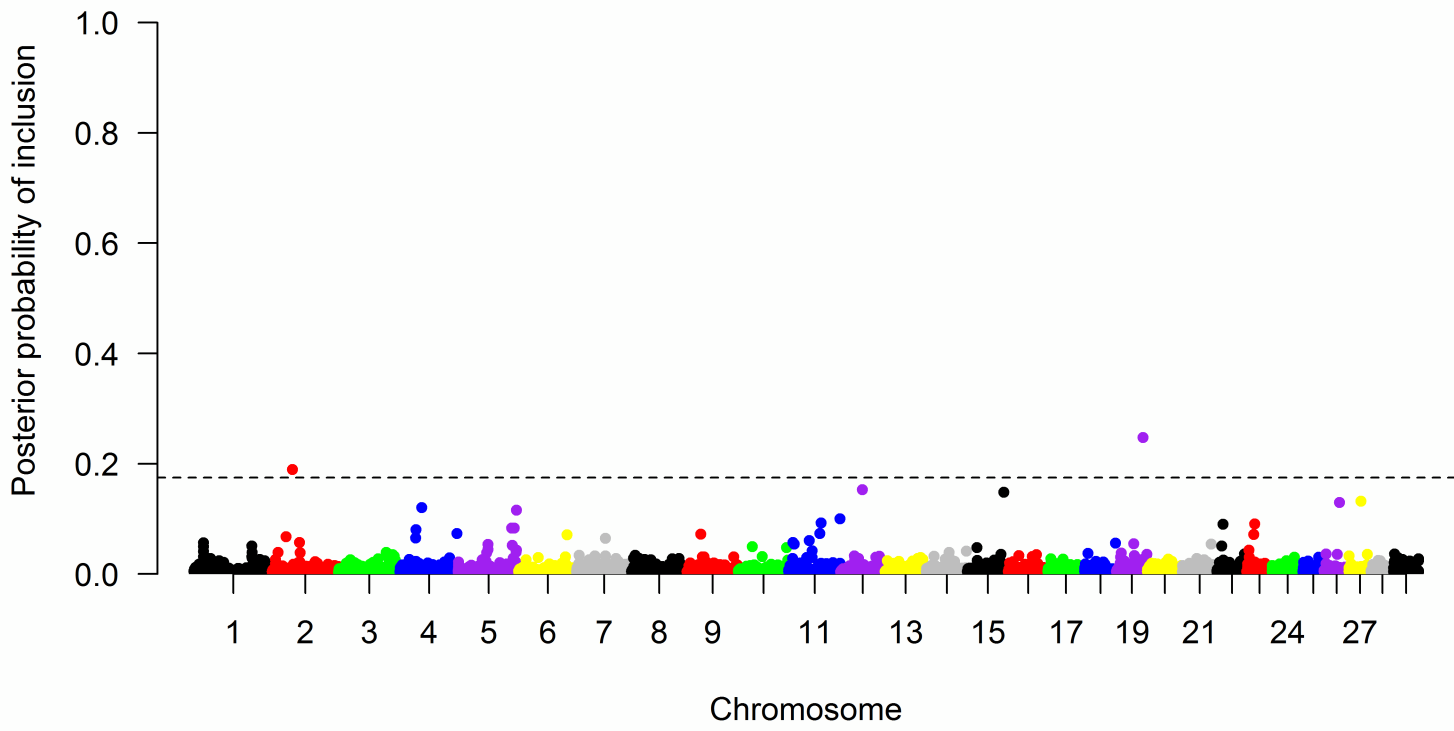
## 20:2n-6 in SQ



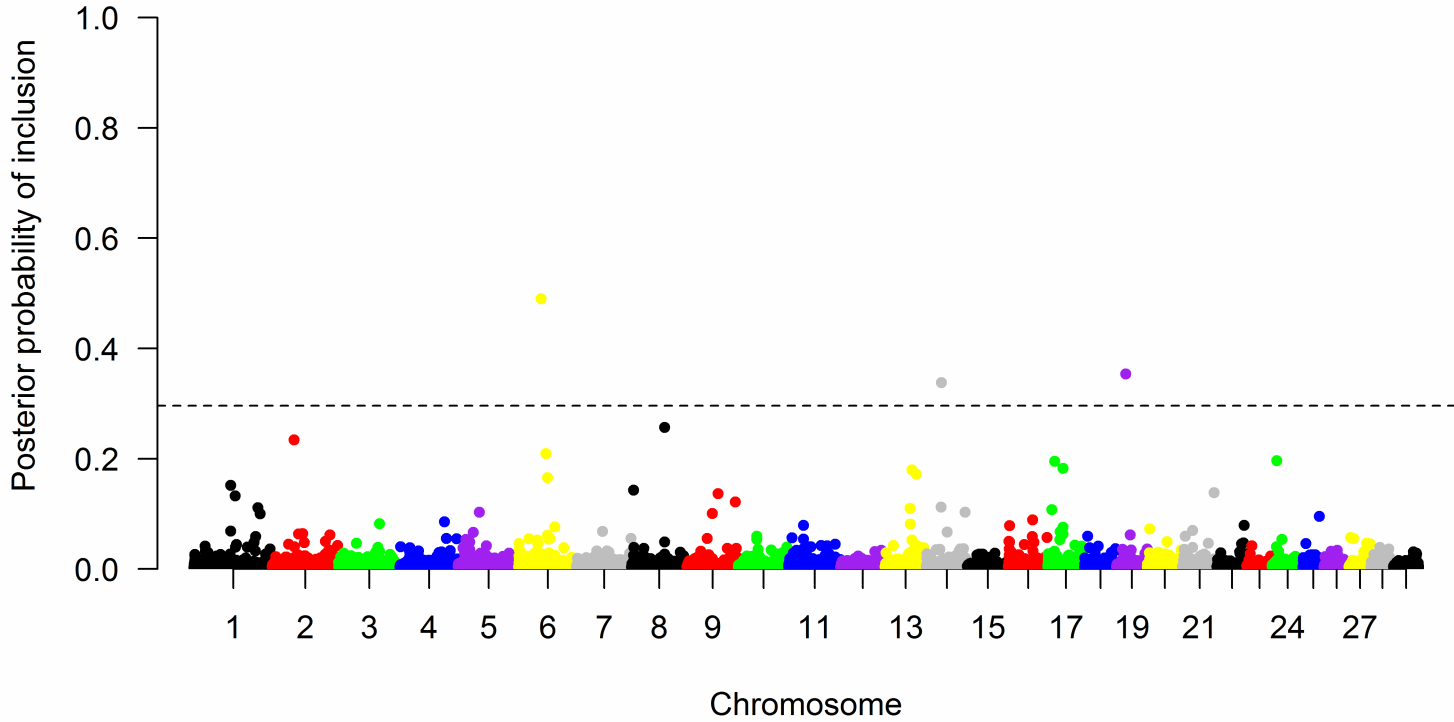
## 20:3n-6 in LL



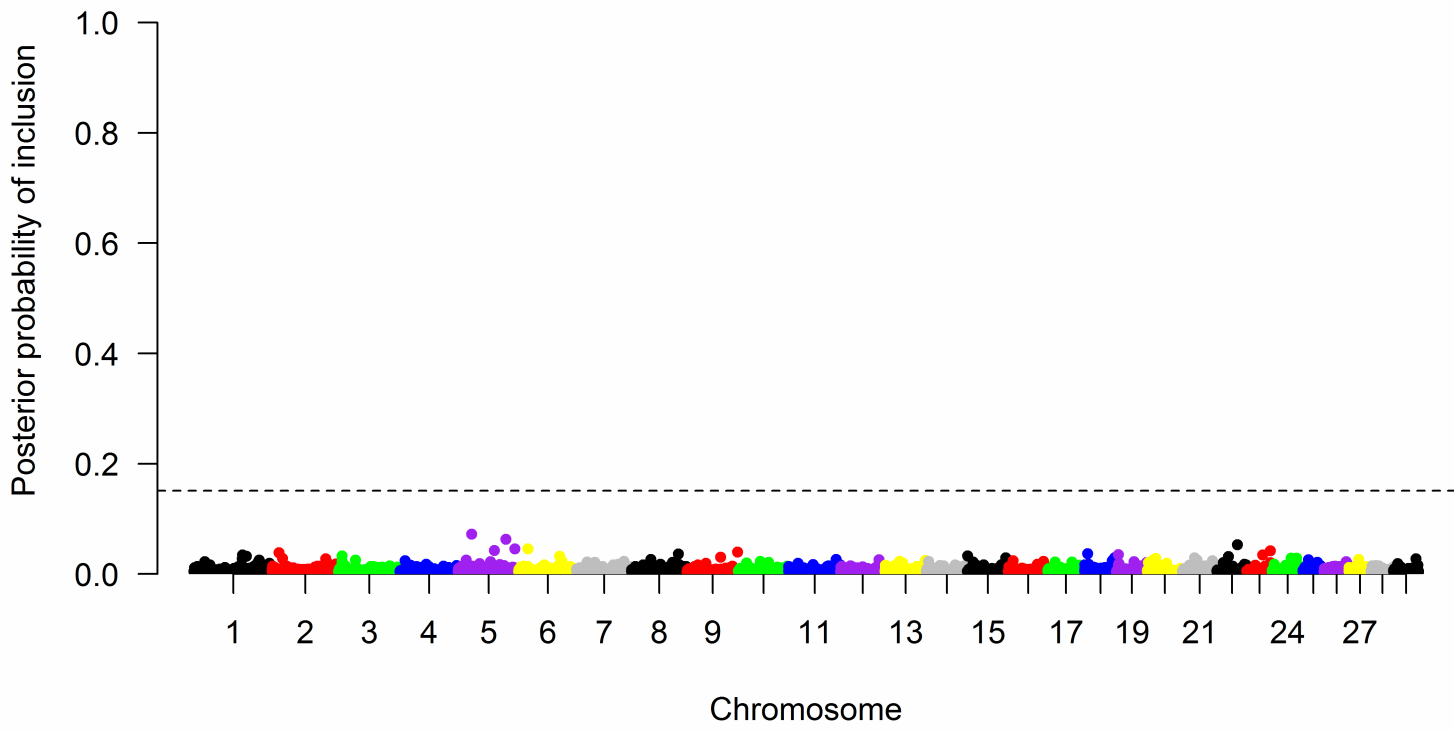
## 20:3n-6 in SQ



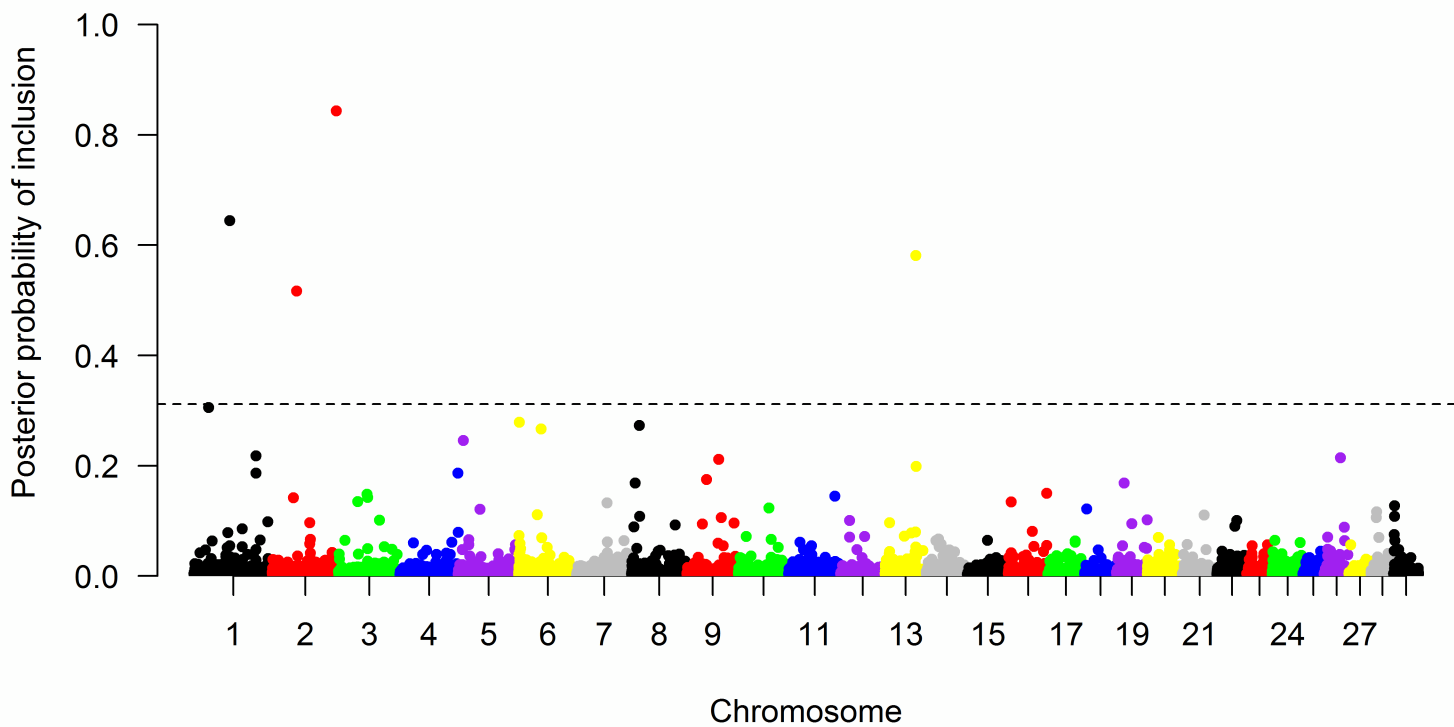
## 20:3n-9 in LL



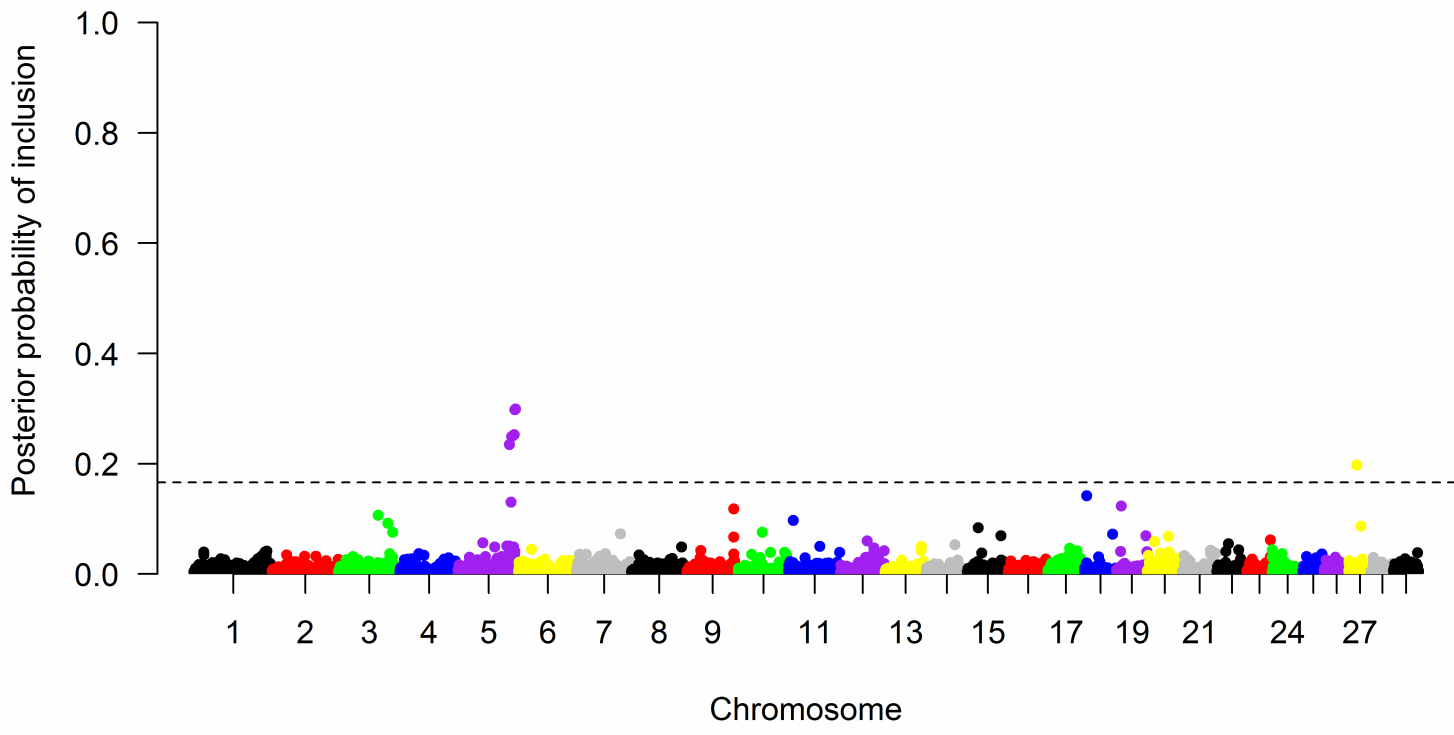
## 20:3n-9 in SQ



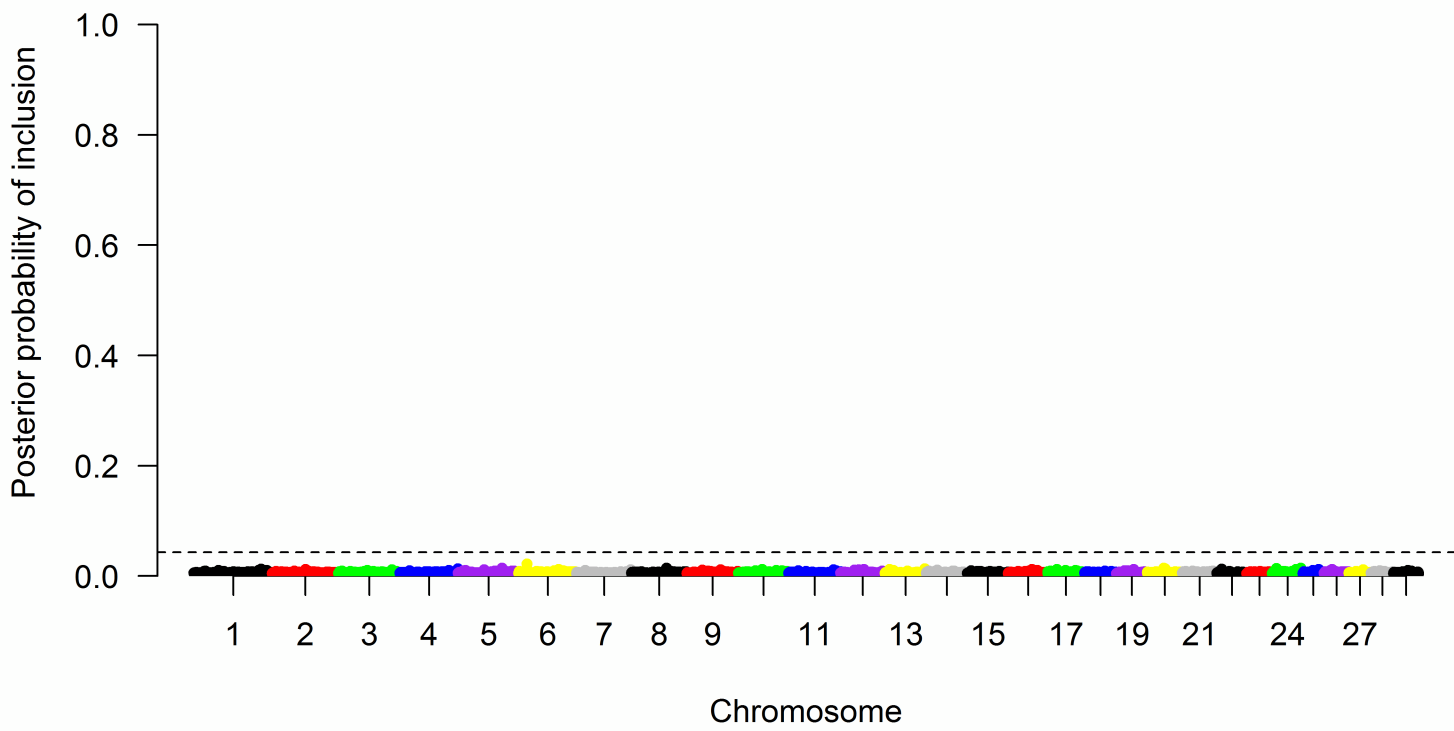
## 20:4n-6 in LL



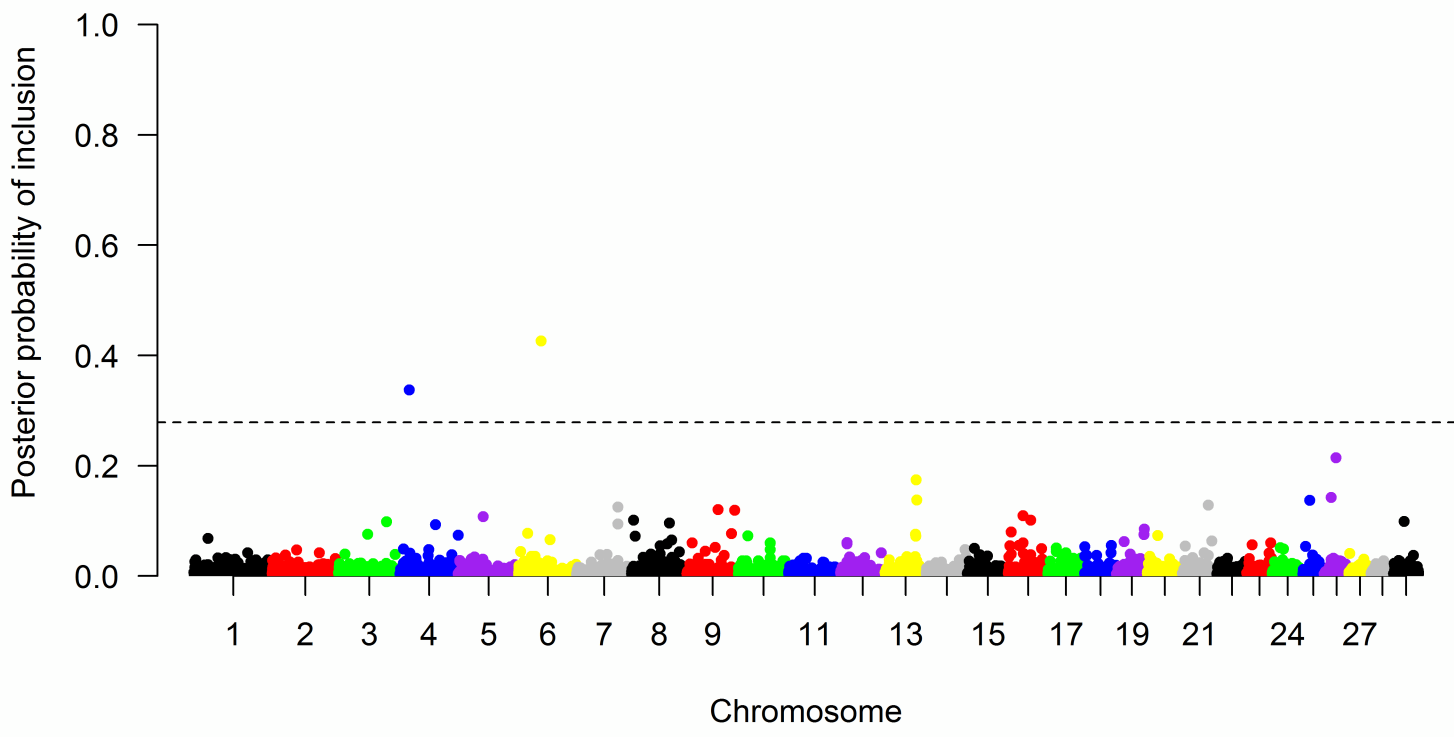
## 20:4n-6 in SQ



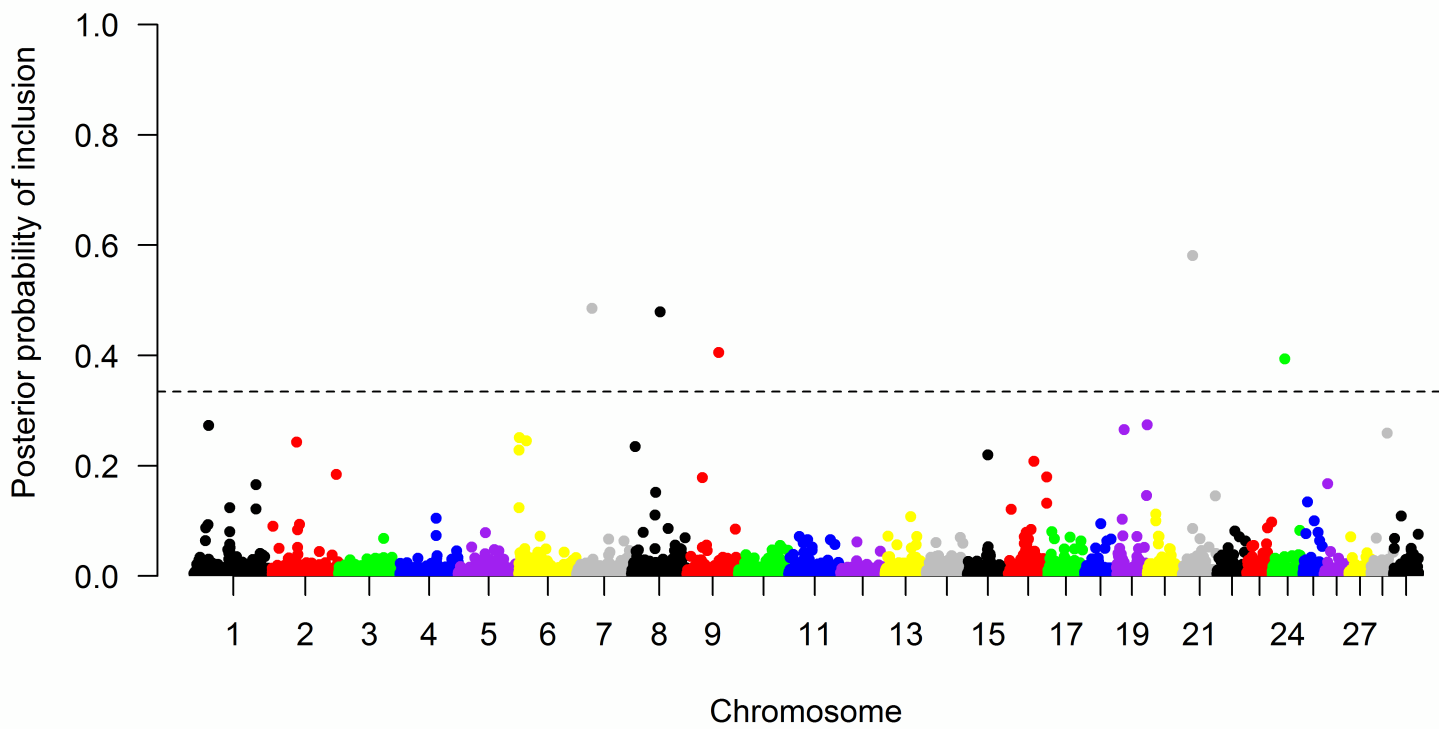
## 20:5n3 in LL



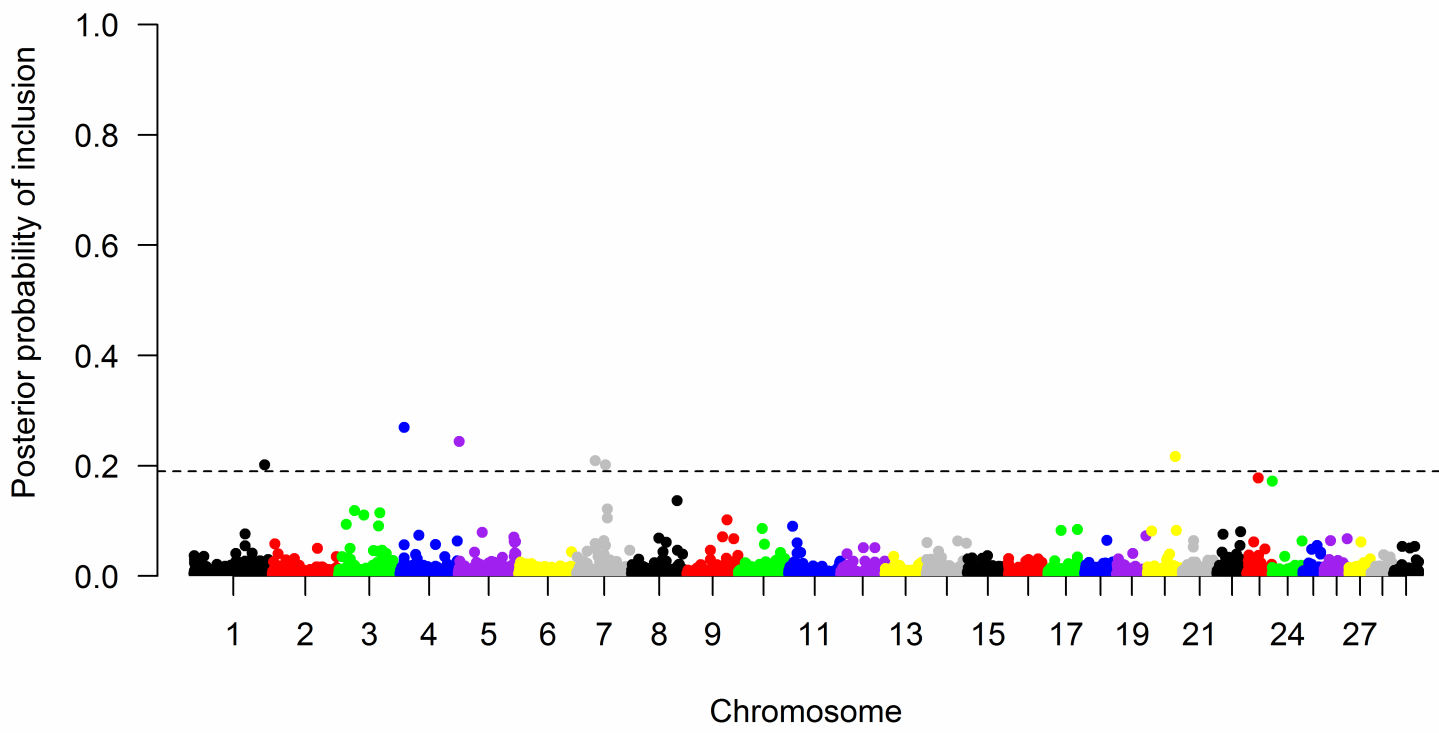
## 22:6n3 in LL



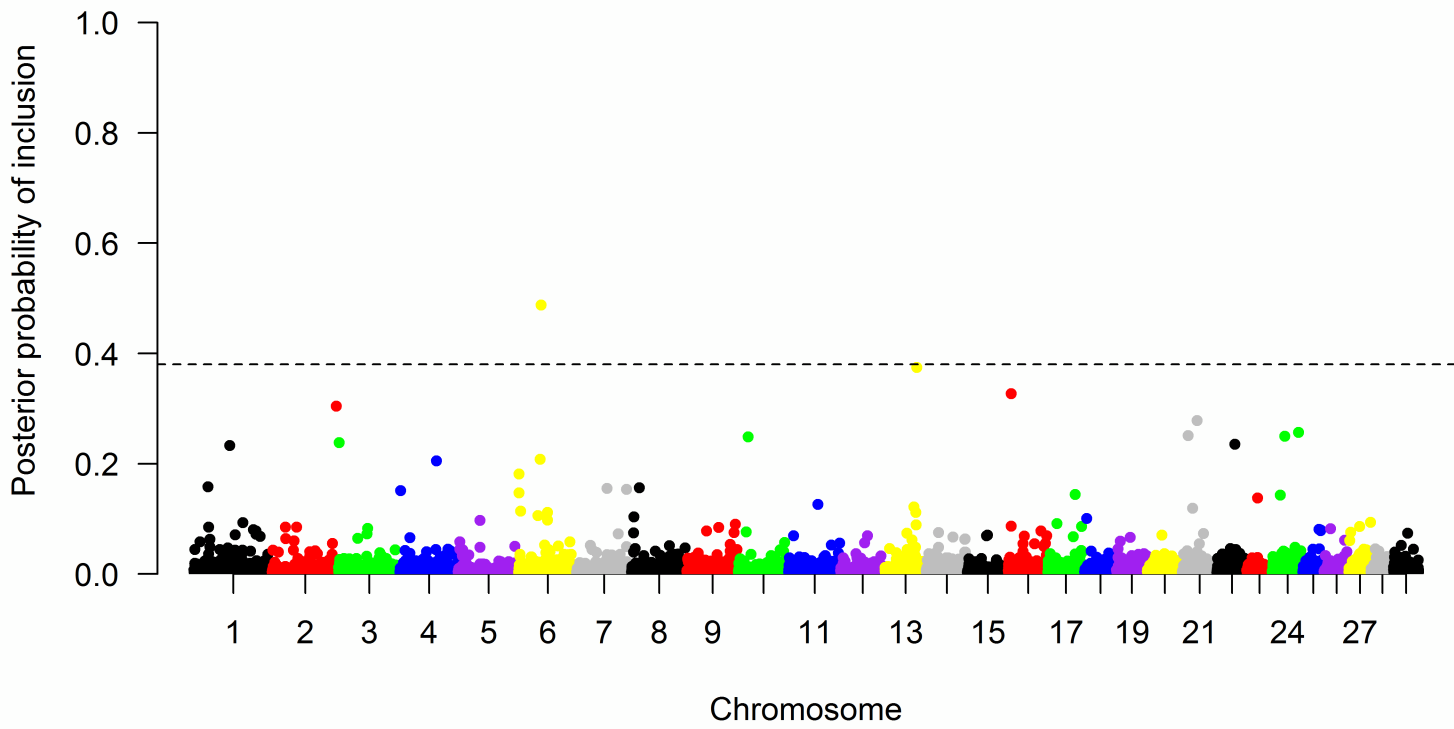
## 22:4n-6 in LL



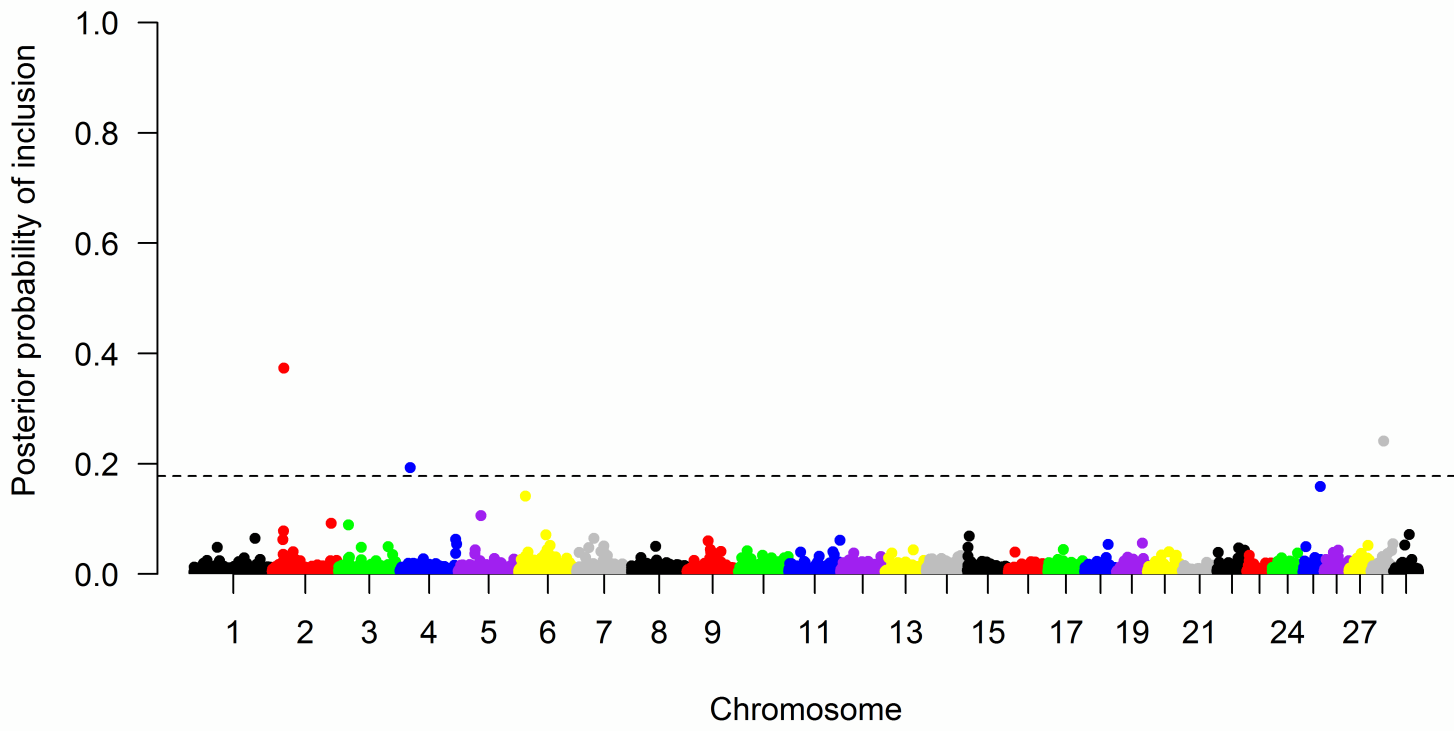
## 22:4n-6 in SQ



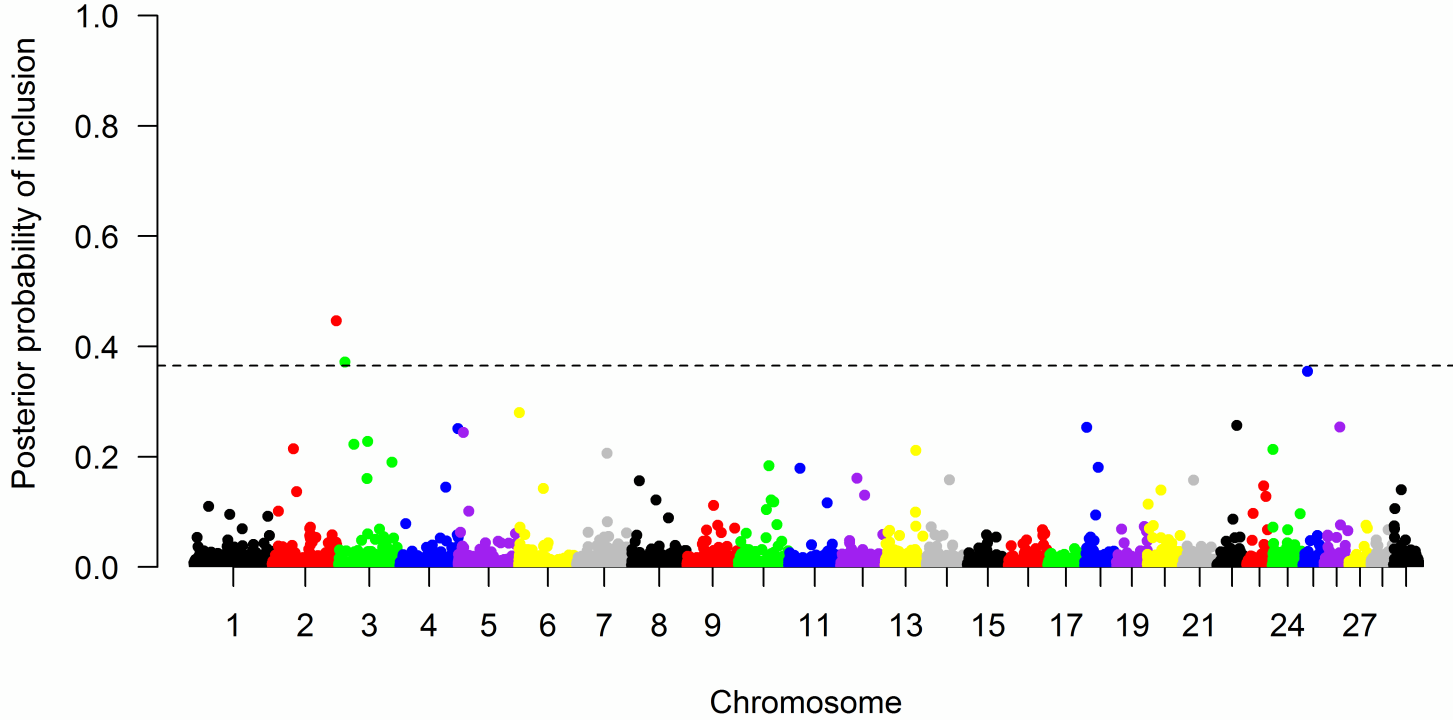
## 22:5n-3 in LL



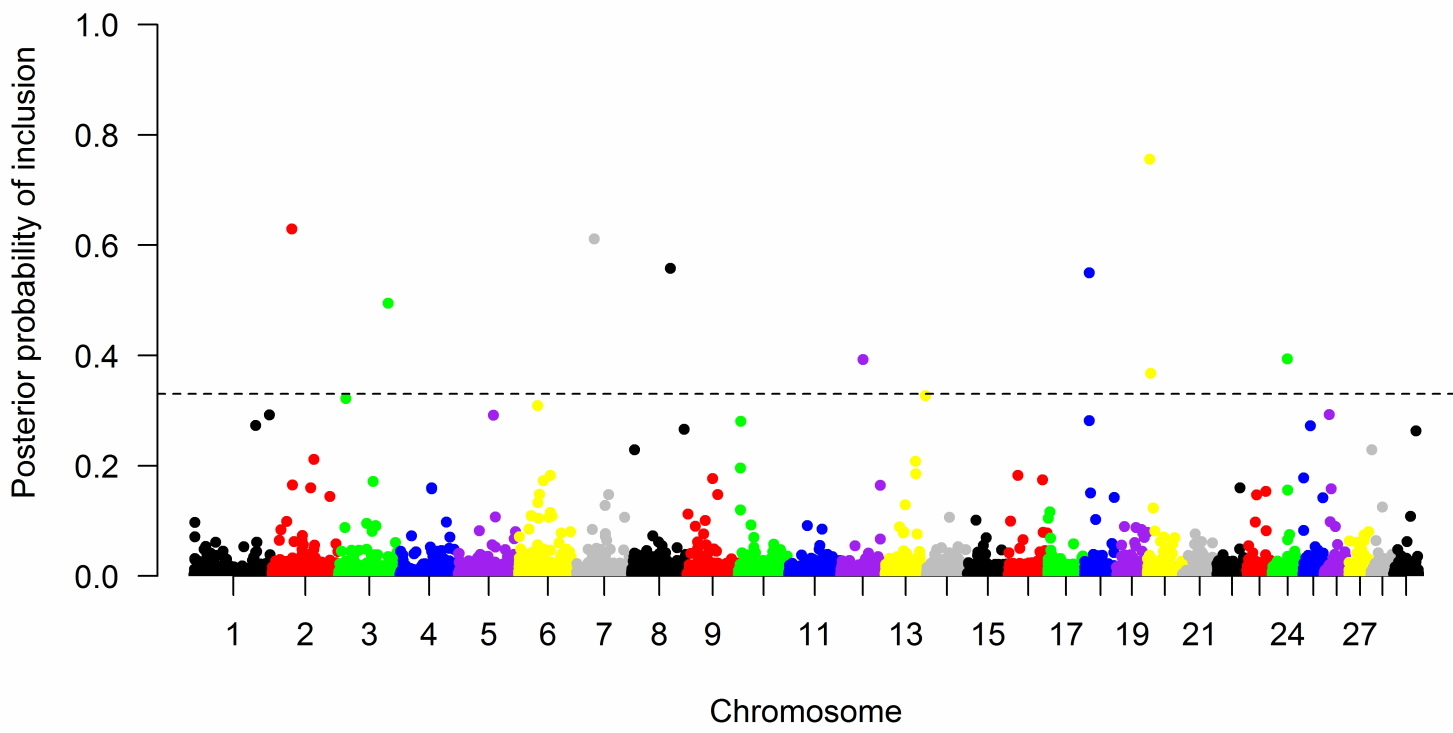
## 22:5n-3 in SQ



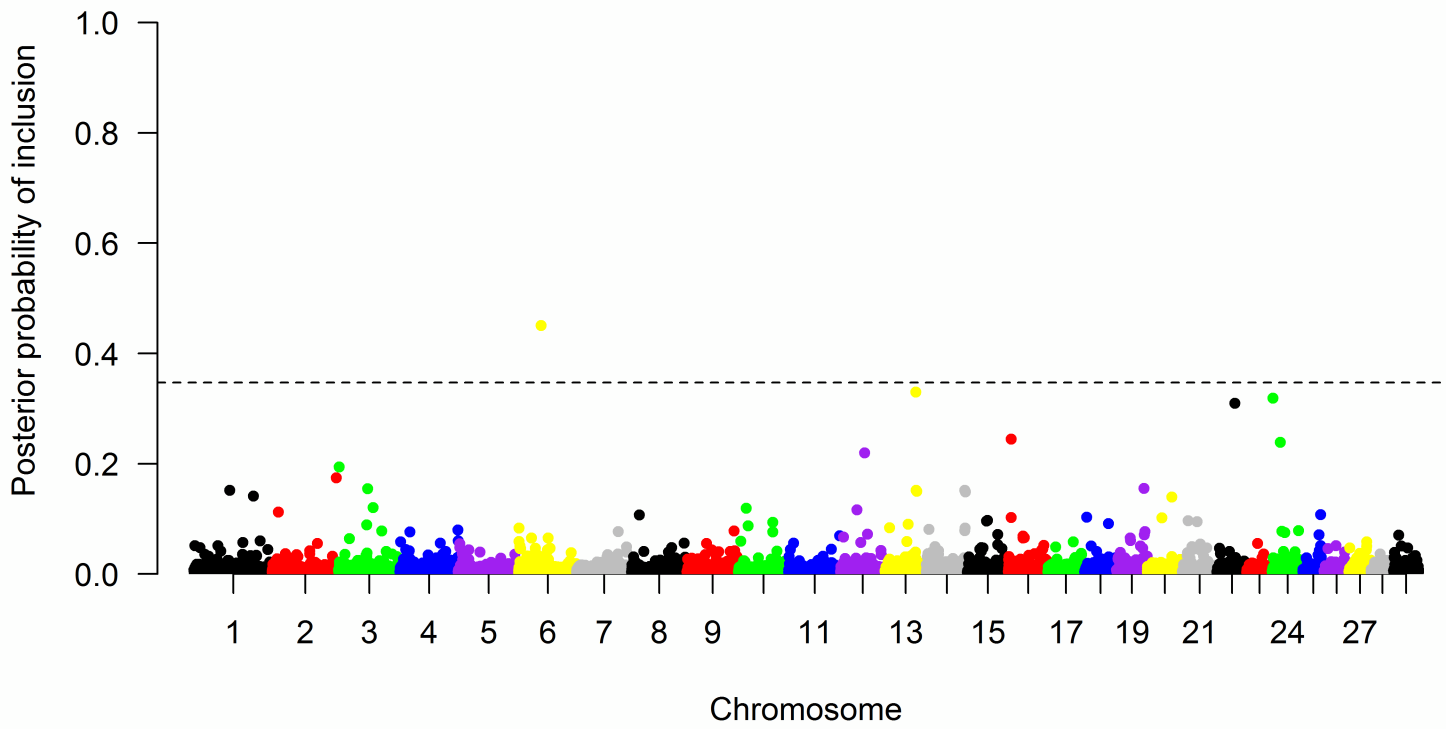
## PUFA in LL



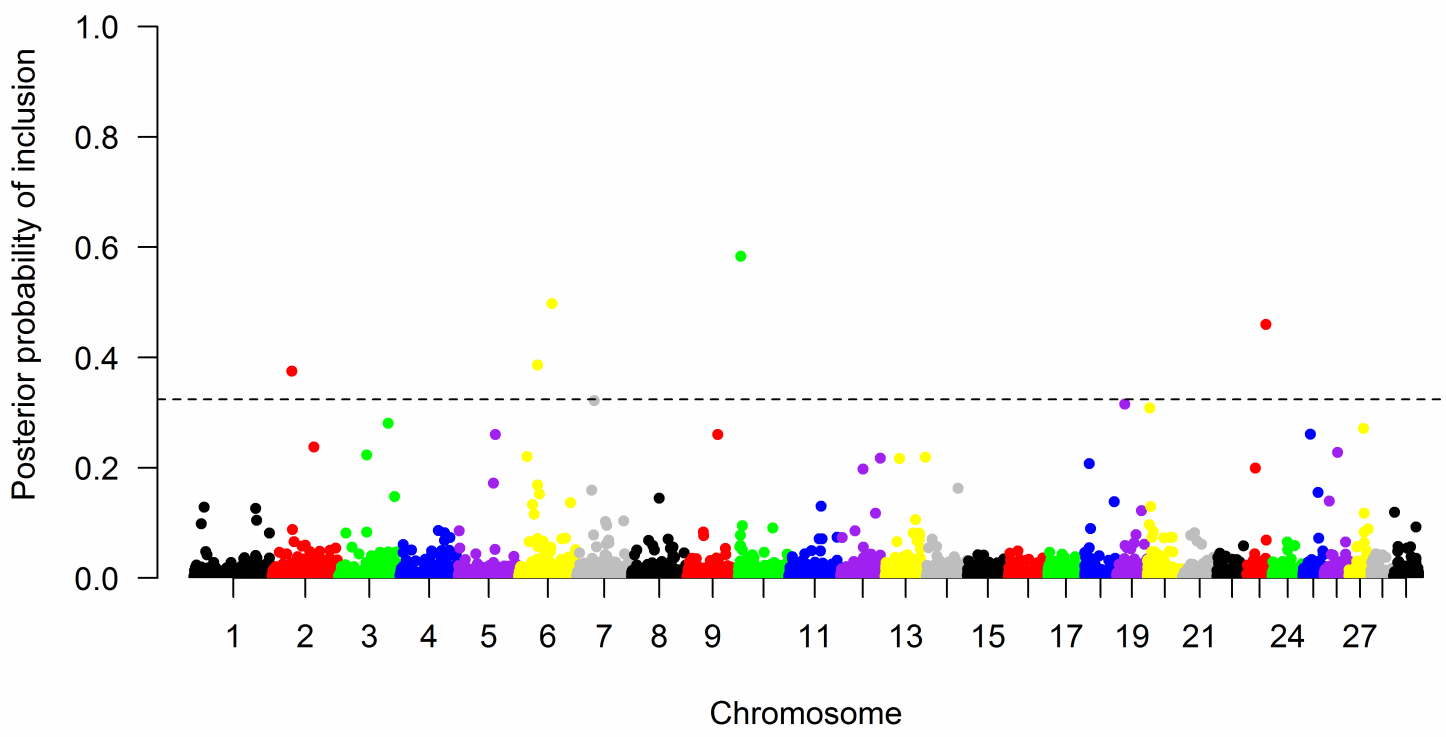
## PUFA in SQ



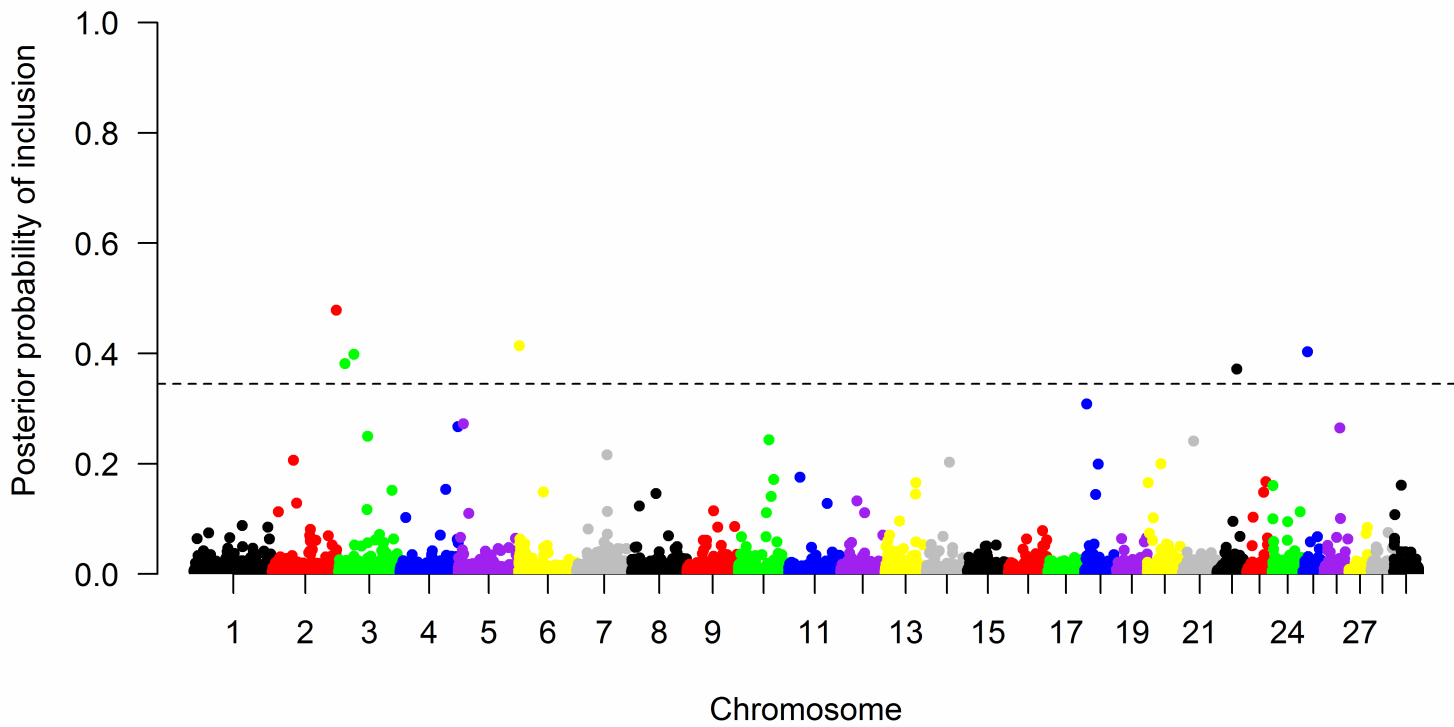
### n-3 in LL



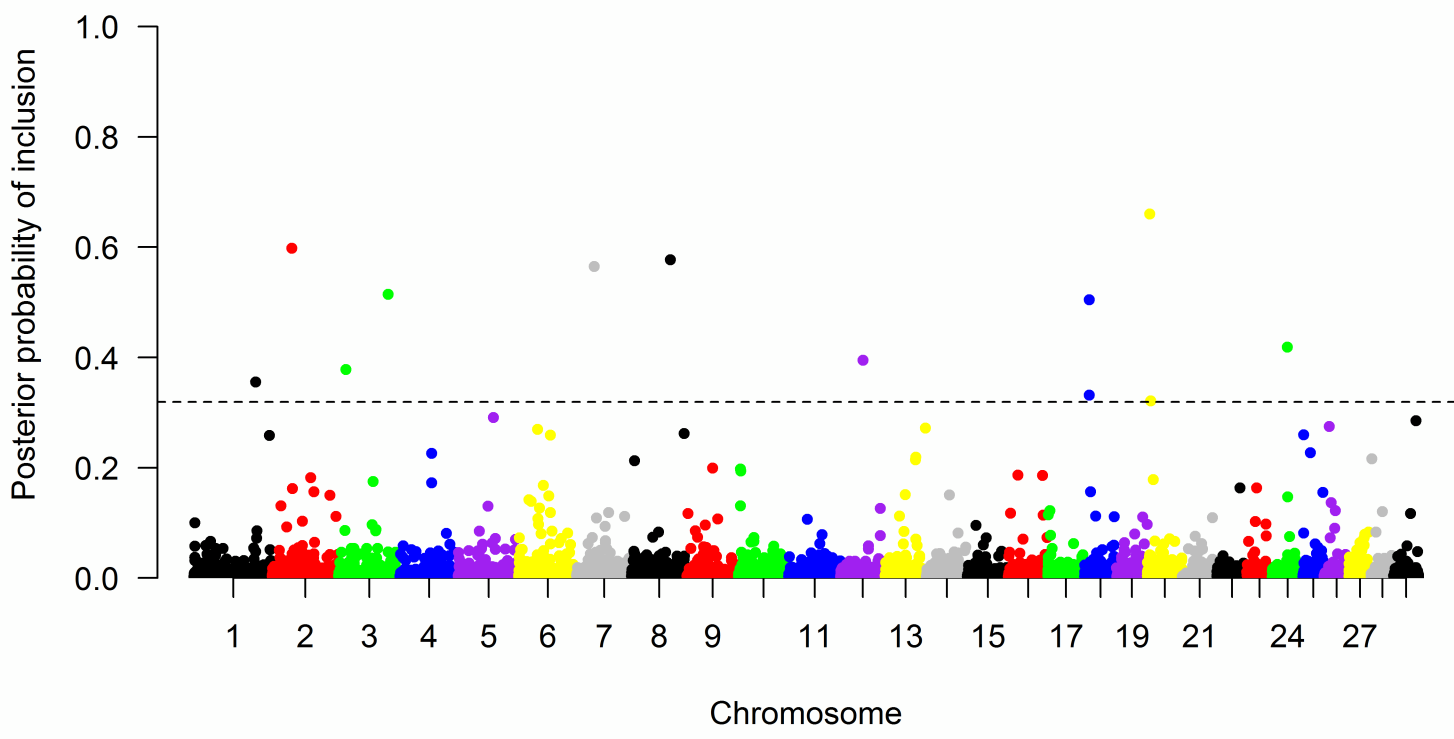
### n-3 in SQ



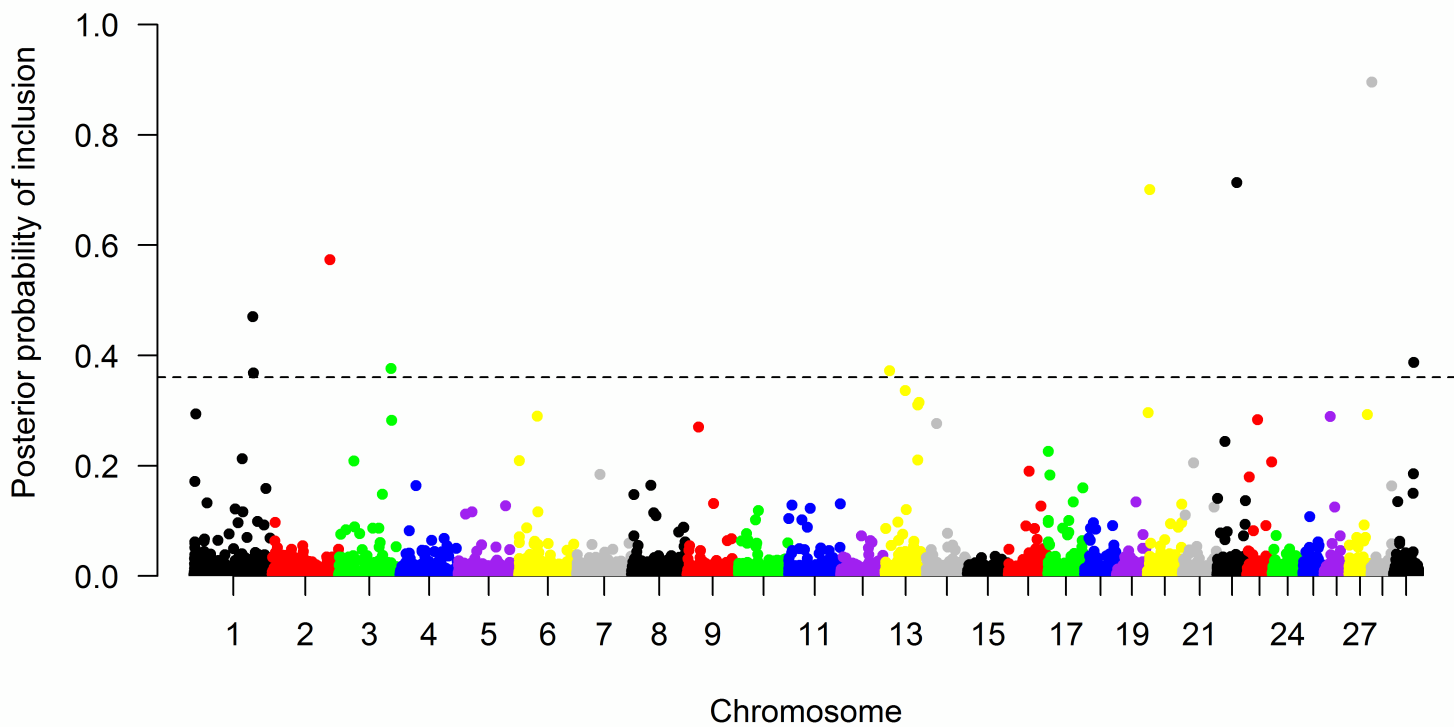
### n-6 in LL



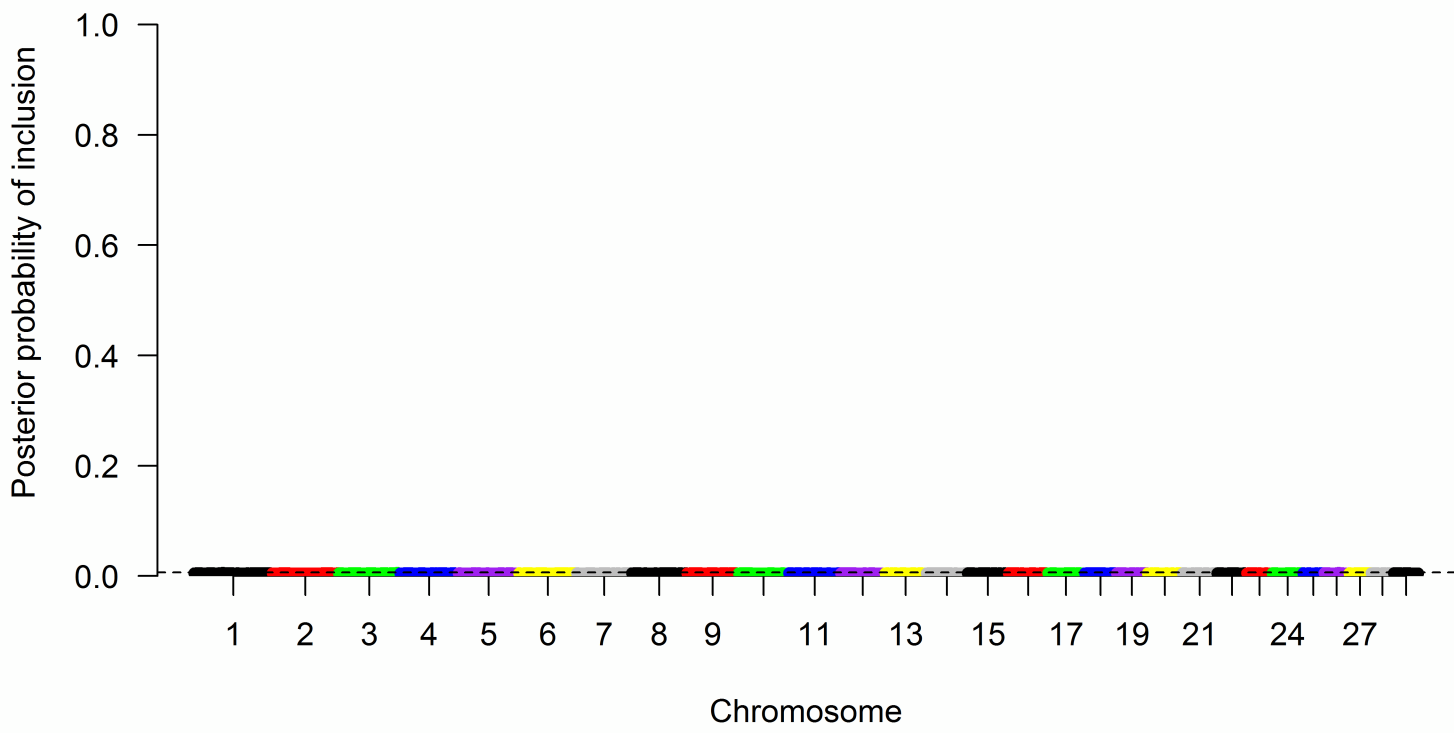
### n-6 in SQ



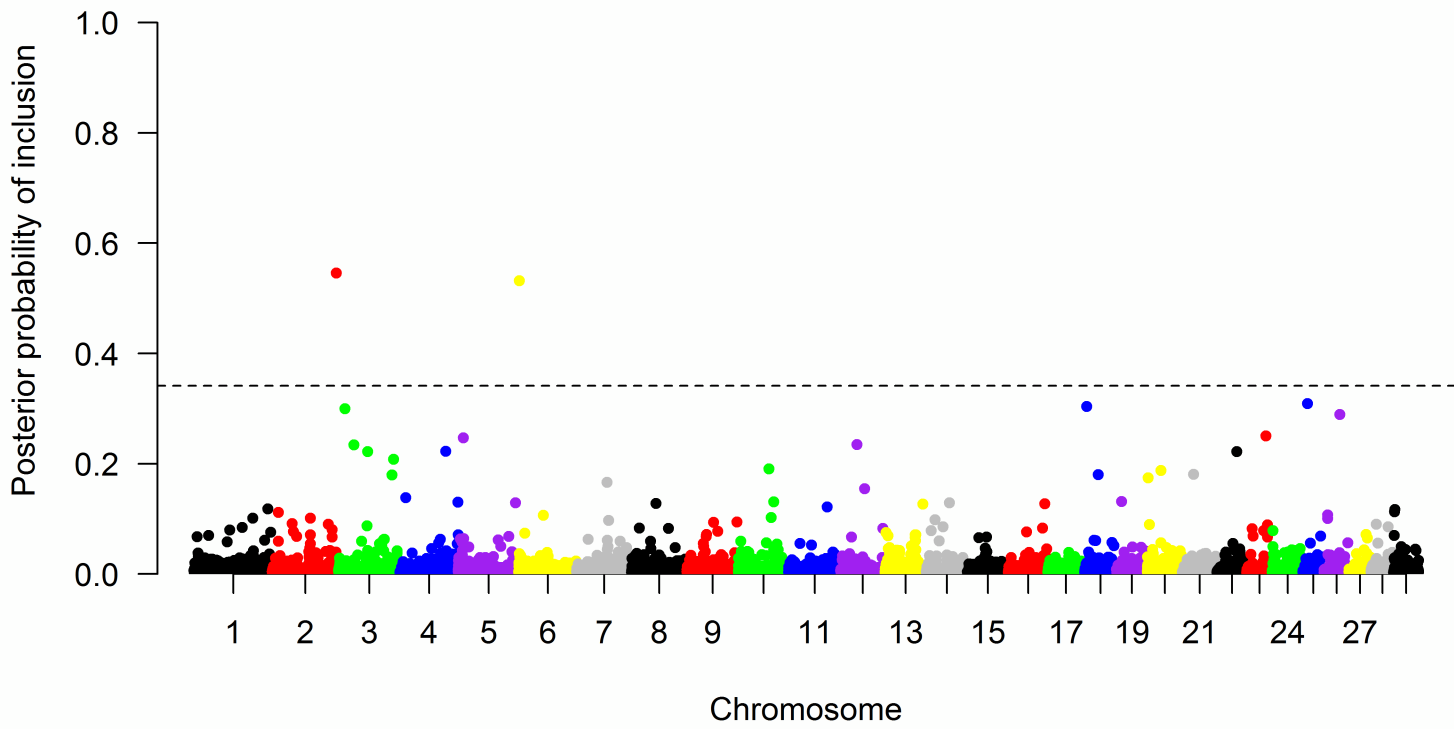
### **n-6/n-3 in LL**



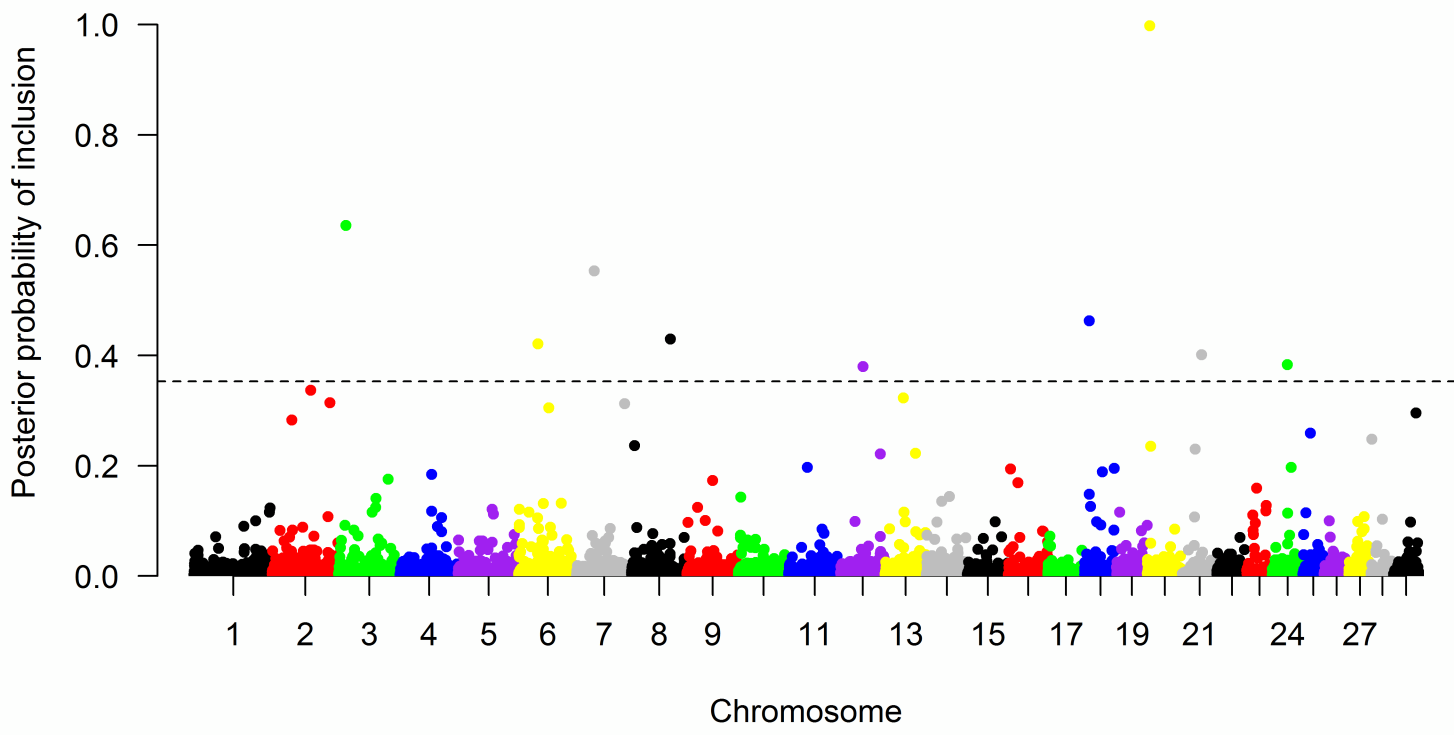
### **n-6/n-3 in SQ**



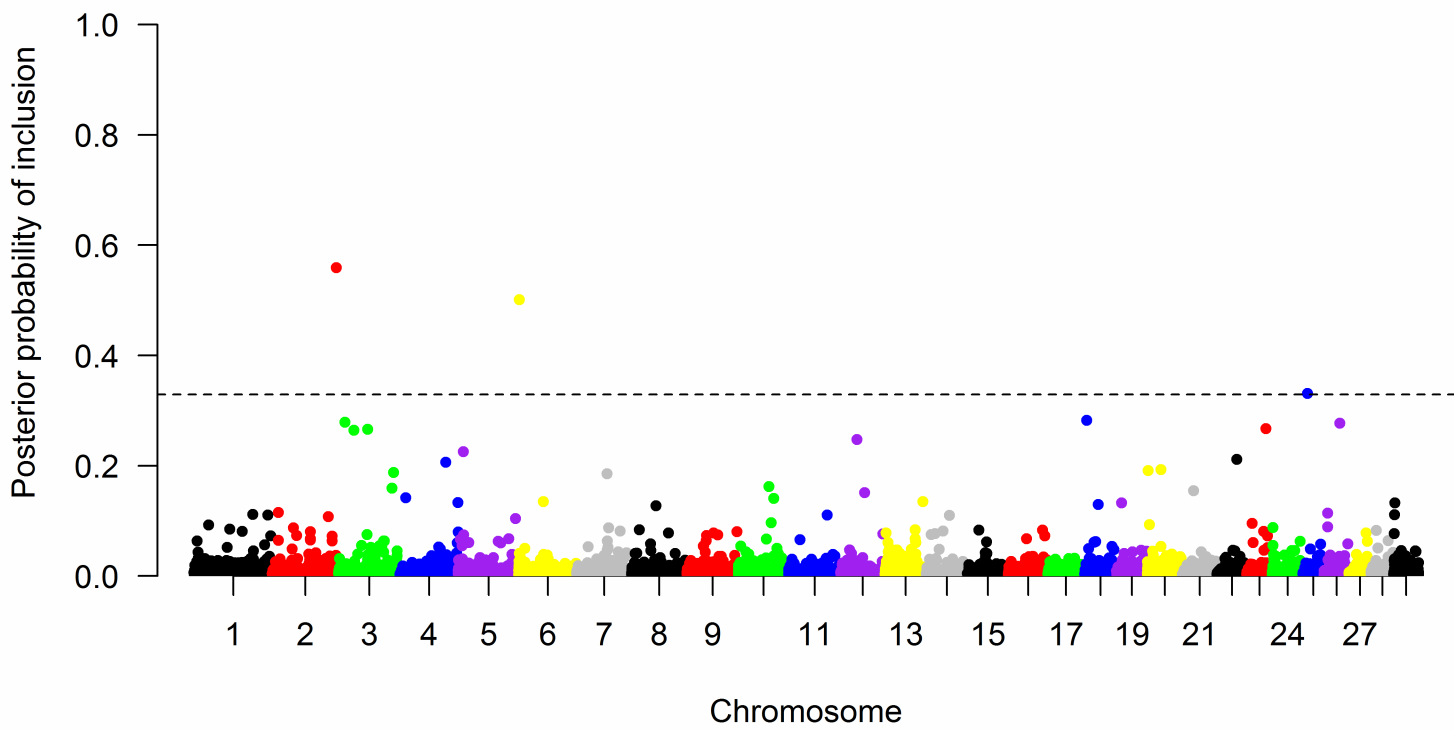
### P/S in LL



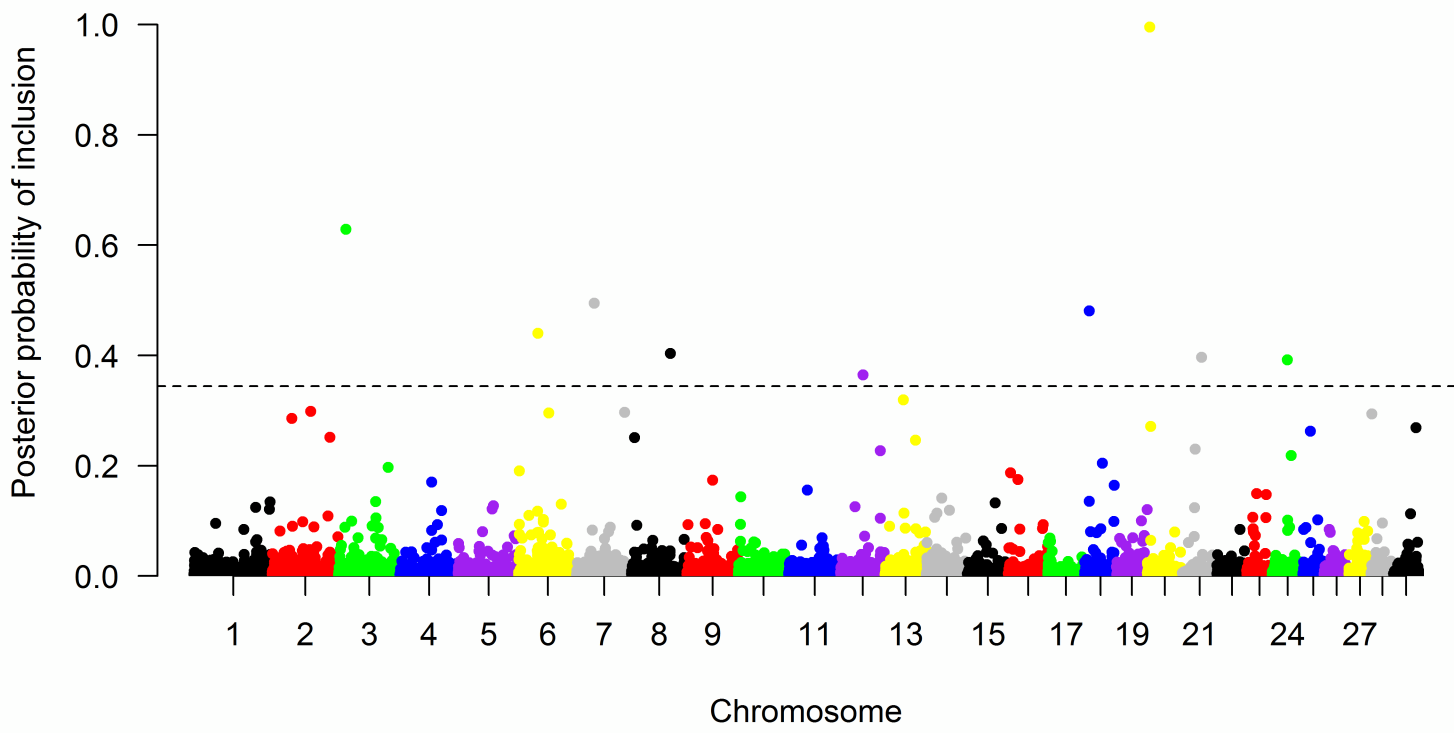
### P/S in SQ



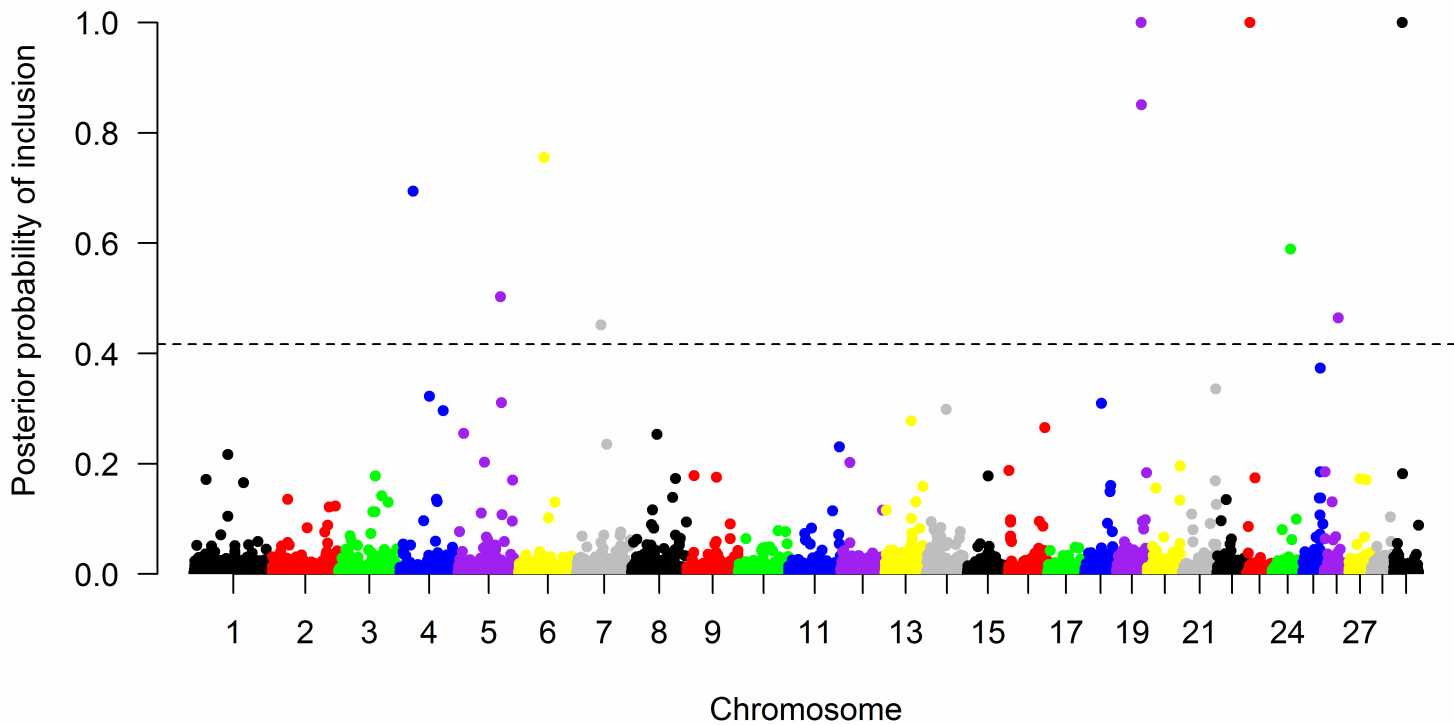
### $P/(S+B)$ in LL



### $P/(S+B)$ in SQ



## Health index in LL



## Health index in SQ

