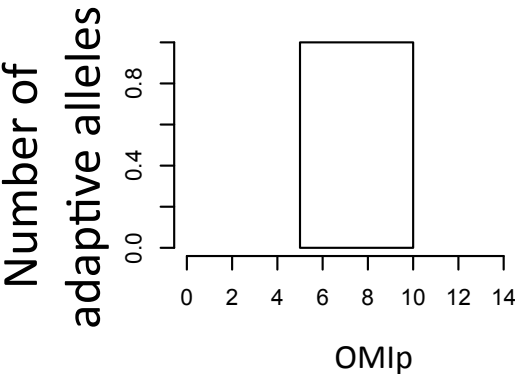
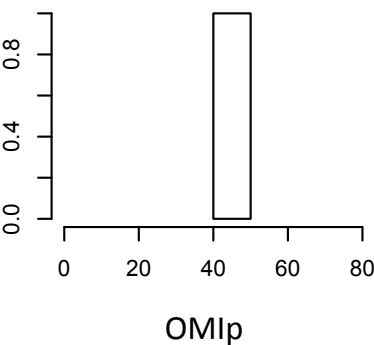


Androsace obtusifolia

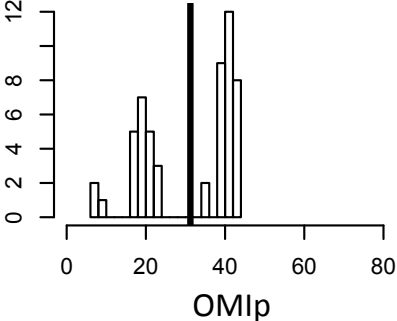
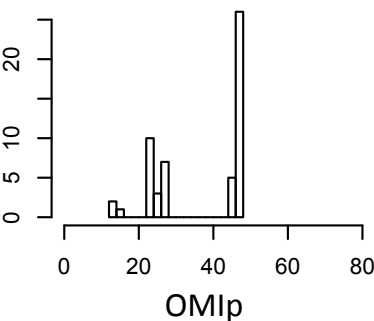
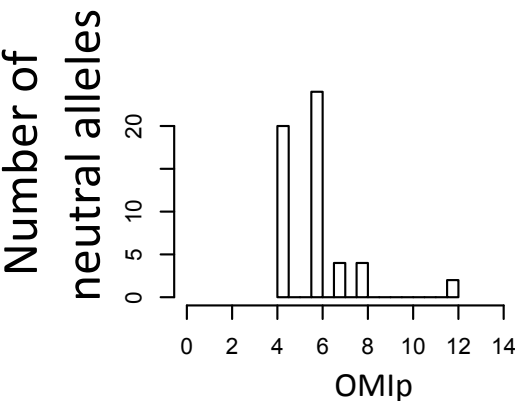
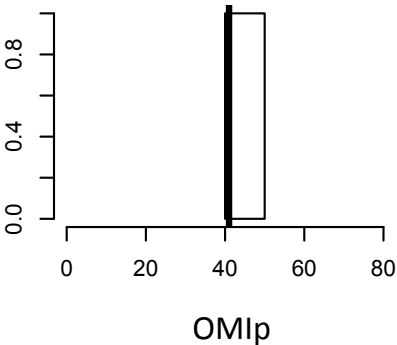
Minimum OMIp



Maximum OMIp

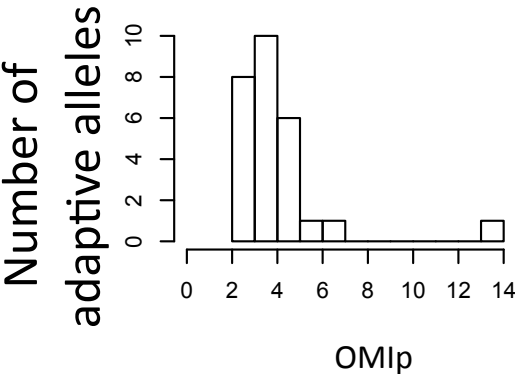


Range OMIp

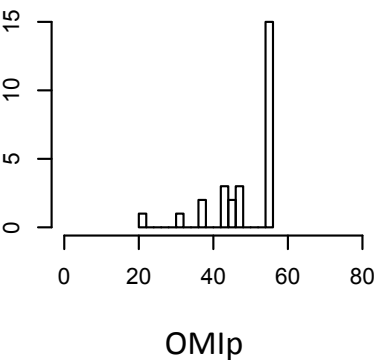


Arabis alpina

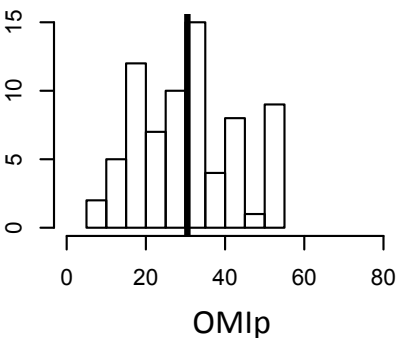
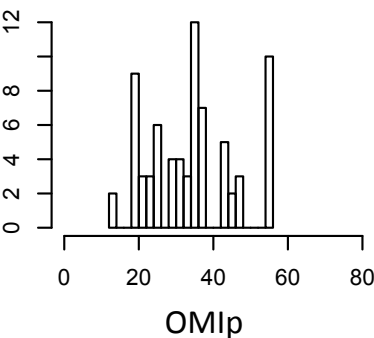
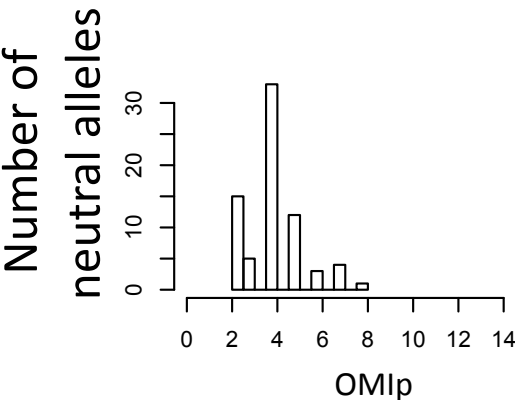
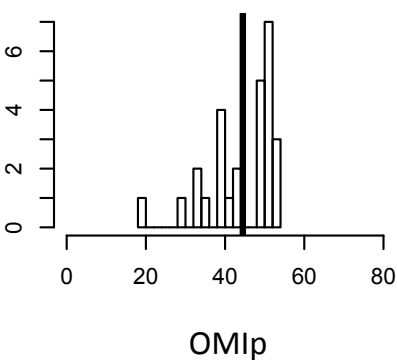
Minimum OMIp



Maximum OMIp

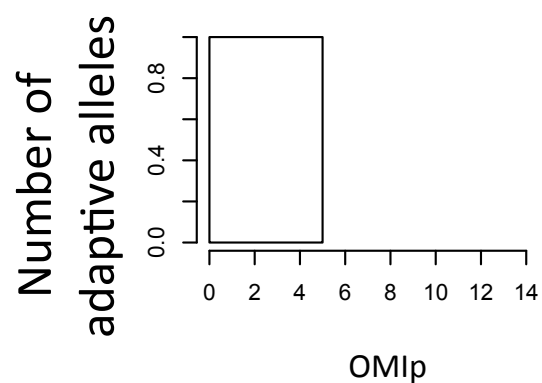


Range OMIp

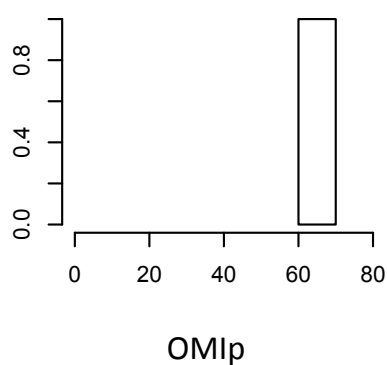


Campanula barbata

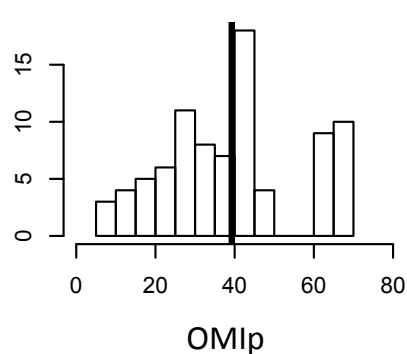
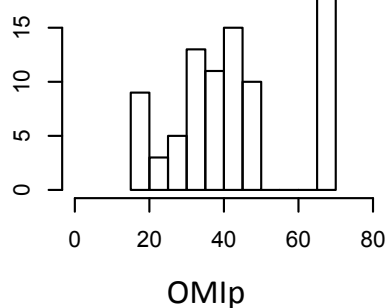
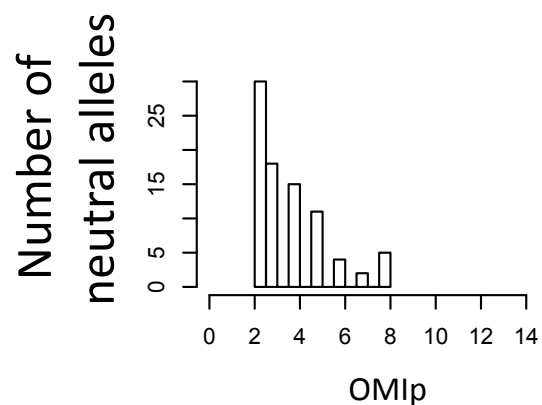
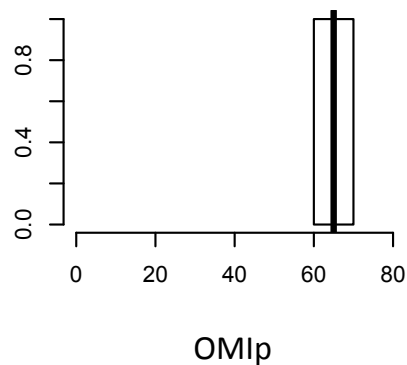
Minimum OMIp



Maximum OMIp

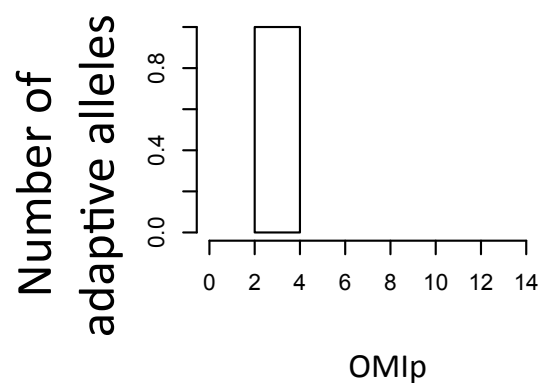


Range OMIp

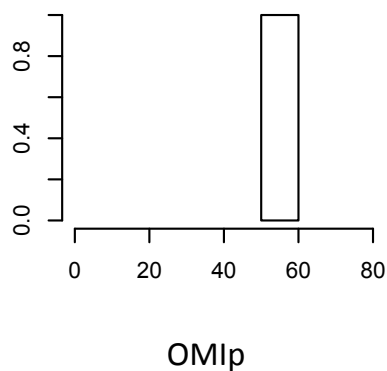


Carex firma

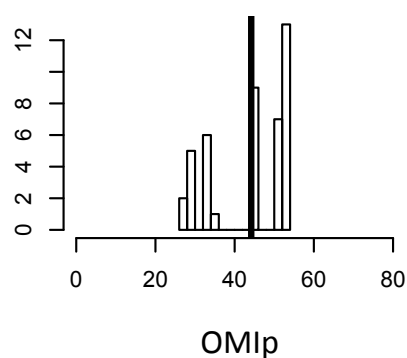
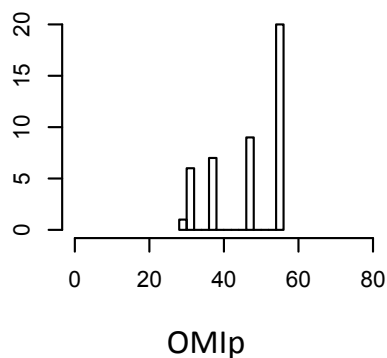
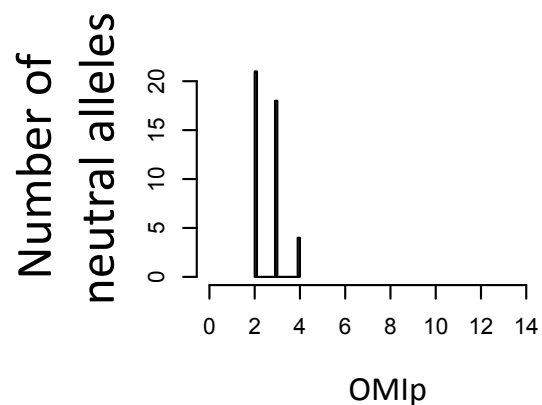
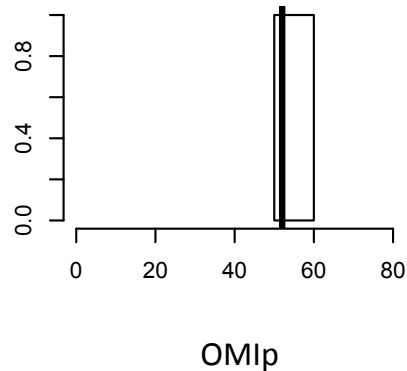
Minimum OMIp



Maximum OMIp

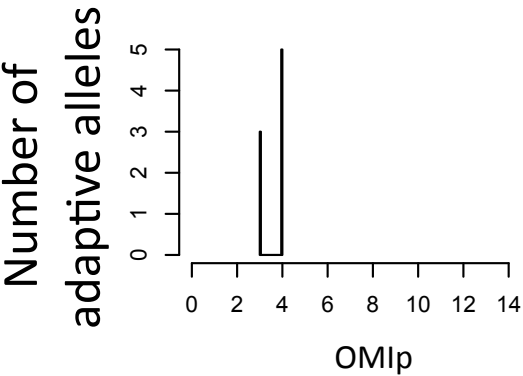


Range OMIp

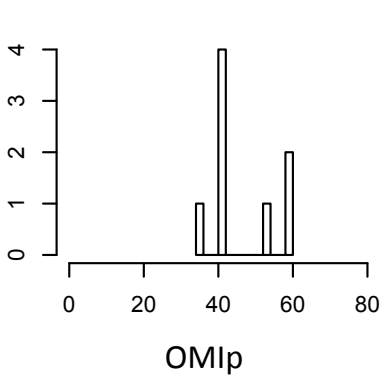


Carex sempervirens

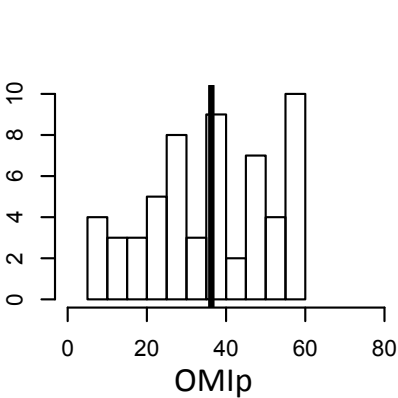
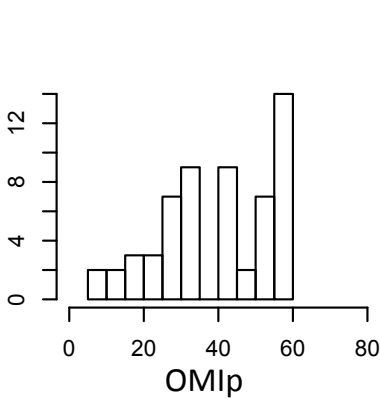
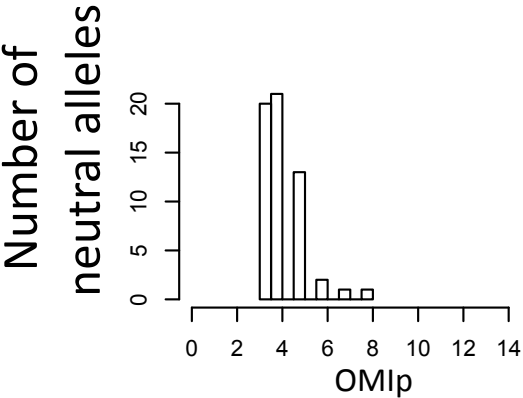
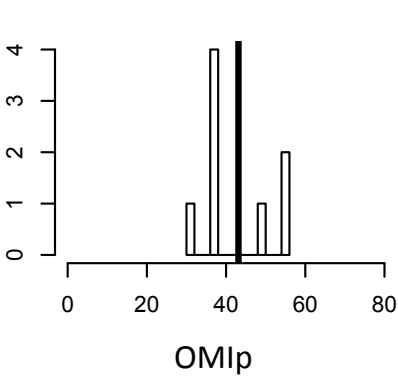
Minimum OMIp



Maximum OMIp

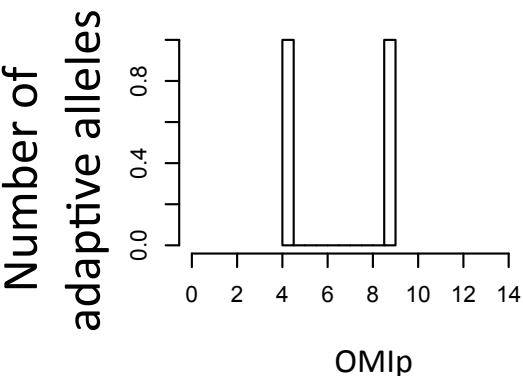


Range OMIp

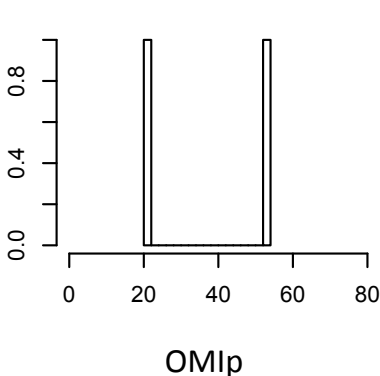


Cerastium uniflorum

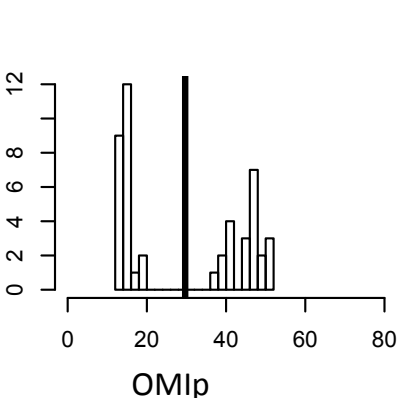
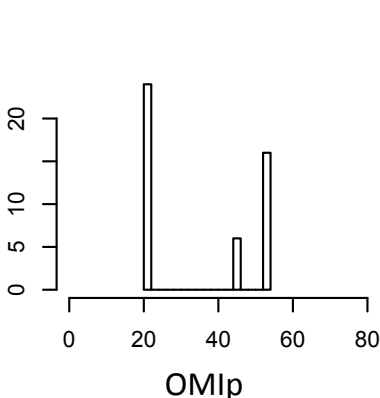
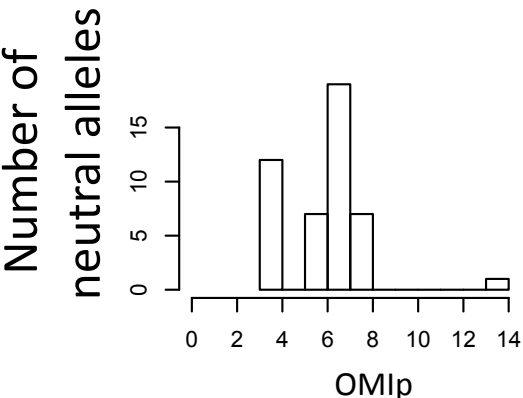
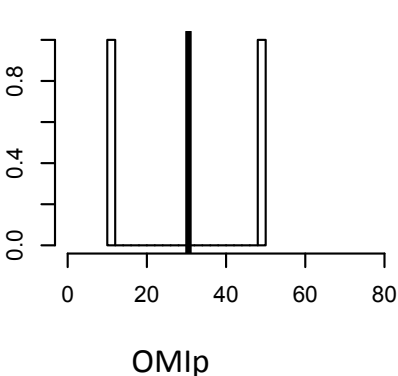
Minimum OMIp



Maximum OMIp

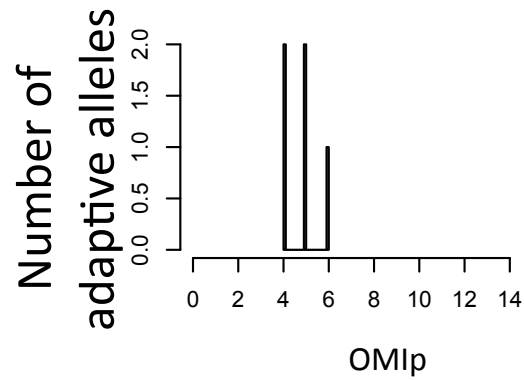


Range OMIp

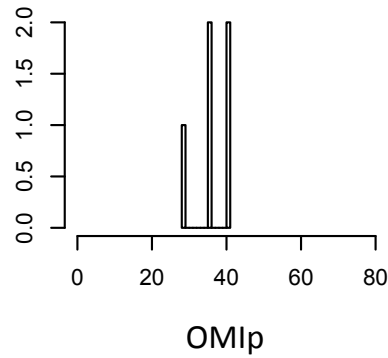


Dryas octopetala

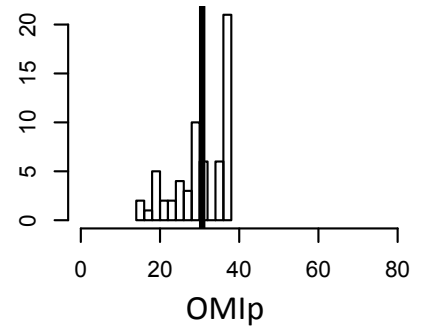
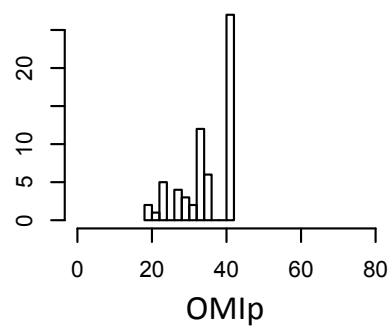
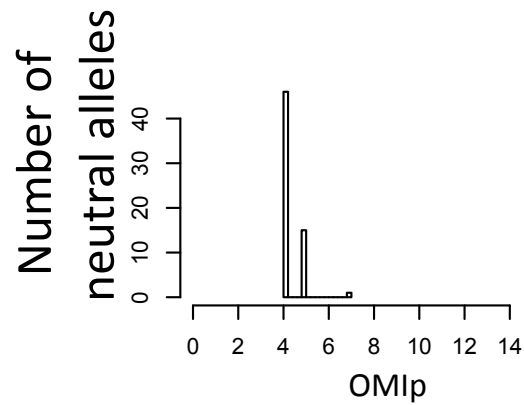
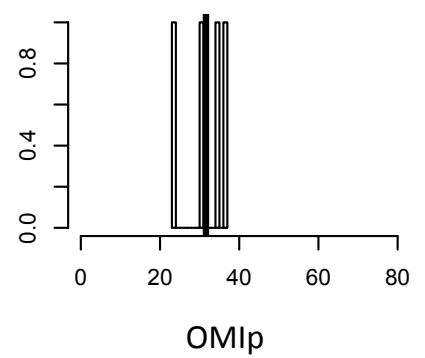
Minimum OMIp



Maximum OMIp

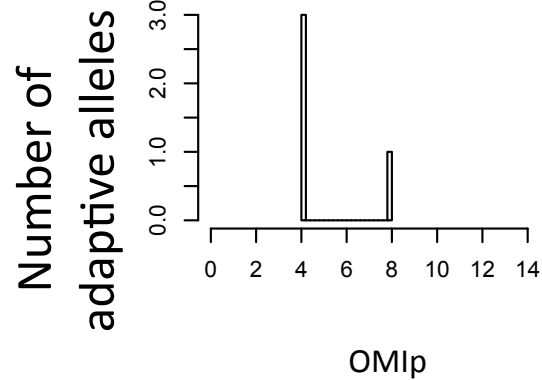


Range OMIp

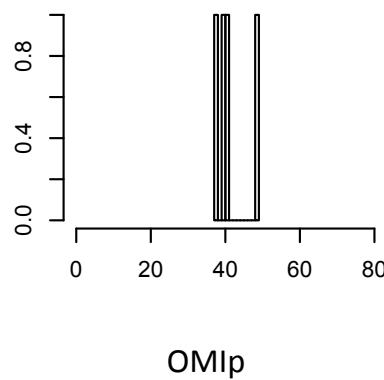


Geum montanum

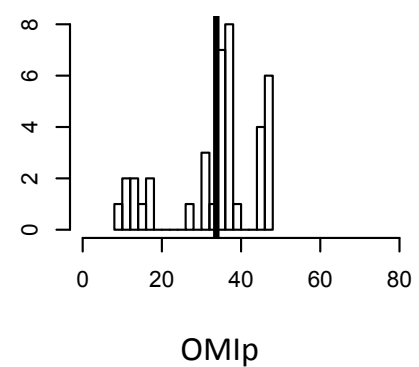
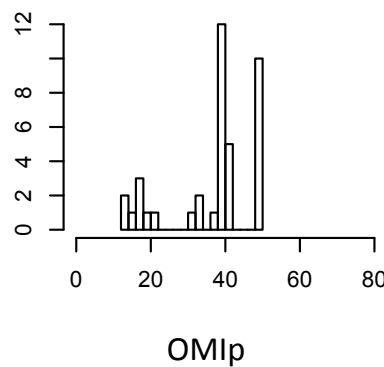
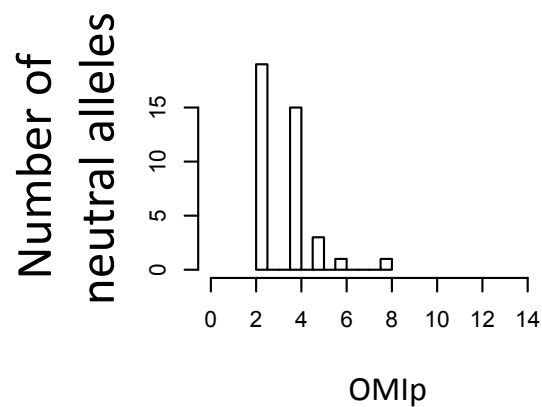
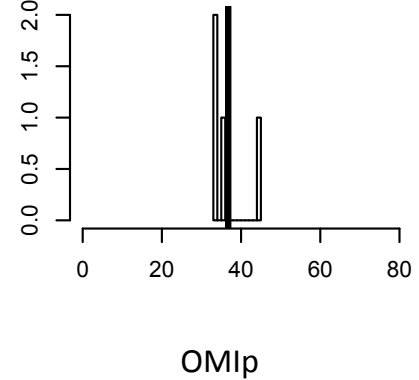
Minimum OMIp



Maximum OMIp



Range OMIp

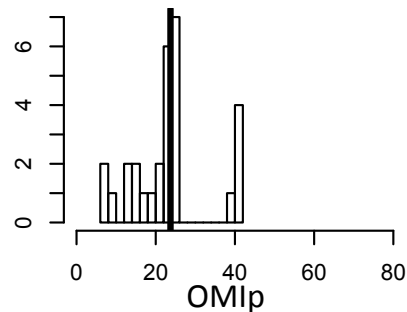
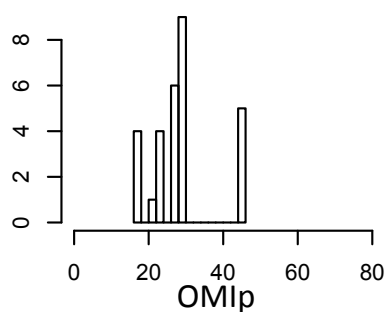
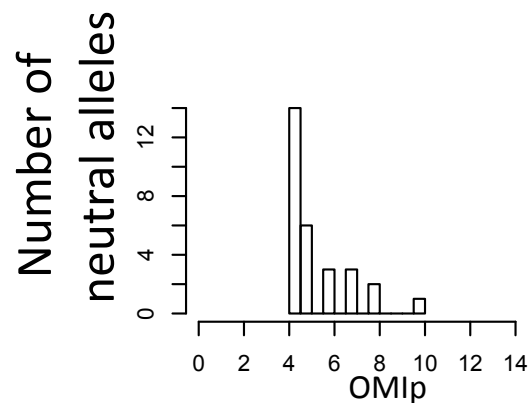
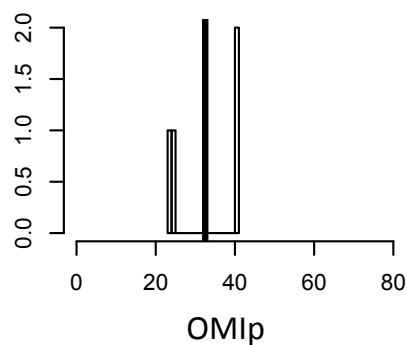
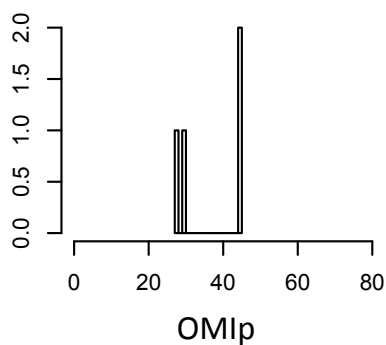
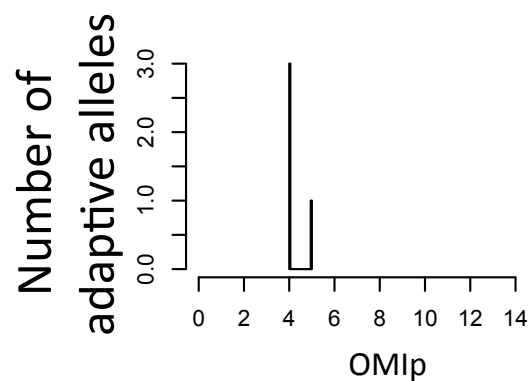


Geum reptans

Minimum OMIp

Maximum OMIp

Range OMIp

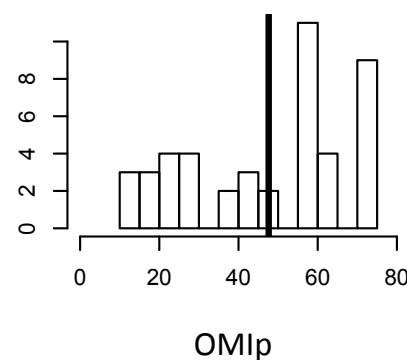
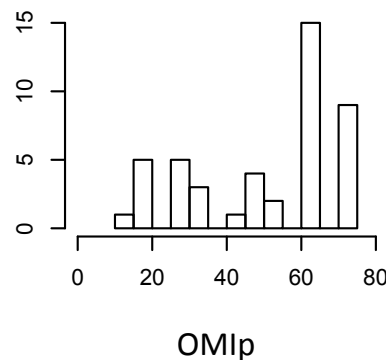
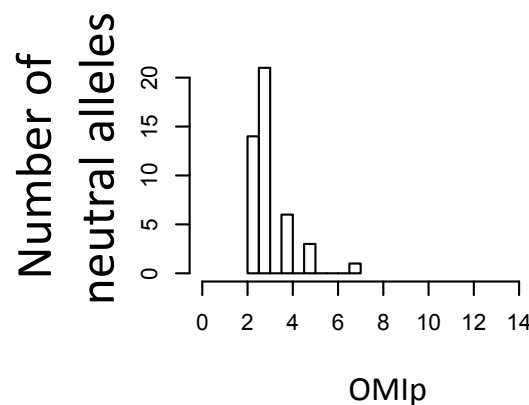
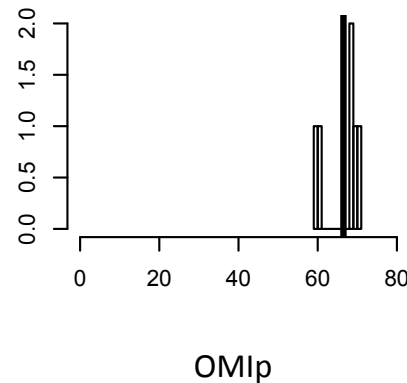
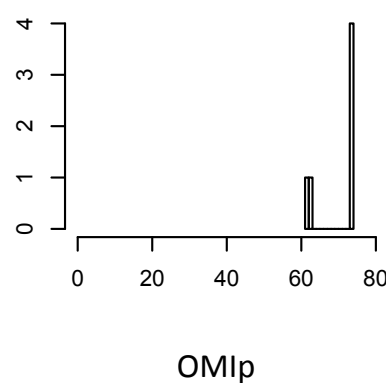
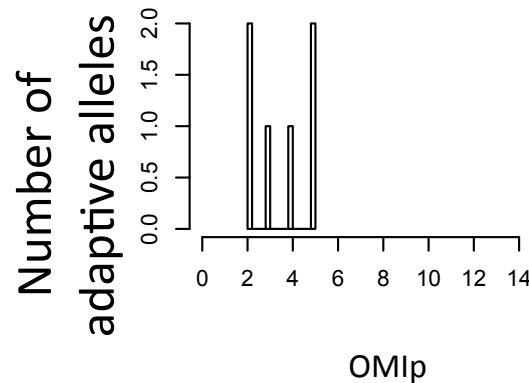


Gypsophila repens

Minimum OMIp

Maximum OMIp

Range OMIp

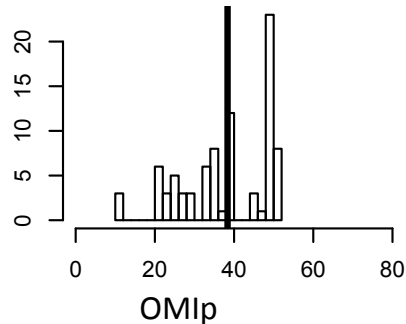
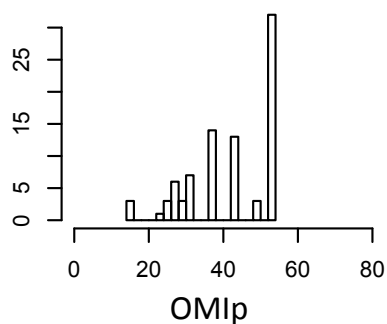
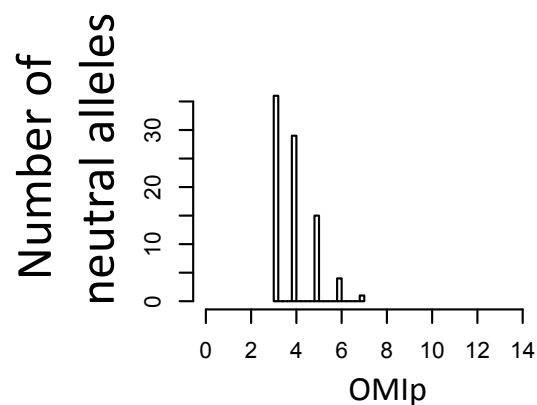
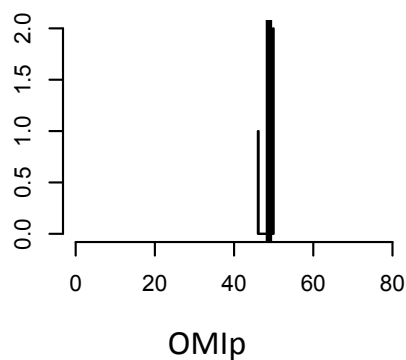
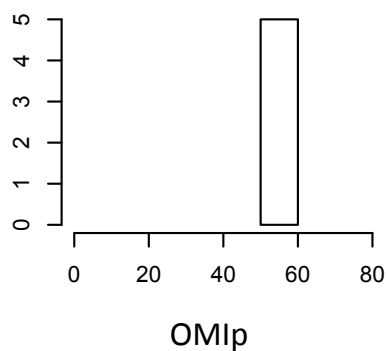
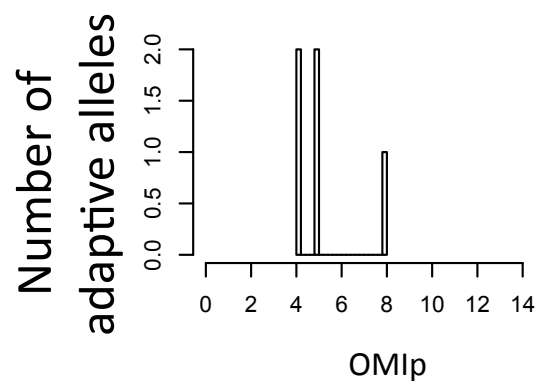


Hedysarum hedysaroides

Minimum OMIp

Maximum OMIp

Range OMIp

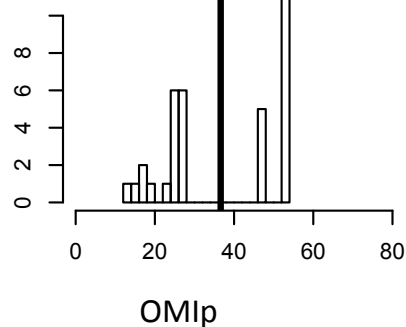
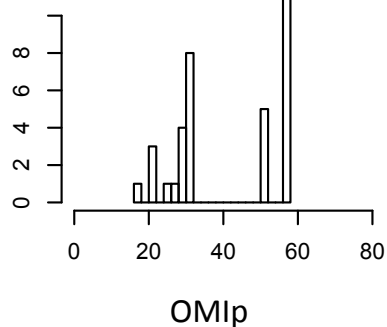
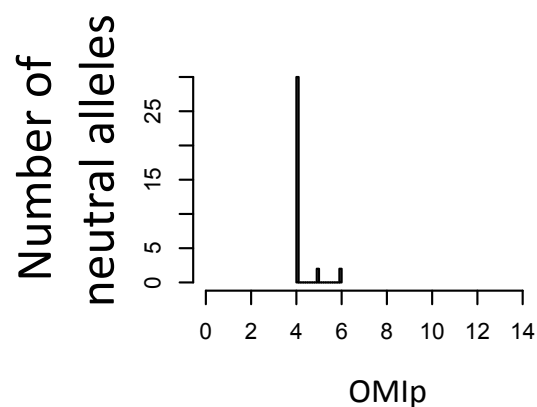
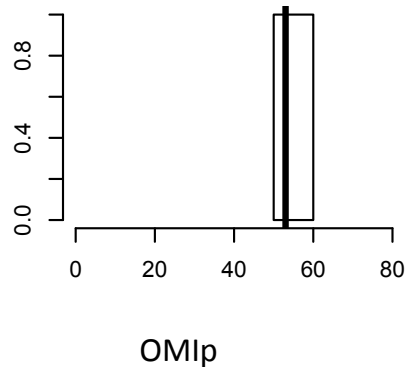
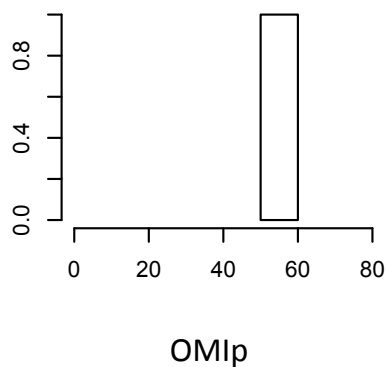
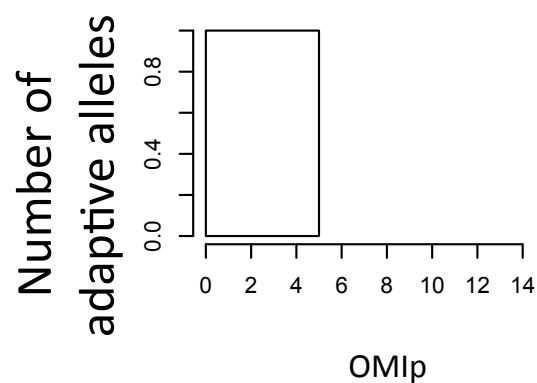


Hypochaeris uniflora

Minimum OMIp

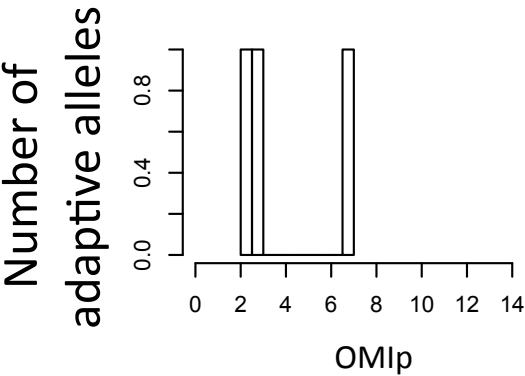
Maximum OMIp

Range OMIp

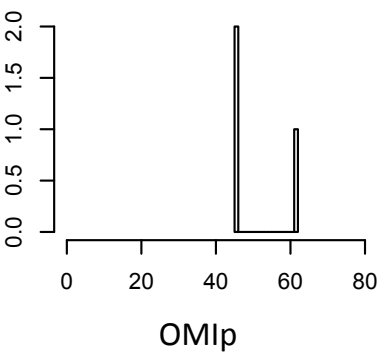


Juncus trifidus

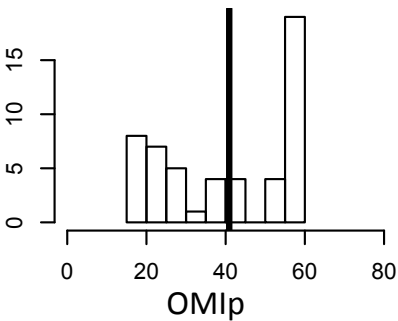
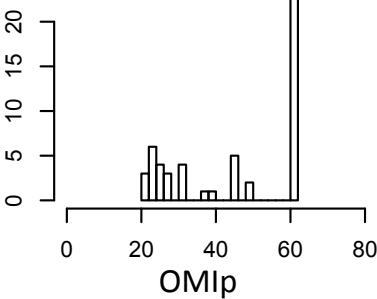
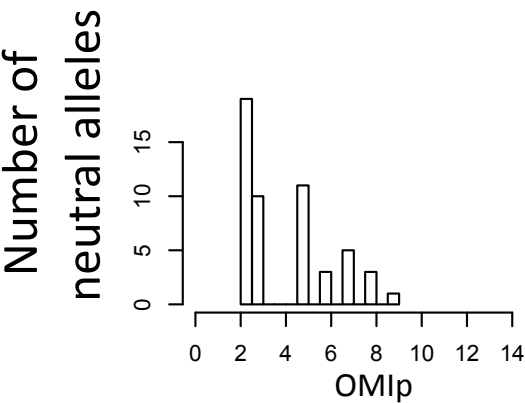
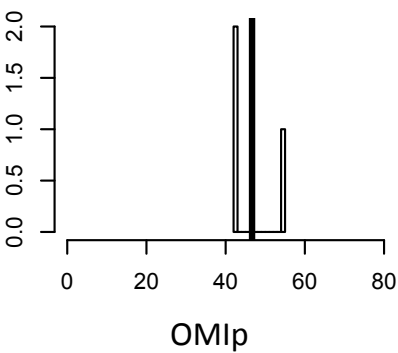
Minimum OMIp



Maximum OMIp

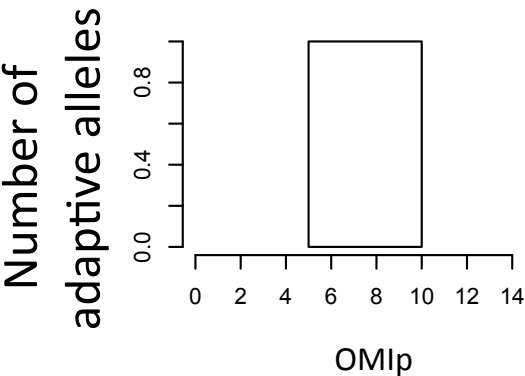


Range OMIp

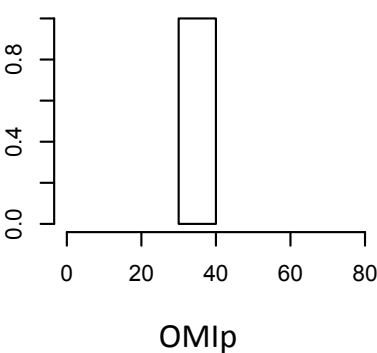


Ligusticum mutellinoides

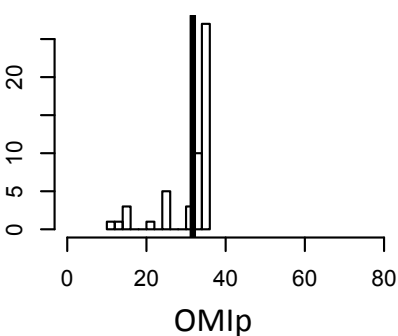
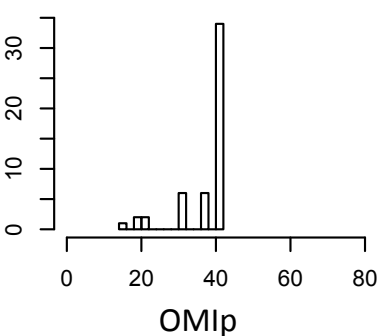
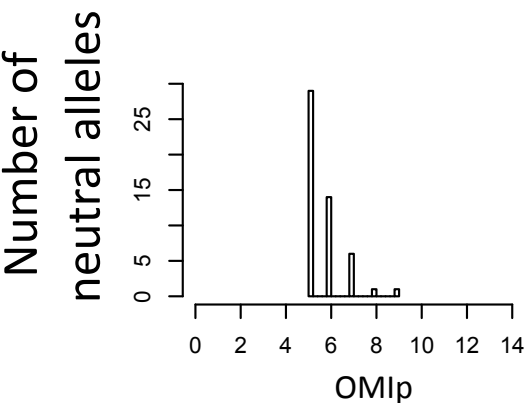
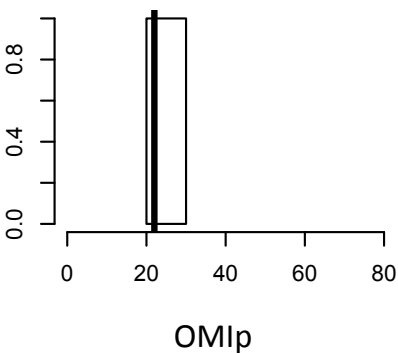
Minimum OMIp



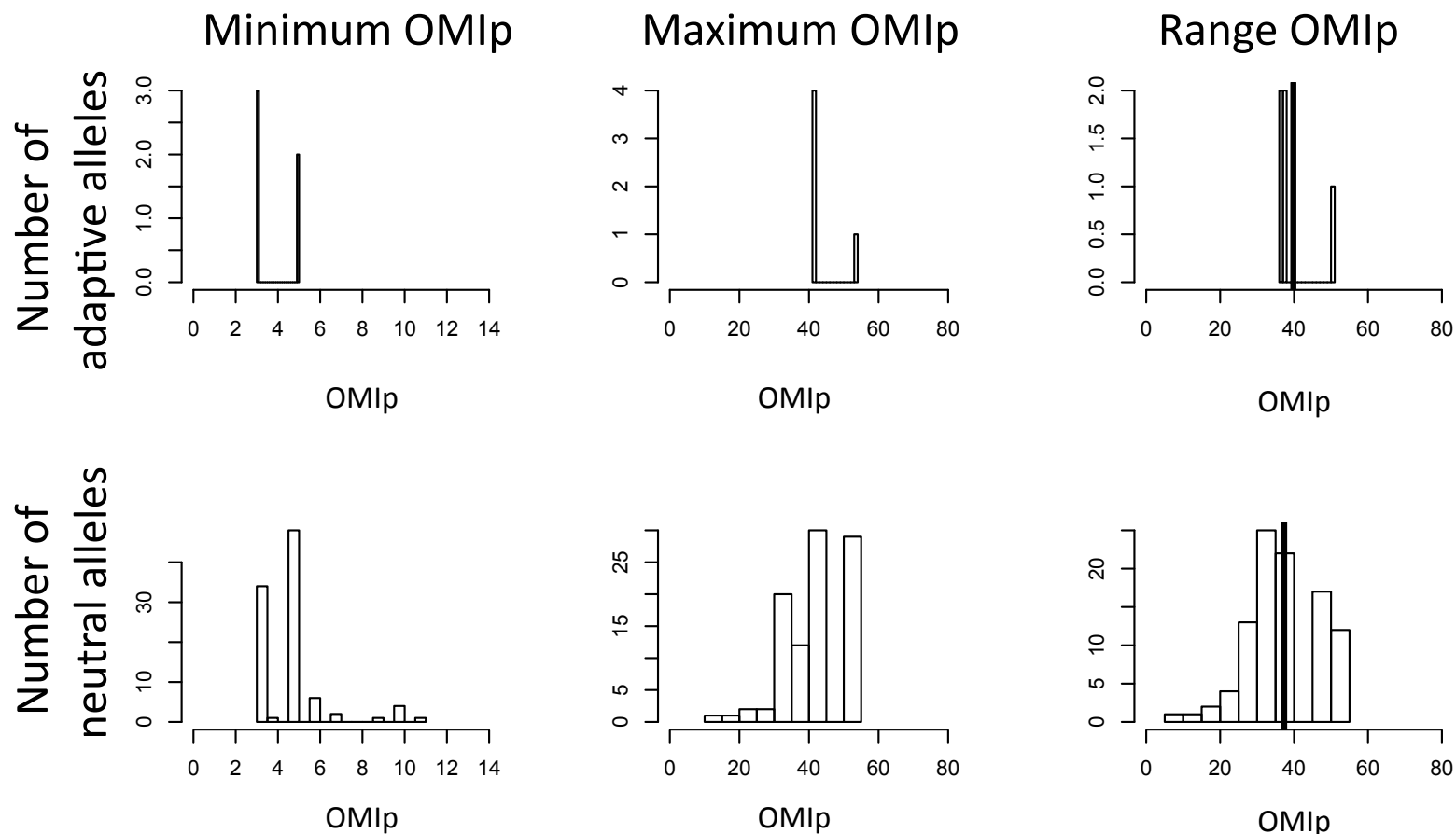
Maximum OMIp



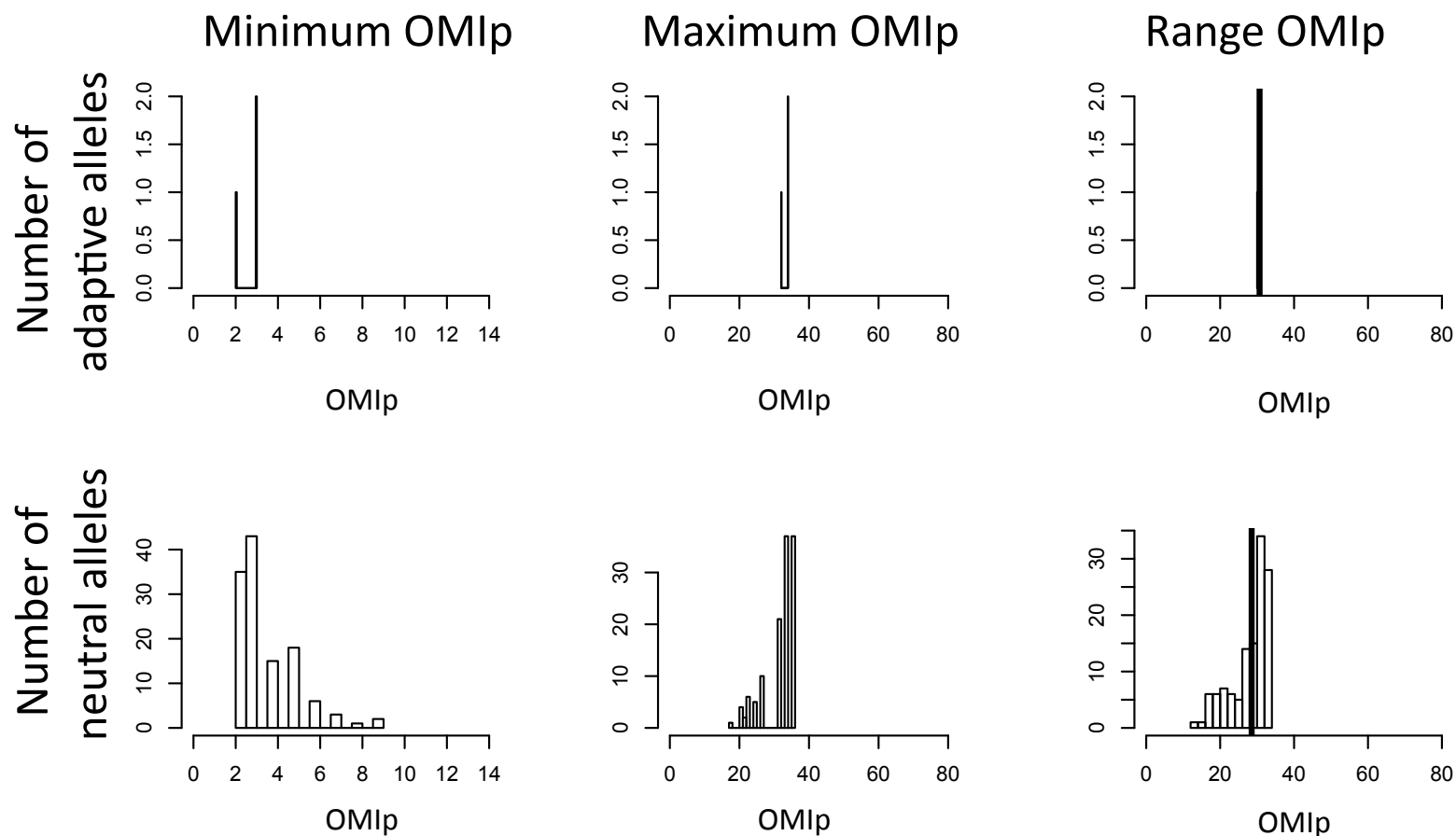
Range OMIp



Loiseleuria procumbens



Phyteuma hemisphaericum

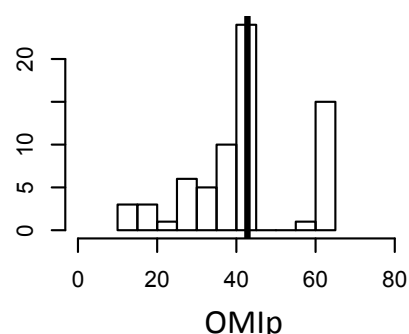
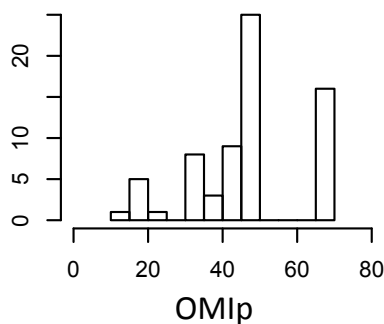
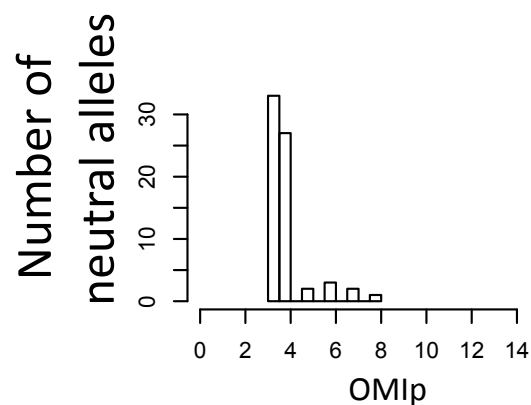
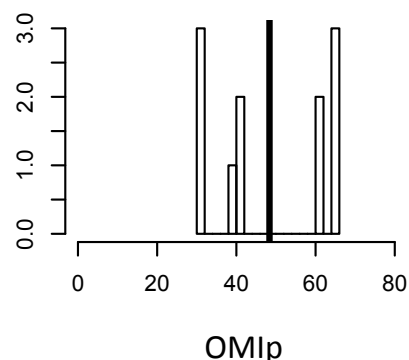
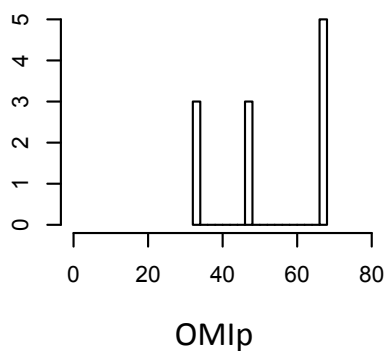
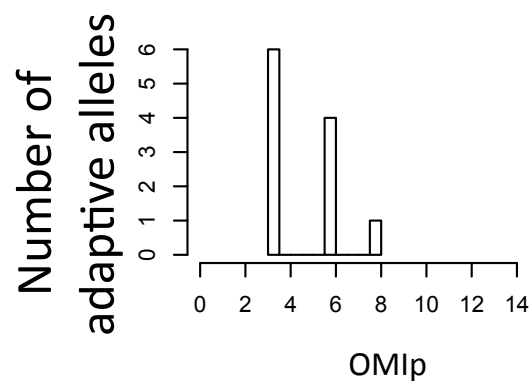


Rhododendron ferrugineum

Minimum OMIp

Maximum OMIp

Range OMIp

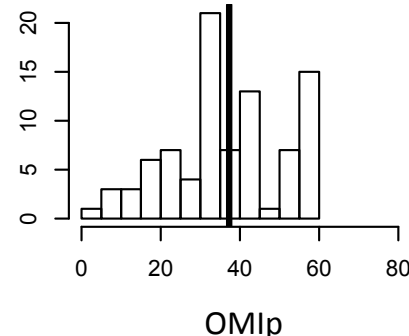
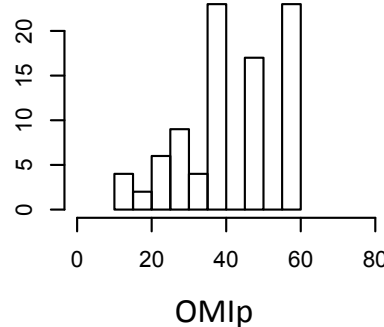
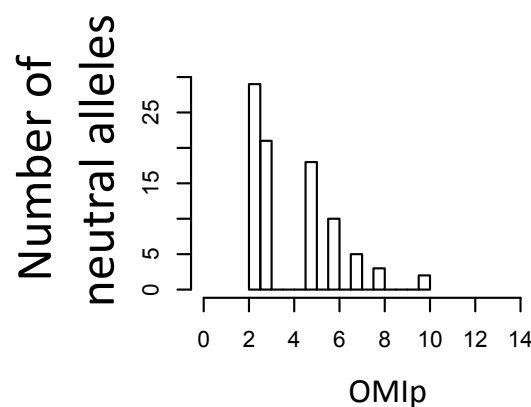
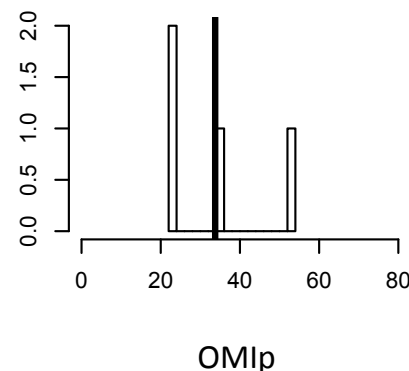
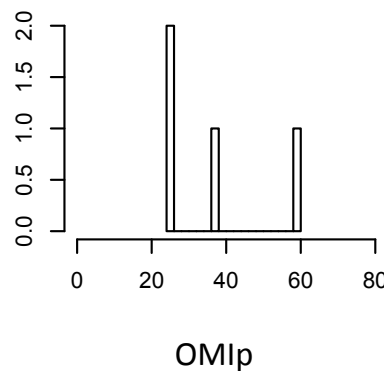
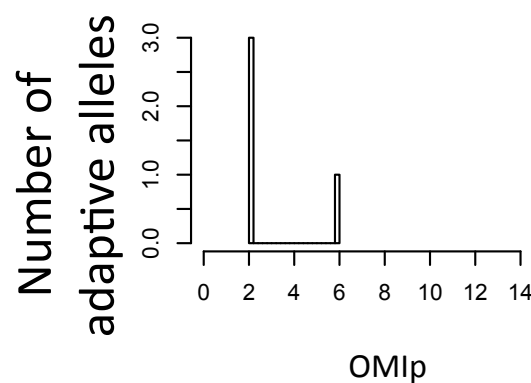


Sesleria caerulea

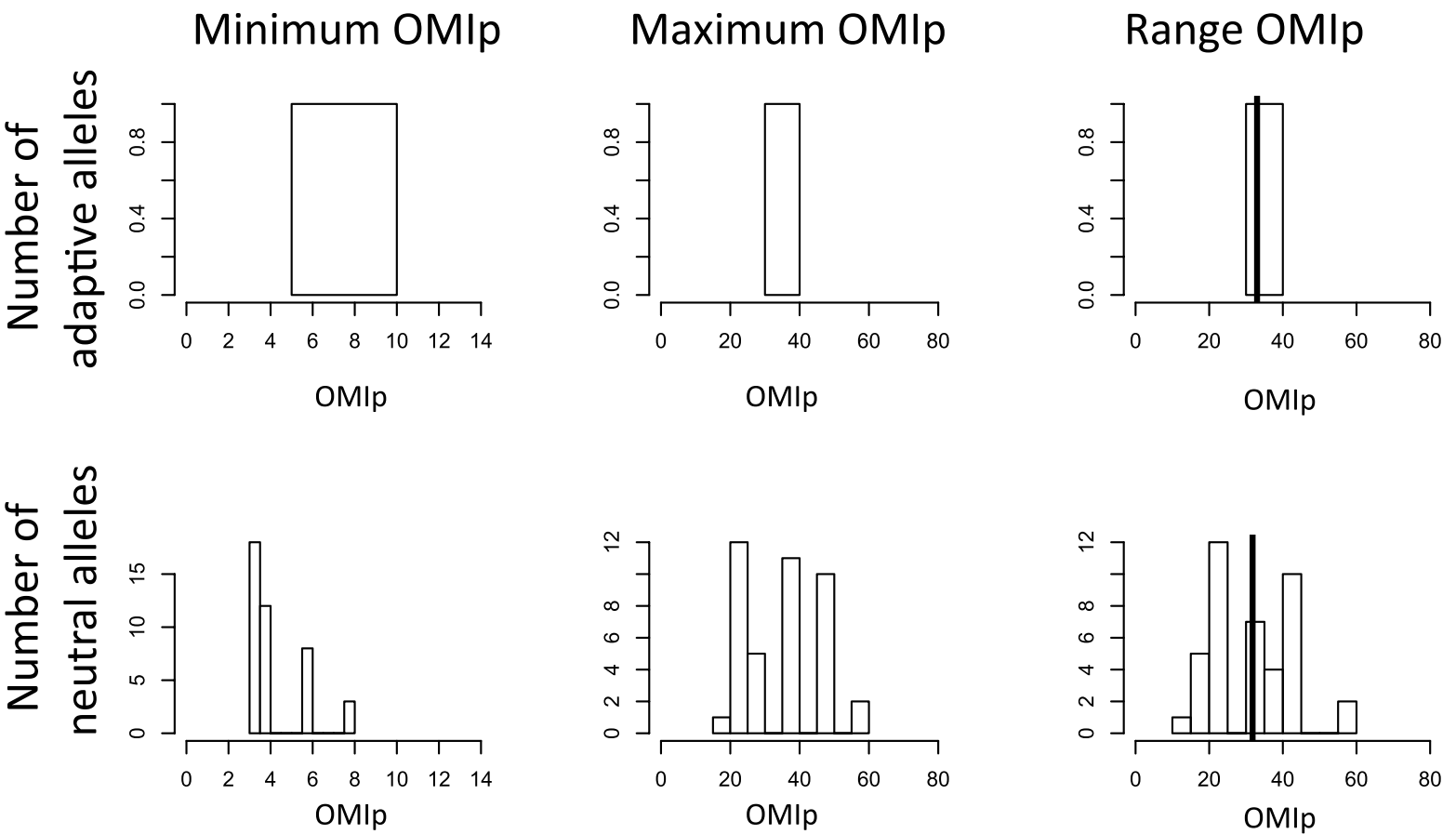
Minimum OMIp

Maximum OMIp

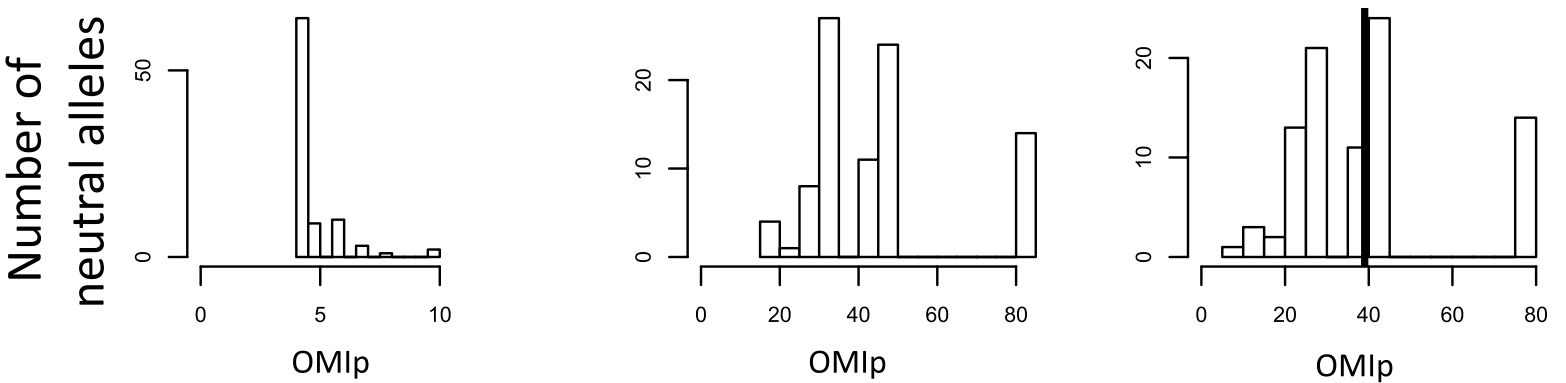
Range OMIp



Trifolium alpinum



Gentiana nivalis



Luzula alpinopilosa

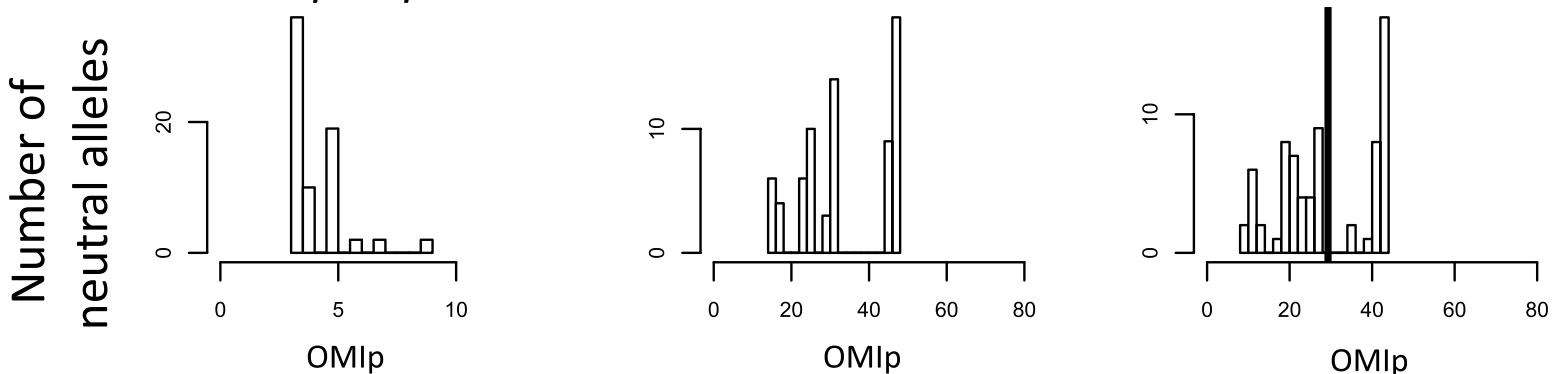


Figure S9. Histograms of the minimum boundary, maximum boundary, and range of adaptive and neutral allele occurrences in the niche gradient (OMlp) for each species. For the two species for which no adaptive locus was detected, only the minimum boundary, maximum boundary, and range of neutral allele occurrences are shown.