

A transposable element from the hAT-superfamily is responsible for the absence or globose-shape phenotype of leaf extrafloral nectaries in peach (Prunus persica L. Batsch)

P Lambert, C Confolent, N Dlalah, Bénédicte Quilot-Turion, V Signoret, T

Pascal

▶ To cite this version:

P Lambert, C Confolent, N Dlalah, Bénédicte Quilot-Turion, V Signoret, et al.. A transposable element from the hAT-superfamily is responsible for the absence or globose-shape phenotype of leaf extrafloral nectaries in peach (Prunus persica L. Batsch). 10th Rosaceae Genomics Conference, centre for research in agricultural genomics, Dec 2020, Barcelona, Spain. hal-03267833

HAL Id: hal-03267833 https://hal.inrae.fr/hal-03267833v1

Submitted on 22 Jun2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A transposable element from the hAT-superfamily is responsible for the absence or globose-shape phenotype of leaf extrafloral nectaries in peach (*Prunus persica* L. Batsch)

P.Lambert¹, C. Confolent², N. Dlalah¹, B. Quilot-Turion¹, V. Signoret¹ and T. Pascal¹

¹INRAE, GAFL, F-84143, Montfavet, FRANCE

² INRAE, Université Clermont Auvergne, UMR GDEC, F-63000, Clermont-Ferrand, FRANCE

Abstract

Most peach (Prunus persica L. Batsch) cultivars have extrafloral nectaries (EFNs), or leaf-glands, on the leaf petioles, stipules, or margins (Gregory 1915, Okie 1998). From an extensive study, Gregory (1915) observed that the great majority of varieties was found to have well-defined gland shapes. Moreover gland-shapes were generally homogenous on typical shoots, although some cultivars could exhibit mixed glands. This author identified three main types of leaves, those with reniform glands, those with globose glands and glandless leaves. Fruit breeding programs have inadvertently produced peach cultivars with glandless leaves (Okie 1998), yet without determining the effects on either natural enemies or herbivorous pests (Scorza and Sherman 1996). Empirical observations, however, showed that the absence of EFNs resulted in a higher susceptibility to peach powdery mildew (PPM), a major disease of the peach caused by Podosphaera pannosa var. persicae (Weinhold 1961; Monet 1983). As a result, peach seedlings without leaf-glands were systematically discarded in the breeding programs. The Mendelian inheritance of the leaf-gland phenotype (E/e) was first described by Connors (1921) and the *E* locus was latter mapped on chromosome 7 of the peach (Dettori et al., 2001), but without identifying the genetic factor involved. In order to address the latter point and implement early diagnosis tools, we developed a mapping population of 833 progenies derived from the selfing of 'Malo Konare', a canning peach cultivar with globose leaf-glands, from Bulgarian origin. This population was used to map and investigate the genetic factor underlying the *E* locus, using additional resources including NGS peach resources and 148 cultivars from various origins. Our findings demonstrated that a MITE-like Moshan transposable element inserted in the gene controlling the character was responsible for the absence or globose-shape phenotype of the EFNs.