

The Genetic Control of Nectary Development

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1	The genetic control of nectary development
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13	Abstract
14	Nectar is the most important reward offered by flowering plants to pollinators for pollinati
15	services. Since pollinator decline has emerged as a major threat for agriculture, and the fo
16	demand is growing globally, studying nectar gland is of utmost importance. Although t

on od he 17 genetic mechanisms that control the development of angiosperm flowers have been quite 18 well understood for many years, the development, the maturation of nectar gland and the secretion of nectar in synchrony with the maturation of the sexual organs appears to be one 19 of the flower's best kept secrets. Here we review key findings controlling these processes. 20 We also raise key questions that need to be addressed to develop crop ecological functions 21 that take into consideration pollinators' needs. 22

23 Nectar and Food Security

Can we imagine the world without chocolate, coffee or vanilla ice cream, three goods 24 derived from crops that depend on pollinators! In fact, animal pollinators are vital for life on 25 earth. Pollinators have co-evolved with flowering plants for millions of years, ensuring their 26 27 reproduction and keeping biodiversity and ecosystems alive. Insect pollinators are also a key to agriculture, contributing to the production of most fruits and vegetables necessary for 28 healthy human diets. Over the last decades, there is mounting evidence of pollinator decline 29 all over the world and consequences in many agricultural areas could be a major threat [1,2]. 30

This is severe, knowing that yields of 87 out of 115 (76%) leading global food crops and 35% of global production depend on animal-mediated pollination [2,3]. From the economical perspective, the pollination services provided by insect pollinators have an estimated value of \$29 billion in the US alone [4,5] and \$153 billion per year [3] worldwide, equivalent to 9.5% of the total world agricultural food production [6].

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In agriculture, the main insect pollinators, by far, are bees. Unfortunately, honeybee colonies 37 have decreased by 25% to 50% in Europe [7,8] and elsewhere [9,10]. Wild bees are also 38 39 declining, with one tenth of the species extinct or in danger of extinction in Europe [11,12]. While pollinator's declines leading to large scale losses of agricultural productivity or local 40 and temporal pollination crisis remain in debate, all the specialists in the field recognize the 41 importance of pollination services, supporting continued research and monitoring of 42 pollinator biodiversity [1,11]. From a breeding point of view, one central issue is whether the 43 cultivated varieties have been selected to reward pollinator services. To our knowledge, the 44 answer is clearly no. Plant domestication and genetic selection have enhanced yield and 45 46 improved nutritional values of harvested food and feed [13-15]. But crop ecological functions, such as plant-pollinator interaction, have been largely ignored. This is perplexing, 47 48 knowing that half of the habitable land is used for agriculture [16]. Plant breeding also led to a reduction in genetic diversity with high risk of losing traits beneficial to pollinators. 49

50 Nectar and pollen are the main rewards to pollinators. Floral nectar is produced by 51 specialized glands, called nectaries, in a process that is under complex developmental control. Since bees prefer flowers with larger rewards, usually in the form of pollen and 52 53 nectar [17], investigating nectar related traits including nectary development and nectar secretion will be key to develop "pollinator friendly" cultivars that not only increase yield 54 and its stability but also contribute to the rewarding and the preservation of the bees [18]. 55 Investigation of nectaries as they develop and mature holds great potential to identify novel 56 targets to improve crop-pollinators interactions. In this review we will not address the 57 58 question of the pollinators themselves as this has been reviewed elsewhere [19]. We review 59 the roles and interactions of key genes controlling nectary development and recent inspiring 60 findings regarding the gene networks regulating nectary maturation and nectar secretion, in 61 various plant species. We also discuss how domestication and crop selection could impact crop pollinator interactions and how new findings could help to breed varieties withecological functions for the benefit of pollinators and food security.

64 Nectaries in flowering plants

65 Nectaries are secretory structures that produce nectar, a carbohydrate rich solution composed mainly of sugars, [20,21] which connects the plants with their pollinators and 66 67 defenders. Specifically, floral nectar is produced to attract pollinators, whereas extrafloral nectar acts to defend plants indirectly [22]. As nectaries are highly variable in their 68 69 morphologies, anatomies and locations, they are defined based on their shared function: the secretion of nectar [23]. Although there have been reports of nectaries in ferns [24], and in 70 71 Gnetales [25], nectaries are most widespread in angiosperms, in which there is a conserved 72 floral organ patterning. Nevertheless, nectaries seem to play by their own rules, as they can be found in various floral and extrafloral positions [26]. In basal angiosperms, nectaries are 73 74 usually associated with the perianth [27], whereas in eudicots they are associated with 75 carpels and stamens. For example, in Brassicaceae, the nectaries are found at the base of the stamens [28], in the Solanaceae, at the base of the gynoecium, and in Malvaceae, they 76 77 are found on the abaxial side of the involucure bracts as well as the adaxial side of sepals [22]. 78

79

80 Models for studying nectary development

Due to the lack of an ideal single model for nectary biology, nectary development has been 81 82 studied on a variety of species. The majority of studies on transcriptional and hormonal regulation of nectary biology were done using Arabidopsis thaliana, an outstanding model in 83 terms of genetic and genomic resources [29]. However, in this case, biochemical aspects of 84 nectary function were limited due to the rather small nectary size (~100 microns wide and 85 deep), and extremely low volumes of nectar [29]. On the other hand, owing to much larger 86 flowers and nectar volumes, excellent studies on nectary metabolomics were conducted 87 using tobacco [30] and Cucurbita pepo [31-33]. Moreover, some of the bee visitation 88 89 experiments with respect to different floral traits were done using Vicia faba [15], while 90 Sinningia speciosa served as a useful tool for studying co-evolution of the flower shape and 91 pollinator visitation [34].

93 When it comes to studying nectary biology, species bearing unisexual flowers such as the 94 cucurbits (Figure 1) have particular advantages. First, they offer the opportunity to study synchronization of the nectar secretion with the maturation of the sexual organ. Second, 95 they are practical to dissociate gland development from the development of the sexual 96 97 organs. Third, they are attractive owing to the relatively large size and volumes of the nectary gland which facilitates their manipulation and makes them suitable for biochemical 98 analyses. Forth, the wide spread of sex determination morphs in the Cucurbitaceae plant 99 family compel for insect-mediated fertilization [35,36]. Nevertheless, each of these different 100 101 models has its advantages, and combined together they allow a systems approach for a 102 comprehensive understanding of the co-evolution of nectary biology and plant pollinators.

103

104 The nectary development and the ABC(E) genes in Arabidopsis thaliana

105 In arabidopsis, floral nectary development begins at the base of the stamens in the third 106 **whorl** around stage 9, approximately 3.5 days before anthesis [37], comprising a receptacle 107 tissue with six glands on the abaxial side of the stamens [26]. From the onset of nectary 108 development, there are two distinct nectary cell types: an outer epidermal layer and an 109 inner starch granule-containing parenchymal tissue [26].

110 Despite great variation in morphology and size, floral organ order is conserved across angiosperms [38]. Four concentric floral whorls are specified by the synchronous overlapping 111 112 actions of various transcription factors, commonly referred to as the ABC(E) genes. 113 Specifically, the A genes specify sepals, the A and B genes together specify petals, the B and C genes together specify stamens, and the C genes specify carpels [37,39,40]. Since 114 mutations in single A-, B- and C-class homeotic mutants still develop nectaries, Baum and 115 colleagues initially proposed a model which suggested that the arabidopsis nectary is an 116 ABC-independent structure associated with the third whorl [26]. Later on, it was proposed 117 that B-, C- and E- (SEPALLATA) functions are redundantly required for nectary development 118 [41,42]. 119

Here, we will review to what extent could the ABC(E) genes affect the sizes and positions of nectaries. Firstly, both arabidopsis and petunia plants that lack C lineage genes, do not develop nectaries [42]. In addition, nectary gland development is reduced in the B- (*pi-1*, ap3) and the C- (*ag-1*) class mutants, based on the absence of nectary tissue in *pi ag* and *ap3* 124 ag flowers of arabidopsis [41] (Table 1). However, the lack of nectary tissue in these mutants may be due to the completely different organization of the floral whorls, rather than due to 125 a direct effect of the B- function genes [42]. Nevertheless, the nectaries of the ap3 and pi 126 mutants show changes in size and morphology and thus our understanding of the role of the 127 B- class genes in nectary development remains incomplete. Secondly, mutations in the E-128 129 class genes (SEP), which are required for B and C gene activity [43–45], also result in a failure of nectary development. In addition to the regulation by B- and C- MADS box genes, two 130 131 other genes, LEAFY (LFY) and UFO, which regulate both the homeotic genes and the 132 formation of the third whorl, also affect nectary development [26]. In both *lfy* and *ufo* single mutants, nectaries were rarely found, whereas in *lfy ufo* double mutants, no nectaries 133 develop [46], (Table 1). Furthermore, the experiment with the superman (sup-1) mutant, in 134 135 which the third whorl is repeated multiple times, showed that nectaries are associated with each of the third whorls [26]. 136

137 In conclusion, using genetic analyses with floral homeotic mutants, it has been 138 demonstrated that arabidopsis nectary is a third whorl structure [26] whose development 139 requires a C-class gene: either *AG*, or in its absence, ectopically expressed *SHP* genes are also 140 sufficient. Nevertheless, as different eudicot species have nectaries in different locations, the 141 outline for arabidopsis will not necessarily be the same in other species that display 142 nectaries at different positions.

143 CRABS CLAW (CRC) and the ABC genes in nectary development

The last year marked two decades of the publication of a paper identifying CRABS CLAW, the 144 145 only example of a single gene required for nectary gland development in arabidopsis, as no 146 morphological or molecular signs of nectaries are observed in crc mutants [26]. In addition, 147 CRC is also implicated in FM determinacy and carpel development [47]. As a member of the YABBY protein family, CRC is characterized by a C₂C₂ zinc finger domain located at N-148 149 terminus and a helix-loop-helix motif (YABBY domain) at the C terminus which is similar to the high mobility group (HMG) box motif [46]. Restricted to nectaries and carpels by the 150 151 action of the floral-meristem identity genes AP1, LFY and UFO [46], CRC expression 152 commences before the nectaries emerge and continues until after anthesis. Already from 153 stage 6 of flower development on, CRC expression occupies an almost continuous ring of 154 receptacle cells between the stamen and sepal primordia, including regions where nectaries will develop, suggesting that CRC plays a role in the early specification of cells that will 155 become nectaries [46]. Using the ABC homeotic mutants, Baum and colleagues (2001) 156 demonstrated that CRC mRNA expression is negatively controlled by A and B functions in the 157 outer and the third whorl respectively, but can occur independently of C function outside 158 159 the third whorl. Although ectopic expression of CRC is not sufficient to induce ectopic nectaries, CRC is necessary for nectary development in various genetic backgrounds, 160 161 indicating that it is one of the key genes directing nectary development in arabidopsis [26].

162

More recently, Gross et al. (2018) demonstrated that CRC forms homodimers and 163 heterodimers with INO, a member of the same protein family via the YABBY domain. 164 165 However, this interaction should not control the nectary development, but may control other functions such as petal and sepal development and leaf structure as the two genes are 166 167 co-expressed in these tissues. Furthermore, their work showed that CRC has two distinct functions: 1) it is involved in floral meristem termination via transcriptional repression, and 168 169 2) it acts as a transcriptional activator in nectary development and carpel fusion and growth 170 control [48].

171

172 CRC and the ABC(E) genes: things get complicated

173 The next question was how does CRC fit into the ABC(E) floral genes puzzle. Lee and 174 colleagues (2005) identified the CRC promoter region that is necessary and sufficient for proper CRC expression [49]. They found it harbors two CArG [CC(A/T)6GG] boxes, known 175 binding sites for MADS box proteins. This section will review how MADS box proteins 176 AGAMOUS, SHATTERPROOF1/2, PISTILLATA and SEPALLATA1/2/3 regulate CRC expression 177 and nectary development. Firstly, a study by Wuest and colleagues has shown that TFs AP3 178 and PI directly suppress the expression of CRC [50]. Secondly, mutations in the SEP genes, 179 180 which are redundantly required to specify petals, stamens and carpels [43–45,51,52], result 181 in a failure of nectary development despite having a third whorl, and are therefore required for CRC activation in the third whorl. Thirdly, in the absence of B- and C-class gene activities, 182 SHATTERPROOF1 (SHP1) and SHP2, which encode proteins similar to AG, might rescue 183 184 nectary development, if they are ectopically expressed, as in an A-class ap2 mutant background [42,49,53,54]. However, *ag shp1 shp2* triple mutants do not develop nectaries,
while nectaries still develop in *ag* and in *shp1 shp2* mutants (Table 1), suggesting that
SHP1/2 may not need to be in an *ap2* background to be functional [42].

188 All these experiments led to a conclusion that the C- and E- class gene activities are 189 redundantly required for CRC activation and nectary development. The lack of nectary 190 formation in BC double mutants, but their presence in B and C single mutants, would suggest redundancy of these proteins in the complex with the SEP proteins [49]. Nevertheless, as the 191 192 architecture of these mutants is highly modified, it remains to be determined whether the lack of nectaries is a direct effect. Finally, bearing in mind that the function and the 193 194 expression domain of the C- lineage genes and CRC is much broader than the nectary 195 development, the restriction of nectaries at the base of carpels in petunia, and at the base of 196 stamens in arabidopsis must depend on the presence of additional local genetic factors [42]. 197 Moreover, it is important to note that the genetic analyses were carried out in eudicots, and 198 thus extrapolations from this data should be limited to these taxa. Furthermore, CRC's DNA binding motif and target genes in developing nectaries still need to be identified. 199

200 More recently, CRC was reported to bind promoter regions of *3-KETOACYL-COA SYNTHASE 7* 201 and *15* (*KCS7* and *KCS15*), two genes that are involved in the synthesis of fatty acids [55], 202 which are then used as signaling molecules or in cuticular wax synthesis [56]. This report 203 sheds some new light on our understanding of *CRC* which seems to control other important 204 biological processes.

205

206 Functional conservation of CRC in flowering plants

207 What do we know on the identified regulators of nectary development in flowering plants? Most of the rosid and asterid species have their nectaries associated either with stamens or 208 209 carpels [57]. Bearing in mind that both positions occupy the C-function domain and the fact 210 that CRC expression in nectaries has been shown to be conserved in a number of higher 211 eudicot species [58], Morel and colleagues suggested that floral nectary development in rosids and asterids generally occurs via the C-lineage/CRC module [42]. Since all C-lineage 212 213 genes from petunia (pMADS3 and FBP6) and arabidopsis (AG, SHP1 and SHP2) are able to 214 activate CRC expression, this suggests that C-lineage gene dependent CRC activation already 215 existed before the split between rosids and asterids. This could further suggest a common evolutionary origin for nectary development in the two major core eudicot lineages, at least
for species in which the nectaries are associated with the reproductive organs, and thus
residing within the classical C-function expression domain [42].

Interestingly, outside of the flower, CRC expression was also detected in extrafloral nectaries 219 of the rosid species Capparis flexuosa, as well as in nectaries that develop from the midvein 220 221 of leaves and on the involucral bracts in Gossypium hirsutum [58]. On the other hand, in basal eudicot species, no evidence of CRC expression in nectaries was found in Aquilegia 222 223 formosa and Epimedium sagittatum, [58,59]. Nevertheless, Min and colleagues filled this gap 224 by demonstrating that in those two genera, nectary development is controlled by the STYLISH-like genes instead, which encode a group of plant specific TFs that are required 225 for carpel fusion and the correct development of the style and stigma in arabidopsis [60,61]. 226 227 In addition, their work showed that the expression of the STY1 homologs is closely associated with nectaries in the divergent members of both the Ranunculaceae and 228 229 Berberidaceae, both basal eudicots [60]. All these examples show that nectary development may require CRC function, but its activation may not necessarily depend on C-lineage genes, 230 231 or that nectary development can even occur independently of CRC [42], which is in line with the hypothesis that nectaries evolved multiple times independently [42,62]. 232

233

While the involvement of CRC in carpel development was present in the ancestral 234 angiosperms [63], its involvement in nectary development, at least on present data, may be 235 236 restricted to the eudicots. [58,59]. Finally, the observation that nectaries are absent from 237 the flowers of ANITA (Amborella, Nymphaeales, Illiciaceae, Trimeniaceae, 238 Austrobaileyaceae) grade angiosperms [64] may suggest that nectaries evolved after the 239 separation of the ANITA clades from the remaining lineage [63].

240

241 BLADE ON PETIOLE (BOP) gene and nectary development

Similar to *CRC, BLADE ON PETIOLE1* and *BOP2* play an important role in nectary development in arabidopsis. BOP1 and BOP2 are part of the NPR1 (NON-EXPRESSOR OF PR1) protein family, which is characterized by a series of conserved cysteines and two protein-protein interaction domains [51]. *BOP1/2* are expressed in undifferentiated cells at the base of developing lateral organs and are needed to repress indeterminate growth and promote 247 differentiation in the proximal regions of lateral organs [51,65–67]. Localized to the cytosol and nucleus [65,68], BOP1/2 can form homo- and heterodimers [69] and interact with the 248 TGA transcription factor, PERIANTHIA (PAN) [70] (Figure 2), mutations of which affect the 249 floral organ number in the first three whorls [71]. Unlike the crc mutant which completely 250 lacks nectaries, in bop1/bop2 double mutant, nectaries are not entirely absent but rather 251 252 reduced in size and do not differentiate key nectary features such as parenchymal and secretory tissue [72]. Similarly to CRC, BOP is expressed very early in nectary development 253 254 and may be controlling other downstream elements in conjunction with CRC [51]. Moreover, phenotyping of *bop 1 bop 2 pan3* triple mutants revealed that BOP1/2 and PAN function in 255 the same genetic pathway and have a joint role in abaxial patterning of the floral meristem, 256 as no additive or synergistic increase in patterning defects was observed in these mutants 257 258 [70]. Taken together, it has been proposed that, once induced by an appropriate signal, BOP proteins may interact in the nucleus with TGA transcription factors, such as PAN, to regulate 259 260 the transcription of floral patterning genes. The relationship between BOP1/2 and other 261 floral homeotic genes such as AG is, however, lacking. Analysis of mutants, involving for 262 instance *bop1/bop2* and *ag*, could answer whether or not other floral homeotic genes feed into the *BOP1/2*-dependent pathway of nectary development. 263

264 Hormone signaling and nectary development

Hormone action is often mediated by transcription factors such as the auxin response 265 266 factors (ARFs), some of which are microRNA (miRNA) regulated. For example, AUXIN RESPONSE FACTOR 6 (ARF6) and ARF8, which are the cleavage targets of the 267 microRNA miR167 [73], act redundantly to promote and coordinate maturation of nectary, 268 petal, stamen and gynoecium [74,75]. In arf6/arf8 double mutants, nectaries are very small 269 270 and only detectable in a fraction of flowers, indicating that auxin signaling pathways are required for proper nectary growth and function [76,77]. In addition, ARF6 and ARF8 have 271 been shown to activate jasmonate biosynthesis, which in turn activates MYB21 and MYB24 272 273 which are also expressed in nectaries. However, unlike ARF6 and ARF8, morphological and 274 gene expression analyses showed that MYB21 and MYB24 only affect nectary gene expression, but not nectary formation [73]. Specifically, the myb21/myb24 flowers have 275 276 reduced expression of arabidopsis terpene synthase genes TPS11 and TPS21. In addition, 277 MYB21 was shown to promote the production of volatile sesquiterpenes, and together with 278 MYB24, to mediate secondary jasmonate responses in stamens, which may attract 279 pollinators and/or repel pathogens [73]. MYB21 also feeds back negatively on expression of 280 jasmonate biosynthesis pathway genes to decrease flower JA level, which also correlates 281 with termination of growth after the flowers have opened [73]. However, analysis of 282 jasmonate insensitive mutant *coi*1-1 revealed no phenotypic alteration of nectaries, 283 excluding the possibility that JA regulates nectary development[76–78].

284

285 Hormone signaling and nectar secretion

286 The role of hormonal signaling in nectary development has not been studied in detail. Nevertheless, auxin, gibberellin and JA have been reported to play important roles in 287 regulating nectar production [79–81]. For example, PIN6, that encodes an auxin efflux 288 289 transporter family protein, is a nectary-enriched gene whose expression is positively correlated with total nectar production [79]. Moreover, plants with the knocked-out 290 291 GA2OX6, a gene encoding the enzyme that catalyzes inactivation of bioactive GAs, have 292 elevated levels of bioactive GAs, which, leads to decreased expression of genes involved in 293 nectar production, including PIN6 [80]. In addition, there are nine other nectary-enriched genes whose expression were reported to depend on GAs signaling [80] (Table 2). 294

295

According to the current model of nectar secretion (reviewed in [82]), (Figure 3), GAs 296 endogenous to nectaries negatively regulate nectar production [80], whereas GAs from 297 298 other floral tissues (developing stamens) seem to indirectly regulate nectary function 299 through induction of JA-mediated responses, which likely diffuse to nectaries to induce auxin 300 production in a positive feedback loop [73]. As a result, auxin may induce ARF6/8 expression 301 and lead to the expression of the MYB21/MYB24 genes which are required for nectary 302 maturation and function [73]. Moreover, jasmonate insensitive tobacco plants with silenced 303 NtCOI1 gene have nectarless phenotype and were reported to act upstream of MYB305 [83], 304 a gene which plays a critical role in starch metabolism and nectar production [30]. 305 Interestingly, ectopic expression of MYB305 in tobacco leaves was able to induce expression 306 of the nec1 [84], the only reported gene that controls the development of extrafloral 307 nectaries in cotton [85]. In sum, JA, in interaction with other hormones, plays a central role in the coordination of the maturation of the nectaries, stamen, gynoecium and petals, all to 308 attract pollinators, when the flower is competent for reproduction. 309

310

311 Nectar synthesis and secretion

A recent study on Cucurbita pepo nectary identified key genes in nectar synthesis and 312 secretion during starch synthesis (STARCH BRANCHING ENZYME - CpSBE2), starch 313 314 degradation (BETA AMYLASE - CpBAM1), sucrose synthesis (SUCROSE PHOSPHATE SYNTHASE - CpSPS), sucrose export (CpSWEET9) and sucrose hydrolysis (CELL WALL INVERTASE4 -315 CpCWIN4) [31]. A common theme in nectar synthesis and secretion in different species is the 316 transformation of the starch breakdown products into sucrose by the action of the SPSs and 317 318 sucrose phosphate phosphatases (SPP), after which sucrose is exported from the nectary cells in a concentration dependent manner via uniporter SWEET9 (Figure 3). However, the 319 final step of sucrose hydrolysis by CWIN4 seems to be species-specific and it might play 320 321 different roles. For example, in the hexose-rich nectar of arabidopsis, CWIN4 generates a 322 concentration gradient to drive sugar export, while in the sucrose-rich nectar of *C. pepo* [33] 323 its role is likely in dictating the final nectar quality [31].

324

325 In a study on ornamental tobacco, in which flower development is divided into 12 stages [86], nectary starch degradation (20% by mass) was shown to rapidly produce a large 326 327 amount of glucose between stage S9 of flower development, characterized by enlarging of the corolla tube, and S12 (anthesis) doubling the physiological cellular osmolarity (~300 328 329 Osm). This increase in cellular osmolarity will lead to a dramatic decline in the water 330 potential, triggering influx of water from the phloem via sieve elements. As a result, the 331 increased hydrostatic pressure within nectary causes nectar to exude through nectary pores 332 [87]. This report suggested that two processes, starch degradation and rapid sugar influx, are determinants of sugar composition in floral nectar [87]. 333

334

335 Nectary transcriptome: There is more to nectaries than TFs, but not much more

Global transcriptomics analyses of nectaries have been studied in several species [31,88–91]. The first report of a nectary transcriptome study was performed by Kram and colleagues (2009), who identified 270 genes preferentially expressed in arabidopsis nectaries [88]. Interestingly, the short list of the nectary-enriched genes studied by Reeves and colleagues showed that 18 genes were underrepresented in *arf6-2 arf8-3* mutants [73]. Among them were *CRC*[46]; *YABBY5*, encoding a protein closely related to *CRC*; *CWIN4*, encoding a cell wall invertase required for nectary sink strength and nectar production [92]; *SWEET9*, encoding a nectary-specific glucose transporter [93,94]; and *JMT* encoding S-adenosyl-Lmethionine jasmonic acid carboxyl methyltransferase, which makes the volatile compound methyl jasmonate [95]. Interestingly, each of these genes was underrepresented in both *arf6-2 arf8-3* and *myb21-5 myb24-5* flowers, except for *CRC* which was underrepresented in arf6-2 arf8-3 flowers only, suggesting the requirement of auxin signaling for CRC-mediated pathways.

349

A recent RNA-seq analysis demonstrated that CRC together with SUPERMAN (SUP), a gene 350 351 that encodes a C₂C₂-type zinc-finger protein involved in FM termination, coordinate hormone-, stress-, and metabolic gene expression in stamen development [96]. This global 352 353 transcriptomic study identified and selected 263 differentially expressed genes in the crc mutant which could help us better understand its roles in other biological processes [96]. 354 Moreover, it seems that genes involved in auxin and gibberellin signaling might play 355 356 significant roles in nectary development and further research using candidate gene 357 approaches as well as 'OMICS' analyses are required to validate this hypothesis.

358 Concluding Remarks and Future Perspectives

359 Despite the central role of nectar glands in the interaction between flowering plants and pollinators and the numerous investigations, we have only scratched the surface of 360 361 molecular mechanisms controlling their development. The knowledge is so limited today that no breeding program can be conceived to favour the preservation of pollinators and to 362 improve fruit set. With the recent development of single cell omics technologies, 363 364 metabolome profiling, precise phenotyping and low cost of genome sequencing we can foresee projects that tackle the interaction of plant and pollinators at the flower level, to 365 366 identify key genes controlling nectary development and nectar metabolism and secretion, as 367 well as at the population level, to bring new insights on the heritability and the variability of the traits. Phenotyping of cultivated accessions, land races and related wild species for 368 pollinator foraging activities will also permit to investigate whether domestication have 369 370 filtered, in or out, certain nectar-related traits. Moreover, evo-devo analyses of the 371 identified genes shaping plant-pollinators interactions could help better understand the role

- and the relationship of the controlled phenotypes in the context of the co-evolution of the
- 373 plant with the pollinators.

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- 583

585 Glossary

586 Nectar: a sugar-rich, phloem derived solution which contains products of primary and
587 secondary metabolism.

588 Nectary: Secretory nectar-producing organ formed anywhere on the plant apart from the589 root.

590 Whorl: a concentric ring of floral organs.

591 **Transcription factor (TF):** a molecule that binds to DNA-regulatory sequence to modulate 592 the rate of gene transcription.

593 CRABS CLAW (CRC): a putative TF which controls processes such as carpel development, floral
 594 meristem termination, and floral nectary formation.

595 YABBY (YAB): the gene family named after the crabs claw-like appearance of the apically unfused
596 carpels of the *crc-1* mutant.

597

Figure 1. Transversely dissected flower of melon (*Cucumis melo*) prior to anthesis using
binocular (left) and scanning electron microscopy (SEM, right). Nectary develops as a single
dome-shaped structure at the base of the male flower (upper panel), while it completely
encircles the stigmatic tissue of the female flower (lower panel). Scale bar represents 2 mm.

602

Figure 2. Model of genetic control of nectary development. In arabidopsis, *CRC* is activated by a combination of the C- (AG) and E- (SEP) class gene activities. In the absence of the AG gene activity, SHATTERPROOF1/2 can be sufficient to activate *CRC* (Proposed by Lee et al. 2005), while the B functions AP3/PI repress *CRC* [50]. *BOP1/2* genes control nectary size [51], and they function in the same genetic pathway with PAN. In basal eudicots, the *STY* genes play the key role in nectary formation [60] through the auxin biosynthesis pathway [97].

Figure 3. Model of nectar secretion at anthesis (S12). Hormones GA, auxin and JA regulate nectar secretion. GAs endogenous to nectaries repress nectar production [80], while GA outside of the nectary may induce JA production in stamen filaments which leads to auxin production in a positive feedback loop [76]. In turn, IAA may trigger ARF expression and lead to the expression of the MYB21/MYB305, which are required for nectary maturation and transcription of the downstream genes in starch metabolism [reviewed in [4]. Upon starch breakdown, the cellular osmotic pressure rises and triggers the influx of water from the phloem. As a result, the increased hydrostatic pressure within nectary causes nectar to exude through nectary pores [87].

Gene (Mutant)	Function	Nectary phenotype	Refs.
lfy-6	Master regulator of	Sometimes present in lateral	[26]
	flower meristem	domain, reduced in size, do not	
	identity	possess stomata	
ufo-2	Regulator of floral	Reduced in size, do not possess	[26]
	meristem identity	stomata. More glands present than in lfy-6	
lfy-6 ufo-2		No nectaries	[26]
pi-1	В	Nectaries reduced in size; LN	[26]
		normal, MN not always present	
ag-1	С	Disk shaped; nectaries develop	[98]
		beween the 2 nd and the 3 rd , or	
		outside the 3 rd whorl	
ар3	В	Most flowers have both LN and MN	[98]
		but without stomata	
sep 1/2/3	E	No nectaries	[41]
shp1 shp2	С	Normal	[42]
pi-1 ag-1	ВС	No nectaries	[26], [98]
ap3-3 ag-3	ВС	No nectaries	[98]
ap2-2 pi-1	A B	Nectaries develop interior of the	[99]
		lateral first whorl organs	
ag shp1 shp2	С	No nectaries	[42]
ap2 pi ag shp1 shp2	ABC	No nectaries	[49]

619	Table 1. The effects of floral	homeotic mutants on	nectary phenotype in	Arabidopsis thaliana
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620 LN – lateral nectaries; MN – median nectaries.

- 623 **Table 2.** Selected genes with altered expression in nectaries of *arf6-2 arf8-3* mutants relative
- 624 to the wild type^a

Gene name	Function	Expression in <i>arf6</i> <i>arf8</i> compared to Col-0 at stage 12	Dependence on additional hormonal signaling	Locus	Refs.
CRC	transcription factor	Down regulated	unknown	AT1G69180	[73]
YABBY5	transcription factor YABBY family protein	Down regulated	unknown	AT2G26580	[73]
CWIN4	beta-fructosidase, putative expressed protein	Down regulated	unknown	AT2G36190	[73]
SWEET9	nodulin MtN3 family protein	Down regulated	unknown	AT2G39060	[73]
TPS11	terpene synthase/cyclase family protein	Down regulated	DELLA-repressed	AT5G44630	[73], [100]
	cytochrome P450 family protein	Down regulated	DELLA-repressed	AT5G44620	[73], [100]
	copper-binding family protein	Down regulated	DELLA-repressed	AT5G24580	[73], [100]
JMT	S-adenosyl-L- methionine:jasmonic acid carboxyl methyltransferase	Down regulated	DELLA-repressed	AT1G19640	[73], [100]
	3-hydroxyisobutyryl- coenzyme A hydrolase, putative	unchanged	DELLA-repressed	AT2G30650	[73], [100]
	a putative zinc finger protein	Down regulated	GA-repressed	AT1G32540	[73], [100]
	unknown expressed protein	Down regulated	GA-induced	AT3G60780	[73], [100]
SAUR66	auxin-responsive protein	Down regulated	GA-induced		[73], [100]
	strictosidine synthase family protein	Down regulated	GA-induced	AT1G74020	[73]

^aData are based on Affymetrix ATH1 gene chip array [76]

Figure 1







