

## New insights into the specificity and processivity of two novel pectinases from Verticillium dahliae

Josip Safran, Olivier Habrylo, Mehdi Cherkaoui, Sylvain Lecomte, Aline Voxeur, Serge Pilard, Solène Bassard, Corinne Pau-Roblot, Davide Mercadante, Jérôme Pelloux, et al.

#### ▶ To cite this version:

Josip Safran, Olivier Habrylo, Mehdi Cherkaoui, Sylvain Lecomte, Aline Voxeur, et al.. New insights into the specificity and processivity of two novel pectinases from Verticillium dahliae. International Journal of Biological Macromolecules, 2021, 176, pp.165-176. 10.1016/j.ijbiomac.2021.02.035. hal-03196910

# $\begin{array}{c} {\rm HAL~Id:~hal\text{-}03196910} \\ {\rm https://hal.inrae.fr/hal\text{-}03196910v1} \end{array}$

Submitted on 9 Mar 2023

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.



#### New insights into the specificity and processivity of two novel 1 pectinases from Verticillium dahliae 2 3 4 5 **AUTHORS LIST** 6 Josip Safrana, Olivier Habryloa, Mehdi Cherkaouia, Sylvain Lecomteb, Aline 7 Voxeur<sup>c</sup>, Serge Pilard<sup>d</sup>, Solène Bassard<sup>a</sup>, Corinne Pau-Roblot<sup>a</sup>, Davide 8 Mercadante<sup>e</sup>, Jérôme Pelloux<sup>a</sup>, Fabien Sénéchal<sup>a,\*</sup> 9 10 a: UMRT INRAE 1158 BioEcoAgro – BIOPI Biologie des Plantes et Innovation, SFR 11 Condorcet FR CNRS 3417, Université de Picardie, 33 Rue St Leu, 80039 Amiens, 12 France. b: Linéa Semences, 20 Avenue Saget, 60210 Grandvilliers, France. c: Institut 13 Jean-Pierre Bourgin, INRAE, AgroParisTech, Université Paris-Saclay, 78000 14 Versailles, France. d: Plateforme Analytique, Université de Picardie, 33 Rue St Leu, 15 80039 Amiens, France. e: School of Chemical Sciences, The University of Auckland, 16 Private Bag 92019, Auckland 1142, New Zealand. 17 18 \* Corresponding author 19

20

#### Abstract

22

23

24

25

26

27

28

29

30

31

32

33

34

35

Pectin, the major non-cellulosic component of primary cell wall can be degraded by polygalacturonases (PGs) and pectin methylesterases (PMEs) during pathogen attack on plants. We characterized two novel enzymes, VdPG2 and VdPME1, from the fungal plant pathogen Verticillium dahliae. VdPME1 was most active on citrus methylesterified pectin (55-70 %) at pH 6 and a temperature of 40 °C, while VdPG2 was most active on polygalacturonic acid at pH 5 and a temperature of 50 °C. Using LC-MS/MS oligoprofiling, and various pectins, the mode of action of VdPME1 and VdPG2 were determined. VdPME1 was shown to be processive, in accordance with the electrostatic potential of the enzyme. VdPG2 was identified as endo-PG releasing both methylesterified and non-methylesterified oligogalacturonides (OGs). Additionally, when flax roots were used as substrate, acetylated OGs were detected. The comparisons of OGs released from *Verticillium*-susceptible and partially resistant flax cultivars identified new possible elicitor of plant defence responses.

36

37

38

**Keywords:** Pectin, polygalacturonase, pectin methylesterase, flax, oligogalacturonides, *Verticillium dahliae* 

#### 40 1. Introduction

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

The plant cell wall is a complex and dynamic structure of proteins and polysaccharides, consisting of a hydrogen-bonded network of cellulose microfibrils and hemicelluloses embedded in a matrix of pectins [1]. Pectins are the most complex combination of plant cell wall polysaccharides and are found in the middle lamella and primary cell walls of dicotyledonous plants, where they can contribute up to 30 % of dry cell mass [2]. The composition of pectin differs depending on plant species and organs, but generally consist mainly of homogalacturonan (HG), rhamnogalacturonan I (RG-I) and rhamnogalacturonan II (RG-II) domains. HG, which is a linear homopolymer of  $\alpha$ -1,4-linked galacturonic acids (GalA), is the most abundant pectic domain representing up to 65 % of pectin [3]. HG can be methylesterified at the C-6 carboxyl and can be O-acetylated at O-2 or O-3. HG chains can be modified by different enzyme families, including pectin acetylesterase (PAEs; EC 3.1.1.6), pectin methylesterases (PMEs; CE8, EC 3.1.1.11), polygalacturonases (PGs; GH28, EC 3.2.1.15, EC 3.2.1.67, EC 3.2.1.82), pectate Ivases (PLs; EC 4.2.2.2) and pectin Ivase (PNLs, EC 4.2.2.10). While these enzymes are endogenously produced by plants to fine-tune pectin structure during development, they are also secreted by some bacteria, fungi, insects and nematodes during plant infestation [4-8]. PMEs act on methylesterified GalA chain where they hydrolyse the O6-ester linkage between methyl group and GalA. PAE play similar role by hydrolysing the O2-acetylated linkage. Demethylesterification makes HG more susceptible to degradation by pectin-degrading enzymes such as PLs, PNLs and PGs [9]. PMEs may differ with respect to their pH optimum, substrate specificity and salt requirements, and have an optimum activity between pH 4-6 for fungal PMEs and pH 6-8 for plant PMEs [10]. It has been shown that plant and bacterial PMEs remove long stretches of methyl groups in a processive manner before dissociating from the HG chain, whereas fungal enzymes act more randomly and are considered as non-processive PMEs [11]. PGs are a family of hydrolases that cut the HG chain releasing oligogalacturonides (OGs) of different degree of polymerisation (DP) and methylesterification/acetylation. Depending on their mode of action, PGs are subdivided into endo-PGs (EC 3.2.1.15), which randomly hydrolyse internal sites and exo- PGs (EC 3.2.1.67, EC 3.2.1.82) that hydrolyse HG from non-reducing end, creating monomers or dimers of GalA. These two types of PGs preferably act on

partially demethylesterified HG chains and have been identified in various fungal species where they can be a determinant of the pathogenicity [12]. Indeed, various fungi secrete pectinases, including PGs to degrade plant cell walls, and invade cells. For instance, it has been shown that Botrytis PG1 and Verticillium PG1 are important virulence factors in tomato and cotton [13,14]respectively. Verticillium dahliae Kleb soil-borne vascular fungus, which attack a broad range plants and has increasing effects on flax species, also produces a number of pectinases for degrading cell wall. Infection of *V.dahliae* occurs at the root surface levels, later invading xylem vessels with progression in acropetal direction [15,16]. To date, without effective chemical control, there is no flax cultivar totally resistant to Verticillium wilt [16], thus it appears of prime importance to understand the pathogenicity of this fungus by characterizing pectinases such as PGs and PMEs. Such a characterisation is indeed required to devise strategies useful to control or inhibit pathogenic activity and must occur on multiple levels: from the characterisation of the protein mechanism of action to the enzymatic structures and dynamics, which provide information on substrate specificity and processive tendencies of different PMEs and PGs. Considering the large number of protein isoforms and ubiquitous presence of PMEs and PGs across plants, bacterial and fungi, relating the functional behaviour and the structural features of PGs and PMEs is challenging. The lack of knowledge for these enzymes is aggravated by the relatively scarce number of resolved structures, compared to the whole number of PGs and PMEs isoforms. More recently the *in-silico* comparison of PMEs electrostatic potentials has underscored the relation between protein electrostatics and substrate specificity, highlighting the importance of balancing electrostatic vs. hydrophobic interactions within the binding groove of PMEs to promote fine-tuning of substrates specificity and different processivity profiles [17]. Although the fold of PGs and PMEs is conserved, with a binding groove able to allocate approximately 10 saccharide units [18] in as many subsites, subtle differences exist between the chemical microenvironments of different subsites, which can either bind, with different affinities, negatively charged, carboxy-methylated or O-acetylated saccharide units. The structural and biochemical description of newly identified PGs and PMEs, with the combination of in-vitro, ex-vivo and in-silico methods, thus become powerful tools to characterize and contextualize the action of these enzymes within plant physiology and pathology.

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

The aims of this study are to characterize two novel enzymes from *V. dahliae*, VdPME1 (VDAG\_05799) and VdPG2 (VDAG\_04977) using biochemical and computational approaches. In particular, their mode of action can determined using a recently developed SEC-MS technique [19], which enables analysis of the OGs generated from commercial pectin as well from flax roots. Our hypothesis is that we can relate the structure of enzymes to their processivity and this can have impact on the OG produced during plant-pathogen interactions.

#### 2. Material and methods

#### 2.1. Bioinformatical analysis

V. dahliae PGs and PMEs were identified using publicly available genome data (ftp.broadinstitute.org/). Sequences were checked for signal peptide using SignalP-5.0 Server (http://www.cbs.dtu.dk/services/SignalP/). Glycosylation sites were predicted using NetNGlyc 1.0 Server (http://www.cbs.dtu.dk/services/NetNGlyc/) and NetOGlyc 4.0 Server (http://www.cbs.dtu.dk/services/NetOGlyc/). The sequence alignments were performed using MEGA multiple sequence alignment program. UCSF Chimera (http://www.cgl.ucsf.edu/chimera/) was used for creation of graphics.

#### 2.2. Modelling, calculations and comparison of protein electrostatic

VdPME1 and VdPG2 models were created using I-TASSER structure prediction software (https://zhanglab.ccmb.med.umich.edu/I-TASSER/). The linearized version of the Poisson-Boltzmann equation was used to solve the electrostatic potentials of the PMEs from Verticillium dahliae, Dickeya chrysanthemi, Citrus sinensis and Daucus carota after that radii and partial charges were assigned to each atom of the structures according to the parameters from the AMBER99 force field [20]by using PDB2PQR (version 2.1.1, [21]). The PMEs structures were superimposed to fairly compare the electrostatic potential differences across the calculated grids, and the electrostatic potentials were calculated using the APBS software version 3 [22]. The potentials were computed at pH 7, which is the pH used for the activity tests of VdPME1, with protonation states of single residues assigned using the PROPKA software, version 3.3 [23]. Poisson-Boltzmann equation was solved by discretizing the molecule on a 19.3 nm<sup>3</sup> grid (grid spacing equal to  $6x10^{-2}$  nm) centred on the  $C_{\alpha}$  atom of one of the PMEs catalytic aspartic acid residues, conserved across PMEs. The computation of the electrostatic 

potential was carried out considering a dielectric term of 78.5 for the solvent, in order to account for an aqueous environment, with solute dielectric set to 4.0 and temperature set at 298.15 K.

Electrostatic potentials were numerically compared by calculating electrostatic similarity indices [24,25]. We calculated the cross-product between two electrostatic potentials calculated at each grid point as follows:

145 
$$SI_{a,b}^{H} = \frac{2\phi_{a}(i,j,k)\phi_{b}(i,j,k)}{\left(\phi_{a}^{2}(i,j,k) + \phi_{b}^{2}(i,j,k)\right)}$$

Where  $\phi_a^2(i,j,k)$  and  $\phi_b^2(i,j,k)$  are the electrostatic potentials calculated at the grid points i,j,k for proteins a and b [24,25].

#### 2.3. Fungal strain and growth

*V.dahliae* was isolated from CALIRA company flax test fields (Martainneville, France) and was kindly provided by Linéa-Semences company (Grandvilliers, France). Fungus was grown in flasks containing 50 mL M3 medium [26] enriched with different carbon source: polygalacturonic acid sodium salt (PGA, P3850, Sigma) and pectin esterified potassium salt from citrus fruit (55-70 % methylesterified, P9436, Sigma) at 10 g.L<sup>-1</sup> in order to stimulate *PG* and *PME* expression and secretion. Flasks were kept 15 days in dark condition under 25°C, 80 rpm agitation, and mycelium was harvested by vacuum filtration using Buchner flask. Fresh mycelium was frozen in liquid nitrogen, lyophilized and ground using mortar and pestle. Total RNA isolation cDNA synthesis was as previously described in Lemaire et al. 2020 [27].

#### 2.4. Cloning and heterologous expression of VdPG2 and VdPME1

One PG, VDAG\_04977 (hereafter named VdPG2, gene ID: 20706440) and one PME, VDAG\_05799 (hereafter named VdPME1, gene ID: 20707262) were amplified using cDNA and gene-specific primers listed in **Table 1** excluding the signal peptide.

Table 1. Primers used for cloning *Verticillium dahliae* enzymes into pPlCzαB expression
 vectors. VdPG2: Polygalacturonase; VdPME1: Pectin methylesterase. Restriction enzymes sites for
 *Eco*RI, *Pst*I, *Not*I are <u>underlined</u>, added bases are written in *italics*.

| Enzyme | Gene ID  | Forward 5'- 3'                  | Reverse 3'- 5'                      |  |  |
|--------|----------|---------------------------------|-------------------------------------|--|--|
| VdPG2  | 20706440 | TCTAAGAATTCACAACCCTCTTCCCGCCAAG | TGCACGCGGCCGCAGAGCACGCGGCAGGG       |  |  |
| VdPME1 | 20707262 | TCTAACTGCAGGAGCCACGAGGACCTCG    | TGCACGCGGCCGCCATGTACGAAGCGTCATAGTAG |  |  |

Amplified genes were gel purified with gel extraction kit (Neo biotech, Nanterre, France), ligated to pPICZαB (Invitrogen, Carlsbad, California, United States) in frame with His-tag, previously digested with *Pst*1 and *Not*1 for VdPG2 and *Eco*R1 and *Not*1 for VdPME1, and used for transformation of *E. coli* TOP10 (Invitrogen). After sequencing, linearized vector was used to transform *Pichia pastoris* X33 strain as described in the instruction manual EasySelect Pichia Expression Kit manual (Invitrogen).

#### 2.5. VdPG2 and VdPME1 expression, purification and enzyme analysis

VdPG2 and VdPME1 were produced in *Pichia pastoris* as described in the EasySelect Pichia Expression Kit manual (Invitrogen) and in Lemaire et al. (2020). After purification, enzyme buffer was changed to reaction buffer using PD Spintrap G-25 column (GE Healthcare). Determination of protein concentration, glycosylation patterns, enzyme purity and molecular weight were as described in Lemaire et al. 2020 [27].

#### 2.6. VdPG2 and VdPME1 biochemical characterization

The substrate specificity of VdPG2 was determined with the DNS method [28] using polygalacturonic acid (81325, Sigma); Citrus pectin with degree of methylesterification (DM) 20-34 % (P9311, Sigma), DM 55-70 % (P9436, Sigma) or DM >85 % (P9561, Sigma); apple pectin with DM 70-75 % (76282, Sigma); sugar

- beet pectin with DM 42 % and degree of acetylation 31 % (DA, CP Kelco, Atlanta,
- United States) using 2.45.10<sup>-3</sup> µg.µL<sup>-1</sup> VdPG2 as described in Habrylo et al. 2018 [4].
- Results were expressed as nmol of GalA.min<sup>-1</sup>.µg<sup>-1</sup> of proteins.
- 189 The substrate specificity of VdPME1 was determined using above-mentioned
- substrates and the alcohol oxidase assay [29,30] with modifications as described in
- L'Enfantet al. 2019 [31]). VdPME1 concentration was 2.3.10<sup>-3</sup> µg.µL<sup>-1</sup>. Results were
- expressed as nmol of MeOH.min<sup>-1</sup>.µg<sup>-1</sup> of proteins.

195

196

197

204

207

214

#### 2.7. VdPG2 and VdPME1 temperature, salt and pH dependency assay

194 The VdPG2 optimum temperature was determined by incubating the enzymatic

reaction from 20 to 70 °C during 60 min using polygalacturonic acid (0.4 %, w/v)

diluted in 50 mM ammonium acetate buffer (pH 5). The VdPG2 pH optimum was

determined between pH 3 and 8 using sodium acetate buffer (pH 3 to 5) and Tris-HCl

buffer (pH 6 to 8) and PGA as a substrate at 0.4 % (w/v) final concentration. The

199 VdPME1 pH optimum was determined by mixing citrus pectin DM 55-70 % (P9436,

Sigma) at 0.4 % (w/v) final concentration using sodium acetate buffer (pH 3 to 5) and

201 Tris-HCl buffer (pH 6 to 9). The VdPME1 optimum temperature was determined by

incubating the enzymatic reaction from 10 to 60 °C using citrus pectin DM 55-70 %

203 (P9436, Sigma) at 0.4 % (w/v) diluted in 50 mM sodium phosphate buffer (pH 7) as

mentioned above. VdPME1 activity was calculated using a standard curve between

saponified and non-saponified samples as nmol of MeOH.min<sup>-1</sup>.µg<sup>-1</sup> of proteins. All

206 experiments were conducted in triplicate.

#### 2.8. Determination of Km, Vmax, and specific activity

- 208 The VdPG2 kinetic parameters were calculated using GraFit7 software (Michaelis-
- Menten/Hill; Erithacus Software, Horley, Surrey, UK) using PGA as a substrate. The
- reactions were performed using 1 to 20 mg. mL<sup>-1</sup> PGA concentrations at 50 mM
- sodium acetate (pH 5) during 10 min at 50 °C. The same procedure was used for
- VdPME1 with 1 to 20 mg. mL<sup>-1</sup> pectin DM 55-70 % concentrations in 50 mM sodium
- 213 phosphate buffer (pH 7) during 20 min at 30 °C.

#### 2.9. Oligoprofiling of digested commercial pectins

Oligogalacturonides (OGs) released after digestions by recombinant VdPG2 and

VdPME1 were identified as described in Voxeur et al. 2019 [19]. Briefly, citrus pectin

of DM 24-30 % (P9311, P9436, Sigma), DM 55-70 % (P9436, Sigma) or DM >85 % (P9561, Sigma) were prepared at 0.4 % (w/v) final concentration in 50 mM ammonium acetate buffer (pH 5) and incubated with VdPG2 at 2.45.10<sup>-3</sup>  $\mu$ g. $\mu$ L<sup>-1</sup> concentration during 15 min, 45 min, 90 min, 180 min and overnight at 40 °C. To analyse the processivity of VdPME1, citrus pectins DM 55-70 % (P9436, Sigma) were digested with VdPG2 for 2 h (to obtain OG of various DP and DM) as mentioned above. Resulting OGs were lyophilised, and resuspended in 90  $\mu$ L 50 mM Tris-HCl buffer (pH 7). 10  $\mu$ L of VdPME1 at 2.3.10<sup>-3</sup>  $\mu$ g. $\mu$ L<sup>-1</sup> concentration was added and the reaction was incubated for 15 min and overnight at 40 °C. The rest of the procedure was as previously described. Pellets were resuspended in 200  $\mu$ L dH<sub>2</sub>O.

#### 2.10.Oligoprofiling of digested cell wall pectins from flax roots

Flax seeds from two different cultivars, Évéa (partially resistant to *Verticillium* wilt) and Violin (more susceptible to *Verticillium* wilt) were kindly provided by Linéa-Semences (Grandvilliers, France). Seeds were sterilized using Triton 0.01 % (w/v, T8787, Sigma) diluted in ethanol 70 % (w/v) and dried overnight. Seeds grew during three days on wet towel tissue at 21 °C, 16 h/8 h light/dark. Forty roots were cut and placed into ethanol 100 % (w/v) for 24 h. They were washed two times for 5 min with acetone 100 % (w/v) and left to dry 24 h. Roots were rehydrated in 140 μL 50 mM ammonium acetate pH 5 during 2 h at room temperature and digested with VdPG2 at 2.45.10<sup>-3</sup> μg.μL<sup>-1</sup> concentration, using the above-mentioned protocol.

# 2.11.Ultra-performance size-exclusion chromatography (UP-SEC) coupled with electrospray ionization high-resolution mass spectrometry (ESI-HRMS)

OGs produced from above-mentioned commercial pectins and flax roots after digestion were subjected to chromatographic separations and MS-detection as described in Hocq et al. 2020 [32]. We have determined, according to Voxeur et al. 2019 [19], the relative amount of each oligogalacturonide (OG) comparing its peak area to the peak area of total OGs (sum of all areas) detected for each sample. Only the most abundant OGs, present as more than 1% of the total OGs, were plotted. With this method we cannot compare OGs between them, but we can emphasize the comparison, for a given OG, between different conditions such as substrates, cultivars as well as enzymes used for digestions.

#### 3. Result and discussion

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

#### 3.1. Sequence analysis and phylogeny

V. dahliae encodes more than 40 putative pectinolytic enzymes. Among them, 30 PLs and PNLs (belonging to PL1, PL3 and PL9 families), 9 PGs (including putative endo and exo) and 4 PMEs. We first performed phylogenetic analysis and compared Verticillium PGs and PMEs protein sequences with selected bacterial, fungal, insect and plant enzymes. The 18 PMEs clustered into five clades with plant PMEs (carrot DcPME, orange CsPME3 and tomato SIPME) in a distinct clade, as well as insect rice weevil PME (SoPME) (Fig. 1A). VdPME1 appears to be closely related to the two other PMEs from Aspergillus species, which are recognized as non-processive PMEs in their mode of action. VdPME1 showed 51.23 % and 51.08 % sequence identity with AaPMEI [33] and AnPMEI [34], respectively. As shown on Fig. 1B PGs, comprising 28 sequences, which clustered in seven clades allowing clear separation between putative endo and exo PGs from V.dahliae (VdPG 02879, VdPG 03463, VdPG 05992, VdPG 07608 VdPG 00768, VdPG 01781, VdPG G08089) with endo VdPG2 (04977). The plant PGs from D. carota (DcPG) and A. thaliana PGs (AtPGLR) clustered in a separated clade as well as PGs from yeast S. cerevisiae (ScPGUI) and fungal C. purpureum PG1 (CpPG1). VdPG2 forms an independent clade with fungal PGs from C. lupini var. setosum (CIPG1. 68.14 % sequence identity) which was shown to be endo-PGs [35].

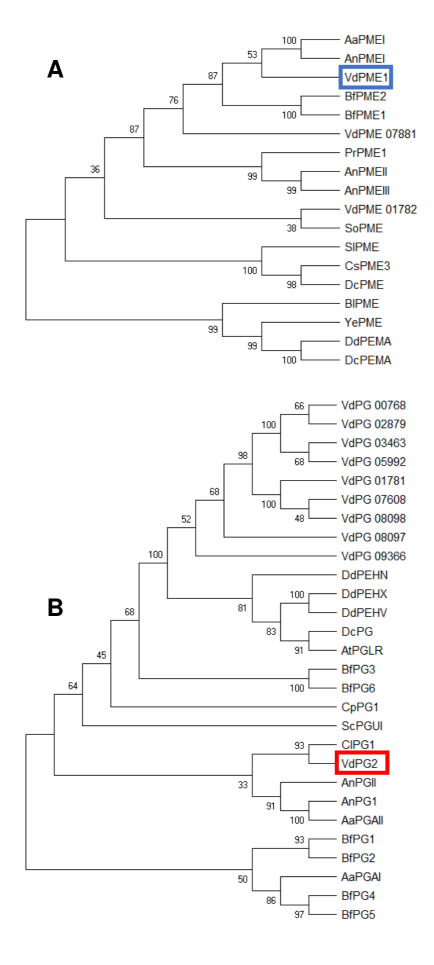


Fig. 1. Phylogenetic relationships of VdPME1 and VdPG2 with selected fungal and bacterial enzymes.

273 Phylogenetic tree for PMEs (A) and PGs (B) V. dahliae PG2 (VdPG2, VDAG 04977) and PME1 (VdPME1, VDAG 05799) are red and blue-boxed, respectively. Amino acids sequences used are the 274 275 following: V. dahliae PMEs (VDAG 07881, VDAG 1782) and V. dahliae PGs (VDAG 00768, 276 VDAG 01781, VDAG 02879, VDAG 03463, VDAG 05992, VDAG 07608, VDAG 08097, 277 VDAG 08098, VDAG 09366). B. licheniformis PME (Q65F39). D. dadantii PEHN (E0SDX9), PEHX (E0SKR4), PEHV (E0SKR2), PEMA (P0C1A9). D. chrysanthemi PEMA (P0C1A8). Y. enterocolitica 278 279 PME (A1JJ76). C. purpureum PG1 (P79074) B. fuckeliana PGI (Q4G496), PG2 (Q4G495), PG3 (Q9Y7V9), PG4 (Q9Y7W0), PG5 (Q9Y7W1), PG6 (Q9Y7W2), PME1 (A0A384JQ57), PME2 280 281 (A0A384JCI5). A. aculeatus PGAI (O74213), PGAII (Q70HJ4), PMEI (Q12535). A. niger PGI (P26213), PGAII (P26214), PMEI (P17872), PMEII (G3YAL0), PMEIII (A0A345K402). P. rubens PME1 282 (B6HGX6). C. Iupini var. setosum PG1 (A1E266). S. cerevisiae PGUI (P47180). S. oryzae PME 283 284 (E7CIP7). D. carota PME (P83218), PG (Q75XT0). S. lycopersicum PME (P14280). C. sinensis PME3 285 (P83948). A. thaliana PGLR (Q9LYJ5). The maximum-likelihood tree was deduced from the genetic 286 distances between aligned amino-acid sequences using MEGA. UniProt accession numbers were used. 287

#### 3.2. Homology modelling and structure analysis

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

To fully understand the structural features of VdPG2 and VdPME1, their structures were modelled using the I-TASSER server for protein structure prediction. VdPME1 model was created using *D. carota PME* (P83218, PDB:1GQ8, [36]) as the template, with 31.42 % amino acid (AA) identity and 46.6 % similarity. Although VdPME1 doesn't share a high degree of identity with its template, the modelling remarkably provided a structure with a root mean square deviation (RMSD) of only 4.1±2.8Å. The model consisted of 314 AA, without the 16 AA of the signal peptide. Modelling shows that the enzyme is a right handed β-helix (Fig. 2A) structure that shares four highly conserved regions, as well as key active site residues characterized in other PMEs. These four regions comprise one N terminal region (Gly47, Ser48, Tyr49, Ala50 and Glu51), two internal regions (Tyr166-Phe166 (mutation in VdPME1) Gly167, Asp168, Thr169 and Asp165, Phe166, Ile167, Phe168 and Gly169) and one C-terminal region (Leu227, Gly228, Arg229, Pro300 and Trp301) [37]. The AA of the active site are Gln143, Asp144, Asp165 and Arg229 (Fig. 2B, Fig. S1) where the two Asp act as a general acid/base in the catalytic mechanism [18,38]. The VdPME1 showed high structural superposition with D. dadantii, A. niger and D. carota PMEs (PDB code 2NT6, 5C1C, 1GQ8, Fig. 2C).

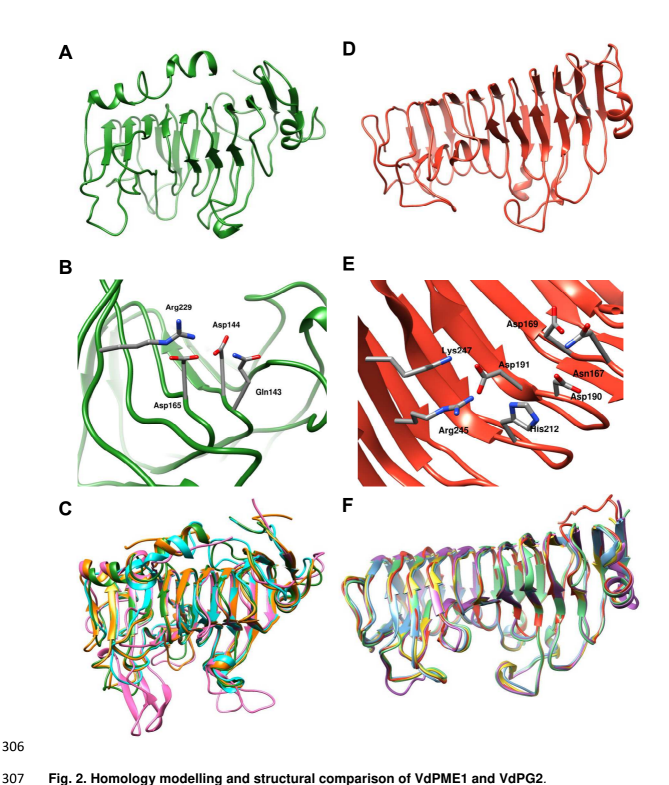


Fig. 2. Homology modelling and structural comparison of VdPME1 and VdPG2.

310

311

312

313

314

(A) VdPME1 homology model created using I-TASSER. (B) Structure of the active site of VdPME1. Gln-143, Asp-144, Aps-165 and Arg-229 (VdPME1 numbering) are coloured in grey. (C) Structural alignment of VdPME1 with crystalized enzymes from D. carota (DcPME, orange, PDB code 1gq8), D. dadantii (DdPME, pink, PDB code 2nt6) and A. niger (AnPME, cyan, PDB code 5c1c). (D) VdPG2 homology model created using I-TASSER. (E) Structure of the active site of VdPG2. Asn-167, Asp-169, Aps-190 and Aps-191, His-212, Arg-245, Lys-247 (VdPG2 numbering) are colored in grey. (F) Structural alignment of VdPG2 PGs with crystalized enzymes from A. niger (AnPGII, bleu, PDB code

1czf), *A. niger* (AnPGI, green, PDB code 1nhc), *A. acuelatus* (AaPG, purple, PDB code 1ia5) and *C.*lupini (CIPG1, yellow, PDB code 2iq7, A1E266).

The VdPG2 model was created using *A. acuelatus* PGAI (O74213, PDB:1IA5, [39] as a best template with an estimated RMSD of 5.6±3.5Å. VdPG2 exhibits lower sequence identity with AaPGAI (55.74 %) compared to ClPG1 (68.14 %) but higher structural homology. The final model consists of 352 AA without the 18 AA of the signal peptide. The structure is a right handed β-helix with 10 complete turns (**Fig. 2D**). Members of GH28 family, including endo and exo PGs have conserved AA motifs, including Asn167, Thr168, Asp169 (NTD) Asp189, Asp190 (DD), Gly211, His212, Gly213 (GHG), Arg244, Ile245, Lys246 (RIK, **Fig. 2E**, **Fig. S2**, [40,41]) in VdPG2. Structural alignment with published PGs structures [35,39,42]confirmed that VdPG2 is likely to be an endo-PG with a tunnel like active cleft (**Fig. 2F**). Furthermore, while the catalytic amino acids are strongly conserved, tunnel like active cleft having the same shape differ in size, specifically regarding the size of the substrate which could be accepted [42].

#### 3.3. Cloning, expression and purification of VdPG2 and VdPME1

The *VdPG2* (VDAG\_04977) and *VdPME1* (VDAG\_05799) genes consisting of 1113 and 993 bp, respectively; were amplified using gene specific primers without the signal peptide (**Table 1**), ligated in pPICZαB vector, expressed in *P. pastoris* and secreted in the culture media. The open reading frame consisted of 384 and 343 AA for VdPG2 and VdPME1, respectively, containing the poly-histidine tag for affinity chromatography purification. Following purification, VdPME1 and VdPG2 were resolved on SDS-PAGE, having an apparent molecular mass of ~ 39 and 50 kDa, respectively (**Fig. 3A, 4A**). The observed molecular mass is slightly higher compared to the predicted mass of 36.5 and 39.7 kDa, which could be related to the presence of two (Asn84, Asn201) and five (Asn122, Asn199, Asn220, Asn232, Asn331) potential N-glycosylation sites in VdPME1 and VdPG2, respectively. Additional O-glycosylation sites were predicted in VdPME1. The occurrence of glycosylation was confirmed through digestion with PNGase, leading to the expected shift in molecular mass for both enzymes (**Fig. S3**).

#### 3.4. Biochemical characterization of VdPME1

Although PMEs from different species catalyse the same reaction, they can differ in their pH and temperature optima, substrate specificities and processivity [43]. VdPME1 exhibited the highest activity on moderately methylesterified citrus pectin (DM 55-70 %, Fig. 3B), albeit an activity was also detected on a wide range of pectic substrates that varied in their DM. VdPME1 activity was 68 % of the maximum on sugar beet pectin of DM 42 %, 53 % on citrus pectin of DM >85 % and 29 % on citrus pectin of DM 30 %; suggesting that VdPME1 acts preferably on moderate DM. This is in accordance with the results described for PME from A. niger [44] and B. licheniformis PME [45]. Furthermore, while citrus (DM 55-70 %) and apple (DM 70-75 %) pectins have slightly different DM, the differences in activity could result from distinct patterns of methylesterification or xylose linkages (higher amount in apple pectin,[46]) which could reduce the accessibility to the substrate [47]. When using citrus pectin DM 55-70 % as substrate, VdPME1 was active over a broad range of pH (Fig. 3C). While the maximum relative activity is at pH 6, residual activities were 95 % and 72 % at pH 5 and 7, respectively. pH optimum contrasted with that of fungal PMEs, AaPMEI (pH 4.5) [33], AnPMEII (pH 4.5) [38], plant DcPME (pH 7.5) [48], and orange CsPME3 (pH 7) [49]. Temperature optimum, assessed using citrus DM 55-70 %, was 40 °C (Fig. 3D). The activity of VdPME1 drastically declined when not at optimal temperature with 40 % and 30 % of maximum activity at 50 °C and 30 °C, respectively. Similar values were reported for *P. chrysogenum* F46 PME (40 °C) [50], A. niger ZJ5 PME (45 °C) [44] and CsPME3 at (50 °C) [49]. Salt dependency of VdPME1 activity was determined using 0 to 300 mM NaCl (Fig. S4). Non-substantial effect was observed when using 0 to 50 mM concentration, while the residual activity was 50 % and 24 % at 100 mM and 300 mM NaCl, respectively. In that respect, as NaCl had no positive effect on activity, VdPME1 appears to be a salt-independent PME [43], as opposed to previously reported fungal AaPMEI [33] where salt increased the activity. Therefore, although of fungal origin, VdPME1 is more similar to Valencia orange peel PME where no salt is needed for the activity [51]. The enzymatic parameters were determined using citrus pectin DM 55-70 % as a substrate.  $K_m$  and  $V_{max}$  were 3.27  $\pm$  0.16 mg.  $mL^{-1}$  and 89.91  $\pm$  1.39 nmol of MeOH.min<sup>-1</sup>. μg<sup>-1</sup> of proteins respectively (**Table S1**). These K<sub>m</sub> values show a high affinity for the substrate, and are comparable to that of A.niger ZJ5 (AnPMEIII, 3.27 mg.mL<sup>-1</sup>) [44] with higher V<sub>max</sub> values (5.63 nmol of MeOH.min<sup>-1</sup>.µg<sup>-1</sup>). In contrast, the V<sub>max</sub> are much lower than AaPMEI (5500 nmol of MeOH.min<sup>-1</sup>.µg<sup>-1</sup>) [33].

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

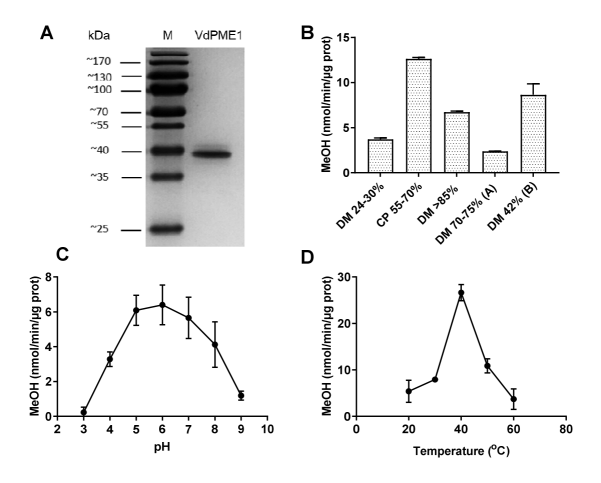


Fig. 3. Biochemical characterization of VdPME1.

(A) SDS-PAGE analysis of VdPME1 following His-tag affinity purification. The gel was stained with Coomassie blue. The band at  $\pm$  34 kDa, corresponds to His-tagged and multiple bands corresponds to differently N-glycosylated forms of the purified enzyme. (B) Substrate specificity of VdPME1: Activity of VdPME1 was measured on pectic substrates of distinct DM and DA. Activity was measured at pH 7.5 using the alcohol oxidase coupled assay (C) Influence of the pH on VdPME1 activity. Activity was measured using sodium acetate (pH 3-5) and Tris-HCl (pH 6-9) buffer. (D) Influence of the temperature on VdPME1 activity. Activity was measured on pectins 55 %-70 % DM, pH 7.5 using the alcohol oxidase assay. The values are calculated as a MeOH released in as nmol of MeOH.min<sup>-1</sup>. $\mu$ g<sup>-1</sup> of proteins. Data represent mean  $\pm$  SD of three replicates.

#### 3.5. Biochemical characterization of VdPG2

VdPG2 was most active on PGA (**Fig. 4B**) and its activity was negatively correlated with increasing the DM of pectins. A number of fungal, bacterial and plant PG show similar trend [52–54]. VdPG2 residual activity was 57 % on citrus pectin DM 30 %, and 34 % on citrus pectin DM 55-70 %. Similar biochemical characteristics were

described for A. luchuensis PGA B [55] and P. occitanis PG2 [56]. The activity of VdPG2 was close to null on sugar beet pectin which could be explained by the overall structure and acetylation patterns of the substrate, which could impair PG activity [4]. Using PGA as a substrate we showed that the optimal VdPG2 activity was at pH 5 (Fig. 4C), while at pH 6 and pH 7 only 14 % and 49 % of the activity measured at pH 5 were detected, respectively. This is similar with the previously reported fungal acidic pectinase BfPG1 and BfPG2 (pH 4.2 and 4.5) that also showed high sequence similarity to VdPG2 [54]. In contrast, the optimal pH for VdPG2 was slightly higher to that of C. pteridis PG activity on (pH 4) [57], A. acuelatus PG (pH 4.5) [58] and S. purpureum PG (pH 4.5) [59]. Temperature optimum was at 50°C (Fig. 4D), with 90 % and 78 % residual activities at 40 °C and 30 °C, respectively. Above 50 °C there was a sharp decline in activity. These temperatures optimums (40-50 °C) were previously reported for a number of fungal, insect and plant PGs [4,32,55]. In contrast F. palustris and S. purpureum PGs were most active at 60 °C [59,60]. The enzymatic parameters were calculated using PGA as a substrate (**Table S1**).  $K_m$  and  $V_{max}$  were 8.34  $\pm$  0.74 mg. mL<sup>-1</sup> and 40.28  $\pm$  1.2 μmol of GalA min<sup>-1</sup>. μg<sup>-1</sup> of proteins respectively. This is in the range of previously reported values for fungal PGs [12].

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

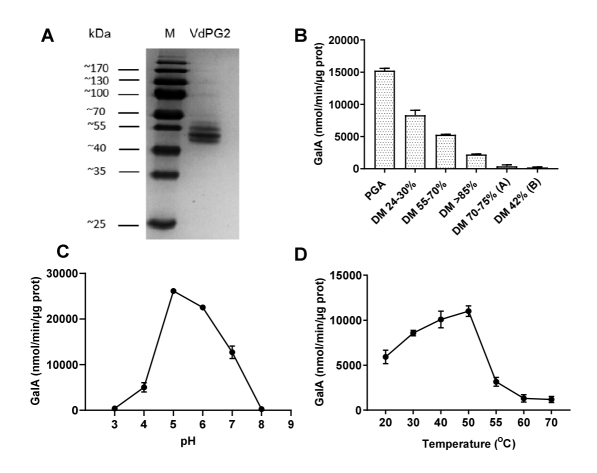


Fig. 4. Biochemical characterization of PG2.

(A) SDS-PAGE analysis of VdPG2 following His-tag affinity purification. The gel was stained with Coomassie blue and the bands at 38 kDa corresponds to His-tagged and multiple bands correspond to differently N-glycosylated forms of the purified enzyme. (B) Substrate specificity of VdPG2. Activity of VdPG2 was measured on PGA and pectic substrates of distinct DM and DA. Activity was measured at pH 5 using the DNS method. (C) Influence of the pH on VdPG2 activity. Activity was measured on PGA at 50 °C using the DNS method (D) Influence of the temperature on VdPG2 activity. Activity was measured on PGA, pH 5 using the DNS method. The values are calculated as a nmol of GalA min-1.µg-1 of proteins. Data represent mean ± SD for three replicates.

#### 3.6. Identification of the OGs released VdPG2

The analysis of the digestion products of PG is a key to understand the diversity of this family of enzymes and assess the potential role of the various isoforms. Using a recently developed LC-MS approach [19], OGs released by VdPG2 were identified after digestion of citrus pectin of various DM. When digesting citrus pectin of DM 20-34 % (Fig. 5A, DM 20-34 %, Fig. S6A) the majority of released OGs were non-methylesterified OGs, of DP 3 and 2 (GalA<sub>3</sub> 47.67 % and GalA<sub>2</sub> 16.63 % of total OGs

detected). Moreover, GalA<sub>3</sub> and GalA<sub>2</sub> were not cleaved and accumulated during the reaction, as in order to hydrolyse them, the enzyme would have to fold into unfavourable conformation [61]. Other OGs were methylesterified GalA of DP 3 and 4 (GalA<sub>4</sub>Me 12.88 % and GalA<sub>3</sub>Me 8.70 %). Altogether, these four OGs represented 85.89 % of all detected OGs. GalA<sub>6</sub>Me<sub>2</sub>, was the OG with the highest DP detected. This shows that VdPG2 act as an endo enzyme, in contrast to exo-PGs which release mostly GalA products [40]. When using a more methylesterified substrate (DM 55-70 %), the GalA<sub>3</sub> was still the most abundant OG (20.49 %) with a relative abundance of GalA<sub>4</sub>Me and GalA<sub>3</sub>Me of 12.82 % and 11.82 % (Fig. 5A, DM 55-70 %, Fig. S6B), respectively. Furthermore, additional methylesterified OGs of DP7 and DP8 were detected (GalA7Me2, GalA7Me3, GalA8Me4). Interestingly, when digesting the citrus pectin DM 55-70 % increase of non-methylesterified OGs is observed, notably GalA<sub>4</sub> (8.88 %) and GalA<sub>6</sub> (3.78 %). This could be due to the random distribution of methyls in HG chain coupled with single-attack (non-processive) nature of VdPG2 which cloud lead to increased release of non-methylesterified OGs. GalA<sub>3</sub>Me, GalA<sub>4</sub>Me and GalA<sub>2</sub> were the most abundant OGs identified after digestion of citrus pectins of DM >85 %, with 19.66 %, 16.07 % and 13 %, respectively (Fig. **5A, DM >85 %, Fig. S6C**). In contrast the relative amount of GalA<sub>3</sub> was drastically reduced to 10.37 % (of total OGs detected), and 74.14 % of all OGs were methylesterified. Overall VdPG2 released 66.56 % of non-methylesterified OGs from citrus pectin DM 20-34 % and 25.86 % from pectins of DM >85 % (Fig. 5B). These OGs represent the final products after 24 h digestion and it can be assumed that they cannot be further hydrolysed due to unfavourable methyl substitutions. This was tested by analysing the OGs released following 15, 45, 90 and 180 min incubation, with DM 24-30 %, where no differences between various incubation times were observed (Fig. S5).

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

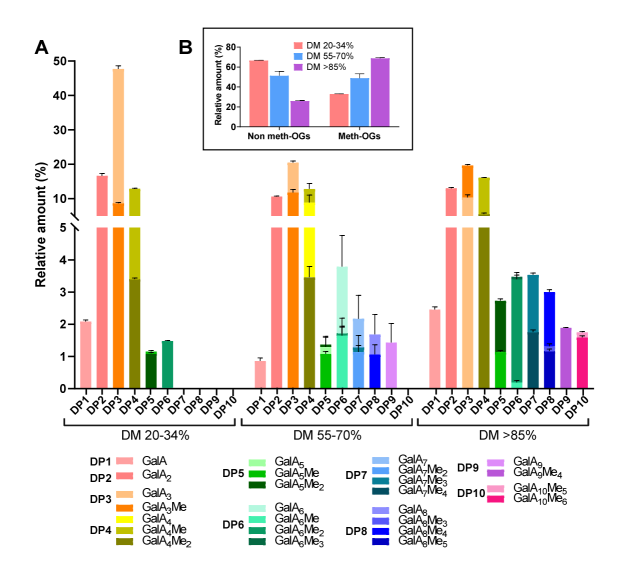


Fig. 5. HP-SEC-MS analysis of OGs released by VdPG2 after over-night incubation with citrus pectins.

(A) OGs released by activity of VdPG2 on pectins of distinct DM (20-34 %, 55-70 % and >85 %) were separated using SEC and analysed using MS/MS. OGs are represented according to their DP and DM. Figure shows 88.5 % (DM 20-34 %), 80 % (DM 55-70 %) and 82.6 % (DM >85 %) of total OGs detected. (B) Total of the non-methylesterified and methylesterified OGs. Data are means  $\pm$  SD; n = 3. Subscript numbers indicate the DP and DM.

As a means of comparing the mode of action of VdPG2 with previously characterized PG, the digestion profile of AaPGM2, a commercial endo-PG M2 from *Aspergillus aculeatus*, was compared with that of VdPG2. Citrus pectin with DM 20-34 % and DM 55-70 % were digested during 2 hours with each of the enzymes and the released OGs were compared (**Fig. S7**). Overall, both enzymes released the same OGs in different relative quantities. Differences came from the abundance of non-

methylesterified GalA<sub>3</sub> (17 % for AaPGM2 vs 47 % VdPG2) and the absence of GalA<sub>4</sub>Me<sub>2</sub> detected following AaPGM2 digestion of pectin DM 20-34 % (**Fig. S7A**). Higher differences were detected with pectin DM 55-70 % (**Fig. S7B**), where AaPGM2 releases OGs of higher DP with complex methyl substitutions. This further reinforce the previous statement that VdPG2 has less affinity for pectins with complex methylesterification patterns compared to AaPGM2. The mode of action of these two enzymes differ and probably these differences are likely to be dependent on the active site subsites, as reported for AnPGII, where the Glu252Ala mutation increased the activity of the enzyme on partially methylesterified substrate [62]. That specific AA is different for two enzymes (Asp259, VdPG2 numbering) which could explain this distinct behaviour, but AA at other subsites should be also considered when determining enzyme specificity.

#### 3.7. VdPME1 has a processive mode of action

As a way to determine the mode of action of VdPME1, we first digested moderately methylesterified substrate citrus pectin DM 55-70 % for 2 hours using VdPG2 (**Fig. 6A**). This led to the release of methylesterified and non-methylesterified OGs. This pool of OGs was subsequently used as substrate for determining the mode of action of VdPME1 at pH 7 after 15 min and overnight digestion. LC-MS/MS oligoprofiling showed that for the two incubation times, only non-methylesterified GalA, GalA<sub>2</sub> and GalA<sub>3</sub> were detected (**Fig. 6B**).

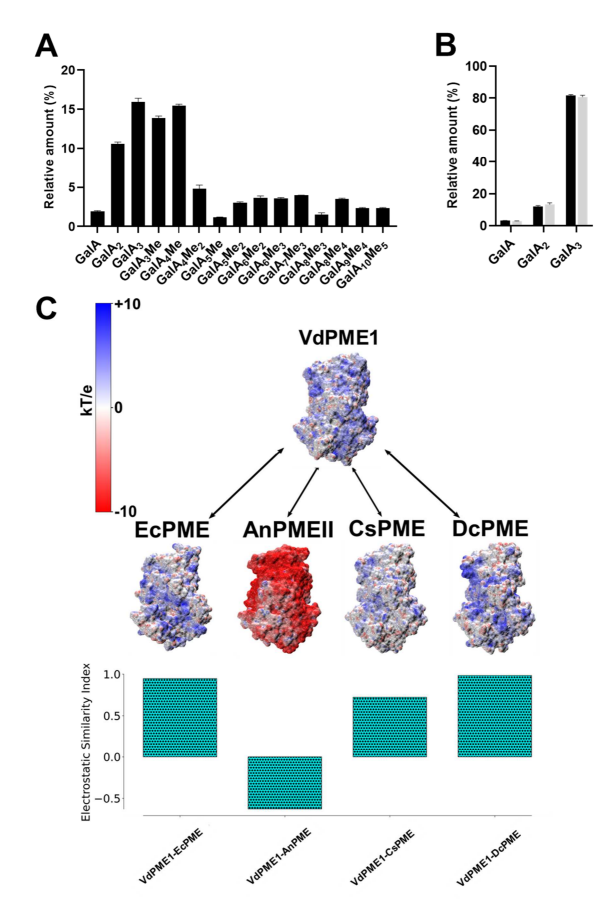


Fig. 6. Mode of action and electrostatic potential of VdPME1

(A) Population of OGs of various DP and DM generated by action of VdPG2 during 2 h at 37 °C on pectin DM 55-70 % (B) OG produced from the "VdPG2-population" after 15 min (black) and overnight incubation (grey) with VdPME1. Only mono-, di-, tri- galacturonic acids were identified. Data are means  $\pm$  SD; n = 3. Subscript numbers indicate the DP and DM. (C) Electrostatic potentials, projected on the enzyme surface, calculated for *Verticillium dahliae* (VdPME1), *Dickeya dadantii* (DdPME), *Citrus sinensis* (CsPME) and *Daucus carota* (DcPME) PMEs at pH 7.0. Positive and negative regions of the potential are coloured from blue to red with a scale ranging between -10 and +10 kT/e. Pairwise similarity indices calculated to understand the resemblance of electrostatic potentials between the PME from *Verticillium dahliae* (VdPME1) and the other PMEs are shown as bars in the lower panel. A similarity index of +1.0 shows correlated electrostatic potentials (high similarity – see methods for more details), whereas a value of -1.0 shows anti-correlated potentials. Any value in between shows different to no correction (similarity index = 0).

495 496

497 498

499500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

Together, these data show that VdPME1 can produce long stretches of nonmethylesterified GalA that have been, in the context of the experiment, further hydrolysed by the still-active VdPG2. Processive PMEs have been reported to have a neutral to alkaline optimal pH while non-processive PMEs are active at acidic pH [38]. It has been shown that A. niger PMEII, (AnPMEII) that has an optimal pH at 4.5 is a non-processive, while orange (CsPME), carrot (DcPME) and *D. dadantii* (DdPME) PMEs were shown to be processive at pH 7.5 [38,63]. Considering the importance of the electrostatic properties in defining substrate specificity and processivity [17], we have performed a quantitative analysis of the electrostatic properties of the modelled VdPME1 and compared those to what is known for other well-characterised PMEs. As shown on the Fig. 6C the comparison highlights a clear difference with the acidophile AnPMEII with electrostatics characterising the binding grooves being of opposite signs (a strong negative electrostatic potential for AnPMEII, and a strongly positively charged group for VdPME1 at pH 7.0). The electrostatic potential of VdPME1 is similar to that of the CsPME and DcPME, known to be processive at neutral pH, with an overall positive charge and a similarity index close to 1.0. This contrasted with the negative electrostatic potential of AnPMEII which can facilitate the dissociation of the enzyme-substrate complex for highly de-methylesterified substrates, which have a strong negative charge and anticorrelated similarity index. The relation between the electrostatic properties of the binding groove and processivity could be explained on the basis of simple electrostatics, with the repulsion between carboxylate groups of HGs and negatively charged residues in the binding groove being a determinant for low affinity. Nevertheless, residue-specific preferences for different methylation or acetylation states for the substrate in specific subsites along the binding groove are most likely important to quantitatively tune processivity among PMEs showing processive behaviour.

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

# 3.8. Two Verticillium-sensitive and tolerant cultivars differ in their root pectin structure

Phytopathogenic fungi use pectinolytic enzymes, including PGs, PMEs, PLLs during infection to degrade pectins [64]. V. dahliae as a soilborne pathogen attacks flax root to infect the plants. In order to determine the contribution of VdPG2 in degrading flax cell wall we digested roots cell wall of two flax cultivars Évéa (Verticillium-partially resistant), and Violin (Verticillium-susceptible) with VdPG2. VdPG2 showed activity on flax roots and OGs up to DP6 were detected (Fig. 7). In particular, VdPG2 released non-methylesterified (GalA, GalA<sub>2</sub>, GalA<sub>3</sub>, GalA<sub>4</sub>) and methylesterified (GalA<sub>3</sub>Me and GalA<sub>4</sub>Me, in both cultivars, approx. 1.5 %) OGs which have been previously identified from commercial pectic substrates. In addition, VdPG2 released acetylated substrates, GalA<sub>3</sub>Ac, GalA<sub>4</sub>Ac, GalA<sub>4</sub>Ac<sub>2</sub>, showing that the enzyme is able to hydrolyse acetylated pectins. GalA<sub>4</sub>MeAc was the only methylesterified and acetylated OG detected. It appears that VdPG2 has lower affinity for pectic population having acetyl and methyl groups. In particular, the distribution of methyl and acetyl groups on HGs was shown to have an impact on enzyme substrate interaction, as acetylation of HGs strongly change the association of enzyme on substrate [65]. Overall, following digestion by VdPG2, both genotypes, Évéa and Violin, produced similar diversity and relative abundance of OGs (Fig. 7) except for GalA<sub>3</sub>Me, which was specifically detected in Évéa, the *Verticillium*-partially resistant cultivar. This specific OG only produced from the roots of the resistant cultivar suggests that its cell wall structure differed to that of the susceptible cultivar. When V. dahliae infests flax roots, pectins digestion by PGs such as VdPG2 can lead to releasing OGs similar to the above-mentioned one. This could play a role in triggering distinct signalling events between resistant and susceptible cultivars. Indeed, previous reports show that small OGs, especially trimers could be involved in activation of genes involved in defence and phytohormone signalling, as well in the down-regulation of genes involved in growth regulation and development [66]. In addition, this OG could act as danger-associated molecular patterns (DAMPs) in flax which would lead to activation of defence-related pathways, thus reducing the susceptibility to pathogen infection [67].

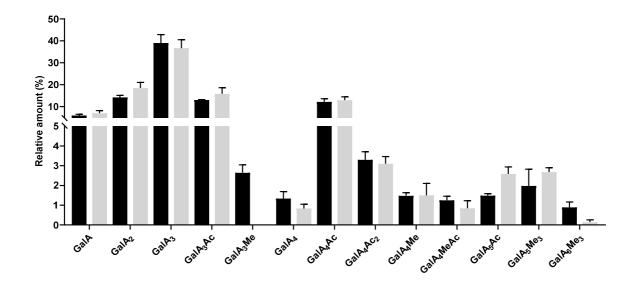


Fig. 7. Analysis of OGs released by VdPG2 from flax roots.

VdPG2 was incubated overnight with roots from Évéa (spring flax, partially resistant to Verticillium wilt, black) and Violin (winter flax, more susceptible to Verticillium wilt, grey). Data are means  $\pm$  SD; n = 3. Subscript numbers indicate the DP and DM.

#### 4. Conclusion

We characterized two novel enzymes from *V.dahliae*: VdPME1 and VdPG2. They show high activity on pectic substrates but also, for VdPG2, on cell wall pectins from flax roots. Biochemical characteristics were determined for both enzymes which showed, VdPG2 is an endo PG that can release methylesterified, non-methylesterified and acetylated OGs, with preference for unsubstituted and slightly substituted pectic populations. This, together with homology modelling suggests that small differences in the enzyme structure could be of importance to determine the substrate specificities. Model for VdPME1 shows similar structural features to that reported for fungal and plant PMEs, but a surprising processive behaviour commonly observed for plants PMEs. This processive behaviour could relate to the electrostatic potential of the protein. The processive mode of action of VdPME1 could enable

release of pectins for which VdPG2 has a high affinity. This study shows that HP-SEC-MS can be used as a method of choice for the detection and quantification of OGs released by the action of VdPG2 and VdPME1 from commercial pectin and flax root cell wall pectins. Moreover, synergistic properties of these two enzymes suggest that VdPG2 and VdPME1 are important pectinolytic enzymes in *V.dahliae* arsenal. This study may lead to new approach for the protection of crops against pathogens.

589

590

583

584

585

586

587

588

#### **Funding sources**

- This work was funded by the Conseil Regional Hauts-de-France and the FEDER
- 592 (Fonds Européen de Développement Régional) through a PhD studentship awarded
- 593 for to J.S.

594

595

#### **CRediT** authorship contribution statement

- 596 Josip Safran: Conceptualization, Data curation, Formal analysis, Investigation,
- 597 Methodology, Writing original draft. Olivier Habrylo: Formal analysis, Investigation,
- 598 Methodology. Mehdi Cherkaoui: Methodology. Sylvain Lecomte: Methodology.
- 599 Aline Voxeur: Methodology. Serge Pilard: Investigation, Methodology Solène
- 600 Bassard: Methodology Corrine Pau-Roblot Conceptualization, Investigation,
- 601 Methodology. Davide Mercadante: Conceptualization, Writing review & editing
- Jérôme Pelloux: Funding acquisition, Conceptualization, Writing review & editing.
- **Fabien Sénéchal**: Conceptualization, Writing review & editing.

#### Reference

- N.C. Carpita, D.M. Gibeaut, Structural models of primary cell walls in flowering plants: consistency of molecular structure with the physical properties of the walls during growth, Plant J. 3 (1993) 1–30. https://doi.org/10.1111/j.1365-
- 609 313X.1993.tb00007.x.
- B.L. Ridley, M.A. O'Neill, D. Mohnen, Pectins: Structure, biosynthesis, and oligogalacturonide-related signaling, 2001. https://doi.org/10.1016/S0031-9422(01)00113-3.
- [3] D. Mohnen, Pectin structure and biosynthesis, Curr. Opin. Plant Biol. 11 (2008)
   266–277. https://doi.org/10.1016/j.pbi.2008.03.006.
- [4] O. Habrylo, D.E. Evangelista, P.V. Castilho, J. Pelloux, F. Henrique-Silva, The
   pectinases from Sphenophorus levis: Potential for biotechnological
   applications, Int. J. Biol. Macromol. 112 (2018) 499–508.
   https://doi.org/10.1016/j.ijbiomac.2018.01.172.
- V. Lionetti, E. Fabri, M. De Caroli, A.R. Hansen, W.G.T. Willats, G. Piro, D.
  Bellincampi, Three pectin methylesterase inhibitors protect cell wall integrity for arabidopsis immunity to Botrytis, Plant Physiol. 173 (2017) 1844–1863.
  https://doi.org/10.1104/pp.16.01185.
- [6] C.S.L. Vicente, L.G. Nemchinov, M. Mota, J.D. Eisenback, K. Kamo, P. Vieira,
   Identification and characterization of the first pectin methylesterase gene
   discovered in the root lesion nematode Pratylenchus penetrans, PLoS One. 14
   (2019) 1–19. https://doi.org/10.1371/journal.pone.0212540.
- 627 [7] R.S. Jayani, S. Saxena, R. Gupta, Microbial pectinolytic enzymes: A review,
  628 Process Biochem. 40 (2005) 2931–2944.
  629 https://doi.org/10.1016/j.procbio.2005.03.026.
- Y. Yang, Y. Yu, Y. Liang, C.T. Anderson, J. Cao, A Profusion of Molecular
   Scissors for Pectins: Classification, Expression, and Functions of Plant
   Polygalacturonases, 9 (2018) 1–16. https://doi.org/10.3389/fpls.2018.01208.
- [9] G. Limberg, R. Körner, H.C. Buchholt, T.M.I.E. Christensen, P. Roepstorff, J.D.
   Mikkelsen, Analysis of different de-esterification mechanisms for pectin by

| CO.F. |             | fingerprinting   |          |             |          |            | 14               |
|-------|-------------|------------------|----------|-------------|----------|------------|------------------|
| 635   | PUZVIMATIC  | TINGERNINTING    | HIGHNA A | naaneetin i | wase and | enannalvas | iacii ironage ii |
| 033   | CHEVIIIalio | IIIIucibilililiu | usiliu c | HUUDUUHII   | vasc and | CHAODOIVAA | iaciai oriase ii |

- from A. Niger, Carbohydr. Res. 327 (2000) 293–307.
- https://doi.org/10.1016/S0008-6215(00)00067-7.
- [10] I. Kars, M. McCalman, L. Wagemakers, J.A.L. Van Kan, Functional analysis of
- Botrytis cinerea pectin methylesterase genes by PCR-based targeted
- mutagenesis: Bcpme1 and Bcpme2 are dispensable for virulence of strain
- 641 B05.10, Mol. Plant Pathol. 6 (2005) 641–652. https://doi.org/10.1111/j.1364-
- 642 3703.2005.00312.x.
- [11] R.G. Cameron, B.J. Savary, A.T. Hotchkiss, L. Fishman, H.K. Chau, R.A.
- Baker, K. Grohmann, Separation and Characterization of a Salt-Dependent
- Pectin Methylesterase from Citrus sinensis Var. Valencia Fruit Tissue, J. Agric.
- Food Chem. 51 (2003) 2070–2075. https://doi.org/10.1021/jf020933.
- 647 [12] S.K. Niture, Comparative biochemical and structural characterizations of fungal
- polygalacturonases, Biologia (Bratisl). 63 (2008) 1–19.
- https://doi.org/10.2478/s11756-008-0018-y.
- 650 [13] N. Liu, X. Ma, Y. Sun, Y. Hou, X. Zhang, F. Li, Necrotizing activity of
- Verticillium dahliae and Fusarium oxysporum f. Sp. Vasinfectum
- endopolygalacturonases in cotton, Plant Dis. 101 (2017) 1128–1138.
- https://doi.org/10.1094/PDIS-05-16-0657-RE.
- 654 [14] A. Ten Have, W. Mulder, J. Visser, J.A.L. Van Kan, The
- endopolygalacturonase gene Bcpg1 is required to full virulence of Botrytis
- cinerea, Mol. Plant-Microbe Interact. 11 (1998) 1009–1016.
- https://doi.org/10.1094/MPMI.1998.11.10.1009.
- 658 [15] E.F. Fradin, B.P.H.J. Thomma, Physiology and molecular aspects of
- Verticillium wilt diseases caused by V. dahliae and V. albo-atrum, Mol. Plant
- Pathol. 7 (2006) 71–86. https://doi.org/10.1111/j.1364-3703.2006.00323.x.
- 661 [16] A. Blum, M. Bressan, A. Zahid, I. Trinsoutrot-Gattin, A. Driouich, K. Laval,
- Verticillium Wilt on Fiber Flax: Symptoms and Pathogen Development In
- Planta, Plant Dis. 102 (2018) 2421–2429. https://doi.org/10.1094/PDIS-01-18-
- 664 0139-RE.
- 665 [17] D. Mercadante, L.D. Melton, G.B. Jameson, M.A.K. Williams, Processive pectin

| 666 | methylesterases: The role of electrostatic potential, breathing motions and   |
|-----|---|
| 667 | bond cleavage in the rectification of brownian motions, PLoS One. 9 (2014) 1- |
| 668 | 11. https://doi.org/10.1371/journal.pone.0087581.                             |

- 669 [18] M. Fries, J. Ihrig, K. Brocklehurst, V.E. Shevchik, R.W. Pickersgill, Molecular 670 basis of the activity of the phytopathogen pectin methylesterase, EMBO J. 26 671 (2007) 3879–3887. https://doi.org/10.1038/sj.emboj.7601816.
- [19] A. Voxeur, O. Habrylo, S. Guénin, F. Miart, M.C. Soulié, C. Rihouey, C. Pau Roblot, J.M. Domon, L. Gutierrez, J. Pelloux, G. Mouille, M. Fagard, H. Höfte,
   S. Vernhettes, Oligogalacturonide production upon Arabidopsis thaliana Botrytis cinerea interaction, Proc. Natl. Acad. Sci. U. S. A. 116 (2019) 19743–
   19752. https://doi.org/10.1073/pnas.1900317116.
- [20] J. Wang, P. Cieplak, P.A. Kollman, How Well Does a Restrained Electrostatic
   Potential (RESP) Model Perform in Calculating Conformational Energies of
   Organic and Biological Molecules?, J. Comput. Chem. 21 (2000) 1049–1074.
   https://doi.org/10.1002/1096-987X(200009)21:12<1049::AID-JCC3>3.0.CO;2 F.
- [21] T.J. Dolinsky, J.E. Nielsen, J.A. McCammon, N.A. Baker, PDB2PQR: An
   automated pipeline for the setup of Poisson-Boltzmann electrostatics
   calculations, Nucleic Acids Res. 32 (2004) 665–667.
   https://doi.org/10.1093/nar/gkh381.
- N.A. Baker, D. Sept, S. Joseph, M.J. Holst, J.A. McCammon, Electrostatics of
   nanosystems: Application to microtubules and the ribosome, Proc. Natl. Acad.
   Sci. U. S. A. 98 (2001) 10037–10041. https://doi.org/10.1073/pnas.181342398.
- [23] C.R. Søndergaard, M.H.M. Olsson, M. Rostkowski, J.H. Jensen, Improved
   treatment of ligands and coupling effects in empirical calculation and
   rationalization of p K a values, J. Chem. Theory Comput. 7 (2011) 2284–2295.
   https://doi.org/10.1021/ct200133y.
- [24] N. Blomberg, R.R. Gabdoulline, M. Nilges, R.C. Wade, Classification of protein
   sequences by homology modeling and quantitative analysis of electrostatic
   similarity, Proteins Struct. Funct. Genet. 37 (1999) 379–387.
   https://doi.org/10.1002/(SICI)1097-0134(19991115)37:3<379::AID-</li>

- 697 PROT6>3.0.CO;2-K.
- 698 [25] R.C. Wade, R.R. Gabdoulline, F. De Rienzo, Protein interaction property
- similarity analysis, Int. J. Quantum Chem. 83 (2001) 122–127.
- 700 https://doi.org/10.1002/qua.1204.
- 701 [26] D.B. Mitchell, K. Vogel, B.J. Weimann, L. Pasamontes, A.P.G.M. Van Loon,
- The phytase subfamily of histidine acid phosphatases: Isolation of genes for
- two novel phytases from the fungi Aspergillus terreus and Myceliophthora
- 704 thermophila, Microbiology. 143 (1997) 245–252.
- 705 https://doi.org/10.1099/00221287-143-1-245.
- 706 [27] A. Lemaire, C. Duran Garzon, A. Perrin, O. Habrylo, P. Trezel, S. Bassard, V.
- Lefebvre, O. Van Wuytswinkel, A. Guillaume, C. Pau-Roblot, J. Pelloux, Three
- novel rhamnogalacturonan I- pectins degrading enzymes from Aspergillus
- aculeatinus: Biochemical characterization and application potential, Carbohydr.
- 710 Polym. 248 (2020) 116752. https://doi.org/10.1016/j.carbpol.2020.116752.
- 711 [28] G.L. Miller, Use of Dinitrosalicylic Acid Reagent for Determination of Reducing
- Sugar, Anal. Chem. 31 (1959) 426–428. https://doi.org/10.1021/ac60147a030.
- 713 [29] D. Castaldo, E. Al., Isolation and Characterization of Pectin Methylesterase
- 714 from Apple Fruit, Enzyme. 54 (1989) 653–656.
- 715 [30] J.A. Klavons, R.D. Bennett, Determination of Methanol Using Alcohol Oxidase
- and Its Application to Methyl Ester Content of Pectins, J. Agric. Food Chem. 34
- 717 (1986) 597–599. https://doi.org/10.1021/jf00070a004.
- 718 [31] M. L'Enfant, P. Kutudila, C. Rayon, J.M. Domon, W.H. Shin, D. Kihara, A.
- Wadouachi, J. Pelloux, G. Pourceau, C. Pau-Roblot, Lactose derivatives as
- potential inhibitors of pectin methylesterases, Int. J. Biol. Macromol. 132 (2019)
- 721 1140–1146. https://doi.org/10.1016/j.ijbiomac.2019.04.049.
- 722 [32] L. Hocq, S. Guinand, O. Habrylo, A. Voxeur, W. Tabi, J. Safran, F. Fournet, J.-
- M. Domon, J.-C. Mollet, S. Pilard, C. Pau-Roblot, A. Lehner, J. Pelloux, V.
- Lefebvre, The exogenous application of At PGLR, an endo -polygalacturonase,
- triggers pollen tube burst and repair, Plant J. (2020) 1–17.
- 726 https://doi.org/10.1111/tpj.14753.

- 727 [33] S. Christgau, L. V Kofod, T. Halkier, L.N. Andersen, M. Hockauf, K. Do, Pectin 728 methyl esterase from Aspergillus aculeatus: expression cloning in yeast and 729 characterization of the recombinant enzyme, Biosystems. 712 (1996) 705–712.
- 730 [34] N.Q. Khanh, E. Ruttkowski, K. Leidinger, H. Albrecht, M. Gottschalk,
  731 Characterization and expression of a genomic pectin methyl esterase-encoding
  732 gene in Aspergillus niger, Gene. 106 (1991) 71–77.
  733 https://doi.org/10.1016/0378-1119(91)90567-U.
- 734 [35] D. Bonivento, D. Pontiggia, A. Di Matteo, Fernandez-Recio, G. Juan Salvi, D.
  735 Tsernoglou, F. Cervone, G. De Lorenzo, L. Federici4, Crystal structure of the
  736 endopolygalacturonase from the phytopathogenic fungus Colletotrichum lupini
  737 and its interaction with polygalacturonase-inhibiting proteins, Proteins. 70
  738 (2008) 311–319. https://doi.org/10.1002/prot.
- [36] K. Johansson, M. El-Ahmad, R. Friemann, H. Jörnvall, O. Markovič, H. Eklund,
   Crystal structure of plant pectin methylesterase, FEBS Lett. 514 (2002) 243–
   249. https://doi.org/10.1016/S0014-5793(02)02372-4.
- 742 [37] O. Markovič, H. Jörnvall, Disulfide bridges in tomato pectinesterase: Variations 743 from pectinesterases of other species; conservation of possible active site 744 segments, Protein Sci. 1 (1992) 1288–1292. 745 https://doi.org/10.1002/pro.5560011007.
- [38] L.M. Kent, T.S. Loo, L.D. Melton, D. Mercadante, M.A.K. Williams, G.B.
   Jameson, Structure and properties of a non-processive, salt-requiring, and
   acidophilic pectin methylesterase from aspergillus Niger provide insights into
   the key determinants of processivity control, J. Biol. Chem. 291 (2016) 1289–
   1306. https://doi.org/10.1074/jbc.M115.673152.
- 751 [39] S.W. Cho, S. Lee, W. Shin, The X-ray structure of Aspergillus aculeatus 752 Polygalacturonase and a Modeled structure of the Polygalacturonase-753 Octagalacturonate Complex, J. Mol. Biol. 311 (2001) 863–878. 754 https://doi.org/10.1006/jmbi.2001.4919.
- 755 [40] O. Markovič, Š. Janeček, Pectin degrading glycoside hydrolases of family 28: 756 sequence-structural features, specificities and evolution, Protein Eng. Des. Sel. 757 14 (2001) 615–631. https://doi.org/10.1093/protein/14.9.615.

- 758 [41] K.-C. Park, S.-J. Kwon, P.-H. Kim, T. Bureau, N.-S. Kim, Gene structure 759 dynamics and divergence of the polygalacturonase gene family of plants and 760 fungus., Genome. 51 (2008) 30–40. https://doi.org/10.1139/G07-093.
- [42] G. Van Pouderoyen, H.J. Snijder, J.A.E. Benen, B.W. Dijkstra, Structural
   insights into the processivity of endopolygalacturonase I from Aspergillus niger,
   FEBS Lett. 554 (2003) 462–466. https://doi.org/10.1016/S0014 5793(03)01221-3.
- R.P. Jolie, T. Duvetter, A.M. Van Loey, M.E. Hendrickx, Pectin methylesterase and its proteinaceous inhibitor: A review, Carbohydr. Res. 345 (2010) 2583–2595. https://doi.org/10.1016/j.carres.2010.10.002.
- Z. Zhang, J. Dong, D. Zhang, J. Wang, X. Qin, B. Liu, X. Xu, W. Zhang, Y.
   Zhang, Expression and characterization of a pectin methylesterase from
   Aspergillus niger ZJ5 and its application in fruit processing, J. Biosci. Bioeng.
   126 (2018) 690–696. https://doi.org/10.1016/j.jbiosc.2018.05.022.
- [45] C. Remoroza, M. Wagenknecht, H.C. Buchholt, B.M. Moerschbacher, H.
   Gruppen, H.A. Schols, Mode of action of Bacillus licheniformis pectin
   methylesterase on highly methylesterified and acetylated pectins, Carbohydr.
   Polym. 115 (2015) 540–550. https://doi.org/10.1016/j.carbpol.2014.09.016.
- [46] E. Dheilly, S. Le Gall, M.C. Guillou, J.P. Renou, E. Bonnin, M. Orsel, M. Lahaye, Cell wall dynamics during apple development and storage involves hemicellulose modifications and related expressed genes, BMC Plant Biol. 16 (2016). https://doi.org/10.1186/s12870-016-0887-0.
- J.A. de Vries, F.M. Rombouts, A.G.J. Voragen, W. Pilnik, Comparison of the structural features of apple and citrus pectic substances, Carbohydr. Polym. 4 (1984) 89–101. https://doi.org/10.1016/0144-8617(84)90016-X.
- 783 [48] O. Markovič, E. Cederlund, W.J. Griffiths, T. Lipka, H. Jörnvall,
  784 Characterization of carrot pectin methylesterase, Cell. Mol. Life Sci. 59 (2002)
  785 513–518. https://doi.org/10.1007/s00018-002-8442-6.
- [49] T.M.I.E. Christensen, J.E. Nielsen, J.D. Kreiberg, P. Rasmussen, J.D.
   Mikkelsen, Pectin methyl esterase from orange fruit: characterization and localization by in-situ hybridization and immunohistochemistry, Planta. 206

- 789 (1998) 493–503.
- 790 [50] X. Pan, T. Tu, L. Wang, H. Luo, R. Ma, P. Shi, K. Meng, B. Yao, A novel low-
- temperature-active pectin methylesterase from Penicillium chrysogenum F46
- with high efficiency in fruit firming, Food Chem. 162 (2014) 229–234.
- 793 https://doi.org/10.1016/j.foodchem.2014.04.069.
- 794 [51] B.J. Savary, A.T. Hotchkiss, R.G. Cameron, Characterization of a salt-
- independent pectin methylesterase purified from Valencia orange peel, J.
- 796 Agric. Food Chem. 50 (2002) 3553–3558. https://doi.org/10.1021/jf020060j.
- 797 [52] J.A.E. Benen, H.C.M. Kester, J. Visser, Kinetic characterization of Aspergillus
- niger N400 endopolygalacturonases I, II and C, Eur. J. Biochem. 259 (1999)
- 799 577–585. https://doi.org/10.1046/j.1432-1327.1999.00080.x.
- 800 [53] Z. Cheng, D. Chen, Q. Wang, L. Xian, B. Lu, Y. Wei, H. Tang, Z. Lu, Q. Zhu, Y.
- 801 Chen, R. Huang, Identification of an acidic endo-polygalacturonase from
- Penicillium oxalicum CZ1028 and its broad use in major tropical and
- subtropical fruit juices production, J. Biosci. Bioeng. 123 (2017) 665–672.
- https://doi.org/10.1016/j.jbiosc.2017.01.013.
- 805 [54] I. Kars, G.H. Krooshof, L. Wagemakers, R. Joosten, J.A.E. Benen, J.A.L. Van
- Kan, Necrotizing activity of five Botrytis cinerea endopolygalacturonases
- produced in Pichia pastoris, Plant J. 43 (2005) 213–225.
- 808 https://doi.org/10.1111/j.1365-313X.2005.02436.x.
- 809 [55] H. Tan, G. Yang, W. Chen, Q. Liu, K. Li, H. Yin, Identification and
- characterization of thermostable endo- polygalacturonase II B from Aspergillus
- 811 luchuensis, J. Food Biochem. e13133 (2020) 1–11.
- https://doi.org/10.1111/jfbc.13133.
- 813 [56] A.H. Sassi, H. Tounsi, H. Trigui-Lahiani, R. Bouzouita, Z. Ben Romdhane, A.
- Gargouri, A low-temperature polygalacturonase from P. occitanis:
- Characterization and application in juice clarification, Int. J. Biol. Macromol. 91
- 816 (2016) 158–164. https://doi.org/10.1016/j.ijbiomac.2016.05.075.
- 817 [57] R.I.S. Ladeira Ázar, M. da Luz Morales, G. Piccolo Maitan-Alfenas, D.L.
- Falkoski, R. Ferreira Alfenas, V.M. Guimarães, Apple juice clarification by a
- purified polygalacturonase from Calonectria pteridis, Food Bioprod. Process. 9

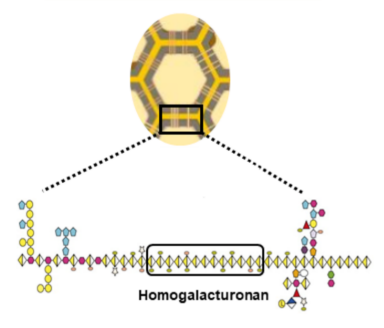
- 820 (2019) 238–245. https://doi.org/10.1016/j.fbp.2019.11.013.
- [58] J.D.C. Silva, P.R.L. de França, A. Converti, T.S. Porto, Pectin hydrolysis in
- cashew apple juice by Aspergillus aculeatus URM4953 polygalacturonase
- covalently-immobilized on calcium alginate beads: A kinetic and
- thermodynamic study, Int. J. Biol. Macromol. 126 (2019) 820–827.
- https://doi.org/10.1016/j.ijbiomac.2018.12.236.
- 826 [59] S. Carli, L.P. Meleiro, R.J. Ward, Biochemical and kinetic characterization of
- the recombinant GH28 Stereum purpureum endopolygalacturonase and its
- biotechnological application, Int. J. Biol. Macromol. 137 (2019) 469–474.
- https://doi.org/10.1016/j.ijbiomac.2019.06.165.
- 830 [60] Y. Tanaka, T. Suzuki, L. Nakamura, M. Nakamura, S. Ebihara, T. Kurokura, M.
- ligo, H. Dohra, N. Habu, N. Konno, A GH family 28 endo-polygalacturonase
- from the brown-rot fungus Fomitopsis palustris: Purification, gene cloning,
- enzymatic characterization and effects of oxalate, Int. J. Biol. Macromol. 123
- 834 (2019) 108–116. https://doi.org/10.1016/j.ijbiomac.2018.11.004.
- 835 [61] L. Rexova-Benkova, The Size of the Substrate-Binding Site of an Aspergillus
- niger Extracellular Endopolygalacturonase, Eur. J. Biochem. 39 (1973) 109–
- 837 115.
- 838 [62] S. Pagès, W.H.M. Heijne, H.C.M. Kester, J. Visser, J.A.E. Benen, Subsite
- mapping of Aspergillus niger endopolygalacturonase II by site-directed
- mutagenesis, J. Biol. Chem. 275 (2000) 29348–29353.
- https://doi.org/10.1074/jbc.M910112199.
- 842 [63] H. Lee, J. Rivner, J.L. Urbauer, N. Garti, L. Wicker, De-esterification pattern of
- Valencia orange pectinmethylesterases and characterization of modified
- pectins, J. Sci. OfFood Agric. 88 (2008) 2102–2110.
- https://doi.org/10.1002/jsfa.
- 846 [64] S. Mandelc, B. Javornik, The secretome of vascular wilt pathogen Verticillium
- albo-atrum in simulated xylem fluid, Proteomics. 15 (2015) 787–797.
- https://doi.org/10.1002/pmic.201400181.
- 849 [65] M.C. Ralet, M.J. Crépeau, H.C. Buchholt, J.F. Thibault, Polyelectrolyte
- behaviour and calcium binding properties of sugar beet pectins differing in their

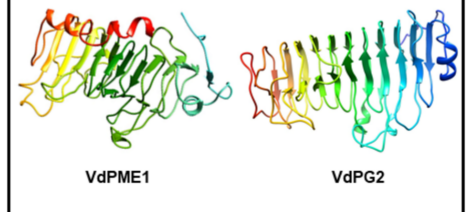
| 851 |      | degrees of methylation and acetylation, Biochem. Eng. J. 16 (2003) 191–201.     |
|-----|------|---|
| 852 |      | https://doi.org/10.1016/S1369-703X(03)00037-8.                                  |
| 853 | [66] | P. Davidsson, M. Broberg, T. Kariola, N. Sipari, M. Pirhonen, E.T. Palva, Short |
| 854 |      | oligogalacturonides induce pathogen resistance-associated gene expression in    |
| 855 |      | Arabidopsis thaliana, BMC Plant Biol. 17 (2017) 1-17.                           |
| 856 |      | https://doi.org/10.1186/s12870-016-0959-1.                                      |
| 857 | [67] | G. Pogorelko, V. Lionetti, O. Fursova, R.M. Sundaram, M. Qi, S.A. Whitham,      |
| 858 |      | A.J. Bogdanove, D. Bellincampi, O.A. Zabotina, Arabidopsis and Brachypodium     |
| 859 |      | distachyon transgenic plants expressing Aspergillus nidulans acetylesterases    |
| 860 |      | have decreased degree of polysaccharide acetylation and increased resistance    |
| 861 |      | to pathogens, Plant Physiol. 162 (2013) 9–23.                                   |
| 862 |      | https://doi.org/10.1104/pp.113.214460.  |
| 863 |      |   |

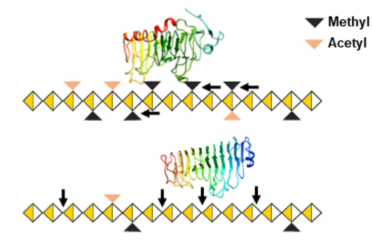
## **PRIMARY CELL WALL**

# HOMOLOGY MODELING

## MODE OF ACTION



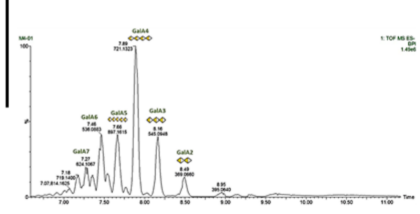




## **BIOCHEMICAL CHARACTERIZATION**

Oligogalacturonides liberated

**HP-SEC-MS** Analysis



#### Homogalacturonan degrading enzymes

