

# Development of a new method for arabidopsides extraction and purification

M. Genva, M.X. Andersson, M.N. Nasir, L. Lins, M. Deleu, M-L. Fauconnier Gembloux Agro-Bio Tech, University of Liège, Passage des déportés, 2, 5030 Gembloux/Belgium

## **Context and objectives**

Plant oxylipins produced by the oxidation of unsaturated fatty acids play important roles in plant metabolism and protection against pathogens. Recently, it has been discovered that Arabidopsis thaliana L. produces high quantities of oxylipins esterified to galactolipids under stress<sup>2</sup>. Those molecules are called arabidopsides and are produced following oxidation of monogalactosylglycerol and digalactosylglycerol found in high quantities in thylakoïd membranes. Moreover, arabidopsides pattern is different depending on the nature of the stress<sup>3</sup>, suggesting an involvement of those molecules in plant protection responses.

Unfortunately, those compounds are not commercially available yet. In the present work, high quantities of arabidopsides were extracted and purified from *Arabidopsis thaliana* L.



GOTHENBURG

Arabidopsis thaliana L.

Arabidopside A

## 1. Lipids extraction

- a. Arabidopsis thaliana growing under short day conditions (8H day/ 14H night)
- b. Leaves harvesting and stress induction with liquid nitrogen. Leaves need to be frozen
- Leaves thawing at room temperature С.
- Leaves blending and lipid extraction with d. butanol : methanol (3:1)
- e. Liquid : liquid extraction of lipids 50% aqueous phase: 2% acetic acid in water 50% organic phase: heptane : ethyl acetate (3:1)
- Organic phase drying and storage in CHCl<sub>3</sub>

## Materials and methods

## 2. Arabidopsides purification

a. Silica column purification of glycolipids Apolar lipids elution with CHCl<sub>3</sub> : aceton (9:1)

Glycolipids elution with aceton : methanol (9:1)

Semi-preparative HPLC purification of b. arabidopsides

C18 column (4,6 mm ; 5 μm) isocratic elution of acetonitril : water (85:15)

UV detection at 220 nm

## 3. Arabidopsides characterization

#### HPLC-mass spectrometry

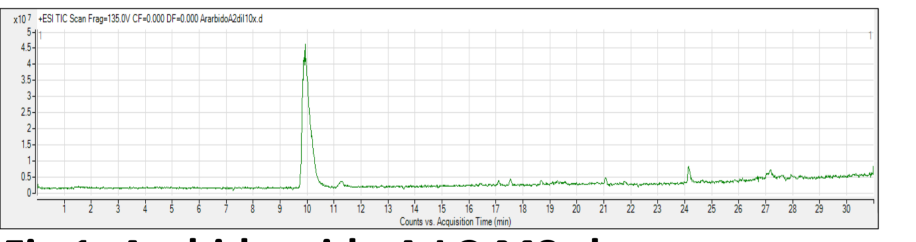
#### NMR ( $^{1}$ H, $^{13}$ C, HMBC & HSQC)

UV spectrometry

## **Results: four arabidopsides highly purified**

## Perspectives

NMR (<sup>13</sup>C, HMBC, HSQC & <sup>1</sup>H), mass spectrometry and UV spectrometry confirmed arabidopsides identification. For example, UV highest absorbance of molecules was closed to 220 nm, as described in literature<sup>4</sup> (Fig 2.).



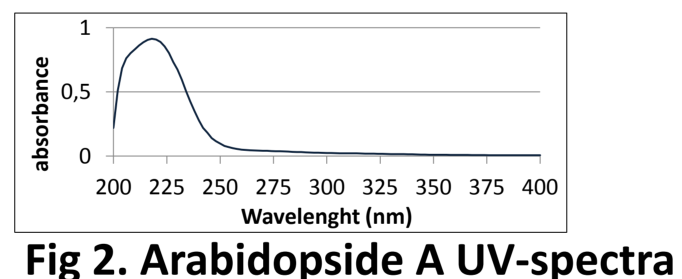
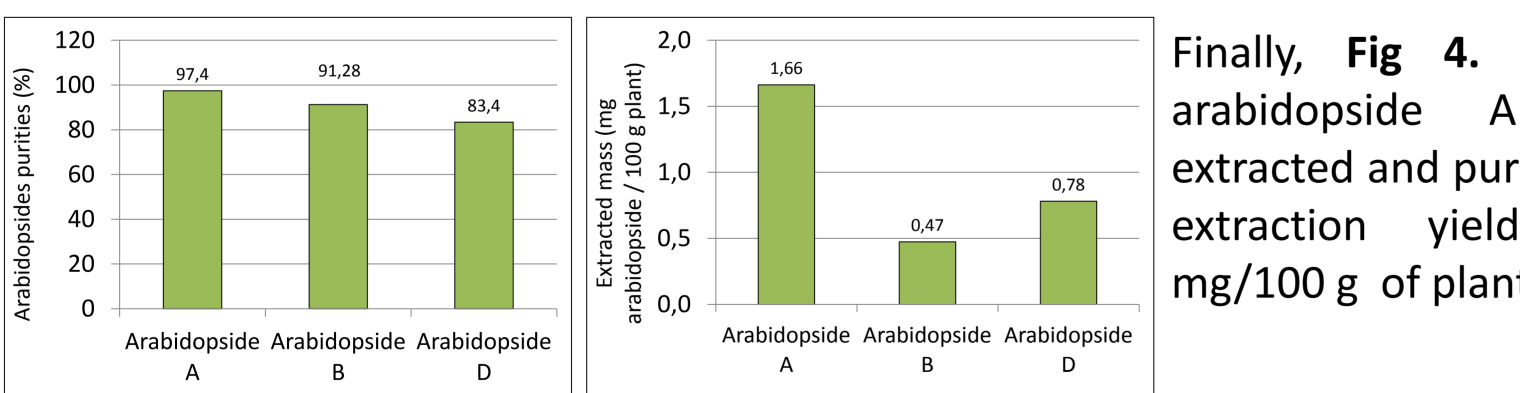


Fig 1. Arabidopside A LC-MS chromatogram

Otherwise, HPLC-MS results (Fig 1.) showed that arabidopsides A and B purities are very high (respectively 97,4 and 91,28%) and that arabidopside D purity is quite



**Fig 3. Arabidopsides** 

lower (83,4 %) (**Fig 3.**).

shows that Α can be extracted and purified with an extraction yield of 1,66 mg/100 g of plant

Arabidopsides are lipidic compounds produced by Arabidopsis thaliana L. under stress

### OPDA containing molecules (ex. Arabidopsides) are present in plant thylakoïd membranes<sup>5</sup>

## Are arabidopsides present in other membranes (ex. Plasma membrane)?

#### IN PROGRESS

Does arabidopsides modify membranes organization? *In-silico*: modelization *In-vitro*: model of

Can different membrane organization be a signal for defence mechanism activation?

