

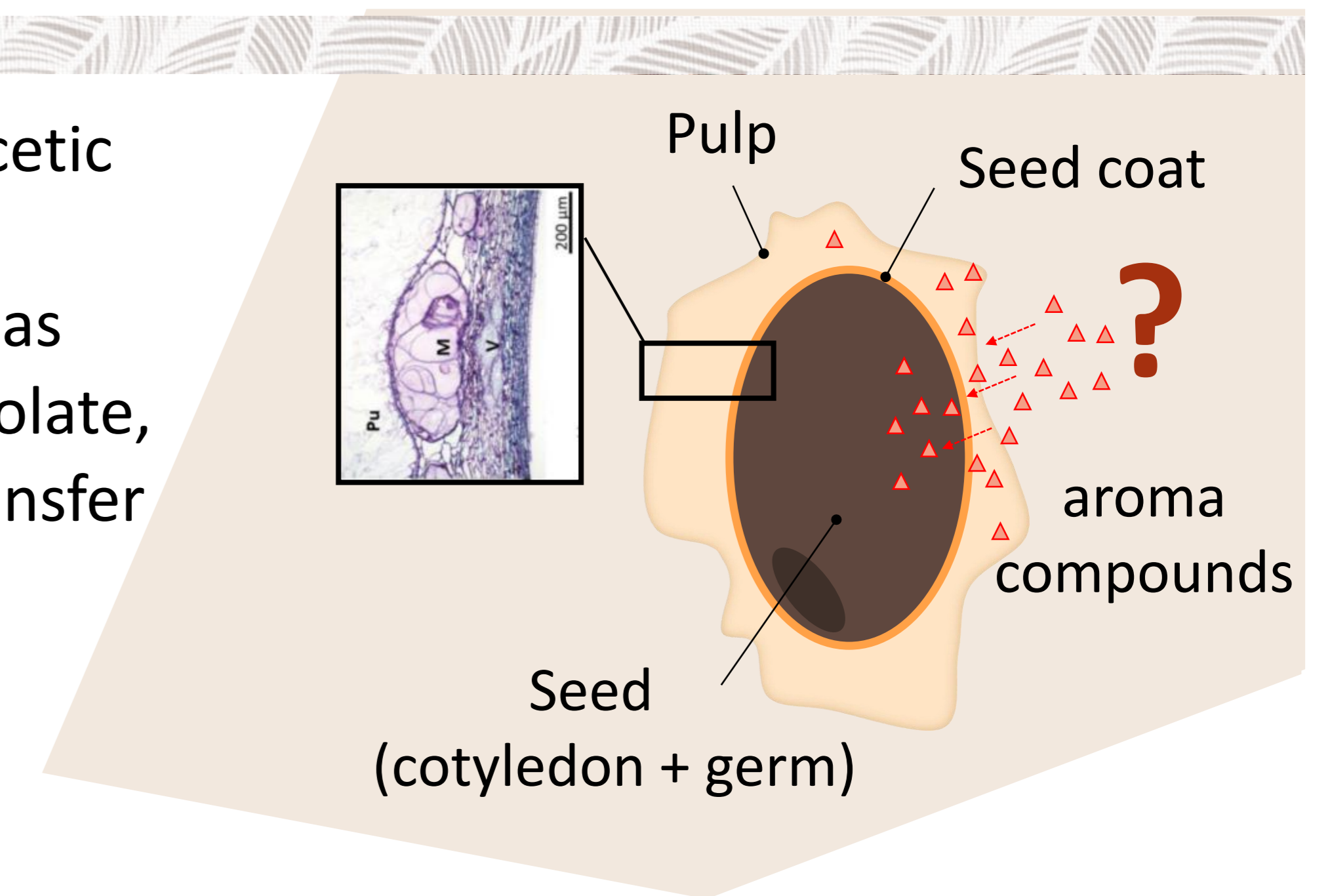
Is transfer of aroma compounds produced by yeast during cocoa bean fermentation influenced by the tissue bean structure?

Besançon Lydie¹, Julien-Ortiz Anne², Poirot Pierre², Lebrun Marc¹, Boulanger Renaud¹

Introduction & objectives

Fermentation is the first post-harvest operation in chocolate processing. Without yeasts, lactic and acetic bacteria fermentative activities, some **aroma compounds** would not be found in chocolate. These observations have led researcher to identify solutions to **optimize** the fermentation step. One focus has been done on **starters** ability to produce specific aroma compounds that could then be found in chocolate, and thus induce **specific flavor qualities**. However, there is still a lake of information regarding the transfer of aroma compounds produced by yeasts and their **diffusion** into the **cocoa seed**.

Our aim is to prove that aroma compounds, produced by yeast during cocoa bean fermentation, are diffused from the pulp to the seed.



Material & methods

4 labelled and **2 non-labelled volatile compounds** were chosen (Fig. 1-2): ethyl acetate-d3, ethyl octanoate-d15, linalool-d5, 2-phenyl ethanol-d5, delta-decalactone, beta-damascenone. In all media (**M₁**, **M₂**, **M₃**), 10 g of disinfected **beans** are **submerged** in 6 ml of a solution prepared beforehand (i.e. mix of 40 µg/ml of each molecule). Media are then **stored at 36°C** during **3h to 120h** time period **without agitation** (Fig. 1). After time transfer period, samples are washed, the seed coat and pulp are removed to keep only the seeds. Seeds are frozen with liquid nitrogen, ground and kept at -20°C until being analyzed. Labeled and non-labelled volatile compounds are determined by **spme-gc/ms**.

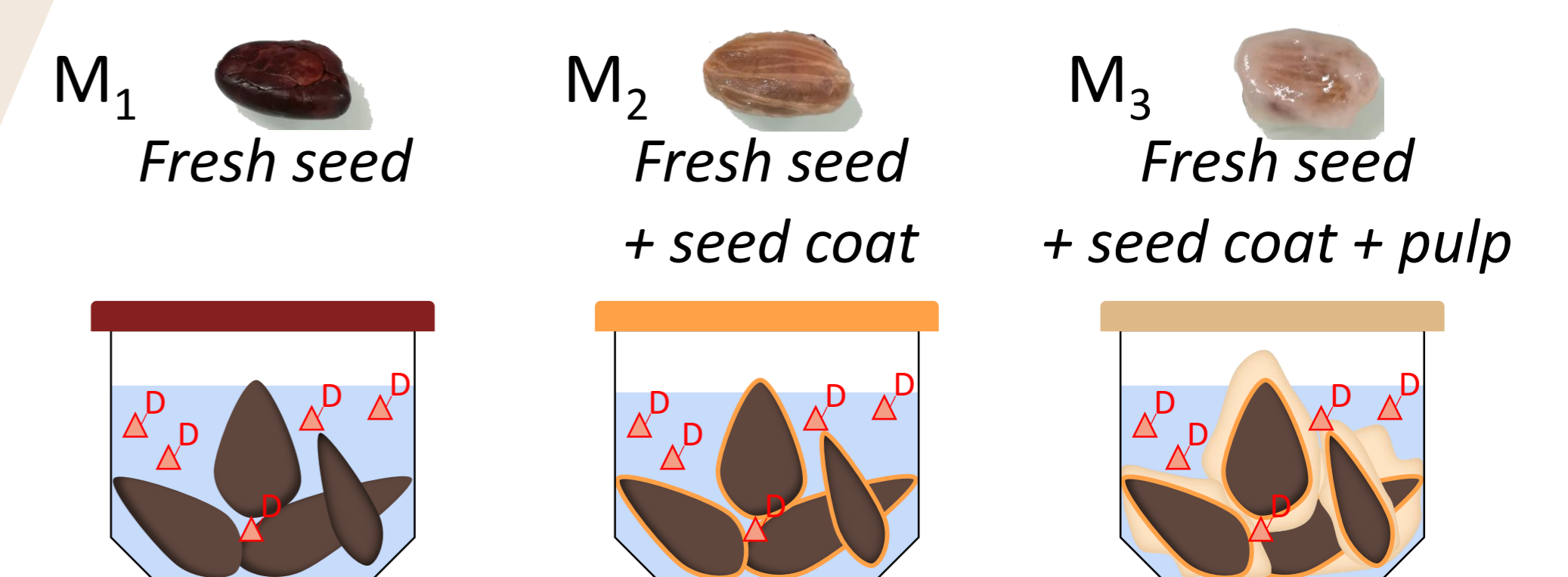


Fig. 1: experimental design. Symbol ▲-D refers to volatile compounds. Media are stocked from 3h to 120h at 36°C. All trials are made in triplicate and are independent.

Results & discussion

- **All 6 volatile** compounds **transfer**, with different transfer rates (Fig. 2).
- Maximum **concentration** reached **depends** on the **volatile compound** and **time** (e.g. 7 µg / g for ethyl acetate at 6h vs. 36 µg / g for linalool at 24h in M₁).
- The **seed coat** and **pulp** can induce a mass transfer **resistance**.

- For all media, concentrations **increase exponentially** as function of time, potentially due to the **concentration gradient** between the external solution and the seed. This phase is followed by a concentration **decrease**, more important in M₁, which could be explained by a **reverse transfer** in M₁, that is not observed in M₂ or M₃. The **seed coat** and **pulp** seem to act as **physical barriers** and reduce a reverse mass transfer.

- 3 trends can be highlighted with regards to the tissue bean structure:

- (1) **Significant effect** of the **seed coat** and **pulp** over time: **ethyl octanoate**. The seed coat and pulp reduce respectively about 70% and 90% ethyl octanoate amount transferred (Fig. 2b).
- (2) **Significant effect** of the **seed coat** during the exponential phase: **ethyl acetate**, **linalool**, **beta-damascenone**. Linalool and beta-damascenone final concentrations (120h) reached in M₃ are significantly higher (Fig. 2c and 2d). High degradation of ethyl acetate concentration over time (Fig. 2a).
- (3) **Significant effect** of the **pulp** during the exponential phase: **2-phenyl ethanol**, **delta-decalactone**. Final concentration (120h) reached in M₃ is significantly higher (Fig. 2e and 2f).

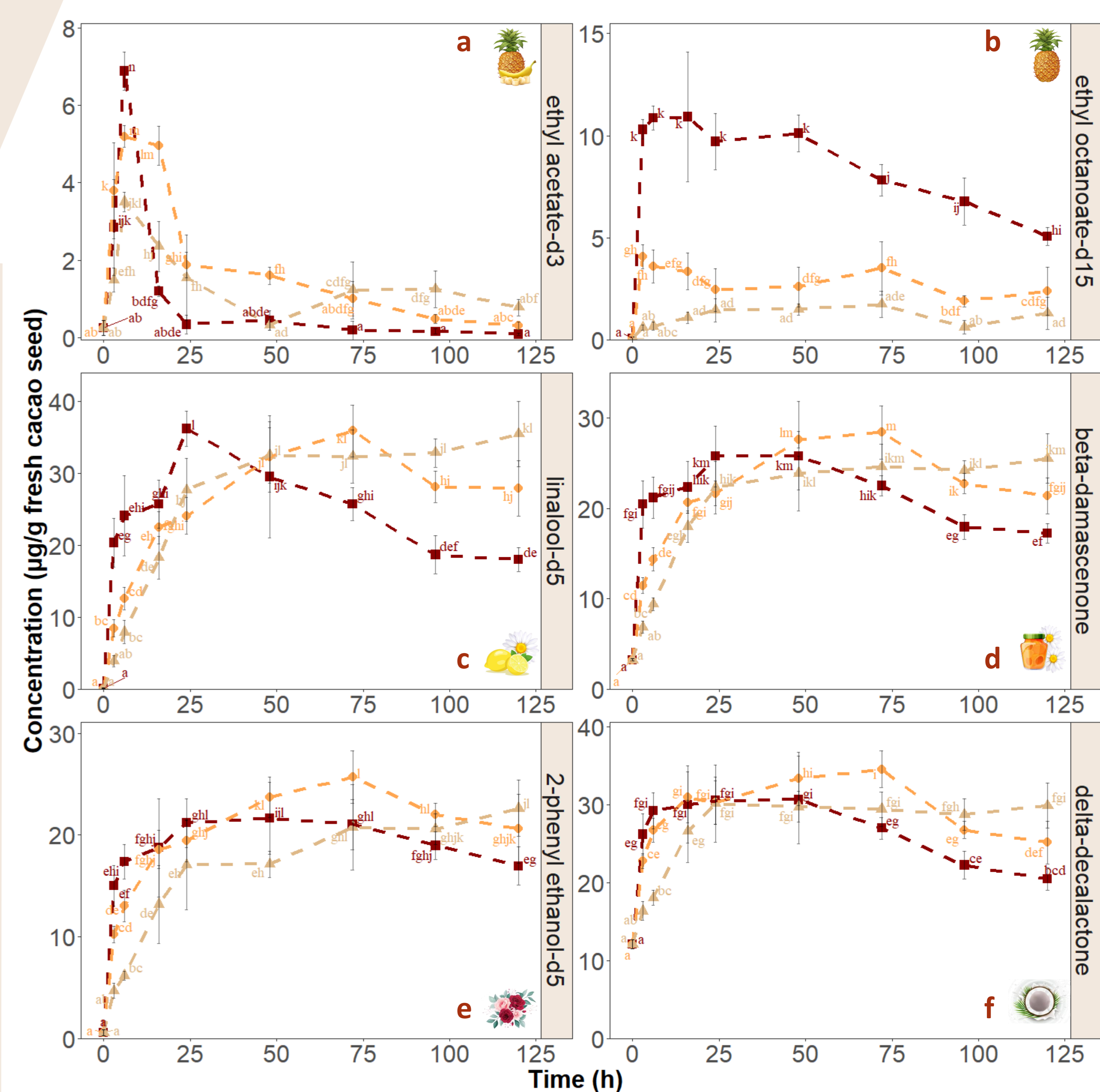


Fig. 2a-f: volatile compounds concentration (µg/g) as a function of time (h) in fresh cacao seeds from media M₁ (—■—), M₂ (---◆---), and M₃ (····▲····).

Conclusion & perspectives

This work proves that these **aroma compounds, released** by yeast during **fermentation**, will **diffuse** from the external phase to seed. Over time, there is a mass transfer, which could be limited due to seed coat or/and pulp (**mass transfer resistance**) but also due to an **equilibrium** between the **external phase** and **seed** concentration. This equilibrium depends also on the **concentration gradient** of each volatile compound, that could degrade over time. This work opens on innovative perspectives for the development of **new yeast selection criteria**, which would offer additional aromatic potential to cacao. Further works must be extended to the study of aroma compounds transfer during various environmental fermentative conditions linked to the operation unit (e.g. temperature, pH, yeast strain...).