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## Continuous chiral resolution by diastereomeric salt formation of racemic Ibuprofen in a Couette-Taylor crystallizer

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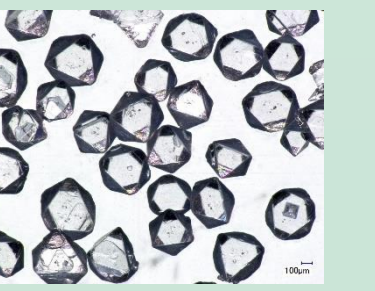
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## Introduction

### Batch production mode [1]

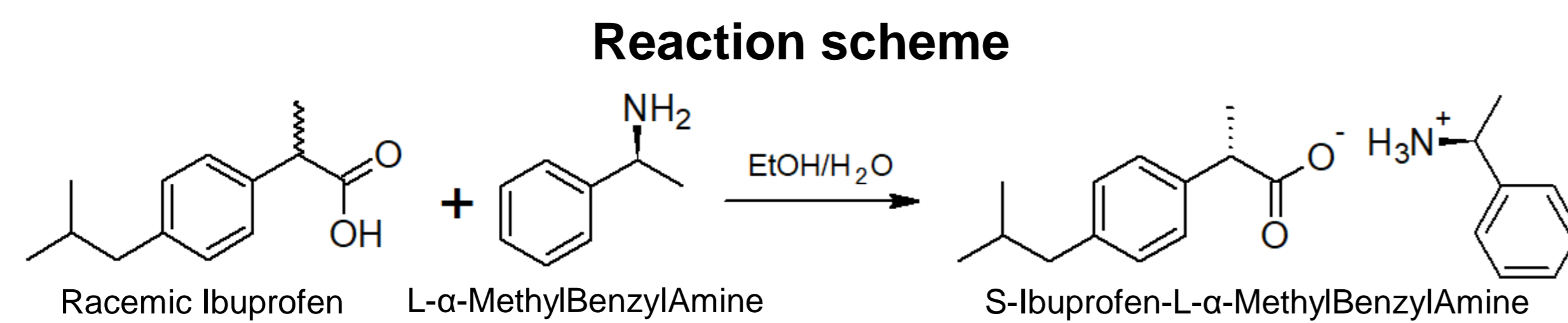
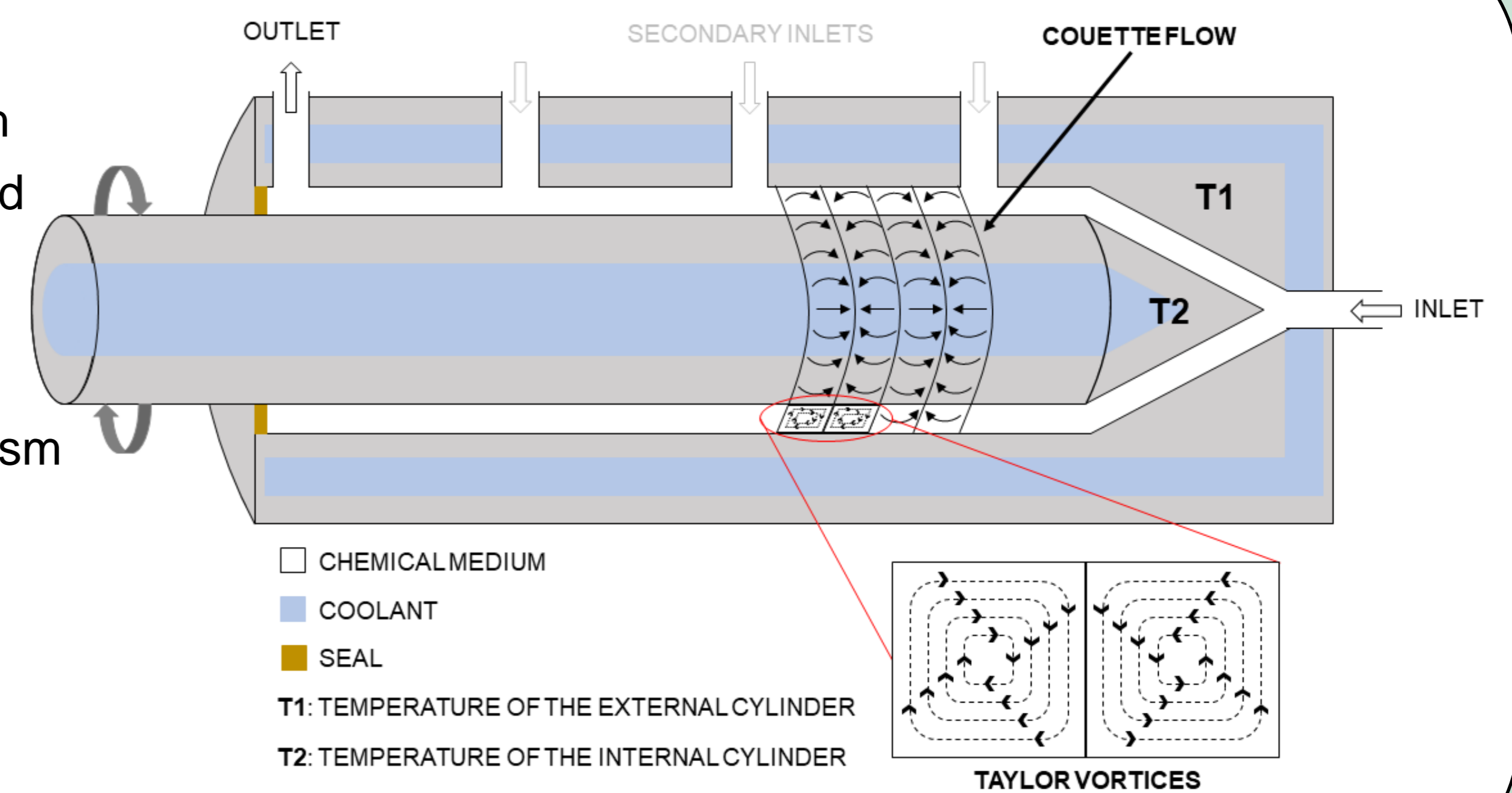
- legacy in pharmaceutical industry
- weaknesses such as batch-to-batch quality variation

### Continuous production mode [2]

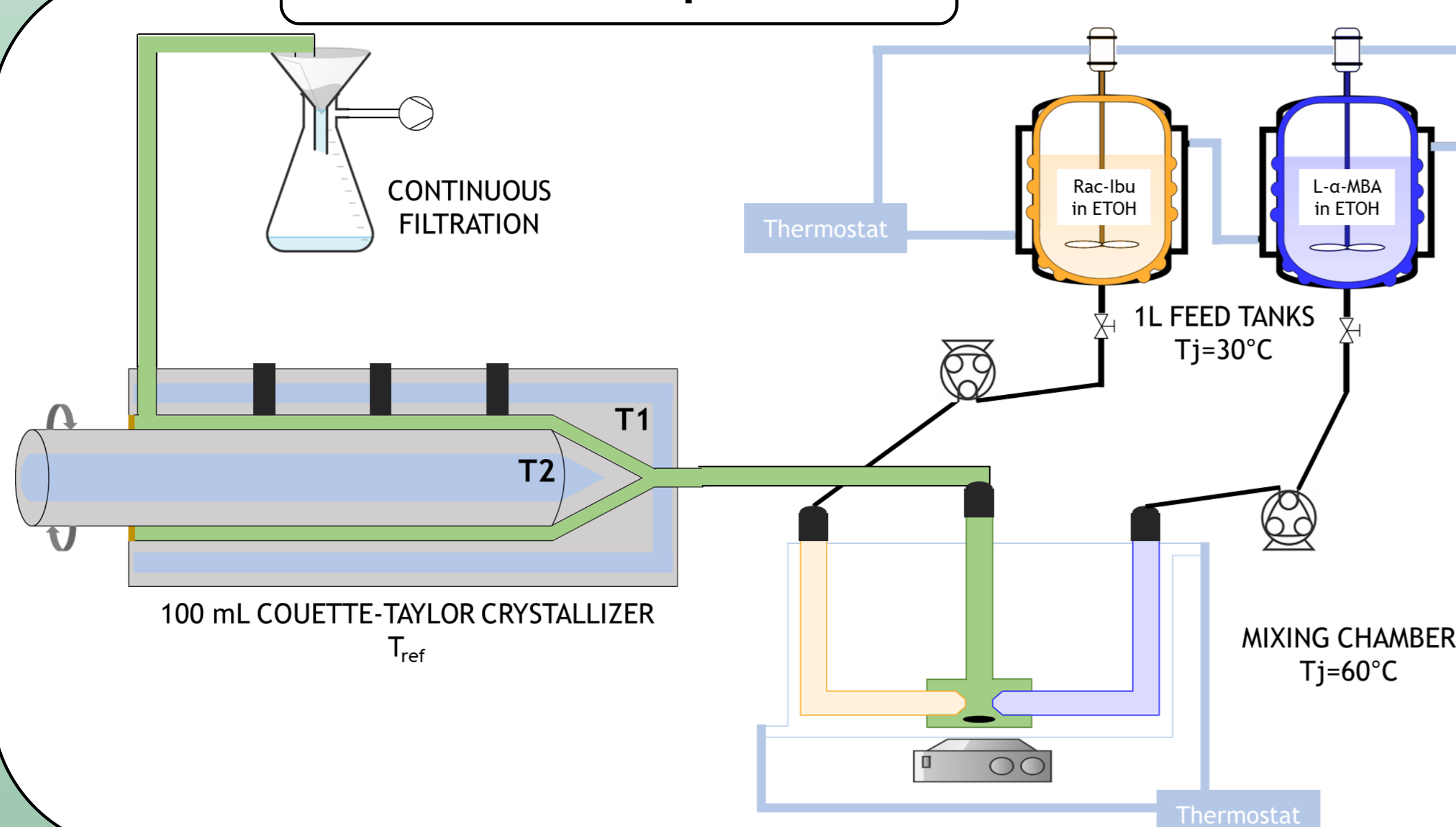
- steady-state functioning, i.e., more constant quality product
- better process control

### Couette-Taylor crystallizer

- specific flow characteristics at high rotation speed: Couette flow coupled with Taylor vortices [3]
- impact on crystal size distribution (CSD), morphology and polymorphism in crystallization processes [4]



## Continuous process



### 7 parameters to investigate

- (1) Absolute temperature difference  $|\Delta T|$
- (2) Sign of  $\Delta T$
- (3) Stirring speed  $\Omega$
- (4) Residence time  $t$  (i.e., flowrate)
- (5) Temperature inside the CT crystallizer ("central point" of the two coolant set temperatures)  $T_{ref}$
- (6) Medium dilution
- (7) EtOH/H<sub>2</sub>O mass ratio

### Rationalized study through a Design of Experiments (DoE)

#### First screening with 4 factors

- (1)(2) Temperature difference  $\Delta T$
- (3) Stirring speed  $\Omega$
- (4) Residence time  $t$  (i.e., flowrate)
- (5) Temperature inside the CT crystallizer ("central point" of the two cryostat set temperatures)  $T_{ref}$

Fixed medium dilution (15V) and EtOH/H<sub>2</sub>O mass ratio (80/20)

## Design of Experiments

| Factor          | Levels                                   |  |  |
|-----------------|--|--|--|
| $\Delta T$ (°C) | -10<br>(T <sub>1</sub> >T <sub>2</sub> ) | 0<br>(T <sub>1</sub> =T <sub>2</sub> ) | +10<br>(T <sub>1</sub> <T <sub>2</sub> ) |
| $\Omega$ (rpm)  | 200                                      | 500                                    | 1000                                     |
| $t$ (min)       | 5  | 15                                     | 30                                       |
| $T_{ref}$ (°C)  | 15                                       | 20                                     | 25                                       |

### 5 main responses to study

1. Global productivity (g/L/min)
2. Global yield (%)
3. Diastereomeric excess
4. Diastereomeric productivity (g/L/min)
5. Diastereomeric yield (%)

- **Most impacting factor(s)**
- **Best factor level**

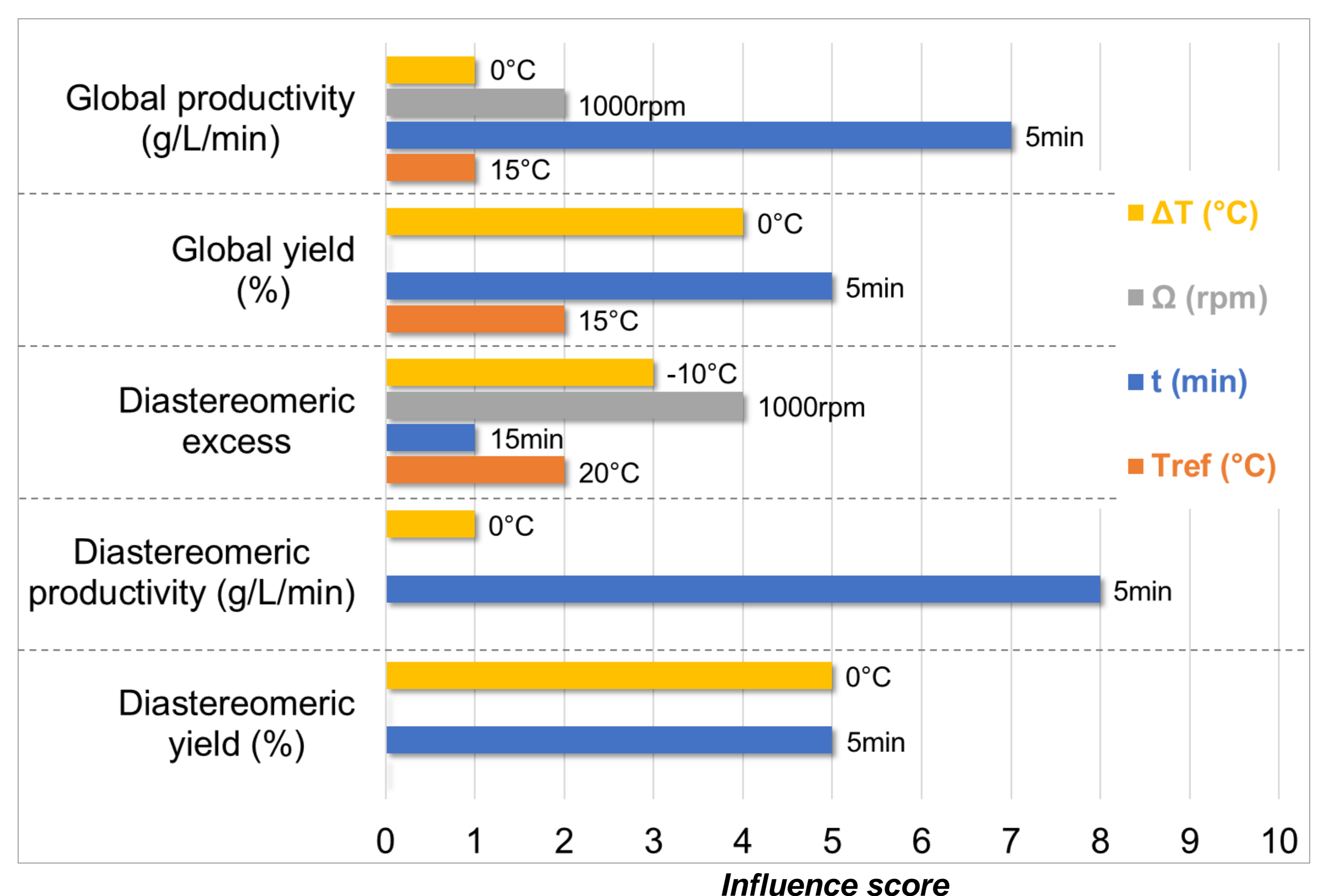
## Conclusions and perspectives

- ⇒ Thanks to the set up of a **Design of Experiments**, trends were identified on the 4 studied factors in order to **favor yield, productivity and/or diastereomeric excess**.
- ⇒ With the **suitable parameter set**, the **chiral purity** of the recovered product is **higher** than that obtained in **batch mode**.
- ⇒ The **yield** is generally **lower** than that obtained in batch mode. However, experiments performed on a period exceeding **10 residence times** suggest that it **improves after 14 resident times**. **Changes** should be done on the **current set-up** in order to confirm this trend.
- ⇒ **Further work** should be done on specific ranges determined by this first screening, in order to draw a **response surface** for the **7 parameters** to be studied.
- ⇒ **Potential interaction(s)** between factors should also be examined, as it has already been seen that the **combination of both  $\Omega$  and  $\Delta T$**  can have an influence on chiral purity and crystal size [5].

## Results

From 16 experiments (including 4 repeated ones) lasting 10 residence times:

### Relative influence of each studied factor on the main responses and best factor level for influence score $\geq 1$



| Temperature difference $\Delta T$ (°C)          | Stirring speed $\Omega$ (rpm)               | Residence time $t$ (min)      | Cryostat average set temperature $T_{ref}$ (°C) |
|---|---|-------------------------------|---|
| ⇒ $\Delta T > 0$ seems to enhance chiral purity | ⇒ 1000rpm seems to be the best factor level | ⇒ Favor lower residence times | ⇒ Apparent poor influence                       |
| ⇒ Avoid T <sub>1</sub> <T <sub>2</sub>          | ⇒ 200 and 500rpm eliminated                 | ⇒ Avoid 30min                 | ⇒ Favor lower temperatures                      |

### [References]

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- [4] W.-S. Kim, T. Yu, Z. Wu, U.S. Patent Application 2017/0081188 A1 (2017)
- [5] M. Schindler, Thèse de doctorat : physique. Rouen: Université de Rouen Normandie, 2020, 144p.