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# Development of a Membrane Filtration Cascade for the Recovery of Biomass-Derived Fatty Acids

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# **Development of a Membrane Filtration Cascade for the Recovery of Biomass-Derived Fatty Acids**

**Master of Chemistry – Thesis Presentation**

**Stewart Charles McDowall  
July 2020**

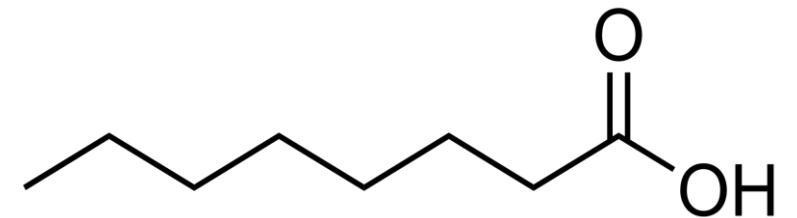
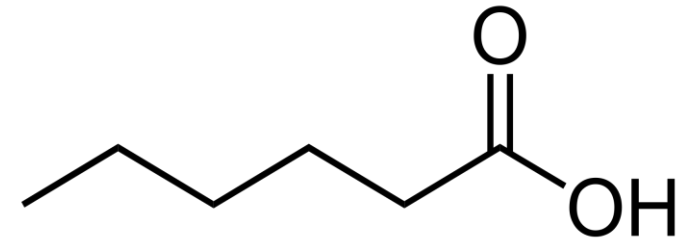
Supervised by: Professor Dirk Enke (University of Leipzig)  
Roy Nitzsche and Maria Braune (DBFZ)



- **A membrane filtration cascade was designed for the recovery of MCFAs from fermentation broth**
- **Three step filtration sequence**
- **First stage: membrane screening for UF and NF**
- **Second stage: optimisation of pretreatment and process parameters**



- The MCFAs are useful and valuable precursor chemicals
- Applications in lubricants, fragrances, pharmaceuticals, etc.
- Current source is food crops such as palm and coconut oil
- Separation from biogas broth is a potentially sustainable solution
- Most prior studies relate to extraction

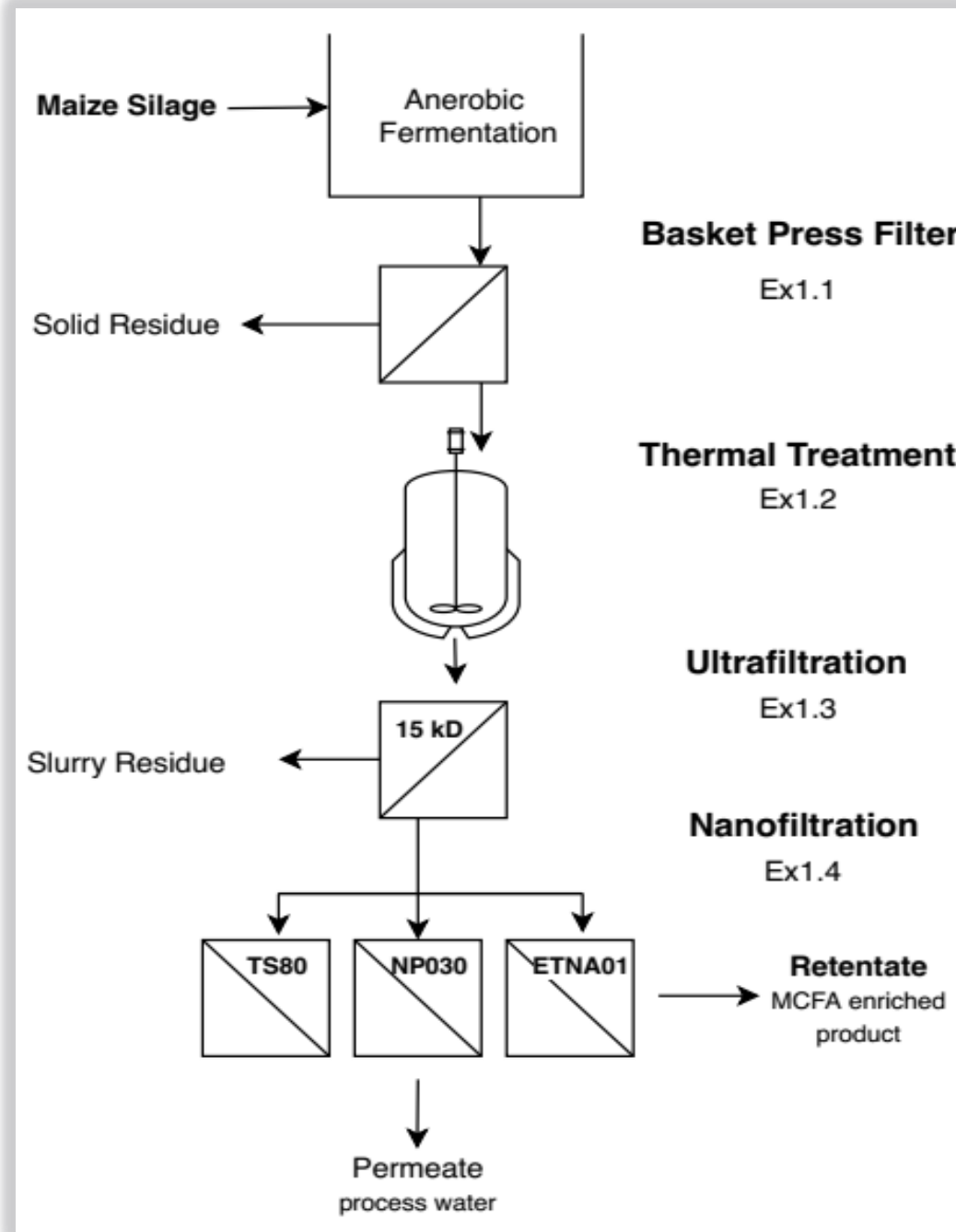




# Experimental Plan

## Stage One

### NF Membrane Screening

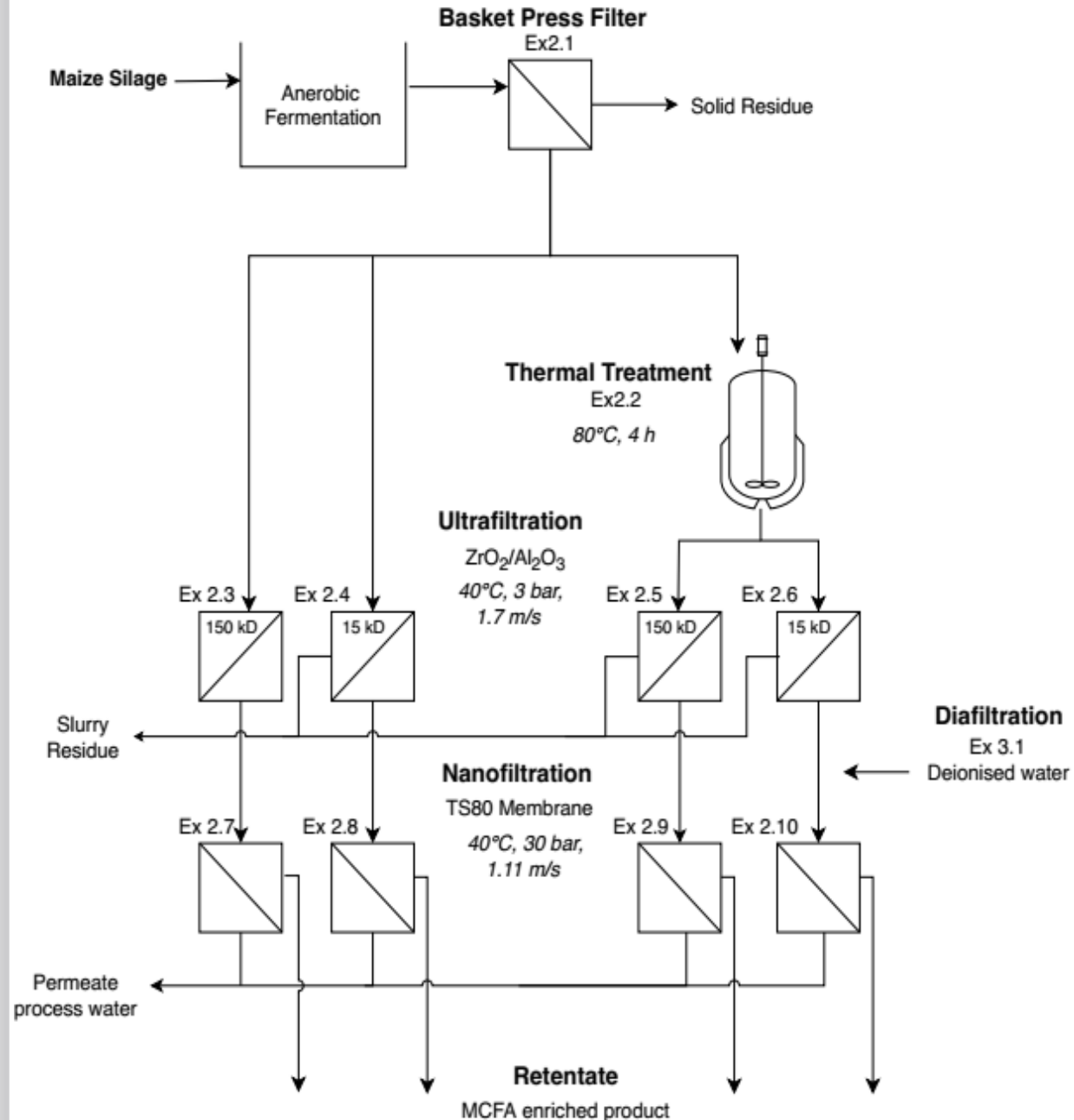




# Experimental Plan

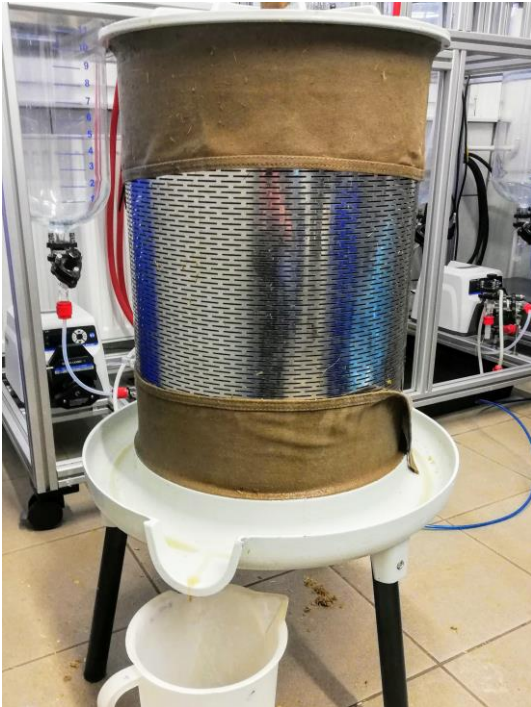
## Stage Two

### Process Parameter and Pretreatment Optimisation



# The Process

- Step 1: Removal of course solids



**Basket press**



**Fermentation Broth**



**Filtrate  
80%**



**Solids  
20%**



# The Process

- **Step 2: Removal of fine solids and macromolecules (15 or 150 kD ceramic membrane)**



**PiloMem 1**



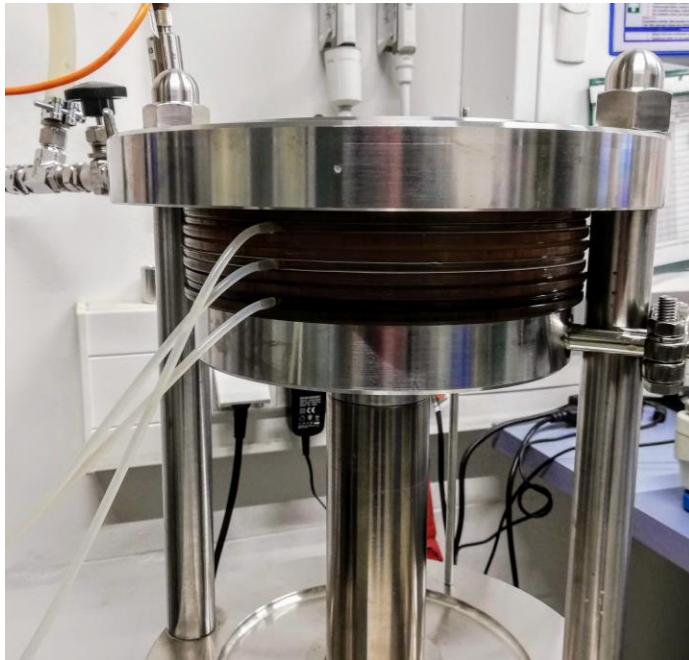
**Permeate  
90%**

**Retentate  
10%**

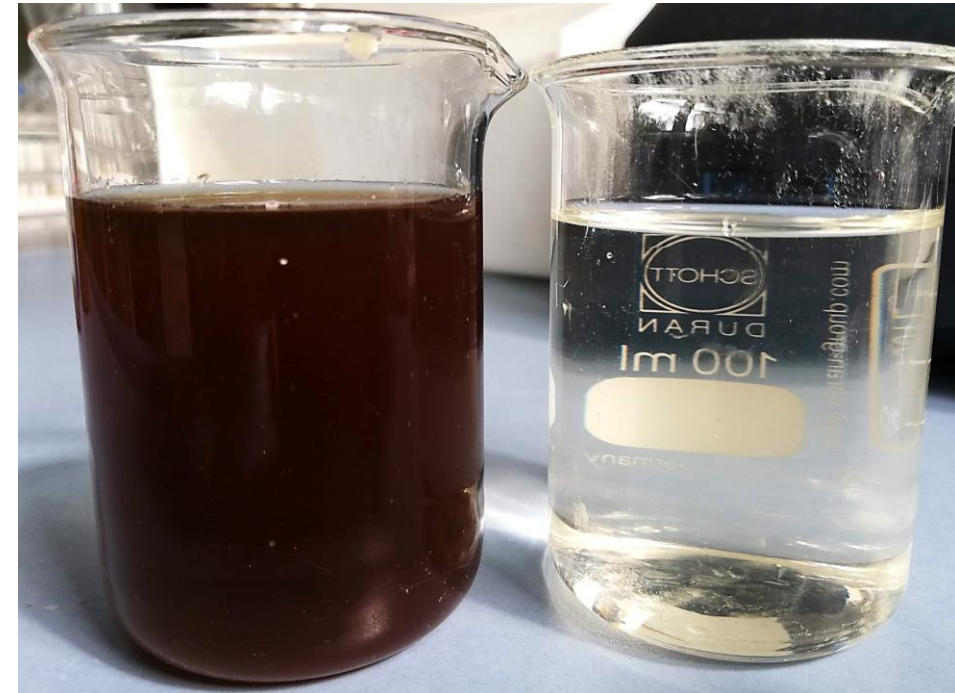


# The Process

- Step 3: Concentration of MCFAs in NF retentate (150, 400 & 1000 D polymer membranes)



Labstak M20



Retentate  
60%

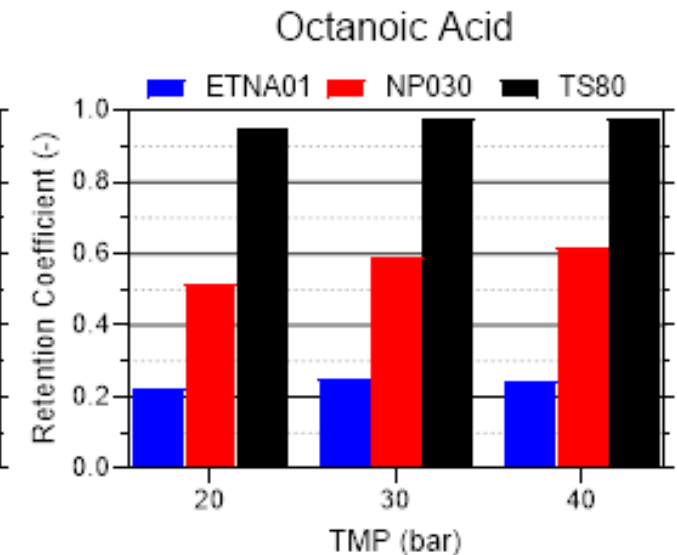
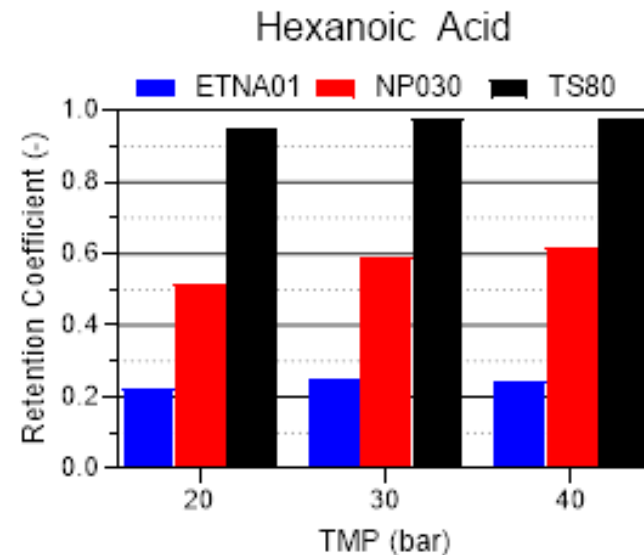
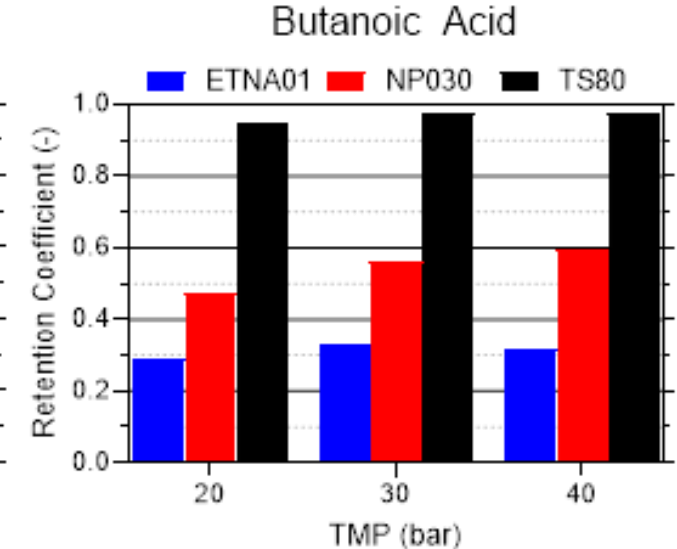
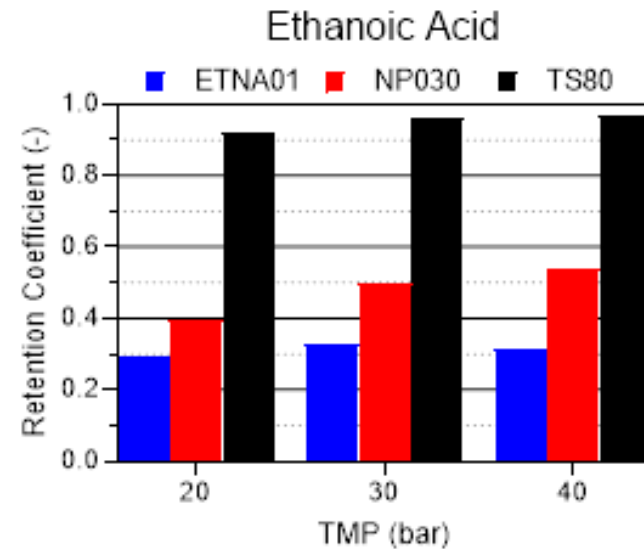
Permeate  
40%

# The Results

## Membrane Screening

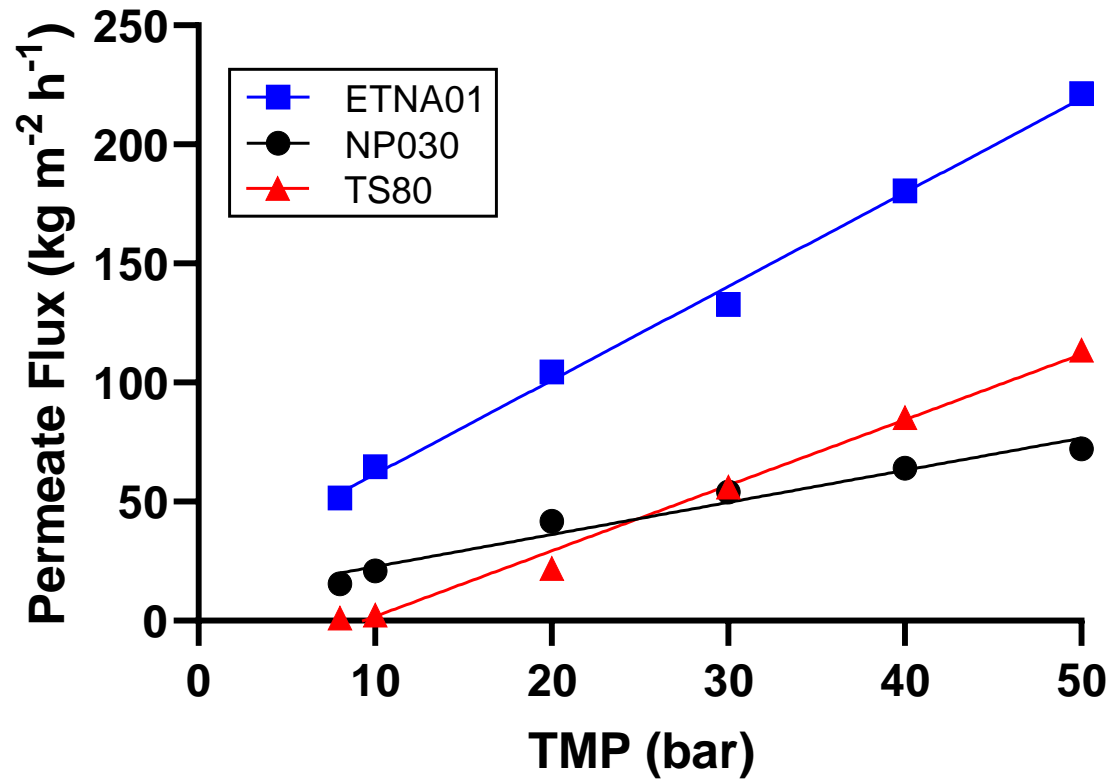
### Retention of C2-C8 FAs

- ETNA01 (1000 D): 20-30%
- NP030 (400 D): 40-60%
- TS80 (150 D): 90-100%

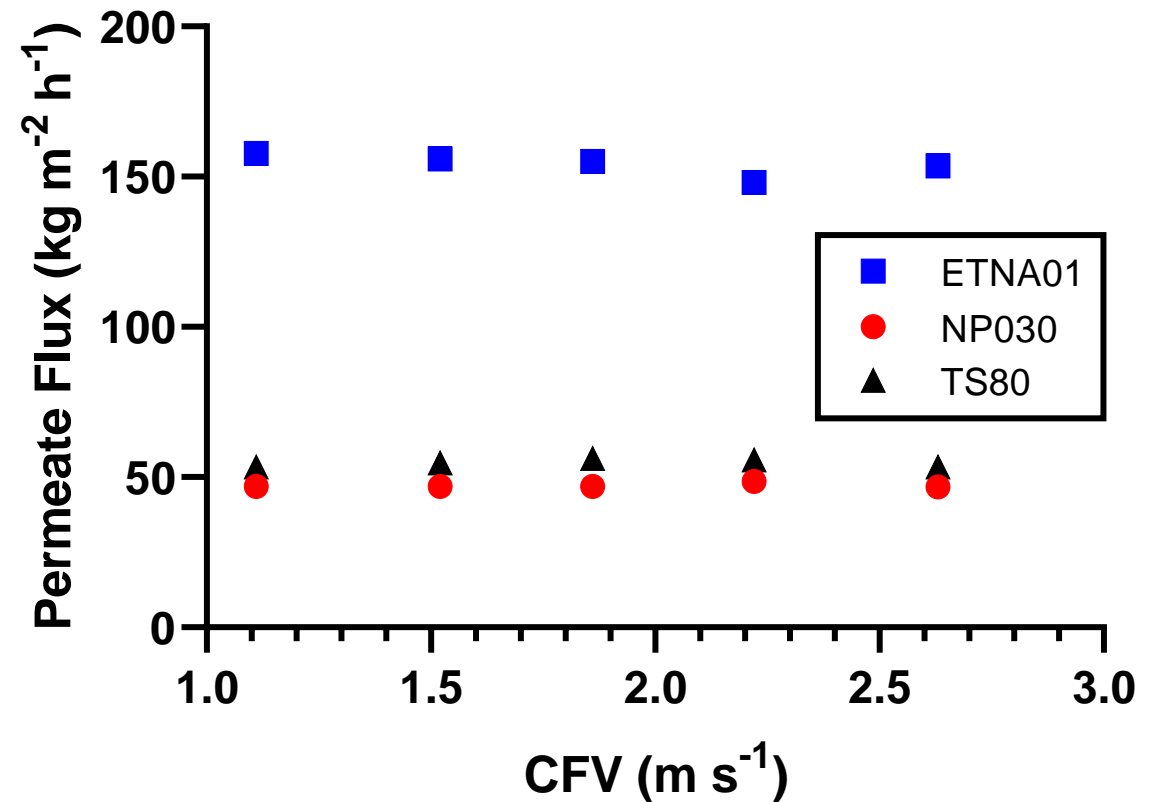


# The Results

## Membrane Screening



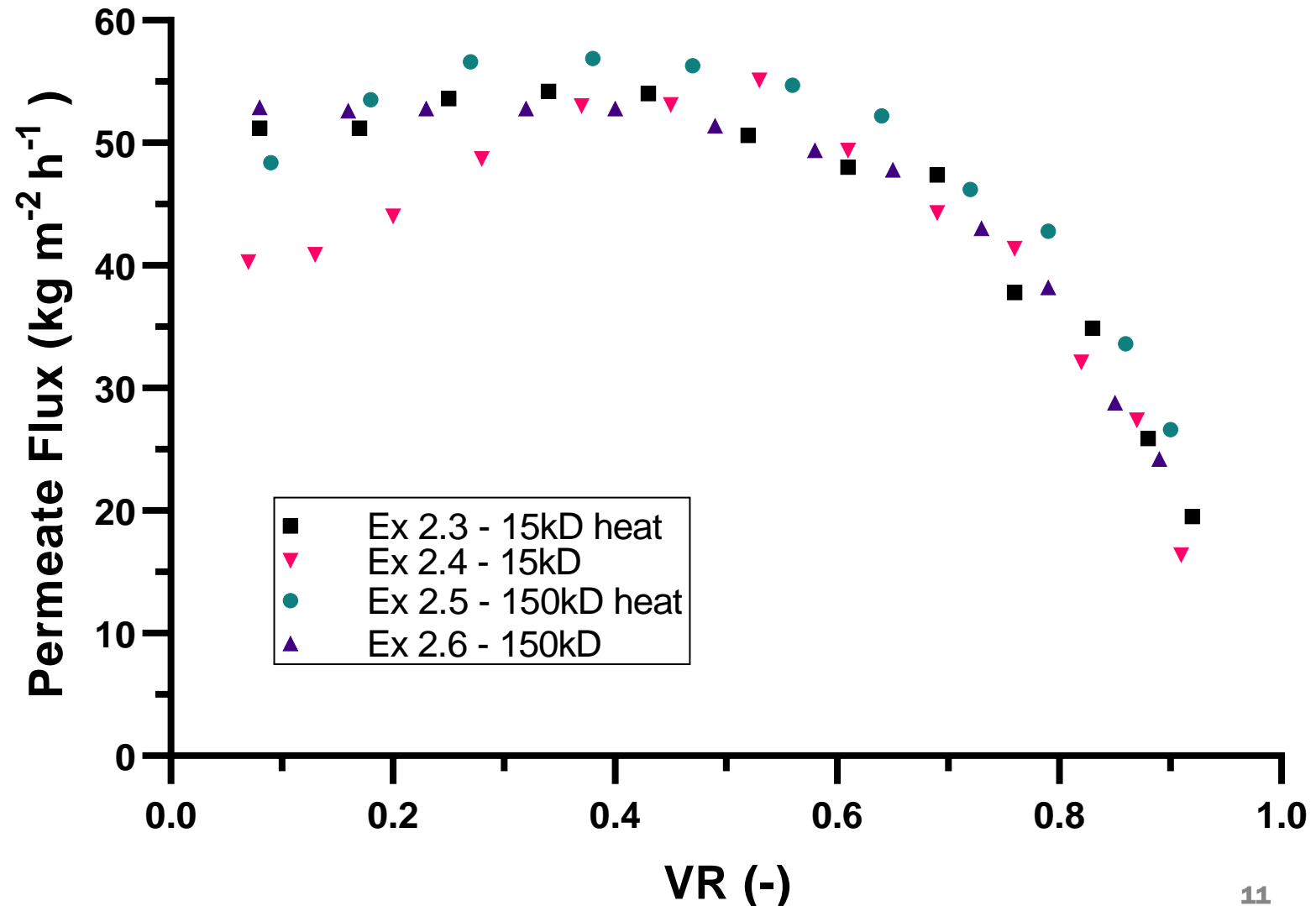
Flux vs Transmembrane Pressure



Flux vs Crossflow Velocity

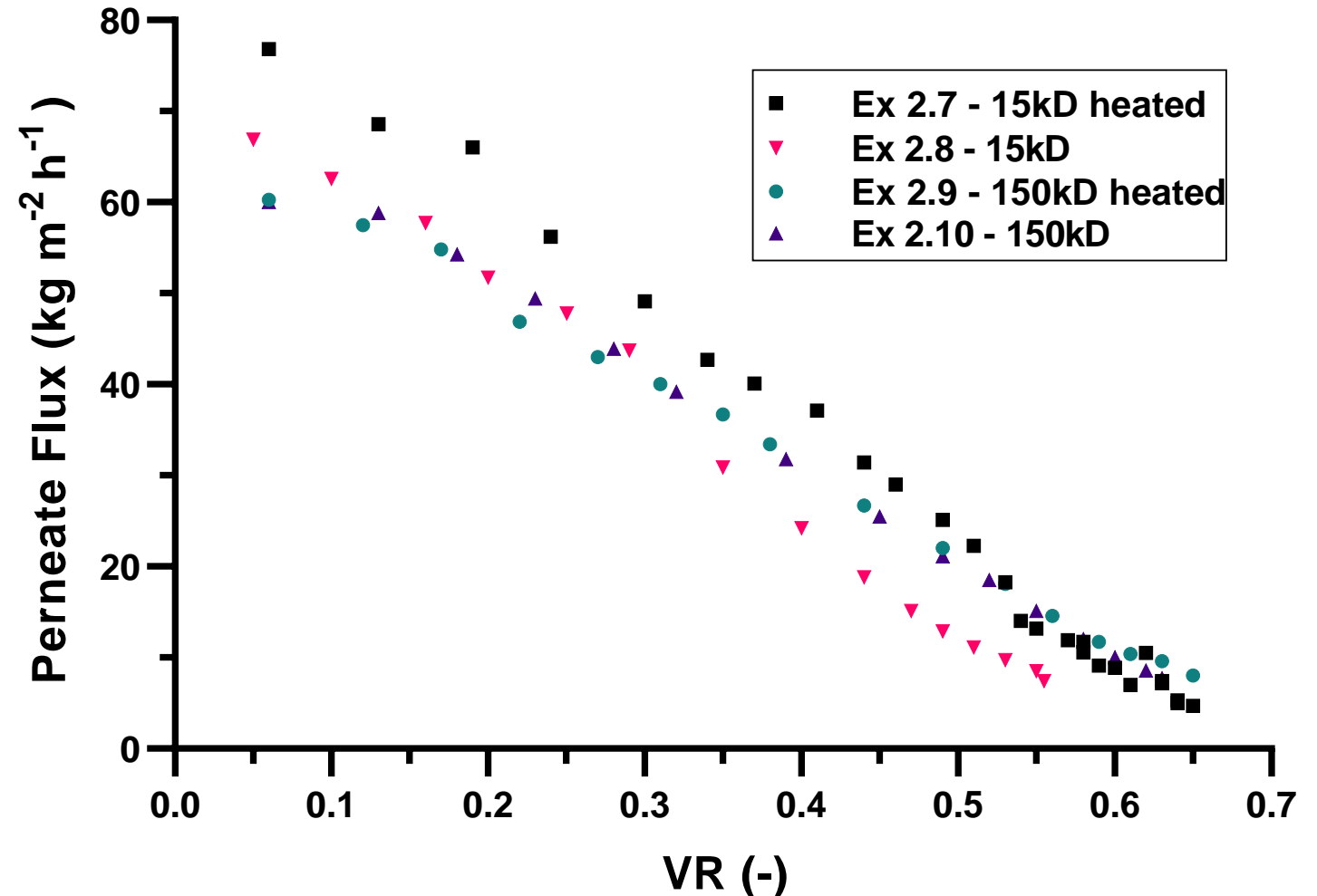
### Ultrafiltration

- Little effect from pore size or heat treatment
- Initial flux increase from process instability or “prefilter” cake formation
- Similarity of 15 and 150 kD suggests flux limitation by surface layer



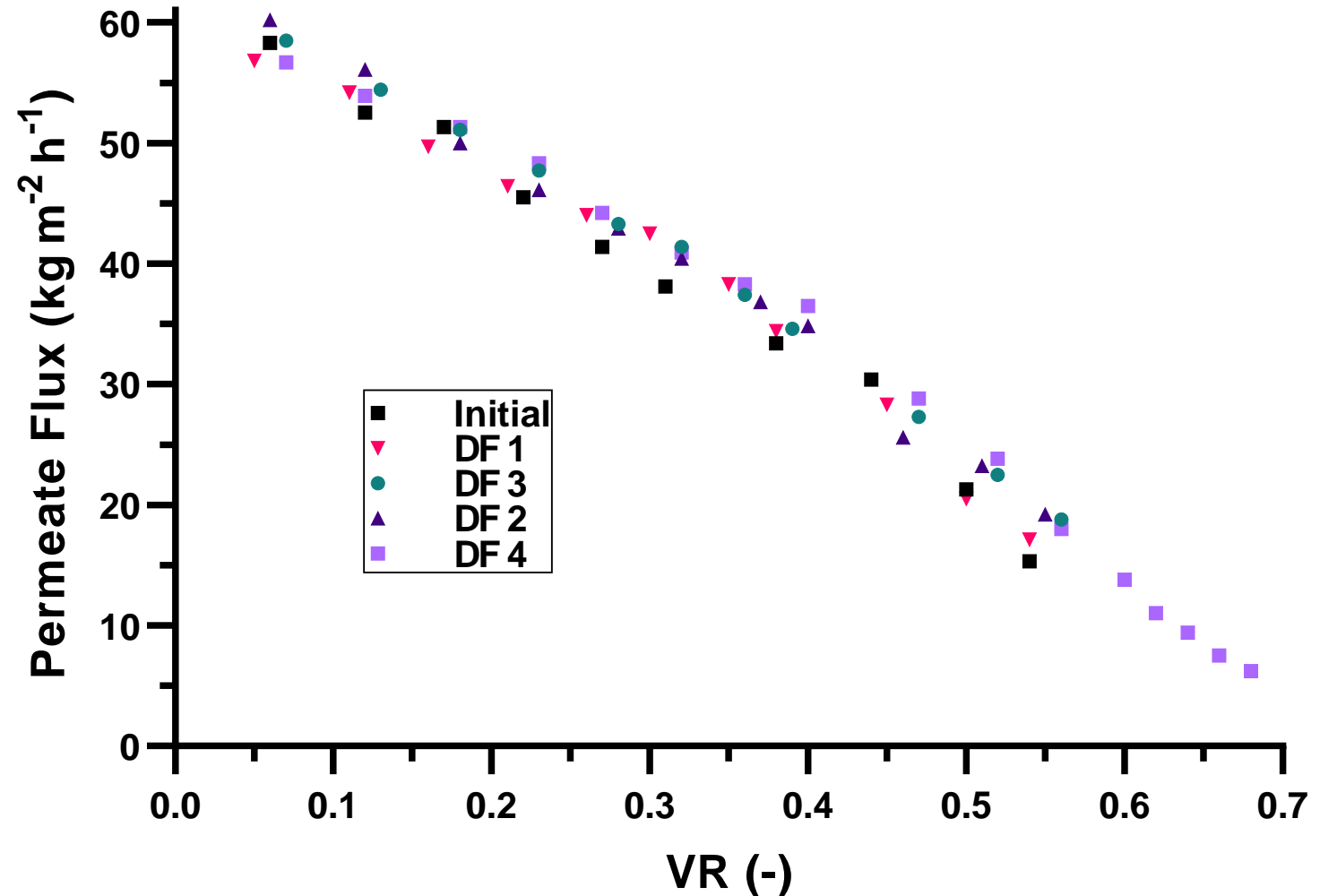
### Nanofiltration

- High initial flux but rapid flux decline, limit of 0.55-0.65 VR
- 15 kD heated flux initially high, but had similar endpoint
- No advantage of feed reintroduction after membrane cleaning



### Diafiltration

- Negligible flux increase
- No advantage for DF considering the significant costs
- Impurities and foulants could not be washed through the membrane

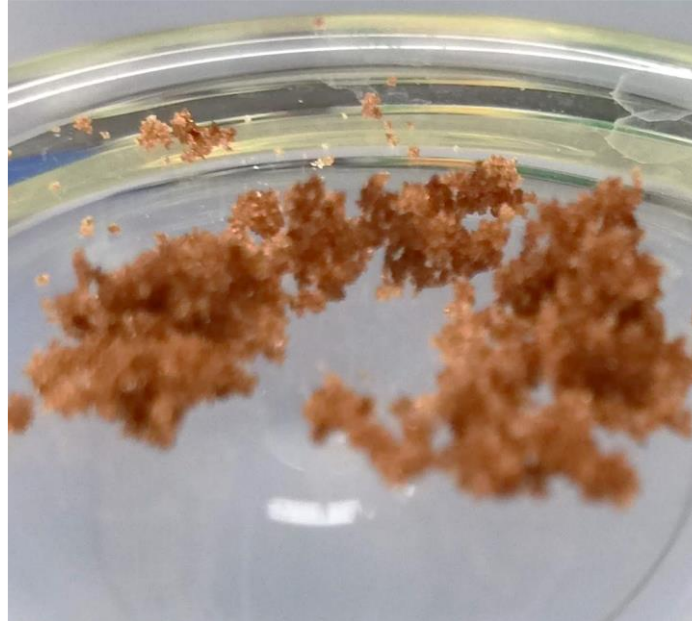




# The Results

## Membrane Fouling

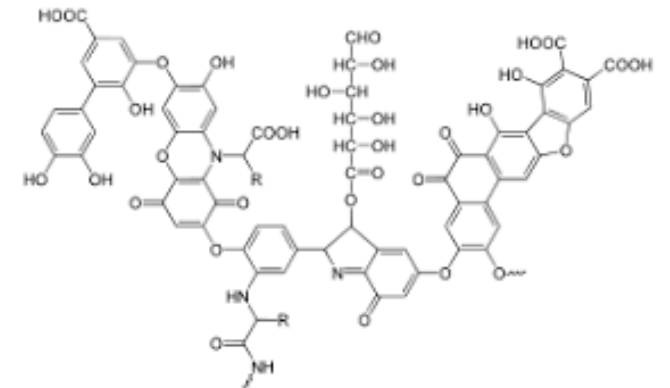
- Possible foulants isolated from NF retentate
- Both pass through UF and precipitate during NF
- Their removal or breakdown must be investigated



Pyruvate?



Humic Substances?







# The Conclusions

**Very effective separation in the first two steps:**

- **Basket press ~80%**
- **Ultrafiltration ~90%**

**Pretreatment and UF pore size had no effect on flux**

**Nanofiltration concentration limited by membrane fouling**

**Diafiltration was ineffective**

**Until fouling is controlled, process is not feasible**

**Partially concentrated NF retentate is an improved feedstock**



# What's next?



**Identify NF foulants and attempt to remove them**

**Perform UF with tighter membranes (10, 5, 1 kD)**

**Screen other NF membranes**

**Still no luck? Optimise filtration cascade as a pretreatment for further purification**