

# Whey protein emulsions: how to control texture in a large range of protein concentration.

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Thomas Croguennec, Marie Chevallier, Thibault Loiseleux, Catherine Garnier, Alain Riaublanc, et al.. Whey protein emulsions: how to control texture in a large range of protein concentration. 1st symposium in food Science and technology of Tocantins "Quality control in food processing, Advanced research applied to food industry and Entrepreneurship"., Nov 2018, Palmas, Brazil. hal-02790199

#### HAL Id: hal-02790199 https://hal.inrae.fr/hal-02790199v1

Submitted on 5 Jun2020

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SCIENCE & IMPACT

Joint Research Unit STLO AGROCAMPUS Ouest–INRA Science and Technology of Milk and Eggs (STLO)

Whey protein emulsions: how to control texture in a large range of protein concentration ?

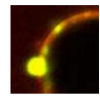
CHEVALLIER M, LOISELEUX T, LOPEZ C, GARNIER C, ANTON M, RIAUBLANC A, **CROGUENNEC Thomas** 



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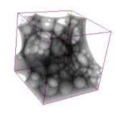


# STLO: main research areas



Increase the knowledge on **molecular and supramolecular structures** of milk and egg components

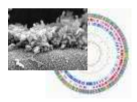
Understand protein-protein, protein-lipid, protein-mineral **interactions** leading to expected technological and bioactivity **functionalities** and understand their **digestion** 





Analyze transfers during technological processes

Characterize **interactions between bacteria/environment** in relationship with product quality, food safety and probiotic activity







# Whey protein emulsions: how to control texture in a large range of protein concentrations ?

Introduction

- 1. Design of fluid whey protein emulsions after heating at high whey protein concentrations
- 2. Preparation of texturized (gelled) whey protein emulsions at low whey protein concentrations

Conclusion

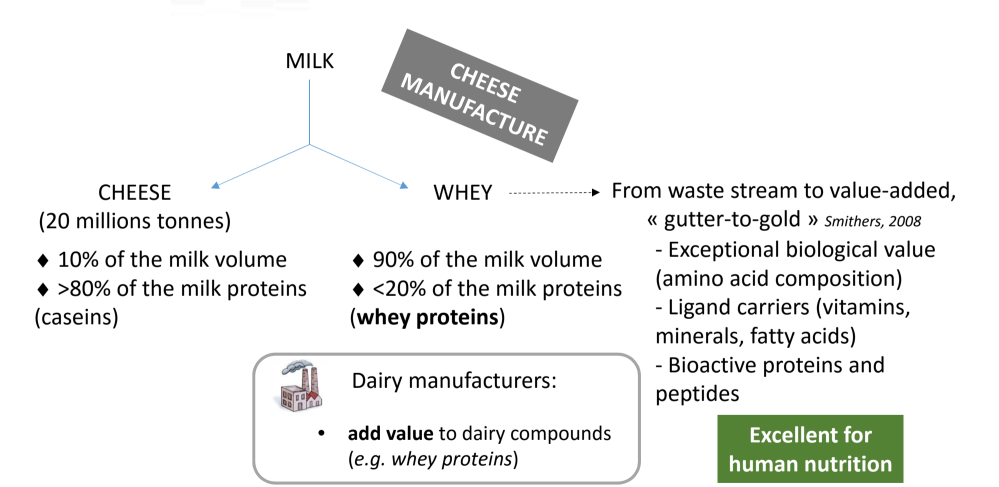
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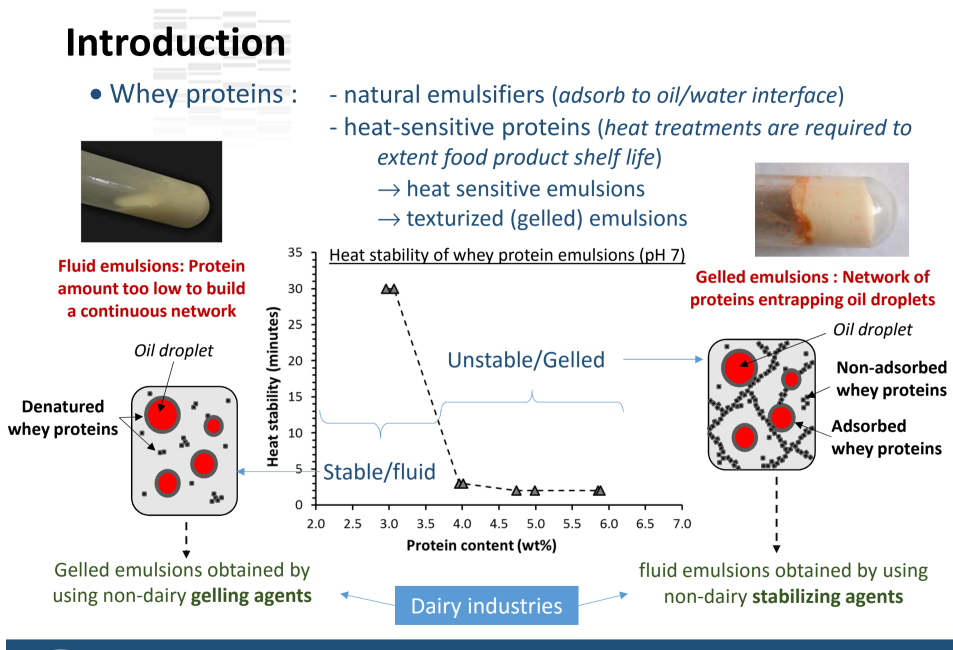
### Introduction

#### Whey proteins : Large amount available around the world













# Introduction

#### • New trends in Europe driven by consumer's expectations

CLEAN

- More natural and healthier food products
- **100% milk products** (without non-dairy additives)
- Innovative products

   (new uses and consumption habits)



**Research Questions** 



- How to design whey protein emulsions at high protein concentrations that are fluid after heating without non-dairy additives?
- How to obtain gelled whey protein emulsions at low protein concentrations without non-dairy additives ?





# Whey protein emulsions: how to control texture in a large range of protein concentration ?

#### Introduction

- 1. Design of fluid whey protein emulsions after heating at high whey protein concentrations
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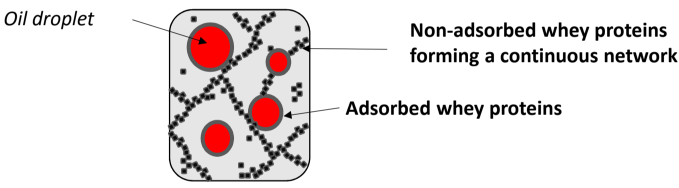
Acknowledgments





Emulsion gelation results from the establishment of **interactions between** whey proteins

- Whey proteins denature and aggregate during heating
- A gel is formed when the whey protein concentration is enough (critical gelation concentration)



#### To prevent emulsion gelation:

- Limit the interactions between proteins at the interface of oil droplets and proteins in the continuous phase
- Reduce the interactions between the proteins in the continuous phase

#### **Objective : designing fluid emulsions at protein concentration higher than 4%**





#### a. Have a look on scientific bibliography



- Whey protein aggregates are more heat stable in solution than native whey proteins (number and reactivity)
- A combination of whey protein aggregates and native whey proteins improves emulsion heat-stability
   Cakir-Fuller, 2015
- Emulsifier properties of whey protein aggregates are reduced, compared to native proteins
   Kiokias et al., 2006
- Interfacial whey protein aggregates induce oil droplet flocculation on heating
   Sarkar et al., 2016

Whey protein aggregates are heat stable in solution (i.e. continuous phase of emulsion), but destabilize oil droplets (poor emulsifiers, bridging between droplets)





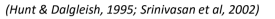






#### a. Have a look on scientific bibliography

Caseins are heat stable and gives heat stable emulsions







Caseins adsorbed preferentially at fat droplet surface, compared to whey proteins.







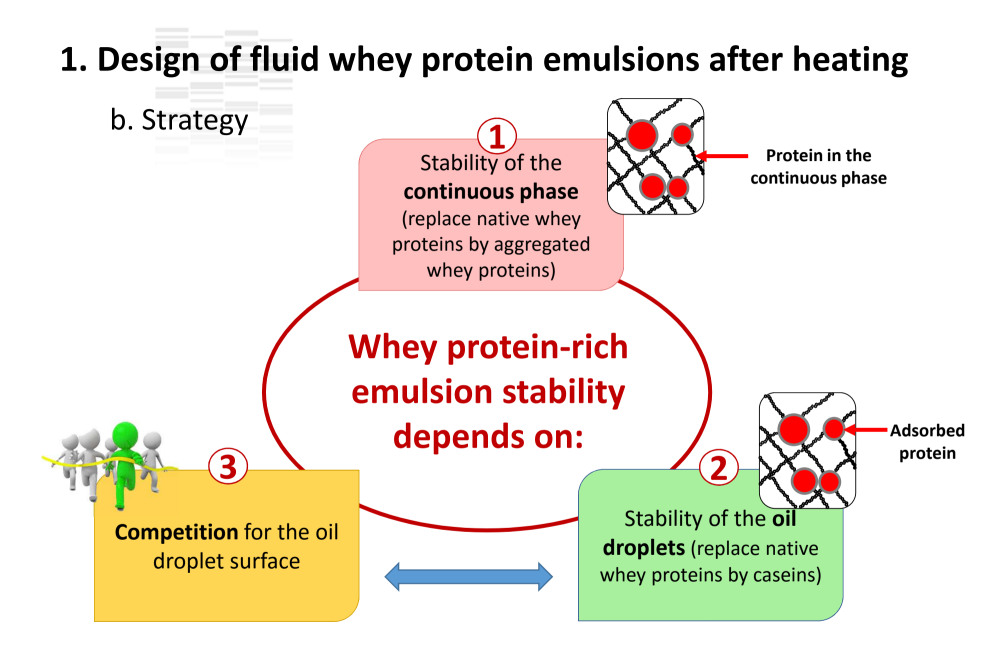
Caseins improve the heat stability of whey protein emulsions (casein covered oil droplets do not contribute to whey protein network) Dickinson & Parkinson, 2004; Parkinson & Dickinson, 2004



Caseins are good protector for oil droplets





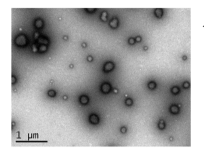






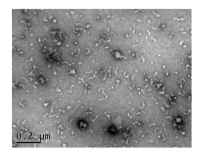
#### b. Strategy

#### What type of whey protein aggregates?

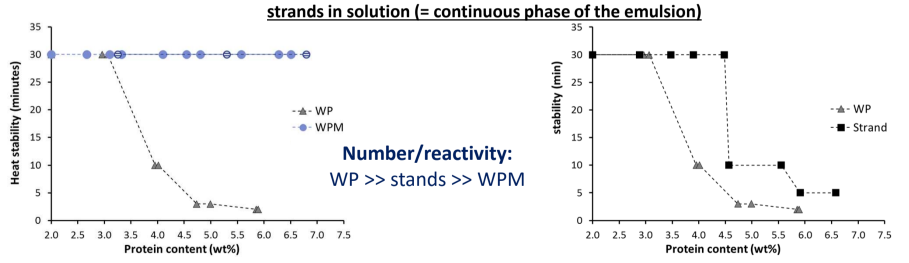


Whey protein microgels (dense aggregates of φ~300nm)

Whey protein **strands**  $\longrightarrow$  (low density aggregates of  $\phi$ ~70nm)



Heat stability of the native whey proteins (WP), whey protein microgels (WPM) and whey protein



Whey protein microgels should be extremely stable in the continuous phase of the emulsion

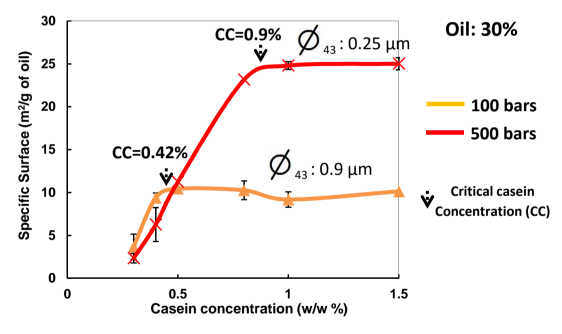




What amount of caseins in the emulsion ? (depend on the surface of the oil droplets)

Surface of the oil droplets depends on - amount of oil in the emulsions

- size of the oil droplet (homogeneization pressure)



To have oil droplet fully covered by caseins: Casein concentration > Critical casein concentration





c. Hypothesis to test

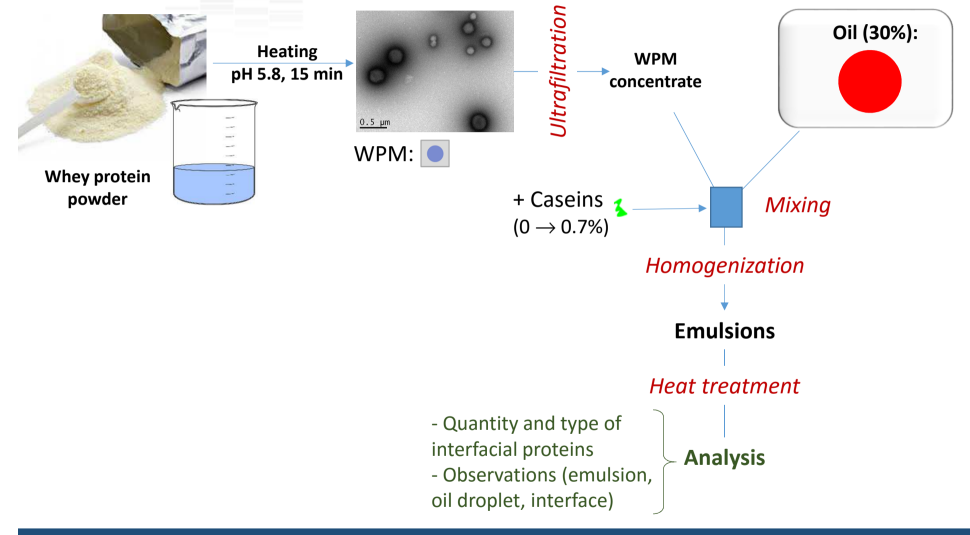
♦ Above the critical casein concentration, the whey protein aggregates are released in the continuous phase, the oil droplets are covered exclusively by caseins and the emulsions are stable on heating

♦ Below the critical casein concentration, some whey protein aggregates adsorb at oil droplet surface and destabilize the emulsions on heating (casein amount is not enough to fully cover the oil droplet surface)





#### d. Materials and methods

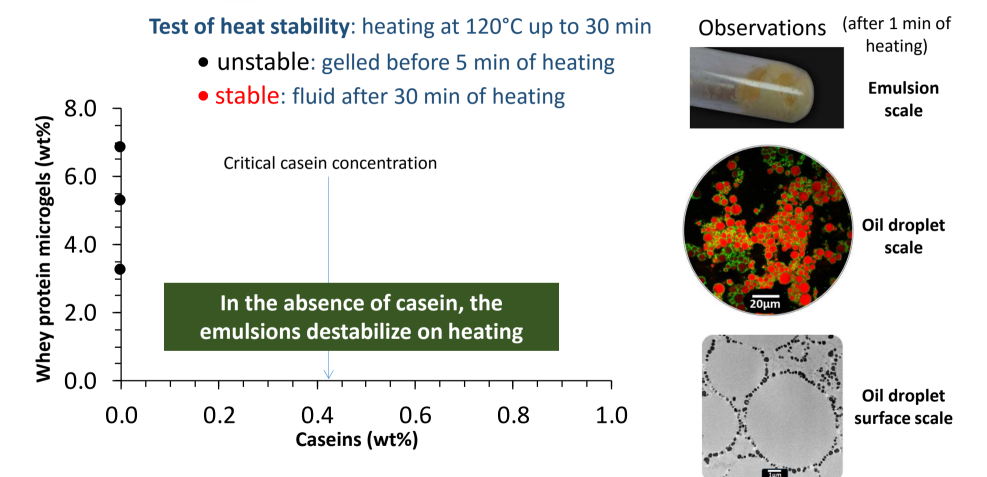






#### e. Results

• Emulsions below the critical casein concentration at different whey protein microgel concentrations

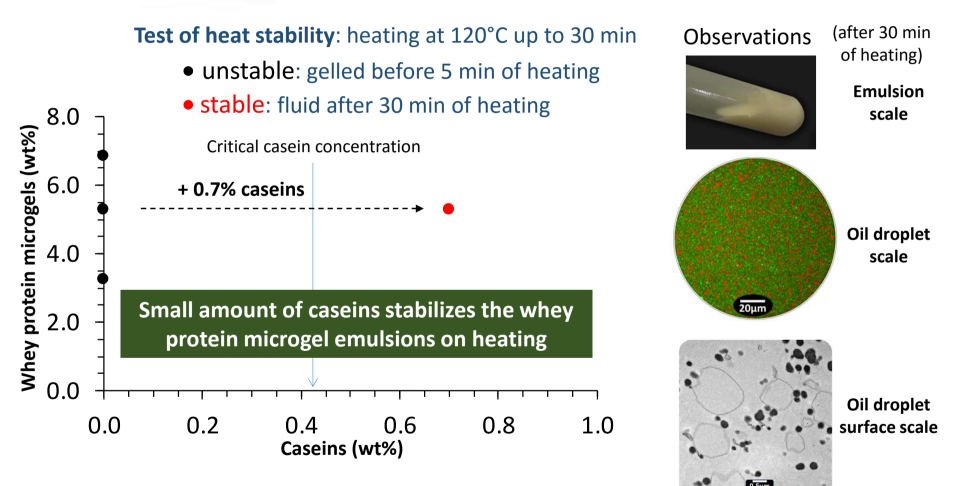






e. Results

• Emulsions above the critical casein concentration: +0.7% caseins

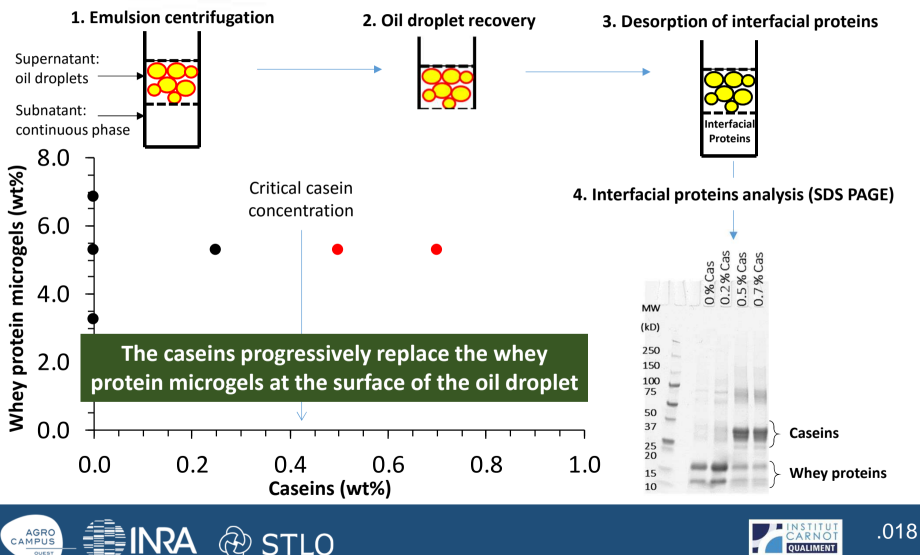






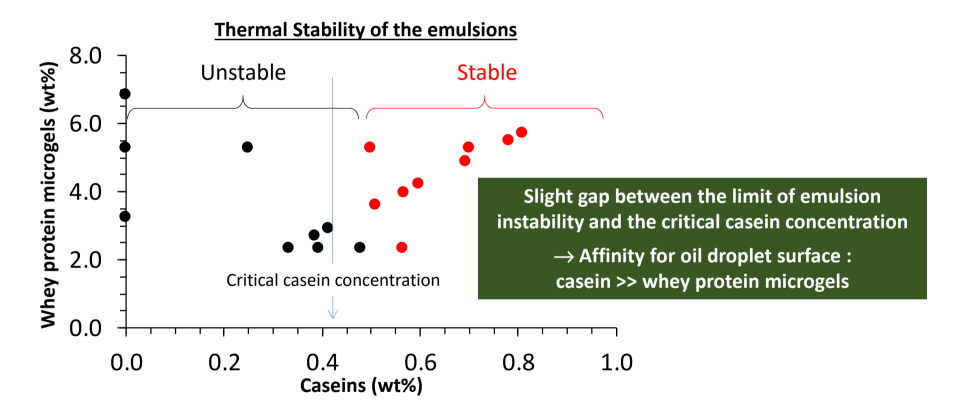
#### e. Results

• Emulsions at different casein concentrations: analysis of the fat droplet surface composition



#### e. Results

• Generalization for emulsions at different concentration of caseins and whey protein microgels in order to support the hypothesis

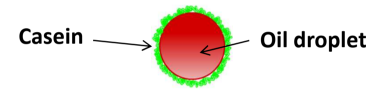




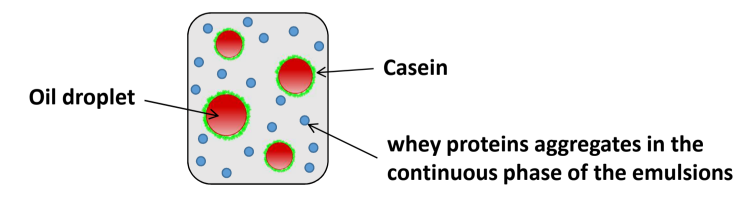


How to design whey protein emulsions at high protein concentrations that are fluid after heating in the absence of non-dairy additives?

- by adding sufficient amount of caseins to cover oil droplet surface
  - $\rightarrow$  estimated value: mass of oil (g) × specific surface (m<sup>2</sup>/g of oil) × protein interfacial load (g/m<sup>2</sup>) (protein interfacial load ~ 2mg/m<sup>2</sup> for caseins)



- By selecting large and dense whey protein aggregates (*small number and low reactivity on heating*)







# Whey protein emulsions: how to control texture in a large range of protein concentration ?

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Conclusion

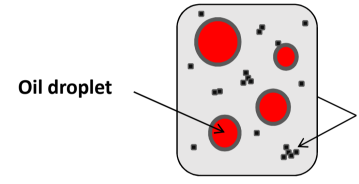
Acknowledgments





 $\blacklozenge$  At high protein concentration  $\rightarrow$  emulsions of native whey proteins gelled on heating

♦ At low protein concentration → not enough whey proteins to form a continuous network



Whey proteins denatured or aggregated on heating (amount too low to build a continuous network)

**Objective : designing texturized emulsions at protein concentration lower than 4%** 



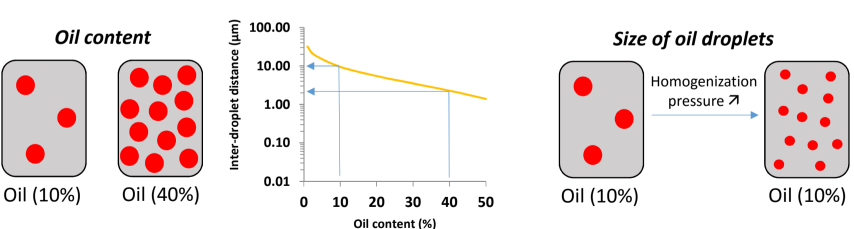


a. Literature review

Protein aggregates are able to connect adjacent oil droplets

 $\rightarrow$  Distance between oil droplets is of tremendous importance ... (the size of the aggregates also! )

Distances between oil droplets depend on oil content and the size
 of the oil droplets
 Jost, 2006; Dickinson, 2003; Jafari, 2008; Dickinson, 2010









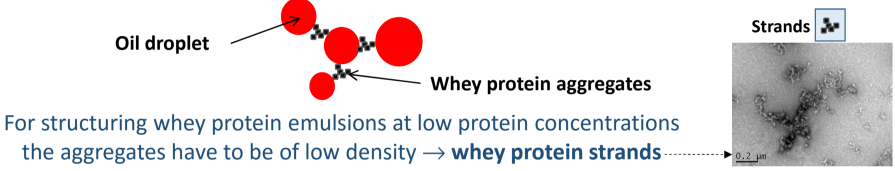


Surel et al., 2014

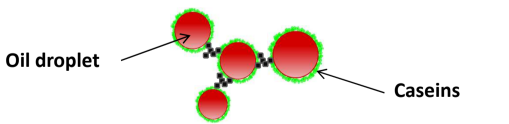
#### **2. Design of texturized whey protein emulsions** b. Strategy

**Connect the oil droplets** in the emulsion in order to obtain a **continuous network** (gel) **at low protein concentrations** without non-dairy gelling agents

• Using **whey protein aggregates** to connect the oil droplets for obtaining à continuous network



• Control of the size (distance between oil droplets) of the oil droplets by using caseins



Casein amount < critical casein concentration in order to allow the adsorption of whey protein strands at oil droplet interface





c. Hypothesis to test

◆ The whey protein strands can connect the oil droplets in order to obtain a continuous network (as whey protein microgels can do below the critical casein concentration, see section 1.)

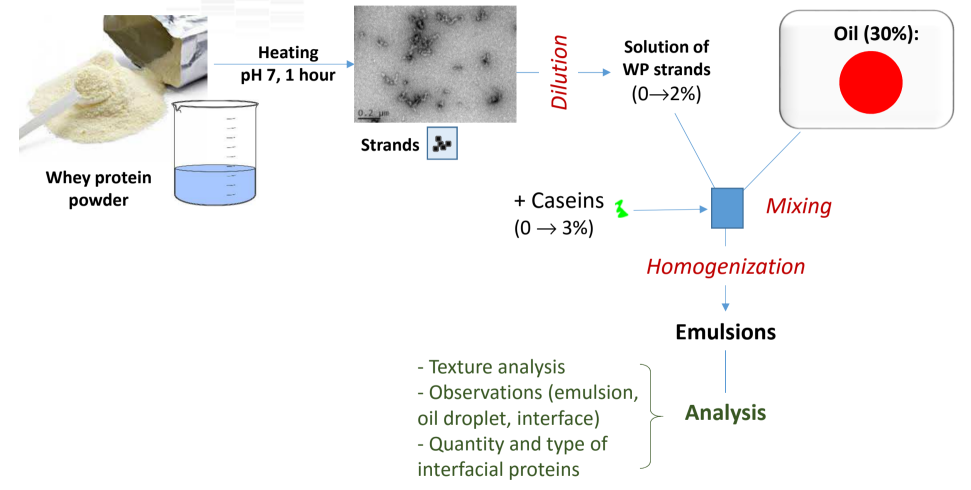
♦ The whey protein emulsions will be texturized (gelled) only if the whey protein strands are adsorbed at the oil droplet surface (below the critical casein concentration)

♦ Above the critical casein concentration the whey protein strands are discharged in the continuous phase of the emulsions and are not able to connect oil droplets  $\rightarrow$  fluid emulsions





#### d. Materials and methods

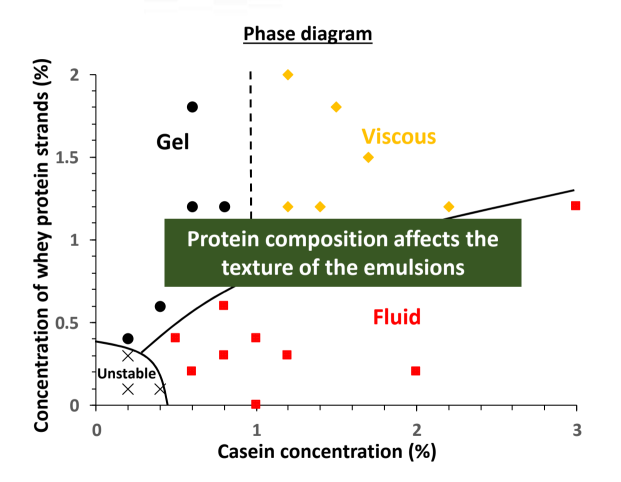






#### **2. Design of texturized whey protein emulsions** e. Results

Screening of the emulsion texture according to protein composition in the emulsions

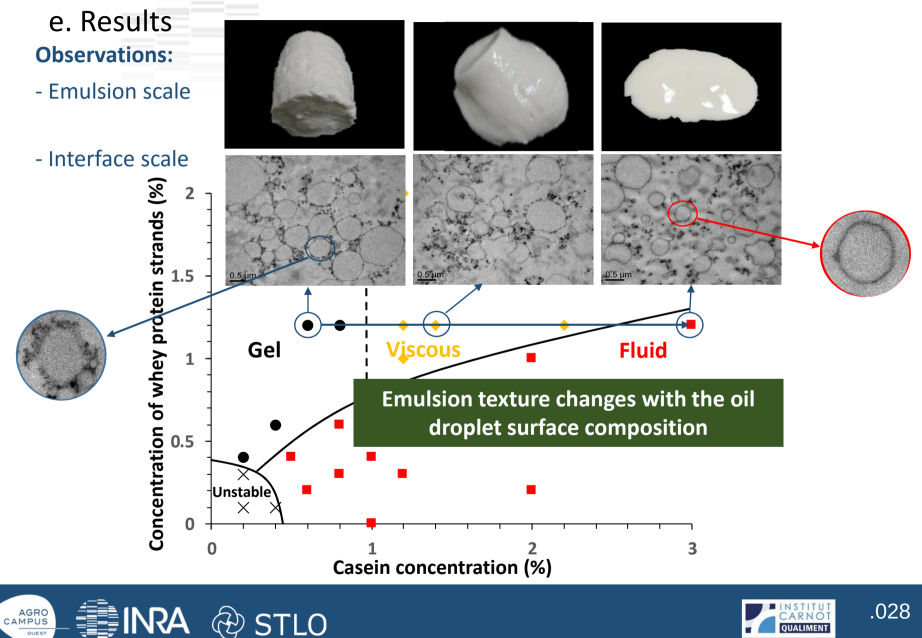






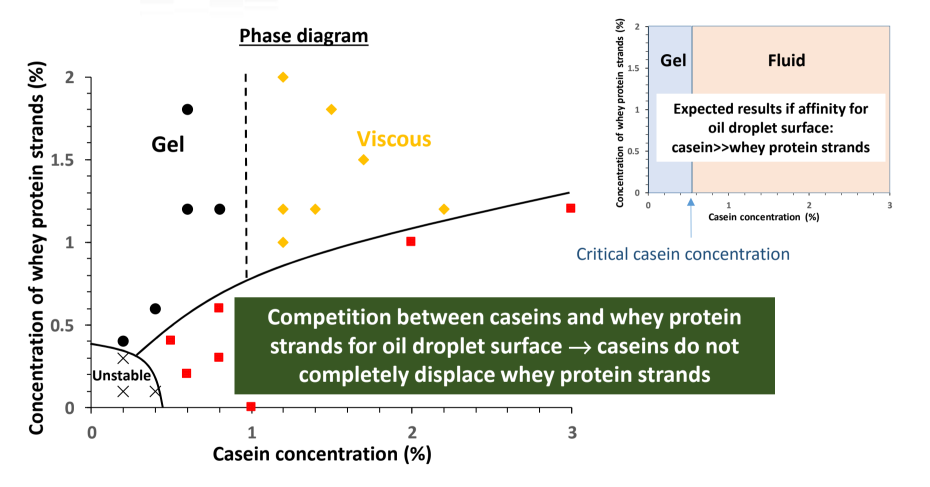






#### e. Results

Results of emulsion texture were not obvious regarding the critical casein concentration

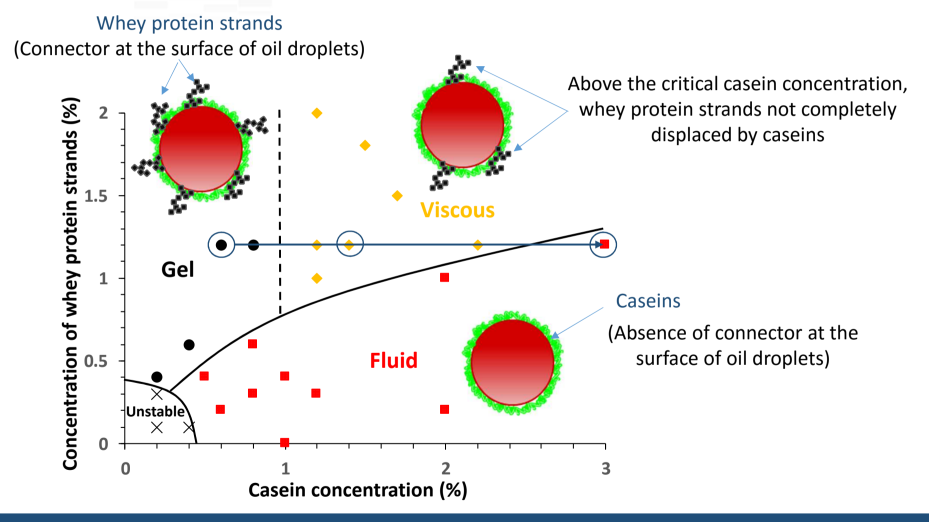






#### e. Results

#### Structure of the oil droplet surface (schematic representation)





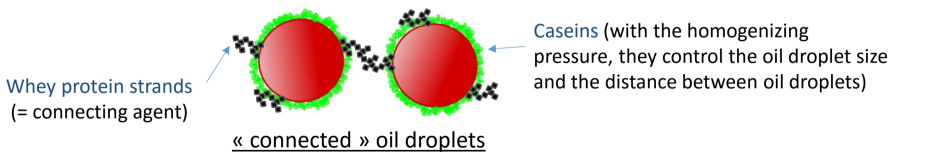


• How to obtain texturized (gelled) whey protein emulsions at low protein concentrations (below 4%) without non-dairy additives ?

- Select aggregates of low density (whey protein strands)

- Use whey protein strands as « connector » at the surface of the oil droplets (size of the aggregates ~ distance between oil droplets)

- In combination with the homogenizing pressure, use caseins as emulsifiers to control the size of the oil droplets (distance between oil droplets)



The number of « connectors » defines the texture of the emulsions (gel, viscous solution, fluid)

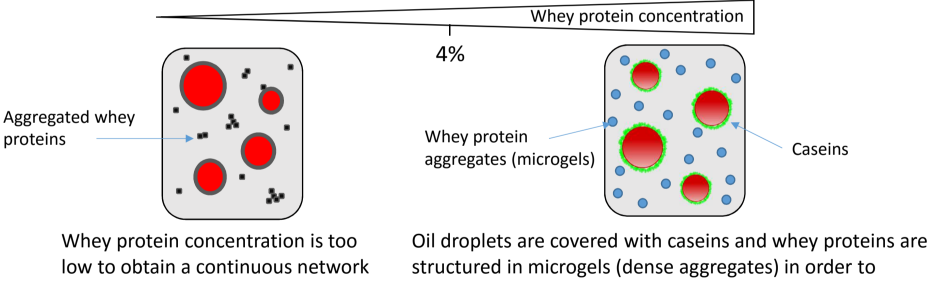




# Conclusion

To design fluid heat stable emulsions:

- At low protein concentrations → native whey proteins
- ◆ At high protein concentrations → whey protein aggregates (microgels)
  - + casein > critical concentration to cover the oil droplet surface



structured in microgels (dense aggregates) in order to prevent the gelation of the continuous phase and the interaction with the oil droplet surface

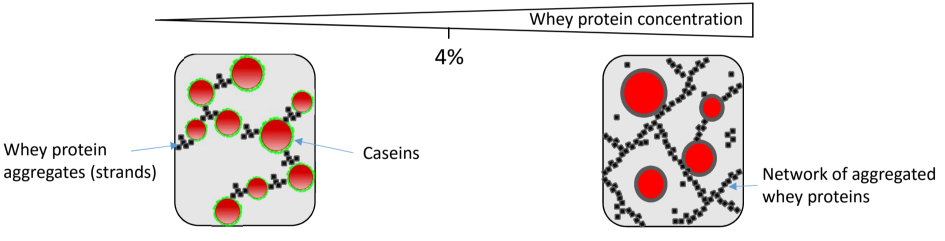




# Conclusion

To design texturized (gelled) emulsions:

- At low protein concentration  $\rightarrow$  whey protein aggregates (strands)
  - + casein < critical concentration to cover the oil droplet surface
- ◆ At high protein concentration → **native whey proteins**



Use caseins as emulsifying agent and low density whey protein aggregates to connect the oil droplets

Native whey proteins gelled on heating







#### **Acknowledgments**

STLO: Pascaline HAMON, Maryvonne PASCO, Florence ROUSSEAU, Chantal CAUTY

BIA: Valérie BEAUMAL, Camille JONCHERE, Elisabeth AVID-BRIAND, Genevieve LLAMAS, Véronique SOLÉ, Bérénice HOUINSSOU HOUSSOU, Agnes ROLLAND-SABATÉ, Sophie GUILOIS

> Interregional project **PROFIL** (supported by BBA industrial association and managed by Pôle Agronomique Ouest)

- Regional councils of Brittany (grant n°13008651)
- Pays de la Loire (grant n°2014-07081)
- INRA (Joelle LEONIL, project coordinator)



