



Evaluation of the antibacterial and anti-inflammatory effects of Thymus Capitatus essential oil against subclinical mastitisI

Ralph Nehme, Élise Vanbergue, Sergine Even, Hanen Falleh, Riadh Ksouri, Said Bouhallab, Lucie Rault, Latifa Abdennabi-Najar

► To cite this version:

Ralph Nehme, Élise Vanbergue, Sergine Even, Hanen Falleh, Riadh Ksouri, et al.. Evaluation of the antibacterial and anti-inflammatory effects of Thymus Capitatus essential oil against subclinical mastitisI. 4èmes rencontres internationales Lait, vecteur de développement, Mar 2023, Tunis., Tunisia. , 2023. hal-04032406

HAL Id: hal-04032406

<https://hal.inrae.fr/hal-04032406>

Submitted on 16 Mar 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License

Evaluation of the antibacterial and anti-inflammatory effects of Thymus Capitatus against subclinical mastitis

CONTE

Subclinical mastitis (SM) is a major economic problem for farmers. It's usually treated with antibiotics that represent a major environmental problem:

- Decrease the milk production;
- Impact on cows fertility;
- Increase the antibiotic resistance.

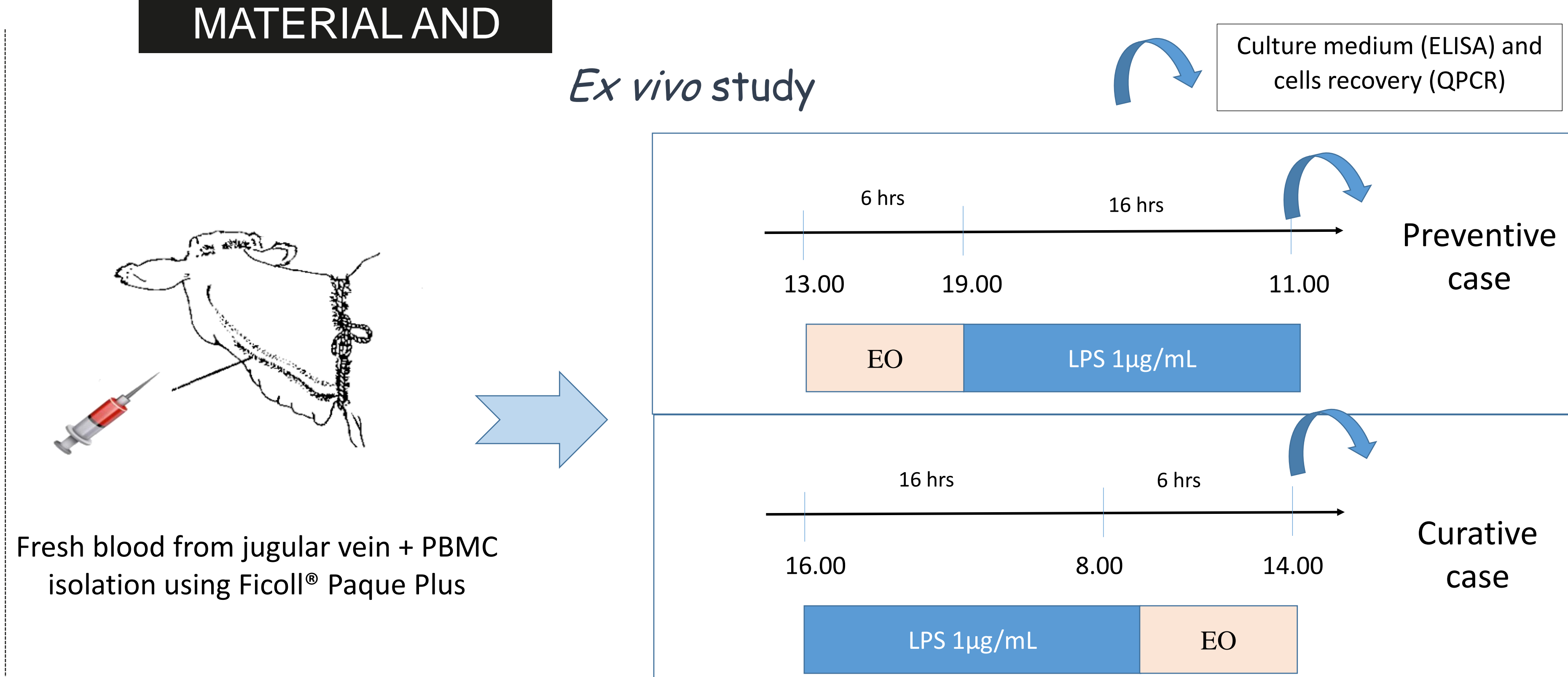
STRATE

Essential oils (EO) could be a good strategy to treat subclinical mastitis :

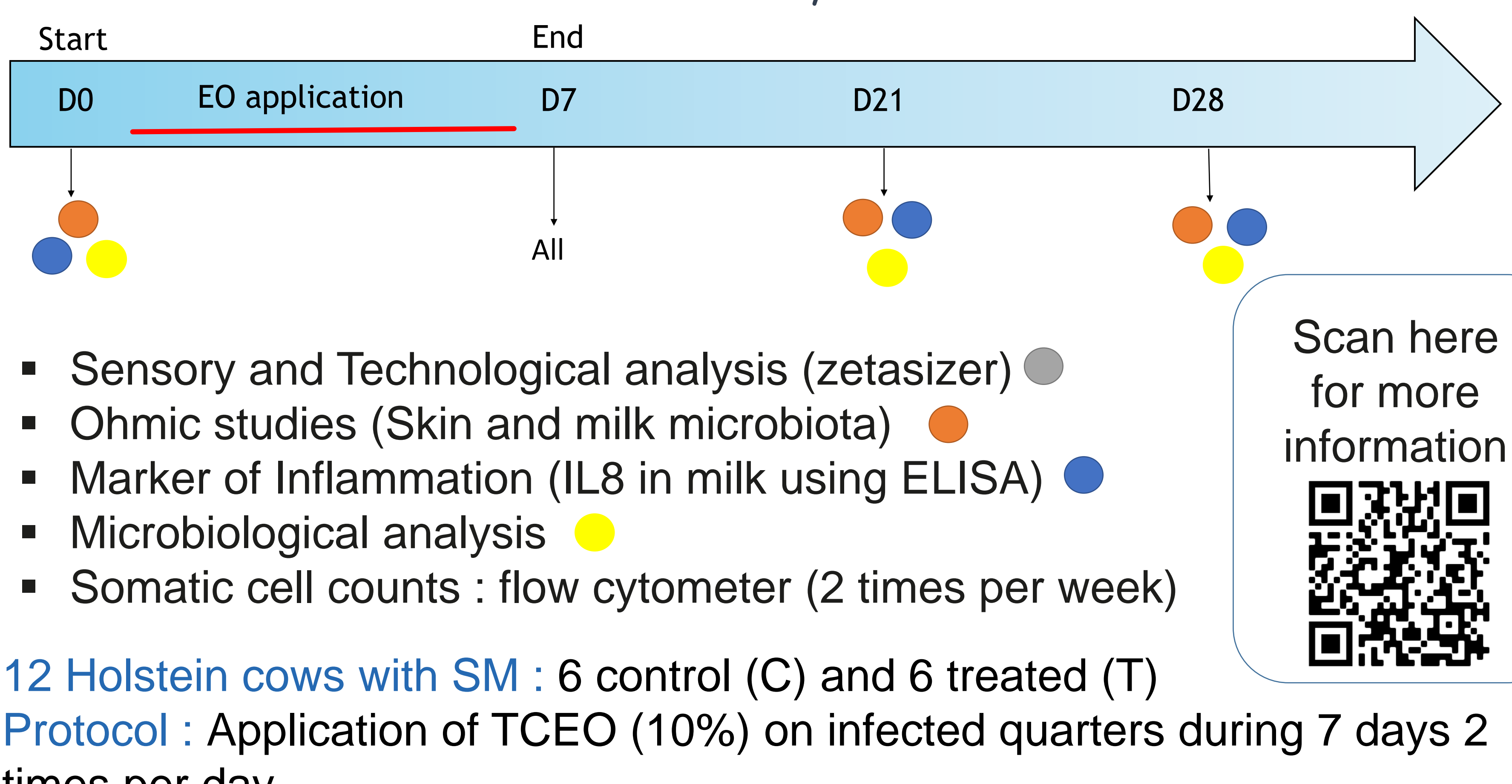
- **Ex vivo study:** Study the anti-inflammatory effects of TC + its major components C (Carvacrol) and T (γ Terpinene) on cow's PBMC
- **In vivo study:** Application of Thymus Capitatus EO (TCEO) on affected quarters of cows with SM;
- Study the evolution of SM + milk properties

MATERIAL AND

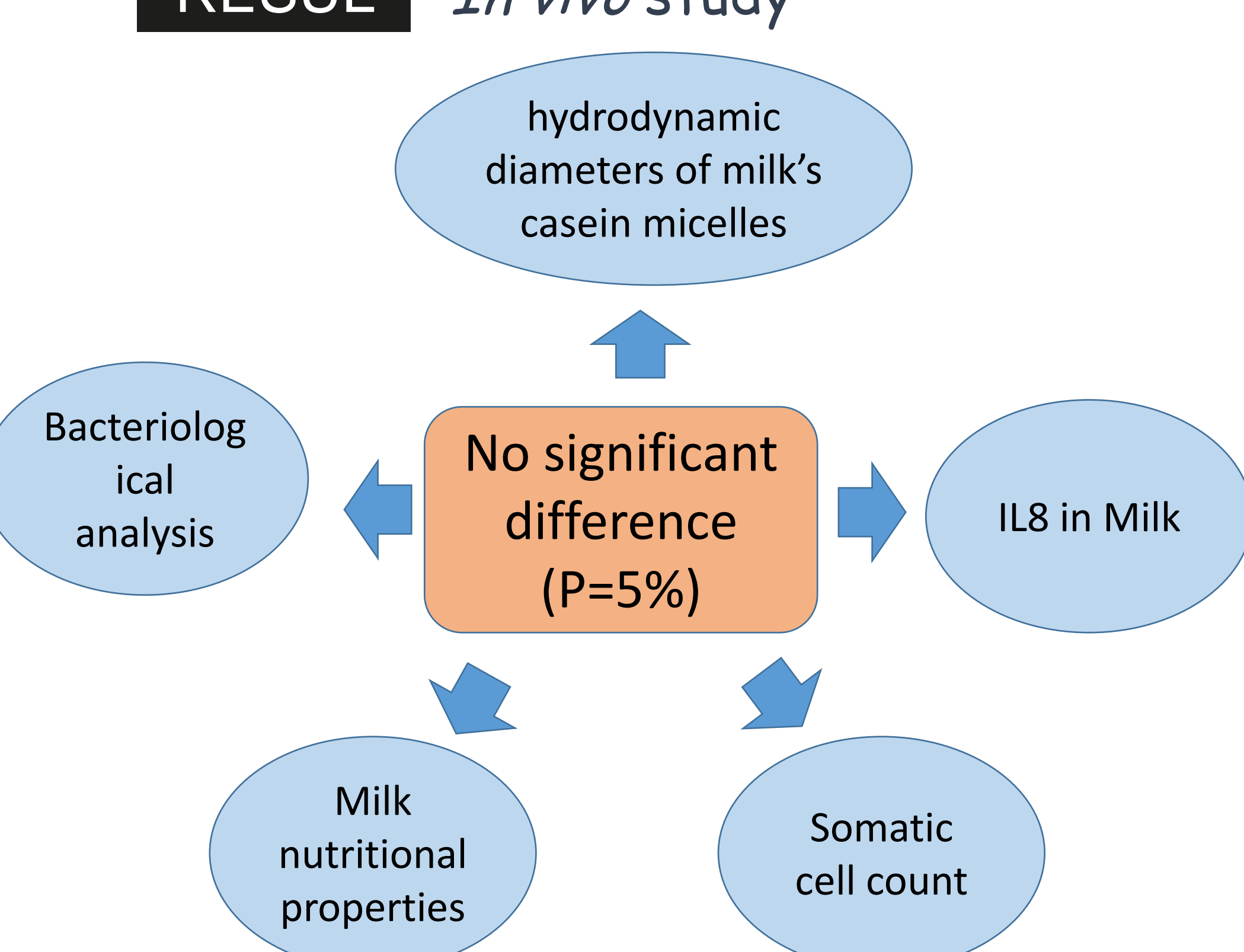
Ex vivo study



In vivo study



RESUL *In vivo study*



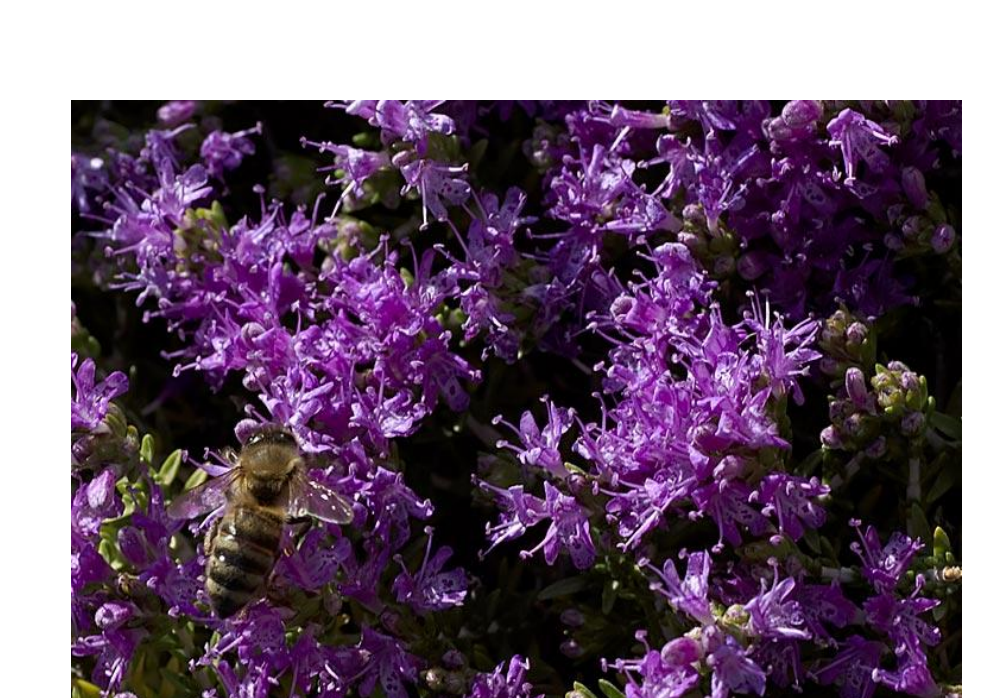
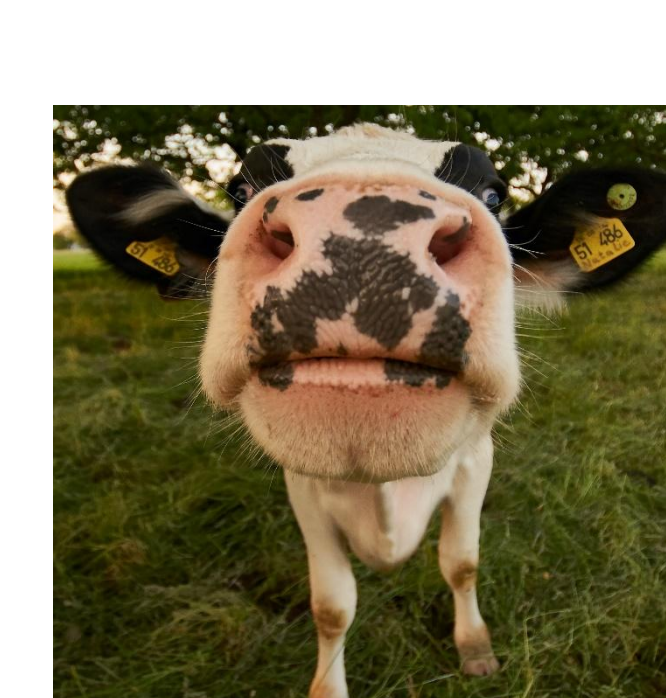
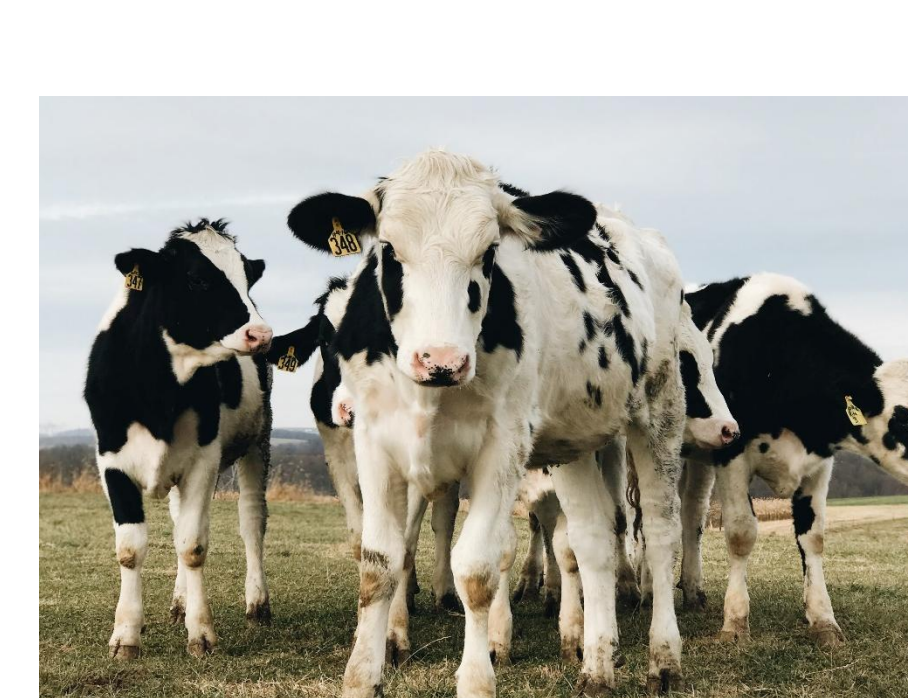
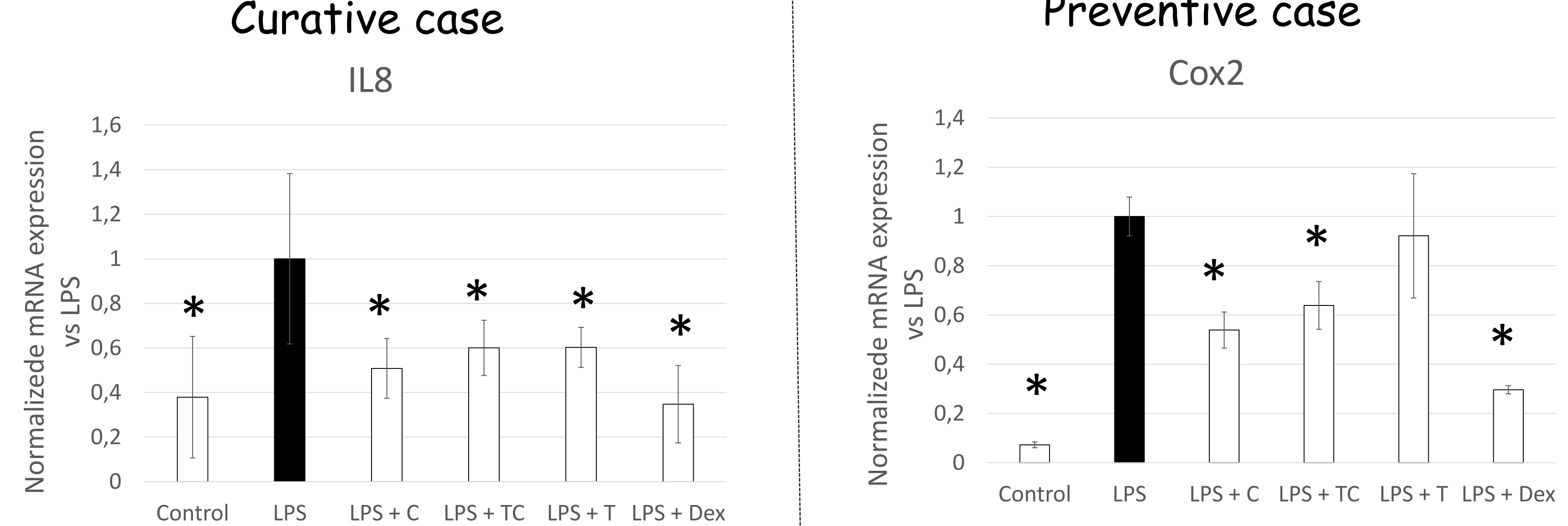
CONCLUSION +

The anti-inflammatory and anti-bacterial effects of TCEO highlighted in the *In vitro* and *ex vivo* studies were not followed by the same effects in the *in vivo* study against mastitis

→ Exploration the effects of EO on subclinical mastitis via other routes of administration

RESUL *Ex vivo study*

TCEO, T and C decrease the expression of some inflammatory genes as COX2, IL6 and TNF α in the curative and preventive cases as the dexamethasone (Dex; positif control).



Nehme R.¹, Vanbergue E., Bouhallab S., Even S., Falleh H., Ksouri R., Rault L., Abdennabi-Najar L.

1: Corresponding author: ralph.nehme@idele.fr