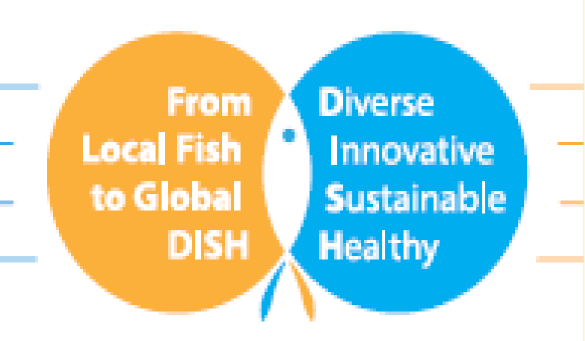


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## PROCESSING FRESH MUSSELS (M. GALLOPROVINCIALIS) BY SOUS VIDE TECHNOLOGY: EFFECT ON THE MICROBIOLOGICAL CHARACTERISTICS



Bongiorno T.\*, Tulli F., Comi G., Sensidoni A., Iacumin L.

Department of Agricultural Food Environmental and Animal Science, Udine University, Italy \*Corresponding author: tiziana.bongiorno@uniud.it

### INTRODUCTION

Sous-vide cook-chilled (SVCC) refers to food that is subjected to vacuum-pack and then mild heat treated under controlled conditions (t and T) and subsequently rapidly cooled and stored at chilled conditions until heated before serving (Rhodehamel, 1992; Hansen et al., 1995). Few studies reported the application of this process for aquaculture products (Espinosa et al., 2016; Shakila et al., 2009), such as trout fillets (Gonzalez-Fandos et al., 2004), salmon (Garcia-Linares et al., 2004, Gonzalez-Fandos et al., 2005; Diaz et al., (2009) and carp (Can, 2011) and there is no evidence of the application of this technology in molluscs.

the effect **Evaluate** SVCC technology on the microbiological characteristics of mussels (M. galloprovincialis).

### MATERIALS AND METHODS

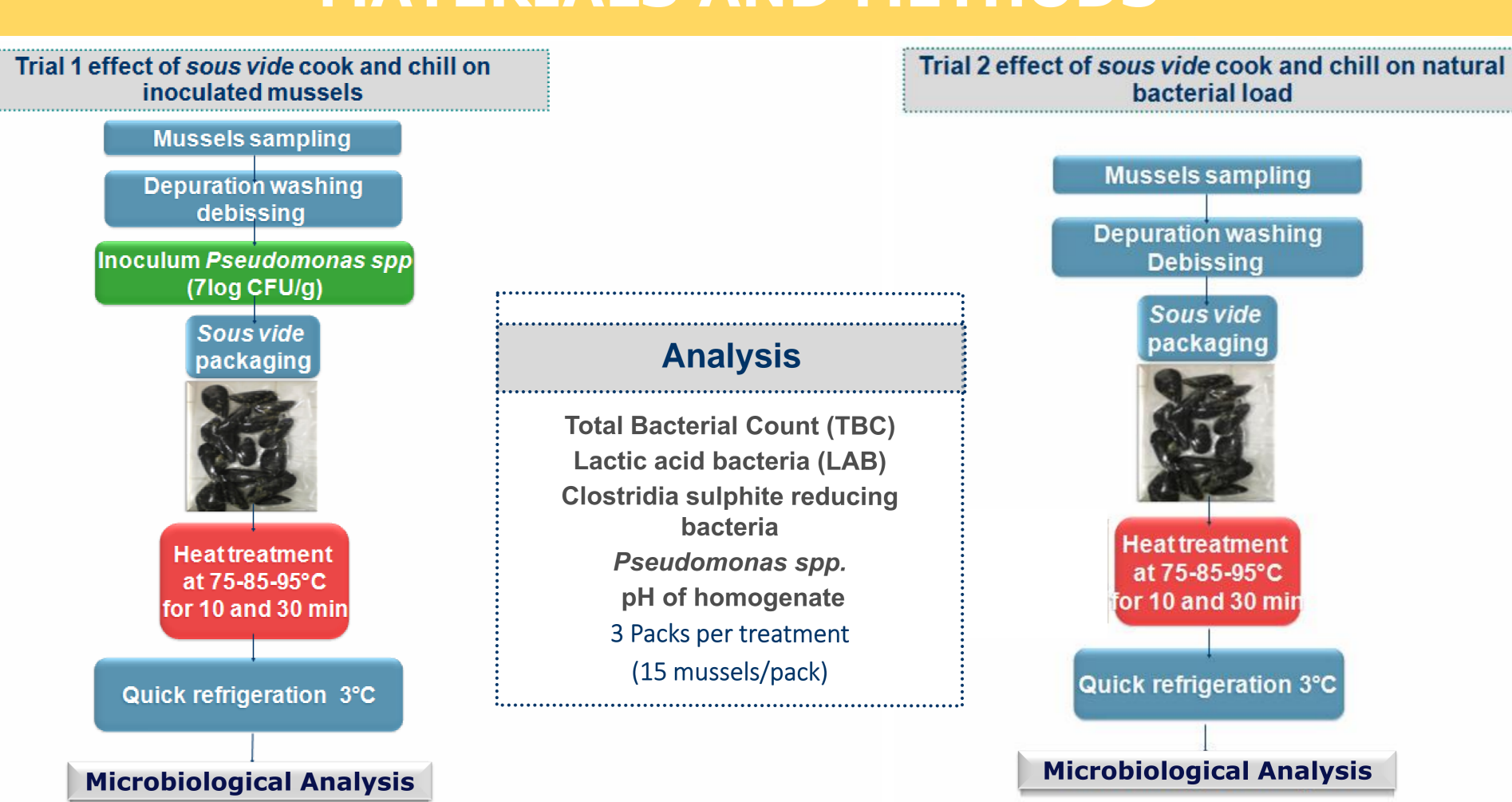


Fig. 1 Experimental design and analytical determination





■TBC ■ Pseudomonas ■ Clostridia S.R. ■ LAB







Fig. 2 Preparation of inoculated mussels (A), packaging (B), cooking (C), temperature monitoring (D), microbiological analysis (E)

#### RESULTS

Fig. 3 Effect of processing condition on microbiological population of inoculated Fig. 4 Effect of processing condition on microbiological population of inoculated

mussel (IM) with *Pseudomonas spp.;* RM, raw mussel; IRM, inoculated raw mussel (IM) with Pseudomonas spp.; RM, raw mussel; IRM, inoculated raw mussel; IM75/10-30, inoculated mussel and processed at 75°C for 10 or 30 min. mussel; IM85/10-30, inoculated mussel and processed at 85°C for 10 or 30 Data are mean values ±SD of 3 packs per group. min. Data are mean values ±SD of 3 packs per group.

IRM IM95/10 IM95/30

**Fig. 5** Effect of processing condition on microbiological population of inoculated mussel (IM) with *Pseudomonas spp.*; RM, raw mussel; IRM, inoculated raw mussel; IM95/10-30, inoculated mussel and processed at 95°C for 10 or 30 min. Data are mean values ±SD of 3 packs per group.

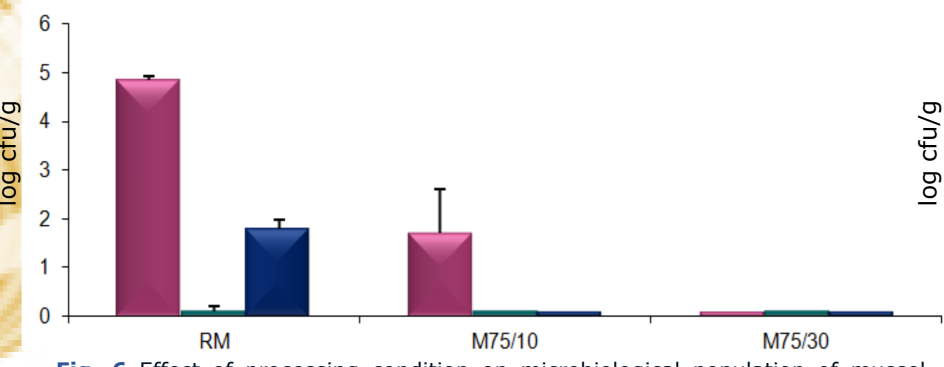


Fig. 6 Effect of processing condition on microbiological population of mussel natural bacterial load. RM, raw mussel; IRM, inoculated raw mussel; IM75/10-30, inoculated mussel and processed at 75°C for 10 or 30 min. Data are mean values ±SD of 3 packs per group.

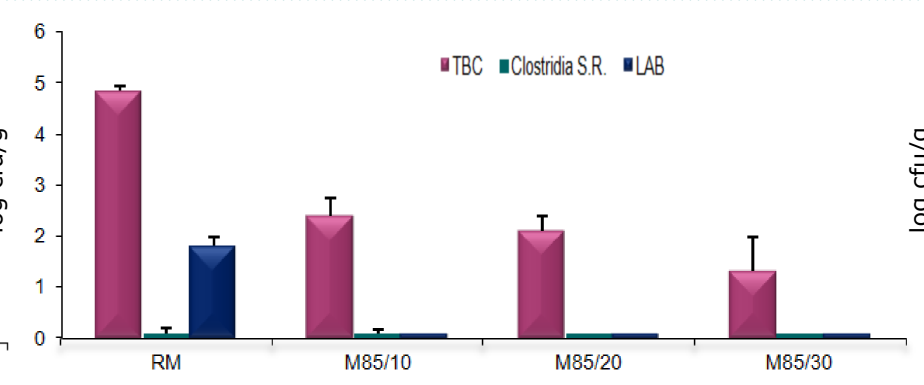


Fig. 7 Effect of processing condition on microbiological population of mussel natural bacterial load. RM, raw mussel; IRM, inoculated raw mussel; IM85/10-30, inoculated mussel and processed at 85°C for 10 or 30 min. Data are mean values ±SD of 3 packs per group.

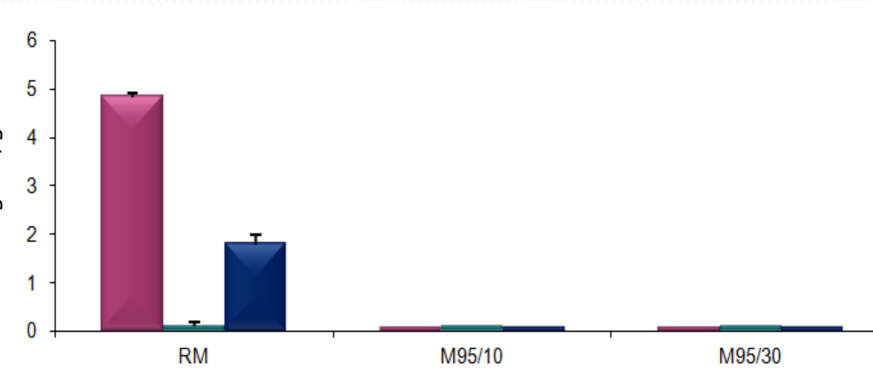


Fig. 8 Effect of processing condition on microbiological population of mussel natural bacterial load. RM, raw mussel; IRM, inoculated raw mussel; IM95/10-30, inoculated mussel and processed at 95°C for 10 or 30 min. Data are mean values ±SD of 3 packs per group.

- All t/T combinations resulted in a substantial reduction of the *Pseudomonas spp*. population (<1 log CFU/g) both in raw (4.9 log CFU/g) and experimentally inoculated (5.7 log CFU/g) mussels. • The pH values (6.22) of the homogenate resulted not affected by the heat treatments (data not shown).
- Similar results were observed on natural microbial contamination of mussel. A TBC reduction (2.4 log and 3.5 log,
- respectively) was registered after treatment at 85 °C for 10 or 30 min, while the highest reduction (4.8 log) was observed at 95 °C for 10 min confirming the efficacy of sous vide cook treatments even for fresh mussels.

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### CONCLUSIONS

- The present study confirms the effectiveness of SVCC technology to reduce the microbial population present in raw mussels.
- Future research will be aimed to assess technological and sensorial traits of these products, as well as their stability both under refrigeration and thermal abuse conditions during storage.

## REFERENCES

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