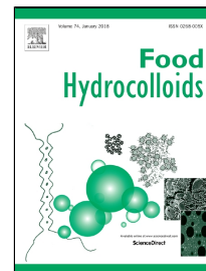


# Accepted Manuscript

Influence of viscosity on the growth of human gut microbiota

Alba Tamargo, Carolina Cueva, M. Dolores Álvarez, Beatriz Herranz, Begoña Bartolomé, M.Victoria Moreno-Arribas, Laura Laguna



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- Viscosity changes by agar concentration influences the growth of gut microbiota
- Growth of total anaerobes are favoured by  $\eta$  increment
- Medium viscosity changes over time depending on agar concentration

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