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Impact of ultrasound on dairy spoilage microbes and milk components

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An error occurred in the address of an author of the article Cameron M., McMaster L.D. and Britz T.J., Impact of ultrasound on dairy spoilage microbes and milk components, Dairy Sci. Technol. 89 (2009) 83–98. Therefore the accurate address of the author Lynn D. McMaster is:

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