

Correction to Melamine Detection in Infant Formula Powder Using Near- and Mid-Infrared Spectroscopy [*J. Agric. Food Chem.* **2009**, *57*, 3974.DOI: 10.1021/jf900587m]. Lisa J. Mauer,* Alona A. Chernyshova, Ashley Hiatt, Amanda Deering, and Reeta Davis

Figure 1B has been revised and the caption expanded.

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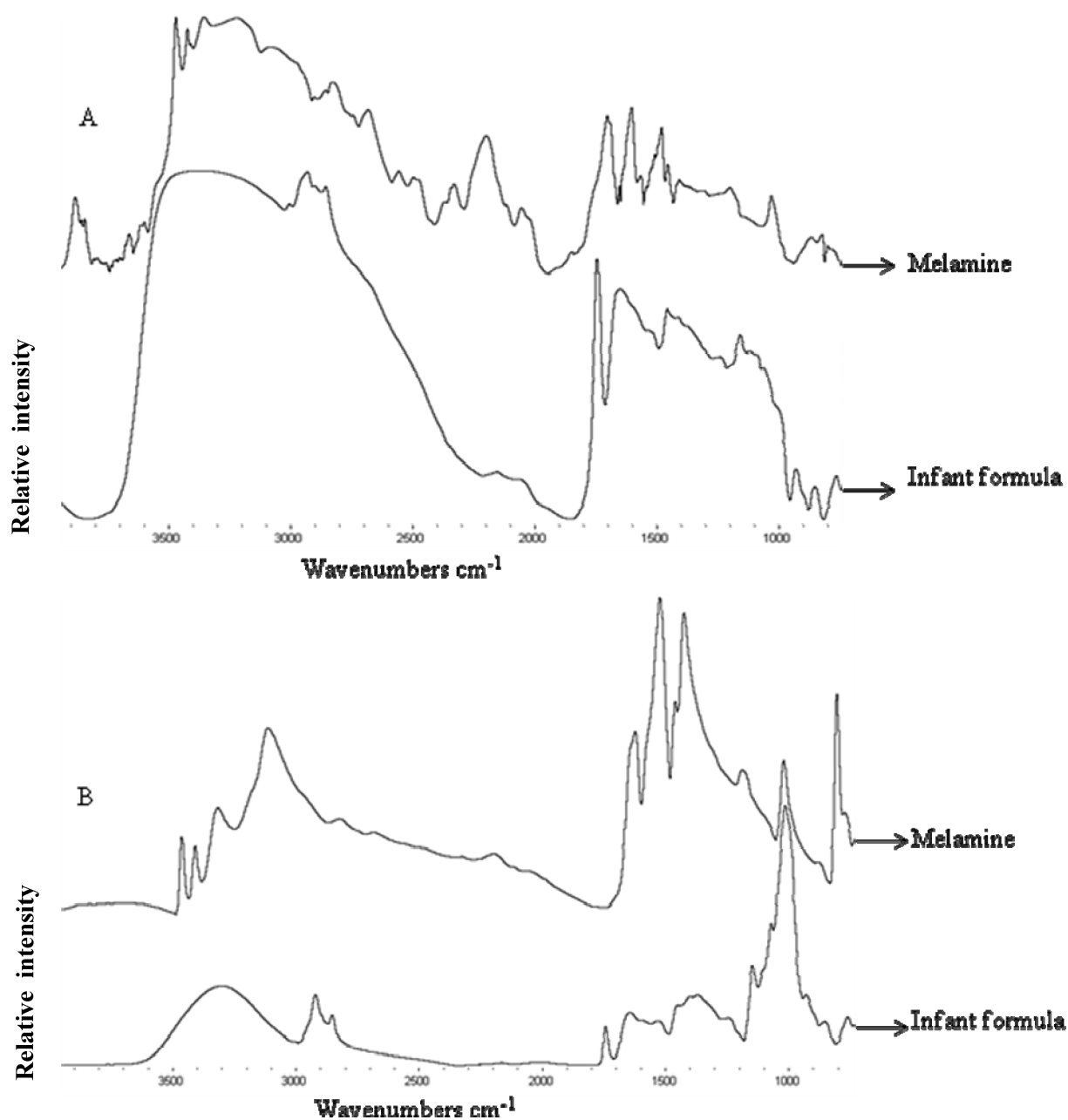


Figure 1. FTIR spectra of melamine and infant formula powder collected using (A) DRIFT method and (B) ATR method after automatic baseline correction and smoothing. Further sample dilutions in KBr can be used to enhance features in spectra collected by the DRIFT method.