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**From:** Fletcher, Nick  
**Sent:** Thursday, 4 May 2017 5:28 PM  
**To:** Webb, Trevor; Berven, Leise  
**Cc:** Lewis, Janine; Duffy, Gillian  
**Subject:** RE: ABC Inquiry [SEC=UNOFFICIAL]

Ok Trevor

I've only had a quick scan but it seems there are pretty similar conclusions to the previous American samples. Ie some particles in the sample have nanoscale dimension but it is not a quantitative study which means that it is not particularly useful for risk characterisation purposes. Solubility of the particles at gastrointestinal pH is also an important factor. I can put together a couple of dot points.

Gill has a look at this issue last time so I have cc'ed

Nick

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**From:** Webb, Trevor  
**Sent:** Thursday, 4 May 2017 4:40 PM  
**To:** Berven, Leise; Fletcher, Nick  
**Cc:** Lewis, Janine  
**Subject:** FW: ABC Inquiry [SEC=UNOFFICIAL]

Here is the new FoE study,

Nick – are you able to assist in arranging some toxicological review of their study and its findings please

Trevor

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**From:** Haase, Lorraine  
**Sent:** Thursday, May 4, 2017 4:09 PM  
**To:** Executive  
**Cc:** Media  
**Subject:** FW: ABC Inquiry [SEC=UNOFFICIAL]

FYI

We are preparing a response with relevant areas and I will let relevant stakeholders know.

Lorraine Haase  
Manager  
Communication and Stakeholder Engagement



[www.foodstandards.gov.au](http://www.foodstandards.gov.au)

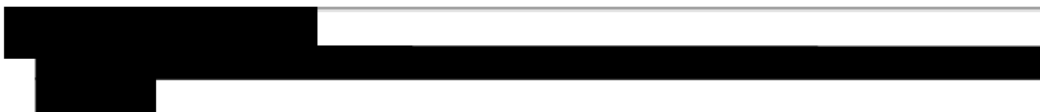
55 Blackall Street, Barton, ACT 2600

PO Box 5423, Kingston ACT 2604



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**From:** Media  
**Sent:** Thursday, May 4, 2017 3:24 PM  
**To:** Haase, Lorraine  
**Subject:** FW: ABC Inquiry



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