

# SCIEX Helps Set Food Standards in China

## LC-MS/MS Delivers

332  
LC-MS/MS  
Standard  
Methods

LC-MS/MS delivers lower level contaminant detection with higher specificity than traditional techniques.



172 SCIEX  
Validated

>50% of official food testing methods are validated on SCIEX LC-MS systems.



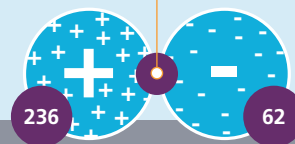
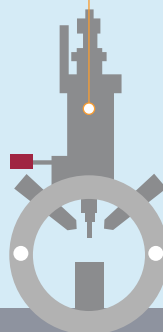
## Performance

Reliability

320 ESI / 12 APCI ESI and APCI are the ionization techniques of choice for food testing. The SCIEX Turbo V™ source is recognized as the gold standard delivering robust, reliable performance.

Time Saver

Contaminants vary, some ionizing in negative and some in positive mode. SCIEX delivers outstanding sensitivity in both - fast polarity switching allows simultaneous analysis.



## More Compounds, More Samples, Less Effort

One system  
to do it all

LC-MS/MS enables you to test for more compounds, in more matrices, with more accuracy, than ever before.

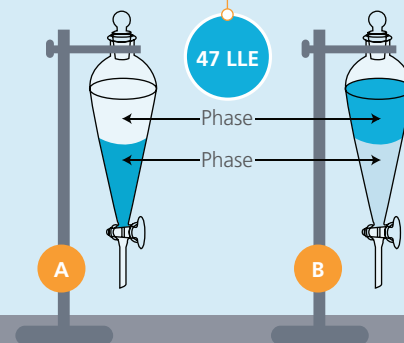


Simplified  
sample prep

SCIEX delivers ultra-low detection limits, offering the possibility to eliminate cumbersome sample preparation for a simple extraction + dilution approach.



257  
SPE



## Trusted Partner



60 institutions trust their food testing workflows with SCIEX solutions for the reliability, robustness, and support that only SCIEX delivers.