Comparison of signal-to-noise, blank determination, and linear regression methods for the estimation of detection and quantification limits for volatile organic compo...

Title	Comparison of signal-to-noise, blank determination, and linear regression methods for the estimation of detection and quantification limits for volatile organic compo
Abstract	
Authors	MM Sanagi, SL Ling, Z Nasir, D Hermawan, WA Wan Ibrahim, AA Naim
Journal Name	Journal of AOAC International 92 (6), 1833-1838
Publish Year	2009
Citation	63
Url	https://scholar.google.com/scholar?q=+intitle:"Comparison of signal-to-noise, blank determination, and linear regression methods for the estimation of detection and quantification limits for volatile
	organic compo"