

Hydrophilic interaction liquid chromatography tandem mass spectrometry method for the identification and determination of cationic starch derivatives in air samples

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S_{blank}	ETA	CTA
S ₁	974	22010
S ₂	869	22080
S ₃	941	21902
S ₄	630	22049
S ₅	543	22091
S ₆	876	22056
S ₇	986	21941
S ₈	891	22065
S ₉	964	21920
S ₁₀	556	22070

Table 1S. Peak areas of S_{blank} values used for the LOD calculation. For each analyte the quantified transition was used.