

Summary TEMPLATE for reporting for DEMO trials

			Conditions								Results extract analysis (g)		
Compound name	Formula	Mass	ion mode	Precursor ion	Product ion*	Col. Energy	Amount injected	LOQ (g)	LOD (g)	Linearity range	FM3	FM4	FM5
fructose		180,1											
citramalic acid		148,0											
pyroglutamic acid		129,0											
spermidine		145,2											
betaine		117,1											
valine		117,1											
galactose		180,1											
proline		115,1											
cysteamine		77,0											
arginine		174,1											
cinnamic acid		148,1											
quercetin-3-arabinoside	C20H18O11	434,1											
quercetin-3-glucoside	C21H20O12	464,1											
quercetin-3-galactoside	C21H20O12	464,1											
quercetin-3-glucuronide	C21H18O13	478,1											
quercetin-3-rutinoside	C27H30O16	610,2											
malvidin 3-glucoside	C23H25O12	493,1											
cholesterol	C27H46O	386,4											
trans-resveratrol	C14H12O3	228,1											
procyanidin A2	C30H24O12	576,1											

*: proposed chemical structure