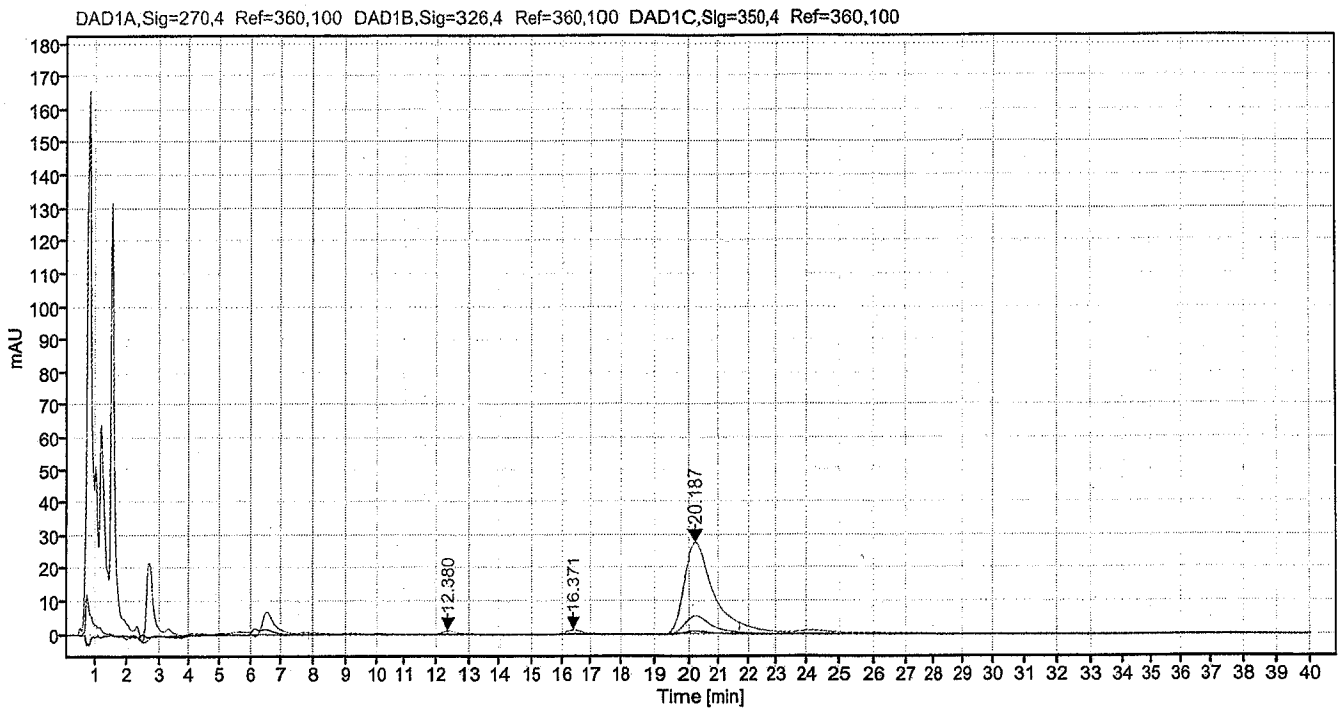


Quinone Determination



Data file: DSM 11050620200218 112116Chinone_spektra_2mm_HPLC2.amx.dx
Sequence Name: 200218_afr Processing method: 190304_Chinone_Standards7.pmx
Sample name: DSM 110506 Manually modified: Manual Integration
Instrument: HPLC2 Injection date: 2020-02-18 11:22:11+01:00
Inj. volume: 5.0 Location: P1-A3
Acq. method: Chinone_spektra_2mm_HPLC2.amx



Signal: DAD1A, Sig=270,4 Ref=360,100

RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.380	MM m	0.44	30.37	1.05	1.74	MK 8 H2
16.371	MM m	0.54	45.58	1.22	2.61	MK 9
20.187	MM m	0.89	1673.50	27.69	95.66	MK 9 H2
		Sum	1749.45			