

Implen NanoPhotometer®

Instrument Type NP80
Version NPOS 4.2e build 14900
Serial Number T81161
Selftest passed 2020-10-09; 17:03
Date 2020-10-09
Time 17:13:54

Parameter

Method	Wavescan	Heat To 37°C	Off
Mode	Cuvette	Baseline Correction	Off
Pathlength (mm)	10	Smoothing	1
Start Wavelength	200	Manual Dilution Factor	1.000
End Wavelength	900		

#	Name	λ 1	Abs. 1	λ 2	Abs. 2	λ 3	Abs. 3
1	Blank 1						
2	Cuttve air-air blank						
3	Cuttve Glass-air blank						
4	Cuttve Chcl3-200-air blank	322	1.949				
5	Cuttve Chcl3-300-air blank	230	2.572				
6	0.03m cn Chcl3-300-air blank	214	2.221	229	2.693		
7	cuvette air-300-air blank						
8	cuvette Chcl3-300-air blank	206	2.056	230	2.565		
9	Cn100 Chcl3-300-air blank	210	2.643	228	2.700	319	0.580
10	Cuvette air-2-air blank						
11	Cuvette Chcl3-2-air blank	207	1.971	230	2.528		
12	Blank 2						
13	Cuvette cn-2-Chcl3 blank	215	0.555	246	1.576		
14	dmpc-cn-tris-combined-Chcl3 blank	208	0.749	247	0.763		
15	0.03m cn-Chcl3 blank	214	0.248	245	0.594		

