

stepan *.PI 1 2 #####

Session:

Session: stepan *
Plate format: 96 wells
Area: A1 - H12
Measurement type: 0 Single
Measurement mode: 1 Precision
Wavelength (nm): 570

Required temp (°C): 23
Shaking: 0 No
Duration (hh:mm:ss): 0:00:00
Shaking speed: 1 Medium

Run:

Instrument: Multiskan GO 1.00.40
Serial number: 1510-03964
Start time: #####
Stop time: #####
Start temperature: 20.5
Stop temperature: 20.5

Data: 570 nm

	1	2	3	4	5	6	7
A	0.2867	0.5248	0.4799	0.5211	1.233	0.9055	0.3868
B	0.373	0.402	0.4487	0.3543	0.6597	0.4112	0.5563
C	0.2919	0.3253	0.5185	0.6838	0.426	0.3998	0.6815
D	0.3496	0.424	0.4287	0.3917	0.5438	0.3914	0.6151
E	0.3595	0.3717	0.6065	0.8365	0.3556	0.3759	0.5257
F	0.0476	0.048	0.0502	0.0495	0.0478	0.0494	0.0483
G	0.1263	0.1219	0.1058	0.077	0.0481	0.0513	1.4023
H	0.1111	0.1162	0.0951	0.0765	0.0483	0.0499	1.2851
Checksum	55380						

30ul + bubliny
OK

8	9	10	11	12
0.869	1.0145	0.643	0.3362	0.5772
0.4285	0.5729	0.3625	0.0482	0.0471
0.9168	0.4706	0.6728	0.0482	0.0486
0.5802	0.7074	0.3556	0.0476	0.0483
0.8412	0.42	0.7582	0.0476	0.0476
0.0493	0.0479	0.0482	0.0484	0.048
1.3605	0.9805	0.5008	0.0485	0.0483
1.1515	0.9586	0.6253	0.0512	0.0479

A01	45798024	45623548	37677668	37622204
A02	35588816	35425884	29400130	29341532
A03	34686096	34555956	29614480	29562698
A04	24061830	23981926	20857386	20835624
A06	11361	11467	10276	10229
B01	37018356	36832228	29970606	29865204
B02	39850644	39676836	33013442	32974274
B03	32104688	31998276	26888412	26885262
B04	8247331	8228463	7426091	7410498
B06	6174	6319	6066	6068

29269916	29223944
24241518	24208100
24639720	24604148
17908798	17907610
9417	9326
24183794	24141360
27712162	27699470
22352600	22323740
6814148	6815293
5608	5491