AD Prisma Software 1.5 Beckman Coulter, Inc. Result-List: Quick Mode - 20230713-3

PLATE 1 DOR

Name Date

: Bosco Kafuufu

: Thursday, July 13, 2023 18:50

Date of Meas. Thursday, July 13, 2023 18:49

Page

: 1

Legend

Plate Layout / Sample-ID

Status

Information

Filter

: 450 nm / 620 nm

Instrument

: AD340

	1	2	3	4	5	6	7	0				
	PR1	PR9	PR17	PR25	PR33	PR41		8	9	10	11	12
A	0.160	1.560	3.453	3.409	2.070	3.387	PR49	PR57	PR65	PR73	PR81	PR89
	OK	OK	OK	OK	OK	OK	3.514	3.502	3.703	3.499	3.530	3.528
	PR2	PR10	PR18	PR26	PR34	PR42	OK	OK	OK	OK	OK	OK
В	0.155	1.523	3.556	3.440	2.008	3.618	PR50	PR58	PR66	PR74	PR82	PR90
	OK	OK	OK	OK	OK	OK	3.474	3.610	2.543	3.789	3.665	1.365
	PR3	PR11	PR19	PR27	PR35	PR43	OK	OK	OK	OK	OK	OK
C	0.874	1.543	3.447	3.608	1.969	3.446	PR51	PR59	PR67	PR75	PR83	PR91
-	OK	OK	OK	OK	. OK	OK	2.552 OK	3.389	2.334	2.328	3.575	1.407
	PR4	PR12	PR20	PR28	PR36	PR44		OK	OK	OK	OK	OK
D	0.898	3.203	3.635	3.643	3.709	3.622	PR52 3.101	PR60	PR68	PR76	PR84	PR92
-	OK	1.414	2.399	1.912	3.436	1.583						
	PR5	PR13	PR21	PR29	PR37	PR45	PR53	OK	OK	OK	OK	OK
E	0.903	3.221	3.528	3.648	3.598	2.807	3.038	PR61	PR69	PR77	PR85	PR93
-	OK	1.388 OK	2.312	2.148	3.417	3.476						
_	PR6	PR14	PR22	PR30	PR38	PR46	PR54		OK	OK	OK	OK
F	0.451	3.169	3.343	3.646	3.734	2.773	3.540	PR62	PR70	PR78	PR86	PR94
-	OK	1.450 OK	2.237	2.404	3.527	3.475						
_	PR7	PR15	PR23	PR31	PR39	PR47	PR55		OK	OK	OK	OK
G	0.512	3.539	3.426	3.638	3.537	2.845	3.489	PR63 3.759	PR71	PR79	PR87	PR95
-	OK	0K	2.376	2.347	3.660	3.514						
	PR8	PR16	PR24	PR32	PR40	PR48	PR56	PR64	OK	OK_	OK	OK
Н	0.431	3.536	3.317	3.649	3.611	3.583	3.505	3.706	PR72	PR80	PR88	PR96
	OK	OK	3.814	2.204	3.505	0.014						
							OIL	UK	OK	OK	OK	OK

KM

AD Prisma Software 1.5 Beckman Coulter, Inc.

Result-List: Quick Mode - 20230714-4

Name

: Bosco Kafuufu

Date

: Friday, July 14, 2023 13:00

Date of Meas.Friday, July 14, 2023 12:59

Page

: 1

Legend

Status

Plate Layout / Sample-ID OD

Information Filter

: 450 nm / 620 nm

Instrument

: AD340

	1	2	3	4	5	6						
Α	PR1 0.106 OK	PR9 1.450	PR17 3.764	PR25 2.992	PR33 1.467	PR41 3.523	7 PR49	8 PR57	9 PR65	10 PR73	11	12
В	PR2 0.109	OK PR10 1.468	OK PR18	OK PR26	OK PR34	OK PR42	2.883 OK PR50	3.784 OK	3.276 OK	2.013 OK	PR81 3.888 OK	PR89 3.388 OK
	OK PR3	OK PR11	3.605 OK PR19	2.917 OK PR27	1.564 OK	2.297 OK	3.422 OK	PR58 3.622 OK	PR66 3.665 OK	PR74 1.836	PR82 3.735	PR90 1.956
С	0.861 OK	1.590 OK	3.604 OK	3.478 OK	PR35 1.502 OK	PR43 2.331	PR51 3.399	PR59 3.580	PR67 3.662	OK PR75 1.980	OK PR83	OK PR91
D	PR4 0.819 OK	PR12 0,902 OK	PR20 3.330	PR28 3.473	PR36 0.994	OK PR44 2.337	OK PR52	OK PR60	OK PR68	OK PR76	3.878 OK PR84	1.972 OK
Е	PR5 0.958	PR13 1.064	OK PR21 1.555	OK PR29	OK PR37	OK PR45	3.371 OK PR53	3.445 OK PR61	3.660 OK	1.978 OK	1.901 OK	PR92 1.907 Ol€
	OK PR6	OK PR14	OK PR22	3.391 OK PR30	1.092 OK	3.379 OK	3.402 OK	3.510 OK	PR69 3.834 OK	PR77 2.087	PR85 2.018	PR93 3.102
F	0.478 OK	1.048 OK	1.654 OK	1.749 OK	PR38 1.123 OK	PR46 3.377	PR54 2.074	PR62 3.468	PR70 3.769	OK PR78 3.424	OK PR86	OK PR94
G	PR7 0.379 OK	PR15 3.583	PR23 1.717	PR31 1.902	PR39 3.399	OK PR47 3.520	OK PR55	OK PR63	OK PR71	OK PR79	2.278 OK PR87	2.789 OK
Н	PR8 0.550	OK PR16 3.630	OK PR24	OK PR32	OK PR40	OK PR48	1.995 OK PR56	2.945 OK	3.910 OK	3.421 OK	3.124 OK	PR95 3.605 OK
L	ОК	OK OK	2.498 OK	1.737 OK	3.349 OK	3.271 OK	1.894 OK	PR64 2.982 OK	PR72 1.497 OK	PR80 3.484 OK	PR88 3.137	PR96 0.010
				140					OK	UK	OK	OK

AD Prisma Software 1.5 Beckman Coulter, Inc.

Result-List: Quick Mode - 20230714-15

PLATE 3

Name

: Bosco Kafuufu

Date : Friday, July 14, 2023 16:23 Date of Meas.Friday, July 14, 2023 16:22 MJ

Page

: 1

Legend

Plate Layout / Sample-ID

Status

Information

Filter

: 450 nm / 620 nm

Instrument

: AD340

A	PR1 0.134 OK PR2	2 PR9 1.707 OK PR10	3 PR17 2.267 OK PR18	4 PR25 2.074 OK PR26	5 PR33 1.490 OK PR34	6 PR41 2.220 OK	7 PR49 3.593 OK	8 PR57 2.237 OK	9 PR65 1.355 OK	PR73 2.689 OK	PR81 3.206	PR89 3.044
С	0.145 OK PR3 0.941 OK	1.766 OK PR11 1.671 OK	1.962 OK PR19 1.969 OK	2.012 OK PR27 1.947 OK	1.622 OK PR35 1.593 OK	PR42 3.633 OK PR43 3.593	PR50 3.679 OK PR51 3.520	PR58 2.470 OK PR59 2.204	PR66 3.663 OK PR67 3.441	PR74 2.903 OK PR75 3.240	OK PR82 3.260 OK PR83	OK PR90 2.880 OK PR91
D	PR4 0.787 OK PR5	PR12 1.223 OK PR13	PR20 1.899 OK PR21	PR28 1.861 OK PR29	PR36 2.144 OK	OK PR44 3.633 OK	OK PR52 3.590 OK	OK PR60 2.297 OK	OK PR68 3.336 OK	OK PR76 3.238 OK	3.202 OK PR84 2.919	2.822 OK PR92 3.174
E	0.869 OK PR6 0.567	1.451 OK PR14 1.295	3.704 OK PR22	1.767 OK PR30	PR37 2.373 OK PR38	PR45 1.786 OK PR46	PR53 3.591 OK PR54	PR61 2.348 OK PR62	PR69 3.362 OK	PR77 3.372 OK	OK PR85 2.953 OK	OK PR93 1.593 OK
G	OK PR7 0.536 OK	OK PR15 2.260 OK	3.642 OK PR23 3.702 OK	3.338 OK PR31 3.580 OK	2.615 OK PR39 2.282 OK	1.765 OK PR47 2.154	3.552 OK PR55 3.553	2.344 OK PR63 1.193	PR70 3.357 OK PR71 3.385	PR78 3.321 OK PR79 3.455	PR86 3.182 OK PR87	PR94 2.082 OK PR95
Н	PR8 0.498 OK	PR16 2.335 OK	PR24 2.135 OK	PR32 3.618 OK	PR40 2.054 OK	OK PR48 3.631 OK	OK PR56 3.590 OK	OK PR64 1.222 OK	OK PR72 2.469 OK	OK PR80 3.056 OK	2.690 OK PR88 2.709 OK	2.240 OK PR96 0.009 OK

AD Prisma Software 1.5 Beckman Coulter, Inc. Result-List: Quick Mode - 20230714-11

PLATE 4 DOR

Name Date

: Bosco Kafuufu

: Friday, July 14, 2023 15:06

Date of Meas.Friday, July 14, 2023 15:05

Page

: 1

Legend

Plate Layout / Sample-ID OD

Status

Information

Filter

: 450 nm / 620 nm

Instrument

: AD340

PR1		1	2	3	4	5	6	7	8	9	10		
A			PR9	PR17	PR25	PR33	PR41						12
OK OK<	Α			2.881	1.313		MILL TO THE PARTY OF THE PARTY	19 740300000		- CONTRACTOR - CON			PR89
PR2			OK	OK	OK								1.894
B			PR10	PR18	PR26								OK
OK OK<	В		1.675	2.972	1	and the second second	***************************************						PR90
PR3		OK	OK	OK									2.791
C 0.904 OK 1.670 OK 2.959 OK 2.727 OK 3.459 OK 3.461 OK 1.172 OK 3.764 OK 2.677 OK 3.316 OK 1.924 OK OK OK <t< td=""><td></td><td>PR3</td><td>PR11</td><td>PR19</td><td>PR27</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>OK</td></t<>		PR3	PR11	PR19	PR27								OK
OK OK<	C	0.904	1.670	2.959	F. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10								PR91
PR4		OK	OK										2.705
D 0.892 3.346 3.130 2.625 3.454 3.532 1.232 3.337 2.844 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.330 1.755 2.846 3.355 3.229 2.742 3.372 3.042 0.994 3.601 3.209 3.302 1.981 2.846 2.841 3.268 2.077 3.461 1.694 1.538 2.943 3.263 2.872 2.189 1.846 2.846 2.841 3.577 1.851 2.804 3.180 1.712 2.509 2.945 2.855 2.021 2.846 2.841 3.577 1.851 2.804 3.180 1.712 2.509 2.945 2.855 2.021 2.846 2.841 3.577 1.851 2.804 3.180 1.712 2.509 2.945 2.855 2.021 2.846 2.848 2.897 1.347 2.129 3.310 3.522 1.262 3.200 2.435 2.890 P.888 P.88		PR4	PR12	PR20									OK
OK OK<	D	0.892	3.346									PR84	PR92
PR5		OK	OK										2.998
E 0.835		PR5	PR13									OK	OK
OK OK<	Е	0.835		The second secon						S or moreover		PR85	PR93
PR6 PR14 PR22 PR30 PR38 PR46 PR54 PR62 PR70 PR78 PR86 FR86 PR86 PR70 PR78 PR78 PR86 FR86 PR70 PR78 PR78 PR86 FR86 FR87 PR87 PR88 PR88 PR88 PR88 PR88 PR80 PR88 PR88 PR80 PR88 PR80		OK											2.089
F		PR6	PR14									OK	OK
OK OK<	F	0.504				200000000000000000000000000000000000000						PR86	PR94
PR7		OK											1.969
G 0.546 2.841 3.577 1.851 2.804 3.180 1.712 2.509 2.945 2.855 2.021 2 OK O		PR7	PR15									OK	OK
OK OK<	G	0.546	Total Colonia Pari									PR87	PR95
PR8 PR16 PR24 PR32 PR40 PR48 PR56 PR64 PR72 PR80 PR88 P 0.483 2.897 1.347 2.129 3.310 3.522 1.262 3.200 2.435 2.590 1.973 0		OK											2.063
H 0.483 2.897 1.347 2.129 3.310 PR48 PR56 PR64 PR72 PR80 PR88 PR56 PR64 PR72 PR80 PR88 PR80 PR88 PR56 PR64 PR72 PR80 PR88 PR56 PR65 PR65 PR65 PR65 PR65 PR65 PR65	Н	PR8	PR16								OK	OK	OK
08 08 2.129 3.510 3.522 1.262 3.200 2.435 2.590 1.973 0		1.000	And the second								PR80	PR88	PR96
		ОК	OK	OK	OK	0K					2.590	1.973	0.011
	_		9.1	OK	UK	UK	UK	OK	OK	OK	OK	OK	OK