

GAMMA-TYPE™ MATCHING WORKSHEET

Sample Details

The following Gamma-Type™ profiles of UCLA QAP exchange samples may be used as positive controls.

Gamma-Type™ SSP Typing Assay	
Product Number:	KD-PD8.0-1(25)
Lot Number:	14-1128
Run ID:	N14614, N14615
Run Date:	10/11/2014

UCLA SAMPLE RESULTS

Control Sample	Donor Name:	UCLA766											DNA Concentration:	50ng/μL													
	Donor Sample ID:	UCLA766											DNA Information:	UCLA DNA Exchange # 124													
	Run ID:	N14614											Run Date:	10/11/2014													
	Gel Image																										
Test Results	1	1	1	1	1	1	1	2	1	1	2	2	1	2	2	1	1	1	1	1	2	1	2	2	0	0	
Reaction No.	1	2	3	4	5	6	7	8†	9	10	11	12	13	14	15†	16	17	18	19	20	21	22	23	24	25	26^	27^
Expected Control Size	450	450	450	450	450	450	450	300	450	450	450	450	450	450	300	450	300	300	300	300	300	300	450	300	300	N/A	N/A
Expected Target Size	180	350	350	250	250	200	300	550	200	300	200	250	320	250	550	200	450	500	500	500	360	500	200	500	350	N/A	N/A

† A target product must be generated for one or both of reactions 8 and 15
 ^ No product must be observed in reaction 26 or 27

Control Sample	Donor Name:	UCLA767											DNA Concentration:	50ng/μL													
	Donor Sample ID:	UCLA767											DNA Information:	UCLA DNA Exchange # 124													
	Run ID:	N14615											Run Date:	10/11/2014													
	Gel Image																										
Test Results	1	1	1	1	1	1	1	2	1	1	1	1	2	2	1	1	1	1	1	1	2	2	1	1	2	0	0
Reaction No.	1	2	3	4	5	6	7	8†	9	10	11	12	13	14	15†	16	17	18	19	20	21	22	23	24	25	26^	27^
Expected Control Size	450	450	450	450	450	450	450	300	450	450	450	450	450	450	300	450	300	300	300	300	300	300	450	300	300	N/A	N/A
Expected Target Size	180	350	350	250	250	200	300	550	200	300	200	250	320	250	550	200	450	500	500	500	360	500	200	500	350	N/A	N/A

† A target product must be generated for one or both of reactions 8 and 15
 ^ No product must be observed in reaction 26 or 27

Control Sample	Donor Name:	UCLA768											DNA Concentration:	50ng/μL													
	Donor Sample ID:	UCLA768											DNA Information:	UCLA DNA Exchange # 124													
	Run ID:	N14615											Run Date:	10/11/2014													
	Gel Image																										
Test Results	1	2	1	1	1	1	1	2	1	1	1	1	2	2	2	1	2	1	1	2	2	2	1	1	1	0	0
Reaction No.	1	2	3	4	5	6	7	8†	9	10	11	12	13	14	15†	16	17	18	19	20	21	22	23	24	25	26^	27^
Expected Control Size	450	450	450	450	450	450	450	300	450	450	450	450	450	450	300	450	300	300	300	300	300	300	450	300	300	N/A	N/A
Expected Target Size	180	350	350	250	250	200	300	550	200	300	200	250	320	250	550	200	450	500	500	500	360	500	200	500	350	N/A	N/A

† A target product must be generated for one or both of reactions 8 and 15
 ^ No product must be observed in reaction 26 or 27

Control Sample	Donor Name:	UCLA769											DNA Concentration:	50ng/μL													
	Donor Sample ID:	UCLA769											DNA Information:	UCLA DNA Exchange # 124													
	Run ID:	N14615											Run Date:	10/11/2014													
	Gel Image																										
Test Results	1	1	1	1	2	2	1	2	1	1	1	1	2	2	2	1	1	1	1	2	1	2	1	1	1	0	0
Reaction No.	1	2	3	4	5	6	7	8†	9	10	11	12	13	14	15†	16	17	18	19	20	21	22	23	24	25	26^	27^
Expected Control Size	450	450	450	450	450	450	450	300	450	450	450	450	450	450	300	450	300	300	300	300	300	300	450	300	300	N/A	N/A
Expected Target Size	180	350	350	250	250	200	300	550	200	300	200	250	320	250	550	200	450	500	500	500	360	500	200	500	350	N/A	N/A

† A target product must be generated for one or both of reactions 8 and 15
 ^ No product must be observed in reaction 26 or 27