	Experiment/Plate #:Plate							Date: 6 / 12 / 2017						
1	A1 NS	A2 N/5	A3 V	A4 X	A5 🗸	A6 ×	A7 ~	A8 V	A9 🗸	A10 X	A11 /	A12 ~	1/2	
1cd H	X	X	11	X	12	X	13	14	15	X	16	17		
13	B1 NS	B2 N5	B3 🗸	B4 V	B5 X	B6 NS	B7 ~	B8 🗸	B9 ✓	B10 V	B11 💉	B12 /	24	
	X	X	18	19	X	X	20	21	22	23	X	24		
25	C1 NS	C2 V	C3 ×	C4 V	C5 ×/	C6 NS	C7 /	C8 X	C9 X	C10 V	C11 X	C12 🔨	36	
	X	B14	X	B16	X	X	27	X	X	822	X	X		
37	D1 NS	D2 🗸	D3	D4 V	D5	D6 NS	D7 🗸	D8 V	D9 🗸	D10 🗸	D11 🗸	D12 NS	48	
	\times	B26	827	828	B29	X	831	B32	833	834	835	X		
110	-	29	30	31	34 E5 V	F2	33	34	35	36	37	F10 +//	60	
49	El V	E2 N5	E3 NS	E4 V B40	E5 V 841	E6 V	E7 V B43	E8 V	E9 X	E10 V 846	E11 X	E12 NS		
61	B37-	X	X	39	40	41	42	844	X	44	X	X	72	
61	F1 🗸	F2 X	F3 V	F4 X	F5 X	F6 NS	F7 V	F8 V	F9 V	F10 V	F11 X	F12 V	174	
>	B49 45	X	-851	X	X	X	355	856	857	50	X	51	84	
73	G1 NS	G2 🗸	G3 🗸	G4 NS	G5 N3	G6 🗸	G7 ~	G8 V	G9 V	G10 🗶	G11 🗸	G12 🔨	07	
	X	B6Z	863	X	X	866	367	B68	869	X	871	X		
85	111	53	53 H3 NS	UA .	UE .	H6 N/S	55	56 H8 V	57	H10 ×	5% H11 ✓	H12 ×	96	
	H1 X	(Feb. 1974)	H3 NS	H4 V B76	H5 V	no //3	H7	N.O. Sec. 1	H9 V B81	100 7	883	1112		
	X	574 58		60	877 61	X	eX.	880 62	63	X	64	X		

NS : NO HPLC Sumple

X = Too little sample

V = HPLC RUN