

Triplicate plate layout: (make sure standard curve is right)

Plate 1:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm			0.05 / 0.5 ppm			0.1 / 1 ppm			0.2 / 2 ppm		
<b>B</b>	0.5 / 5 ppm			1 / 10 ppm			1:			2:		
<b>C</b>	3:			4:			5:			6:		
<b>D</b>	7:			8:			9:			10:		
<b>E</b>	11:			12:			13:			14:		
<b>F</b>	15:			16:			17:			18:		
<b>G</b>	19:			20:			21:			22:		
<b>H</b>	23:			24:			25:			26:		

Plate 2:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm			0.05 / 0.5 ppm			0.1 / 1 ppm			0.2 / 2 ppm		
<b>B</b>	0.5 / 5 ppm			1 / 10 ppm			27:			28:		
<b>C</b>	29:			30:			31:			32:		
<b>D</b>	33:			34:			35:			36:		
<b>E</b>	37:			38:			39:			40:		
<b>F</b>	41:			42:			43:			44:		
<b>G</b>	45:			46:			47:			48:		
<b>H</b>	49:			50:			51:			52:		

Plate 3:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm			0.05 / 0.5 ppm			0.1 / 1 ppm			0.2 / 2 ppm		
<b>B</b>	0.5 / 5 ppm			1 / 10 ppm			53:			54:		
<b>C</b>	55:			56:			57:			58:		
<b>D</b>	59:			60:			61:			62:		
<b>E</b>	63:			64:			65:			66:		
<b>F</b>	67:			68:			69:			70:		
<b>G</b>	71:			72:			73:			74:		
<b>H</b>	75:			76:			77:			78:		

Quadruplicate plate layout: (make sure standard curve is right)

Plate 1:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm				0.05 / 0.5 ppm				0.1 / 1 ppm			
<b>B</b>	0.2 / 2 ppm				0.5 / 5 ppm				1 / 10 ppm			
<b>C</b>	1:				2:				3:			
<b>D</b>	4:				5:				6:			
<b>E</b>	7:				8:				9:			
<b>F</b>	10:				11:				12:			
<b>G</b>	13:				14:				15:			
<b>H</b>	16:				17:				18:			

Plate 2:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm				0.05 / 0.5 ppm				0.1 / 1 ppm			
<b>B</b>	0.2 / 2 ppm				0.5 / 5 ppm				1 / 10 ppm			
<b>C</b>	19:				20:				21:			
<b>D</b>	22:				23:				24:			
<b>E</b>	25:				26:				27:			
<b>F</b>	28:				29:				30:			
<b>G</b>	31:				32:				33:			
<b>H</b>	34:				35:				36:			

Plate 3:

	1	2	3	4	5	6	7	8	9	10	11	12
<b>A</b>	0 ppm				0.05 / 0.5 ppm				0.1 / 1 ppm			
<b>B</b>	0.2 / 2 ppm				0.5 / 5 ppm				1 / 10 ppm			
<b>C</b>	37:				38:				39:			
<b>D</b>	40:				41:				42:			
<b>E</b>	43:				44:				45:			
<b>F</b>	46:				47:				48:			
<b>G</b>	49:				50:				51:			
<b>H</b>	52:				53:				54:			