

Date: 9-25-25
Plate #: 1

Analysis: H₂S

→ 10:56
10:26 AM
Cline's

10:57
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	1			9			• 15 *		
B	Std 1	Std 1	Std 1	2			10			16		
C	Std 2	Std 2	Std 2	3			11 *			17		
D	Std 3	Std 3	Std 3	4			12 *			18		
E	Std 4	Std 4	Std 4	5			13 *			• 19		
F	Std 5	Std 5	Std 5	• 6 *			13 * dup	dup	dup	• 20		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	7 *			14 *			21		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	8			14 * spk	spk	spk	22		

Need dil:
- 6, 15, 19, 20

* = diluted 50x

Date: 9-25-25
Plate #: 2

Analysis: H₂S

11:11
10:41 AM
Cline's

11:12
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	23			31			37		
B	Std 1	Std 1	Std 1	24			32			38 •		
C	Std 2	Std 2	Std 2	25			33			39 •		
D	Std 3	Std 3	Std 3	26			34			40		
E	Std 4	Std 4	Std 4	27			35			41		
F	Std 5	Std 5	Std 5	28			35 _{dup}	dup	dup	42		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	29			36 •			43 •		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	30			36 • _{spk}	spk	spk	44 •		

Date: 9-25-25
Plate #: 3

Analysis: H2S

11:27
10:57 AM
Cline's

11:27
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	45•			53			59		
B	Std 1	Std 1	Std 1	46			54			60		
C	Std 2	Std 2	Std 2	47			55			61		
D	Std 3	Std 3	Std 3	48			56			62		
E	Std 4	Std 4	Std 4	49			57			63		
F	Std 5	Std 5	Std 5	50			57	dup	dup	64		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	51			58			65		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	52			58	spk	spk	spk	66	

SEPT 2025 COMPASS SYNOPTIC PW

Date: 9-25-25
Plate #: 4

Analysis: H₂S

11:42
11:12
Cline's

Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	67			75			81		
B	Std 1	Std 1	Std 1	68			76			82		
C	Std 2	Std 2	Std 2	69			77			83		
D	Std 3	Std 3	Std 3	70			78			84		
E	Std 4	Std 4	Std 4	71			79			85		
F	Std 5	Std 5	Std 5	72			79	dup	dup	86		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	73			80			87		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	74			80	spk	spk	88		

Date:
Plate #:

9-25-25
5

Analysis:

H₂S

11:54
1:24
Cline's

Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	89			97			103		
B	Std 1	Std 1	Std 1	90			98°			104		
C	Std 2	Std 2	Std 2	91°			99			105		
D	Std 3	Std 3	Std 3	92			100			106		
E	Std 4	Std 4	Std 4	93			101			107		
F	Std 5	Std 5	Std 5	94			101	dup	dup	108		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	95			102			109		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	96			102	spk	spk	110		

Date:
Plate #:

9-25-25
6

Analysis:

H₂S

12:23
11:53
Cline's

12:23
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	116			124			43		
B	Std 1	Std 1	Std 1	117			19*			44		
C	Std 2	Std 2	Std 2	118			20*			45		
D	Std 3	Std 3	Std 3	119			36*			34		
E	Std 4	Std 4	Std 4	120			38*			42		
F	Std 5	Std 5	Std 5	121			38*	dup	dup	44		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	122			34*			91*		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	123			30 spk		spk	98*		

* 50 x diluted

↳ 1.96 mL D1

40 μL sample

12:31 PM
↓
12:51 PM
(12:53)
plate 7