

Date:
Plate #:

11/14/25
STDs

Analysis: H₂S

2:29
Cline's

2:59
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0									
B	Std 1	Std 1	Std 1									
C	Std 2	Std 2	Std 2									
D	Std 3	Std 3	Std 3									
E	Std 4	Std 4	Std 4									
F	Std 5	Std 5	Std 5				dup	dup	dup			
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7									
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7				spk	spk	spk			

Remade stds

✓SPK

Date: 11/14/25
Plate #: Plate 4

Analysis: H₂S

3:24
Cline's

3:54
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	35		11				STD 0		
B	Std 1	Std 1	Std 1	36		12				STD 1		
C	Std 2	Std 2	Std 2	37		15				STD 2		
D	Std 3	Std 3	Std 3	38		16				STD 3		
E	Std 4	Std 4	Std 4	39		13*				STD 4		
F	Std 5	Std 5	Std 5	40		13*	dup	dup	dup	STD 5		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	9		14				TMP 1		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	10		14	spk	spk	spk	TMP 2		

✗ 50 x dil.

* 250 x dil.

Date:
Plate #:

11/14/25
Plate 5

Analysis:

H₂S

SPK
Cline's

3:49

4:19
Read @ 670

	1	2	3	4	5	6	7	8	9	10	11	12
A	Std 0	Std 0	Std 0	1			17			23		
B	Std 1	Std 1	Std 1	2	-		18	-		24	-	
C	Std 2	Std 2	Std 2	3	-		19			25	-	
D	Std 3	Std 3	Std 3	4			20	-		26	-	
E	Std 4	Std 4	Std 4	5	-		21	-		27	-	
F	Std 5	Std 5	Std 5	6			21	dup	dup	28		
G	MC: 10ppt S5	MC: 10ppt S6	MC: 10ppt S7	7	-		22			29		
H	MC: 20ppt S5	MC: 20ppt S6	MC: 20ppt S7	8			22	spk	spk	30	-	

* 50 x dil.

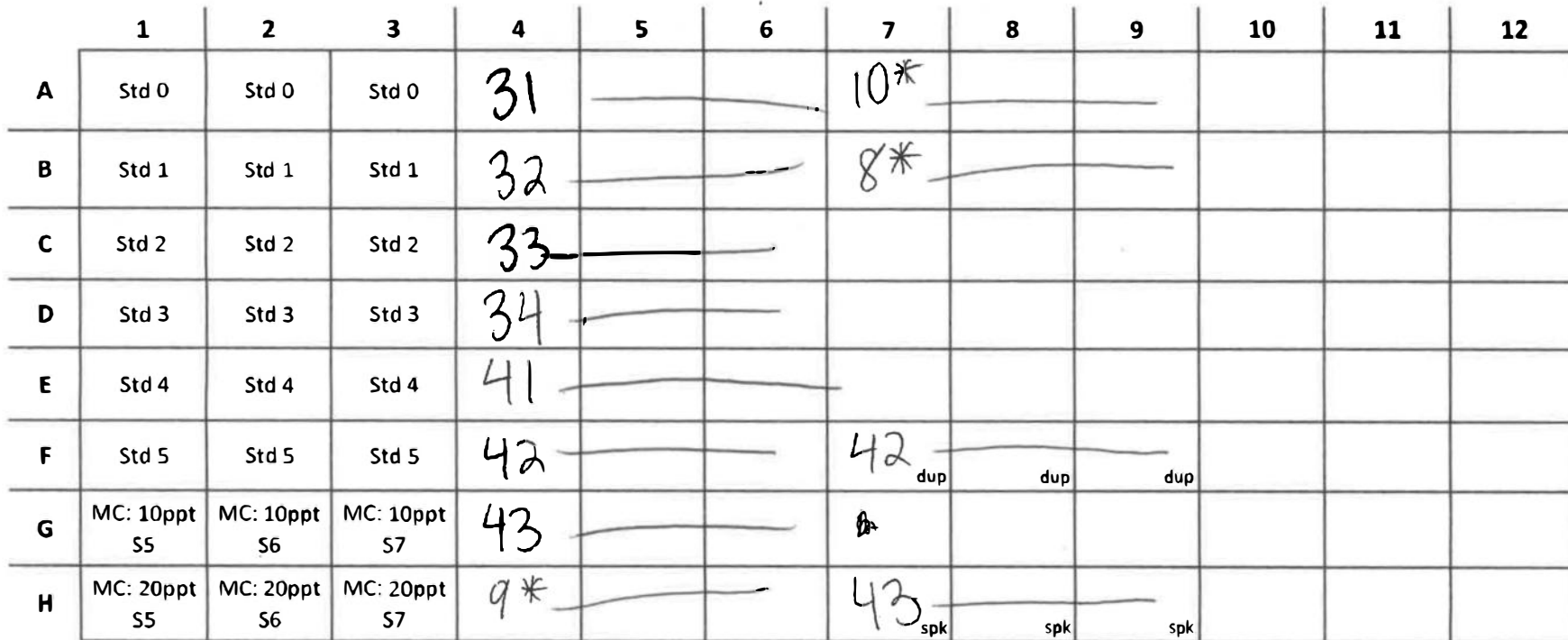
Date: 11/14/25
Plate #: Plate 6

Analysis: H₂S

spk

4:17
Cline's

4:47
Read @ 670



* 250 x dil.

50 μL spk