N.D. = no Late on smear

20	17 NPRB Transcriptome	Smears	Smear Reader: Claro	Reading Date:	7/16/18 - 7/24/18	Page:	
86	Tag Numbers / Date:	Result	Comments				
√1	3001 3035 ND	Neg					
/2	3009/3219 ND	NOS					
√3	3007 3119 N.D.	Tt					
V 4	3008 3472 N.D.	Neg					
V 5	3015 / 3344 N.D.	Neg					
√ 6	3016/3424 N.D.	Weg.	3				
√ 7	3019 3504 N.O.	Noa	light smear- not a	Lot of 6/02d			
√8		Nog					WANTED TO THE PARTY OF THE PART
V/9	7	Neg					
√10		Neg	25				
√11	7.7.	a TÉ					
12	3034 3217 N.D.	Neg					
√13		TI					
√14		Tt					
√15	· ·	Tt			A CONTRACTOR OF THE PARTY OF TH		
₁ /16	7.	Nog.					
√ 17		Neg					
√ 18		Neg					
/19		TI					
/20	0,11	Tt				V-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	. *
√ 21		Neg			A CONTRACTOR OF THE PROPERTY O		
√ 22		TI					
	30% 3511 W.O.	Neg					
√ 24		TE			3		
/25		Neo	2 1 11 1	1. 2			
	3084 / 3377 N.D.	T3	Good Slide to see Try)hs			
✓ 27✓ 28	3000130	Nog					
20	7-0-10	No					
√29 /30	1001110	NG.					
√30	3090/3496 N.D.	Neg		- Commence of the commence of			

Tag Numbers / Date:	Result	Comments
3099/3579 W.D.	Ngg	
3100 /3528 N.O	Nen	
3101- 3463 N.D.	weg	
3103/3158 N.D.	New	P. Comments of the comment of the co
3108 3501 N.D.	PITZ	SOME PRESPORES
3110 3255 N.D.	NEO	
3113 3179 N.D		some parts of slide would make for good photos
3114/3133 N.D	. Neg	
3118/3474 N.D.	Neg	
3120/3518 N.D	. T2	
3122 3163 N.D.	a Neg	
3129/3137 NID	· Tt	
3134/3200 N.D	-	
3141/33 19 N.D.	Nag	·
3147/ 3563 N.D.		·
3148/ 3256 N.D.	TH	
3149/3436 N.D		
3160/3273 N.D	· Neg	Lots of cell dumping
3165 3254 N.D		
3166 3433 N.D.		
3171/3557 N.D.	- W.	
	Tt	
3173/3495 N.D 3177/3283 N.D	Neg	
3181/3252 N.A.	-	Balable Deep Child Callade and an and a sale to the
3182/ 3184 N.C	Name of the last o	Bad slide Prep- saw a few trophs, not enough clear cells to determine rating
3183 3187 N.D	Nea	
3188/3223 N.D.	Neg	
3202/3549 N.D	Tt	

	. N.	.D. = Nodate
2017 NPRB Transcriptome	Smears	Smear Reader: CRang Reading Date: 10/22/19 Page: 3
Tag Numbers / Date:	Result	Comments
1 3205/3243 N.D.	NOO	
2 3213/3218 N.O.	TŁ	
3 3216/3451 n.D.	Neg	
4 3 225 / 3507 N.D	Neg	
5 3226 / 3489 N.D.	T2	
6 32 32 3323 N.D	· Tt	
7 3237 3399 N.D.	Neg	not many cells on slide
8 3241/3309 N.D.	Neg	
9 3251/3422 N.D.	Neg	
10 3253 3578 N.D	Pt TH	
11 3257 3261 N.D.	a NOO	
12 3269/3360 ND		
13 3265/3574 N.D.	*	
14 3270 / 3275 N.D.	1 1 1 2 2 3	
15 3272 3393 ND	Neg	
16 3280 3368 ND	Neg	
17 3281 3308 ND	Neg	
18 3284/3570 NO	1 1	
19 3286/ 337\ N.D	Neg	some cells = perfectly circular: nucleus + cytoplasm (a little odd)
20 3293/3370 N.D.	7	
21 3299 3383 N.D.	Neg	
22 3310 3488 N.D		
23 33 II / 3551 N.D	Tt	
24 3316/3435 N.D.	Neg	
25 3317 3545 N.D	Neg	
26 3366 3536 N.D.		
27 3329 3510 N.D. 28 3330 3409 N.D.	TE	
30 3362 3539 N.D.	Neg	

17 NPRB Transcriptome Smears		Smear Reader: Cdang	Reading Date:	10/30/19	Page:
Tag Numbers / Date:	Result	Comments			1 (8)
3373/3406 NA	Neg				i i
3378/3534 N.D.	Nea				to the second se
3381/3517 N.D.	Nea				
3382 3481 N.D.	Nag				
3385/3554 N.D	Neg		3		
3391/3550 N.D.	Nen				2
3397/3553 N.D.	Tt				
3400 / 3464 N.D	, Neg	1			
3438/3457 N.D.	Neg				
3475/3524 N.D.	TÉ			-	
3498 / 3523 N.D.	a Neg				
3512/3537 MD.	Nea				
3532/3594 N.D	Tt				
3544/3559 N.D.	Neg				
3561 / 3588 N.D	Neg		9.		
3566/3571 N.D.	Neg				4 4
3567/3595 N.D.	Neg				
3638/3843 ND	Nec				
3642 3837 N.D.	Tto				14
3643 3850 N.D.	Neg				
3651 3856 N.D	TI				
3653 3859 N.D.	Neg				
3458 3860 NID,	Tt'				
3660 / 3863 N.D	Nea				
3662 /3866 N.D	TH				
3663/3862 N.D.	Nea				
3667/3864 N.D	Nea		¥		
3668/3870 N.D.	Non				77.A
3670 3871 N.D.	Non	(See &			
673 3.877 N.D.	Nog	= 44, 1			

N.D. = no date

2017 NPRB Transcriptome Smears		Smear Reader: C Lang	Reading Date: /////19	Page: 5
Tag Numbers / Date:	Result	Comments		3 (

	Tag Numbers / Date:	Result	Comments
1	3675/3872 N.D.	Neg	
2	3677/3880 N.D.	TI	
3	3678/3892 N.D.	Tt	
4	3687/3892 N.D.	Nag	
5	3701/3709 N.D.	Nea	
6	3702/3902 N.D.	Nea	
7	3703/3728 N.D.	Nog	
8	3706/3900 N.D.	TE	
9	3707/3913 N.D.	1)00	
10	3718 3717 N.D.	New	
11	3710 / 3723 N.D	a T3	
12	37/2 3726 N.D	Neg	
13	3714/3716 N.D	T2'	
14	3715/3719 N.D.	NOO	
15	3718/3914 N.D.	TI	
16	3720/3915 N.D.	Tt	
17	3721/ 3908 N.D.	T1 .	
18	3724/3890 N.D.	TH	Goodshide for pics of traphs
19	3725/3912 N.D.	T5Pt	
20	3727/3911 N.D.	Nog	a see a
21	3904/3906 N.O.	Neg	
22	3905/3920 N.D.	T3	
23	3001/3035 X	olea	
24	3004/3219 X	NEG	
25	3007/3291 X	· T7	
26	3008 3472 X	Nea	
27	3034/3217 X	Neg	
28	3049/3337 X	Nog	
29	3052/3115 X	Tt'	
30	3053/3116 X	Neo	

17 NPRB Transcriptome Smears		Smear Reader:	Reading Date:	Page:
Tag Numbers / Date:	Result	Comments		4
1 3062/3121 ×	Nea			2
2 3067 3346 X	72			
3672 3560 X	Tt			
3077/3447 X	11			
3081/3210 X	Nea		2	
3082 3546 X	ナセン			
3085 3233 X	Neg			
3086 3155 X	Nea	-	-	
3099/3579 x	Tt			
3/01/3463 X	Nea			
3163/3/58 X	« Nea			
3/05/3146 ×	TE	- 2		
3108/3501 X	P2T2	Prespores		
3149/3436 X	Neg	0		
3160/3273 x	Nea		×	
3165/3254 X	TE			*
3/66/ 3433 X	TI			
3171 3557 X	Neg			
3172 3374 x	Tt			
3173 3495 K	Nag			
3183 3187 X	TH			
3195 3350 X	NOG			,
3203 3230 ×	TH			
3216/3451x	Nea			
3226 3489 x			•	
3232 3323 X	TŁ	1	1	
3251 3422 X	Neg			
3253 3578X	14 Pt	some prespores		
3284/3570×	Nog.	V		
3246/3371x	TL'			

Reading Date: // 2017 NPRB Transcriptome Smears Smear Reader: Page: Tag Numbers / Date: Result Comments Nag 3383 X Nea Neo 3545 x Nea 3536 X 3580x 3362/3539x Noa 3378/ 3534 x Nea 13550 X 3464 x 3423/3516 X Slide says " cleaned 1/3" 3594 x 3566 3571 x Nea 3601/3810 x TZ 20 21 22 23 24 25 26 27 28 29 30