

2026 iPSC record (Jan-Jun)

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2026年1月20日 星期二

Coat 6-well plastic plate with Matrigel (1:100 in DMEM, prepared today) for 1h in 37C

Thaw a new vial of WT-11 into 2*6-well with Stemflex+ROCKI

hiPSC NIH wt-11 P16 Halo-Tag-TARDBP (N-term) 1/2 6-well 20240926 YST

2026年1月21日 星期三

Cells are around 40-50% confluent

Change media to Stemflex

2026年1月23日 星期五

Cells is around 90% confluent

Split cells 1:8 into 8 wells

2026年1月26日 星期一

Cells is around 90% confluent

Split cells 1:8 into 2 6-wells

2026年1月28日 星期三

Cells is around 70% confluent. There is a big cluster in the middle. May need to break it down more.

Split cells 1:8 into 2 6-wells

2026年2月3日 星期二

Cells is around 50% confluent.

Split cells with ReleSR. Pipetted more to break the clusters.

2026年2月4日 星期三

Cells look a bit differentiated (cells was P6). Change media and check them again tomorrow.

2026年2月5日 星期四

Cells look differentiated. I might pipette them too much? Do not use them next week.

2026年2月9日 星期一

Thaw cells into 2*6-wells with Stemflex+ROCKI

hiPSC NIH wt-11 P16 Halo-Tag-TARDBP (N-term) 1/2 6-well 20250721 YST0002

2026年2月10日 星期二

~30% confluent, change media to Stemflex

2026年2月12日 星期四

Change media. ~50%

2026年2月13日 星期五

~80%
Split cells with accutase. 180K/well

2026年2月14日 星期六

Change media to Stemflex

2026年2月16日 星期一

~60% confluent

2026年2月17日 星期二

~95% confluent
Split with accutase today with Stemflex + RockI
conc. 494K/mL
200K: 445uL
250K: 506uL

Well1			
	1	2	3
A			200K
B			250K

2026年2月18日 星期三

The cells didn't grow very well.
The confluency is less than last time when I plated 180K or 200K. (only a half)
Change media

2026年2月21日 星期六

Cells ~40-50% confluent

2026年2月22日 星期日

Cells grew ~ 90% -> split 1:5 into 10 wells of 6-well with ReleSR. I didn't pipette too much to avoid over-pipetting. Clusters are big. I tried to shake it evenly.

2026年2月23日 星期一

Cells grew a lot and confluent in the middle of the well of a plate I coated yesterday (newly diluted matrigel). The rest of the well is very sparse and empty. The other four wells grew relatively evenly (the plate I coated around Thursday or Friday), but it's around 50% confluent. --> differentiate tomorrow.

However, I saw some differentiated-like cells again (It was only P4). Not all the cells, but I saw a bit more then just around the edge. I am pretty confused. I guess maybe the Stemflex supplement was expired too long (I remembered it expired in March 2024). Need to observe again tomorrow.

Therefore, I thaw new cells with freshly thawed ROCKI into 2*6-well.

hiPSC NIH wt-11 P17 Halo-Tag-TARDBP (N-term) 1/2 6-well 20250911 YST0004

2026年2月26日 星期四

Split cells with accutase today (1:6)

2026年2月27日 星期五

Change media to Stemflex

2026年3月2日 星期一

Split iPSC with ReleSR. Only a few cells detached...

2026年3月3日 星期二

Cells did not survive well. Need to thaw new cells again.

hiPSC NIH wt-11 P17 Halo-Tag-TARDBP (N-term) 1/2 6-well 20250911 YST0005

Thaw

2026年3月16日 星期一

Did the 5th passage today.

All the passages looked good with newly ordered StemFlex media. I might just use the newly-ordered media from now on.

I didn't have evidence to show the old media has problem though, but cells usually started looking weird by the 4th passage.

2026年4月24日 星期五

(I dumped the old media at the end since the cells in new media seemed to be much more stable)

2026年5月11日 星期一

Thaw hiPSC NIH wt-11 P17 Halo-Tag-TARDBP (N-term) 1/2 6-well 20250911 YST0006

into 2 wells of 6-well plate.

2026年5月12日 星期二

Change into media without ROCKi

2026年5月14日 星期四

Split cells from 1 well into 10 wells of 6-well with ReleSR

2026年5月15日 星期五

~10-20% confluency

2026年5月16日 星期六

30-40% confluency, change media

2026年5月18日 星期一

~70% confluency, more confluent in the middle and still quite some space around around the edge

Note: I should expand some cells from Martina's storage again to get some earlier passage cells.

2026年5月19日 星期二

Split cells with ReleSR. Not many cells were detached. I might pipette with P1000 a bit too much. Clusters were broken down into small pieces.

Seed 1:6 and 1:8 into 2 wells of 6-well

2026年5月20日 星期三

Cells didn't attached well. Need time to grow

At the same time, I thaw a WT11 cells from Martina's Green LN Box into 2 wells of 6-well with STEMFlex + ROCK I (I feel the cells I thawed was not easy to detach by ReLeSR might indicate a more differentiated state.)

2023/1/20 hiPSCs wt-11 p17 N-term HaloTag TARDBP

2026年6月2日 星期二

2026年6月8日 星期一

Thaw hiPSC NIH wt-11 P19 Halo-Tag-TARDBP (N-term) 1/2 6-well 20260526 YST0124