



### In situ sequencing for RNA analysis in tissue sections 👄

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**Human Cell Atlas Method Development Community** 



#### ABSTRACT

In situ sequencing method for parallel targeted analysis of short RNA fragments in morphologically preserved tissue. This protocol can be used to detect RNA molecules at the single cell level to aid in the identification of cell types according to their gene expression. The technique uses padlock probes to target desired genes of interest and rolling circle amplification to amplify signal for a high throughput methodolgy of spatial transcriptomics. With the use of barcode sequencing, identification of numerous genes is possible through multiplexing.

**EXTERNALLINK** 

https://www.nature.com/articles/nmeth.2563

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Ke R, Mignardi M, Pacureanu A, Svedlund J, Botling J, Wählby C, Nilsson M. <u>In situ sequencing for RNA analysis in preserved tissue and cells</u>. Nat Methods. 2013 Sep;10(9):857-60. doi: 10.1038/nmeth.2563

nmeth.2563.pdf

PROTOCOL STATUS

### Working

We use this protocol in our group and it is working

#### **GUIDELINES**

The following protocol is based off of <u>In situ sequencing for RNA analysis in preserved tissue and cells.</u> (Ke R et al., Nat. Methods, 2013) with some modifications and focus on fresh frozen tissue sections.

See also following publications for additional references:

#### Padlock Probes to Detect Single Nucleotide Polymorphisms

Krzywkowski T, Nilsson M. Methods Mol Biol. 2018;1649:209-229. doi: 10.1007/978-1-4939-7213-5\_14.

### In situ detection and genotyping of individual mRNA molecules

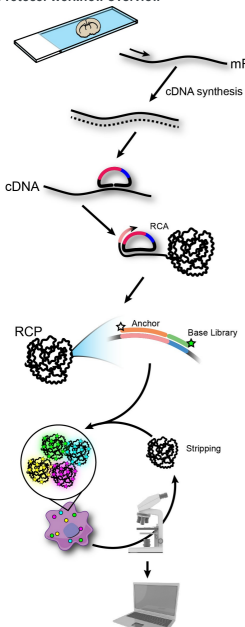
Larsson C, Grundberg I, Söderberg O, Nilsson M. Nat Methods. 2010 May;7(5):395-7. doi: 10.1038/nmeth.1448.

#### A spatial atlas of inhibitory cell types in mouse hippocampus

Qian X, Harris KD, Hauling T, Nicoloutsopoulos D, Manchado AM, Skene N, Hjerling-Leffler J, Nilsson M. bioRxiv 431957; doi: https://doi.org/10.1101/431957



#### **Protocol Workflow Overview**



# **Day 1:**

Tissue preparation and reverse transcription Steps #1-11

# **Day 2:**

Padlock probe hybridization and ligation Steps #12-17

Rolling circle amplification (RCA) Steps #18-21

# **Day 3:**

Anchor primer hybridization Steps #22-15

Sequence by ligation Steps #26-32

# **Day 4:**

Imaging Steps #33-34

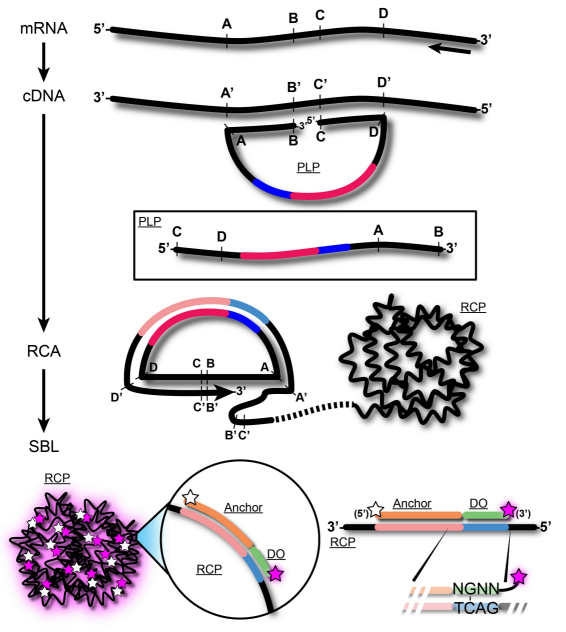
Stripping of anchor and sequencing primer Steps #35-44

# Day 5+:

Repeated anchor primer hybridization, sequencing by ligation, imaging and stripping for other bases
Steps #22-44

Overview of the general workflow of the protocol. Depending on incubation times, the days stated are approximations.

Padlock Probe (PLP) Design



PLP: padlock probe

RCA: rolling circle amplification RCP: rolling circle product SBL: sequence by ligation DO: detection oligonucleotide

 $\label{thm:plp:works} \mbox{ Visualization of how PLP works and direction of synthesis and design considerations.}$ 

## **Equipment**

- Hydrophobic pen (see Note 1)
- Forceps
- 30°C, 37°C, and 45°C incubator
- Humidity chamber for slide incubation (see Note 2)
- Secure-Seal hybridization chambers (Grace Bio-Labs) (see Note 3)
- Coverslips (see Note 4)
- Coplin jars or similar for washing of slides
- Adhesive microscopy slides (e.g., Menzel Gläser SuperFrost<sup>®</sup>).
- Wide-field epifluorescence microscope (6-channel) (see Note 5)

## **General Guidelines and Controls**

- 1. This protocol has been optimized for fresh frozen mouse brain sections. However, other tissues have been shown to work robustly with this protocol as well. Optimization for specific tissues may be required such as fixation and pretreatment conditions.
- 2. Enzymes and other reagents included in this protocol can be purchased from several well-known vendors like NEB or Thermo Fisher Scientific and perform equally well in our hands.
- 3. Stock concentrations of reagents could vary depending on vendor used. Adjust tables so that final concentration of reagents is the same.
- 4. This protocol involves RNA work and special care needs to be taken to prevent RNases. It is recommended to have designated space and equipment for RNA work and should be treated with commercially available RNase and DNAse inactivating agents and then wiping with 100% ethanol after treatment.
- 5. Using sterile, disposable, RNase-free plasticware (pipette tips, slide boxes, tubes, and flasks) is recommended.
- 6. Synthetic DNA targets can be used to validate specificity of padlock probes.
- 7. Rolling circle amplification (RCA) can be monitored in vitro by staining rolling circle products (RCPs) with either intercalating dyes (SYBR dyes) or decorator probes and visualized under a microscope or qPCR system.
- 8. This protocol assumes correct design of padlock probes, anchors, and base library for sequencing. See publications for further details on probe design to target genes of interest. (see **Note 6, 7**)
- 9. This protocol does not go into detail on padlock probe design and analysis of data. See publications for further detail and image analysis.

#### Notes

- 1. We use ImmEdge Hydrophobic Barrier PAP Pen by Vector Laboratories (Cat. No: H-4000). Some other hydrophobic pens have shown to impede the in situ sequencing visualization.
- 2. Any container to hold slides in place flat and allow moisture retention (i.e. through wet whatman paper) will suffice.
- 3. Secure-Seal chambers come in different sizes, shapes and depths. Small chambers support  $\sim 50~\mu L$  chambers (round, 9 mm diameter, and 0.8 mm deep, enough for half a coronal section of a mouse brain). For larger tissue specimens, larger chambers and shapes can be used and volumes in protocol should be adjusted.
- 4. To achieve optimal optical resolution, cover glass thickness needs to be adjusted for the microscope setup used.
- 5. We use a Zeiss Axioimager.Z2 Epifluorescence microscope equipped with either a metal halide lamp or 6 LED light source and a Hamamatsu CCD camera. The following filter setup provides good wavelength separation and minimal crosstalk between different channels. 38HE (Zeiss) for imaging GFP/FITC/FAM dyes; SP102v2 (Chroma) for imaging Cy3 (minimal crass talk with 38HE filter); SP103v2 (Chroma) for imaging Cy3.5/TexasRed; SP104v2 (Chroma) for imaging Cy5; 49007 (Chroma) for imaging Cy7/Alexa 7.5 dyes.
- 6. Oligonucleotides for padlock probes, anchors, and base libraries were ordered through Integrated DNA Technologies (IDT). Upon arrival, desalted oligonucleotides are resuspended to a 100 μM stock in TE buffer (pH 8.0, IDTE) and stored at -20°C. Sequences can be checked for secondary structure using any web-based secondary structure prediction tools (OligoAnalyzer 3.1 tool from IDT).
- 7. Padlock probe (PLP) design software is available such as ProbeMaker at <a href="http://probemaker.sourceforge.net/">http://probemaker.sourceforge.net/</a>. Program allows importing single or batch cDNA targets in FASTA format for automated PLP design. User defines parameters for PLPs. Current inhouse Python software package utilizes ClustalW and BLAST+ using mouse transcriptome sequences from NCBI RefSeq database.
- 8. Keep 0.1% (v/v) DEPC in PBS or ddH<sub>2</sub>O for at least 1 hour at 37°C (or overnight at RT), followed by autoclaving to break down DEPC residue. DEPC inhibits RNases present in water, buffers or labware.
- 9. Any slides that enhance adhesion of tissue sections can be used. (Menzel Gläser SuperFrost® work very well in our hands). We commonly use 10 µm thick sections and sections should not be more than 20 µm.
- 10. It is recommended to use freshly prepared formaldehyde solutions in DEPC-PBS. Working solutions can be prepared form either higher concentration methanol-stabilized stock solution or from paraformaldehyde powder. Aliquots can be stored at -20°C. Do not freeze and thaw.
- 11. Tween-20 coats the chambers, facilitates buffer exchange and prevents formation of "dead spaces" inside the chamber. We recommend adding buffers and solutions into a chamber when slide is slightly tilted to prevent bubble formation.
- 12. RNaseH has the highest activity at 37°C. It degrades RNA from mRNA/cDNA heteroduplex during the first 37°C incubation. After 30 min, sample is transferred to 45°C which is the optimal temperature for the Amp ligase. Addition of formamide into the mix lowers dsDNA stability ( $T_m$  of PLP arms/cDNAduplex). This enables extension of PLP arms that strengthens probe "locking" on cDNA and gives a good balance between arms melting and specific binding.
- 13. The optimal temperature for phi29 polymerase is 37°C. If RCA is performed for several hours (or over-night) at 37°C, RCPs may start to fragment what could interfere with accurate signal counting. If large RCPs are desired (thick tissue sections or those with high autofluorescence), we advise doing RCA at RT over-night. Such approach will generate very large but compact RCPs.
- 14. A double edge razor or forceps can be used to facilitate complete removal of the Secure-Seal chamber.
- 15. We typically apply <10  $\mu$ L of mounting medium for single, 50  $\mu$ L Secure-Seal chamber. Remove excess of the medium by gently pressing the slide against a coverslip (excess of medium will be absorbed by the paper towel). Far-red dyes are more susceptible to

- photobleaching. SlowFade® Gold Antifade Mountant works best in our experience.
- 16. CellProfiler is a great, user-friendly tool to aid biologists in image processing and analysis. With respect to presented protocol, CellProfiler offers scripts for cell segmentation (definition of the nucleus and the cytoplasm), RCP segmentation, and assignment of RCPs to individual cells or fluorescence measurements. All scripts can be implemented in automated pipeline, allowing for batch image processing. An example script for cell and RCP identification is available at CellProfiler website <a href="http://www.cellprofiler.org">http://www.cellprofiler.org</a>. Briefly, gray scale TIFF images (offering highest resolution, JPEG images are processed faster and can also be used) from individual fluorescence channels are loaded into the pipeline. Cells are segmented to nuclei and cytoplasm and RCPs are identified and related to neighboring cells. Finally, number of RCPs for each cell is exported as a .csv file, which can be used for post-analysis processing.

CATALOG #

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NAME Y	CATALOG # 💛	VENDOR ~
BSA-Molecular Biology Grade - 12 mg111212	B9000S	New England Biolabs
Nuclease-free Water111212		
Absolute Ethanol111212		
PBS111212		
Ethanol 70% 111212		
Diethyl pyrocarbonate111212	D5758	Sigma Aldrich
T4 DNA Ligase111212	EN11	BLIRT
TRANSCRIPTME Reverse Transcriptase111212	RT32	BLIRT
RNase H111212	RT34	BLIRT
Uracil-DNA Glycosylase111212	EN0361	Thermo Scientific
Exonuclease I (20 U/μL)111212	EN0582	Thermo Scientific
SlowFade™ Gold Antifade Mountant111212	\$36936	Invitrogen - Thermo Fisher
Superfrost Plus <sup>TM</sup> Adhesion Microscope Slides111212	J1800AMNT	Thermo Scientific
RIBOPROTECT Hu RNase Inhibitor111212	RT35	BLIRT
Phi-29 DNA Polymerase111212	4002	Monserate Biotech
Tth DNA Ligase111212	EN13	BLIRT
dNTPs mix111212	RP65	BLIRT
Formamide111212	F9037	Sigma Aldrich
Formaldehyde solution111212	252549	Sigma Aldrich
Hydrochloric acid (HCl)111212	258148	Sigma Aldrich
Glycerol111212	G5516	Sigma Aldrich
DAPI111212	40043	Biotium

#### MATERIALS TEXT

Other common solutions needed:

Tris-HCI (pH 8.3)

Tris-HCI (pH 7.5)

KCI

 $MgCl_2$ 

NaCl

DTT

NAD

Triton X-100

**EDTA** 

 $(NH_4)_2SO_4$ 

20X SSC

Sodium phosphate

**ATP** 

#### SAFETY WARNINGS

See safety data sheets for proper chemical handling and waste disposal.

#### Formamide

Handle with proper attire including gloves and eye protection. Work under fume hood when handling solution.

#### Hydrochloric acid (HCI)

Highly corrosive. Handle with proper attire including gloves and eye protection. Work under fume hood when handling solution.

### Formaldehyde/paraformaldehyde (PFA)

Known carcinogen. Handle with proper attire including gloves and eye protection. Work under fume hood when handling solution.

## DEPC (diethyl pyrocarbonate)

Harmful, use personal protective equipment.

### BEFORE STARTING

This working protocol has been setup to work on fresh frozen mouse brain tissue. Other tissue and other species might require different pretreatment conditions.

#### Enzyme Buffer solutions:

Enzyme buffer solutions can be prepared prior to experiment and stored at -20°C.

## Reverse Transcriptase Buffer (10x):

- 500 mM Tris-HCl (pH 8.3)
- 750 mM KCl
- 30 mM MgCl<sub>2</sub>
- 100 mM DTT

### Tth Ligase Buffer (10x):

- 200 mM Tris-HCl (pH 8.3)
- 250 mM KCl
- 100 mM MgCl<sub>2</sub>
- 5 mM NAD
- 0.1% Triton X-100

#### Phi29 Buffer (10x):

■ 500 mM Tris-HCl (pH 8.3)

- 100 mM MgCl<sub>2</sub>
- 100 mM (NH<sub>4</sub>)<sub>2</sub> SO<sub>4</sub>

### T4 Ligase Buffer

- 500 mM Tris-HCl (pH 7.5)
- 100 mM MgCl<sub>2</sub>
- 100 mM DTT

### UNG Buffer (10x)

- 200 mM Tris-HCl pH 8.0
- 10 mM EDTA
- 100 mM NaCl

#### Other Buffers and solutions:

### Hybridization Buffer (2x):

- 4x SSC
- 40% Formamide
- Nuclease-free water

(Note: Small stock can be made and stored at room temperature in the dark)

### Phosphate buffered saline (1x PBS)

- 137 mM NaCl
- 10 mM sodium phosphate
- 2.7 mM KCl
- DEPC-ddH20 pH 7.4

### DEPC-PBS-Tween (DEPC-PBS-T) (see Note 8)

- 1x PBS
- 0.05% Tween-20

## DEPC-PBS (DEPC-PBS) (see Note 8)

1x PBS

### Tissue section sample preparation

- Fresh frozen tissue samples embedded in OCT compound and stored at -80°C. Tissue is cryosectioned at 10 μm and collected on Superfrost Slides and can be stored at -80°C until fixation and start of procedure.

  (see **Note 9**)
- 9 Slides are taken from -80°C and left at room temperature (RT) for 3 min to air dry.

### **© 00:03:00 Thawing**

Fixation performed with freshly prepared 3% (w/v) paraformal dehyde in DEPC-PBS for 5 min at RT. PFA solution is applied directly on top of the section.

(see Note 10)

### **▲**SAFETY INFORMATION

Safety precautions: paraformaldehyde

**© 00:05:00** Fixation

3 Sections rinsed with DEPC-PBS two times (x2).

The tissue is permeabilized with 0.1 M HCl (in  $H_2O$ ) at RT for 5 min. Glass slide is dipped in a ~20 ml solution of 0.1 M HCl.

#### **A**SAFETY INFORMATION

Safety precautions: HCl

**७** 00:05:00 HCl treatment

5 After permeabilization, slides are washed in DEPC-PBS for 1 min at RT.

**© 00:01:00 PBS Wash** 

Rinse slide 2x more times with DEPC-PBS

6 Slides are dehydrated in an ethanol (EtOH) series.

70% EtOH, RT, 1 min

**© 00:01:00 70% EtOH** 

100% EtOH, RT, 1 min

**© 00:01:00 100% EtOH** 

7 Slide sections are air dried.

When dry, SecureSeal hybridization chambers mounted over tissue. Use a chamber size that covers your desired tissue.

8 Sections are rehydrated with DEPC-PBS-T and then once with DEPC-PBS. (see Note 11)

### In situ reverse transcription

Q Reagents for reverse transcription were combined as in the table below.

Note: All following tables in this protocol have been calculated to a final volume of 50 µl and should be adjusted accordingly.

Reagents	[Stock]	[Final]	1x (µl)
DEPC-H <sub>2</sub> O			34.75
Reverse Transcriptase Buffer	10x	1x	5
dNTPs	25 mM	500 μM	1
BSA	20 μg/μl	0.2 mg/ml	0.5
Random Decamers	100 μΜ	5 μΜ	2.5
Riboprotect RNase Inhibitor	40 U/μl	1 U/ml	1.25
TranscriptME Reverse Transcriptase	200 U/μl	20 U/ml	5
Total			50

Note: DEPC-H<sub>2</sub>O is used to get total volume required. Adjustments in other reagents could change the amount of DEPC-H<sub>2</sub>O needed.

11 DEPC-PBS removed and combined reagents added to seal chamber.

Chamber is sealed and slide placed in a humidity chamber. Slide and chamber is incubated from 6 hours to overnight at 37°C. § 37 °C Incubator

### Barcode padlock probe hybridization and ligation

 $12 \qquad \text{Reverse transcription reagents are removed and postfixation performed with 3\% (w/v) paraformal dehyde in DEPC-PBS for 30 min at RT.} \\$ 

**© 00:30:00** PFA fixation

- 13 Wash twice with DEPC-PBS-T.
- 14 Reagents for padlock hybridization are combined as in the table below.

15

Reagent	[Stock]	[Final]	1x (µl)
DEPC-H <sub>2</sub> O			22
Tth Ligase buffer	10x	1x	5
KCI	1M	0.05 M	2.5
Formamide	100%	20%	10
Padlock Probe	0.5 μΜ	10 nM each	1
BSA	20 μg/μl	0.2 μg/ml	0.5
Tth Ligase	5 U/μl	0.5 U/μl	5
RNaseH	5 U/μl	0.4 U/μl	4
Total			50

Note: DEPC-H<sub>2</sub>O is used to get total volume required. Adjustments in other reagents could change the amount of DEPC-H<sub>2</sub>O needed.

### ▲ SAFETY INFORMATION

Safety precautions: formamide

 $16 \quad \text{DEPC-PBS-T removed and combined reagents added to seal chamber.} \\$ 

Chamber is sealed and placed in a humidity chamber.

Slide and chamber is incubated for 30 min at 37°C.

Enzymes and temperature (see Note 12)

₫ 37 °C

**© 00:30:00** 

Then switched to incubation at 45°C for 1 hour.

8 45 °C

**© 01:00:00** 

17 Then the slide is washed twice with DEPC-PBS-T.

### Rolling circle amplification (RCA)

Reagents for rolling circle amplification (RCA) of padlock probes are combined as in the table below.

19

Reagents	[Stock]	[Final]	1x (µl)
DEPC-H <sub>2</sub> O			33
Phi29 buffer	10x	1x	5
Glycerol	50%	5%	5
dNTPs	25 mM	0.25 mM	0.5
BSA	20 μg/μl	0.2 μg/μl	0.5
Exonuclease I	20 U/μl	0.4 U/μΙ	1
Phi29 polymerase	10 U/μl	1 U/μl	5
Total			50

 $Note: DEPC-H_2O \ is \ used \ to \ get \ total \ volume \ required. \ Adjustments \ in \ other \ reagents \ could \ change \ the \ amount \ of \ DEPC-H_2O \ needed.$ 

20 DEPC-PBS-T removed and combined reagents added to seal chamber.

Chamber is sealed and incubated in humidity chamber for

4 hours at 37°C **OR** 30°C overnight. (see **Note 13**)



21 After RCA, samples washed twice with DEPC-PBS-T.

Samples protected from light.

### Anchor primer hybridization

22 Reagents for anchor primer hybridization are combined according to table below.

23

Reagents	[Stock]	[Final]	1x (μl)	
DEPC-H <sub>2</sub> O			24.5	
2x Hybridization buffer	2x	1x	25	
Anchor Primer	10 μΜ	0.5 μΜ	0.5	
Total			50	

Note: DEPC-H<sub>2</sub>O is used to get total volume required. Adjustments in other reagents could change the amount of DEPC-H<sub>2</sub>O needed.

24 Reagents added to chamber and incubated 30 min at RT, in the dark.



25 Slide is washed twice with DEPC-PBS-T.

Sequence by ligation (SBL)

26 Reagents for anchor primer hybridization are combined according to table below.

27

Reagents	[Stock]	[Final]	1x (1 µl)
DEPC-H <sub>2</sub> O			39.25
T4 Ligase buffer	10x	1x	5
ATP	25 mM	1 mM	2
Base #A	10 μΜ	0.1 μΜ	0.5
Base #C	10 μΜ	0.1 μΜ	0.5
Base #T	10 μΜ	0.1 μΜ	0.5
Base #G	10 μΜ	0.1 μΜ	0.5
DAPI	100 μg/ml	0.5 μg/ml	0.25
BSA	20 μg/μl	0.2 μg/μl	0.5
T4 DNA Ligase	5 U/μl	0.1 U/μl	1
Total			50

Note: DEPC-H<sub>2</sub>O is used to get total volume required. Adjustments in other reagents could change the amount of DEPC-H<sub>2</sub>O needed.

 $28 \quad \hbox{DEPC-PBS-T removed and combined reagents added to seal chamber.}$ 

Slide is incubated 1 hour at RT in the dark.

- 29 Slide is washed twice with DEPC-PBS-T.
- $30\,$  Dip slides into 70% EtOH solution and incubate for 1 min.

```
© 00:01:00 70% EtOH
```

Remove the SecureSeal chamber and dip slides in 100% for 1 min (see **Note 14**)

```
© 00:01:00 100% EtOH
```

Air dry the slides.

32 Apply small amount (~10 μL) of mounting medium (Slowfade or similar) and apply a cover slip. (see **Note 15**)

Slide can be stored in the dark and at +4°C for longer term storage before imaging.

### Imaging

33 Use a standard epifluorescent microscope with 20x objective.

Use DAPI staining to focus on section as a reference point to visualize RCA products.

For details of microscope setup, check referenced publications.

34 Acquire images as needed using reference points that can be used for sequential imaging of other bases later on.

RCPs are located in different focal planes, therefore, a series of images should be captured at different focal depths. The stacks of images are then merged to a single image using the maximum-intensity projection.

#### Stripping of anchor and base

After every round of base imaging, fluorophores and probes need to be stripped of the rolling circle products in order to hybridize the next base.

Remove coverslip by dipping slide into 70% EtOH until it slips off.

Note: After second and all subsequent rounds of imaging, cover slip can be removed by dipping slide into PBS, dehydration step is not needed if hydrophobic pen is used.

36 Dip slide into 100% EtOH for 1 min and then air dry the samples.

© 00:01:00 100% EtOH

37 Use a hydrophobic pen to draw a barrier around section.

Alternatively, mount another SecureSeal chamber.

- 38 Rehydrate with DEPC-PBS-T.
- 39 Combine reagents in the table below for the stripping of anchor and sequence primer.

40

Reagent	[Stock]	[Final]	1x (µl)
DEPC-H <sub>2</sub> O			43.5
UNG buffer	10x	1x	5
BSA	20 μg/μl	0.2 μg/μl	0.5
UNG	1 U/μl	0.02 U/μl	1
Total			50

Note: DEPC-H<sub>2</sub>O is used to get total volume required. Adjustments in other reagents could change the amount of DEPC-H<sub>2</sub>O needed.

41 Reagents added to section and incubated at RT for 30 min.

**©** 00:30:00

- 42 Sections washed once with DEPC-PBS-T
- 43 Sections washed with 100% formamide at RT for 3 min.

**© 00:03:00 1st Wash** 

Repeat an additional two times for a total of 3 times.

**© 00:03:00 2nd Wash** 

**© 00:03:00 3rd Wash** 

44

Sections washed twice with DEPC-PBS-T at RT

### Repeat hybridization of anchor and next base.

45 Repeat Steps 22-44 for additional required bases.

Note: If using hydrophobic pen, chamber will not be used and solutions can just be applied on top of section during incubations.

### Image analysis

46 For most up to date methodolgy on image analysis, we refer to a publication from our group currently at bioRxiv:

#### A spatial atlas of inhibitory cell types in mouse hippocampus

Qian X, Harris KD, Hauling T, Nicoloutsopoulos D, Manchado AM, Skene N, Hjerling-Leffler J, Nilsson M. bioRxiv 431957.

doi: https://doi.org/10.1101/431957

We also refer to the publication this protocol is based on for image analysis:

### In situ sequencing for RNA analysis in preserved tissue and cells.

Ke R, Mignardi M, Pacureanu A, Svedlund J, Botling J, Wählby C, Nilsson M.

Nat Methods. 2013 Sep;10(9):857-60.

doi: 10.1038/nmeth.2563

(Cell profiler: see Note16)

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