



In-situ hybridization using GeneDetect™ oligonucleotide probes GreenStar* BIOTIN-labeled probe, frozen tissue sections, Detection by AP (alkaline phosphatase) or HRP (Horseradish Peroxidase) with or without tyramide signal amplification (TSA).

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Introduction:

The high affinity of the egg white protein avidin for biotin has allowed for the development of many sensitive commercially available kits that allow for the detection of biotin-labeled oligonucleotides with in situ hybridization. Avidin is a tetramer with an extremely high affinity for biotin, possessing a dissociation constant of approximately 10^{-15} M. Biotin is a coenzyme of decarboxylase present in a variety of tissues, including liver, intestine, pancreas, and kidney. Streptavidin, an avidin analog produced by the bacterium *Streptomyces avidinii*, also exhibits a strong affinity for biotin and is commonly used in place of avidin as it exhibits less nonspecific binding. The protocol described below optimizes hybridization of GreenStar* BIOTIN-labeled GeneDetect™ probes to target mRNAs in frozen tissue sections. We suggest you use one of the listed commercial kits for probe

detection. If HRP is used for detection you must ensure you include the QUENCHING STEP in your protocol to quench endogenous peroxidase activity in your tissue. Several tissues, notably kidney and liver also have very high levels of endogenous biotin. We would suggest you consider using non-biotin labeled probes (DIG or FITC) in these tissues. Alternatively if you must use Biotin probes in these tissues use one of the commercially available biotin blocking solutions (i.e. Vector Avidin/Biotin blocking kit Cat # SP-2001, Zymed Avidin/Biotin blocking kit Cat # 00-4303 or DAKO Biotin Blocking System Cat # X0590) before hybridization of your GreenStar* Biotin probe to reduce background staining. Please follow the manufacturers instructions on use of the biotin block solution.

Other Materials/Kits required:

For best results with GreenStar* BIOTIN-labeled GeneDetect™ oligonucleotide probes and in-situ hybridization we recommend using one of the following detection kits depending on the abundance of your target mRNA.

Below we list suitable kits for use in detecting:

- A High to moderate abundance target mRNA
- B Moderate to low abundance target mRNA
- C Low abundance target mRNA

A. Alkaline phosphatase-mediated detection for high to moderate abundance target mRNAs. No signal amplification.

1. Invitrogen, In situ hybridization and detection kit, Cat#18250-019
2. DAKO, In situ hybridization system for use with Biotinylated probes, Cat#K0601.

Invitrogen, <http://www.invitrogen.com>
DAKO, <http://www.dakousa.com>

B. Amplified Horseradish peroxidase or alkaline-phosphatase-mediated detection for moderate to low abundance mRNAs.

1. Sigma, In situ hybridization detection kit for biotin labeled probes, Cat#ISH-B1. Provides for additional signal amplification by using complexes of ExtrAvidin-HRP and biotinylated anti-Avidin antibody. As this kit depends on HRP, you must ensure you perform the QUENCHING STEP in the following protocol.
2. DAKO, In situ hybridization system for use with Biotinylated probes, Alkaline phosphatase detection, Cat#K0600

Sigma, <http://www.sigma.com>
DAKO, <http://www.dakousa.com>

C. Horseradish peroxidase-mediated detection with Tyramide Signal Amplification (TSA) for low abundance mRNAs.

Tyramide Signal Amplification (TSA) is a patented technology that amplifies signals in standard in-situ hybridization protocols, resulting in significant increases in sensitivity without loss of resolution or increase in background. TSA is extremely sensitive and is highly recommended for detecting mRNAs expressed at low levels.

We have used two kits successfully with frozen tissue sections. Follow the manufacturers recommended procedures to amplify the BIOTIN signal.

1. NEN/PerkinElmer TSA Biotin System, Cat#NEL700.
2. DAKO, GenPoint™ Catalyzed Signal Amplification System for use with biotinylated probes, Cat#K0620. Ancillary reagents are suggested and can be purchased in the GenPoint™ Ancillary package Cat#K0621.

As both kits depend on HRP, you must ensure you perform the QUENCHING STEP in the following protocol.

NEN/PerkinElmer, <http://lifesciences.perkinelmer.com>
DAKO, <http://www.dakousa.com>

NOTE: With certain tissues where endogenous biotin levels are high you may wish to add a biotin blocking step before applying your detection kit. Blocking kits are available from various sources including the kit suppliers mentioned above and additionally Vector, Avidin/Biotin Blocking Kit, Cat#SP-2001 or Zymed, Endogenous Avidin/Biotin Blocking Kit, Cat#00-4303.

Vector, <http://www.vectorlabs.com>
Zymed, <http://www.zymed.com>

Abbreviations/Codes:

RT = room temp
4°C, standard refrigerator
-20°C, non-cycling standard freezer (i.e. should not be auto-defrost type)
-70°C, ultra low temperature freezer for long term storage of biological materials
2.5pmol of a 48mer oligonucleotide ~ 35ng
x = times, as in wash 2 times
X = times (concentration), as in 2 X SSC

Protocol Summary (3 steps)

- A. **Tissue Preparation** (30 mins)
Post Fix tissue sections
QUENCH endogenous peroxidase (HRP detection only)
- B. **In-situ hybridization of GreenStar* BIOTIN-labeled GeneDetect™ oligonucleotide probe to tissue**
Hybridization with probe (18-40 hours).
Post-hybridization washes (2 hours).
- C. **Detection**

Use one of the recommended detection systems.

The protocol can be completed over 2 days when solutions are pre-made.

A. Tissue Preparation:

Fresh tissue should be rapidly removed from the animal and placed on aluminum foil. Snap freeze the tissue by immediately placing it into a -70°C freezer for several hours. Tissue can be stored this way (if subsequently fully wrapped in foil and placed in sealed plastic bags) for several years with little or no tissue RNA degradation. For in-situ hybridization, 16µm frozen tissue sections are cut and mounted onto poly-L-lysine coated (or equivalent) slides. Sections can be cut using a cryostat and tissue must be kept frozen during section preparation. Tissue sections (mounted on slides and stored in plastic slide boxes) can also be stored long term in a -70°C freezer. We have successfully performed in-situ hybridization on frozen tissue sections stored for over 5 years at -70°C.

All of the following steps in the protocol are performed by incubating slides containing tissue specimens (held in a slide rack or Coplin jar) in the indicated solutions. All solutions are made up fresh and are used only once unless indicated otherwise. All solutions are presumed to be at RT unless otherwise indicated.

Post-Fix:

Remove your slides (containing the tissue sections) from the -70°C freezer and immediately place sections into cold (4°C) 4% PFA in 0.1M PB solution (made up within the last 7 days and stored at 4°C). DO NOT let your tissue sections come to room temperature/thaw before fixing. Fix for 10-15 mins.

Wash slides 3 x 5 mins with 0.1M PB.

QUENCHING STEP: It is necessary to inhibit endogenous peroxidase activity if HRP is used for detection. Incubate sections in 0.3% H₂O₂ in PBS for 30 min at RT. For stronger inhibition of endogenous peroxidase activity use 0.3% H₂O₂ in 100% methanol for 30 min at RT.

Wash slides 3 x 5 mins with 0.1M PB.

Incubate slides with 100% ETOH for 5 mins.
Air dry slides.

At this point your tissue RNA is “reasonably” safe from RNases and since GeneDetect™ oligonucleotide probes are resistant to degradation by RNases we have found that the following steps only require that sterile, autoclaved solutions be used. DEPC-treatment of solutions is not required.

B. In-situ hybridization of GreenStar* BIOTIN-labeled GeneDetect™ oligonucleotide probe to tissue:

Prepare Hybridization Buffer:

Hybridization Buffer (prepare in 50 ml Falcon tube with screw cap, store @ -20°C)

To make 20 mls.

20 X SSC	4 ml
Dextran sulphate	4 g
Formamide (deionized)	10 ml

Add these all together then sonicate (with cap on) for about 3-4 hrs.

Then add aliquots of the following (stored at -20°C)

PolyA (10mg/ml)	0.5 ml
ssDNA (10mg/ml)	0.5 ml
tRNA (10mg/ml)	0.5 ml
DTT (of 1M solution)	2 ml
50 x Denhardt's	0.2 ml

Mix VERY well before use. Hybridization buffer can be pre-made and stored long-term at -20°C. Bring to 37°C on the day of use.

Hint: Hybridization buffer is generally quite viscous at RT. However when it is heated to 37°C it loses some of its viscosity and becomes “runny” allowing for easier pipeting and more homogenous mixing of probe with hybridization buffer. Therefore heat to 37°C before addition of probe.

Add probe to hybridization buffer:

Add the GreenStar* BIOTIN-labeled oligonucleotide probe to the hybridization buffer (brought to 37°C). The optimal amount of probe you will need to add will require a bit of trial-and-error, but is usually within the range 100-1000ng/ml of hybridization buffer with 200ng/ml a good starting concentration. However see the Oligonucleotide Probe handling sheet for a further discussion on this based upon your chosen detection method.

Mix well BY HAND to ensure even probe dispersal. Since each GreenStar* vial contains 5µg (5000ng) of BIOTIN-labeled probe you should be able to make 25mls of hybridization buffer if you probe is diluted to 200ng/ml.

Hybridization of tissue sections with probe:

Place air-dried slides into the hybridization chamber.

Hint: Plastic tupperware containers can be used as good in-situ hybridization chambers. We balance slides on an overturned plastic 1.5ml microfuge tube rack placed into a tupperware container which is then partially filled with dH₂O to keep the chamber humid and the sections from drying out.

Carefully overlay each tissue section with well mixed hybridization buffer containing probe. The volume of hybridization buffer you will need to add to each tissue section will depend upon the size of the tissue. 50µl is a normal volume for a tissue section 2cm x 2cm. With a large block of human tissue you may require a higher volume.

Cover each section with a piece of Parafilm about the same size as the tissue. Make sure you don't get any air bubbles trapped between the section and the Parafilm. To stop hybridization buffer running off the section with the overnight hybridization carefully ensure all of your slides are kept level. It is important not to let tissue sections dry out. If your slides dry out they have a higher chance of having high background staining. Further, not having your slides level could lead to uneven hybridization of the probe across the tissue section.

Incubate your slides in the sealed humid hybridization chamber (i.e. water filled tupperware container) overnight at 37°C (approx 18 hrs) by putting the lid on the container and carefully placing it in an oven set at 37°C. Hybridization can be left for up to 40 hrs to increase signal intensity as long as tissue sections DO NOT dry out.

Post-hybridization washes:

For washes, prepare 0.5 and 1 X SSC solutions from 20 X SSC and add DTT on the day of use. (Note: make sure stock 0.5 and 1 x SSC solution are at 55°C before incubating slides.) Note: 1.2g DTT into 800mls SSC = 10mM

At the end of the hybridization remove the parafilm from sections by using forceps/tweezers before tipping off the hybridization buffer and putting the slides into wash solutions. Using a shaking water bath at 55°C, give slides the following washes

Quick wash	1 X SSC (10mM DTT) RT
2 x 15 mins	1 X SSC (10mM DTT) 55C
2 x 15 mins	0.5XSSC (10mM DTT) 55C
1 x 10 mins	0.5XSSC (10mM DTT) RT

Slides remain in the last wash solution until the next step.

C. Detection of GreenStar* BIOTIN-labeled probes:

GreenStar* BIOTIN-labeled oligonucleotide probes hybridized to tissue sections can be detected using one of the recommended detection systems.

Controls:

Of course the most important part of any experimental procedure is the inclusion of controls. However often with insitu hybridization experiments controls not used properly, if at all. In carrying out an insitu hybridization experiment one has to be confident that the hybridization reaction is specific and that the probe is in fact binding selectively to the target mRNA sequence and not to other components of the cell or other closely related mRNA sequences. In addition if no staining is observed with the probe does this mean that there really is no expression of that mRNA in the tissue or does it mean that there may be a problem with tissue preparation or the tissue itself or your technique?

If the correct controls are included in the experiment we can, with high certainty, answer these questions. Note that the polyd(T) probe is included with all orders and that the nonsense probe and pan-species actin probe are contained within our Control Probes product. Both sense and antisense probes are sent when you order a probe from us in amounts that allow for 10X competition studies to be performed as mentioned

below. RNase enzyme should be purchased from a trusted supplier.

Controls for tissue mRNA quality and the efficacy of your protocol.

If the quality of your tissue is poor and/or your RNA is degraded it will be very hard to get good results with in situ hybridization. There are however a number of controls you can add to your experiment to verify the status of your tissue and mRNA within the tissue. If you are using fresh tissue and these controls are negative, then this suggests a problem with your technique or protocol.

Poly d(T) probe.

The poly d(T) probe we supply will detect total mRNA polyA tails. If a very weak signal is obtained using this probe then it is likely your tissue RNA is degraded. The chance of detecting a specific mRNA in this tissue is therefore unlikely.

Probes against house keeping sequences.

Some genes are always expressed constitutively such as Actin or beta-tubulin. We offer probes to detect these mRNAs. A low signal once again suggests tissue RNA degradation.

Positive control.

Perform in situ hybridization using the correct oligonucleotide probe on a fresh, positive control tissue known to have the sequence of interest (not always possible). If you detect no signal then this suggests the problem exists within your technique or protocol.

Specificity controls.

Determine that your probe is only binding to RNA.

When probing for mRNAs one can determine that the binding is specific to RNA by digesting the tissue with RNases prior to hybridization with the oligonucleotide probe. The absence of binding after RNase treatment indicates that binding was indeed to RNA within the tissue.

RNase solution (200ml) can be made up as follows.

0.8ml 10mg/ml RNase (Sigma)
4ml 1M Tris buffer (pH 7.5)
0.4ml 0.5M EDTA
Add dH₂O to 200ml (i.e. add 194.8ml).

Sections should be incubated in RNase solution for 1 hour at 37°C immediately after the 2 x 5 mins washes with PBS that follow post fixation. These RNase-treated sections should be compared with sections also incubated with RNase solution (minus the RNase) for 1 hr at 37°C. Following RNase treatment, sections should be washed 2 x 5 min in PBS before entering the main protocol again.

Specific versus non-specific binding.

The first control involves hybridization of the tissue with both labeled sense and antisense probes in parallel. The antisense probe in theory detects both the target mRNA and any non-specific targets it can bind to due to the chemical properties of the probe (but not due to the probe sequence). The sense control probe gives a measure of non-specific probe binding only due to the chemical properties of the probe. In essence if your sense probe detects nothing, then you can be sure that any signal detected by your antisense probe is due to sequence-specific binding to mRNA and not due to binding to other targets within the cell.

Competition studies with labeled and excess unlabeled probes can also help distinguish between specific versus non-specific binding. This is because by definition specific binding is saturable (i.e. there are finite target mRNA molecules to which the probe can bind) while non-specific binding is not (there are infinite non-specific targets). Therefore excess unlabeled probe can displace (by competition for binding sites) the specific binding of the labeled probe (i.e. to the target mRNA) but not non-specific binding of the labeled probe.

We recommend co-hybridizing tissue with:

1. Excess 10 X molar concentration of unlabeled antisense probe plus the usual concentration of labeled antisense probe
2. Excess 10 X molar concentration of unlabeled nonsense probe plus the usual concentration of labeled antisense probe

The nonsense probe should preferably have a similar CG content, a similar length and have no homology to the sequence of interest.

It is important to note however that competition studies do not verify the identity of the mRNA to which the labeled probe is

binding since both the labeled and unlabeled probes have the same sequence.

Determine that your probe is binding to the correct target sequence.

The best way to ensure that your probe is binding to the correct target sequence is by choosing a correct probe sequence from the start and having high stringency hybridization and wash conditions in your experiment.

In summary we recommend that the following controls are performed in parallel with your in situ experiments.

1. polyd(T) probe is hybridized to sections. What is the quality of the mRNA in your tissue sample?
2. RNase treatment of sections before labeled antisense probe hybridized. Is probe binding to mRNA?
3. Hybridize in parallel labeled sense and labeled antisense probes. Is the probe binding to the tissue in a sequence-specific fashion?
4. Can sequence-specific binding be displaced? Hybridize labeled antisense probe in presence of
 - a) 10X unlabeled antisense probe and separately in presence of
 - b) 10X unlabeled nonsense probe.

Solutions and chemicals required:

If the purchases of salts, buffers and the like are made from Sigma or another similar supplier we suggest you use Molecular Biology grade products.

All glassware, plasticware, pipette tips etc should be autoclaved.

dH₂O (distilled water). Must also be autoclaved.

Standard buffers. SSC, PBS, TE, PB (Any protocols book will have the recipes for these).

0.1 and 0.2M phosphate buffer (PB, store on lab shelves @ RT)

20 x SSC (stock, store on lab shelves @ RT)

100% Ethanol

Parafilm

Hybridization chambers (fill with dH₂O before overnight hybridization)

Oven @ 37°C, for overnight hybridizations.

Shaking water bath @ 55°C

Wash containers that will hold slides and SSC wash solutions (Plastic Coplin Jars work well)

Dextran sulphate (Sigma, 50g D8906, store @ 4°C)

Deionized formamide (use as bought, Sigma, 100ml F9037, store 10ml aliquots @ -20°C)

PolyA (Sigma, 25mg, P9403, dissolve to 10 mg/ml in dH₂O, store 0.5ml aliquots @ -20°C)

salmon sperm DNA (Sigma, 10 mg/ml, D7656, use as bought, store 0.5ml aliquots @ -20°C)

tRNA (use as bought Sigma, 10 mg/ml, R5636, store 0.5ml aliquots @ -20°C)

DTT (various sources, 154mg/ml in dH₂O sterile = 1M solution, store as 1ml aliquots @ -20°C)

50XDenhardtts (use as bought, if required dissolve with dH₂O, store 0.2ml aliquots @ -20°C)

BSA (dilute stock 20mg/ml Molecular Biological grade from Sigma Cat#B8894 to 2 mg/ml using dH₂O, store @ -20°C)

4% PFA (in 0.1M PB, phosphate buffer): 8g PFA dissolved in 100ml of H₂O. Heat to partially dissolve then add 1M NaOH dropwise until solution clears. Add 100ml of 0.2M PB, mix. Filter. Cool to 4°C before use. Store at 4°C. Prolonged storage (>1 week) may require that pH is checked. pH should be around 7.4, DO NOT autoclave.

0.5XSSC and 1XSSC buffers + 10mM DTT for washes. (Make 0.5XSSC and 1XSSC buffers by diluting 20XSSC with dH₂O. Into 200ml SSC (0.5X or 1X) buffer add 0.31g DTT powder and mix well. We usually make up 200ml 1XSSC (0.31g DTT) and 200 ml 0.5XSSC (0.31g DTT) on the day of washes because DTT inactivates in solution.

Questions? For our customers we guarantee a response within 24 hrs.

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