

EXPERIMENT 4 – GENE EXPRESSION STUDY IN *ARABIDOPSIS THALIANA* (GENE ONE)

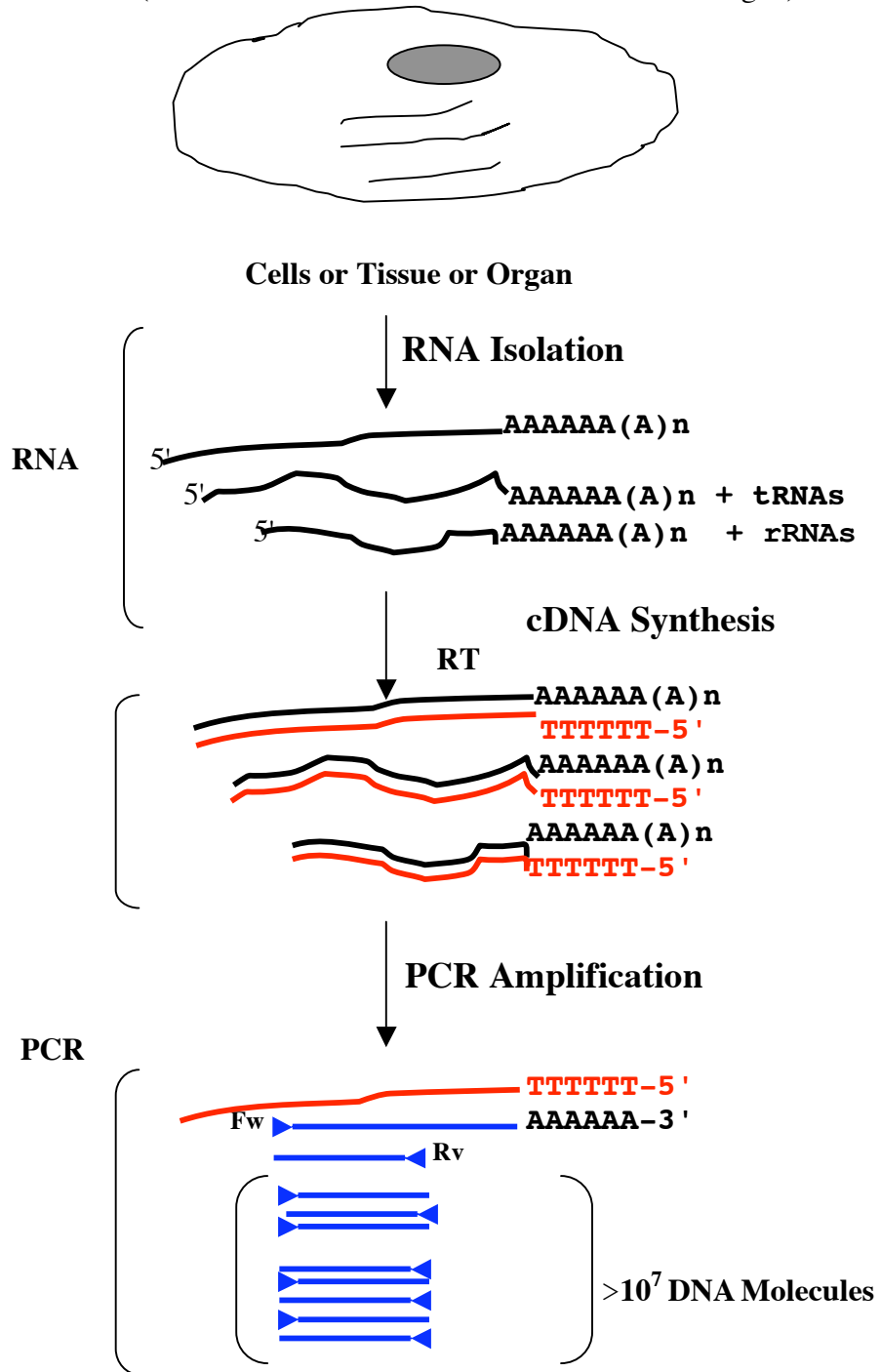
Purpose: To determine mRNA accumulation patterns of genes encoding transcription factors in *Arabidopsis* leaves and siliques.

OVERVIEW OF RT-PCR

STRATEGY

- I. ISOLATION OF TOTAL RNA USING QIAGEN RNEASY PLANT MINI KIT**
- II. SYNTHESIZING FIRST STRAND cDNA USING REVERSE TRANSCRIPTASE (REVERSE TRANSCRIPTION or RT)**
- III. CARRYING OUT PCR AMPLIFICATION (RT-PCR) ANALYSIS**

OVERVIEW OF RT-PCR (Based on RT-PCR Technical Note from Invitrogen)



I. ISOLATION OF TOTAL RNA USING QIAGEN RNEASY PLANT MINI KIT

Purpose: To extract total RNA from tissues/organs for gene expression study.

Reference:

- Qiagen's RNeasy Plant Mini Kit Protocol (accompanied the kit).
- Sambrook et al. (1989). Molecular Cloning Manual Volume 1.
- Ambion's DNase-Free Technical Bulletin

FREQUENT ASKED QUESTIONS

PROCEDURE

A. RNA ISOLATION

B. REMOVING CONTAMINATED GENOMIC DNA FROM TOTAL RNA SOLUTION USING RNase-FREE DNase I

C. DETERMINING QUALITY OF ISOLATED TOTAL RNA BEFORE AND AFTER DNase I-TREATMENT USING CAPILLARY GEL ELECTROPHORESIS

Materials and Reagents Needed:

- Frozen powder of leaves or siliques from *Arabidopsis* Columbia 0 ecotype (prepared by Teaching Assistants). *Note: Leaves are collected from plants with 8 true leaves. Siliques contain SEEDs with embryos ranging from globular to torpedo stages.*
- Liquid Nitrogen. *Caution: It is very cold (at least -210°C). Avoid getting frost bite.*
- Porcelain mortars and pestles for grinding leaves or siliques to fine powder
- Aliquots of 14-mL RNase-free tubes containing ~100 mg of frozen powder of leaf/silique stored in a -70°C freezer
- Qiagen RNeasy Plant Mini Kit: (Cat. #74904 for 50 extractions) containing extraction buffer, RPE buffer, RNase-free water
- DiEthyl PyroCarbonate (DEPC). *Note: DEPC is suspected to be carcinogen and corrosive. Therefore, it is handled with care! DEPC inhibits RNase.*
- **500 mL** of freshly prepared 0.05% **DEPC-treated water (non-autoclaved)** for cleaning up pipetman, microcentrifuge rotor and chamber, racks for microcentrifuge tubes, vortex mixer.
- β -mercaptoethanol. *Caution: work in the fume hood because this chemical has very bad odor.*
- Ambion DNase I kit (stored at -20°C)
- **Autoclaved** DEPC-treated (**DEPC'd**) water
- Black ultra-fine sharpie
- RNase-free spatulas
- RNase-free 14-mL disposable centrifuge tubes
- RNase-free 1.5 mL microcentrifuge tubes
- Racks for microcentrifuge tubes
- Pipetman set of P-10, P-20, P-200, P-1000
- RNase-free filtered PCR tips for P-20, P-200, P-1000
- White Revco storage boxes
- Gloves (small, medium, large, or extra-large)
- Microcentrifuges
- Kimwipes
- Aluminum foil
- UV Spectrophotometer (Nanodrop)
- Capillary Gel Electrophoresis system Experion (Bio-Rad)
- Experion StdSens (Nanogram) RNA kit (Bio-Rad)
- RNA Ladder for Experion (Bio-Rad)
- Vortex mixers
- Ice bucket or styrofoam containers
- 85°C Heat block
- 65°C Heat block
- 42°C Heat block
- 37°C Heat block

FREQUENT ASKED QUESTIONS

(Taken from Qiagen RNeasy Plant Mini Handbook June 2001)

1. What is the maximum amount of starting material?

100 mg

2. Is the yield of total RNA the same for the same amount of starting material for different plant species?

No, the yield varies for different plant species.

3. Which lysis buffer can be used for plant materials?

- Buffer **RLT** (Guanidine Isothiocyanate) is used for all tissues except endosperm and tissues containing endosperms (e.g., Siliques).
- Buffer **RLC** (Guanidine Hydrochloride) is used for Siliques with endosperm

4. Is total RNA isolated with RNeasy kit free of genomic DNA?

No, most (but not all) of DNA is eliminated. Therefore, if total RNA will be used for downstream application such as Reverse-transcription-PCR (RT-PCR), then DNase I-treatment must be carried out for the total RNA.

5. What is the role of QIAshredder homogenizer?

It simultaneously **removes insoluble material** and **reduces the viscosity of the lysates** by disrupting gelatinous material.

Cautions:

- **All steps of the RNeasy protocol should be carried out at room temperature.**
During the procedure, **work quickly.**
- **All centrifugation steps are carried out at 20-25°C.** Ensure that the centrifuge does not cool less than 20°C.
- **Keep** all reagents, glassware, plasticware, and equipment **RNase-free.**
- **Use aerosol-barrier pipet tips throughout the procedure.**
- **Change GLOVES frequently!**

PROCEDURE

Attention: Before isolating RNA, use Kimwipes wetted with freshly prepared non-autoclaved DEPC treated water to clean all equipments (pipetman sets, pipetman stand, microcentrifuge-tube racks, microcentrifuges and its rotors, test-tube racks, pens and sharpies) to be used in isolating RNA.

A. RNA ISOLATION

Note: Steps 1-6 are done a few days ahead of the class time by Teaching Assistants (TAs).

1. Label on the WHITE area on the side of TWO RNase-free **14-mL disposable centrifuge tubes "Leaf" or Silique"**. Chill them on either **crushed dry ice** or a styrofoam floater in a styrofoam box containing **liquid nitrogen** (filling up to one-third of the styrofoam box).
2. Chill **RNase-free** spatulas in a Dewar flask containing liquid nitrogen.
3. Remove bottles/tubes containing **frozen ground organs** from a **-70°C freezer** and set them on **crushed dry ice** in a styrofoam container or in **liquid nitrogen**.
4. (Option) Add **small amount of liquid nitrogen** to the bottles containing **ground organs** (leaves, Siliques) to ensure that the frozen powder is not partially thawed out.
5. Use a **chilled spatula** to transfer a small amount (**~100 mg**) of **frozen ground material** from the bottle to a chilled **14-mL centrifuge tube**. **Keep** the tube on dry ice or in liquid nitrogen. Proceed with other tubes for all organs.
6. Store tubes of aliquots in the **-70°C freezer** until the RNA extraction step.
7. Determine the **total volume (= # of organs x 500 µL)** of **lysis buffer** needed for RNA isolation. *Note: if the total volume is greater than 1.5 mL, it is best to use a **14-mL centrifuge tube** for preparing the lysis buffer with **β-mercaptoethanol**. (TAs will prepare lysis buffer and β-mercaptoethanol).*
8. Add **10 µL of β-mercaptoethanol** to every **1 mL of lysis buffer** in a fume hood. Mix the contents in the tube by vortexing for 5 seconds. Put the tube back on the rack.
Note: β-mercaptoethanol is toxic and has a bad odor. It is kept in the fume hood in room LS 2828. The newly prepared lysis buffer with β-mercaptoethanol is stable for a few hours at room temperature.

Volume of lysis buffer (mL)

Volume of β -mercaptoethanol (μ L)

_____ RLT

_____ RLC

9. Remove the **chilled tube** containing **~100 mg** of **ground organ powder** from the styrofoam container and set on the rack at room temperature. Quickly, **tap** the **tube** on the **bench** or a base of the vortex mixer for 3-5 times to loosen frozen powder.
10. **Immediately**, pipet **450 μ L** of **lysis buffer containing β -mercaptoethanol** into the 14-mL tube containing **~100 mg** of starting organ. **Cap** the **tube**. **Immediately**, **vortex** the tube **vigorously** for at least **1 minute**. Then set the tube back on a tube rack. *The lysate should appear clear with no lumps of ground organ powder. (Optional) A short incubation time (1-3 minutes) at 56°C may help to disrupt the tissue. But NOT appropriate for an organ rich in starch, such as siliques or old leaves,.*
11. **Repeat steps 9-10** for all organs.
12. Label on the lid of each of two **QIAshredder (purple) spin columns** already in **2-mL collection tubes** “**your initial**” and “**Leaf**” or “**Silique**”.
13. Pipet the **entire volume** of **lysate** from the 14-mL tube into the appropriate labeled QIAshredder spin column. *Example: Leaf \rightarrow Leaf; Silique \rightarrow Silique.*
14. Centrifuge the spin columns in the collection tubes at **FULL speed** (13,200 rpm) for **2 minutes**. *Attention: Do NOT discard the flow through (or supernatant) because it contains total RNA and genomic DNA.*
15. Meanwhile, label on the lids of **TWO 1.5-mL RNase-free microcentrifuge tubes** and **TWO RNeasy (pink) mini columns** already placed in the **2-mL collection tubes** “**Leaf**” or “**Silique**” and **your initial**. Set the labeled tubes on a microcentrifuge-tube rack at room temperature.
16. Transfer **~ 450 μ L** of the **supernatant (= volume of sample)** of the **flow-through solution** to a **NEW RNase-free 1.5-mL microcentrifuge tube** without disturbing the cell-debris pellet.

17. Add **0.5 volume** (or **225 μL**) of **room temperature 96-100% ethanol** to the **flow-through solution**. **Immediately**, mix the mixture by pipetting **up and down** for **10 times**.
18. Pipet the **entire volume** (**$\sim 675 \mu\text{L}$**) of the **“Leaf” mixture** (including any precipitate) in step 17 to the **“Leaf” labeled RNeasy (pink) mini column** already placed in a **2-mL collection tube**. Close the lid of the tube **gently**.
19. Repeat steps 16-18 for the **“Silique” mixture**.
20. Centrifuge the spin columns already placed in a **2-mL collection tubes** for **15 seconds** at **10,000 rpm** (or FULL speed).
21. Carefully, remove the **spin column** from the collection tube with one hand and hold it while **pouring** off the **flow-through solution** in the **collection tube** into a **“waste” beaker**. Put the column back on the collection tube.
Note: if the sample volume is $>700 \mu\text{L}$, pipet the remaining volume of the mixture onto the RNeasy column and centrifuge as before.
22. Pipet **700 μL** of **buffer RW1** to the RNeasy column. Close the lid of the tube.
23. Centrifuge for **15 seconds** at **10,000 rpm** to wash the column.
24. Transfer the column(s) to **NEW 2-mL collection tube(s)**. *Attention: at this point, total RNA and small amount of genomic DNA are bound to the silica membrane of the pink RNeasy spin column.*
25. Discard the flow-through solution and collection tubes.
26. Pipet **500 μL** of **buffer RPE** onto each RNeasy column.
27. Centrifuge for **15 seconds** at **10,000 rpm** to wash the column.
28. Discard the flow-through solution as done earlier in the step 20.
29. Pipet another **500 μL** of **buffer RPE** to the RNeasy column.
30. Centrifuge for **1 minute** at **10,000 rpm** to wash the RNeasy silica-gel membrane again.
31. Discard the flow-through solution as done earlier in the step 20.
32. Spin the column **again** for **1 minute** to ensure that ethanol is removed completely from the membrane. *Caution: This step is crucial because if residual ethanol is still on the membrane, it will be eluted with RNA in steps 34-37. If this is the case, RNA solution will float up when it is loaded on an agarose gel.*

33. While spinning at step 30, label on the **lid** and **side** of 1.5-mL RNase-free microcentrifuge tubes "**Leaf or Silique RNA**", "**your initial**", and "**date**".
34. Transfer the **spin columns** to these **NEW labeled tubes**.
35. Pipet **30 μL** of **RNase-free water** (supplied with the kit) or DEPC-treated water directly onto the center of the silica-gel membrane of the RNeasy columns.
36. Wait for **1 minute** to allow water to evenly absorb in the membrane.
37. Centrifuge for **1 minute** at **10,000 rpm** to elute RNA off the membrane.
38. Repeat **steps 35-37** with **20 μL** of **RNase-free water**. *Note: the total volume of RNA solution is about 50 μL .*
39. Mix the content in the tubes with gentle flicking. Put tubes **on ice**. *Note: From this step on, **KEEP RNA solution ON ICE** to prevent **RNA degradation**.*
40. Determine the **total volume** of **RNA solution** using a P-200 pipetman. The volume should be **$\sim 48 \mu\text{L}$** .
41. Determine **RNA concentration** and **total amount** using a UV **spectrophotometer**. *Note: (a) If **Nanodrop** spectrophotometer is used, there is **NO** need to make a dilution of RNA solution, and the concentration is directly given in "**ng/ μL** ", (b) however, if **Beckman** or **other brand** UV spectrophotometer is used, dilute a small volume of RNA solution to 1/50 dilution (i.e., 4 μL RNA solution in 200 μL total volume), and the calculation is determined as shown below:*

Calculations:

$$[\text{RNA}] = (\text{OD}_{\text{A}260} \text{ reading}) (\text{Dilution factor}) (40 \mu\text{g/mL} \cdot \text{OD}) = \mathbf{X \mu\text{g/mL}} \text{ or} \\ = \mathbf{X \mu\text{g}/\mu\text{L}}$$

$$\text{Total amount of RNA} = (\mathbf{X \mu\text{g}/\mu\text{L}}) (\text{Volume of RNA solution in } \mu\text{L}) = \mathbf{Y \mu\text{g}}$$

Records of organs and their RNA concentration and total amount

Organs	[RNA] ($\mu\text{g}/\mu\text{L}$)	Volume (μL)	Estimated Total Amount (μg)
Leaves			
Siliques			

Attention: To be safe, only **HALF** of the volume of the RNA solution is treated with RNase-free DNase I; the remaining volume of RNA solution is kept on ice or stored in the -20°C RNA freezer until gel electrophoresis step to determine quality of RNA before DNase I treatment.

B. REMOVING CONTAMINATING GENOMIC DNA FROM TOTAL RNA SOLUTION USING RNase-FREE DNase I

Reference: Modification from the Ambion protocol accompanied the DNase-Free components (Cat # 1906).

Important Note: This protocol is suitable for removing up to 2 μg of DNA from RNA in a 25-100 μL reaction volume.

PROCEDURE

1. Label new RNase-free tubes with “RNA sample + DNase” and initials.
2. Add **0.1 volume** of **10X DNase I buffer** and **1 μL** of **2 Units/ μL DNase I** (Ambion) to the RNA solution. **One unit** of **DNase I** is defined as the amount of enzyme that degrades **1 μg of DNA** in **10 minutes** at **37°C** (Ambion).

	RNA solution			
DEPC'd water	1.0 μL			
RNA sample	25.0 μL			
10X DNase I buffer	3.0 μL			
DNase I (2 Units/μL)	1.0 μL			
Total volume	30.0 μL			

3. Mix the solutions gently by flicking the tubes. Spin briefly (**5-10 seconds**).
4. Incubate at **37°C** in a **heat block** for **20-30 minutes**.
5. After incubation, spin tubes for **10 seconds** in a microcentrifuge to bring down water condensation to the bottom of the tubes.
6. To inactivate DNase I, pipet **0.1 volume** (or **3.0 μL**) of the **DNase inactivation reagent (WHITE slurry)** to the sample using a P-20 pipet tip. Mix well by **flicking the tube**.
Note: Make sure the slurry is WHITE. If the DNase inactivation reagent is CLEAR, vortex the mixture for a few seconds.
7. Incubate the tube at **room temperature** for **2 minutes**. Flick the tube **once more during the incubation** to re-disperse the **DNase inactivation reagent**.

8. At the meantime, label on the **lids** and **sides** of **NEW RNase-free microcentrifuge tubes** "**Purified Leaf RNA**" or "**Purified Silique RNA**", "**your initial**", and "**date**".
9. Spin the tube at **~10,000 rpm** for **1 minute** to pellet the **DNase inactivation reagent**.
10. **Carefully**, Pipet **~28-30 μL** of the **RNA solution** (*AVOID pipetting the PELLET!*) and transfer it into NEW labeled tubes. *Note: It is okay if a tiny amount of the pellet is carried over in the RNA solution.*
11. Keep RNA tubes **on ice**.
12. Determine RNA concentration using a Nanodrop or Beckman UV spectrophotometer

Calculations (if Using Beckman spectrophotometer):

$$[\text{RNA}] = (\text{OD}_{\text{A}260} \text{ reading}) (\text{Dilution factor}) (40 \mu\text{g}/\text{mL} \cdot \text{OD}) = X \mu\text{g}/\text{mL}$$

$$\text{Total amount} = (X \mu\text{g}/\text{mL}) (\text{volume of RNA solution}) = Y \mu\text{g}$$

Note: 1 μg = 1,000 ng; therefore, you need to convert ng/ μL to $\mu\text{g}/\mu\text{L}$

Samples	[RNA] ($\mu\text{g}/\mu\text{L}$)	Volume (μL)	Estimate Total Amount (μg)
Purified Leaf RNA			
Purified Silique RNA			

13. Store the RNA solution at **-20°C for up to 1 week** or **-70°C for up to 6 months**.
(Option) Alternatively, precipitate RNA by adding **0.1 volume** (or **3.0 μL**) of **3 M NaOAc, pH 5.2** and **3 volumes** (or **90 μL**) of **ice-cold 100% ethanol** (dedicated for RNA work); mix well by **inverting 10 times** and keep in the **-70°C freezer** until use.

C. DETERMINING QUALITY OF ISOLATED TOTAL RNA BEFORE AND AFTER DNase I-TREATMENT USING A CAPILLARY GEL ELECTROPHORESIS SYSTEM (EXPERION, BIO-RAD)

Note: *A single StdSens RNA chip can hold 12 RNA samples.*

1. Equilibrate Experion RNA StdSens reagents (filtered RNA gel solution, RNA loading buffer (yellow cap), a previously prepared “gel-stain” solution in an amber tube) stored in a refrigerator to room temperature for at least 15 minutes.
2. Make sure to have a heat block at 65-70°C.
3. At the meantime, clean the **Electrodes** in the **platform** of the **electrophoresis station** with **DEPC'd water**
 - a. Fill a **cleaning chip (clear)** with 800 μ L of DEPC'd water
 - b. Open the **lid** of the **electrophoresis station** and place the chip on the **platform**.
 - c. Close the **lid** and **leave the chip in the instrument** for **1 minute**.
 - d. Open the **lid** and **remove the cleaning chip**. Discard the water in the chip, but save the chip for the future usage.
 - e. Leave the lid open and wait for 30-60 seconds for any water remaining on the electrodes to evaporate.
 - f. Close the lid of the electrophoresis system to prevent dust gets on the electrodes.
4. Get ice from an ice maker.
5. Label FOUR 1.5-mL RNase-free microcentrifuge tubes according to the RNA samples (Leaf RNA before DNase, Purified Leaf RNA, Silique RNA before DNase, Purified Silique RNA). Set tubes on ice.
6. Take out tubes of purified RNA samples from a -70°C freezer and spin them for 10 seconds in a microcentrifuge. Thaw RNA solution on ice.
7. Transfer 1.0 μ L of each RNA solution from the original RNA samples tube to the appropriate newly labeled tubes. Keep tubes on ice.
8. Immediately, put the tubes of original RNA samples back to their box in the -70°C freezer.

9. Remove a tube of **1- μ L RNA ladder aliquot (160 ng/ μ L)** from the -70°C freezer. Spin the tube in a microcentrifuge for **10 seconds** to bring down any water condensation, and keep it on ice.
10. Heat **FOUR tubes** of RNA solutions and the **tube of RNA ladder solution** on a **65-70 $^{\circ}\text{C}$ heat block** for **2-3 minutes**. *Note: it is okay to heat the samples for up to 5 minutes.*
11. Quench tubes **on ice for at least two minutes**.
12. Spin tubes in a microcentrifuge for 30 seconds. Keep tubes on ice.
13. Pipet **5 μ L of loading buffer (yellow cap)** to each RNA solution. Mix the contents by flicking the tube several times. Keep the tube on a microcentrifuge-tube rack at room temperature. After adding loading buffer to all RNA solutions, spin tubes for 10 seconds.
14. Remove an RNA StdSens chip from its plastic wrap, pipet **9 μ L of gel-stain solution** into the well labeled **GS** with an **orange highlight**.
15. Put the chip on the priming station. Make sure the setting as **B1**.
16. Press the **START** button on the priming station. Wait for ~ 30 seconds.
17. Open the priming station.
18. Pipet another **9 μ L of gel-stain solution** to the other well labeled **GS**.
19. Pipet **9 μ L of filtered gel solution** into the well labeled **G**.
20. Pipet **6 μ L** of RNA mixtures prepared in step 13 into each well sample (1-4) and into the ladder well (labeled L). If there are only 4 samples, then pipet **6 μ L** of loading buffer into the remaining wells (5-12). *Caution: Do NOT leave any sample well empty.*
21. Tap the **chip** on the **bench 3-5 times** to remove any **bubbles** present in the sample wells. Inspect the wells for the presence of bubbles. *Note: run the chip within 5 minutes of loading samples.*
22. Place the sample-loaded chip on the platform of the electrophoresis station and close the lid.
23. Launch the **Experion software**, select **New Run** and then **RNA StdSens**.
24. Select **Eukaryotic total RNA assay**.

25. Click the Start button in the software to begin the run. The run would take up to 30 minutes for all 12 samples.
26. While the electrophoresis is running, enter the samples information in the “**data info**”.
27. After the run is complete, remove the chip from the platform and discard the used chip.
28. Immediately, place a **cleaning chip** containing **800 μ L of DEPC'd water** on the platform. Close the lid of the electrophoresis system for **1 minute** to clean the electrodes.
29. Open the lid for **30 seconds** to allow water to evaporate.
30. Remove the **cleaning chip**. **Dispose** the **water** and **store** the **cleaning chip** for the future usage.
31. If there is no further run, turn off the electrophoresis system and quit the Experion software.
32. Export data (electropherograms and gel-like images) to the desktop.
33. Copy the **exported data** on an **USB 2.0 flash drive** and **upload** them on the **HC70AL server**.

What do you see in the picture?

What are the RNA fragments?

What are the sizes of RNA fragments?

Is there any difference in brightness between different samples before and after DNase I treatment?

What is the reason for the difference?

II. SYNTHESIZING FIRST STRAND cDNA USING REVERSE TRANSCRIPTASE

Purpose: To generate cDNA template for PCR analysis.

Reference:

- Instruction Manual for iScript cDNA Synthesis Kit (Bio-Rad, Cat.#170-8890).
The **iScript reverse transcriptase** is RNase H⁺, resulting in greater sensitivity than RNase H⁻ enzyme. **iScript** is a modified MMLV-derived reverse transcriptase, optimized for reliable cDNA synthesis over a wide dynamic range of input RNA.
The enzyme is provided pre-blended with RNase inhibitor.
The unique blend of oligo(dT) and random (6-bases, 8-bases, 10-bases) primers in the iScript Reaction Mix works exceptionally well with a wide range of targets. This blend is optimized for the production of targets <1kb in length.
iScript cDNA Synthesis Kit produces excellent results in both real-time and conventional RT-PCR. *Caution: when using >1 µg of total RNA, the reaction volume should be **scaled up**. For examples, 40 µL reaction for 2 µg, 100 µL reaction for 5 µg to ensure optimum synthesis efficiency.*

Note:

- For **every** RNA sample, set up one reaction **with** Reverse Transcriptase (**+ RT**) and one reaction **without** Reverse Transcriptase (**- RT**). The -RT sample serves as a negative control for the PCR amplification step because without first strand cDNA template, there will be NO PCR product with expected size observed. However, if a PCR product is observed in the - RT sample, then RNA sample is contaminated with genomic DNA.
- Work with master mixes as often as possible to prevent FALSE negative results due missing components.

Materials and Reagents Needed:

- 5x iScript Reaction mix (came with the iScript RT, Bio-Rad, stored in a **-20°C RNA Freezer**, room 2918)
- Nuclease-free water (came with the iScript RT, Bio-Rad, stored in a **-20°C RNA Freezer**, room 2918)
- iScript Reverse transcriptase (iScript RT, Bio-Rad, stored in a **-20°C RNA Freezer**, room 2918)
- Total RNA samples (stored in a **-20°C RNA Freezer**, room 2918)
- DEPC'd water
- 42°C and 85°C dry baths (or heating blocks)
- 1.5 mL RNase-free microcentrifuge tubes
- Aerosol-barrier PCR pipet tips
- Pipetman sets
- Microcentrifuge-tube rack

PROCEDURE

1. Write down **concentration** of purified total RNA samples to be used.

*Note: 1 μg = 1,000 ng. Therefore, the concentration determined by using the Nanodrop spectrophotometer as **ng/ μL** needs to be converted into **$\mu\text{g}/\mu\text{L}$** .*

	Leaves	Siliques
RNA concentration	_____ $\mu\text{g}/\mu\text{L}$	_____ $\mu\text{g}/\mu\text{L}$

2. Determine a **volume** for **1 μg** of Total RNA to be added to **RT reactions**.

Volume of 1 μg RNA = (Amount of RNA) / (concentration of RNA).

Example: If Leaf RNA has a concentration of 0.5 $\mu\text{g}/\mu\text{L}$, then the volume of 1 μg RNA will be (1 μg) / (0.5 $\mu\text{g}/\mu\text{L}$) = 2 μL

	Leaves	Siliques
Volume	_____ μL	_____ μL

3. Use the **following table** as the **guide** to fill in volumes for total RNA and DEPC'd water.

➤ The **volume of DEPC'd water** is the **difference** between the **Total Reaction Volume** and the **volumes of other components**.

Components	RNA +RT	RNA -RT
1 μg Total RNA	X μL	X μL
DEPC'd (or nuclease-free) water	Y μL	Y μL
+ RT Mix	5.0 μL	0.0 μL
- RT Mix	0.0 μL	5.0 μL
Total Reaction Volume	20.0 μL	20.0 μL

X μL = volume of RNA sample; Y μL = volume of DEPC'd water

4. Get a bucket full of **ice** from an icemaker in **room 2911** or **3906**.

5. Label on the lids of RNase-free 1.5 mL microcentrifuge tubes as "**Name of the plant organ**" and either "**+RT**" or "**-RT**". For example, *Leaf +RT* and *Leaf -RT*. Keep tubes **on ice**.
6. Thaw out the following tubes of **5x iScript Reaction Mix** and **Nuclease-free Water** at room temperature. Once the solutions are **thawed out**, spin tubes in a microcentrifuge for **10 seconds**, and keep the tubes **on ice**.
7. Prepare **two** tubes of **Master mixes (+RT Mix and -RT Mix)** as follows:
 - Determine a number of RT reactions to be set up.

Note: # RT reactions = # of RNA samples + 1 Extra

Example: # RT reactions = 3 = Leaves + Siliques + 1 Extra
 - Write on the **lid** of each of RNase-free microcentrifuge tubes as "**+RT mix**" and "**-RT mix**". Keep tubes **on ice**.
 - Remove a tube of iScript Reverse transcriptase from a **-20 °C RNA freezer** (dedicated for RNA Work, in room LS 2918). Keep the **tube on ice** at all time to prevent degradation of enzymes such as RNase-inhibitor and reverse transcriptase in this tube.
 - Pipet the **following components** into appropriate tubes as shown below.

Master Mixes:

Components	+RT Mix for ONE Reaction	+RT Mix for 3 Reactions	-RT Mix for ONE Reaction	-RT Mix for 3 Reactions
DEPC'd (or nuclease-free) water	0.0 µL	0.0 µL	1.0 µL	3.0 µL
5x iScript Reaction mix	4.0 µL	12.0 µL	4.0 µL	12.0 µL
iScript Reverse transcriptase	1.0 µL	3.0 µL	0.0 µL	0.0 µL
Total volume	5.0 µL	15.0 µL	5.0 µL	15.0 µL

- Mix the contents by pipetting up and down **five times** or flicking the tube several times. Repeat for all reaction tubes.
- Spin the tubes in a microcentrifuge for **10 seconds**. Put tubes **on ice**.

8. Using the "**+RT & -RT**" **chart** written up earlier in **step 3**, pipet into **+RT** and **-RT** tubes (labeled in **step 5**) the following components:
 - DEPC'd or Nuclease-free water
 - Total RNA
 - **+RT Mix** into **+RT** tubes
 - **-RT Mix** into **-RT** tubes
 - Mix the contents in each tube by pipetting **gently** up and down **five times**. Keep tubes on ice until the last component is added into the last RT tube.
9. Transfer all +RT and -RT tubes from the ice bucket to a rack for microcentrifuge tubes on the bench.
10. Incubate reaction tubes at **25°C** (or room temperature) for **5 minutes**. *This step is to allow oligo(dT) and random primers annealing to messenger RNA in the reactions.*
11. Incubate reaction tubes at **42°C** for **30 minutes** on a **dry bath** (or heating block). *This step is to synthesize first strand cDNAs.*
12. **After 30 minutes at 42°C**, inactivate **reverse transcriptase**, which is known to interfere with *Taq DNA polymerase* in the *PCR amplification step*, by heating the mixture at **85°C** for **5 minutes**.
13. Chill the tubes **on ice** for at least **2 minutes**.
14. Centrifuge the tubes at room temperature for **1 minute** to bring down water condensation on the lids of the tubes. *Note: The RT reactions are ready for PCR amplification step.*
15. Store RT reactions in a **-20°C freezer** if they are not used for the same day. Otherwise, keep them **on ice** while setting up the PCR amplification step.

III. CARRYING OUT PCR AMPLIFICATION (RT-PCR) ANALYSIS

Purpose: To amplify DNA template corresponding to mRNA that is either absent or present at different levels in different plant organs throughout plant development.

Materials and Reagents Needed:

- Reverse transcription (+RT & -RT) reactions
- 10X Ex-Taq buffer (Takara Mirus Bio)
- dNTP mix (Takara Mirus Bio)
- **12 μ M Gene-specific RT-PCR Fw primers**
- **12 μ M Gene-specific RT-PCR Rv primers**
- **12 μ M Tubulin Fw primers**
- **12 μ M Tubulin Rv primers**
- Sterile water
- Ex-Taq DNA polymerase (Takara Mirus Bio, 5 U/ μ L)
- Agarose
- 1X TAE buffer
- 100-bp DNA ladder (Invitrogen)
- 6X Loading buffer containing ONLY xylene cyanol
- 0.2 mL PCR tubes
- 1.5 mL microcentrifuge tubes
- Microcentrifuge tube racks
- PCR Machine (Bio-Rad MyCycler or PE 9700)
- Gel apparatus
- Power supplies

PROCEDURE

1. Get ice from the icemaker in room 2911 or 3906.
2. Determine **how many RT reactions**, including **+RT's** and **-RT's**, will be amplified.
3. Make a **Table** with information such as **tube #**, **plant organ(s)**, and **+RT's/-RT's** (see the **example** Table below)

Tube #	1	2	3	4	5 (Positive)	6 (Negative)
Organ & RT	Leaf +RT	Leaf -RT	Silique +RT	Silique -RT	Genomic DNA	Sterile Water

4. Label on the **lids** and **sides of SIX 0.2 mL PCR tubes** with **Number** and your **initial**.
5. Put the labeled tubes on a PCR rack sitting **on ice**.
6. Prepare a **master mix** in a **1.5-mL microcentrifuge tube** for the **number of PCR solutions** being carried out **plus 1 extra solution volume** as followings: (**How many reactions are carried out?**)

	Mmix for ONE Reaction	Mmix for 7 Reactions
10X Ex-Taq buffer	5.0 μL	35.0 μL
dNTP mix	4.0 μL	28.0 μL
12 μM RT-PCR Gene-specific Fw primer	1.0 μL	7.0 μL
12 μM RT-PCR Gene-specific Rv primer	1.0 μL	7.0 μL
*12 μM Control (Tubulin) Fw primer	1.0 μL	7.0 μL
*12 μM Control (Tubulin) Rv primer	1.0 μL	7.0 μL
Sterile water	34.6 μL	242.2 μL
Ex-Taq DNA Polymerase (5 U/μL)	0.4 μL	2.8 μL
Total Volume	48.0 μL	336.0 μL

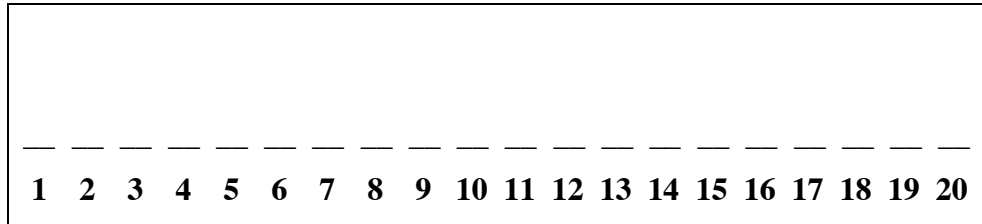
* *Control primers are used to ensure that the absence of Gene-specific PCR product in the +RT samples is NOT due to technical mistakes.*

7. Pipet **48 μL** of the **master mix** to the labeled tubes and **2 μL** of **appropriate RT** to each of the tubes shown on the table below. Mix the contents by pipetting **gently** up and down for five times.

Tube #	1	2	3	4	5 (Positive)	6 (Negative)
Mmix	48 μL	48 μL	48 μL	48 μL	48 μL	48 μL
Leaf +RT	2 μL	0 μL	0 μL	0 μL	0 μL	0 μL
Leaf -RT	0 μL	2 μL	0 μL	0 μL	0 μL	0 μL
Silique +RT	0 μL	0 μL	2 μL	0 μL	0 μL	0 μL
Silique -RT	0 μL	0 μL	0 μL	2 μL	0 μL	0 μL
0.2 ng/μL						
Genomic DNA	0 μL	0 μL	0 μL	0 μL	2 μL	0 μL
Water	0 μL	0 μL	0 μL	0 μL	0 μL	2 μL
Total Volume	50 μL	50 μL	50 μL	50 μL	50 μL	50 μL

8. Carry out PCR reactions with the **RT-PCR program** containing the following profile: 1 cycle of 96°C, 3 min. \rightarrow 40 cycles of 94°C, 10 sec./60°C, 30 sec./72°C, 45 sec. \rightarrow 1 cycle of 72°C, 4 min. \rightarrow 4°C, ∞ .
9. Prepare **100 mL** of **1.5% agarose gel** in **1X TAE** buffer as usual (Use a **20-tooth** comb).
- Note: The **percentage of agarose gels** depends on the **difference in size of two PCR products**. If there is **at least 100-bp difference** between two PCR products, then use a **1% agarose gel**. However, if there is **50-100 bp difference** between two PCR products, then use **1.5-2% agarose gel**. For example, the size of PCR products is **0.6 kb** and **0.55 kb** for the control and gene A, respectively. The **2.0% agarose gel** resolves these two PCR products as **two discreet DNA bands** whereas the **1.0% agarose gel** shows these two PCR products as a **single DNA band**.*
10. Label 1.5 mL microcentrifuge tubes according to the PCR solutions being performed.

11. Add to the labeled 1.5 mL microcentrifuge tubes **20 μ L of PCR solution** and **3 μ L of 6X loading dye**. *Note: 20 μ L of PCR solution was loaded so that you can see the PCR products clearly*
12. Load samples on a 1.5% agarose gel along with **10 μ L of 50 ng/ μ L 100-bp ladder** solution. Record RNA loading pattern.



13. Run the gel at **105 volts** for **1-2 hours** or until the front dye (bromophenol blue) is about two-thirds of the gel.

Starting time:

Ending time:

14. Take a picture of the gel.

15. Analyze the data.

How many DNA fragments do you see on the gel?

Is there different brightness between the fragments from one organ to the other?

What are the sizes of DNA fragments?

What is the size of the PCR fragment corresponding to mRNA of the gene of interest?

What is a conclusion on gene expression of the gene of interest for the tested plant organs, leaves and Siliques?

Are the RT-PCR results correlated to the GeneChip data?

iScript™ cDNA Synthesis Kit

25 x 20 µl reactions 170-8890
100 x 20 µl reactions 170-8891
For Research purposes only
Store at -20 °C (not frost-free)

iScript cDNA Synthesis kit provides a sensitive and easy-to-use solution for two-step RT-PCR. This kit includes just three tubes - comprehensive of the reagents required for successful RT-PCR.

The iScript reverse transcriptase is RNase H+, resulting in greater sensitivity than RNase H- enzymes. iScript is a modified MMLV-derived reverse transcriptase, optimized for reliable cDNA synthesis over a wide dynamic range of input RNA. The enzyme is provided pre-blended with RNase inhibitor. The unique blend of oligo (dT) and random hexamer primers in the iScript Reaction Mix works exceptionally well with a wide variety of targets. This blend is optimized for the production of targets < 1kb in length.

iScript cDNA Synthesis Kit produces excellent results in both real-time and conventional RT-PCR.

Storage and Stability

Store the iScript™ cDNA Synthesis Kit at -20 °C in a constant temperature freezer. When stored under these conditions the kit components are stable for a minimum of one year after ship date. Nuclease-free water can be stored at room temperature.

Kit Contents

Reagent	Volume
25 reaction kit	
5x iScript Reaction Mix	100µl
Nuclease-free water	1.5ml
iScript Reverse Transcriptase	25µl
100 reaction kit	
5x iScript Reaction Mix	400µl
Nuclease-free water	1.5ml
iScript Reverse Transcriptase	100µl

Reaction Set Up

Component	Volume per reaction
5x iScript Reaction Mix	4 μ L
iScript Reverse Transcriptase	1 μ L
Nuclease-free water	x μ L
RNA template (100fg to 1 μ g Total RNA)*	x μ L
Total Volume	20 μ L

Reaction Protocol

Incubate complete reaction mix:

- 5 minutes at 25°C
- 30 minutes at 42°C
- 5 minutes at 85°C
- Hold at 4°C (optional)

Reagents and Materials Not Supplied

Pipette tips, aerosol barrier tips
Nuclease-free tubes
RNA purification kit

Recommendations for optimal results using the iScript cDNA Synthesis Kit:

The maximum amount of the cDNA reaction that is recommended for downstream PCR is one-tenth of the reaction volume, typically 2 μ L.

*When using larger amounts of input RNA (>1 μ g) the reaction should be scaled up e.g. 40 μ L reaction for 2 μ g, 100 μ L reaction for 5 μ g to ensure optimum synthesis efficiency.

Practice of the patented polymerase chain reaction (PCR) process requires a license. The iCycler iQ system includes a licensed thermal cycler and may be used with PCR licenses available from PE Corporation. Its use with authorized reagents also provides a limited PCR license in accordance with the label rights accompanying such reagents. Some applications may require licenses from other parties.
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