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ONA extraction from infected or not wheat leaf tissue

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Protocol status: Working We use this protocol and it's working

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ABSTRACT

This protocols is part of the ANU Biosecurity mini-research project #1 "Plant Pathogen Diagnostics: Visuals, subcultures, and genomics".

You will be provided four pots of 3-4 week old wheat plants that have been infected with different wheat pathogens. Each pot has been infected with one major pathogen. You will not know which pot has been infected with which pathogen. However, you will be provided a compendium of 10-15 wheat pathogens that will guide you to identify the infective agent for each treatment group. The fifth treatment group will be uninfected wheat plants which will be clearly identified. You can use treatment group #5 as negative control for your experiments.

In total, each group will obtain five pots each:

A	В
Treatment group 1	Unknown infective agent
Treatment group 2	Unknown infective agent
Treatment group 3	Unknown infective agent
Treatment group 4	Unknown infective agent
Treatment group 5	Uninfected control

This specific protocol is a step by step guide to sample representative leaf material for each treatment group and to extract DNA from these samples with the Qiagen DNeasy Plant Mini Kit. We use a kit in the course to speed up the process and make it reliable. Though it is important to understand the rough principles of DNA extraction as this process might influence the outcome of pathogen detection and identification in a biosecurity setting. We provide a short description of each step and its function in the protocol. In addition, please consult the handbook of the DNeasy Plant Mini Kit provider for further details as required.

The final goal is to achieve the following:

- sample representative leaves with symptoms for each treatment group [TG1-TG4] that contain enough infective agent for DNA based pathogen identification.
- sample representative leaves without symptoms for TG5.

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 extract pure and high quality DNA that allows for PCR amplification of marker gene regions (bacteria and/or fungi) and direct DNA sequencing of total DNA.

This protocol is applicable for week 2.

Protocols progress overview:

- Week 2 Sampling of two representative leaves and subsections thereof.
- Wee 2 tissue rupture with metal beads when tissues is frozen (performed by demonstrator).
- Week 2 DNA extraction from ruptured leaf tissue.

The whole process follows the following major steps.

Sampling -> Tissue rupture -> Tissue lysis -> Clearance of material -> DNA precipitation -> DNA binding to silica matrix -> Washing of impurities -> DNA elution from column and collection.

ATTACHMENTS

DNeasyPlantMiniKitHandb DNeasyPlantMiniKitQuickS DNeasyPlantMiniKitSafety ook.pdf tart.pdf DataSheet.pdf

IMAGE ATTRIBUTION

The icon was created with BioRender.com.

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GUIDELINES

You must have read, understood, and follow the health and safety instructions provided in the "Overview Mini-Research Project #1 BIOL3106/6106" provided on Wattle (ANU learning portal).

You must have signed and returned one copy of the "Student Safety Declaration Form For Practical Class Work" before starting the any laboratory work.

You must have read and understood the Hazard Sheets (Risk assessment) of all chemicals listed bellow in the "Safety Warnings" section. These Hazard Sheets are provided on Wattle as part of the "Overview Mini-Research Project #1 BIOL3106/6106" document.

MATERIALS

As always you need to bring a lab notebook, a printed version of this protocol, and a pen to record your adventures in the lab.

Consumables and culture material needed:

- Five sets of 2 ml Eppendorf tubes with 2-3 steal beads.
- For each extraction (five in total) a set of the following;
- 1. QIAshredder spin column (pinkish color) placed in a 2 ml collection tube. Five in total.
- 2. One additional 2m collection tube. Five in total.
- 3. Two additional 1.5ml eppendorf tubes. Ten in total.
- 4. DNeasy Mini spin column (blueish color) placed in a 2 ml collection tube. Five in total.
- The following buffers and enzymes for five extractions.
- 1. Buffer AP1 2.1 ml
- 2. Rnase A 22 ul
- 3. Buffer P3 0.75 ml
- 4. Buffer AW1 3.4 ml
- 5. Buffer AW2 5.5 ml
- 6. Buffer AE 180 ul
- Ice bucket with ice.

Equipment needed:

- Benchtop centrifuge for 1.5ml/2ml tubes.
- Waterbath/heating block at 64°C.
- Vortex.

SAFETY WARNINGS



This protocol requires the following hazardous substances:

- RNAse A
- Solution AW1
- Solution P3

You need to wear safety equipment at all times including lab coats, gloves, and safety goggles when handling chemicals and biological agents. While the major biological agents used for the wheat infection are pathogens commonly found in Australia, you must treat them as they were infective agents of general concern. Treat them with care. Do not remove them from the laboratory. Do not spread them via clothing. Use a dedicated notebook and pen to make notes during the mini-research project. Do not put anything into your mouth while in the laboratory. Wash your hands each time you leave the laboratory.

BEFORE START INSTRUCTIONS

You must study the protocol carefully before you start. If anything is unclear post questions directly here on protocols.io.

Additional protocol specific notes:

- Perform all centrifugation steps at room temperature (15–25°C).
- If necessary, redissolve any precipitates in Buffer AP1 and Buffer AW1 concentrates (done by demonstrators).
- Add ethanol to Buffer AW1 and Buffer AW2 concentrates (done by demonstrators).
- Preheat a water bath or heating block to 65°C (done by demonstrators).

Week 2: Sampling of representative leaf tissue and tissue rupture

1 Label each 2ml Eppendorf tube containing 2-3 steal beads with the treatment group name and your researce 5mg roup name. Label both the top and the side of each tube clearly.

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- Carefully, study the plants in each pot for potential disease symptoms. Select two leaves for each treatmer group that show representative symptoms [TG#1-4] or not in the case of the negative control [TG#5].
 - 2.1 Cut 1.5- 2 cm long leaf pieces from each TG from two independent leaves. Cut the middle part of the leaves. Combine both leaf pieces into the correctly labelled tube.
 - 2.2 Put the tube containing the leaf material on ice or freeze them immediately on liquid nitrogen handled by the demonstrator.
 - 2.3 Once done with all five TGs, make sure all are frozen in liquid nitrogen with the demonstrator. The demonstrator will collect all tubes for one bench row before processing for tissue rupture.
 - 2.4 Now the leaf tissues sampling part of the protocol is complete.
- The demonstrator will rupture your tissue using a TissueLyzer II

 https://www.qiagen.com/us/products/human-id-and-forensics/automation/tissuelyser-ii at 25 Hz for 1 min.

 Now the leaf rupture part of the protocol is complete.

Week 2: DNA extraction from ruptured leaf tissue

2h 5m

- 4 Label all provided tubes and spin columns with your treatment group name and your research group name. 5m
 This implies to label the following set of tubes for each TG.
 - 1. QIAshredder spin column (pinkish color) placed in a 2 ml collection tube.
 - 2. One additional 2m collection tube.
 - 3. Two additional 1.5ml eppendorf tubes.
 - 4. DNeasy Mini spin column (blueish color) placed in a 2 ml collection tube.

Now you will have five sets of clearly labeled tubes. This readies you to perform the DNA extraction for all five TG in parallel.

- You will receive your five tubes that now contain ruptured tissue on ice. It is import to resuspend the ruptured leaf tissue for all samples immediately in buffer to protect the DNA from DNAses without letting the tissue thaw in the tubes in the absence of buffer. The DNA will be protected in the AP1 buffer. Process all five samples at the same time.
 - 5.1 Add 400 µl Buffer AP1 to each of 2ml tubes containing your ruptured tissue.

 Steps 5.1 to 5.7 will lyse the cells of the ruptured tissue and bring the DNA into solution. The DNA is protected in the solution.
 - **5.2** Vortex and completely re-suspended the tissue in the AP1 buffer.

2m

- Collect content of the tube with a short "hand centrifuge" as demonstrated by the demonstrator. Hold the top of the tube between you fingers and pretend to 'throw' the tube to the ground but don't let go. This kind of rapid motion will collect most content at the bottom of the tube.
- 5.4 Add 4 μl RNase A to each tube and vortex again.This enzyme will digest RNA that gets released during cell lysis. It performs best at 65°C.

3m

5.5 Incubate for 10 min at 65°C in the waterbath or heating block. Invert the tube 2–3 times during incubation.

10m

5.6 Collect content of the tube with a short "hand centrifuge" as demonstrated by the demonstrator.

5.15	Keep the flow through in the lower collection tube.	1m
5.16	Discard the QIAshredder spin column.	1m
5.17	For each of your TG, transfer 400 ul of the flow-through into a new clearly labelled 1.5 ml tube without disturbing the pellet if present. The steps 5.17 and 5.18 will precipitate the DNA.	5m
5.18	For each TG, add 600 ul Buffer AW1, and mix by pipetting.	5m
5.19	Transfer 500 µl of the mixture into a DNeasy Mini spin column placed in a 2 ml collection tube. Remember! All tubes and spin columns must be labelled clearly. The steps 5.19 to 5.22 will bind the DNA to the silica membrane that is part of the DNeasy Mini spin column.	
5.20	Team up with other research groups to centrifuge your samples. Make sure all your tubes are clearly labelled with your research group name and treatment group name. Make sure the centrifuge is balanced before you start. Check with a demonstrator about centrifuge usage if y are unclear.	2m ou
5.21	Centrifuge for 1 min at max speed.	1m
5.22	Discard the flow-through by pouring it into the waste collection container.	1m

5.38

Oct 6 2024

2m

Centrifuge for 2 min at max speed.

5.53

Centrifuge for 1 min at max speed.

1m

6

