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DNA Quality Control by Agarose Gel Electrophoresis Forked from DNA Quality Control by Agarose Gel Electrophoresis

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BIOL3106/6106



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

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ABSTRACT

PROTOCOL integer ID: 94792

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:

А	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 assess DNA quality via agarose gel electrophoresis. Agarose gel electrophoresis lets you assess the size of DNA molecules. In addition, you can estimate DNA concentrations and impurities of RNA.

During agarose gel electrophoresis DNA gets linearised. Larger molecules take longer to migrate through the gel when migration is driven by a electric potential at the specific pH of the buffer. When running a standard DNA ladder with bands of known molecular size, one can compare the DNA size of ones DNA or PCR sample with the known standards.

The final goal is to achieve the following:

- To assess DNA length of molecules in total DNA stock samples and for all PCR reactions.
- To approximately estimate relative DNA concentrations.

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- To test if negative PCR controls did not amplify anything as appropriate.
- To test if whole DNA extracts contain RNA in addition to DNA.
- Select samples from three research groups to be sequenced in the practical of week 6.

This protocol is applicable for week 5.

Protocols progress overview:

• Week 5 Run a 1% Agarose Gel electrophoresis for all samples of each research group.

Some useful explainers and resources:

- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4846332/
- https://en.wikipedia.org/wiki/Agarose_gel_electrophoresis
- https://www.youtube.com/watch?v=ZDZUAleWX78

IMAGE ATTRIBUTION

The icon was created with BioRender.com.

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 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:

- Pre-cast 1% Agarose Gel in TBE
- PCR strip tubes
- Gel Loading Dye, Purple (6X); 20 uL total.
 https://www.nebiolabs.com.au/products/b7024-gel-loading-dye-purple-6x#Product*20Information
- DNA ladder; 12 uL total. https://www.nebiolabs.com.au/products/n0550-quick-load-purple-1-kb-plus-dna-ladder#Product%20Information

Equipment needed:

- Mini benchtop spinner for PCR strip tubes of 8.
- Voltage block.
- DNA gel electrophoresis chamber

SAFETY WARNINGS



This protocol does not require any hazardous substances.

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.

Week 5: DNA agarose gel electrophoresis

1h 48m

- 1 You will load all DNA and PCR samples into one lane of a 1% agarose gel each. You will share your gel with another research group as each gel has two rows. 2 You will receive your ITS PCR strip tubes of 8 with PCR reaction from last week 4. 5m The strip will contain the 5 reaction plus negative control for the ITS reaction. 3 You will receive your diluted DNA stock solutions @ 10ng/ul for TG1 to TG5 from last week. 2m 4 Now you will prepare all samples to be ready to be loaded onto the agarose gel. 4.1 Label a two new strip tubes of 8 with PCR or DNA and the respective sample names TG1-TG5 + 5m neg or TG1-TG5. 4.2 Pipette 5 uL of each PCR reaction or DNA stock [10ng/ul] solution into the correctly labelled stri 5m tube of 8. 4.3 Add 1 uL of gel loading dye to each sample. This will be 11 samples in total. Six PCR samples 5m and five DNA samples. Close all tubes carefully once you added the loading dye. 4.4 Now mix the samples with the gel loading dye by flicking them briefly with your finger. Make sur 2m all tubes are closed properly before flicking.

Oct 7 2024

Oct 7 2024

8

Image the gel as instructed by the demonstrator.

5m

 $YYYYMMDD_ResearchGroupName_PCRGel_PictureNumber$

For example:

20230206_BSPS_PCRGel_2.jpg

Pictures that do not follow this naming convention will not be shared with the class.

10 Now you have captured the DNA quality and size distribution. We will discuss results in class and select the samples of three research groups for metabarcode sequencing and total DNA sequencing in week 6.