



## Titration Challenge!

### Open to all chemistry teachers and school laboratory technicians!

Can you titrate as well as your students?

This is NOT a competition!!

Here's your chance to find out. The RACI is inviting Chemistry teachers and school laboratory technicians to take part in the Titration Challenge. The RACI is the professional body for the chemical sciences in Australia. It acts as both the qualifying body in Australia for professional chemists, and as a learned society promoting the science and practice of chemistry.

**You will participate as an individual, and your results will remain confidential between yourself and the RACI National Titration Co-ordinator, and no individuals' results will be published on the website.**

The analysis to be completed will be the same as that done by students in the Australian National Titration Competition Final (see Rules below). Solid samples will be provided in small vials and posted to you.

The analysis may be done in your own time at your own school. This gives equal opportunities for both metropolitan and regional / rural participants. You may also elect to do it at the same centre at the same time as teams participate in the National Finals.

- For S E Qld Teachers and Laboratory Technicians, this will be at the University of Qld in mid-October 2017.
- For participants in other states and regional areas, please contact your regional coordinator to find out when and where the teams will be competing for the National Finals.
- All their contact details are listed here <http://schools.raci.org.au/competition/titration/>
- **NOTE:** This option may not be available in all states and regional areas. It is at the discretion of the regional coordinators, and the suitability of the venue to accommodate both students and teachers / laboratory technicians at the same time. Participation at your own school may be the preferred option for some regions.

**This is also an opportunity for you to encourage and mentor less experienced / new graduate chemistry teachers and laboratory technicians at your school to develop their titration skills in their own school laboratory environment.**

If you select to do the analysis in your own time at your school, you will have until the closing date for 2017 Australian Titration National Competition finals to complete your analysis and submit your answer to the coordinator (details below).

- A plaque will be awarded to each of the top 10% of participants, providing that each of these has submitted a result of Excellent Standard (see Section 6 of the Rules).
- All others obtaining a result of Excellent Standard will receive a certificate recognising their achievement.
- The remainder will receive a Certificate of Participation.
- Please register online in plenty of time before the final date as the coordinator needs sufficient time to weigh samples and post them to you.

**Entry Fee \$11.00 (payable online at time of registration - <https://www.ivvy.com/event/NCA189/>)**

#### Coordinator:

Elaine Bergmann (MRACI CChem)

Phone (07) 5464 1550 Mobile: 0408 877 942

Email: [titration.antc\\_coord@icloud.com](mailto:titration.antc_coord@icloud.com) (preferred means of contact)



## Teachers and School Laboratory Technicians Titration Challenge Details

### Section 1. Suggested Apparatus

- 1 x 25 or 50 mL burette (see Note 1.1)
- 1 x 20 or 25 mL pipette (see Note 1.1)
- 1 x 100 mL volumetric flask (see Note 1.2)
- 2 x 250 mL conical flasks
- 1 x 250 mL beaker
- 1 x 100 mL beaker
- conical funnel
- supply of filter papers (see Note 1.3 below)
- Pasteur pipettes
- glass rod
- retort stand and clamp, filter stand
- marking pens or labels
- pipette filler

Use of self-filling burettes or pipettes, pH meters, automatic titrators, and magnetic stirrers is not permitted. Filtration is by gravity (not suction).

**NOTE:** The RACI is aware that newer, modern designs and brands of pipettes and burettes have been developed, and they are actively marketed to schools and universities, as being safer for student use. If you intend to purchase new apparatus (or may have already done so recently), but are unsure if it meets the requirements of the RACI Titration Challenge, please contact the RACI National Titration Coordinator, Elaine Bergmann (MRACI CChem) by email: [titration.antic\\_coord@icloud.com](mailto:titration.antic_coord@icloud.com)

In keeping with standard laboratory procedures, appropriate personal protective equipment should be worn by all participants.

**Note 1.1:** If a 25 mL burette is used, it is possible that it may require refilling during a titration if the pipette used is also 25 mL.

**Note 1.2:** If entrants wish to make up the Unknown solution in a second volumetric flask, they are free to do so, but any error in glassware volumes will cancel out only if the same burette, pipette, and volumetric flask are used for both Standard and Unknown Sample titrations.

**Note 1.3:** The barium sulfate in the Unknown Sample should be retained by Whatman #1 papers, provided that the filtration is carried out correctly.



## Section 2. Chemicals

### Each entrant will receive the following samples:

A sample tube ("Standard Sample") containing 0.3000 - 0.5000 g of potassium hydrogen phthalate (KHP - formula mass 204.22) with a label giving the mass of sample (to 0.0001 g), the number of moles of KHP, and an identifying number (e.g. S152).

A sample tube ("Unknown Sample") containing 0.3000 - 0.5000 g KHP mixed with barium sulfate (0.05 - 0.15 g) labelled with an identifying number (e.g. U154).

### You will need to supply:

- wash bottle and supply of deionised/distilled water
- phenolphthalein indicator solution
- a screw-cap or stoppered bottle containing approx. 300 mL sodium hydroxide solution, about 0.02 M.

## Section 3. Procedure

Each entrant will analyse one Unknown Sample, after standardising the sodium hydroxide solution against the Standard Sample. Appendix 1 details the "Orthodox Procedure"; although many variations on this procedure can also produce excellent results.

## Section 4. Time limits

The analysis should be completed within 3 hours.

## Section 5. Judging of Results

The challenge will be judged on the number of moles of potassium hydrogen phthalate submitted for judging.

## Section 6. Calculating Scores

Each value will be rounded off to 4 significant figures, and then multiplied by  $10^6$ . For example, result submitted is  $2.1034 \times 10^{-3}$  mol KHP. This becomes 2103. Similarly, the correct value is multiplied by  $10^6$ . If this were  $2.110 \times 10^{-3}$  mol KHP, it becomes 2110. This ( $10^6 \times$  correct value) is then subtracted from ( $10^6 \times$  submitted value) to give ( $10^6 \times$  deviation) or  $10^6\Delta$ . In this example,  $10^6\Delta$  is -7.

If the absolute value of this number is 20 or less, the result is considered to be Excellent.

For example:

Name	Submitted Value	Correct Value	$10^6\Delta$	Individual Certificate
Bill Smith	$2.103 \times 10^{-3}$	$2.110 \times 10^{-3}$	-7	Excellent
Mary Jones	$1.907 \times 10^{-3}$	$1.886 \times 10^{-3}$	-21	Participation

## Section 7. Awards

Each participant will receive a certificate as detailed in the table above.

The best performing 10% of entrants will receive a plaque commemorating their achievement, providing each of these is of an Excellent standard.



## Section 8. Submitting your Results:

When you have done your analysis, calculate the number of moles of KHP in the Unknown Sample, and email the following information to the Coordinator: (contact details on Page 1)

- your name, school and postal address
- Unknown Sample Number
- your calculated number of moles of KHP in the Unknown Sample.

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## Appendix 1: Orthodox Procedure

Check your samples when you receive them. Please alert the coordinator if there are any problems, and replacement(s) will be provided.

Open the Standard vial (see Note A), and tip the contents into a beaker. Rinse remaining sample out of the tube into the beaker with distilled water, making sure none of the sample is retained in the lip of the vial, or on the inside of the cap. Add sufficient water to dissolve the sample (but less than 100 mL total) and stir using the glass rod, to dissolve the solid completely (alternatively, the sample could be transferred with the aid of a funnel into a conical flask, which is stoppered and shaken vigorously). When the sample has all dissolved, transfer to a 100 mL volumetric flask, and carefully make up to the mark. Stopper and mix well. Pipette out 20 or 25 mL into a conical flask. Add phenolphthalein indicator.

Rinse the burette with some of the sodium hydroxide solution, then fill the burette (see Note B). Run the solution from the burette into the flask to a phenolphthalein end-point. For dilute solutions, it is important to titrate to a consistent indicator colour. Repeat the titration as often as time and solution volumes allow. Calculate the concentration of the sodium hydroxide solution.

Dissolve the KHP in the Unknown Sample in distilled water, and filter the solution to remove  $\text{BaSO}_4$ . The efficiency with which the paper is rinsed is important, but remember that the total volume of filtrate plus washings must not exceed 100 mL. Transfer the solution to a volumetric flask (rinsing to ensure that all of the dissolved acid is transferred from the flask) and make up as for the Standard. Pipette out aliquots, and titrate as before.

**Note A:** Sometimes it may happen that some of the material adheres to the lid of the vial, and may spill if it is opened. The KHP does tend to "cake" if the vial stands in a particular position for some time. Tapping the lid sharply before the bottle is opened may sometimes assist, but it should always be opened over a beaker or flask with a funnel in the neck, as spillages will then usually be contained. Remember always to rinse the lid as well as the inside of the vial.

**Note B:** If such a dilute sodium hydroxide solution is exposed to the atmosphere, absorption of carbon dioxide can significantly affect the concentration in a short time. A common "symptom" of this problem is that increasing volumes of the sodium hydroxide solution will be required to titrate the same volumes of acid solution.