

# **Scottish Paediatric Renal Urology Network**

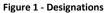
# Genetics Teaching Session Evaluation Report

**April 2022** 

The Scottish Paediatric Renal Urology Network (SPRUN) hosted a Genetics Teaching session on Tuesday 26<sup>th</sup> April 2022. Results from the evaluation are as follows.

There were 16 delegates in attendance. Evaluations were received from 8 attendees giving a response rate of 50%.

Figure 1 - Designations and Figure 2 - Health Boards below show the designations and Health Boards of respondents.



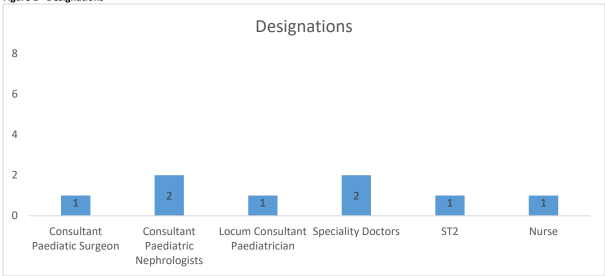
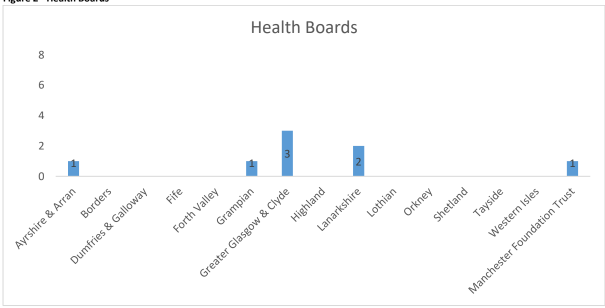


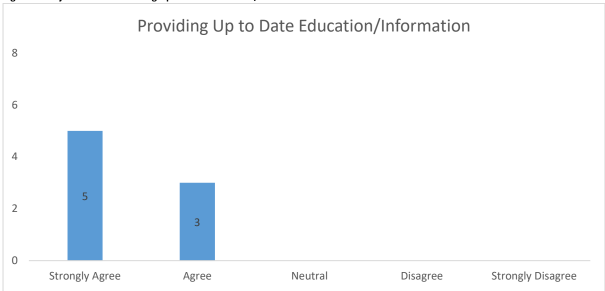
Figure 2 - Health Boards

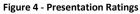


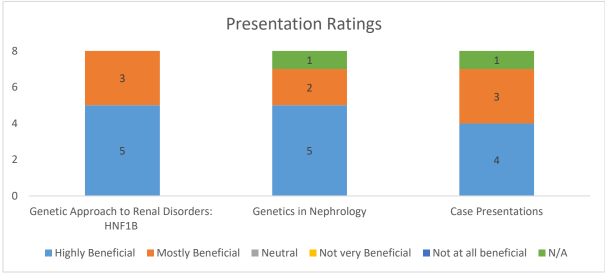
The objective of this event was to provide up to date education/information for professionals around genetics in relation to renal conditions. Attendees were asked if this objective had been met and to also rate the presentations.

Figures 3 and 4 show the responses received.

Figure 3 - Objective Met: Providing Up to Date Education/Information







#### **Additional Benefits**

Participants were asked what they had gained as a result of attending this event. The general consensus was that the event had provided a lot of useful information, improved/increased/consolidated knowledge/understanding in relation to the importance of genetics in renal related conditions.

A few quotes are noted below:

- "May not have understood every detail but learned a lot today.

  Around genetic testing, different syndromes and associated health conditions.

  The case presentations/studies were very interesting."
- "Better knowledge of HNF1B and what the difference is between genetics and genomics in renal patients."
- "Better understanding of the role of the clinical genetics team and tests available to us as clinicians."
- "How genetics could provide a role in care of childhood renal conditions. How it could alter tradition management compared to in the past. Some examples of how genetic could be used to individualise medical care."

#### **Practice Influenced or Consolidated**

Participants were asked if their practice had been influenced or consolidated by attending the event. All respondents (100%) indicated that their practice was either influenced or consolidated as a result of attending this event as indicated in Figure 5 - Practice Influenced or Consolidated.

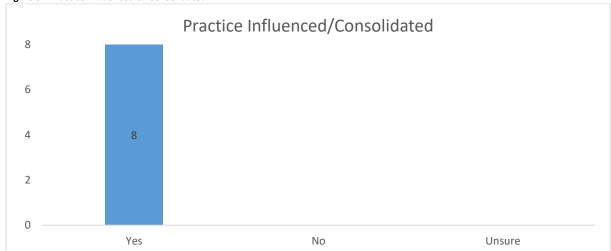


Figure 5 - Practice Influenced or Consolidated

Participants were asked how their practice would change as a result of attending this event. Some points are as noted below:

- "Will be more conscious of when to refer to genomics."
- "Importance of genetic testing in renal cases."
- "Understanding of how genetic tests could be beneficial. Also, potential issues that could arise from genetic tests."

#### **Additional Comments**

An addition comment is noted below:

• "Excellent education event."

### **Summary & Conclusion**

There were 16 delegates in attendance. 8 responses were received to the evaluation giving a response rate of 50%. All respondents (100%) indicated that the overall objective of providing up to date education/information had been met. Between 88% - 100% of respondents found each of the presentations (including case presentations) either highly or mostly beneficial. The remaining responses were not applicable (N/A). The N/A was selected by participants who presented or did not attend that presentation.

Importance and benefits of genetics in renal related conditions were the main themes around changes to practice with improved understanding of genetics services, appropriate genomic referral and issues related to testing being stated.

Overall, the event was a great success. SPRUN will review all feedback, explore how it can be utilised to shape and further improve future events.

## Recommendations

No recommendations were proposed.