SCOTTISH RENAL ASSOCIATION

PROGRAMME

THURSDAY 27th OCTOBER 2016
FRIDAY 28th OCTOBER 2016

Kingsmills Hotel, Culcabock Rd, Inverness IV2 3LP
01463 257102

This meeting has been awarded 12 Category 1 (external) CPD credits
<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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| 10:30-11:00 | Coffee and Registration  
Kingsmills Suite Foyer |
| 11:00-12:00 | **KQUIP - Graham Lipkin, Ron Cullen**  
Kingsmills Room 2 |
| 12:00-13:00 | **Medical Session – Abstracts**  
Kingsmills Room 2  
12:00 A1. AKI alerts in Grampian: An audit of potential volume, location and outcomes.  
Angharad Marks  
Grampian  
12:10 A2. Implementation of AKI E-alerts for primary care: Tayside’s experience so far.  
Oshorenua Aiyegbusi  
Glasgow  
12:20 A3. How accurately is renal telephone advice recorded by doctors?  
Vivienne Li  
Glasgow  
Jennifer Lees  
Lanarkshire |
| 12:00-13:00 | **Nursing Session – Abstracts**  
Chairs – Anne Allan, Julie English  
Culcabock & Damfield Room  
12:00 NA1. Can Renal Nurse Specialists in Scotland make the difference to pre-emptive transplant rates?  
Jen Lumsdaine Lothian, Julie Glen Glasgow  
12:15 NA2. Altruistic Donors: Should they matter to me?  
Julie Glen Glasgow  
12:30 NA3. Experience and learning from a BBV ‘never event’.  
Susan McGeorge, Samantha Harrison  
Tayside  
Rhoda Bell  
Highland |
| 13:00-14:00 | **Lunch**  
Trade Exhibition  
Kingsmills Room 1 |
| 13:40 | **Business Meeting**  
(for SRA members)  
Kingsmills Room 2 |
| 14:00-15:30 | Medical Session  
Kingsmills Room 2  
14:00 – Therapeutic targeting of macrophages in renal disease and wound repair.  
Dr Heather Wilson  
Abstracts  
14:30 A5. Detecting changes in cardiac structure, function and fibrosis in incident haemodialysis patients over a 6-month period: Results of the CUDDLE study.  
Elaine Rutherford  
Glasgow  
14:40 A6. Using MRI T2* to assess potential iron overload in the hearts and livers of haemodialysis patients.  
Samantha Cockburn  
Glasgow  
14:50 A7. Co-morbidity as a driver of outcome differences in men and women with less advanced CKD?  
Theodosis Balaskas  
Grampian  
15:00 A8. Utility of native renal biopsy.  
Zoe Cousland  
Glasgow  
Sokratis Stoumpos  
Glasgow  
15:20 A10. An unusual case of adult hyperammonaemia.  
Stefanie Lip  
Glasgow | 14:00 Body composition monitoring to assess fluid status  
Elizabeth Lindley  
Abstracts  
14:30 NA5. Development of a fluid assessment scoring system for haemodialysis patients.  
Stuart Ross  
Highland  
14:50 NA6. OPAH – Monklands Renal Unit Improvements.  
Jane Humphrey  
Lanarkshire  
15:10 NA7. Involving patients in care.  
Karen Chalmers  
Fife |
| 14:30 | Nursing Session  
Chairs – Anne Allan, Julie English  
Culcabock & Damfield Room |
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<tr>
<td>15:30-16:00</td>
<td>COFFEE&lt;br&gt;Trade exhibition&lt;br&gt;Kingsmills Room 1</td>
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<td>16:00-17:20</td>
<td>Plenary&lt;br&gt;Social Media in Renal Medicine - Joel Topf&lt;br&gt;Acute Kidney Injury - Chris Laing&lt;br&gt;Kingsmills Room 2</td>
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<td>17:20-18:00</td>
<td>Medical Session - Abstracts&lt;br&gt;Culcabock &amp; Damfield Room&lt;br&gt;&lt;br&gt;17.20 A11. A retrospective study of PD catheter removals: the “pull technique” is simple, safe and frees space in operating theatres.&lt;br&gt;D.U.S Ratnapala Grampian&lt;br&gt;&lt;br&gt;17.30 A12. Fludrocortisone – A treatment for tubulopathy post paediatric renal transplantation: A Scottish Study.&lt;br&gt;Ali SR Glasgow&lt;br&gt;&lt;br&gt;17.40 A13. Tactical decision games: An innovative and sustainable method of teaching non technical skills in acute medicine and nephrology.&lt;br&gt;Iain Drummond Lothian&lt;br&gt;&lt;br&gt;17.50 A14. Predicting early deaths in patients starting Renal Replacement Therapy for established renal failure in the West of Scotland. Validation of a clinical prediction tool.&lt;br&gt;Michael Sullivan Glasgow</td>
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<td>18:00</td>
<td>Meeting Close</td>
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<td>18:15 – 19:15</td>
<td>Moderated Poster Session&lt;br&gt;Burns Room</td>
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<td>18:30 for</td>
<td>SMARRT Meeting&lt;br&gt;MacLeod Room</td>
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<td>20:00</td>
<td>Pre-Dinner Drinks&lt;br&gt;Culcabock and Damfield Suite&lt;br&gt;Dinner&lt;br&gt;Rhythmnreel Ceilidh Band&lt;br&gt;Kingsmills Room 2</td>
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| 08:00 – 09:00 | Trainee Breakfast Session  
MacLeod Room  
Electrolyte imbalance - Joel Topf |
| 08:45-09:15 | Coffee and registration  
Kingsmills Suite Foyer |
| 09:15 – 10:00 | Plenary Sessions  
Kingsmills Room 2  
Polypharmacy in Renal Medicine – Martin Wilson |
| 10:00 – 10:30 | Medical Session – Abstracts  
Kara Porch  Glasgow  
Madeline Vernon  Lothian  
10:20 A17. Developing a new imaging service for renal failure patients with ferumoxytol-enhanced magnetic resonance angiography.  
Sokratis Stoumpos  Glasgow |
| 10:30-11:00 | COFFEE  
Trade exhibition  
Kingsmills Room 1 |
| 11:00-12:30 | Transplant session  
Kingsmills Room 2  
Nursing/quality improvement abstracts  
Chairs – Sean McArtney, Julie English  
Culcabock & Damfield Room |
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<tr>
<td>11:00</td>
<td>Hep E</td>
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<td></td>
<td>Ken Simpson</td>
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<td>11:30</td>
<td>Equity of Access to Living Donor Transplant in Scotland</td>
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<td></td>
<td>Jen Lumsdaine</td>
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<td><strong>Abstracts</strong></td>
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<td>Sophie McIntyre Lothian</td>
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<td>Dan Pugh Lothian</td>
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**Update on buttonhole needling New BRS recommendations Katie Fielding**

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<tr>
<td>11:00</td>
<td>Update on buttonhole needling New BRS recommendations Katie Fielding</td>
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<td>11:30</td>
<td>NA8. Does Far Infrared Therapy on AV fistulae reduce the need and frequency of fistuloplasty and extend the life of an AVF.</td>
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<td>Susan Stewart Highland</td>
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<td>11:50</td>
<td>NA9. Renal HDU Supportive Care Project.</td>
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<td>Elaine Street Ayrshire and Arran</td>
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<td>Heather Andrews Highland</td>
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**12:30-13:15**

**Lunch**

**Trade Exhibition**

**Kingsmills Room 1**

**13:15-14:15**

**Medical Abstracts**

**Kingsmills Room 2**

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<tr>
<td></td>
<td>Dinara Galiyeva Lothian</td>
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<td>Jamie Smith Glasgow</td>
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<td>Mark Findlay Glasgow</td>
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**Nursing Abstracts**

**Chairs – Sean McArtney, Julie English Culcabock & Damfield Room**

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<tr>
<td></td>
<td>Lesley Sheach Paula Kent Tayside</td>
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<td>Anne Allan Highland</td>
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<td>13:45</td>
<td>NA13. Developing a self care Haemodialysis facility within Aberdeen Renal Unit.</td>
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<td>Gillian Wilson Grampian</td>
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<td>14:03</td>
<td>14:03  A24. To dialyse or not to dialyse? Zoe Cousland  Glasgow</td>
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<td>14:00</td>
<td>14:00  NA14. Re-design of Renal Unit into Ambulatory Care Unit. Bruce Honeyman  Highland</td>
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| 14:15-14:30 | **COFFEE**  
Trade exhibition  
Kingsmills Room 1 |
| 14:30-16:30 | **Scottish Renal Registry Session**  
Kingsmills Room 2  
Chair:- Wendy Metcalfe |
| 16:30 | **Meeting Close**                                                      |
This meeting has been supported by the following companies through the purchase of exhibition trade space only. All monies received from these companies is used only to cover the educational costs of running the meeting (venue, guest speakers etc) and not for the SRA dinner which is organised and funded separately by SRA delegates.

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<td>Astellas</td>
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<td>Sandoz – (Friday)</td>
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<td>Boehringer Ingelheim – (Friday)</td>
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Guest Speakers

Dr Chris Laing

Consultant Nephrologist MBChB MRCP MD(Res)

Biography

Dr Chris Laing is a consultant nephrologist at the Royal Free London NHS Foundation Trust and is associate medical director for patient safety. He trained in nephrology and internal medicine in north London and undertook advanced training in critical care in the Thames region. He undertook research training at University College London under the supervision of Professor Robert Unwin, including a secondment to INSERM PARIS, achieving MD(Res) UCL. He undertakes clinical sessions in nephrology at the Royal Free Hospital and also provides outreach services to University College London Hospital. His clinical and research interest is acute kidney injury. During his time as clinical lead in nephrology he led the design and opening of the Royal Free acute kidney unit. This provides acute care to renal patients across north central London. He also served for three years as trust specialty training director in nephrology. He is foundational chair of the London AKI Network, the world's first clinical network for acute kidney injury, and is currently a member of the NHS England Think Kidneys programme board. He was a member of the NICE acute kidney injury guideline development group and an adviser to the NCEPOD national enquiry into AKI 'adding insult to injury'. He is clinical lead for UCL Partners Patient Safety Programme Collaborative on acute kidney injury. He co-founded the AKI Academy, the AKI frontiers conference and co-directs the UCL course on renal physiology. He is active in research in to acute kidney injury, having published widely on this topic and presenting regularly at national and international meetings. He was renal lead for the ERICCA study - a large RCT examining the effect of ischaemic preconditioning on outcomes, including AKI, following cardiac surgery. This was published in the New England Medical Journal in October 2015. Dr Laing is currently associate medical director for patient safety. In this role he provides senior clinical leadership on matters relating to patient safety. This includes oversight of the investigation and learning from safety incidents as well as providing clinical leadership to the trust's patient safety programme. The latter is a large cross-trust quality improvement programme aiming at reduction in avoidable harm. This is the largest cross-trust patient safety improvement programme in UCL Partners.
Catherine (Katie) Fielding

Katie has worked within haemodialysis nursing for the last 16 years, presently working as the clinical educator for the haemodialysis unit at Derby Teaching Hospitals NHS Foundation Trust. Catherine is part of the RA-BRS Patient Safety Committee as the lead nurse and has fulfilled this role for the last 3 years. She created the BRS Vascular Access Special Interest Group, along with present members, and is chair for this group. Catherine has recently become part of the Kidney Quality Improvement Partnership as the chair for the Measurement and Understanding workstream. She has interests in haemodialysis, vascular access, patient safety, acute kidney injury and education for renal nurses. She is currently undertaking her MSc in Advances Nursing part-time at Nottingham University.

Dr Elizabeth Lindley

Dr Lindley is a Specialist Clinical Scientist working in the Department of Renal Medicine at the Leeds Teaching Hospitals NHS Trust. She is co-lead for the Renal Theme of the NIHR Devices for Dignity Healthcare Technology Co-operative and a facilitator for the UK Renal Technology course in Bradford. Although Lizzi orignally trained as a solid state physicist at the Institute Laue-Langevin in Grenoble, she moved to cancer research soon after completing her PhD and then to renal care in 1989. Lizzi is currently moderator of the RenalPro e mail discussion forum for renal care professionals, and a member of the European Renal Association's Clinical Practice Guidelines committee. Her interests include body composition monitoring, management of renal anaemia and bone disease, preservation of kidney function, quality improvement in dialysis and promotion of shared care.