Another study reported that, regardless of the presence of absence of AKI, 64% of term neonates admitted to the NICU had derangement of one or more markers of renal function at follow-up.

**Conclusion** Challenges arise when determining what impact AKI will have on long-term renal health due to heterogeneous definitions for neonatal AKI and measures of renal dysfunction, alongside a lack of large population studies. AKI is linked with renal dysfunction at follow-up, whether the infant is within an at-risk group or not. We have opportunities to make a positive impact; prevention strategies, identifying and treating AKI early, and following up at-risk patients to detect and manage renal dysfunction early.

**Nephrology Research – Understanding Educational Support Surrounding Chronic Kidney Disease (CKD) – Patient and Allied Health Professional (AHP) Perspectives**

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10.1136/archdischild-2022-rcpch.147

**Aims** This UK study seeks to understand Educational Support surrounding CKD.

**Methods** This research used Qualitative Methodology, and theoretical framework involved an Inductive Content Analysis (ICA) approach which is particularly effective to help understand analysis in linking theory, or framework (figures 1 and 2). Patient and Public Involvement (PPI): Two workshops took place in May and June (2019) wherein topic tagging activities were co-developed between the Renal Patient Support Group (RPSG) and the Kidney Disease and Renal Support Groups (KDARs) for Kids platforms. **Sampling and Recruitment:** 19 participants between 4 cohorts, that included 6 General Practitioner (GPs), 4 Healthcare Scientists (HS), and 6 CKD Patients (CKDPs) were recruited and participated in telephone interviews. **Data Collection:** Topic guides were developed for participant cohorts with several themes to collect data through one-to-one telephone interviews.

**Results** 

**Analysis:** NVivo-12 software provided opportunity to code and glean insight to develop overall conclusions. **Results:** Nine (9) main themes and several sub-themes were identified when coding for HPs, and Nine (9) main themes and several sub-themes identified when coding qualitative data for CKDPs.