was to determine the immediate and long-term impact of introduction of low-cost guidelines on neonatal mortality in a low-income setting.

**Methods** Neonatal mortality was audited for three months prior to the intervention. The intervention consisted of guidelines developed using a literature review and experience from local doctors, nurses and a visiting paediatrician. The guidelines focused on four areas: (i) ensuring all babies requiring oxygen, antibiotics or fluids were cared for on the neonatal unit, (ii) separating infants with infections from premature infants, improving hand washing techniques and teaching parents to perform observations thus reducing cross contamination, (iii) using antibiotic regimens based on microbiology data and lower thresholds to start antibiotic treatment, (iv) acutely unwell infants were not enterally fed and naso-gastric tubes were for premature or neurologically compromised infants. The guidelines were disseminated at a ward meeting at the end of the audit and implemented with ongoing ward based teaching. Mortality was re-audited for the three-month period immediately post implementation. The audit was repeated at the same period of the year three years and six years post intervention.

**Results** Pre-intervention there were 79 neonatal deaths in the three months with 137 admissions to the neonatal unit (0.58 deaths per admission). Forty-nine neonatal deaths occurred in the three months post intervention with 187 admissions to the neonatal unit (0.26 deaths per admission) (p<0.001). Three years post intervention there were 60 neonatal deaths and 233 admissions to the neonatal unit (0.26 deaths per admission, p<0.001). Six years post intervention, there were 53 neonatal deaths and 315 admissions to the neonatal unit (0.17 deaths per admission, p<0.001). 

**Conclusion** These data demonstrate it was possible to produce a sustained reduction in hospital neonatal mortality in Western Uganda.

### G277(P)
**THE IMPACT OF POINT-OF-CARE-TESTING FOR BIOMARKERS IN REDUCING ANTIBIOTIC PRESCRIPTIONS IN CHILDREN GLOBALLY: A SYSTEMATIC REVIEW**

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**Background** Antibiotic resistance is a global threat that is both harmful to patients and costly for healthcare services. It is exacerbated by the unnecessary prescription of antibiotics for viral infections. One suggested intervention to help reduce inappropriate prescriptions is point-of-care-testing (POCT) for biomarkers. This systematic review aims to identify the role that POCT for inflammatory biomarkers has in antibiotic prescribing in children.

**Methods** Embase, Medline, Web of Science, Scopus, and Global Health databases were all searched. Studies had to include POCT for biomarkers in children aged 0–18 years. They also had to include antibiotic prescriptions as a measured outcome. A narrative systematic review of the data was then performed.

**Results** After duplicates were removed 6461 studies were reviewed. After title and abstract review and full text review 5 papers were included. The study periods were from 2000 to 2015 with 4 of the studies being RCTs and 1 study being a cross sectional study. The intervention of all the studies was CRP POCT with non of the studies looking at white cell count of procalcitonin.

Only one paper showed strong evidence that POCT reduced antibiotic prescribing with 64.3% of children in the control group immediately prescribed antibiotics compared with 43.4% in the CRP POCT group (P value<0.0001 and a CI: 0.3 to 0.52). Due to heterogeneity within studies and with a lack of robust high quality RCTs the extent of any association is difficult to quantify. What was seen in the majority of papers is that the context in which POCT is performed appears to be very influential on the outcome be it the country, the ambulatory setting or the doctor performing the test. All papers suggested that POCT was a safe and acceptable test for use in children.

**Conclusion** Based on this review POCT for general biomarkers can not be recommended as a global strategy to improve antibiotic prescribing in children. More high quality research is needed and other biomarkers such as PCT should be researched as well as CRP and WCC. POCT should also be assessed against other antibiotic stewardship interventions and a cost benefit analysis should be performed before any suggest of wider implementation is made.

### G278(P)
**DEVELOPMENT OF SUCCESSFUL AND SUSTAINABLE PAEDIATRIC ONCOLOGY SHARED-CARE NETWORKS IN LOW-MIDDLE INCOME COUNTRIES**

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**Background/Aims** World Child Cancer has created twinning partnerships with developing oncology services in low-middle income countries (LMICs) to support improvement of services for children with cancer. Central to success for these is the creation of effective shared-care networks not just single centre support. There is a dearth of good literature on network development. Our aim was to create an ideal model.

**Methods** The model was developed through learning from a 3 year UK Government(DFID) funded programme in Ghana and Bangladesh in which new shared care units were created and from lessons shared from other WCC-funded programmes in Myanmar and the Philippines. A 2 dayworkshop was held, focussing on lessons learnt from paediatricians representing networks in different stages of development to identify key elements and steps necessary to optimise planning.

**Results** The over-arching proposed themes for the model were need for; excellent,regular communication between the centres;twinning partnerships and funding. A successful shared-care network must have a strong hub hospital at its centre with at least one fully trained paediatric oncologist and a committed multi-disciplinary team. The hub (referral) centre must have dedicated space/beds,develop treatment guidelines and protocols and provide training for the staff populating the satellite units.Shared- care centres must be strategically chosen based on population demography and accessibility, create development plans and service provision to replicate the hub centre as close as resources allow… Collaborative working and good communication, using the same treatment protocols, developing two-way referral systems and sharing successes and any failures are essential. Sustainable development is ensured
through a step-by-step process, funding support, and ongoing opportunities within the network.

Conclusion We hope that this model can be shared to enable others to access it and help inform their systems development. Whilst the model is not exhaustive and requires further research, it represents a first step, with lessons learnt from paediatricians with actual experience of creating such networks. Hub and spoke service provision better meets the needs of all children no matter where they live in the world.

**G279(P)**

**RSV PREVALENCE IN INFANTS ADMITTED WITH BRONCHIOLITIS ACROSS CENTRAL KENYA: A PROSPECTIVE STUDY DURING GLOBAL LINKS PLACEMENT**

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Background Acute respiratory infections (ARI) continue to be a leading cause of under-five mortality in the developing world. Distinguishing between bacterial and viral causes can be challenging, and although the majority are likely to be viral, most are treated as bacterial pneumonia. In Kenya, the prevalence of Respiratory Syncytial Virus (RSV) in previous single-centre studies have varied greatly.

Aims To determine the prevalence of RSV infection in children admitted with ARI to five hospitals in Kenya, and to analyse if there were any significant associations between RSV infection and clinical signs.

Methods A prospective cross-sectional prevalence study was conducted in five different district hospitals across central and highland Kenya from April to June 2015. Lead paediatricians were Global Links volunteers (RCPCP). Children admitted who fitted the WHO criteria for bronchiolitis had bedside RSV immunochromatography testing, and data collected about their demographics, symptoms and signs.

Results 234 participants were enrolled across the five hospitals. The overall RSV positive rate was 8.1%, although this varied between the sites. The average age of RSV positive cases was 3.9 months and RSV negative 9.2 months. Difficulty in feeding was the only clinical sign significantly associated with an RSV positive result.

Conclusion This is the first published study to look at the RSV prevalence rate in children admitted with ARIs in these areas across central and highland Kenya. The RSV rate of 8.1% is much lower than that previously reported in other parts of Kenya. Much further work is needed to better understand the viral aetiology of paediatric ARIs across the different areas of Kenya to be able to make evidenced based decisions for future public health programs and clinical guidelines.

**G280(P)**

**EFFECTIVENESS OF PLASTIC BAGS VERSUS INCUBATOR IN PRETERM AND LOW BIRTH WEIGHT NEONATES**

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Aims Use of Plastic bags to prevent heat loss can be a feasible and cheaper option. Utilisation of plastic bags or wraps has been shown to prevent heat loss among very low birth weight and very preterm infants. Our aim is to compare the effectiveness of plastic bags in comparison to incubator in preterm and low birth weight neonates.

Methods We conducted a Randomised control trialat the Paediatrics Unit, Civil Hospital, Karachi for six months from 18th May 2016 To 17th November 2016. Non-probability consecutive sampling was used for the study. Newborns with gestational age <37 weeks and birth weight between 1000 and less than 2500 grams of either gender were included. Neonates with congenital malformation, skin blisters, open neural tube defects, abdominal wall defects and congenital heart defects were excluded. Total 100 newborns were randomly allocated into Interventional group and in control group. In control group initial axillary temperature was obtained. Repeat was obtained at 1 hour. In intervention group the infants remained in the plastic bag for at least 1 hour after birth, axillary temperature was noted and if the temperature found to be >36.5°C, effectiveness was positive. Descriptive statistics were calculated. Stratification was done. Chi-square test was applied post stratification and p-value <0.05 was considered as significant.

Results In group-A (Plastic Bag Group), mean neonatal temperature at admission was 32.88°C±1.27°C and in group-B (Incubator group), it was 32.05°C±1.28°C. In group-A, mean neonatal temperature after 1 hour was 36.97°C±0.70°C and in group-B it was 36.82°C±0.76°C. In group-A effectiveness was 52.5% and in group-B it was 47.5%.

Conclusion Our study found that thermal protection of the newborn can relatively easily be achieved by wrapping the infant with plastic bad after birth. Use of plastic bags was found more effective than incubators.

**G281(P)**

**PERSPECTIVE OF SYRIAN ADOLESCENT REFUGEES ON PROBLEMS LIVING IN ZAATARI REFUGEE CAMP**

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Aims The main aim of the study is to explore Syrian adolescent refugees’ perspectives on problems related to living in Zaatari camp, the largest refugee camp in the Middle East. The second aim is to discuss the possibility of these problems affecting refugees’ mental health and psychosocial well-being. Since only a few studies have explored Syrian adolescents’ experience of living in a refugee camp, this research hopes to fill an important gap by interviewing a group of vulnerable people whom are often neglected.

Methodology Qualitative methods were used. Seventeen Syrian adolescent refugees living in Zaatari camp, aged 12–17 years, were interviewed using Tool 10 from the World Health Organisation ‘Mental Health and Psychosocial Needs and Resources: Toolkit for Humanitarian Settings’.

Findings Current living conditions were key triggers of emotional problems in female participants and behavioural problems in male participants. All participants expressed that seeking various forms of distraction and social engagement were their main coping mechanisms (table 1).