Audit on role of blood tests in children admitted with community acquired pneumonia

Pankaj Agrawal*, Muhammad Shoaib Iqbal, Asim Khan. Letterkenny University Hospital, Letterkenny, Ireland; Cork University Hospital, Cork, Ireland

Background Community Acquired Pneumonia (CAP) is defined as a clinical diagnosis of pneumonia in a previously healthy child due to an infection which has been acquired outside hospital. It is the major cause of paediatric hospital admissions worldwide. Doing blood tests like CRP and white cell counts routinely in all the patients admitted with mild to moderate CAP is not recommended although in severe cases this can vary. Following the BTS guidelines, can prevent un-necessary burden on the laboratory and health care system and can reduce the duration of stay for patients admitted in Paediatric ward with mild to moderate community acquired pneumonia. It was observed that large number of children admitted with CAP routinely undergo blood investigations including white blood count & CRP. We therefore decided to conduct an audit and implement the changes to prevent unnecessary blood investigations in children and to reduce the workload on Pathology department.

Objectives To establish if we are following the BTS guidelines for mild to moderate community acquired pneumonia regarding white cell count and CRP in children admitted to the Paediatric Ward in Letterkenny University Hospital.

Methods Data was collected from the Medical Records of children who have been admitted to the Paediatric Ward during the period 1st Dec 2016 to 28th Feb. 2017. Children more than one year of age who were diagnosed as mild to moderate community acquired pneumonia as per BTS guidelines were included in the study. Data was collected using a short questionnaire using the audit tool provided by the BTS guideline.

Results A total of 49 patients chart were obtained. Out of these, 18 patients were excluded from the study, and 31 patients met the diagnostic criteria for inclusion. Out of these 31 patients, 26 patients (83.87%) had CRP done on them although it was documented that the children had community acquired pneumonia. All these 26 patients also had white cell count done on them as well.

Conclusion There is poor compliance as per BTS guidelines regarding routine CRP, White cell count in patients with mild to moderate community acquired pneumonia.

Recommendations
- British Thoracic society guidelines should be followed properly in managing patients with childhood community acquired pneumonia.
- Un-necessary CRP and white cell count should not be done in mild to moderate community acquired pneumonia
- To conduct regular teaching sessions on recent guidelines to keep updated all doctors working in Paediatric unit in Letterkenny University Hospital
lymphadenopathy and subsequent EBV infection diagnosed and also on 2 patients whose thrombocytopenia continued more than 6 months. Two patients with long-standing thrombocytopenia of 6 months get a diagnosis of chronic ITP.

**Discussion and conclusion** ITP is a disease that worries families and physicians because of clinical findings like leukemia and it is not rare cause of thrombocytopenia. Therefore, findings of thrombocytopenia; should be evaluated together with detailed history and careful physical examination and acute ITP should be kept in mind.

**P584 A ‘TRIAGE’ AUDIT**

Ronan Callanan*, Foong Ying Wong, Katie Finn, Alwyn Charles, Siobhan Gallagher, John Twomey, Anne-Marie Murphy, UHL, Limerick, Ireland

10.1136/archdischild-2019-epa.918

**Background** Triage systems are utilised internationally to rapidly assess patients and subsequently categorise based on the need for medical intervention. A functioning triage system is essential for patient safety and flow in an emergency department. University Hospital Limerick Paediatric Emergency Department (UHL PED) utilises the Manchester Triage System which contains 10 paediatric flow charts with discriminators to triage the paediatric caseload in categories 1 – 5.

It is not the role of the triage system to establish the requirement of admission; however it is the aim of this audit to establish a potential level of correlation between triage category and rate of admission. This has previously been examined prior to the introduction of the Irish Children’s Triage System in a number of hospitals in Ireland.

**Aim** Our aim was to perform an audit of the Manchester Triage System in UHL PED: admission rates and vital sign documentation of the 5 triage categories.

**Methods** All paediatric patients will be included in the audit from MAXIMS, the electronic attendance record in UHL ED from 3 different 24 hour periods randomly chosen in March 2019. Triage category, vital signs recorded yes/no and admission yes/no will be documented. 3 separate days are used to avoid bias from a small number of clinicians triaging for the audit in a single 24 hour period.

**Results** Results will be presented examining the rate of admission in each triage category across all 3 days. Results of vital signs documentation will also be presented across each triage category. Following analysis another audit cycle will be performed of the vital sign documentation following education consisting of visual prompts.

**Conclusion** UHL ED will move to the Irish Children’s Triage System. An audit of the current Manchester Triage system prior to this will be useful data to collect prior to the introduction of the new system.

**P586 SOME ASPECTS OF ADJUVANT THERAPY OF RECURRENT VULVOVAGINITIS IN GIRLS WITH URINARY TRACT INFECTIONS**

Çiğdem El*, Mehmet Emin Çelikkaya, Mustafa Kemal University, Hatay, Turkey

10.1136/archdischild-2019-epa.919

**Object** Although snake bites are an emergency situation requiring rapid treatment, there is no consensus of the management of these cases. Even there are different opinions about the dose/route of administration of antivenom. In fact that poisoning due to snake bites are associated with the speed of passage of venom into the circulation, therefore, the first intervention is very significant for both the treatment of poisoning and prevention of complications. In our study, we aimed to evaluate that as possible as early extremity immobilization with splints application whether it is effective in progressing these poisonings by reducing the passage speed to circulation of snake venom.

**Study design** 147 patients.

In this study, at Department of Pediatrics in Faculty of Medicine, in Mustafa Kemal University, between October 2016 and March 2018, the data of the patients who were hospitalized with diagnosis of snake bite was examined.

All patients divided into two groups. The patients who applied splinting after the first evaluation were evaluated as group-1 and the cases without splinting were evaluated as group-2.

All patients between 0–17 years who treated due to snake bites in were analyzed, clinical findings and effects of extremity immobilization with early splints application on poisoning progression.

And also in 0, 8, 16, 36. hours extremity diameter increases were compared between groups.

Of the total 147 patients, %48.29 (n:71) were female and %51.71 (n:76) were male. The average age of the patients was 7.2 years.

The most frequent applications were summer (%69.38).

First interventions of families to these patients were washing with soapy water, suction and spitting, make bleeding of injury region, and bandaging the extremities

The time of taken to the health facility after the snake bite of patients was for an average of 7.8 hours in group-1 and it was for an average of 7.6 hours in group-2.

The increase in the extremity diameter at 8th hours in group 1 was 0.6 cm while the group-2 was 1.1 cm.

The increase in the extremity diameter at 24th hours in group 1 was 0.8 cm while the group-2 was 1.5 cm. These data were statistically significant.

**Discussion** This study were supported that the extremity immobilization with early splints application without wasting time is effective in the poisonings due to snake venom by reducing the passage speed to circulation of snake venom.

**P585 DOES EARLY STABILIZATION APPLICATIONS AFFECT CLINICAL PROGRESSION IN POISONING LINKED TO SNAKE BITES?**

Gadgy Letifov*, Jula Chebotareva, Zareta Kostoyeva. 1Federal State Budgetary Educational Institution of Higher Professional Education Rostov State Medical University, Ministry of Healthcare of the Russian Federation, Rostov-on-Don, Russian Federation; 2GBU Center of Protection of Motherhood and Childhood, Nazran, Russian Federation

10.1136/archdischild-2019-epa.920

The aim was to study the features of vaginal microbiocenosis and the effectiveness therapy of vulvovaginitis (VV) in girls with urinary tract infection (UTI).