patients, but also the burden of healthcare costs.

**OC37 – Adolescents with cystic fibrosis: their perspective**

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**Theme:** Complex health care and chronic disease management.

**Keywords:** Adolescent, cystic fibrosis, transitions.

**Introduction:** The adolescent with cystic fibrosis suffers from organic distresses and requires support to deal with the physical symptoms and the psychosocial adaptation.

**Aim:** Realize the experience of growing up with cystic fibrosis from the adolescent point of view.

**Methodology:** Data grounded theory as investigation method and interpretation by Meleis Theory. Study group with 16 adolescents and data collected by interview.

**Results:** From the content analysis of the interviews, we established that the adolescents were living development and health-illness type transitions. We identified the dimension ‘developing trust and coping’ as adjustment strategy to new contexts.

**Discussion:** The adolescents’ speeches reflected behaviors of involvement in the transition process, being a positive result to the psychosocial development and positive life experience at this stage.

**Conclusion:** The follow up from healthcare professionals may transform a stressful situation into a state of trust. It can also reveal and pinpoint resource strategies to enable adaptation to new circumstances.

**OC38 – Beyond boundaries: inter-professional simulation in children and young people’s nursing – three pilot projects**

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**Theme:** Nursing education, management and leadership.

**Keywords:** Inter-professional, medical students, occupational therapy students, simulation.

Inter-professional collaboration is essential for safe, high-quality, patient-centered care (Shanahan and Lewis 2015). In order to set the stage for inter-professional collaboration, inter-professional education should be incorporated into the learning experience of health professionals (Reese et al 2010).

In this presentation I will share the development of two undergraduate inter-professional education pilot projects and the evaluations from these. This comprised of two projects:
children’s nursing students and occupational therapy students, and children’s nursing students and fourth-year medical students. Each had a different focus: the first is based upon assessment of a child in a community simulation, whilst the second focused on the inter-professional assessment of the acutely ill child.

I will present the results of these two successful inter-professional simulation innovations and then discuss the future of inter-professional education. I will conclude by presenting our current project which is a practice-based inter-professional education intervention involving up to eight professional groups.

**OC39 – The efficacy of a participatory approach in reducing pain related to venepuncture in children**

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**Theme:** Ethical issues: dignity and humanity.

**Keywords:** Children, ice, illustration, pain, venepuncture.

**Introduction:** Venepuncture represents traumatic experience in childhood due to pain and discomfort.

**Aims:** To compare the efficacy of a participatory approach with preliminary ice application to the skin.

**Methods:** Two age-groups (respectively 3-7 and ≥8 years) were considered during day-hospital, hospitalization, and ER accesses. Venepuncture was described to patients with fables or illustration according to the age-group. Ice or cool-water-pack was randomly applied to skin for one minute before venepuncture. Pain measurement scales were Wong-Baker and VAS.

**Results:** Preliminary data (55 patients) showed that the 3-7 years age group had better pain tolerance with a participatory approach, whilst ice was better in the older group. Generally previous venepunctures seem to worsen pain feeling.

**Discussion:** Imagination seems to influence pain feeling in the 3-7 age group, while ice is more important in the older group. Previous experiences mark negatively successive venepunctures.

**Conclusions:** Participatory approaches can be cost-effective and influences positively venepuncture in the future.