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round those related to bases for extending care to clients and relatives, as well as management in nursing and models for management and/or care. Regarding the highlighted epistemological aspects, on the one hand, most papers evince the objective intentionality pertinent to the clients, and data and information gathered, whereas other essays focus the subject's intention/consciousness regarding knowledge. On the other hand, some papers are presented as descriptive of problem situations, exploratory, evaluative, and analytical studies. From this study and its findings, the authors conclude that the knowledge produced in the field of oncology nursing is consistent with the complexity of the art of caring for clients and with the attempts to explain it, as well as with efforts to widen care criteria and standards.

1595 POSTER

Nurses and doctors evade the responsibility for the care of malignant fungating wounds in women with advanced breast cancer

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Background: Previously presented at the ECCO 12 conference "Women with breast cancer suffering from cancer wounds", I showed that malignant wounds were frightening and painful, and that they lead to physiological problems like offensive odour, exudation, pain and infection — and psychological and social-problems, such as shame, altered body image and isolation. The intervention reduced wound size, resulted in well-being, and improved quality of life due to continuity, evidence based wound knowledge, modern wound care products, and psychosocial support. I have subsequently theoretically analysed and categorized the results from the interviews. This gave important new knowledge, which I would like to present here.

Materials and Methods: The project was carried out in 2001 – 2002, and included 12 women with advanced breast cancer, and malignant wounds. *Methods: Quantitative:* A wound morphology chart and photographing. *Qualitative:* Interviews. In this presentation only results from the interviews are presented.

Results: The malignant wounds are mentioned in relation to the women themselves or to others, and it is in these relations that the wounds cause suffering. I found 4 relation-categories caused by the wounds: The women's relations: 1. to themselves. 2. to people near them. 3. to people at a distant, and 4. to nurses and doctors. In this presentation, I specially focus on the relations to nurses and doctors, because these are surprisingly characterized with powerlessness, anger and frustration. The women describe how the responsibilities for the wounds were placed on them, and how neither nurses nor doctors showed interest in managing the wounds. A possible explanation could be that they didn't know how to manage the wounds, or that they felt powerlessness and disgust. The anthropologist Mary Douglas speaks about dirt as a "matter out of place". A cultural and symbolic analysis with Douglas theory in mind shows that these wounds can be characterized as anarchistic, disorderly and can create chaos, which may give an explanation to the dissociation women with these wounds are experiencing from nurses and doctors.

Conclusion: Women with breast cancer expect that nurses and doctors will help them, show interest and take responsibility for the malignant wounds, but instead they evade. Nurses and doctors need to have a theoretical knowledge and understanding about the cultural meaning of these wounds for better management of care for women with these wounds in the future.

1596 POSTER

The development of skills in oncology nursing using portfolio – a successful experience

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Background: The portfolio is an evaluation tool that allows the teacher to observe the student capacity of solving problems and develop specific skills through the projects he proposes and participates. The purpose of the study was to realise in what way the methodology by portfolio contributes to the skills and attitudes development of students. The use of instrument/methodology by portfolio in a continuous manner leads to the comprehension of students learning in oncologist nursing, with the purpose of allowing them to make adequate decisions and develop critical capacity and reflection in and for the action.

Material and Methods: This poster is the result of the first experience application of this methodology in the teaching/learning process of 23 post graduation oncology nursing degree students. For the management of the students' narratives it was used the content analysis (Huberman, 1991; Quivy, 1992).

Results: This evaluation process has contributed:

 To establish the students processes of reflection for, in and about the action, as a person and as a nurse that takes care of the oncology natient

 To develop the construction of specific knowledge in oncology nursing, for, in and about the action, recognizing its dynamic, flexible, strategic and contextual nature.

Conclusions: For Phaneuf (2003) nursing care is evolving in a very positive way; that is why nursing education should follow the same dynamic, for if education is the motor of the profession, it should integrate society's movement. In the qualitative analysis of the students' narratives, these referred "The fulfilment of this evaluation creates a great value to the nurse, but essentially to the person. We become more human through the development of our critical analysis of observation and by acquiring new responsibilities in oncology nursing that should be executed in a conscious way". The more important aspect of this methodology is to establish by evidence the student's self education, and it makes, at the same time, learning and evaluation easier.

1597 POSTER

Costs estimates in the treatment of childhood acute lymphoblastic leukemia

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Background: The treatment of childhood ALL is very expensive. Especially the developing countries facing frequently with limited financial resources and also with discontinuity in supply, lack of materials, specific devices, lack of personnel.

 $\begin{tabular}{ll} \textbf{Objectives:} & 1. & To estimate the financial support of drug therapy in childhood ALL; 2. & To establish the entire budget of department. \end{tabular}$

Material and methods: We studied the documents of 7 children with ALL-MR and ALL-HR admitted in our hospital in period 2001–2003. Treatment followed the BFM-ALL protocols. We calculated the cytostatic drugs costs, in USD/m² body surface of patient. Costs concern the entire period of treatment at prices and parity of USD in those years.

Results: Costs for cytostatic agents: 6750 USD/m² (5100 USD/m² at ALL-MR and 8400 USD/m² at ALL-HR), supportive therapy: 9200 USD/m² (equality between groups). Structure of costs for supportive therapy: growth factors (G-CSF) 55.20%; antibacterial, antiviral, antifungal drugs 22.20%; transfusion therapy 21.70%; symptomatics 0.45%; infusions 0.20%.

Conclusions: The financial effort for treating childhood ALL is very huge; keeping in consideration the limited resources in developing countries, is necessary the revision of orders regarding antibiotics and blood transfusion; a better reason using growth factors. Costs estimate regarding total budget includes medical devices, salaries and housekeeping.

1598 POSTER

Striving for emotional survival: a grounded theory of how nurses handle the emotional overload while caring for palliative cancer patients in hospitals

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Background: While it is recommended that cancer patients should be cared for in specialist cancer units and centers, many cancer patients are still cared for in regular medical and surgical wards. Acute hospital care is primary aimed at curing and the high pace influences for example the possibilities to get to know the cancer patients and their relatives. Although nursing for patients with cancer is rewarding, it is also emotionally demanding with patients suffering life-threatening disease and where therapy only has limited impact.

The aim of the present study was to develop a theoretical understanding of nurses caring for palliative cancer patients in hospital care.

Material and Methods: In this grounded theory study 46 formal interviews, field notes from informal interviews and observations were coded and compared, yielding concepts and categories. Theoretical memos of the relationship between codes and categories were written and later sorted according to Glaser.

Results: The analysis revealed that nurses caring for palliative cancer patients in hospitals were motivated by a deep concern for the patients and their relatives. Since they handled emotionally charged situations everyday they were constantly at risk of being emotionally overloaded. The risk of emotional overload was identified in the analysis as a main concern for the nurses. Striving for Emotional Survival emerged in the analysis as the pattern of behaviour through which the nurses dealt with the risk of emotional overload to be able to maintain their emotional health. Striving for Emotional Survival involves three main strategies to