Conclusion Patients are often referred very late in the terminal phase of their disease process. Whilst the specialist PAH team provide basic symptom control and support, earlier referral and proactive involvement of the HPCT as part of a multidisciplinary team would help address advanced care planning, complex symptom control and end of life care.

P-132 COMBINED ONCOLOGY & PALLIATIVE CARE CLINICS; WORKING IN PARALLEL

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Background Early Specialist Palliative Care (SPC) introduced to patients with advanced lung cancer has recently been proven to enhance quality-of-life and improve survival.1

Combined Oncology and Palliative Care Clinics (COPCC) have been carried at Royal Cornwall Hospital Trust for over two decades, to enable patients to be reviewed by Palliative Care Consultants (PCC) whilst attending Oncology Outpatient review; enabling the two specialties to run in parallel to improve patient care. The aims of this project were to explore the types of patients seen and content of consultations.

Methods A retrospective review of the current PCC consultation letter of 150 consecutive patients reviewed between 01/2016-06/2016. Data collected by three medical students.

Results Of the 150 patients, 49% had on-going/planned palliative oncological options (POO), 20% optimal supportive/symptom control (SSC), 18% radical treatment and 13% treated with curative intent. 75% had stable disease, 23% deteriorating and 2% in their last month of life.

The main focus of the consultation was symptom control (95%), followed by discussions around aims of palliative/oncological treatment (71%).

For patients who were considered POO or SSC (n=104), 66% were referred/know to the community SPC nursing team. The median number of consultations per patient was 2.9, and patients were known to the service for up to 5 years and 2 months.

Conclusion COPCCs appear to facilitate collaborative working between disciplines to enable optimal symptom control, information sharing and forward planning to patients attending oncology clinics. Unsurprisingly, PCC focus on symptom control and early referral to SPC services in the community. Many patients are seen when they are ‘stable’ suggesting the service is proactive in approach. COPCCs remove the need for a ‘referral’ to SPC, and allows patients to be seen who perhaps wouldn’t otherwise be referred to SPC.

REFERENCE

P-133 COMBINED ONCOLOGY & PALLIATIVE CARE CLINICS; HOSPICE IN-PATIENT STAYS AND PLACE OF DEATH

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Background Early Specialist Palliative Care (SPC) introduced to patients with advanced lung cancer has been proven to enhance quality-of-life and improve survival.

Combined Oncology and Palliative Care Clinics (COPCC) at Royal Cornwall Hospital Trust enable patients to be reviewed by palliative care consultants whilst attending for oncology review; facilitating the two specialties to run in parallel to improve patient care. The aims of this project were to explore the use of inpatient hospice facilities of all patients, and place of death those for those patients who died.

Methods Retrospective case-note review of 150 consecutive patients between 01/2016-06/2016. Data collected by three medical students.

Results Admissions to hospice: 18/150 patients (12%) had at least one hospice admission, with the most common primary reason for admission being symptom control (83%). Total number of admissions of any one patient ranged from one to seven. Length of stay range; one to 46 days, with a median value of nine days. Patients were known to the hospice up to 65 months prior to death. 11/18 patients died during their last hospice admission, and seven were discharged home.

Place of death: 29/150 (19%) patients died at the time of data collection; 12 (41%) died at home, 11 (38%) died in a hospice, 3 (10.5%) died in acute 3 (10.5%) or 3 (10.5%) community hospitals.

Conclusion Access to SPC in COPCCs appears to enable early contact with inpatient hospice units, and enable more patients to die in hospices and at home. 38% of this study’s deceased patients died in a hospice; a 2.3 fold increase compared to hospice deaths of cancer patients specifically (16.4%).2 The number of deaths is small and warrants follow-up studies.

REFERENCES
2. National End of Life Care Intelligence Network.

P-134 SHOULD SIM MAN DIE? FINAL YEAR MEDICAL STUDENTS’ BELIEFS AND ATTITUDES REGARDING DEATH IN SIMULATION

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Background Learning to deal with death is an essential for medical graduates but there is no educational consensus whether sim man should die in undergraduate simulation. Concerns include being too distressing for students or...
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distracting them from other learning objectives. There is specifically a lack of research regarding medical students’ own beliefs and attitudes towards sim man dying. This pilot study explores whether final year medical students feel it is acceptable for sim man to die and to gain insight into their attitudes and beliefs regarding death in simulation.

Methods A paper questionnaire was distributed to final year medical students on placement at Swindon Academy in December 2016. The survey included quantitative dichotomous questions with white space for students’ comments. The free text comments regarding concerns and benefits from sim man dying were analysed using thematic analysis and coding.

Results A total of 34 out of 35 students completed the questionnaire. 97% of final year students felt that sim man should be allowed to die in acute scenarios. 94% said there were benefits of sim man dying during simulations. The four themes within this included preparing to deal with death; experiencing death in a safe environment; realism of simulation and practicalities/skills regarding death. 27% of final year students had concerns about sim man dying. The three main themes were emotional distress; feeling underprepared and negatively impacting on confidence.

Conclusions The large majority of final year medical students feel that sim man should be allowed to die in both end of life and acute simulations. Educators should not assume sim man dying is too distressing for medical students and should consider utilising this as an undergraduate learning tool for dealing with death but providing a sensitive and supportive environment with a focus on debrief is essential.

P-135 FROM DIAGNOSIS TO DEATH – A PILOT OF INTERPROFESSIONAL PALLIATIVE CARE SIMULATION FOR MEDICAL AND NURSING STUDENTS

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Background Effective palliative care is delivered in the multidisciplinary team (MDT) setting. Despite this the majority of undergraduate/preregistration teaching takes place in a unidisciplinary environment.

In the 2015–2016 Academic year Swindon Academy and Oxford Brookes’ Nursing school sought to address this issue through a pilot program of MDT high-fidelity simulations focused on a patient in the last six months of life.

This project aims to improve undergraduates’ confidence in the diagnosis and management of palliative problems, as well as their understanding of each other’s roles and ability to work confidently in a team.

Method 44 final year Medical students and second year Nursing students undertook four scenarios that followed a patient (an actor and finally a Sim Man) from diagnosis of a terminal cancer, breaking bad news, diagnosing the dying patient and management of symptoms at the end of life.

Confidence was self-assessed pre and post session on an anonymised 10 point Likert scale. Data collected was analysed for statistical significance using the Mann-Whitney U test.

Result The session was rated 8.7 overall and every category of self-confidence assessment showed an overall mean improvement. All areas of self-assessment showed statistically significant improvements in pre and post scores, including ‘awareness of team member roles’ and ‘communicating with patients and families’.

Conclusion Palliative care in a simulated environment appears to be an effective teaching tool. Inter-professional teaching seems to improve awareness of professionals’ roles, thereby improving the care provided by teams of new junior doctors and nurses.

An observational study is now underway on whole-day simulation workshops which we hope will further support our argument that inter-professional simulation teaching can effectively deliver palliative care education and improved ability to work in a MDT.

REFERENCE


P-136 PROVIDING PALLIATIVE CARE TO THE WORLD’S POOREST: A SERVICE REVIEW OF A COMMUNITY PALLIATIVE CARE PROGRAMME IN MULANJE MISSION HOSPITAL, MALAWI

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Background Despite a huge need for palliative care in Sub-Saharan Africa it is estimated that only 5% of those requiring palliative care in Sub-Saharan Africa receive it. One hospital providing an outpatient palliative care service since is Mulanje Mission Hospital (MMH) in southern Malawi. The clinic currently services 462 patients between 3 nurses, with appointments offered 2–3 times per year. Due to geographical challenges one home visit can take up to 5 hours to complete.

As part of Swindon Academy’s External Student Selected Component program a field trip to MMH was undertaken in 2016. Approval from the senior board of MMH this service evaluation aimed to analyse the population demographic and look for any patterns of mortality.

Methods 100 outpatient palliative care records were examined from a 2 year sample to determine the last point of contact with the patient and the number of years they spent in the programme, with Chi-squared tests used to assess significance.

Results Of the 100 patients 45 died within one year of first contact. 32% of these deaths were due to Kaposi Sarcoma (KS), despite KS making up 57% of the primary diagnosis. Conversely 53% of deaths within one year were due to other non-KS cancers, most commonly cervical. It was statistically significant that a patient was more likely to be alive with KS than with other type of cancer (p=0.0000162).

Conclusions To correctly prioritise the needs of palliative care patients in low resource settings there needs to be identification of patients who are most likely to require intensive input. Anticipating the need for end of life care may allow increased clinic evaluations and ultimately better symptom management to be prioritised.

REFERENCE