practice; and renewing holistic perspective. Perceived institutional impacts occurred through mentors' professional development influencing both their approach to patient care and supporting colleagues.

Conclusions Being a palliative care mentor in a low-income country provides unique opportunities for personal and professional development benefiting individual clinicians and potentially, UK institutions. Identified benefits outweigh negative impacts. Acceptability of and opportunities for international mentoring and volunteering should be expanded.

P-35

WILL I EVER BE ME AGAIN? THE SUPPORTIVE CARE NEEDS OF PATIENTS ATTENDING A CANCER OF UNKNOWN PRIMARYOUTPATIENT CLINIC

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Background Cancer of unknown primary (CUP) is associated with clinical uncertainty, limited treatment options and a short prognosis. Guidelines recognise that patients need the input of dedicated multidisciplinary teams. Yet there is little evidence about their care needs to guide service configuration.

Aim To identify the supportive care needs of patients attending a CUP outpatient clinic as part of service evaluation.

Methods Between January and July 2016 patients attending clinic were offered an Integrated Palliative Care Outcome Scale(IPOS) as a holistic needs assessment. Patients stated their worse problems in free text and scored concerns on a 0–4 scale of increasing severity.

Results Of 57 patients 37 (65%) completed an IPOS. Tissue confirmation of malignancy occurred in 34 (92%) patients. A primary was identified in 14 (38%), and 20 (54%) retained a CUP diagnosis despite histology. Overall 13 (35%) were for best supportive care, ten of whom kept a CUP diagnosis. Chemotherapy was given to 16 (43%) patients. It was delivered to treat CUP in ten patients and six received chemotherapy after identification of a primary. Problems with the highest mean scores were: family anxiety (2.7), patient anxiety (1.9), weakness (1.8), not being at peace and poor mobility (1.7). Family anxiety and patient anxiety were present most of the time to always for 24 (73%) and 13 (39%) patients respectively. Weakness was severe to over-whelming for 12 (38%) patients. Thirty patients described their worse problems. Weakness/fatigue was identified by 12 (40%), concern about the future by 11 (36%), pain by 10 (33%) and distress by 7

Discussion CUP services need to be configured to address family and patient anxiety and the weakness/fatigue associated with metastatic cancer. This cohort represents patients who are fit enough to undergo outpatient workup and biopsy. It may not reflect the needs of frailer patients who are not candidates for systemic cancer therapy.

P-36

A PERSONAL NARRATIVE OF HOW A JUNIOR DOCTOR IN THE POST OF EDUCATION FELLOW APPROACHED THE DESIGN AND IMPLEMENTATION OF A MULTIDISCIPLINARY END-OF-LIFE CARE PILOT TRAINING PROGRAMME AT A LONDON HOSPITAL FOUNDATION TRUST

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Background Junior doctors often have limited opportunities to develop the professional skills required to manage educational projects. As a junior doctor, I describe how in the role of education fellow, I approached the design and implementation of a multidisciplinary end-of-life care pilot training programme for non-specialist palliative care healthcare professionals (HCP) at a London hospital foundation trust.

Methods During this post, I designed, implemented and coordinated a pilot programme consisting of seven half day training sessions. Preparation including a literature search, liaising with educators for advice and arranging meetings with health-care leads within the Trust helped lay the foundations of the programme. I also elected to undertake a PGCert in Medical Education in order to further develop my understanding of pedagogical theory. Working with a steering group, key challenges were identified and strategies devised, which led to the team-based simulation course design. Following the pilots, important considerations have been sustainability and continued development.

Results A total of 57 participants consisting of 15 consultants, 11 registrars, 14 therapists and 17 nurses attended the course from a range of medical and surgical specialties. Preliminary feedback has been positive and further sessions will run in 2017.

This task posed an entirely new set of challenges to me and resulted in improved problem-solving and management skills which contributed to the success of the pilot.

Conclusions Key priorities for pilot training programmes include participant recruitment and achieving expected learning outcomes. Having been successful in these domains future challenges for this programme will be ensuring sustainability and continued improvement.

Posts such as this, pose different challenges to those seen in junior doctors' traditional clinical roles. Project planning and associated tasks provide valuable experiences that aid in the development of other essential skills required at more senior level. These initiatives also provide unique opportunities that could influence the direction of many future careers.

P-37

GENERAL PRACTITIONER PERCEPTIONS OF CURRENT SERVICES FOR HEART FAILURE PATIENTS: A QUALITATIVE STUDY

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Background The holistic needs of patients with symptomatic heart failure are often neglected. This may be partly attributable to a reliance on secondary care management. It is proposed that collaboration and communication between Primary Care, Cardiology and Palliative Care Services may be key in meeting the multidimensional needs of patients. This qualitative study assesses the adequacy of current services within Northern Ireland, to meet the needs of patients with heart failure, as perceived by General Practitioners (GPs).

Method Semi-structured interviews were conducted with GPs recruited via the University Department of General Practice and Northern Ireland Medical and Dental Agency. Interviews were transcribed, independently coded using NVivo 9TM and analysed using a six-step thematic analysis approach. Key themes were identified inductively.

Results Twenty semi-structured interviews with participants from each of the five Trust areas were conducted. GPs reported prioritising acute medical problems with less emphasis on the assessment of underlying needs. Discussions around end of life care were frequently neglected, related to poor awareness of the need to initiate these discussions, difficulties identifying palliative requirements and fear of causing unnecessary distress. Care provided by the heart failure team was highly regarded, although difficulties included inequity of access and inadequate handover to GPs. Specialist Palliative Care (SPC) services were deemed important, yet GPs often reported poor awareness of their role. The common perceptions that SPC services were overstretched; cancer focused and lacked expertise in heart failure lead to its limited utilisation. The need for these services to be community based was evident.

Conclusions GPs identified a number of barriers that currently limit the delivery of holistic care for community based heart failure patients. Expansion of the community heart failure service, more frequent conversations with patients, along with greater interdisciplinary collaboration and education may help bridge the current gaps in care provision.

P-38

SEE ONE, DO ONE, TEACH ONE!: PREPARATION OF HOSPICE/SPECIALIST PALLIATIVE CARE UNIT DOCTORS AS MEDICAL EDUCATORS

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Background 'See one, Do one, Teach one' as preparation to teach and train other doctors, has at last bitten the dust with the recent recommendations for accreditation of Educational and Clinical Supervisors (E and CS). Health Education North West created a database of accredited E and CS, with deadline for initial submission in July 2016.

Hospices/Specialist Palliative Care Units (H/SPCU) provide educational placements for trainees in palliative medicine, medicine and general practice as well as medical students. It is important therefore that substantive doctors working in H/SPCU be accredited E and CS.

Method To assess the scale of preparedness for educational roles, we undertook a survey of H/SPCU working in Merseyside, to ask about medical establishment and the number of doctors accredited as E and CS and checked them against HENW Database.

Results At the time of the survey, there were 8 H/SPCU within Merseyside, all of which had Educational Approval for trainee doctors and trainees in post at the time. There were 21 consultant and 25 speciality doctor posts working in, into or providing on call cover for these units. Comparing this to the HENW database almost all the consultants were accredited as ES, or newly appointed and working towards accreditation. Four (16%) speciality doctors had accreditation as ES and 6 (24%) CS status.

Conclusion Consultants are mainly accredited for educational roles, but few of the specialty doctors are as yet. Many of the specialty doctors were new in post or very junior in their careers, and starting to undergo training for the supervisory role. Clearly as a Network we need to work towards ensuring that all consultants and speciality doctors in palliative medicine have the opportunity to undergo whatever training they need to ensure that they meet the accreditation required as ES and CS and thereby maximise the opportunities that H/SPCUs have as seedbeds for learning in palliative medicine.

P-39

LEARNING HOW TO DIE

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Background Attainment of preferred place of death has become an indicator of quality of palliative care received by patients. Not only does it realise patient's ideal death, it also involves the patient and their families in the experience-through discussions to prepare them for the possible scenarios and defining priorities of the dying experience. Advanced care planning discussions will question reasons for preference. Will previous experience with death and dying be a factor?

Method Purposive sampling by questionnaire was conducted among staff of Pilgrim's Hospice. It posed a hypothetical situation of dying from an illness, and where would one's preferred place of death be and reasoning behind choice was asked. 16 questionnaires was returned and analysed qualitatively.

Results Home was the most popular choice of place of death, as is with the general population. Reasons were linked to personal attachments to homes and families. However, staff are experienced with disease and dying and understood that conditions can deteriorate and indicated a second choice of place of death without prompting. In such circumstances, the hospice was a popular second option should a home death not be achievable. The largest reason for such choice was the standard of care, followed by considerations of families' needs.

Conclusion Experience with other's dying enables one understand and conceptualise realistically the trajectory of death. Staff were more open to alternative options understanding care complications can arise whereas in the average population, such realisation tends to occur when care difficulties start to be experienced. Reasonings behind choice of death at home were aligned to that of the general population, whilst choice of death at hospice focused on the services the hospice could provide the dying and their families. This could highlight the role palliative care staff can bring into advanced care planning discussions when helping patients weigh decisions.