Palliative Care in Ebola

CHALLENGES IN DELIVERY AND EXPERIENCES FROM THE CURRENT OUTBREAK
Background

Ebola: filovirus from the family filoviridae

Named after the Ebola River in DRC (then Zaire) where first cases were described in 1976

5 species (4 known to cause disease in humans)
- Zaire Ebolavirus
- Sudan Ebolavirus
- Bundibugyo Ebolavirus
- Tāi Forest Ebolavirus (previously Cotè d’Ivoire)
- Reston Ebolavirus

Animal reservoir likely Megachiroptera – “fruit bat”

Thought to spread to humans through the handling or consumption of infected bush meat

Human to human spread through direct contact with infected bodily fluids
Current West Africa Outbreak

Began in Southwest Guinea in March 2014

Declared a health emergency of international concern by the WHO in August 2014

Zaire Ebolavirus
- associated CFR 50-90%
- incubation period 2-21 days

Cases reported in 10 countries - 3 countries still reporting cases

Death toll currently 11295 [www.CDC.gov](http://www.CDC.gov) (accessed 03/08/15)
Signs and Symptoms

- Fever (87% of patients)
- Myalgia and arthralgia
- Fatigue
- Uveitis
- Rash
- Abdominal pain
- Diarrhoea and vomiting (67% of patients)
- Hiccups
- Shock/organ damage
- Confusion
- Seizure
- Haemorrhage (18% of patients)
Kerry Town ETC

Opened in November 2014, Western Area, Sierra Leone
80 bed facility run by Save the Children
Patients admitted from holding centres with EVD confirmed on RT-PCR
Onsite laboratory services run by PHE

Patients staged on admission:
- Stage 1: Mild/Early disease
- Stage 2: Gastrointestinal Involvement
- Stage 3: Late/complicated disease

Supportive treatment including IV fluids, antibiotics, antimalarials, antipyretics, analgesics, antiemetics and anxyolytics administered as required
Patient demographics

52.5% were male

Average age was 25.9 years

Case fatality rate was 36.7% - mean age of those who died was 30.3 years.

19.5% of fatal cases were under 16 years of age.

The mean time from symptom onset to death was 9.1 days.

The mean time from admission to death was 3.7 days.

Higher disease stage on admission was strongly associated with mortality (66.7%, 32.7% and 25.8% for stage 3, 2 and 1 respectively) as was low cycle time on RT-PCR (65.2% vs 13.6%)

Biochemical and haematological markers associated with mortality?
Palliative care is an approach that improves the quality of life of patients and their families facing the problem associated with life-threatening illness, through the prevention and relief of suffering by means of early identification and impeccable assessment and treatment of pain and other problems, physical, psychosocial and spiritual.

Diagnosis of dying
Symptom relief
Psychological, emotional and spiritual support
Bereavement support for families
Challenges to End of Life Care in Ebola

Infection control precautions

- Healthcare workers wearing PPE
  ◦ Barriers to communication
  ◦ Limited time with patients
  ◦ Non continuous healthcare presence on the wards

- Patient isolation
  ◦ Fear of dying alone
  ◦ Families unable to see patient
  ◦ Lack of patient support
Challenges to End of Life Care in Ebola

**Continuing infectivity in death**
- Restrictions on traditional burial practices
- Deceased patient “hidden” in body bag

**Medication storage**
- Glass vials
- Controlled medications

**Delayed diagnosis of dying**
- Patients DOA
- Unnecessary interventions
Lessons Learned

- Palliative care should form a fundamental part of a response to any outbreak of an incurable disease

- Palliative care delivery in an Ebola setting is challenging

- Further research required to identify mortality markers to help better identify terminal patients

- Staffing levels of an ETC should allow for almost continuous clinician presence on isolation wards

- Medications should be stored in plastic containers wherever possible

- Attention should be drawn to emotional, psychological and spiritual support for patients and families.
Thank you to all the staff who helped in the development and running of Kerry Town ETC

Any questions?

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