The Palliation of Stroke

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Conflict Disclosure Information

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No Potential Conflicts of Interest
Objectives

- To list strategies to deal with symptoms at end of life for stroke patients
- To gain an approach to prognostication at end of life for stroke patients
- To list conversation starters to help determine goals of care at end of life – including intubation/extubation and tube-feeding (With thanks to Dr. Mike Harlos)
Defining our Patient Population

- Acute Stroke patients (within a month)
- Late Stroke patients (over a month)
How Common Is It?

- 3rd leading cause death in Canada (Blaqueriere, C J Neuro Sci, 2009)
- 10% of all deaths worldwide in 2002 (Johnston, Lancet Neurol, 2009)
- 5-year mortality 40-50%
- Commonest cause of disability in Canada (Blaqueriere, C J Neuro Sci, 2009)
International Perspective

- In last four decades:
  - 42% decrease in stroke in high-income countries
  - more than 100% increase in low to middle income countries.

(Feigin, Lancet Neuro, 2009)
THE STROKE OF MIDNIGHT

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Objective 1.

List strategies to deal with symptoms at end of life
Case Study 1.

- Mr. B – 79 y.o. male with dementia
- Slumped over unconscious while eating breakfast at nursing home
- CT shows large ICH with intraventricular extension
- Pt unconscious, appears comfortable, extubated
- Family requests palliation
- What symptoms is he likely to experience??
- What meds do you prescribe??
Symptoms of Acute Life-Ending Stroke

- May be asymptomatic
  - Or
- Can have pain, restlessness/delirium, dyspnea, upper airway congestion
Symptom Prevalence in Dying Stroke Patients

Table 2: Symptom prevalence in the 42 patients

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>n</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyspnoea or dyspnoea behaviour(s)</td>
<td>34</td>
<td>(81)</td>
</tr>
<tr>
<td>Pain or pain behaviour(s)</td>
<td>29</td>
<td>(69)</td>
</tr>
<tr>
<td>Mouth dryness</td>
<td>26</td>
<td>(62)</td>
</tr>
<tr>
<td>Constipation</td>
<td>16</td>
<td>(38)</td>
</tr>
<tr>
<td>Anxiety, sadness</td>
<td>11</td>
<td>(26)</td>
</tr>
<tr>
<td>Delirium</td>
<td>6</td>
<td>(14)</td>
</tr>
<tr>
<td>Sleep disorders</td>
<td>5</td>
<td>(12)</td>
</tr>
<tr>
<td>Other symptoms</td>
<td>5</td>
<td>(12)</td>
</tr>
</tbody>
</table>

n, number of patients

(Mazzocato, Eur J Neuro, 2010)
**Palliation For the Minimally Conscious Patient**

**Need Only 4 Drugs**

<table>
<thead>
<tr>
<th>Medication Class</th>
<th>Symptoms Treated</th>
<th>Drugs and Starting Doses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opioid</td>
<td>Pain and/or Dyspnea</td>
<td>Morphine 2.5 – 5 mg subcut q1h prn</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR Hydromorphone 0.5-1 mg subcut q1h prn</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR Methotrimethazine 6.25-12.5mg subcut q4h prn OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haldol 1-2 mg subcut q4h prn</td>
</tr>
<tr>
<td>Neuroleptic</td>
<td>Delirium and/or Nausea</td>
<td>Lorazepam 0.5-1mg subling q4h prn OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR Midazolam 2.5-5 mg subcut q4h prn</td>
</tr>
<tr>
<td>Benzodiazepine</td>
<td>Delirium and/or Dyspnea</td>
<td>Glycopyrrolate 0.2-0.4 mg subcut q2h prn OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR Scopolamine 0.3 -0.6mg subcut q1h prn</td>
</tr>
<tr>
<td>Anticholinergic</td>
<td>Upper Airway Secretions (Death Rattle)</td>
<td></td>
</tr>
</tbody>
</table>

Palliative Standing Orders for Terminal Acute Stroke

Standard orders for palliative care on the ASU, QEII Health Sciences Centre, Halifax, Nova Scotia

☐ These orders may be carried out on any nursing unit.
☐ No Code.
☐ Maximum care and comfort.
☐ Move patient to private room.
☐ Family may room in with patient.
☐ May have food and drink by mouth ad lib for comfort.
☐ Activity as tolerated for comfort.
☐ Discontinue monitoring vital signs.
☐ Discontinue all bloodwork and investigations.
☐ Discontinue all previous medication orders.
☐ Cancel any outstanding consultations.
☐ Remove intravenous fluids.
☐ Remove nasogastric tube.
☐ Insert subcutaneous needle for morphine and scopolamine.
☐ Morphine 1 – 10 mg s/c q 2 to 4 hours pm.
☐ Morphine 1 – 5 mg s/c q 1 hour prn.
☐ Versed 0.5 – 1 mg s/c q 1 hours pm.
☐ Ativan 0.5 – 2mg s/l q 4 to 6 hours prn.
☐ Scopolamine 0.4 – 0.6 mg s/c q 4 to 6 hours prn.
☐ TYLENOL suppository 650 mg pr q 4 to 6 hours prn.

(Blacquiere, Can J Neuro Sci, 2009)
Problems at End of Life for Late Stroke Patients

- Uncontrolled symptoms
  - Pain
  - Incontinence
  - Confusion (Delirium)
  - Low mood
- Lack of holistic care
- Ongoing difficulty with ADLs

Identifying End of Life in Stroke patients

- Bedridden, profoundly weak
- Drowsy, poor attention span
- Take only sips of fluid
- Unable to take tablets
- Semi-comatose
Problems

- Changes difficult to identify
- Changes may not be irrecoverable
- Suggestions:
  - Functional deterioration
    - change - not static disability
  - Worsening comorbidities
  - Rate of change best prognostic indicator
“Death is taking another holiday. I’m the fat lady who sings.”
Objective 2.

To Gain an Approach to Prognostication at End of Life for Stroke
Case Study 2.

Mrs. L. 82 y.o. - large L intracerebral hemorrhage, intubated in ER
CT shows intraventricular extension and midline shift
Pt moving L arm towards face, eyes closed, nonverbal
Getting progressively less responsive since extubation an hour ago
Family wants comfort care only
What is her Prognosis??
Stroke Mortality

- If ICH - 50% die within 28 days
- Risk of death a year after stroke:
  - 2x for patients over 70
  - 20x for patients under 60
- If referred to palliative care:
  - Median time for referral 3.6 days
  - Median time to death 8.5 days
  (Blacquierere, *C J Neuro Sci*, 2009)
## Table 1. ICH and Essen Scores for Calculating Prognosis

<table>
<thead>
<tr>
<th>ICH score</th>
<th>Points</th>
<th>Essen score</th>
<th>Points</th>
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<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥80</td>
<td>1</td>
<td>&lt;60</td>
<td>0</td>
</tr>
<tr>
<td>&lt;80</td>
<td>0</td>
<td>60–69</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70–79</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥80</td>
<td>3</td>
</tr>
<tr>
<td>Level of consciousness</td>
<td>2</td>
<td>Alert</td>
<td>0</td>
</tr>
<tr>
<td>GCS 3–4</td>
<td></td>
<td>Drowsy</td>
<td>1</td>
</tr>
<tr>
<td>5–12</td>
<td>1</td>
<td>Stupor</td>
<td>2</td>
</tr>
<tr>
<td>3–15</td>
<td>0</td>
<td>Coma</td>
<td>3</td>
</tr>
<tr>
<td>Volume of ICH</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;30</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intraventricular hemorrhage</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infratentorial origin</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NIHSS Score</td>
<td>0–6</td>
<td>0–10</td>
<td></td>
</tr>
<tr>
<td>0–5</td>
<td>0</td>
<td></td>
<td></td>
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<tr>
<td>6–10</td>
<td>1</td>
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</tr>
<tr>
<td>11–15</td>
<td>2</td>
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</tr>
<tr>
<td>16–20</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coma or</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥20</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


ICH, intracerebral hemorrhage; GCS, Glasgow Coma Score; NIHSS, NIH Stroke Scale.

(Simmons, J Pall Med, 2008)

NIHSS – 11 Point scale assessing:
- consciousness, motor skills, sensation, ataxia, dysarthria, aphasia
Prognostication Scores

- Essen score >7 predicts 100 day mortality with 44% sensitivity and 95% specificity
- Score <3 predicts complete recovery with 85% sensitivity and 86% specificity
- ICH score 79% sensitivity and 90% specificity for predicting mortality when score 3 or greater

(Simmons, *J Pall Med*, 2008)
DNR when 2/3 present ??

1. Severe stroke, defined as persistent/deteriorating neurological deficit, little or no activity on at least one side of the body, and with either impaired consciousness, global aphasia, or lack of response (GCS < 9).

2. Life-threatening brain damage, associated with brainstem compression, intraventricular extension, cerebellar lesions, infratentorial location involving multiple brainstem levels, or midline shift.

3. Significant comorbidities, including pneumonia, pulmonary embolism, sepsis, recent myocardial infarction, cardiomyopathy, and life-threatening arrhythmias.
Live every day like it's your last?
Like I'm going to drag those machines all over the place...
Mechanically Ventilated Stroke Patients

Inpatient mortality 55% (48%-70%).

- 30-day mortality 58% (46%-75%)
- 1-2 year mortality 68% (59%-80%)

(Holloway, *JAMA*, 2005)

Survival post extubation:

- 25% die within an hour
- 69% die within 24 hours
- Median duration 7.5 hours
- Majority experience agonal/labored breathing following extubation

(Mayer, *Neurology*, 1999)
Management After Ventilator Withdrawal

- **Dyspnea**
  - Opioids significantly decrease tachypnea
  - No change in SaO2, PaCO2 and pulse rate
  - No statistical association between escalating opioids post vent withdrawal and time of death
off the mark.

You may want to get your affairs in order. You will be leaving this world soon, but a big part of you will continue on inside us...

How to prepare a turkey
Objective 3.

- To list conversation starters to help determine goals of care at end of life.
Communication With Stroke Patients – When?

- Initiating medical treatment
- 3-4 months into any treatment
- When medical condition deteriorates
  - Acute medical or surgical crisis
  - Decrease QOL or increase symptom burden
- When patient initiates
- When any member of the multidisciplinary team feels they wouldn’t be surprised if the patient died within a year
Communication Starters with Patients

- “Many people think about what they might experience as things change and their condition progresses.” (Normalize)
- “Have you thought about this?”
- “Do you want me to talk about what changes are likely to happen?”
- Talking early allows patients to make own decisions
Family Discussions about End-of-Life in Stroke

- Concerns of family:
  - Provision of information
  - Management of pain and symptoms
  - Provision of nasogastric feeding and IV hydration

- Tube feeding:
  - Relatives less desirous than professionals
  - Professionals worried about hunger and starving

(Addington Hall, Stroke, 1995)
Tube Feeding in Stroke

- No significant differences in mortality outcomes between early enteral tube feeding or not
  - (slight absolute difference in favour of feeding)
- No excess pneumonia in early tube feeding
- Small apparent improved survival offset by 4.7% excess of survivors with poor outcome and worse quality of life

“Thus, early feeding may keep patients alive but in a severely disabled state when they would otherwise have died.”

“If he could come to the bedside as healthy as he was a year ago, and look at the situation for himself now, what would he tell us to do?”

Or

“If you had in your pocket a note from him telling you that to do under these circumstances, what would it say?”
Helping Families Who Missed The Death

- Some family members will miss being present at the time of death
- Consider discussing the meaningfulness of their connection in thought & spirit vs. physical proximity
National Clinical Guidelines for Stroke

- Recommend all pts should have access to specialist palliative care expertise
- All staff should have appropriate training

(Intercollegiate Working Party on Stroke - 2004)
"We've given you a brain scan and we can't find anything."
The Canadian Virtual Hospice provides support and personalized information about palliative and end-of-life care to patients, family members and health care providers.

www.virtualhospice.ca
Aboriginal

Advanced care planning / Decision making

Assessment tools

Clinical practice guidelines

Communication

Complementary therapies

Culture

Diseases

Cancer

Chronic Obstructive Pulmonary Disease (COPD)

Congestive Heart Failure (CHF)

Canadian Cardiovascular Society consensus conference recommendations on heart failure 2006: Diagnosis and management. This clinical practice guideline provides recommendations for the management of CHF including symptom management at end-of-life. read more...

Congestive Heart Failure
This 30-minute powerpoint presentation provides an overview of the etiology, diagnosis and pharmacological management of... read more...

Heart Failure Care
This clinical practice guideline reviews clinical evidence and provides recommendations for the management of heart failure... read more...

Palliative Care for Non-Cancer Patients
Comprehensive coverage on the current knowledge of the needs of, and appropriate care for, people dying from causes other... read more...
Programs and Services

Click on a province or territory to find out about palliative care associations, drug/benefit programs, home care programs, residential hospices and other programs and services.

The listings include programs and services offered in both French and English, to offer you the broadest possible range of available information.

If we’re missing a resource or need to update some information, please suggest a program or service below.

Search Programs and Services

Suggest a Program or Service

Provincial  National

Meet the Team
Meet the experts who answer your questions at Ask a Professional.

Asked and Answered
What can I do to support my wife who’s dying and let her know she won’t be forgotten?
How long can someone live without food and water?
What can be expected as brain cancer progresses?
How can I support my husband who’s been diagnosed with cancer and is waiting for test results?

Resources
Books, Links, and More
• Programs and Services

Most Popular Articles
When Death is Near - Learn more about changes people may experience in the final days of life.
Health Care Directives - Having a health care directive can ensure treatment decisions
References


References


References


Chan JD, Treece PD, Engelberg RA, Crowley L, Rubenfeld GD, Steinberg KP, Curtis JR. Narcotic and benzodiazepine use after withdrawal of life support: association with time to death? *Chest*. 2004 Jul;126(1):286-93


References


Thank you.