Delirium In the Hospitalized Patient
Nathan R. Harmon, D.O., C.A.Q.
Geriatrics, Hospice/Palliative Medicine

Disclosures
• No Financial Disclosures
• We WILL be discussing “OFF LABEL” use of medications
  — Any antipsychotic used in the treatment or prevention of delirium is “OFF LABEL”

Goals
• Define delirium
  — Understand the differences between Dementia and Delirium
• Understand the importance of delirium as it pertains to morbidity and mortality
• Be able to identify delirium using standardized assessment scales (clinical assessment)
• Recognize potential causes of delirium
• Understand possible preventative strategies
• Improved understanding of the treatment (pharmacological and nonpharmacological) of delirium in the hospital setting
  — And limitations of data

Definition
• An acute state of confusion marked by
  — Sudden Onset
  — Fluctuating Course
  — Inattention
  — At times, abnormal level of consciousness
• Symptoms can also include
  — Sleep disturbances
  — Agitated behaviors
  — Delusions and Visual Hallucinations
• Identifiable cause [s]
• Other terms used include organic brain syndrome, metabolic encephalopathy, toxic psychosis, acute mental status change, exogenous psychosis, sundowning

Goals
• Will not be discussing management of delirium due to Drug Withdrawal (ETOH, Opiates, etc.)
  — These syndromes remain important in your differential diagnosis.
• Will NOT discuss the ICU(vented) patient
• Intended as a discussion for the general medical/surgical patient

Definition
• Disturbance of Consciousness
  — Reduced clarity of awareness of the environment
  — Reduced ability to focus, sustain, or shift Attention
• A Change in Cognition
  — Memory, Disorientation, Language OR
• Development of a perceptual disturbance not better accounted for by a pre-existing, established, or evolving dementia (notes)
• Develops over a short period of time (usually hours to days) and tends to fluctuate during the course of the day
• There is evidence from the history, PE, or Lab that the disturbance is caused by the direct physiological consequences of a general medical conditions
Delirium Subtypes

Hyperactive (three or more) (30%)
- Hypervigilance
- Restlessness
- Fast/loud speech
- Anger/irritability
- Combative behavior
- Impatience
- Uncooperative
- Laughing
- Swearing/singing
- Euphoria
- Wandering
- Easy startling
- Distractibility
- Nightmares
- Persistent thoughts

Hypoactive (four or more) (24%)
- Unawareness
- Lethargy
- Decreased Alertness
- Staring
- Sparse/slow speech
- Apathy
- Decreased Motor Activity

Mixed (46%)
- Characteristic waxing and waning
  - Agitated/Combative
  - Somnolence/Hypoactive


Epidemiology

- At admission prevalence 14-24%
- Hospitalization incidence 6 to 56%
- 15-53% geriatric patients post-op
- 65% of patients with baseline dementia will experience delirium in the hospital
- 70-80% older patients in ICU
- 60% nursing home will have at some time
- 83% of geriatric patients prior to death

Epidemiology -- MaineGeneral

- Chart Review from January 2016
- 157 patients, 70 or older admitted to 1W, 2W or 3W
  - Prevalence of delirium on admission, 23%
- Incidence of delirium during hospitalization, 12%
- 35% of patients 70 or older will have delirium during hospitalization

Delirium Outcomes

- Mortality rate in hospitalized patients 22-76%
- One year mortality rate is 35-40%
- Prolongs hospital course/Increased cost of care in hospital
  - $16,000 to $64,000 more per patient w/ delirium
  - Burden est. at $38 to $152 BILLION/year in U.S.
- Increases likelihood of disposition to nursing home, functional decline and loss of independence
- Strong association with underlying dementia – 3.5 x as likely to develop dementia in 5 years
- Frequently, patient may never return to baseline or take months to over a year to do so
- Delirium is often the sole manifestation of serious underlying disease
- MGMC – LOS without delirium 5.4 days, with delirium 11.7 days

Pathophysiology

- EEG shows diffuse cortical slowing
  - Does not correlate with underlying causes
- Neuropathology and imaging
  - Disruption of higher cortical function
    - Prefrontal cortex
    - Subcortical structures
    - Thalamus
    - Basal ganglia
    - Frontal and temporoparietal cortex fusiform cortex
    - Lingual gyri
  - Effect greatest on non-dominant side.

Pathophysiology

Nonspecific manifestation of a widespread reduction in cerebral metabolism & derangement of neurotransmission due to:
- Cholinergic deficiency
- GABA
- Dopamine
- NE
- Specific receptors (e.g., steroid)
- Alteration of blood flow, inflammation
  - MULTIFACTORIAL
How can you tell who will develop delirium (what are the risk factors)?

Audience Participation

**Delirium Risk Factors**

**Predisposing**
- Age
- Cognitive impairment
  - 25% delirious are demented
  - 40% demented in hospital delirious
- Male gender
- High number of meds
- Malnutrition
- Sensory impairment
- Depression

**Precipitating**
- Severe illness
- Hip fracture
- Surgery/Anesthesia
- New Psychoactive medications
- Lines/catheters/restraints
- Metabolic disorders:
  - Azotemia
  - Hypo- or hyperglycemia
  - Hypo- or hypernatremia
- Alcoholism/Withdrawal
- Pain
- Sleep Deprivation
- Infection (UTI, etc)

**Risk Factors**

- Risk is cumulative
  - Predisposing factors + Precipitating factors
- Defining risk
  - Predictive Model
    - 4 characteristics: Vision Impairment, Severe Illness, Cognitive Impairment (Hx, MMSE >24), BUN/CR Ratio >18
    - 1 point for each: 0 = Low
    - 1-2 = Intermediate
    - 3-4 = high risk

**Risk of prolonged Delirium**
- Cognitive Impairment (at baseline), Restraints, Sensory Deprivation (Vision)

**Causes**

D Drugs, Drugs and toxins, too
E Eyes, ears – sensory deprivation
L Low O2 states (MI, ARDS, PE, CHF, COPD, stroke, shock)
I Infection
R Retention (of urine or stool). Restraints
I Ictal (post) = seizures
U Underhydration, Undernutrition
M Metabolic (hypo/hyper glyemia, calcemia, uremia, liver failure, thyroid disorders)
S Sleep Deprivation, Sedation(over), Stroke
Always add **P** for Pain
Drugs

- Accounts for 30% of all cases
- Common culprits
  - Anti-histamines
  - Anti-cholinergics
  - Antibiotics (Fluoroquinolones)
  - Some antidepressants
  - Dopamine agonists
  - Hypoglycemics
  - Benzos
  - Opiates
  - Cardiovascular – Amiodarone, Digoxin

Drugs

- History
  - Any new medication/new dose in the last several weeks; medications recently discontinued (see case)
- Syndromes
  - Hyperactive/Mixed Delirium – Cholinergic toxicity, Serotonin Syndrome, Stimulant Toxicity, ETOH/Benzo withdrawal
  - Hypoactive – Benzodiazepines, narcotic overdose, sedative/hypnotic/ethanol intoxication

Case - 1

- 80 y/o female patient with hx of
  - mild cognitive impairment,
  - multiple medical comorbidities (CAD, CHF, Sleep apnea, obesity, refractory anemia, depression, Chronic UTIs on suppression
  - long term antidepressant (celexa)
  - started on Zyvox for a presumed UTI with VRE, subsequently fever delirium worsened over several days, with peak temp up to 103.6

Case - 2

- 56 year old with hx of paraplegia from SC injury, admitted for cholecystitis
- Home medications included high dose fentanyl patch, Baclofen PO 20 mg TID → increased to 60 mg TID on admission
- Baclofen stopped abruptly after surgery – severe agitation, diaphoresis, confusion
- Baclofen withdrawal

Opiates

- IV formulations more likely to cause delirium
- No difference between morphine or hydromorphone
- Post operative PCA did not increase delirium
- Methods to decrease amount of opiates may reduce delirium
  - Iliofascial nerve blocks for hip fracture patients
- Under-treatment of pain can lead to delirium
Anticholinergic Meds

<table>
<thead>
<tr>
<th>High Anticholinergic Properties</th>
<th>Possible Alternatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antidepressants — TCA — Tertiary amines</td>
<td>SSRI, TCA (nortriptyline)</td>
</tr>
<tr>
<td>Antihistamine (benadryl)</td>
<td>Second Generation (Loratadine)</td>
</tr>
<tr>
<td>Antiparkinson (Benztropine, Trihexiphenadyl)</td>
<td>Levodopa</td>
</tr>
<tr>
<td>H2 Blockers — Cimetidine, Ranitidine</td>
<td>PPI</td>
</tr>
<tr>
<td>Antispasmodic – Oxybutynin</td>
<td>Tolterodine (Detrol)</td>
</tr>
<tr>
<td>Low Potency Antipsychotic</td>
<td>Haldol (less anticholinergic than Atypicals)</td>
</tr>
</tbody>
</table>

A patient presents with acute agitation, or somnolence, you rightly consider delirium, what else is in your differential diagnosis?

Differential Diagnosis

- CNS pathology—stroke, infection, hemorrhage
- Dementia, particularly Lewy Body
- Other Psychiatric disorders
  - Psychosis
  - Depression: 41% of hypoactive delirium misdiagnosed as depression Farrell Arch Intern Med 1995
  - Bipolar disorder
- Aconvulsive status epilepticus
- Akathisia (restlessness from PD, w/withdrawal)
- Overall, 32–67% missed or misdiagnosed

Recognition: Finding Delirium

- We know it’s there, we just need to look for it!

Confusion Assessment Method -- CAM

1. Acute change & fluctuation in mental status and behavior
   AND
2. Inattention
   AND EITHER
3. Disorganized thinking
   OR
4. Altered consciousness (Hyper or Hypo)

CAM

- Sensitivity 94%, Specificity 89%
  - Endorsed in over 30 guidelines
- Limitations
  - Need training on how to administer
  - Should not be used alone, improved with specific tests of attention
  - Better accuracy when formal mental status testing done before using CAM (MMSE)
  - More on CAM-ICU later

Tests of Attention

- Digit span -- 5 numbers forwards, 4 backwards
- Days of week, Months of year backwards
- Go-no-Go test
  - ASLAP (squeeze), clapping hands
- Picture recall (CAM-ICU) if non-verbal
- Serial 7’s or 3’s
- Spell World Backwards

Assessment: Demonstration

- What I do
  - Mental status first – Alert, Hypervigilant, Lethargic, Stuporous, Coma
  - Orientation/recall of recent events/brief MMSE – clue to disorganized thinking
  - Attention (part of MMSE) and observation (distractible??)
  - History from outside sources

Recognition -- Summary

- Screen for Delirium on Admission (Prevalence 27% at MGMC)
- Screening includes:
  - History from outside sources (past hx of confusion = higher risk, recent change from baseline)
  - Review of risk factors (predisposing + precipitating)
  - Detailed Medication Review
  - Use CAM to screen/Dx but only in conjunction with other tests
    - Tests of attention

Delirium Workup

- History
  - Time course of change/baseline
    - Normal and recent sleep patterns
  - Recent events – fall, hospitalizations, medication changes, emotional stress, change in environment
  - Medical History –
    - Cognitive Deficits (ADLs/IADLs), Past Delirium
    - Comorbid conditions – risks for acute condition
      - COPD, CAD, hx of infections (UTIs), past Stroke
    - Sensory Deprivation – Vision, Hearing
Physical Exam and Diagnostics

- Vital signs/O2 Sat
- General exam
  - Pulm — look for tachypnea
  - Mental Status
  - Neuro findings
- Diagnostics
  - Labs: CBC, lytes, BUN, Cr, glucose, calcium, LFTs, UA, EKG (consider even for baseline), CXR
  - Drug levels (Digoxin, Theophylline, Anticonvulsants)

Diagnostics – cont’d

If routine labs are not revealing, consider:
- Neuroimaging -- not recommended routinely unless focal neuro exam, recent fall/trauma
- CSF – if indicated
- Tox screen/BAL, thyroid, B12, drug levels, ammonia, cultures, ABG
- EEG - in difficult cases to r/o occult seizures or psych disorders - 17% false neg, 22% false pos – usually unrevealing in delirium

Workup

- Remember, Delirium is MULTIFACTORIAL
  - Even if one potential cause is found (UTI), consider contributing factors
    - Pain
    - Sleep
    - Dehydration/Undernutrition
    - Hypoxemia
    - Baseline cognitive impairment
    - Good chance to review and eliminate potential contributing long-term medications
      - Tylenol PM

Can Interventions Prevent Delirium?

- Inouye, et. al., 1999
- 852 general medical patients aged 70+
- Prospective matching of patients on intervention unit with patients on 2 usual care units
- Risk factor reduction strategy targeting:
  - Cognitive impairment
  - Sleep deprivation
  - Immobility
  - Visual impairment
  - Hearing impairment
  - Dehydration

Delirium Prevention

- Identify those at highest risk
- Environmental
- Pharmacological
- Family Education

Intervention Protocol

- Cognition Orientation, activities
- Sleep Bedtime drink, massage, music, noise reduction
- Immobility Ambulation, exercises
- Vision Visual aids and adaptive equipment
- Hearing Portable amplifiers, cerumen disimpaction
- Dehydration Volume repletion

Inouye NEJM 1999
Study Results

- Delirium reduced by 40% with absolute risk reduction 5.2%, NNT = 20
- Total number of days with delirium was reduced
- Severity of delirium and recurrence rates were not different
- Cost to prevent one case of delirium (in 1999) was $6,300
- Interventions which lowered risk factors were
  - Cognitive
  - Sleep Deprivation

HELP at MaineGeneral

- Target moderate to high risk patients
- Over 1100 patients seen to date
- Incidence of delirium with HELP, 3%, without HELP 12%
  - NNT 11
- Cost savings
  - LOS with delirium, 12 days
  - LOS without delirium, 5 days
  - Conservatively saving $60K per month

Drug therapy

- All drug therapy has potential side effects and all is OFF LABEL
- Use only if delirium interfering with therapy, or risking patient’s or others’ safety and welfare
- Almost no data on outcomes in drug treated versus non drug treated patients
- No good RCTs
- Approach based on case reports and expert opinion

Drug Therapy for Prevention

- Antipsychotics
  - “results are far from compelling and difficult to generalize”
- Acetylcholinesterase Inhibitors
  - “the routine prescription of prophylactic cholinesterase inhibitors cannot be recommended”
- Melatonin/Melatonin Agonists
  - “potential role” but “results not consistent”
  - Small studies, but favorable

Delirium Prevention

- No difference between Spinal or General Anesthesia
  - Unless spinal patients are given very “light” sedation
- Iliac Blocks and Gabapentin before and after hip surgery may reduce post-operative delirium and decrease need for post operative opiates

Delirium Prevention

- Dexmedetomidine vs. Midazolam for ICU sedation
  - Significantly less delirium with Dexmedetomidine
- Melatonin vs Placebo
  - Melatonin effective at preventing delirium in some patients


Delirium Treatment

- Treatment of symptoms of delirium

Neuroleptics (Antipsychotics)

- Considered agents of choice for most cases of delirium
- RCTs in agitation and dementia suggest modest benefit
- Side effects can include extrapyramidal SE’s, hypotension, sedation, akathisia
- Sedation effect before antipsychotic effect
- Haloperidol, droperidol
- Atypicals: Risperidone, Olanzapine, Quetiapine, Zirasidone
- Black box warning for use in patients with Dementia
- All used in Delirium is “off label”
- Should use at lowest effective dose, with goal of use less than one week

Neuroleptics -- continued

- Most studies were only 5-7 days duration
- No difference in outcomes Haloperidol vs Risperidone or Olanzapine
- Haloperidol showed efficacy over Lorazepam
- Avg dose of Haloperidol (1-3mg/day), Risperidone (1-3 mg/day)
- No significant EPS reported in any treatment group
- QTc changes were not measured

Safe Use of Haloperidol

- Baseline EKG for QTc interval
- Correct K+ or Mg +2 if needed
- If Baseline QTc > 440 ms AND use of other QTc prolonging agents, use with caution
- If Baseline QTc increases by > 25% or > 500 ms, d/c Haloperidol
- IM preferred over IV use d/t QTc risk
- Try to avoid > 3mg/24 hours (EPS risk)
- Treat EPS with D/C med, IV benadryl
- Monitor for NMS (fever, rigidity)

Haloperidol

- The most studied of ALL antipsychotics (typical/ atypical) in delirium, years of use/data
- Blocks postsynaptic dopaminergic D1 and D2 receptors in the brain → strong central antipdopaminergic → depress the CNS at the subcortical level of the brain, midbrain, and brain stem reticular formation
- Hepatic metabolism, CYP 3A4
- Onset of action: Oral 2 to 6 hours, IM/IV 20 to 60 minutes
- Side effects
  - EPS/Dystonia/NMS – risk much lower for IM/IV form
  - QTc prolongation – may be overstated, overall risk is small, attention if other QT prolonging meds/ >50mg in 24hrs
  - Less anticholinergic than Atypicals

Haldol -- Dosing

- Lowest possible dose, e.g., 0.5-1.0 BID tapering down as delirium clears
- IM = 0.5mg, repeat every 30 minutes until agitation is controlled (IM 2x as potent as Oral)
- Some advocate doubling of dose every 60 min (PO) or 30 min (IM/IV) until agitation is controlled
- Can be used IV - more rapid onset
  - Caution: sedation, hypotension, QTc
Atypical neuroleptics

• MOA: Dopamine (D1) and Serotonin (5HT2) Antagonism
  – Olanzapine/Quetiapine also have
    • Antihistamine (H1) = Sedation
    • Antidopaminergic (D2) = Hypotension
    • Antimuscarinic (M1) = Anticholinergic

• Risperidone has the most data, has been shown to reduce agitation in patients with dementia
• Are preferred if patient can take oral medication or if high (>3-4.5mg/day) doses of Haloperidol are required (less EPS risk)
• All are used "off label" in delirium tx
• Quetiapine is the preferred agent if any past hx of EPS with antipsychotics/PD/LBD , although has highest risk of hypotension/anticholinergic for atypicals
• No Studies comparing IM Ziprasadone vs IM haloperidol in delirium

Atypical Neuroleptics – Cont’d

• Risperidone : for those with side effects from haloperidol or contraindications
  – Starting dose: 0.5mg HS or BID, Inc 0.5-1 mg/day, max 6 mg/day
  – Peak 1 hour, Half life 20-30 hours
• Olanzapine (Zyprexa): Starting dose 2.5mg PO HS or BID, Increase by 5 mg/day, max 20 mg/day
  – Peak 6 hours, Half Life 21-54 hours
• Quetiapine (Seroquel) – preferred agent in PD or LBD with agitation, 12.5 mg HS or BID, Increase 12.5-25mg/day
  – Peak 1.5 hours, Half Life 6 hours
• Ziprasidone (Geodon) – 10 to 20 mg IM, max 40 mg/day, 10mg IM q 2 hours

Benzodiazepines

• Should usually be avoided
• Agents of choice for ETOH, benzo withdrawal
• More rapid onset than neuroleptics
• Peak effects brief, sedation more common, can prolong delirium
• Lorazepam 0.5-1 mg IV or PO (PO = T1/2 15-20 hours)

Patient has PD with delirium, what is the medication of choice?

Parkinson and LBD

• Psychosis is common, esp in later PD
  – Sleep disorders common
• Visual hallucination prominent in LBD
• Typical Antipsychotics should be avoided
• D/C PD meds: Anticholinergics (Selegine, Amantadine), Recently added meds, Taper down to Levodopa only
• Clozapine effective with PD psychosis, ADEs
• Cholinesterase inhibitors preferred agent LBD
• Quetiapine (Seroquel) preferred agent

Take Home Points

• Delirium is an Acute Confusional State characterized by a fluctuating course and inattention
• Hospital Incidence is 5-56%, ICU 20-80%
• Neurotransmitter imbalance
• Must recognize all forms of delirium, esp Hypoactive (easily missed)
  – HISTORY and CAM, test of Attention
• Look for Reversible Causes – never just one
  – DELIRIUMS + P (pain)
• CT/EEG/LP are rarely needed
• Differentiate Delirium from Dementia based on fluctuating course and timeframe (HISTORY)
• Haloperidol remains the drug choice when pharmaco logical treatment is needed
  – Seroquel is the drug of choice for Delirium in Parkinsons/Lewy Body Dementia

Milsen may need to double dose, q 4 hours max

Drug levels (Digoxin, Theophylline, Anticonvulsants)

5mg/d, max 20mg

Environmental Pathways (Orientation, Sleep Hygiene, Early Mobility)

Look for and Treat Reversible Causes / Resolution of delirium (pamphlet)

Assess for Delirium (CAM and tests of Attention, History)

Prevention

- Environmental Pathways (Orientation, Sleep Hygiene, Early Mobility)
- Treat Delirium (Use care and attention, avoid agitation, hearing aids)

Family Education on risks of development / Resolution of delirium (pamphlet)

Assess for Delirium (CAM and tests of Attention, History)

Look for and Treat Reversible Causes

- DELIRIUM + P
  - Drugs, Ear/Eyes, Low O2, Infection, Retention, Constipation, Undernutrition/hydration, Metabolic, Sleep and Pain
  - Workup
    - Routine: Vitals, O2 sat, Detailed History (cognitive, recent events), Detailed physical exam.
    - Routine Labs: CBC, CPK, BUN, Glucose, calcium, LFTs, UA, DIG (consider even for baseline), CRR
    - Drug levels: Digoxin, Theophylline, Anticonvulsants
    - Neuroimaging/CAT/EEG — rarely, for focal exam, c/f seizure/Encephalitis

References


References


References