Tackling Nursing Home Quality

Big Data as a Catalyst for Policy Research, Pharmaco-Epidemiology and Cluster Randomized Clinical Trials

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Conflict of Interest Disclosures

- Chair, Scientific Advisory Committee, naviHealth, a post-acute care convener serving MA plans and Hospital Systems
- Former Chair, Independent Committee on Quality, HCR-ManorCare, long term care company
- Founder of PointRight, an information services company for long term care; no further interest
Acknowledgements

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- Peterson Center on Healthcare Grant #17021; Exemplary Nodes of Care for Outcomes and Reduced Expenditures (ENCORE) for High Needs Patients Study”
- Unrestricted Grant from Sanofi to test High Dose vaccine in NH setting
Purpose

- Promote a “vision” of the potential for universally available clinical assessment data to transform research on care quality
- Relate a story of assembling “Big Data”
- Offer examples of Research Applications
- Data as the “key” to creating a learning health care system
- The next “frontier” Pragmatic Cluster RCTs
Mandatory, Standardized Geriatric Assessment

- 1991 the Nursing Home Resident Assessment was mandated in 16K+ NHs
- 1995 FIM (IRF-PAI) mandated in Chronic & Rehab
- 1998 a home care version (OASIS) mandated for outcome monitoring & payment
- 2014 IMPACT Act Mandate for common elements across care settings
NEURO/EMOTIONAL/BEHAVIORAL STATUS

(M1700) Cognitive Functioning: Patient's current (day of assessment) level of comprehension, concentration, and immediate memory for simple instructions.

<table>
<thead>
<tr>
<th>Enter Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alert/oriented, able to focus and shift attention, comprehend, concentration, and immediate memory for simple instructions.</td>
</tr>
<tr>
<td>1</td>
<td>Requires prompting (cuing, repetition, reminders) only when conditions require.</td>
</tr>
<tr>
<td>2</td>
<td>Requires assistance and some direction in specific situations involving shifting of attention.</td>
</tr>
<tr>
<td>3</td>
<td>Requires considerable assistance in routine situations to shift attention and recall directions more than half the time.</td>
</tr>
<tr>
<td>4</td>
<td>Totally dependent due to disturbances such as a vegetative state, or delirium.</td>
</tr>
</tbody>
</table>

(M1710) When Confused (Reported or Observed Within the Last 14 Days):

<table>
<thead>
<tr>
<th>Enter Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>Never</td>
</tr>
<tr>
<td>1</td>
<td>In new or complex situations only</td>
</tr>
<tr>
<td>2</td>
<td>On awakening or at night only</td>
</tr>
<tr>
<td>3</td>
<td>During the day and evening, but not constantly</td>
</tr>
<tr>
<td>4</td>
<td>Constantly</td>
</tr>
<tr>
<td>NA</td>
<td>Patient nonresponsive</td>
</tr>
</tbody>
</table>

(M1720) When Anxious (Reported or Observed Within the Last 14 Days):

<table>
<thead>
<tr>
<th>Enter Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None of the time</td>
</tr>
</tbody>
</table>

Table 1: Summary of Instruments and Abbreviations

- Neurobehavioral Impairments
  - Neurobehavioral Cognitive Status Exam (NbCSE)
  - Orientation
  - Attention
  - Comprehension
  - Repetition
  - Naming
  - Construction
  - Memory
  - Calculation
  - Similarities
  - Judgment
  - Neurobehavioral Rating Scale (NbRS)
    - Cognition/Energy Factor
    - Metacognition Factor
    - Scraml/Anxiety Factor
    - Language Factor
  - Agitated Behavior Scale (ABS)
    - Disinhibition
    - Aggression
    - Lability
  - Days of Posttraumatic Amnesia (PTA)
  - Disability/Standardized Instruments
    - Functional Independence Measure (FIM)
      - FIM Motor
      - FIM Cognitive
    - Sickness Impact Profile (SIP)
      - Physical subscale
      - Psychosocial subscale
    - SF-36 Health Functioning
      - Physical Component Summary
      - Mental Component Summary
  - Disability/Assistance Required
    - Minutes of Assistance (average daily) from the Help at Home Diary
    - Supervision Questionnaire for Caregivers

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Data Elements: Standardization

- HCBS CARE
- OASIS-C
- IRF-PAI
- MDS 3.0
- LTCH CARE Data Set

Uniformity
What is Standardization?
Standardizing Function at the Item Level

- Inpatient Rehabilitation Facilities – Patient Assessment Instrument (IRF-PAI)
- Skilled Nursing Facilities – Minimum Data Set (MDS)
- Home Health Agencies – Outcome & Assessment Information Set (OASIS)
- Long-Term Care Hospitals – Continuity Assessment Record & Evaluation (CARE) Data Set (LCDS)

IRF-PAI
- Eating

MDS
- Eating

OASIS
- Eating

LCDS
- Eating
Standardized Assessment Data Elements

One Question: Much to Say → One Response: Many Uses

GG0160. Functional Mobility
(Complete during the 3-day assessment period.)

Code the patient's usual performance using the 6-point scale below.

Coding:
Safety and Quality of Performance - If helper assistance is required because patient's performance is unsafe or of poor quality, score according to amount of assistance provided.
Activities may be completed with or without assistive devices.
06. Independent - Patient completes the activity by him/herself with no assistance from a helper.
05. Setup or clean-up assistance - Helper SETS UP or CLEANS UP; patient completes activity. Helper assists only prior to or following the activity.
04. Supervision or touching assistance - Helper provides VERBAL CUES or TOUCHING/STEADING assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
03. Partial/moderate assistance - Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
02. Substantial/maximal assistance - Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
01. Dependent - Helper does ALL of the effort. Patient does none of the effort to complete the task.
07. Patient refused
09. Not applicable
If activity was not attempted, code:
88. Not attempted due to medical condition or safety concerns

Data Element & Response Code

Care Planning/Decision Support
QI
Quality Reporting
Payment
Care Transitions

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Building Research Infrastructure: Adding Knowledge, Measuring Quality & Testing Treatments

- Linking Mandated Assessments: Common ID
- Linking Assessments to Medicare Claims
- Concatenating Records as Patient Histories
- Linking Provider Characteristics to Patients
- Aggregating Patients to Describe Providers
- Creating Population Numerators in relation to Geography based Denominators
Residential History File: A Daily History

Hospital A

Home Health

Hospital A

Rehab Hospital

Hospital B

Post Acute Skilled Nursing

Hospice

Post-Acute Nursing Home 1

Home Health

MD Palliative Care Consult

Patient

Hospital B

Hospital A
Aggregating Data: Creating Provider and Regional Profiles

Integrated Data Base

Facility Resident Case Mix Profile

Facility Quality Summary

Regional Rates per 1000 population
Create Custom Reports on Long-Term Care

LTCfocus.org provides data on nursing home care in the US. Our goal is to allow researchers to trace relationships between state policies, local market forces and the quality of long-term care and enable policymakers to craft state and local guidelines that promote high-quality, cost-effective, equitable care for older Americans. » Learn More
Applications: From Policy Analysis to Cluster Randomized Clinical Trials

- Variation and Changes in the NH population
- Evaluating Medicaid & Medicare Policy Changes
- Examining Post-Acute care in the “data free” zone of Medicare Advantage
- Estimating Drugs’ Adverse Effects
- Source of Outcome Data for Cluster Randomized Clinical Trials
Changing Demographics of Nursing Home Use

Trends in White and Black Nursing Home Use Rates, Age-adjusted, 1973-2004

Source: NCHS, Health, United States, 2007: Table 104.
Proportion of Black & Hispanics among US Nursing Home Residents
Geographic Concentration and Correlates of Nursing Home Closures: 1999-2008

Zhanlian Feng, PhD; Michael Lepore, PhD; Melissa A. Clark, PhD; Denise Tyler, PhD; David B. Smith, PhD; Vincent Mor, PhD; Mary L. Fennell, PhD

**Background:** While demographic shifts project an increased need for long-term care for an aging population, hundreds of nursing homes close each year. We examine whether nursing home closures are geographically concentrated and related to local community characteristics such as the racial and ethnic population mix and poverty.

**Methods:** National Online Survey Certification and Reporting data were used to document cumulative nursing facility closures over a decade, 1999 through 2008. Census 2000 zip code level demographics and poverty rates were matched to study facilities. The weighted Gini coefficient was used to measure geographic concentration of closures, and geographic information system maps to illustrate spatial clustering patterns of closures. Changes in bed supply due to closures were examined at various geographic levels.

**Results:** Between 1999 and 2008, a national total of 1776 freestanding nursing homes closed (11%), compared with 1126 closures of hospital-based facilities (nearly 50%). Combined, there was a net loss of over 5% of beds. The relative risk of closure was significantly higher in zip code areas with a higher proportion of blacks or Hispanics or a higher poverty rate. The weighted Gini coefficient for closures was 0.55 across all metropolitan statistical areas and 0.71 across zip codes. Closures tended to be spatially clustered in minority-concentrated zip codes around the urban core, often in pockets of concentrated poverty.

**Conclusions:** Nursing home closures are geographically concentrated in minority and poor communities. Since nursing home use among the minority elderly population is growing while it is declining among whites, these findings suggest that disparities in access will increase.

*Arch Intern Med.*
Published online January 10, 2011.
doi:10.1001/archinternmed.2010.492
Spatial Clustering of Closures (1999-2008) Across Zip Codes in Selected MSAs (cont.)

Chicago, IL

- NH Closures
- Existing NHs

% Minority
- Highest Tercile
- Middle Tercile
- Lowest Tercile
Impact of Increasing Medicaid Payment Rate on NH Quality*

- Long history of quality problems in US nursing homes

- Medicaid NH payment rates vary by state and over time; lower than Medicare

- Past research finds higher pay associated with better quality; cross-sectional

* Mor, et al, JAGS 2011: 59:1
Inter-State Variation in Medicaid Payment Rates

2009 Dollars

CPI-adj average Medicaid daily rate (2009$)

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010

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Percent of Nursing Homes Reaching Quality Threshold on ADL Decline for long stay residents: 1999-2005

- Medicaid Rate Growth: LOWEST
- Medicaid Rate Growth: HIGHEST

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School of Public Health
Medicare Policy Change: Setting Minimum LoS for PAC Transfers

- Since 1983 when DRGs introduced hospital LoS dropped by 100%; paid by stay, not day or costs;
- Discharges to post-acute care i.e. NH increased dramatically
- In 2002 Medicare set a floor on LoS for selected DRGs transferred to post-acute care
Testing Unintended Consequences: Medicare hospital “claw back” policy

- Identified AMI patient admissions
- Merged Hospital and SNF claims
- Tracked re-hospitalization within 30 days of hospital discharge to SNF
- Since policy changed Oct 1, 2002, examined changes around the discontinuity in policy
RESULTS: Risk adjusted means

*Adjusted for age, age-squared, gender, race, and Charlson Comorbidity Index

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RESULTS: Risk adjusted means

AMI no cc (DRG 122)

Days*

% Readmitted*

Months from Policy Change

LOS pre-transfer

LOS post-transfer

Rehosp pre-transfer

Rehosp post-transfer

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LOS for Sepsis NOT Affected by Transfer DRG Policy

Non-transfer DRG (Sepsis)

*Adjusted for age, age-squared, gender, race, and Charlson Comorbidity Index

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Implications

- Results demonstrate the influence of LOS on readmissions, particularly for more complex cases.
- Results illuminate the difficulty policy makers encounter in avoiding unintended consequences when designing policies aimed at controlling costs.
- Policy extracted “excess” hospital days BUT, hospitals kept the $$ not Medicare.
Providers’ Response to Hospitals’ Changing Accountability for Re-hospitalizations

- CMS penalties for re-hospitalizations lead to hospitals demanding change from post-acute care (PAC) providers (varies by market)
- PAC networks formed
- Hospitals demand performance metrics
- SNFs respond by hiring NPs, changing transition practices
Hospital – SNF Partnerships

- Hospitals refer >50% of SNF discharges to their hospital based facility which have lower risk adjusted re-hospitalizations
- Hospitals that concentrate SNF discharges to fewer SNFs have lower re-hospitalizations
- How common is this practice and are hospitals in ACOs referring to networks?
Change in hospital’s rehospitalization rates between 2009-10 and 2011 regressed on change in share of hospital’s discharges to SNFs with different Adjusted Rehospitalization Rates (ARR)

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
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<tr>
<td>Change in hospital’s share of discharges to SNFs in ARR quartile 1</td>
<td>-0.0983*** [-6.092]</td>
</tr>
<tr>
<td>between 2009-10 and 2011</td>
<td></td>
</tr>
<tr>
<td>Change in hospital’s share of discharges to SNFs in ARR quartile 2</td>
<td>-0.0334** [-2.131]</td>
</tr>
<tr>
<td>between 2009-10 and 2011</td>
<td></td>
</tr>
<tr>
<td>Change in hospital’s share of discharges to SNFs in ARR quartile 3</td>
<td>-0.0317** [-2.048]</td>
</tr>
<tr>
<td>between 2009-10 and 2011</td>
<td></td>
</tr>
<tr>
<td>Change in hospital’s number of discharges to SNF</td>
<td>1.83E-05 [0.107]</td>
</tr>
<tr>
<td>between 2009-10 and 2011</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.0129 [-0.126]</td>
</tr>
<tr>
<td>Observations</td>
<td>3,194</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.012</td>
</tr>
</tbody>
</table>

Hospitals that Redirect discharges To SNFs reduce Re-hospitalizations
Figure 1

Total Medicare Advantage Enrollment, 1999-2018 (in millions)

% of Medicare Beneficiaries
18% 17% 15% 14% 13% 13% 13% 16% 19% 22% 23% 24% 25% 27% 28% 30% 31% 31% 33% 34%

NOTE: Includes cost plans as well as Medicare Advantage plans. About 61 million people are enrolled in Medicare in 2018.
SOURCE: Kaiser Family Foundation analysis of CMS Medicare Advantage enrollment files, 2008-2018, and MPR, 1999-2007; enrollment numbers from March of the respective year, with the exception of 2006, which is from April.
Trends in the Use of Home Health Care, Skilled Nursing Facility, and Hospital Care for Medicare Advantage and Traditional Medicare Enrollees

<table>
<thead>
<tr>
<th></th>
<th>Medicare Advantage</th>
<th>Traditional Medicare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Health Care</td>
<td>Days per 1,000 Beneficiary Years</td>
<td>Days per 1,000 Beneficiary Years</td>
</tr>
<tr>
<td>2007</td>
<td>1,759</td>
<td>1,438</td>
</tr>
<tr>
<td>2008</td>
<td>2,164</td>
<td>1,438</td>
</tr>
<tr>
<td>2009</td>
<td>2,521</td>
<td>1,438</td>
</tr>
<tr>
<td>2010</td>
<td>2,619</td>
<td>1,392</td>
</tr>
<tr>
<td>2011</td>
<td>2,903</td>
<td>1,348</td>
</tr>
<tr>
<td>2012</td>
<td>2,902</td>
<td>1,305</td>
</tr>
<tr>
<td>2013</td>
<td>2,337</td>
<td>1,228</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Medicare Advantage</th>
<th>Traditional Medicare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skilled Nursing Facility</td>
<td>Days per 1,000 Beneficiary Years</td>
<td>Days per 1,000 Beneficiary Years</td>
</tr>
<tr>
<td>2007</td>
<td>1,438</td>
<td>1,389</td>
</tr>
<tr>
<td>2008</td>
<td>1,438</td>
<td>1,392</td>
</tr>
<tr>
<td>2009</td>
<td>1,389</td>
<td>1,392</td>
</tr>
<tr>
<td>2010</td>
<td>1,392</td>
<td>1,399</td>
</tr>
<tr>
<td>2011</td>
<td>1,402</td>
<td>1,348</td>
</tr>
<tr>
<td>2012</td>
<td>1,402</td>
<td>1,305</td>
</tr>
<tr>
<td>2013</td>
<td>1,228</td>
<td>1,228</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Medicare Advantage</th>
<th>Traditional Medicare</th>
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</thead>
<tbody>
<tr>
<td>Hospital Care</td>
<td>Days per 1,000 Beneficiary Years</td>
<td>Days per 1,000 Beneficiary Years</td>
</tr>
<tr>
<td>2007</td>
<td>1,759</td>
<td>1,438</td>
</tr>
<tr>
<td>2008</td>
<td>2,164</td>
<td>1,438</td>
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<td>1,305</td>
</tr>
<tr>
<td>2013</td>
<td>2,337</td>
<td>1,228</td>
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</tbody>
</table>
RESEARCH ARTICLE

Comparing post-acute rehabilitation use, length of stay, and outcomes experienced by Medicare fee-for-service and Medicare Advantage beneficiaries with hip fracture in the United States: A secondary analysis of administrative data

Amit Kumar¹, Momotazur Rahman¹, Amal N. Trivedi¹,², Linda Resnik¹,², Pedro Gozalo¹,², Vincent Mor¹,² *

¹ Center for Gerontology and Health Care Research, Department of Health Services, Policy, and Practice, School of Public Health, Brown University, Providence, Rhode Island, United States of America,
² Providence Veterans Affairs Medical Center, Providence, Rhode Island, United States of America
Background

- Following implementation of Medicare prospective payment systems, there was an increase in the quantity of therapy for FFS patients which is not explained by changes in case mix (i.e., patient severity).

- **Office of Inspector General Report:** Inappropriate payments to SNFs cost Medicare more than a billion dollars in 2009.

- Payments to SNFs for ultra high therapy (high payment RUG) increased from $5.7 billion in 2006 to $10.7 billion in 2008, without change in resident characteristics.

Research Aim

• Examine differences in health services utilization and associated patient outcomes between traditional Medicare Fee-for-service (FFS) and Medicare Advantage (MA) enrollees discharged from hospitals to skilled nursing facilities (SNFs) following hip fracture.

Process of Care/Utilization
1. Length of stay in the SNF
2. Amount of rehabilitation care (minutes)

Health Outcomes
1. 30-Day Hospital Readmission
2. Successful Discharge to the Community
3. Change in Functional Status (ADL)
4. Becoming a long-term resident
Study Cohort

Patients admitted to hospital with hip fracture between N=1,034,054

Hip fracture patients admitted to nursing home = 718,455 (69.4%)

Final sample 286,850 (27.7%) FFS = 211,296 (74%) MA = 75,554 (26%)

Excluded at Hospital Level
- Patients from hospital with no information on disproportionate share = 103,399
- Length of Stay >15 = 14,544
- Missing information on median household income and education = 16,551
- Discharged to other post-acute settings (inpatient rehabilitation facilities/home health) = 181,105
- Previous nursing home stay in past twelve months = 213,873
- Previous hospitalization in past twelve months = 54,785
- Not admitted to SNF within 3 days of discharge from hospital = 109,949

Excluded at SNF Level
- Previous nursing home stay in past twelve months = 213,873
- Previous hospitalization in past twelve months = 54,785
- Not admitted to SNF within 3 days of discharge from hospital = 109,949
- Patients in coma = 283
- First MDS assessment after 10 days of admission = 12,612
- Missing BMI, Cognition, Marital, Dual, and outliers = 23,033
- Missing information or extreme therapy minutes = 15,703 Hawaii, Virgin Island, Puerto Rico = 1,367
Algorithm to Capture MA Claims

Hospitals that received disproportionate-share or medical education payments from Medicare are required to submit claims for Medicare Advantage enrollees starting in 2008. Hospitals that did were larger and more likely to be teaching centers, and accounted for 90% of Medicare discharges in the period 2011–15.

<table>
<thead>
<tr>
<th>Hospital Cost Report</th>
<th>Healthcare Effectiveness Data and Information Set (HEDIS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Net Hospital</td>
<td>Collects detailed information on health services utilization in the different MA health plans</td>
</tr>
<tr>
<td>Disproportionate Share Hospital (DSH%)</td>
<td></td>
</tr>
<tr>
<td>Medical Education Payments</td>
<td></td>
</tr>
</tbody>
</table>
Analysis

Stage 1: Generated a Propensity Score that reflected the probability of individuals to be in a MA versus FFS program using observable baseline characteristics: Propensity Score Model included: Age, Sex, Race, Marital status, Dual Status, Hospital-Safety-net Status, State, Residential Zip code’s Median Household Income and Household Education, HCC Score, Number of Prior Hospitalization, ICU days, Hospital LOS, Fracture Management, BMI

Stage 2: Inverse Probability of Treatment Weighting (IPTW): generated from the propensity scores. Weights in the analysis → balanced the samples (MA & FFS) on baseline characteristics

For patient’s outcomes, unweighted and weighted summary statistics with standard differences were computed after applying IPTW and accounted for patient characteristics and SNF fixed effect
Standardized Differences Before and After IPTW (MA vs FFS)
## Demographics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Before IPTW</th>
<th>After IPTW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FFS 211,296 (73.6%)</td>
<td>MA 75,554 (26.3%)</td>
</tr>
<tr>
<td>Age</td>
<td>84.2 (7.5)</td>
<td>83.2 (7.5)</td>
</tr>
<tr>
<td>Female</td>
<td>77.4</td>
<td>76.5*</td>
</tr>
<tr>
<td>Married</td>
<td>33.3</td>
<td>36.3*</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>91.8</td>
<td>88.2 *</td>
</tr>
<tr>
<td>Black</td>
<td>3.0</td>
<td>4.2 *</td>
</tr>
<tr>
<td>Hispanic</td>
<td>3.2</td>
<td>6.0*</td>
</tr>
<tr>
<td>Asian</td>
<td>1.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Native Americans</td>
<td>0.3</td>
<td>0.1</td>
</tr>
<tr>
<td>Others</td>
<td>0.03</td>
<td>0.04</td>
</tr>
<tr>
<td>Dual</td>
<td>14.8</td>
<td>16.7*</td>
</tr>
<tr>
<td>Safety-net Hospitals %</td>
<td>22.3</td>
<td>25.5**</td>
</tr>
</tbody>
</table>

**p<0.01, *p<0.05,
# Clinical Characteristics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Before IPTW</th>
<th>After IPTW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FFS</td>
<td>MA</td>
</tr>
<tr>
<td>Hospital Length of Stay</td>
<td>4.9 (2.1)</td>
<td>5.0 (2.2)</td>
</tr>
<tr>
<td>ICU Length of Stay</td>
<td>0.4 (1.5)</td>
<td>0.4 (1.5)</td>
</tr>
<tr>
<td>HCC Score Comorbidity Index</td>
<td>18.6</td>
<td>17.3*</td>
</tr>
<tr>
<td>Hospital Acquired Condition%</td>
<td>45.6</td>
<td>44.9*</td>
</tr>
<tr>
<td>Body Mass Index</td>
<td>21.8</td>
<td>20.8*</td>
</tr>
<tr>
<td>Cognition%</td>
<td>3.5</td>
<td>2.6*</td>
</tr>
<tr>
<td>Admission ADL, mean (SD)</td>
<td>18.5 (3.2)</td>
<td>18.2 (3.2)</td>
</tr>
<tr>
<td>Admission Pain Status%</td>
<td>45.6</td>
<td>44.9*</td>
</tr>
</tbody>
</table>

**p<0.01, *p<0.05,
Differences in mortality rates between FFS and MA patients

<table>
<thead>
<tr>
<th></th>
<th>Before IPTW</th>
<th>IPTW-Adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FFS %  MA %  Differences based on linear probability model (95% CI) [p-value]</td>
<td>Odds Ratio based on logit model (95% CI) [p-value]</td>
</tr>
<tr>
<td>Six-Month Mortality</td>
<td>8.9  7.9 -1.1 (-1.4 to -0.9) [.0001]</td>
<td>0.88 (0.85 to 0.91) [.0001]</td>
</tr>
<tr>
<td>One-Year Mortality</td>
<td>9.8  8.9 -1.1 (-1.0 to -0.9) [.0001]</td>
<td>0.89 (0.86 to 0.92) [.0001]</td>
</tr>
</tbody>
</table>
# Process of Care MA versus FFS

## SNF Length of Stay

<table>
<thead>
<tr>
<th></th>
<th>Unadjusted</th>
<th>Adjusted</th>
<th>Differences after IPTW-Adjusted SNF Fixed Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNF Length of Stay Mean (SD)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFS</td>
<td>44.7 (41.7)</td>
<td>36.9 (37.9)</td>
<td>-7.8 (-8.1 to -7.5)**</td>
</tr>
<tr>
<td>MA</td>
<td>36.9 (37.9)</td>
<td>36.9 (37.9)</td>
<td>-5.1 (-5.4 to -4.8)**</td>
</tr>
</tbody>
</table>

## Rehabilitation Therapy (Minutes) Mean (SD)

<table>
<thead>
<tr>
<th>Therapy Type</th>
<th>Unadjusted</th>
<th>Adjusted</th>
<th>Differences after IPTW-Adjusted SNF Fixed Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Physical Therapy</td>
<td>1307.3 (614.1)</td>
<td>1003.9 (595.0)</td>
<td>-303.3 (-316.3 to -290.4)**</td>
</tr>
<tr>
<td></td>
<td>(1307.3)</td>
<td>1003.9 (595.0)</td>
<td>-279.2 (-283.8 to -274.7)**</td>
</tr>
<tr>
<td></td>
<td>(1307.3)</td>
<td>1003.9 (595.0)</td>
<td>-241.9 (-252.7 to -231.1)**</td>
</tr>
<tr>
<td>Total Occupational Therapy</td>
<td>1159.3 (567.6)</td>
<td>898.4 (553.7)</td>
<td>-260.9 (-272.9 to -248.9)**</td>
</tr>
<tr>
<td></td>
<td>(1159.3)</td>
<td>898.4 (553.7)</td>
<td>-242.3 (-246.5 to -238.1)**</td>
</tr>
<tr>
<td></td>
<td>(1159.3)</td>
<td>898.4 (553.7)</td>
<td>-220.9 (-230.8 to -210.9)**</td>
</tr>
<tr>
<td>Total Rehabilitation Therapy</td>
<td>2466.7 (1133.9)</td>
<td>1902.3 (1106.8)</td>
<td>-564.3 (-588.4 to -540.2)**</td>
</tr>
<tr>
<td></td>
<td>(2466.7)</td>
<td>1902.3 (1106.8)</td>
<td>-521.5 (-530.0 to -513.2)**</td>
</tr>
<tr>
<td></td>
<td>(2466.7)</td>
<td>1902.3 (1106.8)</td>
<td>-462.8 (-483.2 to -442.4)**</td>
</tr>
<tr>
<td>Rehabilitation Therapy/Day</td>
<td>85.1 (22.9)</td>
<td>71.3 (29.9)</td>
<td>-13.8 (-14.5 to -13.0)**</td>
</tr>
<tr>
<td></td>
<td>(85.1)</td>
<td>71.3 (29.9)</td>
<td>-13.7 (-13.9 to -13.5)**</td>
</tr>
<tr>
<td></td>
<td>(85.1)</td>
<td>71.3 (29.9)</td>
<td>-12.1 (-12.7 to -11.4)**</td>
</tr>
</tbody>
</table>

** p<0.01,  * p<0.1
<table>
<thead>
<tr>
<th></th>
<th>Unadjusted</th>
<th>Adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FFS</td>
<td>MA</td>
</tr>
<tr>
<td>Change in ADL</td>
<td>3.7</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful Discharge to Community %</td>
<td>71.7 77.3</td>
<td>5.6** (5.2 to 6.0)</td>
</tr>
</tbody>
</table>

Change in ADL: (Discharge ADL - Admission ADL) and the score was reversed in positive for better understanding. Higher score in ADL change indicates greater improvement in functional status.
Long Stay Resident: Stayed more than 100 days.
Successful Discharge to the Community: Discharge to community within 100 days in SNF followed by uninterrupted 30 days stay in Community/home/home health. **p<0.01, *p<0.05
Summary

• Despite less rehabilitation and shorter lengths of stay, MA patients’ experience outcomes that are at least as good, if not better than FFS patients treated in the same SNF.

• Functional Status: There was a small but statistically significantly lower rate of ADL improvement BUT had fewer days to demonstrate improved ADL before being discharged.

• Similar patients treated in the SAME SNFs received slightly less therapy per day and fewer days and there were no adverse effects on outcome.

• Additional days in the SNF may not translate into superior outcomes in the case of hip fracture patients in skilled nursing home care.

• Would these findings extend to other non-orthopedic conditions?
Geriatric Pharmaco-Epidemiology: Enhanced with Clinical Data

- Link Medicare Part D Claims with Medicare Part A, Carrier files and MDS
- Drug “exposures” (presence, quantity & frequency) are observed by day
- Consistently prescribed drugs very likely taken by residents
Testing the Effect of Beta Blocker Use in “Unstudied” populations

- Guidelines suggest Beta Blockers post MI; BUT,
- Very old, long term care patients never studied
- Identified 17,836 long stay NH residents without Beta Blockers hospitalized for MI 2007-2010 and tracked Part A and Part D
- Created propensity matched cohorts and compared 60% with BB to those without on mortality, hospitalization and functioning
- 14% died, 34% re-hospitalized; 11% of survivors declined functionally
Figure 1. Association Between β-Blocker Use and Death or Rehospitalization

A Time to death

- Users
- Nonusers

Proportion Surviving

No. at risk

<table>
<thead>
<tr>
<th></th>
<th>Nonusers</th>
<th>Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>5496</td>
<td>5496</td>
<td>5496</td>
</tr>
<tr>
<td>5436</td>
<td>5387</td>
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<td>5190</td>
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<td>5065</td>
<td>5026</td>
<td>5087</td>
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<td>4959</td>
<td>4938</td>
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<td>4844</td>
<td>4833</td>
<td>4816</td>
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<tr>
<td>4715</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4618</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Time, d
Results: Relative Effect of Beta Blockers

- At 3 months after NH admission:

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Measure</th>
<th>Estimate</th>
<th>95% Confidence Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional Decline</td>
<td>Relative Risk</td>
<td>1.17</td>
<td>1.03, 1.33</td>
</tr>
<tr>
<td>Rehospitalization</td>
<td>Hazard Ratio</td>
<td>1.04</td>
<td>0.98, 1.10</td>
</tr>
<tr>
<td>Mortality</td>
<td>Hazard Ratio</td>
<td>0.73</td>
<td>0.66, 0.80</td>
</tr>
</tbody>
</table>
Implications for Clinical Practice

- Beta Blockers post-MI appropriate for even very impaired
- Only cognitively impaired patients lose physical function with Beta Blocker use
- None of these insights possible without standardized clinical assessment data
Creating a Platform for Phase V Cluster RCTs

- Uniform, consistent data flow on over 4 million unique patients annually
- Linkage to Medicare means complete ascertainment and no loss to follow-up
- Existing data allows precise facility selection
- Repeated assessments facilitates precise selection of prevalent OR incident patients
- Outcome monitoring: mortality, morbidity, functioning and QoL AND Hospitalizations
Comparative effectiveness of high-dose versus standard-dose influenza vaccination on numbers of US nursing home residents admitted to hospital: a cluster-randomised trial

Stefan Grovenstein, E H Edward Davidson, Monica Taljaard, Jessica Ogarek, Pedro Gozalo, Lisa Han, Vincent Mor

Summary

**Background** Immune responses to influenza vaccines decline with age, reducing clinical effectiveness. We compared the effect of the more immunogenic high-dose trivalent influenza vaccine with a standard-dose vaccine to identify the effect on reducing hospital admissions of nursing home residents in the USA.

**Methods** We did a single-blind, pragmatic, comparative effectiveness, cluster-randomised trial with a 2x2 factorial design. Medicare-certified nursing homes in the USA located within 50 miles of a Centers for Disease Control influenza reporting city were recruited, so long as the facilities were not located in a hospital, had more than 50 long-stay residents, had less than 20% of the population aged under 65 years, and were not already planning to administer the high-dose influenza vaccine to residents. Enrolled nursing homes were randomised to a facility-wide standard of care for the residents of either high dose or standard dose as the vaccine for the 2013–14 influenza season and half of each group were randomly allocated to free vaccines for staff. Individual residents were included in the analysis group if they were aged 65 years or older and were long-stay residents (ie, had been in the facility 90 days or more before commencing the influenza vaccination programme). The analyses and investigators with access to the raw data were masked to study group by coding the groups until after the analyses were complete. The primary outcome was hospital admissions related to pulmonary and influenza-like illness between Nov 1, 2013, and May 31, 2014, identified from Medicare hospital claims available for residents who were without private health insurance (ie, those who were considered Medicare fee-for-service). We obtained data from the Centers for Medicare & Medicaid (CMS) and enrolled facilities. The analyses used marginal Poisson and Cox proportional hazards regression, accounting for clustering of residents within homes, on an intention-to-treat basis, adjusting for facility clustering and pre-specified covariates. Safety data were voluntarily reported according to the standard of care. This trial is registered with ClinicalTrials.gov, number NCT01815268.

**Findings** 823 facilities were recruited to the study between March and August, 2013 to participate in the trial, of which 409 facilities were randomised for residents to receive high-dose vaccine, and 414 facilities for residents to receive standard-dose vaccine. The facilities housed 92,269, of whom 75,917 were aged 65 years or older and 53,008 were also long-stay residents, and 38,256 were matched to Medicare hospital claims as of Nov 1, 2013. Staff vaccination rates did not differ between groups, so analyses focused on the high-dose versus standard-dose vaccine comparison. On the basis of Medicare fee-for-service claims, the incidence of respiratory-related hospital admissions was significantly lower in facilities where residents received high-dose influenza vaccines than in those that received standard-dose influenza vaccines (0.185 per 1000 resident-days or 3.4% over 6 months vs 0.211 per 1000 resident-days or 3.9% over 6 months; adjusted relative risk 0.873, 95% CI 0.776–0.982, p=0.023).

**Interpretation** When compared with standard-dose vaccine, high-dose influenza vaccine can reduce risk of respiratory-related hospital admissions from nursing home residents aged 65 years and older.

**Funding** Sanofi Pasteur, Swiftwater, PA, USA.
Pragmatic Cluster RCT of High Dose Influenza Vaccine in Nursing Homes

- Recruited nursing homes (NHs) in or within 50 miles of the 122 cities in the CDC Influenza Surveillance System
- Use MDS
  - To identify long-stay NH residents with selected demographic and functional characteristics
  - To identify hospital admissions coming from participating NHs
- Use Medicare vital status records to identify deaths
- Medicare hospital claims to evaluate relative outcomes of hospitalization for Influenza (P&I)
Participating NHs by State (n=823)
Seasonal Index Hospitalizations by Month

Count of Index Hospitalization for Influenza Season
(November 2013 to May 2014)

1: Nov 2: Dec 3: Jan 4: Feb 5: Mar 6: Apr 7: May

Standard-Dose Vaccine
High-Dose Vaccine

LDI Lecture April, 2019 57
### FFS group analysis

<table>
<thead>
<tr>
<th>Event</th>
<th>Number of residents</th>
<th>Adjusted relative risk (95% CI)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital admissions for respiratory illness</td>
<td>38,225</td>
<td>0.873 (0.776–0.982)</td>
<td>0.023</td>
</tr>
<tr>
<td>Hospital admissions for pneumonia</td>
<td>38,225</td>
<td>0.791 (0.267–0.953)</td>
<td>0.013</td>
</tr>
<tr>
<td>All-cause hospital admissions</td>
<td>38,225</td>
<td>0.915 (0.863–0.970)</td>
<td>0.0028</td>
</tr>
</tbody>
</table>

### MDS group analysis

<table>
<thead>
<tr>
<th>Event</th>
<th>Number of residents</th>
<th>Adjusted relative risk (95% CI)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-cause hospital admission</td>
<td>52,968</td>
<td>0.933 (0.884–0.985)</td>
<td>0.012</td>
</tr>
<tr>
<td>Functional decline (change in ADL score of at least four points)</td>
<td>48,429</td>
<td>0.996 (0.956–1.038)</td>
<td>0.86</td>
</tr>
<tr>
<td>All-cause mortality</td>
<td>52,968</td>
<td>0.985 (0.931–1.038)</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Analysis was adjusted for age and average age of facility residents, ADL scale and average ADL of facility residents, cognitive function, facility hospital admissions in the previous year, and patient chronic heart failure as reported in the MDS. One facility had missing facility covariates and was excluded from all adjusted analyses. Relative risk was calculated between facilities providing high-dose and standard-dose vaccine groups. Refer to table 2 for relative distribution between groups. ADL=activities of daily living. FFS=fee-for-service. MDS=minimum data set.

*Table 3: Adjusted regression analysis results of primary and secondary outcomes accounting for clustering by 817 nursing homes*
PRagmatic trial Of Video Education in Nursing homes: The design and rationale for a pragmatic cluster randomized trial in the nursing home setting

Vincent Mor¹,², Angelo E Volandes³,⁴, Roee Gutman⁵, Constantine Gatsonis⁵,⁶ and Susan L Mitchell⁴,⁷,⁸
Figure 1. Stratification and randomization of nursing home facilities.
Music & Memory

- Personalized Music for persons with advanced dementia seems to reduce behavioral disorders
- Analysis of assessment data comparing ADRD patients in facilities with and without M&M reveals better reduction in behavioral problems and anti-psychotic use
Individualized Music Program is Associated with Improved Outcomes for U.S. Nursing Home Residents with Dementia

Kali S. Thomas, Ph.D., M.A., Rosa Baier, M.P.H., Cyrus Kosar, M.A., Jessica Ogarek, M.S., Alissa Trepman, M.A., M.P.H., Vincent Mor, Ph.D.

Objectives: The objective of this study was to compare resident outcomes before and after implementation of an individualized music program, MUSIC & MEMORY (M&M), designed to address the behavioral and psychological symptoms associated with dementia (BPSD). Setting: 98 nursing homes trained in the M&M program during 2013 and 98 matched-pair comparisons. Participants: Long-stay residents with Alzheimer’s disease and related dementias (ADRD) residing in M&M participating facilities (N = 12,905) and comparison facilities (N = 12,811) during 2012-2013. Intervention: M&M is a facility-level quality improvement program that provides residents with music specific to their personal histories and preferences. Measurements: Discontinuation of anxiolytic and antipsychotic medications, and reductions in behavioral problems and depressed mood in 2012 (pre-intervention) and 2013 (intervention), calculated using Minimum Data Set (MDS) assessments. Results: The proportion of residents who discontinued antipsychotic medication use over a 6-month period increased from 17.6% to 20.1% among M&M facilities, while remaining stable among comparison facilities (15.9% to 15.2%). The same trend was observed for anxiolytic medications: Discontinuation of anxiolytics increased in M&M facilities (23.5% to 24.4%), while decreasing among comparison facilities (24.8% to 20.0%). M&M facilities also demonstrated increased rates of reduction in behavioral problems (50.9% to 56.5%) versus comparison facilities (55.8% to 55.9%). No differences were observed for depressed mood. Conclusions: These results offer the first evidence that the M&M individualized music program is associated with reductions in antipsychotic medication use, anxiolytic medication use, and BPSD symptoms among long-stay nursing home residents with ADRD. (Am J Geriatr Psychiatry 2017; 26(9): 1057-1069)

Key Words: Music therapy, nursing homes, Alzheimer’s disease, nonpharmacological intervention
METRIcAL - Music & MEmory: a Pragmatic TRIal for Nursing Home Residents with ALzheimer's Disease

- NIA funded pragmatic cluster randomized trial of M&M effects on ADRD NH patients
- Hybrid Standard Experiment vs. Control & 3 wave Step-Wedge design
- Outcomes from Assessments AND interviews of aides and research staff observation
- Documenting how long music heard per study subject
Summary

- Availability of detailed, uniform, longitudinal person level, clinical and functional data led to an explosion of knowledge about long term care
- While actionable payment & Quality Reporting policies may lead to code creep like DRGs
- Observational data for Policy Evaluations and Pharmaco-epi are much more powerful, BUT
- Real time data tracking in cluster RCTs is truly revolutionary!