



# Synthesis of the main findings

EuroHOPE seminar 08/04/2014

# **Background**



- Search for performance improvement in health systems
- International comparisons provide information on relative performance and lessons for health policy

#### The EuroHOPE studies



#### New evidence:

- National linkable patient-level data with follow-up
- Disease-based approach
- Standardized selection procedures and analyses

#### Focus on:

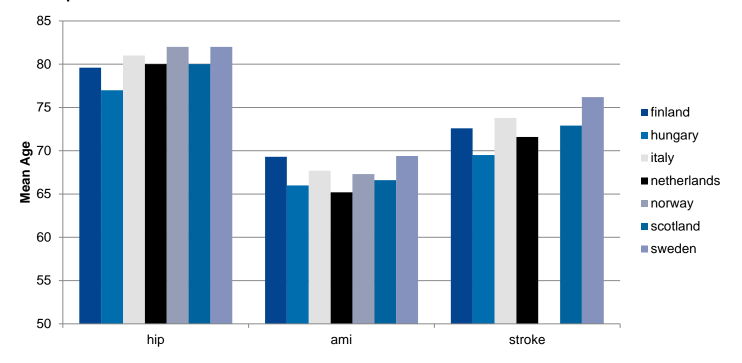
- Health care system characteristics
- Regional variations in outcomes and utilization → 5 disease groups
- Cost-quality relationship at hospital level
- Hospital-wide performance (Nordic countries)

#### The patient populations



#### Characteristics

- Patient populations rather similar across countries regarding age, sex, comorbidities
- Specific differences



# **Mortality**



- Mortality in general:
  - Low in Italy, Norway and Sweden
  - High in Hungary
  - Netherlands average
- Variation between countries: 10-15% points
- Variation between disease groups
  - Finland high in AMI
  - Netherlands high in VLBW
  - Scotland high in stroke/AMI, low in VLBW
- Greater variation between regions and hospitals

#### **Mortality – AMI**



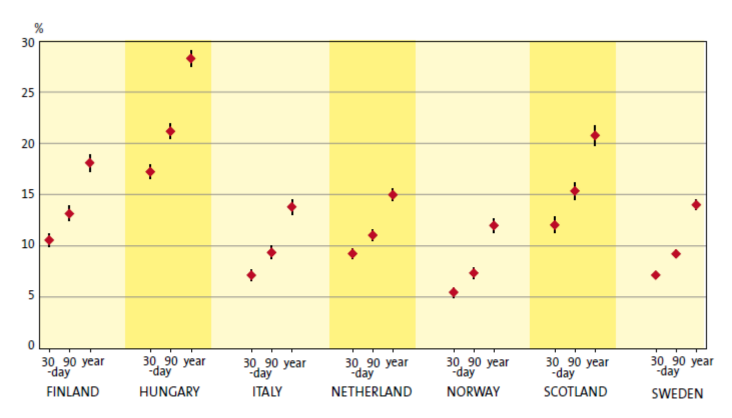


FIGURE 2. Age- and sex-standardised 30-day, 90-day and one-year mortality and their 95% confidence intervals of AMI patients by country in 2008 (2009 Norway)

#### **Mortality – ischemic stroke**



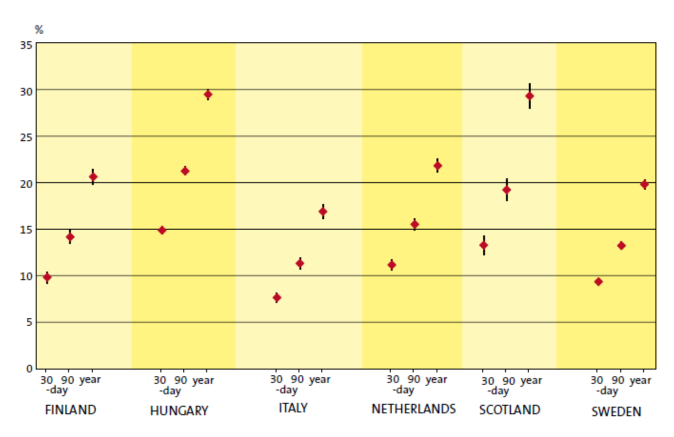


FIGURE 3. Age- and sex-standardised 30-day, 90-day and one-year mortality and their 95% confidence intervals of ischaemic stroke patients by country in 2008

# Length of stay



- Variation at country level
  - Differences of 4-5 days at country level, with outliers for stroke (Scotland) and hip fracture (Italy and Scotland)
- 'Inconsistent' patterns
  - Hungary low in hip fracture and ischemic stroke, high in AMI and VLBW and VLGA infants
  - Scotland high in stroke, low in AMI

## Length of stay



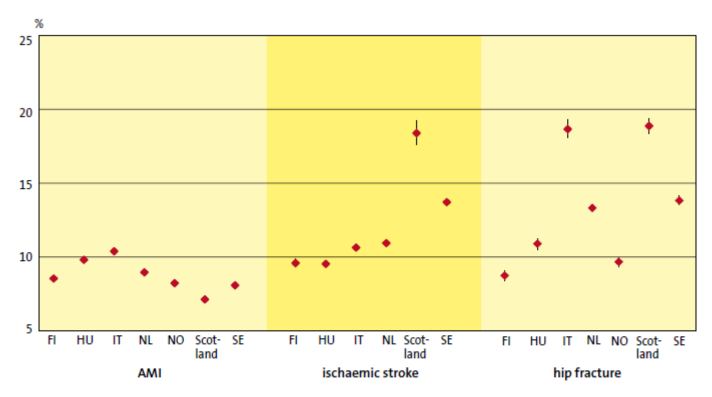


FIGURE 7. Age- and sex-standardised length of first acute hospital episode and their 95% confidence intervals of AMI, ischaemic stroke and hip fracture patients by country in 2008 (Norway 2009)

# **Explaining variation**



- No clear relationship with health system financing
- Patient level characteristics have limited explanatory power
- Supply and demand factors at regional/hospital level did not systematically explain variations
- Some disease-specific / country-specific results
  - Financing and PCI rate (AMI)
  - GDP and mortality (AMI and stroke)
  - Higher LOS in university hospitals (SWE)

# **Room for improvement**



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- Variation between countries, regions and hospitals indicates room for improvement in all cases
- No apparent relation between quality and cost
  - Except for AMI patients in Finland and Hungary

#### **Hospital level results**



- Disease-specific:
  - No correlation across diseases: good performance in one area not associated with good performance in other areas (mortality)
- Nordic hospital-wide comparison
  - Hospital productivity similar in Finland, Denmark and Norway
  - No association between productivity and quality of care

## Benefits of the project



- Using existing administrative data
- International patient level data with nationwide coverage
  - Multiple disease-level studies, systematic and standardized approach
- Provides information on country, regional, hospital variation
- Methodological development
  - Risk-adjustment
  - Costing
- Basis for routine evaluation

#### **Future**



- More countries and disease groups
  - Availability of linkable patient-level data
  - Opportunities with development of patient record systems in several countries
  - Protocols, programming and reporting available from EuroHOPE
- What information do we miss?
  - Quality of care variables
  - Information on procedures as determinant of outcomes and resource use
  - Measures of disease severity
  - Information on pre-hospital and post-hospital care

#### **Data issues**



- Substantial effort needed to create datasets
- Restrictions
  - Data sharing in general
  - Hospital specific results
  - Limiting possibilities (risk-adjustment, multilevel modelling)
- Privacy and data sharing issues need to be addressed
  - Possibilities for data sharing vary a lot between countries! (OECD, 2013)

#### Conclusion



- International standardised analysis of patient data feasible
- The methodological framework developed provides a solid starting point for further elaborating an international performance assessment toolkit.
- Obstacles to overcome