Methods for Defining a Patient Denominator in the Canadian Primary Care Sentinel Surveillance Network (CPCSSN) Database: Recommendations for Best Practices

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CONTEXT
- Disease reporting & prevalence studies require definition of a:
  → numerator (number of affected individuals)
  → denominator (number of individuals at risk in the population)
- Calculating the denominator or patient population from primary care electronic medical record (EMR) data can be challenging, as various types of biases & limitations exist within these data.

OBJECTIVES
1. To describe different methods used to define patient denominators in primary care EMR databases globally;
2. To assess different patient denominators in Canadian primary care EMR data.

CPCSSN DATA
- Collaboration of 12 primary care practice-based research networks across Canada.
- Family physicians & nurse practitioners contribute de-identified patient data from their EMR.
- EMR data are cleaned, coded, and standardized by CPCSSN to use for secondary purposes.

APPROACH
- Part 2: Descriptive analysis of national CPCSSN data (up to Dec 31, 2019).
- EMR data for over 1.8 million patients from 7 provinces, with up to 10 years of longitudinal data, including:
  - 43 million billing records
  - 52 million encounter records
  - 28 million encounter dx records
  - 41 million prescribed medication records

FINDINGS & RECOMMENDATIONS
From scoping review: International studies calculate denominators for EMR data primarily using external registries (claims, insurance, census) or statistical modelling to standardize for age, sex, SES.

Denominator in CPCSSN Data:
1. Use “Date Created” variable across 4 tables (encounter, diagnosis, billing & medications) to define a contact; this mitigates the gaps in data resulting from different EMR systems.
2. Use one contact with a 2-year time period for a CPCSSN denominator (“2YCG”) for most chronic disease epidemiology.
   - Includes more ‘active’ patients (vs. longer time period)
   - Balanced % male/female (more females in 1YCG)
   - Balanced median age (older patients in 1YCG)
   - Reasonably expected disease prevalence (gradient, with highest in 1YCG, lowest in SYCG)
3. Study of rare diseases may require a larger contact group to capture more patients (e.g. SYCG)