Management of Diabetes in the Community Influences for Acute Care and Mortality



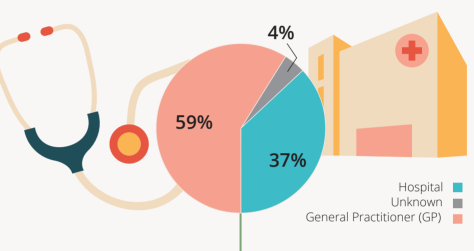
Impact of Diabetes Managed Early in General Practice

Emerging evidence suggests that detecting and managing diabetes in the general practice setting is associated with a lower risk of unplanned admissions to hospital. This highlights the importance of coordination between and continuity of care across the primary and acute care settings. Here we compare people over two years with diabetes that was first recorded in a general practice setting with those with diabetes that was first recorded in a hospital record.

Findings

Where diabetes diagnosis was first recorded

Diabetes diagnosis was much more commonly first recorded in the GP record



People with diagnosis first recorded at the GP

People with diagnosis first recorded in hospital

Where diabetes diagnosis is first recorded varies by people's characteristics, such as remoteness of residence



Over half in cities or regional centres.

Up to two thirds living in remote and very remote area.

Proactive care in the community was more common for people who had their first recorded diabetes diagnosis in the GP record



Over the 2-year study:
50% have antidiabetic
medications prescribed.
More likely to have GP
management plans and reviews.
More likely to have blood
pressure, cholesterol and HbA1c
recorded.

Over the 2-years, 27% have antidiabetic medications prescribed.

Presentation to hospital was less common among people who had their first recorded diabetes diagnosis in the GP record



Over the 2-year study:

- 16 GP visits
- 2 ED presentations
- 2 Hospital admissions
- 8 Outpatient services.

4% mortality across the study period.

Over the 2-year study:

- 10 GP visits
- · 2 ED presentations
- 4 Hospital admissions
- 12 Outpatient services.

Mortality was lower for people who had their first reported diagnosis in the GP record



6% mortality across the study period.

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Impact of Diabetes Managed Early in General Practice



Background

Diabetes is a burdensome condition in NSW and management of diabetes is compounded by fragmentation in the current health system, particularly at primary and acute care system interfaces. There have long been aspirations to understand the impact of primary care and its interactions with other health services. However, up until recently, attempts to assemble this information have been small scale.

The Lumos program links records from participating NSW general practices (GPs) to records held by NSW Health such as hospital admissions, emergency department and outpatient visits, and mortality This factsheet provides information about diabetes in primary and acute care settings that is available in the Lumos data asset.

About the Study

470 practices, representing 17.6% of all NSW general practices provided data

How many people were in Lumos?

3,965,041 patients were included in the linkage, representing 48.5% of the NSW population.

Who was included?

People aged 18 years or older, from Lumos participating general practices that contributed data to Lumos in October 2021, who had a diabetes diagnosis recorded in their GP or hospital records.¹

How many people had diabetes diagnosed?

8.2% of people included in the Lumos data had a recorded diagnosis of diabetes, compared with an estimated 11% of the NSW adult population and 6.1% reported by the Australian Bureau of statistics.^{2,3}

How was management in the community identified?

Using Lumos data, dates of diabetes diagnoses were compared in GP and hospital records to determine which of these settings held the earliest record of diabetes diagnosis.¹

Notes

- 1. Diabetes diagnosis recorded in general practices that were not participating in the Lumos program will not be captured in this analysis
- 2. 2019 prevalence rate for persons in NSW aged 16+ per NSW Population Health Survey and Evidence, NSW Ministry of Health https://www.healthstats.nsw.gov.au/#/indicator?name=-dia-phs&location=NSW&view=Trend&measure=prevalence&groups=
- 3. 2017-18 prevalence rate for persons in NSW aged 15+ per National Health Survey: First Results, 2017-18 New South Wales https://www.abs.gov.au/statistics/health/health-conditions-and-risks/national-health-survey-state-and-territory-findings/latest-release#data-download

