The Diabetes Community Health Profiles bring together a wide range of data on diabetes in adults into a single source for the purposes of benchmarking. A Diabetes Community Health Profile is available for every PCT in England at http://yhpho.york.ac.uk/diabetesprofiles/default.aspx. It was last updated on 28th October 2009. A similar document focusing on children and young people with diabetes is planned for later in 2009/10. Further details of all the data sources used in this profile and direct links to the source data are available in the Data Guide (http://yhpho.york.ac.uk/diabetesprofiles/Data%20Guide-1.pdf).

Map of Southampton City PCT

Key Messages

The prevalence of diagnosed diabetes among people aged 17 years and older in Southampton City PCT is 3.6% compared to 4.3% in all PCTs with similar diabetes risk factors.

In Southampton City PCT 61.2% of all people with diabetes aged 17 years and older have a HbA1c of 7.5 or less. This is not significantly different from PCTs with populations with similar diabetes risk factors and statistically significantly lower than England as a whole.

Analysis of total spending on diabetes care compared to HbA1c outcomes shows that Southampton City PCT is not statistically different from England in spending and not statistically different from England in terms of outcomes.

There is a target to reduce the health gap between Spearhead PCTs and England as a whole by 2010. Southampton City PCT is not a spearhead PCT.
Age Structure of Population

Age is a key factor in diabetes prevalence. Type 1 diabetes tends to be diagnosed in childhood but the prevalence of Type 2 diabetes increases steadily after the age of 45 years.

Diabetes prevalence is higher in areas experiencing deprivation. People living in the 20% most deprived neighbourhoods in England are 56% more likely to have diabetes than those living in the least deprived areas. It is known that people from Asian and Black ethnic groups are more likely to have diabetes and tend to develop the condition at younger ages.

Deprivation in Southampton City PCT

Being obese increases the likelihood of someone developing diabetes. It is estimated that 26% of adults living in Southampton City PCT were obese in 2003-05. This is not significantly different than the whole of England. Across England the prevalence of obesity is rising and it is projected that by 2025 42% of men and 39% of women will be obese.

Diabetes Area Classification

The Diabetes Area Classification for PCTs is a grouping of all PCTs in England based on the main risk factors for diabetes. It allows PCTs to compare and benchmark diabetes services against a group of PCTs that have similar diabetes related characteristics. The following were used to identify the groups

- % of population aged 40 to 64 years
- % of population aged 65 years or older
- % of population aged 40 years and older from Asian ethnic groups
- % of population aged 40 years and older from Black ethnic groups
- Synthetic estimate of obesity
- Indices of Deprivation 2007 (average score)

Southampton City PCT is in Purple Group

Purple group has a relatively young population and high levels of deprivation.
In 2008/09 there were 9288 people aged 17 years and older diagnosed with diabetes in Southampton City PCT. The chart below compares the percentage of adults identified with diabetes in Southampton City PCT with the cluster group and England as a whole.

Care Processes and Treatment Targets

The chart below provides a breakdown of the key aspects of clinical management of patients with diabetes and highlights the measurement and attainment of HbA1c, blood pressure and cholesterol targets in the 15 months ending 1st April 2009.
In the Hospital Episode Statistics, people with diabetes in England are twice as likely as people without the condition to die between the ages of 20 and 79 years. It is estimated that during 2005 in Southampton City PCT there were 117 deaths in this age group that would have been avoided if people with diabetes had the same mortality rates as those without the condition. If diabetes had not had this impact there would have been 11.8% fewer deaths between the ages of 20 and 79 years.

The chart below provides some data on indicators of patient experience of diabetes healthcare from 2006. It shows (i) the proportion of people who almost always discuss goals for their diabetes care during appointments, (ii) the percentage of people who have attended a diabetes education event, (iii) the percentage of people who saw a member of a hospital diabetes specialist team during their last hospital inpatient stay and (iv) the proportion of people indicating that all inpatient staff were aware that they had diabetes are also reported. If the PCT has participated in Diabetes E this will provide further information on diabetes service development.

Source: Healthcare Commission Survey, 2006
Quadrant analysis charts (shown below) plot spending on an area of healthcare against an outcome measure. The cost and outcome measures have been standardised to allow direct comparisons across different scales. In these charts the outcome is the percentage of patients with a HbA1c of 7.5 or less. This an important dimension of diabetes care but does not capture all aspects of care. The cost data has been adjusted to take account of the number of people aged 17 years and older diagnosed with diabetes and therefore the results presented here may differ from other presentations of the Programme Budgeting data. PCTs within the dotted box do not have a statistically significant different level of spending and outcomes than England as a whole.

**Programme Budgeting Data and HbA1c Outcomes for 2007/08**

The chart below shows standardised total spending on diabetes care based on Programme Budgeting data against the standardised proportion of people with a HbA1c measurement of 7.5 or less for 2007/08.

**Spending on Diabetes Prescriptions and HbA1c Outcomes for 2008/09**

The chart below shows the standardised Net Ingredient Cost (NIC) of all prescriptions for items to treat and monitor diabetes per patient diagnosed with diabetes between April 2008 and March 2009 against the standardised proportion of people with a HbA1c measurement of 7.5 or less for 2008/09.
Diabetes Health Intelligence is a strategic programme of Yorkshire and Humber Public Health Observatory providing national diabetes health intelligence.

These profiles have been developed under the auspices of the National Diabetes Information Service (NDIS) which is a collaboration between a range of diabetes related organisations. NDIS is wholly funded by NHS Diabetes.

The Association of Public Health Observatories represents a network of 12 Public Health Observatories working across the five nations of England, Scotland, Wales, Northern Ireland and the Republic of Ireland.

The data within these profiles has been provided by:-