

EXCEPTION REPORTING BULLETIN FOR NORTHERN IRELAND 2005/06

This bulletin summarises the first year of available Exception Reporting data from the Quality & Outcomes Framework (QOF) relating to April 2005 to March 2006. The source of this data is the Payment Calculation and Analysis System (PCAS), a Northern Ireland IT system used by general practices that supports the QOF payment process.

Summary

- The overall Northern Ireland exception rate was 5.5%.
- Of the 66 indicators for which exception data is published, the lowest exception rate at Northern Ireland level is for Hypertension 3 (0.4%) and the highest exception rate is for Epilepsy 4 (24.8%).
- At general practice level, more than three-quarters of practices (79%) have overall exception rates of between 3% and 7%.

Contents	Page
1. Introduction to Exception Reporting	2
2. Exception Reporting in PCAS	3
3. Calculation of Exception and Exclusion Rates	4
4. Exception Reporting Summaries for 2005/06	5
5. Summary Statistics for Exception Reporting at Practice Level	7

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1. Introduction to Exception Reporting

The Quality and Outcomes Framework (QOF) includes the concept of exception reporting. This has been introduced to allow practices to pursue the quality improvement agenda and not be penalised, where, for example, patients do not attend for review, or where a medication cannot be prescribed due to a contraindication or side effect.

Practices can exclude specific patients from data collected to calculate QOF achievement scores. Patients with specific diseases can be excluded from the denominators of individual QOF indicators if the practice is unable to deliver recommended treatments to those patients.

Extract from Annex D of the Statement of Financial Entitlement -

The following criteria have been agreed for exception reporting:

- A) patients who have been recorded as refusing to attend review who have been invited on at least three occasions during the preceding twelve months;
- B) patients for whom it is not appropriate to review the chronic disease parameters due to particular circumstances e.g. terminal illness, extreme frailty;
- C) patients newly diagnosed within the practice or who have recently registered with the practice, who should have measurements made within three months and delivery of clinical standards within nine months e.g. blood pressure or cholesterol measurements within target levels;
- D) patients who are on maximum tolerated doses of medication whose levels remain sub-optimal;
- E) patients for whom prescribing a medication is not clinically appropriate e.g. those who have an allergy, another contraindication or have experienced an adverse reaction;
- F) where a patient has not tolerated medication;
- G) where a patient does not agree to investigation or treatment (informed dissent), and this has been recorded in their medical records;
- H) where the patient has a supervening condition which makes treatment of their condition inappropriate e.g. cholesterol reduction where the patient has liver disease;
- I) where an investigative service or secondary care service is unavailable.

In the case of exception reporting on criteria A and B this would apply to the disease register and these patients would be subtracted from the denominator for all other indicators. For example, in a practice with 100 patients on the CHD disease register, in which four patients have been recalled for follow-up on three occasions but have not attended and one patient has become terminally ill with metastatic breast

carcinoma during the year, the denominator for reporting would be 95. This would apply to all relevant indicators in the CHD set.

In addition, practices may exception-report patients relating to single indicators, for example a patient who has left ventricular dysfunction (LVD) but who is intolerant of ACE inhibitors could be exception-reported. This would again be done by removing the patient from the denominator.

In some instances, a patient may have been referred to a specialist with the expectation that a test or investigation would be carried out. Where this has not been done (e.g. a specialist has ordered an alternative test to an echocardiogram for a patient with heart failure), that patient would be exception-reported (as in I above). In other cases, e.g. a diabetic with a hospital summary of an annual review which had no record of fundoscopy, it would be the GP's overall responsibility to ensure that appropriate care had been given.

Practices should report the number of exceptions for each indicator set and individual indicator. Practices may be called on to justify why they have excepted patients from the quality framework and this should be identifiable in the clinical record.

2. Exception Reporting in the Payment Calculation and Analysis System (PCAS)

PCAS implemented functionality for exception reporting late in 2005. Exception reporting was not possible in retrospect for 2004/05 PCAS data. Presented here are summaries of exception rates for 2005/06. There are 49 specific reasons that are used to except patients from the denominators of indicators. Patients are not excepted from disease register counts (i.e. Indicator 1 in each clinical area), but they can be excepted from the denominator of subsequent indicators in each clinical area.

Within PCAS these reasons are all classed as exceptions, however for the purposes of this publication we have agreed with UK colleagues a distinction between those that are true exceptions and those that are actually exclusions (see Exception/Exclusion Lookup). Exclusions refer to reasons that make the patient ineligible for inclusion in an indicator's denominator, for example because they do not meet the age requirement of the indicator.

Note that we cannot publish exception rates by specific reason of exception. This is because the sequence by which each GP clinical system (EMIS, InPractice Vision, iSoft Torex and Merlok) searches for exception reasons varies and so where a patient has been excepted for more than one reason, it is not clear which sequence has been used by each clinical system and therefore which exception reason was chosen.

3. Calculation of Exception and Exclusion Rates

The list of exceptions and exclusions can be found with the data tables under Exception/Exclusion Lookup.

The denominator is the number of patients that can appropriately be included in an indicator.

The exception rate calculation is:
$$\frac{\text{Number of Exceptions}}{(\text{Exceptions} + \text{Denominator})} \times 100$$

The exclusion rate calculation is:
$$\frac{\text{Number of Exclusions}}{(\text{Exclusions} + \text{Exceptions} + \text{Denominator})} \times 100$$

4. Exception Reporting Summaries for 2005/06

Table 1 shows exception rates for 12 QOF areas at Northern Ireland level. The exception rate percentage is calculated as follows: exceptions divided by (denominator plus exceptions) multiplied by 100.

Table 1: Exception Rates at Northern Ireland level by Indicator Group

Indicator Group	Sum of Denominators	Sum of Exceptions	Exception Rate
Asthma	268,305	24,877	8.5%
Cancer	10,587	759	6.7%
Cervical Screening	402,418	32,992	7.6%
CHD	598,700	34,890	5.5%
COPD	137,991	12,704	8.4%
Diabetes	797,893	46,264	5.5%
Epilepsy	36,802	4,415	10.7%
Hypertension	621,964	13,322	2.1%
Hypothyroidism	48,916	191	0.4%
LVD	10,549	985	8.5%
Mental Health	20,083	1,160	5.5%
Stroke	188,620	12,032	6.0%
All Indicators	3,142,828	184,591	5.5%

We are presenting exception rates for 66 individual indicators. Tables 2 and 3 show the ten highest and ten lowest exception rates at Northern Ireland level by indicator.

Table 2: Ten highest exception rates at Northern Ireland level by indicator

Indicator *	Sum of Denominators	Sum of Exceptions	Exception Rate
EPILEPSY 4	10,337	3,402	24.8%
ASTHMA 7	60,693	14,916	19.7%
CHD 10	64,010	11,892	15.7%
STROKE 10	24,471	3,717	13.2%
DIABETES 18	48,391	6,908	12.5%
COPD 8	23,895	3,295	12.1%
COPD 6	24,099	3,091	11.4%
DIABETES 6	49,015	6,284	11.4%
LVD 2	2,460	299	10.8%
CHD 12	67,738	8,164	10.8%

* See QOF indicator Lookup for definitions

At Northern Ireland level the highest exception rate is for Epilepsy 4, which records 'the percentage of patients aged 16 and over on drug treatment for epilepsy who have been seizure free for the last 12 months'. Also five of the highest exception rates are within indicators for the percentage of patients on registers who have a record of flu immunisation.

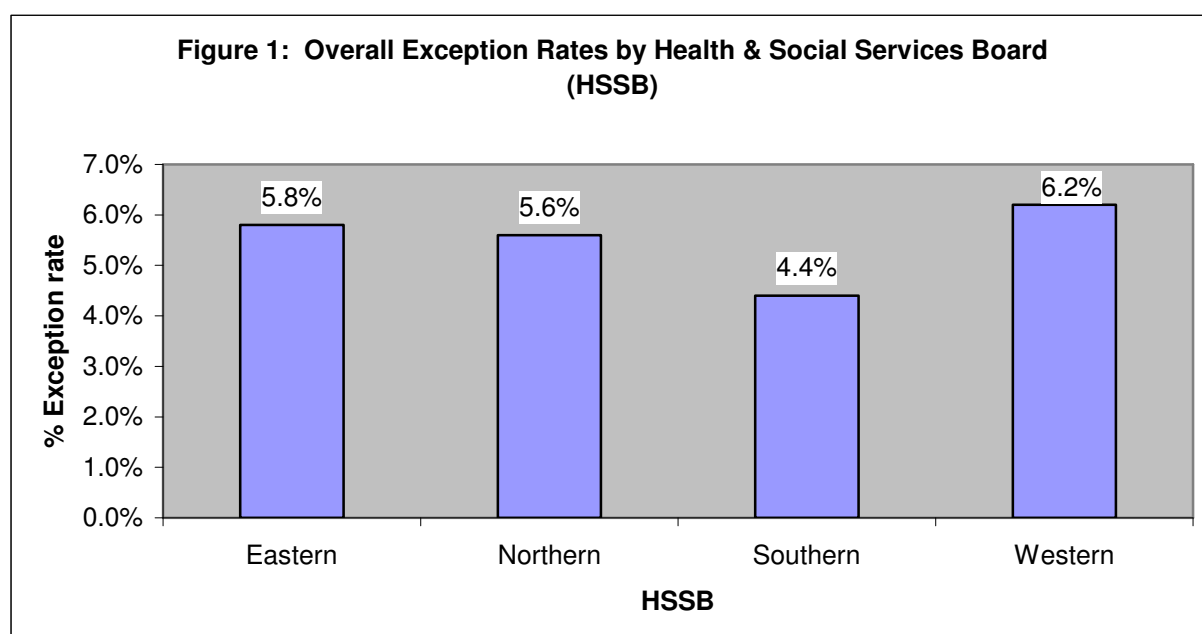
Table 3: Ten lowest exception rates at Northern Ireland level by indicator

Indicator *	Sum of Denominators	Sum of Exceptions	Exception Rate
HYPERTENSION 3	31,889	118	0.4%
HYPOTHYROIDISM 2	48,916	191	0.4%
HYPERTENSION 4	198,875	2,218	1.1%
CHD 5	74,981	921	1.2%
HYPERTENSION 2	198,481	2,612	1.3%
CHD 3	74,865	1,037	1.4%
DIABETES 11	54,483	816	1.5%
DIABETES 3	54,424	875	1.6%
ASTHMA 4	67,387	1,341	2.0%
STROKE 5	27,613	575	2.0%

* See QOF indicator Lookup for definitions

The lowest exception rate at Northern Ireland level is for Hypertension 3, which is ‘the percentage of patients with hypertension who smoke, whose notes contain a record that smoking cessation advice or referral to a specialist service, if available, has been offered at least once’. A further four of the lowest exception rates are within indicators relating to recording of smoking status. Low rates of exception reporting are also found within 4 indicators relating to the recording of blood pressure.

Figure 1 shows the overall exception rates at Health & Social Services Board. Comparatively, the Southern Health Board has the lowest overall exception rate at 4.4% and the Western Health Board has the highest overall exception rate at 6.2%.



5. Summary statistics for Exception Rates at Practice Level

- The overall exception rates at general practice level ranged from 1.2% to 13.8%.
- The average exception rate was 5.5%.
- There were 155 (43%) general practices with an overall exception rates higher than the average of 5.5%.
- More than three-quarters of practices (79%) have overall exception rates of between 3% and 7%.

Figure 2 shows a frequency distribution of general practice exception rates. Note that the detailed practice level tables should be consulted when comparing rates at practice level as high exception rates may actually refer to small numbers of patients.

