Borders NHS Board



HEALTHCARE ASSOCIATED INFECTION CONTROL AND PREVENTION REPORT – OCTOBER 2011

Aim

The purpose of this paper is to update Board members of the current status of Healthcare Associated Infections (HAI) and infection control measures in NHS Borders.

Background

In line with the NHS Scotland HAI Action Plan 2008, there is a requirement for a HAI report to be presented to the Board on a two monthly basis.

Summary

This report provides an overview for Borders NHS Board of performance against Infection Prevention and Control with particular reference to the incidence of Healthcare Associated Infections (HAI) against Scottish Government HEAT targets, together with results from cleanliness monitoring and hand hygiene audit results.

Recommendation

The Board is asked to **note** this report

Policy/Strategy Implications	This report is in line with the NHS Scotland
	HAI Action Plan
Consultation	Not applicable
Consultation with Professional	Not applicable
Committees	
Risk Assessment	Not applicable
Compliance with Board Policy	Yes
requirements on Equality and Diversity	
Resource/Staffing Implications	None identified

Approved by

Name	Designation	Name	Designation
Sheena Wright	Director of Nursing		
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Author(s)

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Healthcare Associated Infection Reporting Template (HAIRT)

Section 1 – Board Wide Issues

This section of the HAIRT covers Board wide infection prevention and control activity and actions. For reports on individual hospitals, please refer to the 'Healthcare Associated Infection Report Cards' in Section 2.

A report card summarising Board wide statistics can be found at the end of section 1

Key Healthcare Associated Infection Headlines for October 2011

- The number of *Staphylococcus aureus* Bacteraemia (SAB) is reducing to a level closer to the new HEAT target of 0.26 SAB cases per 1000 acute occupied bed days to be achieved by 31st March 2013.
- NHS Borders remains on target to achieve the new HEAT target to reduce *Clostridium difficile* Infection (CDI) to a rate of 0.39 per 1000 Total Occupied Bed Days by 31st March 2013.

Staphylococcus aureus (including MRSA)

Staphylococcus aureus is an organism which is responsible for a large number of healthcare associated infections, although it can also cause infections in people who have not had any recent contact with the healthcare system. The most common form of this is Meticillin Sensitive *Staphylococcus Aureus* (MSSA), but the more well known is MRSA (Meticillin Resistant *Staphylococcus Aureus*), which is a specific type of the organism which is resistant to certain antibiotics and is therefore more difficult to treat. More information on these organisms can be found at:

Staphylococcus aureus : <u>http://www.nhsinform.co.uk/Health-Library/Articles/S/staphylococcal-infections/introduction</u>

MRSA: http://www.nhsinform.co.uk/Health-Library/Articles/M/mrsa/introduction

NHS Boards carry out surveillance of *Staphylococcus aureus* blood stream infections, known as bacteraemias. These are a serious form of infection and there is a national target to reduce them. The number of patients with MSSA and MRSA bacteraemias for the Board can be found at the end of section 1 and for each hospital in section 2. Information on the national surveillance programme for *Staphylococcus aureus* bacteraemias can be found at:

http://www.hps.scot.nhs.uk/haiic/sshaip/publicationsdetail.aspx?id=30248

NHS Borders has a Scottish Government HEAT target to achieve a rate of 0.26 *Staphylococcus aureus* Bacteraemia (SAB) cases per 1000 acute occupied bed days. This rate was the "best in class" rate achieved by a single Health Board in the year ending March 2010; and is a rate that is considered to be achievable by all Boards.

This new target is reflected in the graph on page 7. The performance data in this graph is provided by Health Protection Scotland (HPS) and includes the most recent available data.

Every SAB case is subject to a rigorous Root Cause Analysis (RCA) which includes a feedback process to the clinicians caring for the patient. Any actions identified through this process are added to the SAB section of the Infection Control Work Plan.

For the period July 2010 – June 2011, NHS Borders SAB rate improved to a level closer to the new HEAT target (0.32 SAB cases per 1000 acute occupied bed days). *Clostridium difficile* infection (CDI)

Clostridium difficile is an organism which is responsible for a large number of healthcare associated infections, although it can also cause infections in people who have not had any recent contact with the healthcare system. More information can be found at:

http://www.nhsinform.co.uk/Health-Library/Articles/C/clostridium-difficile/introduction

NHS Boards carry out surveillance of *Clostridium difficile* infections (CDI), and there is a national target to reduce these. The number of patients with CDI for the Board can be found at the end of section 1 and for each hospital in section 2. Information on the national surveillance programme for *Clostridium difficile* infections can be found at:

http://www.hps.scot.nhs.uk/haiic/sshaip/clostridiumdifficile.aspx?subjectid=79

NHS Borders has a HEAT target to achieve a rate of 0.39 or less cases of *Clostridium difficile* infections (CDI) per 1000 total occupied bed days in patients aged 65 and over by the year ending March 2013.

The rate of 0.39 is based on the best performing board as measured in the year ending March 2010, demonstrating that this rate should be achievable by all boards.

NHS Borders in on target to achieve this HEAT target with a current rate of 0.18 CDI cases per 1000 total occupied bed days in patients aged 65 and over.

Hand Hygiene

Good hand hygiene by staff, patients and visitors is a key way to prevent the spread of infections. More information on the importance of good hand hygiene can be found at:

http://www.washyourhandsofthem.com/

NHS Boards monitor hand hygiene and ensure a zero tolerance approach to non compliance. The hand hygiene compliance score for the Board can be found at the end of section 1 and for each hospital in section 2. Information on national hand hygiene monitoring can be found at:

http://www.hps.scot.nhs.uk/haiic/ic/nationalhandhygienecampaign.aspx

Board should note that following a request by the Government, the data in the graphs within this report have been revised to now show the results from the monthly patient safety hand hygiene audits. This data is based on wards conducting self-audits.

NHS Borders also continues to participate in national hand hygiene audits which are conducted every other month. The most recent available results relate to the audit period 25th July to 5th August 2011. During this period NHS Borders achieved an overall compliance rate of 94%.

Cleaning and the Healthcare Environment

Keeping the healthcare environment clean is essential to prevent the spread of infections. NHS Boards monitor the cleanliness of hospitals and there is a national target to maintain compliance with standards above 90%. The cleaning compliance score for the Board can be found at the end of section 1 and for each hospital in section 2. Information on national cleanliness compliance monitoring can be found at:

http://www.hfs.scot.nhs.uk/online-services/publications/hai/

Healthcare environment standards are also independently inspected by the Healthcare Environment Inspectorate. More details can be found at:

http://www.nhshealthquality.org/nhsqis/6710.140.1366.html

High levels of cleanliness continue to be recorded through the monitoring process across NHS Borders estate.

Outbreaks

Since the last Board update, there have been no outbreaks of infection.

Other HAI Related Activity

Staff training

 An Infection Control e-learning module has been developed and introduced in NHS Borders focussed on Standard Infection Control Precautions. To date, 74% of all staff have completed this training with compliance monitored via the Performance Scorecards.

Infection Control Audits

 A new infection control audit programme commenced in July 2011 with the Infection Control Team conducting an annual schedule of audits across BGH and Community Hospitals. The specific locations and audits included have been prioritised according to infection risk. Best practice is shared with Mental Health and Community Nursing.

2010/11 Infection Control Work Plan

 As at 1st November 2011, 91% of actions scheduled for completion have been completed. There has been some slippage in a number of actions due to prioritisation of mandatory national initiatives including implementing a revised MRSA screening process and undertaking a major infection point prevalence survey. It is expected that all actions will still be completed by 31st March 2011.

Healthcare Associated Infection Reporting Template (HAIRT)

Section 2 – Healthcare Associated Infection Report Cards

The following section is a series of 'Report Cards' that provide information, for each acute hospital [and key community hospitals – *delete if appropriate*] in the Board, on the number of cases of *Staphylococcus aureus* blood stream infections (also broken down into MSSA and MRSA) and *Clostridium difficile* infections, as well as hand hygiene and cleaning compliance. In addition, there is a single report card which covers all community hospitals [which do not have individual cards], and a report which covers infections identified as having been contracted from outwith hospital. The information in the report cards is provisional local data, and may differ from the national surveillance reports carried out by Health Protection Scotland and Health Facilities Scotland. The national reports are official statistics which undergo rigorous validation, which means final national figures may differ from those reported here. However, these reports aim to provide more detailed and up to date information on HAI activities at local level than is possible to provide through the national statistics.

Understanding the Report Cards – Infection Case Numbers

Clostridium difficile infections (CDI) and *Staphylococcus aureus* bacteraemia (*SAB*) cases are presented for each hospital, broken down by month. Staphylococcus aureus bacteraemia (SAB) cases are further broken down into Meticillin Sensitive Staphylococcus aureus (MSSA) and Meticillin Resistant Staphylococcus aureus (MRSA). Data are presented as both a graph and a table giving case numbers. More information on these organisms can be found on the NHS24 website:

Clostridium difficile : http://www.nhs24.com/content/default.asp?page=s5_4&articleID=2139§ionID=1

Staphylococcus aureus : <u>http://www.nhs24.com/content/default.asp?page=s5_4&articleID=346</u>

MRSA: <u>http://www.nhs24.com/content/default.asp?page=s5_4&articleID=252§ionID=1</u>

For <u>each hospital</u> the total number of cases for each month are those which have been reported as positive from a laboratory report on samples taken <u>more than</u> 48 hours after admission. For the purposes of these reports, positive samples taken from patients <u>within</u> 48 hours of admission will be considered to be confirmation that the infection was contracted prior to hospital admission and will be shown in the "out of hospital" report card.

Understanding the Report Cards – Hand Hygiene Compliance

Good hand hygiene is crucial for infection prevention and control. More information can be found from the Health Protection Scotland's national hand hygiene campaign website:

http://www.washyourhandsofthem.com/

Hospitals carry out regular audits of how well their staff are complying with hand hygiene. The first page of each hospital report card presents the percentage of hand hygiene compliance for all staff in both graph and table form.

Understanding the Report Cards – Cleaning Compliance

Hospitals strive to keep the care environment as clean as possible. This is monitored through cleaning compliance audits. More information on how hospitals carry out these audits can be found on the Health Facilities Scotland website:

http://www.hfs.scot.nhs.uk/online-services/publications/hai/

The first page of each hospital Report Card gives the hospitals cleaning compliance percentage in both graph and table form.

Understanding the Report Cards - 'Out of Hospital Infections'

Clostridium difficile infections and *Staphylococcus aureus (*including MRSA) *bacteraemia* cases are all associated with being treated in hospitals. However, this is not the only place a patient may contract an infection. This total will also include infection from community sources such as GP surgeries and care homes and. The final Report Card report in this section covers '*Out of Hospital Infections*' and reports on SAB and CDI cases reported to a Health Board which are not attributable to a hospital. Given the complex variety of sources for these infections it is not possible to break this data down in any more detail.

NHS Borders Board Report Card

The HEAT target graphs on the following page have been adjusted to include the new targets to be achieved by 31st March 2013. The last data point (Jul 10 - Jun 11) shows the new targets which are a rate of 0.39 cases of CDI per 1000 occupied bed days for patients aged 65+, and a rate of 0.26 SAB cases per 1000 acute occupied bed days. The performance figure against these targets is currently provisional and will be revised once official data is available from Health Protection Scotland.

The hand hygiene compliance data is now based on monthly patient safety audit. National hand hygiene monitoring continues on a bi-monthly basis.

Hand Hygiene Monitoring Compliance (%)

[Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
	95.0	94.0	97.0	97.0	97.0	98.0	96.0	98.0	96.0	94.8	96.9	

Cleaning Compliance (%)

ſ	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
	96.2	94.2	93.3	95.8	95.8	96.9	97.0	97.8	97.6	97.4	97.3	96.9

Estates Monitoring Compliance (%) Feb-11 Mar-11 Apr-11 May-11 Jun-11

Clostridium difficile Cases (ages 15 and over)

96.4

96.7

94.4

Nov-10

Dec-10

Jan-11

Jul-11

96.9

Aug-11

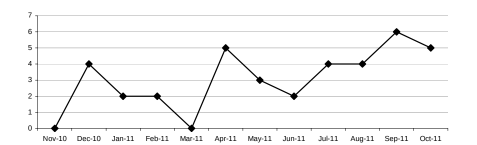
97.0

Sep-11

97.6

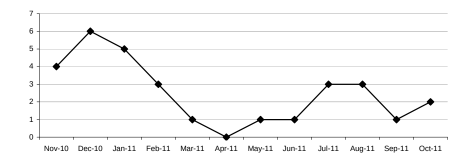
Oct-11

97.2



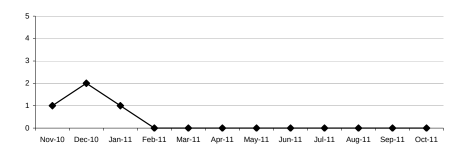
Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
0	4	2	2	0	5	3	2	4	4	6	5

Total Staphylococcus aureus Bacteraemia Cases (all ages)



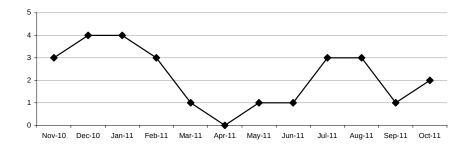
Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
4	6	5	3	1	0	1	1	3	3	1	2

MRSA Bacteraemia Cases (all ages)

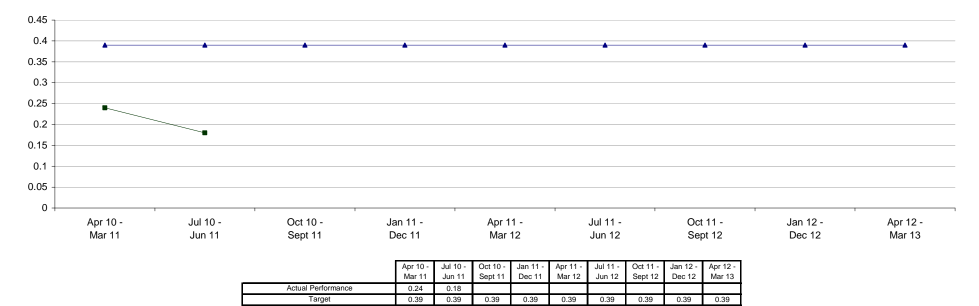


Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
1	2	1	0	0	0	0	0	0	0	0	0

MSSA Bacteraemia Cases (all ages)

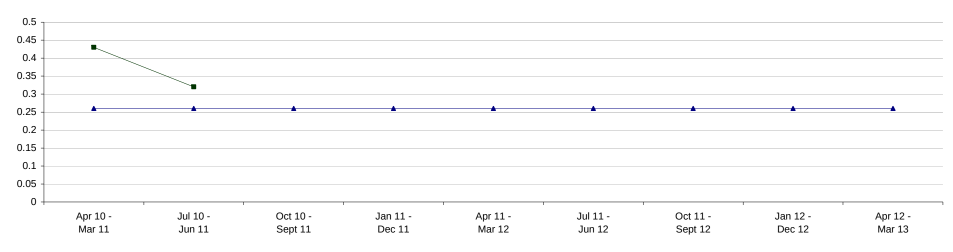


Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
3	4	4	3	1	0	1	1	3	3	1	2



Quarterly rolling year Clostridium difficile Infection Cases per 1000 total occupied bed days for HEAT Target Measurement

Quarterly rolling year Staphylococcus aureus Bacteraemia Rates per 1000 Acute Occupied Bed Days for HEAT Target Measurement



	Apr 10 - Mar 11	Jul 10 - Jun 11	Oct 10 - Sept 11	Jan 11 - Dec 11	Apr 11 - Mar 12	Jul 11 - Jun 12	Oct 11 - Sept 12	Jan 12 - Dec 12	Apr 12 - Mar 13
Actual Performance	0.43	0.32							
Target	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26

В	orders General Hospital Report Card

Hand Hygiene Monitoring Compliance (%)

Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
95	94	97	97	97	98	96	98	96	98.9	97.5	

Cleaning Compliance (%)

						•	•	• •				
ĺ	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
[97.7	97.5	98.2	98.0	98.3	97.5	97.9	98.2	97.7	97.7	97.7	97.5

Estates Monitoring Compliance (%)

Clostridium difficile Cases (ages 15 and over)

Aug-11

96.4

Sep-11

96.6

Oct-11

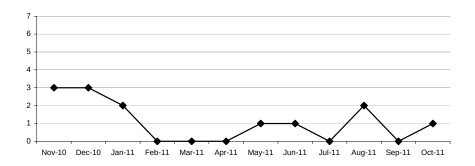
95.4

Mar-11 Apr-11 May-11 Jan-11 Feb-11 Jun-11 Jul-11 95.8 95.2 97.0 97.3

Nov-10

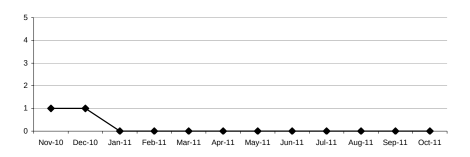
Dec-10

Total Staphylococcus aureus Bacteraemia Cases (all ages)

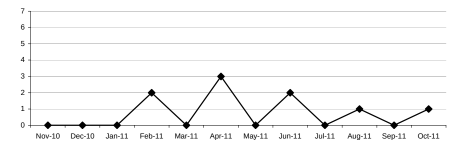


Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
3	3	2	0	0	0	1	1	0	2	0	1

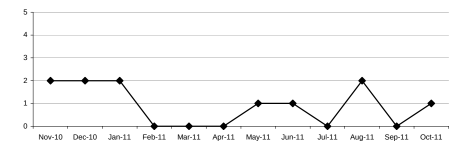
MRSA Bacteraemia Cases (all ages)



ĺ	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
	1	1	0	0	0	0	0	0	0	0	0	0



Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
0	0	0	2	0	3	0	2	0	1	0	1

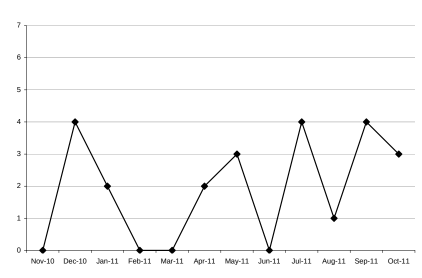


Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
2	2	2	0	0	0	1	1	0	2	0	1

MSSA Bacteraemia Cases (all ages)

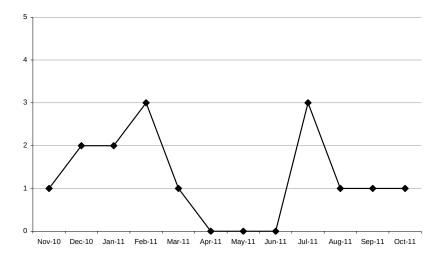
Out of Hospital Infections

The one case of MRSA bacteraemia came from a patient admitted from a Care Home. All cases of MSSA bacteraemia were admitted via A&E, blood cultures were taken within 48 hours of admittance.

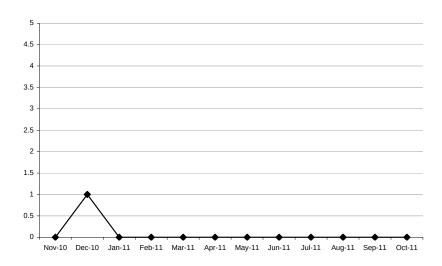


Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
0	4	2	0	0	2	3	0	4	1	4	3

MRSA Bacteraemia Cases



Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
1	2	2	3	1	0	0	0	3	1	1	1



Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11
0	1	0	0	0	0	0	0	0	0	0	0

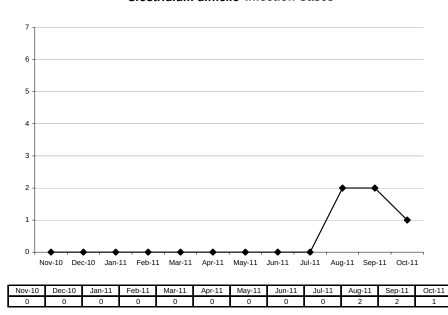
MSSA Bacteraemia Cases

Clostridium difficile Infection Cases

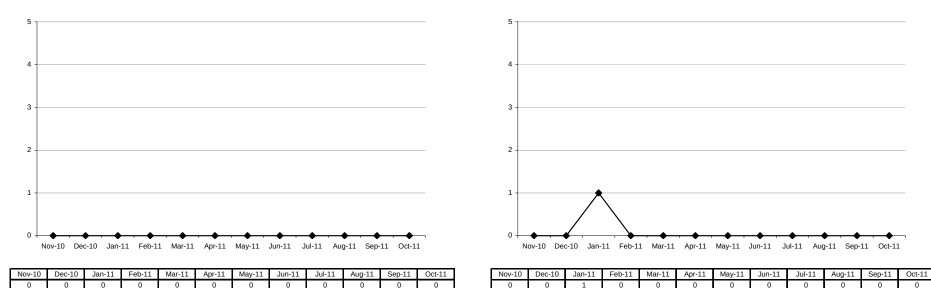
Community Hospitals

The one case of MRSA bacteraemia came from a patient admitted from a Care Home. All cases of MSSA bacteraemia were admitted via A&E, blood cultures were taken within 48 hours of admittance.

MSSA Bacteraemia Cases



MRSA Bacteraemia Cases



Clostridium difficile Infection Cases