

Table II.1. HAI prevalence and key results

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Indicator	Value
Number of patients with HAI, patient data	0
% of patients with HAI, patient data	0.0%
Number of unique patients with HAI (HAI record present)	0
HAI prevalence %	0.0%
HAI prevalence 95% confidence interval	(0.0)-(0.0)
Number of HAIs	0
Number of HAIs per infected patient	0.00
Number of HAIs with microorganism	0
% of HAIs with microorganism	0.0%
Total number of reported microorganisms	0

Table II.2. Origin of HAIs

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Indicator	N HAIs	Rel%
HAI present on admission	0	0.0
Origin of HAI=Same hospital	0	0.0
Origin of HAI=Other hospital	0	0.0
Origin of HAI=Other/unknown	0	0.0
HAI during current hospitalisation	0	0.0
Missing/unknown	0	0.0
HAI associated to current ward		
Yes	0	0.0
No	0	0.0
Missing/unknown	0	0.0

Table II.3. HAI prevalence by specialty

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Specialty	N pts	Rel%	N pts with HAI	HAI%
Surgery	0	0.0	0	0.0
Medicine	0	0.0	0	0.0
Intensive care	0	0.0	0	0.0
Paediatrics	0	0.0	0	0.0
Healthy babies	0	0.0	0	0.0
Obstetrics and gynaecology	0	0.0	0	0.0
Geriatrics	0	0.0	0	0.0
Psychiatry	0	0.0	0	0.0
Rehabilitation/Other	300	100.0	0	0.0
All specialties	300	100.0	0	0.0



Table II.4. Distribution of HAI types

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

HAI type	N pts	Pr% (95%CI)	N HAI	Rel%
Total	0	0.0% (0.0)-(0.0)	0	0.0%



Table II.5. Distribution of microorganisms isolated in HAI

Ward surveys included in this report

Protocol: Standard (patient-based)

hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Description	N pts	%
N of HAIs, all	0	
N of HAIs with microorganisms, all	0	0.0%
N of microorganisms	0	0.0%

Table II.6. Antimicrobial resistance for selected microorganisms

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Microorganism /Resistance	N isol.	N test.	N NS	% NS
Staphylococcus aureus, OXA-R (MRSA)	0	0	0	.
Staphylococcus aureus, GLY-R	0	0	0	.
Enterococci, GLY-R (VRE)	0	0	0	.
Enterococcus faecalis	0	0	0	.
Enterococcus faecium	0	0	0	.
Enterobacteriaceae, 3GC-NS	0	0	0	.
Escherichia coli, 3GC-NS	0	0	0	.
Klebsiella spp., 3GC-NS	0	0	0	.
Enterobacter spp., 3GC-NS	0	0	0	.
Enterobacteriaceae, CAR-NS	0	0	0	.
Escherichia coli, CAR-NS	0	0	0	.
Klebsiella spp., CAR-NS	0	0	0	.
Enterobacter spp., CAR-NS	0	0	0	.
Pseudomonas aeruginosa, CAR-NS	0	0	0	.
Acinetobacter baumannii, CAR-NS	0	0	0	.

Pan-drug resistance	N isol	%
Possible PDR	0	0.0
Confirmed PDR	0	0.0

Table III.1. Antimicrobial use (AU) prevalence

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Indicator	Value
Number of patients with antimicrobials, patient data	0
% of total number of patients	0.0%
Number of patients with HAI (HAI record present)	0
AU prevalence %	0.0%
95% confidence interval	(0.0)-(0.0)
N of antimicrobials	0
N of antimicrobials per patient	0.00

	Number	Rel%
Route of administration		
Parenteral	0	0.0%
Oral	0	0.0%
Inhalation/Rectal	0	0.0%
Missing/Unknown	0	0.0%
Reason in patient charts/notes		
Yes	0	0.0%
No	0	0.0%
Unknown	0	0.0%
Change of antimicrobial agent		
No change	0	0.0%
Escalation	0	0.0%
De-escalation	0	0.0%
Switch IV to oral	0	0.0%
Adverse effects	0	0.0%
Change for other/unknown reason	0	0.0%
Missing/Unknown	0	0.0%

Table III.2. Antimicrobial use (AU) prevalence by specialty

Ward surveys included in this report

Protocol: Standard (patient-based)

Hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Specialty	N pts	Rel%	N pts with AU	AU%
Surgery	0	0.0	0	0.0
Medicine	0	0.0	0	0.0
Intensive care	0	0.0	0	0.0
Paediatrics	0	0.0	0	0.0
Healthy babies	0	0.0	0	0.0
Obstetrics and gynaecology	0	0.0	0	0.0
Geriatrics	0	0.0	0	0.0
Psychiatry	0	0.0	0	0.0
Rehabilitation/Other	300	100.0	0	0.0
All specialties	300	100.0	0	0.0

Table III.3. Indication for antimicrobial use (AU)

Ward surveys included in this report

Protocol: Standard (patient-based)

hospital	Start date	End date	Ward	Ward survey date	Ward specialty	N of patients
13575	7/24/2025	7/24/2025	SCRMFB	7/24/2025	RHB	150

Total number of patients: 150

Indication	N pts	AU%	N AMs	Rel%
Treatment	0	0.0	0	0.0
Community infection	0	0.0	0	0.0
Hospital infection	0	0.0	0	0.0
Long term care other HAI	0	0.0	0	0.0
Surgical prophylaxis	0	0.0	0	0.0
Single dose	0	0.0	0	0.0
One day	0	0.0	0	0.0
>1 day	0	0.0	0	0.0
Medical prophylaxis	0	0.0	0	0.0
Other indication	0	0.0	0	0.0
Unknown	0	0.0	0	0.0