



Carbapenemase producing *Enterobacterales* (CPE) in HSE acute hospitals

Monthly report on April 2019 data for the National Public Health Emergency Team (NPHET)

Executive summary of the latest available data (data source)

- 1. Patients with newly-confirmed CPE (NCPERLS): There were 55 patients in April, compared with 59 in March. There were 537 patients in total for 2018 versus 433 in 2017
- Notification of patients with invasive CPE infection (Departments of Public Health):
 Two invasive CPE infections were notified in April, with one in March. There were 16 notifications in 2018 and 14 in 2017
- Creation of new CPE outbreak events (Departments of Public Health): In April, one new acute hospital CPE outbreak event was created, with two in March. There were 27 new CPE outbreaks created in 2018 versus 15 in 2017
- 4. Active/current CPE hospital outbreak events (HSE acute hospitals reporting to BIU): Data returned by 92% of hospitals, with seven reporting events in April [March = 96% returns & seven outbreak events]
- 5. CPE screens and CPE detections (HSE acute hospitals reporting to BIU): Data returned by 100% of hospitals, with 24,463 CPE screens performed in April and 61 CPE detected overall, 56 from screening specimens [March = 98% returns; 22,526 screens; 51 CPE detected overall, 48 from screening specimens]
- 6. Inpatients with known CPE (HSE acute hospitals reporting to BIU): Data returned by 96% of hospitals. There were 241 inpatients of 29 hospitals with known CPE colonisation or infection in April [March = 96% returns; 186 inpatients of 28 hospitals]
- 7. Known CPE inpatients not accommodated in an *en suite* single room/appropriate cohort area for part of their admission (HSE acute hospitals reporting to BIU): Data returned by 96% of hospitals. In April, 14 inpatients of six hospitals were not accommodated in an *en suite* single room/appropriate cohort area for part of their admission [March = 96% returns; ten inpatients of four hospitals]
- 8. Total grams (g) of meropenem* issued by hospital pharmacies: (HSE acute hospitals reporting to BIU): Data returned by 31% of hospitals. In April, 8,928g of meropenem were issued [March; 29% returns; 8,044g]

Data provided by the HSE Business Information Unit (BIU) are provisional. Once the HSE's monthly performance and data governance process is completed and the National Performance Profile has been approved by the HSE Directorate, these data will be considered final. In the event of there being any changes to the data contained in this report, they will be adjusted in subsequent reports (this report incorporates BIU data received by HPSC after review by the National HCAI Steering Group on 28/05/2019). Acute hospitals are required to report data for a given month to BIU by the 15th of the following month.

The terms carbapenem-resistant and carbapenemase-producing Enterobacterales (CRE/CPE) have often been used

interchangeably. For technical reasons the term *Enterobacterales* has now replaced *Enterobacteriaceae*.

*See section 7 for details

Prior to January 2019, 47 acute HSE hospitals reported CPE data to BIU, with Tallaght University Hospital data including Tallaght Paediatric Hospital and Cork University Hospital data including Cork University Maternity Hospital. Since January 2019, these are reported separately as: Children's Health Ireland at Tallaght and Cork University Maternity Hospital, increasing the total number of hospitals reporting monthly CPE data to BIU to 49.

1. Patients with CPE newly-confirmed by the National CPE Reference Laboratory Service (NCPERLS)

Microbiology laboratories are requested to submit all isolates from newly-detected patients from both diagnostic and screening specimens to NCPERLS. If a specific bacterial species and carbapenemase (e.g. OXA-48 *E. coli*) has previously been identified and confirmed from the patient, there is usually no need for the isolate to be resent to NCPERLS.

Additionally, all CPE isolates causing invasive infection (blood, CSF or other normally sterile site) should be referred to NCPERLS, even if a previous isolate of the same carbapenemase type from that patient was already referred to NCPERLS.

Isolates that are suspected carbapenemase producers and/or locally-confirmed CPE should also be referred to NCPERLS for further characterisation which includes whole genome sequencing (WGS), *mcr* analysis and additional susceptibility testing (e.g. ceftazidime-avibactam and colistin by broth microdilution).

Effective February 2019, the NCPERLS performs in-house molecular real-time PCR, targeting CPE genes for those isolates referred which have:

- Tested negative locally by a rapid CPE assay in use (e.g. PCR or immunochromographic assay)
- Met the screening criteria for further investigation and have not been tested locally by a rapid CPE assay

Data presented below are provisional. The data in this monthly report are based on latest preliminary rapid test results and/or in-house real time PCR assay by NCPERLS. WGS results may provide additional information. For example, the less common IMI or GES carbapenemases are not detected by rapid assays, but will be detected by PCR. Data relate to the date that NCPERLS received the isolates, not the original specimen collection date.

Appendix 1a displays annual CPE and carbapenemase trends from 2012 to 2018. **Appendix 1b** displays total patients with CPE newly-confirmed by NCPERLS, stratified by carbapenemase type, by HSE acute hospital for 2018 (also see **Appendix 1c**).

In April 2019, 55 patients with newly-detected CPE were identified, compared with 59 in March (**Figure 1**).



Figure 1. Monthly numbers of patients with CPE newly-confirmed by NCPERLS from April 2018. **Source:** NCPERLS

Of 55 patients in April 2019, 95% were newly-confirmed carriers detected on CPE screening (rectal swab/faeces) (**Figure 2**). OXA-48 remains the predominant carbapenemase in Ireland. While the increased detection of KPC carbapenemase observed in 2018 has remained stable, there has been an increase in the detection of NDM when compared to the same period in 2018 (**Figure 3**).

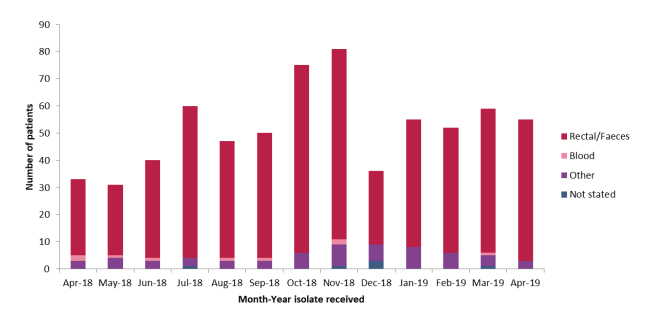


Figure 2. Monthly number of patients with CPE newly-confirmed by NCPERLS, by specimen type. **Source:** NCPERLS

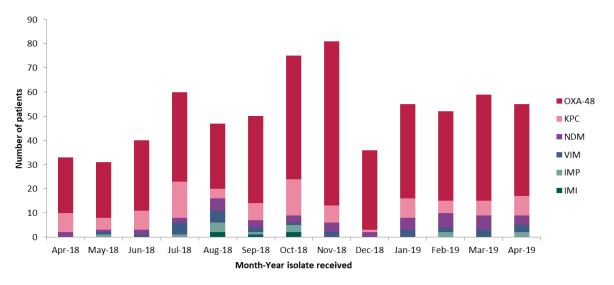


Figure 3. Monthly numbers of patients with CPE newly-confirmed by NCPERLS, by carbapenemase. **Source:** NCPERLS

2. Invasive CPE infections notified to Departments of Public Health

In December 2018, the Infectious Diseases Regulations were updated, changing the terminology from CRE to CPE and expanding the requirement to notify not only invasive "carbapenemase producing *Enterobacteriaceae* (CPE) infection", but also "non-invasive infection and colonisation" by laboratories (public and private) to Departments of Public Health.

To date, invasive CPE infection cases are reported through the Computerised Infectious Disease Reporting (CIDR) system. **Appendix 2a** displays annual total cases of notified invasive CPE infections from 2012 to 2018. National data are analysed by HPSC. The data presented below are **provisional** and relate to the date that cases were reported on CIDR, not the specimen collection date or illness onset date.

Figure 4 displays notifications of invasive CPE infection since April 2018 and **Figure 5** displays cumulative monthly notifications of invasive CPE from 2012 onwards. Two cases of invasive CPE infection were notified in April.

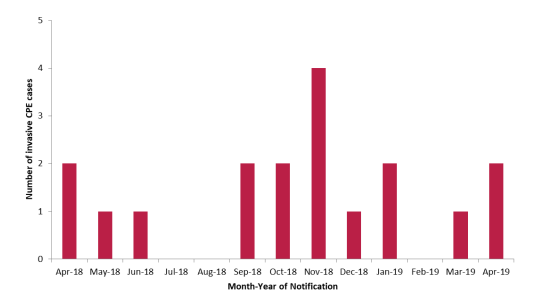


Figure 4. Monthly notifications of invasive CPE infection from April 2018. Source: CIDR

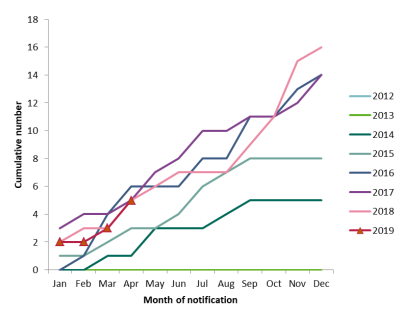


Figure 5. Cumulative monthly notifications of invasive CPE infection (2012-2019). Source: CIDR

3. New CPE outbreak events created by Departments of Public Health

Under Infectious Diseases Regulations, outbreaks (infections and/or colonisations) must be notified to the Department of Public Health, with creation of a unique outbreak event on CIDR. Legislation applies to all healthcare facility types regardless of ownership or acuity. The data presented below are **provisional** and relate to the date an outbreak event was created on CIDR, not the date the outbreak was first detected or notified by the healthcare facility.

Appendix 2b displays annual total of CPE outbreaks created on CIDR from 2012 to 2018. **Figure 6** displays monthly CPE outbreaks created on CIDR from April 2018. In April 2019, one new acute hospital CPE outbreak event was created on CIDR on the 18th April.

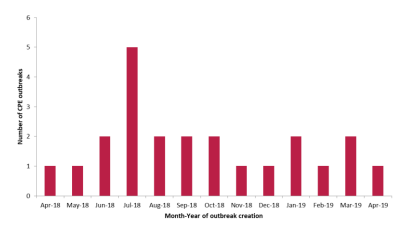


Figure 6. Monthly new CPE outbreak events created by Departments of Public Health from April 2018. **Source:** CIDR

4. Active/current CPE hospital outbreak events reported to BIU

All 49 acute HSE hospitals are asked to report data on the number of active or current CPE outbreaks to the HSE's Business Information Unit (BIU), with monthly data available from January 2018. **Appendix 3** describes the CPE-related performance indicators currently reported to BIU by HSE acute hospitals and **Appendix 4** displays compliance with monthly data returns of each hospital for the preceding two months.

Figure 7 displays the total number of hospitals reporting active/current CPE outbreaks from April 2018. In April 2019, a current/active CPE outbreak was being managed by seven (16%) of the 45 hospitals (92%) that reported this data.

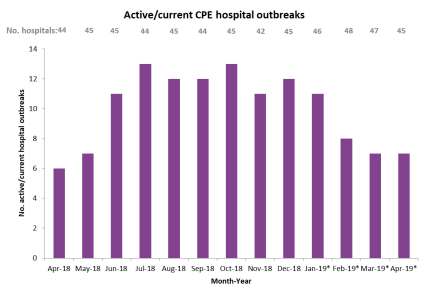


Figure 7. Monthly CPE active/current outbreaks (purple bars) from April 2018. Number of hospitals reporting cited above each bar. **Source:** BIU

5. Monthly CPE screens performed and CPE positives reported to BIU

All 49 acute HSE hospitals are asked to report monthly data on the total number of CPE screens performed (rectal swab or faeces) and on the number of patients with newly-detected CPE from either screening or diagnostic specimens to the HSE's BIU. The monthly data reported by NCPERLS will not match the monthly data reported to BIU for the following reasons:

- NCPERLS accepts specimens from both acute HSE and private hospital microbiology laboratories – Acute HSE hospitals are required to report data to BIU, whereas private hospitals are not required to report
- NCPERLS reports positive specimens based on the date the specimen was received by NCPERLS, not the date the specimen was taken. Hospitals return data to BIU based on specimen collection date

Appendix 3 describes the CPE-related performance indicators currently reported to BIU by HSE acute hospitals and **Appendix 4** displays compliance with monthly data returns of each hospital for the preceding two months. **Table 1** and **Figure 8** display national monthly data totals from April 2018, with a monthly increase in CPE screens performed observed.

Data provided by BIU are provisional. Once the HSE's monthly performance and data governance process is completed and the National Performance Profile has been approved by the HSE Directorate, these data will be considered final. In the event of there being any changes to the data contained in this report, they will be adjusted in subsequent reports (this report incorporates BIU data received by HPSC after review by the National HCAI Steering Group on 28/05/2019). Acute hospitals are required to report data for a given month to BIU by the 15th of the following month.

Table 1. Monthly CPE screening activity and confirmed CPE cases from April 2018. Source: BIU

	N (%) HSE acute hospitals providing data (CPE004)	Total monthly CPE screens (CPE004)	Total monthly confirmed CPE cases screening & diagnostic (CPE002+003)	Total confirmed CPE cases from screening (CPE002)	Percentage of positive CPE screens (CPE002/ CPE004)
April 2018	47 (100)	11,468	37	34	0.30
May 2018	47 (100)	13,416	23	20	0.15
June 2018	47 (100)	13,062	49	45	0.34
July 2018	47 (100)	15,471	56	49	0.32
August 2018	47 (100)	17,486	50	45	0.26
September 2018	47 (100)	16,341	49	45	0.28
October 2018	47 (100)	19,703	81	74	0.38
November 2018	45 (96)	19,824	72	68	0.34
December 2018	47 (100)	19,609	31	28	0.14
January 2019*	49 (100)	21,866	58	50	0.23
February 2019*	49 (100)	19,299	38	36	0.19
March 2019*	48 (98)	22,526	51	48	0.21
April 2019*	49 (100)	24,463	61	56	0.23

^{*}Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

The monthly total number of patients who had a CPE screen performed is likely to be less than the total screens, as some patients may have been tested more than once (e.g., admission and weekly CPE screening on selected high-risk wards, patients identified as contacts of CPE carriers requiring weekly screening for four weeks while they remain an inpatient etc.). The monthly number of CPE screens performed and CPE positive results from both screening and diagnostic specimens, by hospital group and hospital is displayed in **Appendix 5**.

In April, there were 61 patients from whom CPE were newly-detected (**Table 1** and **Figure 8**). Of these, a screening specimen accounted for 56 new detections (0.23% of all screening specimens n=24,463; **Table 1** and **Figure 9**). **Figures 10** and **11** display the rate of CPE screens and number of newly-detected patients with CPE in April by hospital group, respectively. Considerable variation in screening activity between each group was observed, as is evident from the differences in the

screening rate by hospital group in **Figure 10**, which suggests variable local implementation of national CPE screening guidance.

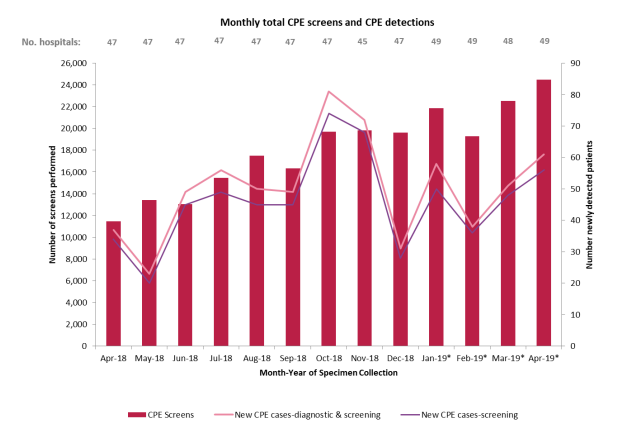


Figure 8. Monthly total CPE rectal swab/faecal screening specimens (red bars), CPE diagnostic and screening detections from all sites (pink line) and CPE detections from rectal swab/faecal screening specimens (purple line) in acute HSE hospitals from April 2018. Number of hospitals reporting cited above each bar. **Source:** BIU

*Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

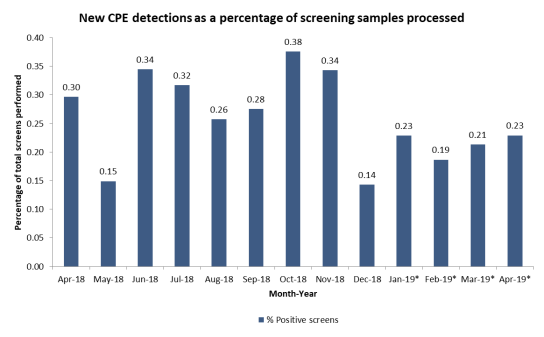


Figure 9. Newly positive CPE detections as a percentage of rectal swab/faecal screening samples processed from April 2018. **Source:** BIU

Rate of CPE screens by BDU conducted by hospital group

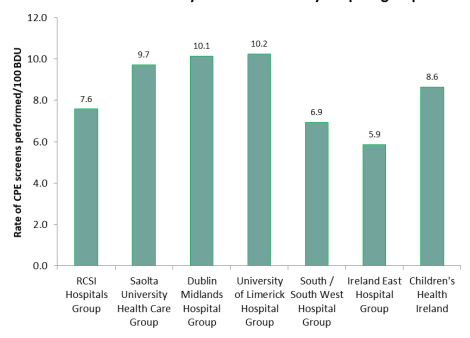


Figure 10. Rate of CPE screens per 100 bed days used (BDU), by acute HSE hospital group (April 2019). **Source:** BIU

Denominator used in rate calculations derived from average monthly bed days used by hospital group for 2014-2018 inclusive.

Newly detected patients with CPE by hospital group

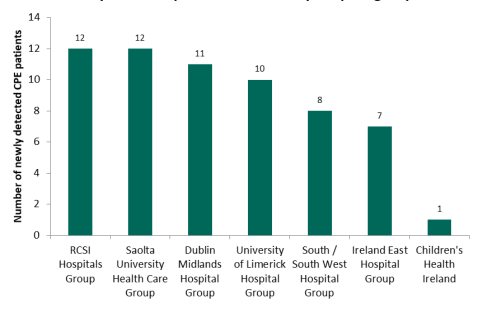


Figure 11. Distribution of newly-detected patients with CPE (from either screens or diagnostic specimens) by acute HSE hospital group (April 2019). **Source:** BIU

6. Additional CPE performance indicators reported to BIU

All 49 acute HSE hospitals are asked to report monthly data on additional CPE-related performance indicators to the BIU. **Appendix 3** describes the CPE-related performance indicators currently reported to BIU by HSE acute hospitals and **Appendix 4** displays compliance with monthly data returns of each hospital for the preceding two months. **Table 2** displays national monthly data from April 2018.

Table 2. Monthly national inpatients with known CPE and those not accommodated in an *en suite* single room or appropriate cohort for part of their admission from April 2018. **Source:** BIU

	N (%) HSE acute hospitals providing data (CPE005)	Total inpatients with known CPE	N (%) HSE acute hospitals providing data (CPE006)	Total inpatients not accommodated suitably for part of admission
April 2018	46 (98)	141	46 (98)	18
May 2018	47 (100)	141	46 (98)	10
June 2018	47 (100)	170	47 (100)	9
July 2018	47 (100)	167	47 (100)	12
August 2018	47 (100)	191	46 (98)	10
September 2018	47 (100)	197	47 (100)	11
October 2018	47 (100)	228	47 (100)	19
November 2018	46 (98)	250	46 (98)	13
December 2018	47 (100)	191	47 (100)	10
January 2019*	49 (100)	204	48 (98)	10
February 2019*	48 (98)	175	49 (100)	5
March 2019*	47 (96)	186	47 (96)	10
April 2019*	47 (96)	241	47 (96)	14

^{*}Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

6.1 Inpatients with known CPE infection or colonisation (Indicator: CPE005)

In April 2019, 47 HSE acute hospitals (96%) provided data. There were 241 inpatients with known CPE infection or colonisation accommodated in 29 (62%) reporting HSE acute hospitals (range = 1 - 37 inpatients), with 18 hospitals reporting no known inpatients with CPE (**Figure 12** and **Appendix 5**).

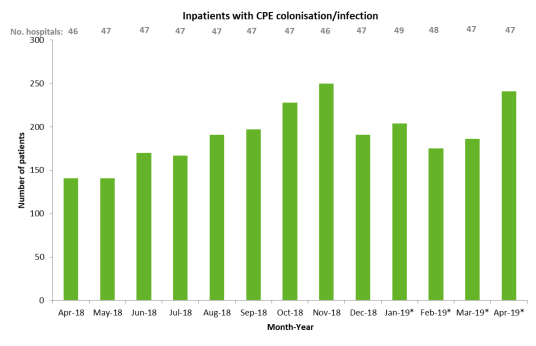


Figure 12. Monthly total of known inpatients with CPE (green bars) in acute HSE hospitals. Number of hospitals reporting cited above each bar. **Source:** BIU

^{*}Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

6.2 Known CPE inpatients not accommodated in an *en suite* single room or appropriate cohort* for part of their admission (Indicator: CPE006)

In April 2019, 47 HSE acute hospitals (96%) provided data. A total of 14 inpatients of six acute HSE hospitals (13% of those providing data) were not accommodated in an *en suite* single room or appropriate cohort* for part of their admission, increasing the risk of further CPE transmission (Figure 13 and Appendix 5): Ireland East Hospital Group (n=5 patients), RCSI Hospitals Group (n=5 patients), University of Limerick Hospital Group (n=3 patients) and South/South West Hospital Group (n=1 patient). Visits by the national team to a number of hospitals show that in many cases patients that are not accommodated in an *en suite* single room or appropriate cohort* for part of their admission are very often accommodated in a single room with dedicated commode. Some hospitals have very few *en suite* single rooms and accommodation in a single room with dedicated commode, though not ideal, may be the best risk mitigation available.

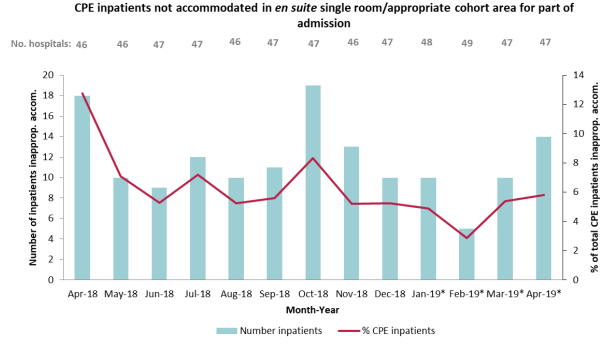


Figure 13. Monthly total known CPE inpatients (blue bars) not accommodated in an *en suite* single room or appropriate cohort area for part of their admission to acute HSE hospitals. Proportion (%) of total CPE inpatients not accommodated appropriately (red line). Number of hospitals reporting cited above each bar. **Source:** BIU

*Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

7. Meropenem use

7.1 Acute HSE hospital pharmacy dispensing of meropenem, as reported to BIU (indicator: CPE008)

Meropenem is a carbapenem antimicrobial of last resort, used in hospitals and reserved for treatment of infections due to antimicrobial resistant bacteria and infections in seriously ill patients, with input from an infection specialist (clinical microbiologist or infectious diseases physician). Because antimicrobial consumption is a driver of antimicrobial resistance, excessive consumption of meropenem is undesirable, as it may contribute to the spread of CPE in hospitals.

All 49 acute HSE hospitals are asked to report data on net monthly grams of meropenem dispensed by the pharmacy. **Appendix 3** describes the CPE-related performance indicators currently reported to BIU by HSE acute hospitals and **Appendix 4** displays compliance with monthly data returns of each hospital for the preceding two months.

Table 3 and **Figure 14** display national monthly data from April 2018 and **Appendix 5** displays data by hospital and hospital group. A decline in reporting hospitals was observed in 2018, bringing the total to just 15 HSE acute hospitals (31%) in April 2019. Fewer reporting hospitals accounts for the reduction in monthly meropenem dispensing, with 8,928 net grams dispensed in April by 14 pharmacies (93% of those providing data), and one hospital reported having dispensed no meropenem.

Table 3. Monthly net grams of meropenem dispensed from April 2018. Source: BIU

	N (%) HSE acute hospitals providing data (CPE008)	Net grams of meropenem dispensed monthly	Number of pharmacies dispensing meropenem
April 2018	26 (55)	10,413	17
May 2018	19 (40)	9,594	15
June 2018	16 (34)	7,554	13
July 2018	14 (30)	8,097	12
August 2018	14 (30)	7,715	13
September 2018	14 (30)	7,671	12
October 2018	15 (32)	8,635	12
November 2018	15 (32)	7,513	13
December 2018	15 (32)	7,512	13
January 2019*	15 (31)	8,376	14
February 2019*	15 (31)	7,967	14
March 2019*	14 (29)	8,044	13
April 2019*	15 (31)	8,928	14

^{*}Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

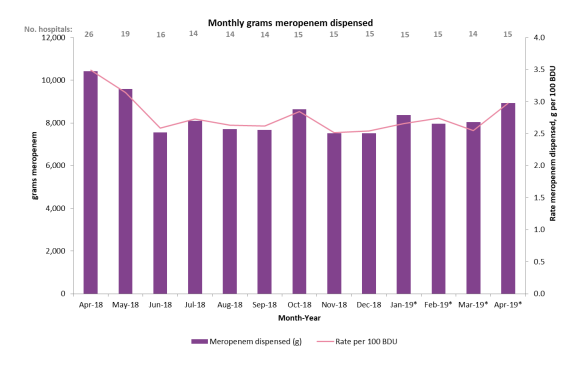


Figure 14. Monthly net** grams of meropenem dispensed by acute HSE hospital pharmacies (purple bars) and rate of meropenem dispensed per 100 bed days used (pink line). Note monthly reduction in number of hospitals reporting data, cited above each bar. **Source:** BIU

*Tallaght University Hospital included Tallaght Paediatrics data and Cork University Hospital included Cork University Maternity Hospital data prior to January 2019. These are reported separately as CHI at Tallaght and Cork University Maternity Hospital respectively from January 2019, bringing the total number of hospitals reporting from January 2019 to 49.

**Not all meropenem dispensed by the hospital pharmacy may be administered to patients within the month. Pharmacy dispenses Xg in a month, but Yg is returned at the end of the month: Net = X-Y. For example, 400g issued in January, with 100g returned in February: 100g is deductible from the total issued in February (net = 300g). Denominator used in rate calculations derived from average monthly bed days used for 2014-2018 inclusive (2013-2017 used for Jan-Dec 2018 figures).

7.2 National carbapenem use data, as reported to HPSC

The majority of HSE acute hospitals submit data on antimicrobial use to the HPSC. Data are published nationally and by participating hospital on the HPSC website. Overall use and use by antimicrobial class, including carbapenems (meropenem, ertapenem and imipenem), are reported. Data are expressed as a rate of defined daily doses (DDD) per 100 bed days used (BDU), using the WHO standard method. **Figure 15** displays annual national carbapenem use trends to end Q4 2018, with a consistent decline in carbapenem use observed since a peak in 2014.

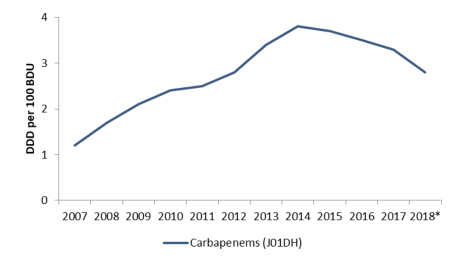


Figure 15. Annual national carbapenem use in acute HSE hospitals (results are provisional for *2018 data to end Q4). **Source:** HPSC

http://www.hpsc.ie/a-

 $\underline{z/microbiologyantimicrobialresistance/europeansurveillanceofantimicrobialconsumptiones ac/PublicMicroB/SACHC/Report1.html$

8. Enhanced surveillance of CPE, as reported to HPSC

In January 2017, a mandatory CPE enhanced surveillance scheme was launched, with quarterly data reported by microbiology laboratories to HPSC, including those serving public and private hospitals. CPE enhanced surveillance collects information based on the first CPE isolate per patient per year of any *Enterobacterales* species confirmed as a carbapenemase producer from acute HSE and private hospitals, patient age, gender, location at the time of positive CPE specimen, specimen type, and carbapenemase type. For inpatients, additional information is sought on patient isolation status within 24 hours of a suspected CPE result, whether or not the patient had required antimicrobial therapy for suspected CPE infection by the time of reporting and patient outcome. In 2018, 564 CPE were reported from 563 patients by 30 laboratories. This represents an increase from 449 cases from 447 patients in 2017. The latest CPE enhanced surveillance report is available on the HPSC website:

http://www.hpsc.ie/a-

z/microbiologyantimicrobialresistance/strategyforthecontrolofantimicrobialresistanceinirelandsari/carb apenemresistantenterobacteriaceaecre/surveillanceofcpeinireland/cpequarterlysurveillancereports/CR E%20Enhanced%20Surveillance%20Report%202018Q1-2 Website 20190204.pdf

9. Acknowledgements

We would like to sincerely thank all who have contributed to this report: Microbiology Surveillance Scientists, Infection Prevention and Control Nurses, Microbiology Laboratory Scientists, Clinical Microbiologists, National CPE Reference Laboratory Service, BIU of HSE along with all the staff of the Departments of Public Health across Ireland.

Appendix 1

Appendix 1a. Annual NCPERLS data (2012 – 2018*)

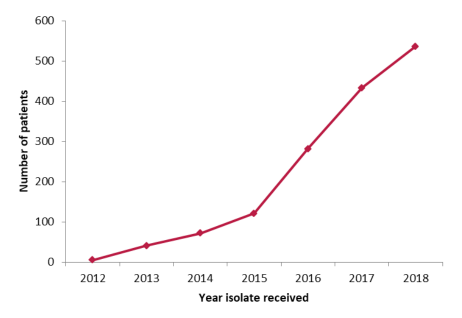


Figure 16. Annual numbers of patients with CPE newly-confirmed: 2012-2018*^ Source: NCPERLS

^{*}Total number for 2018 differs to previously published data due to the late submission of an isolate

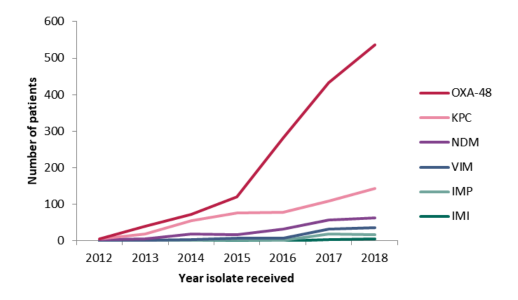


Figure 17. Annual numbers of patients with newly-confirmed CPE by carbapenemase type, 2012-2018*^

Source: NCPERLS

^From 2012-2017 the number of newly-detected patients with CPE was determined by "the first isolate per patient per year of any Enterobacterales species that was a confirmed carbapenemase-producer from any specimen type, either infection or carriage". In 2018 and onwards the number of newly-detected patients with CPE was determined by "the first isolate per patient received to the NCPERLS" (i.e. patients counted in 2017 are not recounted again in 2018).

^{*}Total number for 2018 differs to previously published data due to the late submission of an isolate

Appendix 1b. Total patients with newly-confirmed CPE, by carbapenemase and HSE acute hospital in 2018*. Source: NCPERLS

CPE variant:	OXA-48	КРС	NDM-1	VIM	IMP	IMI	Total
Children's Hospital Group							
Our Lady's Children's Hospital, Crumlin	3			2			5
Temple Street Children's University Hospital							0
Dublin Midlands Hospital Group							
Coombe Women and Infants University Hospital							0
MRH Portlaoise							0
MRH Tullamore	3		1				4
Naas General Hospital	3						3
St. James's Hospital	29		3				32
St. Luke's Radiation Oncology Network							0
Tallaght University Hospital	70	2	6				78
Ireland East Hospital Group							
Cappagh National Orthopaedic Hospital							0
Mater Misericordiae University Hospital	21	8	2				31
MRH Mullingar	2						2
National Maternity Hospital							0
Our Lady's Hospital Navan	1	1					2
Royal Victoria Eye and Ear Hospital							0
St. Columcille's Hospital							0
St. Luke's General Hospital Kilkenny	10						10
St. Michael's Hospital						_	0
St. Vincent's University Hospital	11		1				12
Wexford General Hospital	1						1
Royal College of Surgeons Ireland Hospital							
Beaumont Hospital	37	1	1	1		1	41
Cavan General Hospital	16	2					18
Connolly Hospital	2						2
Louth County Hospital							0
Our Lady of Lourdes Hospital	1						1
Rotunda Hospital	1						1
Saolta Hospital Group	1					1	
Galway University Hospitals	42	2	1	10		1	56
Letterkenny University Hospital	2		2	2			6
Mayo University Hospital	2			5			7
Portiuncula University Hospital	2						2
Roscommon University Hospital	20	1					0 31
Sligo University Hospital	30	1					31
South/South West Hospital Group						ı	
Bantry General Hospital		_					0
Cork University Hospital	12	7	1				20
Lourdes Orthopaedic Hospital Kilcreene Mallow General Hospital			2				2
Mercy University Hospital	17	1					18
South Infirmary Victoria University Hospital	1	1					1
South Tipperary General Hospital	7						7
UH Kerry	1						1
UH Waterford	39						39
University Limerick Hospital Group	39						- 33
	1						
Croom Orthopaedic Hospital		2	1				1
Ennis Hospital Nenagh Hospital		2					4
St. John's Hospital Limerick		6					6
UH Limerick	6	38				1	45
Other		30					
Private hospitals	13	2	5		12	2	34
Long-termcare facilities	2		3		12		2
Other e.g. G.P., private laboratories	7	3					10
Total:	394	80	26	20	12	5	537
	334	50					

- Data are based on bacterial cultures submitted to NCPERLS. Patients are counted once only in the hospital/hospital group from which their first CPE isolate was submitted. It should not be assumed that the location of the patient at the time of first detection represents the hospital/hospital group in which colonisation/infection was acquired.
- Total does not include a small number of NDM-producing *Acinetobacter* species and VIM-producing *Pseudomonas aeruginosa* isolates detected in 2018, because neither are members of the order *Enterobacterales*). Other healthcare facilities include specimens from: Private hospitals, long-term care facilities and GP surgeries.
- *Total number for 2018 differs to previously published data due to the late submission of an isolate and following annual validation

Appendix 1c. Total patients with newly-confirmed CPE, by carbapenemase and HSE Hospital Group in 2018. Source: NCPERLS

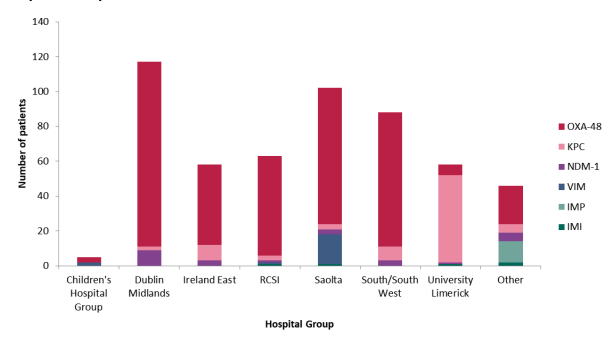


Figure 18. Patients with newly-confirmed CPE in 2018*, by carbapenemase type and hospital group. **Source:** NCPERLS

Data are based on bacterial cultures submitted to NCPERLS. Patients are counted once only in the hospital/hospital group from which their first CPE isolate was submitted. It should not be assumed that the location of the patient at the time of first detection represents the hospital/hospital group in which colonisation/infection was acquired.

Other: Private hospitals, long-term care facilities and GP surgeries.

*Total number for 2018 differs to previously published data due to the late submission of an isolate and following annual validation

Appendix 2

Appendix 2a. Annual notifications of invasive CPE infections, 2012-2018.

Source: CIDR

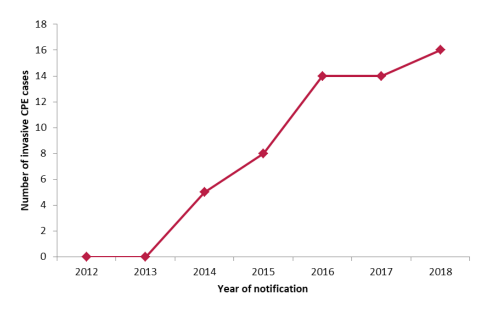


Figure 19. Annual notifications of invasive CPE infection: 2012-2018. Source: CIDR

Appendix 2b. Annual CPE outbreak events created by Departments of Public Health, 2012-2018. Source: CIDR

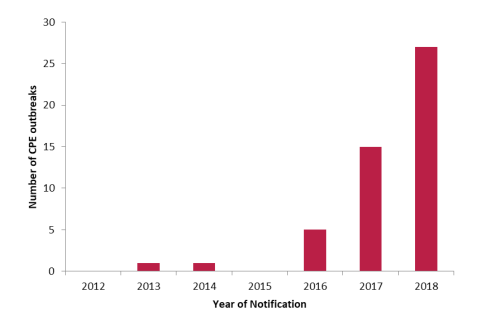


Figure 20. Annual CPE outbreak events created by Departments of Public Health: 2012-2018. **Source:** CIDR

Appendix 3. CPE-related performance indicators reported monthly by acute HSE hospitals to the BIU.





Carbapenemase Producing Enterobacteriaceae (CPE) and Meropenem use

Reference	Indicator
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces*
CPE003	Number of patients confirmed with newly detected CPE from any other site*
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
CPE006	Number of in-patients with known CPE who were accommodated overnight in any accomodation other than an en-suite single room or appropriate cohort area, for any part of their admission. (Include time spent in the emergency department. Overnight means present at midnight).
CPE007	Did you or the IPC team consider that there was evidence of person to person transmission of CPE in your hospital in the past month
CPE008	Net number of grams of meropenem issued from pharmacy in this month**
CPE009	Hospital Manager approved all information included in CPE002- CPE 008 inclusive confirm Yes/ No ***
CPE010	Do you have an active/current CPE outbreak in your hospital during this month?****

Note:

It is acknowledged that this information does not of itself form a basis for meaningful comparisons between hospitals and this is not its intended purpose. The data is intended to provide real time system wide information on the detection and distribution of patients colonised or infected with CPE and the challenges in containing further spread.

*To avoid duplication confirmed CPE should be counted once only and for the purpose of this return it should be associated with the month during which a molecular result performed either in house or at reference laboratory becomes available to the Infection Prevention Control team at the hospital making the return.

**It is acknowledged that the dispensing of meropenem by the hospital pharmacy does not mean that the agent was used in patients in that month. The quantity returned should be the net quantity issued. For example if in a given month a pharmacy issues 400g but receives 100g returned from the wards the number for this return is 300g. For example, 400 grams was issued in January, but 100 grams was returned in February, this is deducted from the total issued in February.

***It is important that the name of the Hospital Manager approving the return is included in each return

****For definition and help with determining if your hospital has an outbreak, please refer to the policy document HCAI/AMR P003 "Guide to Assessing if there is Evidence of Carbapenemase Producing Enterobacteriaceae (CPE) Transmission in an Acute Hospital"

Appendix 4. Monthly CPE returns received by the BIU:

March and April 2019

		1-19	Apr-19				
Provider	Questions	٠, ١, ١	Questions	~			
	completed	% completed	completed	% completed			
Beaumont Hospital	4	80%	4	80%			
Cappagh National Orthopaedic Hospital	5	100%	5	100%			
Cavan General Hospital	2	40%	5	100%			
CHI at Tallaght	4	80%	4	80%			
CHI at Temple St	4	80%	4	80%			
Connolly Hospital - Blanchardstown	4	80%	4	80%			
Coombe Women and Infants University Hospital	5	100%	5	100%			
Cork University Hospital	4	80%	4	80%			
Cork University Maternity Hospital	4	80%	2	40%			
Croom Hospital	4	80%	4	80%			
Ennis Hospital	4	80%	4	80%			
Galway University Hospitals	5	100%	5	100%			
Letterkenny University Hospital	4	80%	4	80%			
Lourdes Orthopaedic Hospital Kilcreene	4	80%	4	80%			
Louth County Hospital	4	80%	4	80%			
Mater Misericordiae University Hospital	5	100%	5	100%			
Mayo University Hospital	4	80%	4	80%			
Mercy University Hospital Cork	5	100%	5	100%			
Midland Regional Hospital - Portlaoise	4	80%	4	80%			
Midland Regional Hospital - Tullamore	4	80%	4	80%			
Midland Regional Hospital Mullingar	4	80%	4	80%			
Naas General Hospital	3	60%	5	100%			
National Maternity Hospital	4	80%	4	80%			
Nenagh Hospital	4	80%	4	80%			
Our Lady of Lourdes Hospital Drogheda	4	80%	4	80%			
CHI at Crumlin	4	80%	2	40%			
Our Ladys Hospital - Navan	3	60%	4	80%			
Portiuncula University Hospital	4	80%	4	80%			
Roscommon University Hospital	4	80%	4	80%			
Rotunda Hospital	5	100%	5	100%			
Royal Victoria Eye and Ear Hospital	5	100%	5	100%			
Sligo University Hospital	4	80%	4	80%			
South Infirmary/Victoria University Hospital Cork	5	100%	5	100%			
South Tipperary General Hospital	4	80%	4	80%			
St John's Hospital	4	80%	4	80%			
St. Columcille's Hospital	5	100%	5	100%			
St. James's Hospital	5	100%	5	100%			
St. Luke's Hospital Kilkenny	4	80%	4	80%			
St. Luke's Radiation Oncology Network	5	100%	5	100%			
	4	80%	4				
St. Michael's Hospital				80%			
St. Vincent's University Hospital	5	100%	5	100%			
Tallaght University Hospital	4	80%	5	100%			
University Hospital Waterford	4	80%	4	80%			
University Hospital, Limerick	4	80%	4	80%			
UMH Limerick	4	80%	4	80%			
Wexford General Hospital	4	80%	4	80%			
Kerry General Hospital	4	80%	4	80%			
Mallow General Hospital	4	80%	4	80%			
Bantry General Hosptial	5	100%	5	100%			
Total submitted		9		19			
Did not submit		0		0			
% of providers who submitted data			100%				

Mar-19

Apr-19

Appendix 5. Monthly BIU CPE performance indicator data by Hospital Group

5a. National (CPE indicators 002, 003, 004, 005, 006 and 008):

Performa	erformance Indicators:								
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces								
CPE003	Number of patients confirmed with newly detected CPE from any other site								
CPE004	Total number of rectal swabs/ faeces samples tested for CPE								
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month								
	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017								
CPE008	Net number of grams of meropenem issued from pharmacy in this month								
No data su	ıbmitted by provider								

			Q2 2018			Q3 2018			Q4 2018			Q1 2019		Q2 2019
Hospital Group	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Childrens Health Ireland	CPE002+003	0	0	0	0	1	0	2	0	0	3	0	2	1
	CPE004	458	439	372	441	458	488	519	563	488	603	509	564	654
	CPE005	3	4	3	1	3	3	4	4	0	2	5	5	2
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	399	630	0	0	0	0	0	0	0	0	0	0	0
Dublin Midlands Hospital Group	CPE002+003	11	8	12	8	13	15	18	13	9	7	10	8	11
	CPE004	3,049	3,786	3,571	3,839	4,210	3,895	4,823	4,302	4,656	4,870	4,471	5,695	5,735
	CPE005	49	60	65	65	65	62	72	64	59	57	46	55	63
	CPE006	0	2	2	0	0	1	0	0	0	1	2	0	0
	CPE008	2,708	3,943	3,101	3,136	2,539	2,983	3,204	2,299	2,824	3,752	3,512	2,702	3,568
Ireland East Hospital Group	CPE002+003	3	2	8	10	4	5	7	6	5	8	2	3	7
	CPE004	2,161	2,292	2,399	2,687	2,659	2,450	2,832	2,762	2,936	3,497	2,778	3,166	3,819
	CPE005	15	16	22	21	22	30	30	25	21	19	22	18	23
	CPE006	5	3	5	2	3	3	7	3	2	1	1	2	5
	CPE008	4,132	3,424	3,230	3,717	3,377	2,735	3,489	3,093	2,631	2,755	2,686	3,934	3,849
RCSI Hospitals Group	CPE002+003	4	1	3	6	11	12	10	18	4	12	7	4	12
	CPE004	1,004	1,163	1,115	1,444	2,178	2,260	3,121	2,977	2,955	3,498	2,868	3,056	3,508
	CPE005	9	4	8	5	17	19	18	37	23	30	22	15	40
	CPE006	3	0	1	3	0	1	1	0	0	2	1	0	5
	CPE008	55	75	65	49	35	83	75	62	115	23	45	60	101
Saolta University Health Care Group	CPE002+003	4	7	10	12	10	7	14	20	5	16	9	17	12
·	CPE004	2,413	3,035	2,653	3,281	3,363	3,095	3,651	3,889	3,459	4,039	3,628	4,438	4,935
	CPE005	25	27	30	31	41	35	43	60	42	46	41	46	46
	CPE006	5	4	0	3	2	2	1	2	3	5	1	1	0
	CPE008	593	665	677	657	1,242	1,307	936	854	1,321	1,249	1,323	1,026	961
South / South West Hospital Group	CPE002+003	7	3	8	8	5	4	25	10	4	8	5	10	8
	CPE004	1,114	1,443	1,689	2,115	2,689	2,374	2,974	3,550	3,243	3,300	3,219	3,676	3,723
	CPE005	18	12	18	13	23	16	36	33	28	26	25	31	33
	CPE006	3	1	1	1	1	1	0	3	1	1	0	2	1
												401	322	449
Hairmania, af Lina del Herritolo	CPE008	921	857	481	538	522	563	931	1,205	621	597	401	322	442
University of Limerick Hospital Group	CPE008 CPE002+003	921 8	857 2	481 8	538 12	522 6	563 6	931 5	1,205 5	621 4	597 4	5	7	10
University of Limerick Hospital Group	_													
University of Limerick Hospital Group	CPE002+003	8	2	8	12	6	6	5	5	4	4	5	7	10
University of Limerick Hospital Group	CPE002+003 CPE004	8 1,269	2 1,258	8 1,263	12 1,664	6 1,929	6 1,779	5 1,783	5 1,781	4 1,872	4 2,059	5 1,826	7 1,931	10 2,089
University of Limerick Hospital Group	CPE002+003 CPE004 CPE005	8 1,269 22	2 1,258 18	8 1,263 24	12 1,664 31	6 1,929 20	6 1,779 32	5 1,783 25	5 1,781 27	4 1,872 18	2,059 24	5 1,826 14	7 1,931 16	2,089 34
University of Limerick Hospital Group National Total (All Groups)	CPE002+003 CPE004 CPE005 CPE006	8 1,269 22 2	1,258 18 0	8 1,263 24 0	12 1,664 31 3	6 1,929 20 4	6 1,779 32 3	5 1,783 25 10	5 1,781 27 5	1,872 18 4	2,059 24 0	5 1,826 14 0	7 1,931 16 5	2,089 34 3
, , , ,	CPE002+003 CPE004 CPE005 CPE006 CPE008	8 1,269 22 2 1,605	1,258 18 0	8 1,263 24 0 0	12 1,664 31 3 0	6 1,929 20 4 0	6 1,779 32 3 0	5 1,783 25 10 0	5 1,781 27 5 0	1,872 18 4 0	2,059 24 0	5 1,826 14 0	7 1,931 16 5 0	2,089 34 3 0
, , , ,	CPE002+003 CPE004 CPE005 CPE006 CPE008 CPE002+003	8 1,269 22 2 1,605	2 1,258 18 0 0	8 1,263 24 0 0	12 1,664 31 3 0	6 1,929 20 4 0	6 1,779 32 3 0 49	5 1,783 25 10 0	5 1,781 27 5 0	4 1,872 18 4 0	4 2,059 24 0 0	5 1,826 14 0 0	7 1,931 16 5 0	10 2,089 34 3 0
, , , ,	CPE002+003 CPE004 CPE005 CPE006 CPE008 CPE002+003 CPE004	8 1,269 22 2 1,605 37 11,468	2 1,258 18 0 0 23 13,416	8 1,263 24 0 0 49 13,062	12 1,664 31 3 0 56 15,471	6 1,929 20 4 0 50 17,486	6 1,779 32 3 0 49 16,341	5 1,783 25 10 0 81 19,703	5 1,781 27 5 0 72 19,824	4 1,872 18 4 0 31 19,609	2,059 24 0 0 58 21,866	5 1,826 14 0 0 38 19,299	7 1,931 16 5 0 51 22,526	10 2,089 34 3 0 61 24,463

5b. Children's Health Ireland:

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
CPE006	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data si	bmitted by provider

		Q2 2018		Q3 2018				Q4 2018		Q1 2019			Q2 2019	
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
CHI at Crumlin	CPE002+003	0	0	0	0	1	0	2	0	0	0	0	2	1
	CPE004	320	340	298	347	371	394	370	417	347	410	324	415	465
	CPE005	2	3	2	1	3	3	4	4	0	1	1	3	
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	
	CPE008	325	630											
CHI at Tallaght	CPE002+003										1	0	0	0
	CPE004										6	39	1	46
	CPE005										1	2	1	1
	CPE006											0	0	0
	CPE008													
CHI at Temple St	CPE002+003	0	0	0	0	0	0	0	0	0	2	0	0	0
	CPE004	138	99	74	94	87	94	149	146	141	187	146	148	143
	CPE005	1	1	1	0	0	0	0	0	0	0	2	1	1
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	74												
Children's Health Ireland	CPE002+003	0	0	0	0	1	0	2	0	0	3	0	2	1
	CPE004	458	439	372	441	458	488	519	563	488	603	509	564	654
	CPE005	3	4	3	1	3	3	4	4	0	2	5	5	2
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	399	630	0	0	0	0	0	0	0	0	0	0	0

5c. Dublin Midlands Hospital Group:

Performa	Performance Indicators:								
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces								
CPE003	Number of patients confirmed with newly detected CPE from any other site								
CPE004	Total number of rectal swabs/ faeces samples tested for CPE								
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month								
	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017								
CPE008	Net number of grams of meropenem issued from pharmacy in this month								
No data su	bmitted by provider								

		Q2 2018			Q3 2018			Q4 2018		Q1 2019				
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Coombe Women and Infants University Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	1
	CPE004	28	31	33	55	37	68	38	51	39	27	38	24	55
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	1
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	15	16	16	43						27	66	40	8
MRH Portlaoise	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	64	60	61	60	75	158	301	327	295	315	292	333	294
	CPE005	0	0	0	0	1	1	0	0	0	0	1	1	1
	CPE006	0	0	0	0	0	1	0	0	0	1	1	0	0
	CPE008					70	4	122		45				
MRH Tullamore	CPE002+003	1	0	1	0	0	0	0	1	1	1	0	0	0
	CPE004	262	297	289	294	341	507	671		615	655	513	612	635
	CPE005	1	0	1	1	0	0	0	1	1	0	0	0	1
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
Naas General Hospital	CPE002+003	0	1	1	0	1	0	0	0	0	1	1	0	3
	CPE004	299	397	459	521	396	377	489	511	495	630	657	700	746
	CPE005	4	4	4	4	9	3	4	4	5	1			3
	CPE006	0		0	0	0	0	0	0	0	0	0		0
	CPE008	0	21	121	123	106		260	130	137	67	38	48	143
St. James's Hospital	CPE002+003	2	2	2	0	7	8	6	6	2	2	1	3	4
	CPE004	656	813	815	900	1,283	760	1,051	1,168	1,083	1,125	1,036	1,803	1,585
	CPE005	9	14	11	13	11	15	23	18	11	14	11	16	20
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	1,985	2,955	2,262	2,366	2,353	2,493	2,303	1,700	2,160	3,297	2,756	2,548	2,734
St. Luke's Radiation Oncology Network	CPE002+003	0	1	0	0	1	0	0	1	0	0	0	0	0
	CPE004	181	219	194	207	216	182	194	248	175	170	185	175	172
	CPE005	1	0	0	1	2	2	1	2	1	1	1	1	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	1	0	19	15	10	14	49	4	10	107	180	66	164
Tallaght University Hospital	CPE002+003	8	4	8	8	4	7	12	5	6	3	8	5	3
	CPE004	1,559	1,969	1,720	1,802	1,862	1,843	2,079	1,997	1,954	1,948	1,750	2,048	2,248
	CPE005	34	42	49	46	42	41	44	39	41	41	33	37	37
	CPE006	0	2	2	0		0	0	0	0	0	1	0	0
	CPE008	707	951	683	589		472	470	465	472	254	472		519
Dublin Midlands Hospital Group	CPE002+003	11	8	12	8	13	15	18	13	9	7	10	8	11
	CPE004	3,049	3,786	3,571	3,839	4,210	3,895	4,823	4,302	4,656	4,870	4,471	5,695	5,735
	CPE005	49	60	65	65	65	62	72	64	59	57	46	55	63
	CPE006	0	2	2	0	0	1	0	0	0	1	2	0	0
	CPE008	2,708	3,943	3,101	3,136	2,539	2,983	3,204	2,299	2,824	3,752	3,512	2,702	3,568

5d. Ireland East Hospital Group:

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
CPE006	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data su	ubmitted by provider

		Q2 2018			Q3 2018			Q4 2018			Q1 2019		Q2 2019	
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Cappagh National Orthopaedic Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	17	46	47	52	139	139	165	187	112	144	144	155	162
	CPE005	0	0	0	1	1	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	11	6	20	0	10	8	0	61	0	10	32	7	20
Mater Misericordiae University Hospital	CPE002+003	2	2	3	6	4	2	3	4	2	2	0	1	3
	CPE004	439	513	464	611	603	578	689	666	637	650	538	555	628
	CPE005	4	5	9	9	9	13	13	13	7	6	5	5	6
	CPE006	1	0	2	2	2	2	3	0	0	1	0	2	0
	CPE008	2,330	2,150	2,024	2,090	1,780	1,546	1,464	1,145	1,520	1,354	1,242	2,241	1,440
MRH Mullingar	CPE002+003	0	0	1	0	0	0	0	1	0	0	0	0	1
Will Wallingar	CPE004	183	200	216	184	196	182	216	271	250	321	218	258	271
	CPE005	1	1	0	1	0	1	0	0	1	0	2	0	1
	CPE006	1	0	0	0	0	0	0	0	0	0	0	0	1
	CPE008	0												
National Maternity Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	129	173	135	163	160	182	182	169	140	179	134	130	151
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
Our Lady's Hospital Navan	CPE002+003	0	0	1	0	0	0	0		0	0	1	0	0
	CPE004	67	71	89	107	58	47	59		41	49	57		85
	CPE005	2	0	2	1	2	2	2		0	0	2	1	0
	CPE006	1	0	1	0	0	0	0		0	0	1	0	0
	CPE008													
Royal Victoria Eye and Ear Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
, , ,	CPE004	25	49	38	48	26	39	57	37	34	49	49	54	65
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	1	0	0	1	0	0	0	0	0	0	0	0
	CPE008	0	0	0	0	0	0	0	0	0	0		0	0

5d. Ireland East Hospital Group (continued):

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
CPE006	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data si	bmitted by provider

			Q2 2018			Q3 2018			Q4 2018			Q1 2019		Q2 2019
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
St. Columcille's Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	102	123	109	108	119	111	130	145	162	185	142	179	160
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	0	10	11	10	23	0	0	0	13	23	10	23	13
St. Luke's General Hospital Kilkenny	CPE002+003	1	0	2	1	0	1	3	0	1	0	0	0	1
	CPE004	105	92	211	164	240	107	166	161	132	202	127	145	303
	CPE005	2	4	4	2	0	2	5	3	2	2	1	1	7
	CPE006	2	2	2	0	0	1	4	3	2	0	0	0	4
	CPE008		0											
St. Michael's Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	2	0	0	0
	CPE004	80	65	84	122	95	105	117	137	204	261	205	209	217
	CPE005	2	1	1	0	1	0	0	1	0	0	1	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
St. Vincent's University Hospital	CPE002+003	0	0	1	3	0	0	1	1	2	4	1	1	2
	CPE004	897	837	864	1,005	876	843	902	869	1,074	1,319	1,054	1,325	1,588
	CPE005	3	2	4	5	8	8	6	6	7	8	8	8	6
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	1,791	1,258	1,175	1,617	1,564	1,181	2,025	1,887	1,098	1,368	1,402	1,663	2,376
Wexford General Hospital	CPE002+003	0	0	0	0	0	2	0	0	0	0	0	1	0
	CPE004	117	123	142	123	147	117	149	120	150	138	110	156	189
	CPE005	1	3	2	2	1	4	4	2	4	3	3	3	3
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	0												
Ireland East Hospital Group	CPE002+003	3	2	8	10	4	5	7	6	5	8	2	3	7
	CPE004	2,161	2,292	2,399	2,687	2,659	2,450	2,832	2,762	2,936	3,497	2,778	3,166	3,819
	CPE005	15	16	22	21	22	30	30	25	21	19	22	18	23
	CPE006	5	3	5	2	3	3	7	3	2	1	1	2	5
	CPE008	4,132	3,424	3,230	3,717	3,377	2,735	3,489	3,093	2,631	2,755	2,686	3,934	3,849

5e. RCSI Hospitals Group:

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
1	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data su	bmitted by provider

			Q2 2018			Q3 2018			Q4 2018			Q1 2019		Q2 2019
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Beaumont Hospital	CPE002+003	3	0	2	2	10	9	8	6	3	11	4	4	10
	CPE004	610	743	658	685	920	896	1,474	889	935	1,264	988	1,162	1,202
	CPE005	7	3	6	2	15	18	14	21	15	23	16	12	18
	CPE006	3	0	0	1	0	1	1	0	0	1	0	0	0
	CPE008													
Cavan General Hospital	CPE002+003	0	0	0	4	0	3	1	12	0	0	1	0	0
	CPE004	52	100	61	297	796	872	982	1,469	1,132	1,340	1,048	880	811
	CPE005	0	0	0	2	0	0	2	14	5	2	1		19
	CPE006	0	0	0	2	0	0	0	0	0	0	1		3
	CPE008													
Connolly Hospital	CPE002+003	1	0	1	0	1	0	1	0	1	1	2	0	2
	CPE004	135	138	133	156	165	171	236	183	454	502	458	418	483
	CPE005	2	1	2	1	2	1	2	2	3	5	5	3	3
	CPE006	0	0	1	0	0	0	0	0	0	1	0	0	2
	CPE008													
Louth County Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
, .	CPE004	5	1	1	0	0	5	50	38	30	40	43	34	43
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
Our Lady of Lourdes Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	69	77	151	169	176	204	223	251	239	204	150	412	750
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008											0		
Rotunda Hospital	CPE002+003	0	1	0	0	0	0	0	0	0	0	0	0	0
	CPE004	133	104	111	137	121	112	156	147	165	148	181	150	219
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	55	75	65	49	35	83	75	62	115	23	45	60	101
RCSI Hospitals Group	CPE002+003	4	1	3	6	11	12	10	18	4	12	7	4	12
	CPE004	1,004	1,163	1,115	1,444	2,178	2,260	3,121	2,977	2,955	3,498	2,868	3,056	3,508
	CPE005	9	4	8	5	17	19	18	37	23	30	22	15	40
	CPE006	3	0	1	3	0	1	1	0	0	2	1	0	5
	CPE008	55	75	65	49	35	83	75	62	115	23	45	60	101

5f. Saolta Hospital Group:

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
CPE006	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data si	bmitted by provider

			Q2 2018			Q3 2018			Q4 2018			Q2 2019		
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Galway University Hospitals	CPE002+003	4	3	5	10	5	5	5	8	3	7	5	8	4
	CPE004	1,400	1,927	1,560	1,898	1,841	1,660	1,973	1,827	1,690	1,769	1,509	1,844	2,074
	CPE005	11	13	14	16	20	19	25	24	18	23	23	26	22
	CPE006	0	2	0	1	1	1	1	1	0	2	1	1	0
	CPE008	593	665	677	657	1,242	1,307	936	854	1,321	1,249	1,323	1,026	961
Letterkenny University Hospital	CPE002+003	0	0	0	0	2	0	0	1	1	3	1	1	2
	CPE004	77	111	90	206	199	282	404	542	564	578	440	483	664
	CPE005	5	5	5	2	6	3	2	5	5	4	4	3	2
	CPE006	1	2	0	0	1	0	0	0	2	1	0	0	0
	CPE008	0												
Mayo University Hospital	CPE002+003	0	0	0	2	1	0	0	2	0	3	1	7	3
	CPE004	410	373	397	482	579	537	470	475	386	664	759	1,142	1,242
	CPE005	3	1	1	3	5	4	1	7	3	6	4	3	9
	CPE006	0	0	0	0	0	0	0	0	1	0	0	0	0
	CPE008													
Portiuncula University Hospital	CPE002+003	0	0	0	0	1	0	1	0	0	0	0	0	0
	CPE004	215	242	254	251	261	219	269	252	294	294	262	291	275
	CPE005	1	0	1	1	2	1	1	1	0	2	0	1	1
	CPE006	0	0	0	0	0	0	0	1	0	2	0	0	0
	CPE008													
Roscommon University Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	49	65	57	54	73	72	61	72	61	61	72	80	91
	CPE005	0	1	1	0	0	0	1	1	0	0	1	1	1
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
Sligo University Hospital	CPE002+003	0	4	5	0	1	2	8	9	1	3	2	1	3
	CPE004	262	317	295	390	410	325	474	721	464	673	586	598	589
	CPE005	5	7	8	9	8	8	13	22	16	11	9	12	11
	CPE006	4	0	0	2	0	1	0	0	0	0	0	0	0
	CPE008													
Saolta University Health Care Group	CPE002,003	4	7	10	12	10	7	14	20	5	16	9	17	12
	CPE004	2,413	3,035	2,653	3,281	3,363	3,095	3,651	3,889	3,459	4,039	3,628	4,438	4,935
	CPE005	25	27	30	31	41	35	43	60	42	46	41	46	46
	CPE006	5	4	0	3	2	2	1	2	3	5	1	1	0
	CPE008	593	665	677	657	1,242	1,307	936	854	1,321	1,249	1,323	1,026	961

5g. South / South West Hospital Group:

Performa	nce Indicators:								
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces								
CPE003	Number of patients confirmed with newly detected CPE from any other site								
CPE004									
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month								
	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017								
CPE008	Net number of grams of meropenem issued from pharmacy in this month								
No data su	britted by provider								

			Q2 2018			Q3 2018	1		Q4 2018			Q1 2019		Q2 2019
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Bantry General Hospital	CPE002+003	1	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	41	52	40	42	42	51	115	111	91	96	89	97	79
	CPE005	1	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	1	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	10	84	117		70	153	177	110	50	178	140	25	108
Cork University Hospital	CPE002+003	1	0	2	2	1	1	9	2	0	1	0	2	0
	CPE004	279	316	313	494	771	537	684	552	444	378	483	699	568
	CPE005	1	1	2	3	4	1	10	7	8	3	2	6	6
	CPE006	0	0	1	0	0	0	0	0	0	0	0	0	0
	CPE008			0										
Cork University Maternity Hospital	CPE002+003										0	0	0	0
, , ,	CPE004										77	76	101	114
	CPE005										0	0	0	
	CPE006										0	0	0	
	CPE008													
Lourdes Orthopaedic Hospital Kilcreene	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
·	CPE004	8	12	8	7	15	18	13	11	9	15	16	10	11
	CPE005	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	0	0	0										
Mallow General Hospital	CPE002+003	0	0	0	0	2	0	0	0	0	0	0	0	0
•	CPE004	33	48	53	66	93	94	89	96	100	106	85	92	98
	CPE005	0	0	0	0	2	0	0	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
Mercy University Hospital	CPE002+003	2	0	3	0	0	1	2	1	0	1	0	1	1
, , , , ,	CPE004	277	533	585	577	583	587	680	595	633	621	543	588	638
	CPE005	3	1	2	1	2	3	2	3	5	5	1	1	1
	CPE006	0	0	0	0	0	0	0	1	1	0	0	0	0
	CPE008	304	314	364	520	420	350	590	510	522	370	251	270	281

5g. South / South West Hospital Group (continued):

Performa	nce Indicators:
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces
CPE003	Number of patients confirmed with newly detected CPE from any other site
CPE004	Total number of rectal swabs/ faeces samples tested for CPE
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month
	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017
CPE008	Net number of grams of meropenem issued from pharmacy in this month
No data su	britted by provider

			Q2 2018			Q3 2018	1		Q4 2018			Q1 2019		Q2 2019
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
South Infirmary Victoria University Hospital	CPE002+003	0	0	0	0	1	0	1	0	1	1	0	1	0
	CPE004	6	17	62	83	153	166	200	199	221	268	257	270	228
	CPE005	0	0	0	0	1	1	0	0	1	0	0	1	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	0	10		18	32	60	164	80	49	49	10	27	60
South Tipperary General Hospital	CPE002+003	1	0	0	3	0	1	0	1	0	0	0	0	0
, , , , , , , , , , , , , , , , , , , ,	CPE004	89	104	102	405	564	498	510	523	528	429	456	338	303
	CPE005	2	1	0	1	2	1	1	2	1	1	1	2	3
	CPE006	2	1	0	1	1	1	0	2	0	1	0	2	1
	CPE008													
UH Kerry	CPE002+003	0	0	0	0	0	0	0	0	0	0	1	0	0
,	CPE004	62	53	45	69	60	103	111	218	289	292	266	317	374
	CPE005	1	0	0	0	0	0	0	0	0	0	1	1	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
UH Waterford	CPE002+003	2	3	3	3	1	1	13	6	3	5	4	6	7
	CPE004	319	308	481	372	408	320	572	1,245	928	1,018	948	1,164	1,310
	CPE005	10	9	14	8	12	10	23	21	13	17	20	20	23
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	607	449	-	-			-	505	-	-		-	
South / South West Hospital Group	CPE002,003	7	3	8	8	5	4	25	10	4	8	5	10	8
	CPE004	1,114	1,443	1,689	2,115	2,689	2,374	2,974	3,550	3,243	3,300	3,219	3,676	3,723
	CPE005	18	12	18	13	23	16	36	33	28	26	25	31	33
	CPE006	3	1	1	1	1	1	0	3	1	1	0	2	1
	CPE008	921	857	481	538	522	563	931	1,205	621	597	401	322	449

5h. University of Limerick Hospital Group:

Performa	Performance Indicators:							
CPE002	Number of patients confirmed with newly detected CPE from rectal swabs/ faeces							
CPE003	Number of patients confirmed with newly detected CPE from any other site							
CPE004	Total number of rectal swabs/ faeces samples tested for CPE							
CPE005	Number of patients with known CPE infection or colonisation who were inpatients at any time during the month							
CPE006	Number of in-patients with known CPE who were accommodated overnight in accommodation other than an en-suite single room or appropriate cohort area for any part of their admission. Please note that CPE inpatients accommodated in appropriate cohort areas were not captured in the definition for CPE006 in use from October to December 2017							
CPE008	Net number of grams of meropenem issued from pharmacy in this month							
No data submitted by provider								

			Q2 2018			Q3 2018			Q4 2018			Q1 2019		
Provider	Performance indicator	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Croom Orthopaedic Hospital	CPE002+003	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	27	26	21	19	25	29	31	37	31	36	23	51	40
	CPE005	0	1	1	0	0	1	1	0	0	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	0												
Ennis Hospital	CPE002+003	2	0	0	0	0	0	0	0	0	0	0	0	0
	CPE004	90	102	89	89	113	117	109	131	117	126	110	118	115
	CPE005	2	3	3	2	1	2	2	5	2	2	0	1	4
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	22												
Nenagh Hospital	CPE002+003	0	0	2	2	0	0	0	0	0	0	0	0	0
	CPE004	46	63	98	86	75	64	59	84	80	91	79	76	87
	CPE005	0	1	2	4	2	2	0	2	1	2	1	0	1
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
St. John's Hospital Limerick	CPE002+003	0	0	1	3	1	0	0	0	0	0	0	0	0
·	CPE004	113	121	125	164	175	183	190	184	170	154	152	179	159
	CPE005	1	0	0	1	0	1	3	0	1	0	0	0	0
	CPE006	0	0	0	0	0	0	0	0	0	0	0	0	0
	CPE008	105												
UH Limerick	CPE002+003	6	2	5	7	5	6	5	5	4	3	5	7	10
	CPE004	993	943	929	1,286	1,521	1,364	1,379	1,299	1,378	1,537	1,354	1,411	1,562
	CPE005	19	13	18	24	17	26	19	20	14	19	12	15	29
	CPE006	2	0	0	3	4	3	10	5	4	0	0	5	3
	CPE008	1,478												
UMH Limerick	CPE002+003		0	0	0	0	0	0	0	0	1	0	0	0
	CPE004		3	1	20	20	22	15	46	96	115	108	96	126
	CPE005		0	0	0	0	0	0	0	0	1	1	0	0
	CPE006		0	0	0	0	0	0	0	0	0	0	0	0
	CPE008													
University of Limerick Hospital Group	CPE002,003	8	2	8	12	6	6	5	5	4	4	5	7	10
	CPE004	1,269	1,258	1,263	1,664	1,929	1,779	1,783	1,781	1,872	2,059	1,826	1,931	2,089
	CPE005	22	18	24	31	20	32	25	27	18	24	14	16	34
	CPE006	2	0	0	3	4	3	10	5	4	0	0	5	3
	CPE008	1,605	0	0	0	0	0	0	0	0	0	0	0	0

5i. National (CPE indicator 010):

CPE010 Do you have an active/current CPE outbreak in your hospital during this month?

			Q2 2018			Q3 2018			Q4 2018			Q1 2019		Q2 2019
Group	Provider	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
Children's Health Ireland	CHI at Crumlin	No												
	CHI at Tallaght										unspecified	No	No	No
	CHI at Temple St	No												
Dublin Midlands Hospital Group	Coombe Women and Infants University Hos	No												
	MRH Portlaoise	No												
	MRH Tullamore	No	unspecified		No	No								
	Naas General Hospital	No	unspecified		No	No	No		unspecified			No	unspecified	
	St. James's Hospital	No												
	St. Luke's Radiation Oncology Network	No												
	Tallaght University Hospital	Yes	Yes	Yes		unspecified		Yes						
Ireland East Hospital Group	Cappagh National Orthopaedic Hospital	No												
	Mater Misericordiae University Hospital	unspecified		Yes	No	No	No	No						
	MRH Mullingar	No												
	National Maternity Hospital	No												
	Our Lady's Hospital Navan	No	unspecified		No	No	No	No						
	Royal Victoria Eye and Ear Hospital	No												
	St. Columcille's Hospital	No												
	St. Luke's General Hospital Kilkenny	No	No	Yes	Yes	Yes	No							
	St. Michael's Hospital	No	Yes	No	No	No								
	St. Vincent's University Hospital	No	No	No	Yes	No								
	Wexford General Hospital	No												
RCSI Hospitals Group	Beaumont Hospital	Yes												
	Cavan General Hospital	No	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	No	unspecified	No
	Connolly Hospital	No												
	Louth County Hospital	No												
	Our Lady of Lourdes Hospital	No												
	Rotunda Hospital	No	No	unspecified	No.	unspecified								
Saolta University Health Care Gro		Yes												
,	Letterkenny University Hospital	No	No	unspecified	No	No	No	No	unspecified	No	No	No	No	Yes
	Mayo University Hospital	No	No	No	No	No	unspecified	No	No	No	Yes	Yes	Yes	Yes
	Portiuncula University Hospital	No												
	Roscommon University Hospital	No												
	Sligo University Hospital	No	Yes	Yes	Yes	Yes	No	Yes						
South / South West Hospital Gro		No												
			unspecified		unspecified		Yes	Yes	Yes	Yes	Yes	No	No	No
	Cork University Maternity Hospital										No	No	No	unspecified
	Lourdes Orthopaedic Hospital Kilcreene	No												
	Mallow General Hospital	No	No	No	unspecified		Yes	Yes	No	No	No	No	No	No
	Mercy University Hospital	Yes	unspecified	Yes	No	No	No	No						
	South Infirmary Victoria University Hospital	No												
	South Tipperary General Hospital	No	No	No	Yes	No	No							
	UH Kerry	No	No	No	No	No	unspecified	No	No	No	No	No	No	unspecified
	UH Waterford	Yes	unspecified											
University of Limerick Hospital Gro Croom Orthopaedic Hospital		No												
	Ennis Hospital	No												
	Nenagh Hospital	No	No	Yes	No	No	No	No						
	St. John's Hospital Limerick	No												
	UH Limerick	Yes	No	Yes										
			No											
	UMH Limerick													
		_												
	Yes	6	7	11	13	12	12	13	11	12	11	8	7	7
	Yes No	38	38	34	31	33	32	32	31	33	35	40	40	38
	Yes				_			_						

Appendix 6. Data sources for CPE indicators in Ireland – Provisional data is typically deemed final by the end of the following quarter.

Indicator	Data source	Frequency collated	Unit being measured based on
Invasive CPE infections	CIDR (HPSC)	Weekly	New notifications of invasive CRE/CPE infection by clinicians and laboratories (public and private) to Departments of Public Health. BASED ON DATE REPORTED ON CIDR
CPE outbreaks	CIDR (HPSC)	Weekly	New notifications of CPE outbreaks in healthcare settings to Departments of Public Health and created as a new event on CIDR BASED ON DATE OUTBREAK CREATED ON CIDR
Patients with CPE, newly- confirmed by NCPERLS	NCPERLS	Monthly	Number of patients newly-confirmed by NCPERLS with CPE from any specimen type. Patient counted once per year, except where a second carbapenemase type is identified when the patient is counted again. BASED ON DATE SPECIMEN RECEIVED AT NCPERLS
CPE positive screens (Indicator: CPE002)	BIU	Monthly	Number of patients with newly detected CPE from screens (rectal swabs/faeces) reported by acute HSE hospitals BASED ON DATE NEW CPE CONFIRMED
Newly detected patients with CPE (Indicator: CPE003)	BIU	Monthly	Number of patients with newly detected CPE from clinical specimens reported by acute HSE hospitals BASED ON DATE NEW CPE CONFIRMED
CPE screens (Indicator: CPE004)	BIU	Monthly	Number of CPE screens performed by acute HSE hospital BASED ON REPORTING MONTH
Inpatients with CPE (Indicator: CPE005)	BIU	Monthly	Number of inpatients with known CPE infection admitted to acute HSE hospitals at any time during the month BASED ON REPORTING MONTH
Unsuitable accommodation (Indicator: CPE006)	BIU	Monthly	Number of in-patients with known CPE who were accommodated overnight in unsuitable accommodation for any part of their admission in acute HSE hospitals. (Any facility other than an <i>en suite</i> single room or designated cohort area is unsuitable. Include time spent in the emergency department. Overnight means present at midnight). BASED ON REPORTING MONTH
Evidence of CPE transmission (Indicator: CPE007)	BIU	Monthly	Number of acute HSE hospitals reporting evidence of person-to-person transmission BASED ON REPORTING MONTH
Meropenem dispensed (Indicator: CPE008)	BIU	Monthly	Net number of grams of meropenem dispensed by acute HSE hospital pharmacies BASED ON REPORTING MONTH
Carbapenem use	HPSC	Quarterly	Carbapenem use data from public acute hospitals measured in defined daily doses (DDD) per 100 bed days used (BDU) BASED ON REPORTING QUARTER
CPE Enhanced surveillance	HPSC	Quarterly	Laboratories (public and private) report detailed information on the first positive CPE isolate per patient per year (invasive and non-invasive infections, colonisations and positive screens) BASED ON SPECIMEN DATE

Appendix 7 Glossary of Terms

AMR Antimicrobial resistance

BIU Business Information Unit

CIDR Computerised Infectious Disease Reporting system

CPE Carbapenemase-producing *Enterobacteriaceae/Enterobacterales*

CRE Carbapenem-resistant Enterobacteriaceae/Enterobacterales

HCAI Healthcare-associated infection

HPSC Health Protection Surveillance Centre

HSE Health Service Executive

NCPERLS National Carbapenemase-Producing Enterobacterales Reference Laboratory Service

NPHET National Public Health Emergency Team