satisfied the following criteria: for undocumented infection, discontinuation of probabilistic antibiotic therapy at 72 hours of apyrexia; for documented infection, continuation of documented antibiotic therapy, according to the recommendations of the local antibiotic guidelines.

Results Ninety infectious episodes were studied. The study population comprised 49 men (54%) and 41 women (46%). Average age was 56 years. Cefepime or piperacillin/tazobactam were systematically introduced as probabilistic therapy. If the infection was undocumented (n=61/90), the duration of probabilistic antibiotic therapy conformed in 41% of cases (n=25/61). For clinical documentation (n=6/90), the conformity rate was 67% (n=4/6). For microbiological documentation (n=23/90), compliance rate was 74% (n=17/23).

Conclusion and relevance For most undocumented infections, probabilistic antibiotic therapy was prescribed for too long. This may be explained by the fragility of haematology patients and the fear of being confronted with recurrence of infection. For documented infections, conformity was very satisfying, as haematologists have extensive knowledge of infectiology. In order to harmonise prescription duration and continue to prevent the emergence of bacterial resistance, a guide for correct use of antibiotics and a second prospective study should be considered.

REFERENCES AND/OR ACKNOWLEDGEMENTS
No conflict of interest.

4CPS-051 ANTIBIOTICS IN THE EMERGENCY DEPARTMENT: IS IT POSSIBLE TO IMPROVE PRESCRIPTIONS FOR INFECTIOUS RESPIRATORY DISEASES IN AMBULATORY PATIENTS?

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Background and importance Due to the rising rate of antibiotic resistance over the past years, healthcare authorities have developed different strategies to solve this problem. In Spain, the Heath Care Service of Madrid (SERMAS) published the ‘Antibiotics use guide for ambulatory treatment in adults’ in 2019, which is used as a reference document for all health professionals, not only for ambulatory but also for hospital assistance.

Aim and objectives The main objective of the project was to evaluate the adequacy of the SERMAS guide for antibiotic prescriptions to ambulatory patients in the emergency department (ED) in one of the largest hospitals in Madrid.

Material and methods One hundred patients who went to the ED during a random period in January 2019 were selected. All were diagnosed with a respiratory infection. Only patients who had an antibiotic prescription for the infectious respiratory disease and took the treatment at home were selected.

To evaluate prescription adequacy, the SERMAS guide was used as the reference. The evaluation took place in consecutive steps: (i) indication (necessity for an antibiotic), (ii) election (antibiotic coverage was correct) and (iii) selection (the selected antibiotic was the best option from the available possibilities). Duration and dose adequacy were evaluated.

Results One hundred patients (50 women and 50 men, median age 53 years old) were selected: 53% of patients (53/100) were treated with an antibiotic, and in 73.6% (39/53) the treatment was properly indicated. Antibiotic coverage was adequate in 94.9% (37/39) of cases. In 27.7% (10/37) of patients, the selected antibiotic was the one recommended by the SERMAS guide. Quinolones and high spectrum antibiotics were the more overused groups. In terms of posology, 15.1% (8/53) of patients had a prescription with the proper dose and 7.5% (4/53) received treatment with the proper dose and duration.

Conclusion and relevance The study showed what experts already knew: antibiotic prescriptions in the ED for ambulatory patients are poorly adjusted to the SERMAS guide, mainly due to longer duration and overuse of certain antibiotic groups. Improvement in antibiotic prescriptions should be a main target to reduce increasing antibiotic resistance.

REFERENCES AND/OR ACKNOWLEDGEMENTS
No conflict of interest.

4CPS-052 EVALUATION OF PIPERACILLIN/TAZOBACTAM DOSAGE IN SEPTIC PATIENTS ATTENDING THE EMERGENCY DEPARTMENT

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Background and importance Although there is consensus for beta-lactam administration for extended infusions in critical care units, the use of this strategy in emergency departments remains unclear.

Aim and objectives To evaluate the probability of achieving an adequate pharmacokinetic/pharmacodynamic ratio for different dosages of piperacillin/tazobactam in septic patients attending an emergency department.

Material and methods A simulation study was carried out based on gram negative bacterial strains causing bacteraemia in septic patients treated in an emergency department (July 2018–December 2019). Two doses were evaluated, 4/0.5 g every 6 hours or 8 hours given as 0.5 hour or 3 hour infusions, in three different renal clearance rates (<30, 70 and 120 mL/min). Pharmacokinetic parameters were obtained from the literature. Minimum inhibitory concentration (MIC) values to piperacillin/tazobactam were obtained from Spanish records (trial database, TEST). Time above MIC was obtained according to the following equation: fT >MIC=[(t2−t1)−t1] × (100/t), where t1 was the time at which the free serum concentration reached the MIC, t2 the post-infusion time at which the free serum concentration equaled the MIC in the elimination phase and t the dosing interval. A 1000 subject Monte Carlo simulation was performed using Microsoft Excel per dosing and rate of renal function.

Results Sixty patients with gram negative bacteraemia were included. The predominant species were Escherichia coli (34, 56.7%), Klebsiella pneumoniae (14, 23.3%) and Pseudomonas aeruginosa (6, 10%). The probability of target attainment (PTA) fT >100% MIC for piperacillin 4 g/8 hour dose was 60.3% and 81.8% for the 0.5 hour and 3 hour infusions for a CIcr >120 mL/min and 75.1% and 94.3% for a CIcr=70 mL/min. For the 4 g/6 hour dose, the PTA fT >100% MIC