





Williams File Property Cook

IMPACT OF THE SARS-COV PANDEMIC ON THE TRAINING OF HOSPITAL PHARMACY RESIDENTS

E. TEJEDOR TEJADA¹, M RODRIGUES GOICOECHEA^{1,} S.CANO DMOMINGUEZ ¹HOSPITAL TORRECÁRDENAS, PHARMACY, ALMERÍA, SPAIN. ²HOSPITAL VIRGEN DE LAS NIEVES, GRANADA, SPAIN

Background and importance

The learning program in the Hospital Pharmacy Service covers all areas of the training pharmacy.

Aim and Objectives

To evaluate the impact of the SARS-Cov pandemic on the training period of resident pharmacist interns



MATERIALS AND METHODS

A survey was conducted among all hospital pharmacy residents in Spain. It was carried out by the Teaching and Hospital Pharmacy units. The survey was anonymous, voluntary and disinterested.

Data collected: place of residence, year of training, hospital level, resident supervision, internal and external rotations missed, emotional impact and sick leave

Results

Supervision and concern for the work: 65.6% felt adequately supervised, while 27.9% said they were deficient in the process. Regarding rotations in other services and/or hospitals: 50.8% stated that they had missed some type of rotation, of which 13.1% were irrecoverable. 63.9% recognize that the pandemic has had some emotional impact on their lives, while 34.4% insist on a great impact. Of the residents, 50.81% said they had been on sick leave due to SARS-CoV.

DISTRIBUTION	
48,3%	
11,7%	
10%	
8,3%	
8,3%	
3%	
3%	
1,7%	
1,7%	
1,7%	

Conclusion and Relevance

•Pharmacy services met the demand of the hospital and associated residences with increased activity. Despite the situation, residency in a crucial stage of professional training, therefore changes must be faced to find the best way to meet the goals.

26AC-0106 4CPS-004

edutejedor91@gmail.com



