European Psychiatry S25

physicians. The corrected prevalence rates are lower than in the general population.

**Disclosure:** No significant relationships.

Keywords: physician health; alcohol use; prevalence

### **S0037**

# Mental Health Sequelae in Health Professionals in Spain during the COVID Pandemic.

P. Lusilla-Palacios

Vall d'Hebron University Hospital-VHIR Autonomous University of Barcelona, Department Of Psychiatry, Barcelona, Spain

\*Corresponding author. doi: 10.1192/j.eurpsy.2022.90

The COVID-19 pandemic has raised several concerns regarding its mental health effect on patients and professionals. In the beginning, the absence of knowledge about the disease transmission or effective therapies, the quick spread among the population collapsing hospitals in combination with the lack of protection measures put healthcare professionals working in the frontline in a high stressful situation. The professionals had to face several unprecedented challenges: improvised hospitals, living in hotels to avoid infecting the family, deciding, as in wartime, which patients could be intubated and which could not, doubling shifts, and above all, the uncertainty about the disease, the high severity and the contagiousness that isolated the patients from their family, leaving the health professional with the responsibility of being a caregiver in the broad sense of the word. With this picture several studies have reported a high prevalence of mental disorders. A survey of 9138 Spanish professionals conducted during the first wave of the pandemic showed that 45.7% had a mental disorder (depression, generalized anxiety disorder, panic attacks, post-traumatic stress disorder and SUD), 14.5% had any disabling current mental disorder and 8.4% had suicidal thoughts. In Spain, managed by the Galatea Foundation, there is a special programme of confidential care for doctors with a mental illness or addiction. During the pandemic, a 30% increase of requests for help were registered, 70% of which came from primary health care professionals. The presentation provides also qualitative data with testimonies of professionals and antistress protection measures implemented by some health institu-

**Disclosure:** No significant relationships.

**Keywords:** Covid-19; healthcare workers; physician health programs; Mental Disorders

## **S0038**

# **Substance Use, Self-Prescription and Burnout in Belgian Medical Doctors**

G. Dom

University of Antwerp, Psychiatry, Boechout, Belgium \*Corresponding author. doi: 10.1192/j.eurpsy.2022.91

Alcohol, psychoactive substance abuse, and burnout are areas of significant problems within health care professionals and medical doctors. In 2011 we did a survey (n = 1601) in Belgium among the

medical specialists. Beginning of 2021, exactly 10 years after the first survey, we repeated the survey this time among both medical specialists, general practitioners, and pharmacists. The results of this survey (N = 4361) will be presented and tendencies compared with international findings. We discuss the findings from both the longitudinal perspective using our 2011 data and also from the perspective of the impact of the Covid19 pandemic on health professionals.

Disclosure: No significant relationships.

Keywords: alcohol; medical doctors; substance abuse; burnout

## Perinatal Mental Illness: Risks to Mothers and Infants and the Potential for Prevention

#### S0039

### **Characteristics of Perpetrators of Neonaticide**

C. Klier<sup>1</sup>\*, S. Amon<sup>2</sup> and P. Fernandez Arias<sup>3</sup>

<sup>1</sup>University of Vienna, Department Of Pediatrics And Adolescent Medicine, Wien, Austria; <sup>2</sup>Barmherzige Brüder, Inquisitenabteilung, Vienna, Austria and <sup>3</sup>Monash Deakin Filicide Research Hub, Social Work, Melbourne, Australia

\*Corresponding author. doi: 10.1192/j.eurpsy.2022.92

Authors: Klier CM, Amon S, Fernandez Arias P Introduction Denial of pregnancy the most important risk factor for neonaticide and is a frequent pregnancy associated disorders. It occurs more often than placenta previa or uterus rupture. Wessel found that 1 in 475 women deny pregnancy, but a new study by Simermann even found a higher prevalence of 1:300. We studied how women face their reproductive potential before the denied pregnancy occurs. Moreover pregnancy variables in this group were compared to Austrian population data. Methods In total, there were 69 neonaticide victims between 1995 and 2017. We analysed 55 neonaticide cases, committed by 48 perpetrators, whereas 4 of them were repeated perpetrator and responsible for 11 cases. We also included three cases of suspected neonaticides, whereas later the coroner identified a natural cause of death. The datasheet contains 553 variables, all cases were code by one rater SA. Specifically we looked at the following variables: method of contraception, partner's interest in contraception, abortion, evidence of pregnancy, motives of pregnancy negation, pregnancy symptoms, prenatal care, awareness of environment, living situation during pregnancy and at birth, immediate reaction to birth Results We found a high percentage of women who did not use contraception (53%), specifically when compared to the percentages of the Austrian population data from a recent survey (26%). When the contraceptive methods were looked at, women in the neonaticide group did practically not use any method with a pearl index of <4, in comparison to 20% in the general population. A high adolescent birth rate (47%) could be shown in comparison to the population (3%). Conclusions It needs further research to find out how denial of pregnancy and reproductive potential are connected and if the reasons for denial of pregnancy are the precursors of the reproductive denial also.

Disclosure: No significant relationships.

**Keywords:** neonaticide