

Aims. To examine the factors that relate to antipsychotic prescribing in general practices across England and how these relate to cost changes in recent years.

Background. Antipsychotic medications are the first-line pharmacological intervention for severe mental illnesses (SMI) such as schizophrenia and other psychoses, while also being used to relieve distress and treat neuropsychiatric symptoms in dementia.

Since 2014 many antipsychotic agents have moved to generic provision. In 2017_18 supplies of certain generic agents were affected by substantial price increases.

Method. The study examined over time the prescribing volume and prices paid for antipsychotic medication by agent in primary care and considered if price change affected agent selection by prescribers.

The NHS in England/Wales publishes each month the prescribing in general practice by BNF code. This was aggregated for the year 2018_19 using Defined Daily doses (DDD) as published by the World Health Organisation Annual Therapeutic Classification (WHO/ATC) and analysed by delivery method and dose level. Cost of each agent year-on-year was determined.

Monthly prescribing in primary care was consolidated over 5 years (2013-2018) and DDD amount from WHO/ATC for each agent was used to convert the amount to total DDD/practice.

Result. Description

In 2018_19 there were 10,360,865 prescriptions containing 136 million DDD with costs of £110 million at an average cost of £0.81/DDD issued in primary care. We included 5,750 GP Practices with practice population >3000 and with >30 people on their SMI register.

Effect of price

In 2017_18 there was a sharp increase in overall prices and they had not reduced to expected levels by the end of the 2018_19 evaluation year. There was a gradual increase in antipsychotic prescribing over 2013-2019 which was not perturbed by the increase in drug price in 2017/18.

Regression

Demographic factors

The strongest positive relation to increased prescribing of antipsychotics came from higher social disadvantage, higher population density (urban), and comorbidities e.g. chronic obstructive pulmonary disease (COPD). Higher %younger and %older populations, northerliness and non-white (Black and Minority Ethnic (BME)) ethnicity were all independently associated with less antipsychotic prescribing.

Prescribing Factors

Higher DDD/general practice population was linked with higher %injectable, higher %liquid, higher doses/prescription and higher %zuclopenthixol. Less DDD/population was linked with general practices using higher %risperidone and higher spending/dose of antipsychotic.

Conclusion. Higher levels of antipsychotic prescribing are driven by social factors/comorbidities. The link with depot medication prescriptions, alludes to the way that antipsychotics can induce receptor supersensitivity with consequent dose escalation.

Different onset patterns of monthly paliperidone palmitate in hospitalised patient diagnosed with schizophrenia

Javier Herrera-Sánchez*, Julia Aznar, Leire Izaguirre and Santiago Ovejero

Hospital Universitario Fundación Jiménez Díaz

*Corresponding author.

doi: 10.1192/bjo.2021.459

Aims. Paliperidone palmitate long-acting injectable (PPLAI) initially requires two loading doses of 150 and 100 mg on days 1 and 8 (\pm 4 days) intramuscularly. In clinical practice, different PPLAI initiation patterns have been observed. The aim of this study is to describe different PPLAI onset patterns in hospitalised patients diagnosed with schizophrenia.

Method. A naturalistic, transversal, retrospective, descriptive study was carried out. Patients were recruited in the adult inpatient unit of Hospital Universitario Jiménez Díaz (Madrid, Spain) from November 2012 to February 2021. During this period, a total of 357 patients were treated with PPLAI, 172 of them were diagnosed with schizophrenia and, among these, 24 received an atypical onset pattern during hospitalization. Different PPLAI onset patterns, PPLAI dose at discharge and number of days hospitalised were analysed. This study followed the Declaration of Helsinki principles and was approved by the Local Ethics Committee. All participants gave written informed consent.

Result. The sample presents 24 patients (17 men, 7 women) that represents 6.72% of a global sample, with an average age of 40.21 years (men 35.59 years vs. women 51.43 years). In this study, different PPLAI onset patterns were described: those receiving 150-150 mg represent 25% of the sample (n = 6), as do those receiving 100-75 mg, also representing 25% of the sample (n = 6). The rest of the onset patterns were: 150-75 mg (20.83%, n = 5), 100-100 mg (12.5%, n = 3), 150-75 mg (4.16%, n = 1), 100-50 mg (4.16%, n = 1), 75-100 mg (4.16%, n = 1), and 75-75 mg (4.16%, n = 1). The average hospital stay is 17.88 days. The PPLAI maintenance dose at discharge was 104.17 mg/month. The group of patients who received two doses of 150 mg (150-150 mg) had an average length of stay of 27.67 days compared to the rest of the patients who had an average length of stay of 15.12 days, this difference being statistically significant (p = 0.010). The 150-150 mg group was discharged with a mean maintenance dose of 141.67 mg versus the other patients who needed a mean maintenance dose of 91.18 mg, which was also statistically significant (p = 0.001).

Conclusion. The most used pattern of atypical onset of PPLAI in this sample is 150-150 mg and 100-75 mg. Patients treated with 150-150 mg loading pattern are hospitalized for a longer period and needed higher maintenance dose at discharge. Further studies are needed.

Adjunct pharmacotherapy for psychotherapy

Jessica Lochtenberg^{1*}, Ari Kirshenbaum² and Matthew Johnson³

¹Royal College of Surgeons in Ireland; ²Saint Michael's College and

³Johns Hopkins University

*Corresponding author.

doi: 10.1192/bjo.2021.460

Aims. A variety of pharmacotherapies have been used to assist the psychotherapy process as "adjunctive therapies." These drugs are used in an acute, targeted fashion, such that they are explicitly delivered in the context of psychotherapy for anxiety, mood and substance-dependence disorders (SUDs). Our narrative review highlights the potential of medically-assisted psychotherapy by outlining the current state of research on few of these medications and describing the basic science that supports their use.

Method. Firstly, we researched an assortment of medications that have been used off-label to enhance psychotherapy, and selected a few that have received the most empirical attention in preclinical and clinical-trial settings. Our review of clinical trials focused on three of the most common psychiatric ailments. For all studies reviewed, we identify the strengths and weaknesses of the data