Unexpected in utero exposure to psychotropic medications

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Introduction: Pregnancies in the world each year involve women who have or who will develop psychiatric illness during the pregnancy. Psychotropics in gestation could produce adverse perinatal and postnatal outcomes, however counseling these women to discontinue medication presents new risks associated with untreated or inadequately treated mental illness, such as poor prenatal care, inadequate nutrition, and increased alcohol and tobacco use. The single administration at a higher dosage over multiple medications, active pharmaceutical compounds with fewer metabolites and higher protein binding are preferred. Nevertheless all psychotropic medications cross the placenta, are present in amniotic fluid, and can enter breast milk.

Case description: The FDA, the Australian Drug Evaluation Committee and Micromedex have categorized medications according to risk during pregnancy. Based on these classifications Benzodiazepines, have been demonstrated possibly teratogenic however they are still used for treating anxiety, panic, seizures and insomnia. International Pharmacopoeia reported an increased risk of intrauterine growth retardation, hypotonia, bradycardia, respiratory depression, low Apgar and preterm delivery for fetal plasma drug concentrations equivalent to the therapeutic range of maternal prescription. Very few data are published on sudden intrauterine death (SIUD) for intrauterine exposure to psychotropic medication. We describe a SIUD correlated with unexpected toxic plasmatic fetal concentration of Lorazepam.

Results and conclusions: The pregnant manifested anxiety, panic attack and deficiency of emotional transport for the fetus. She was treated with Lorazepam evening dose of 2mg from 24 to 40 gestational weeks, according to therapeutic range prescription, when suddenly and unexpectedly fetus died in utero just before the delivery. We evaluated the maternal and fetal pharmacological plasmatic concentration and observed a fetal plasmatic level of Lorazepam of 330mcg/l greater the toxic cutoff of 45mcg/l, suggested by Micromedex to cause "floppy infant" syndrome. By autoptic diagnosis we hypothesized neuropathological signs of sudden cardiac arrest in health fetus.

Take-home message: We propose that the monitoring of the maternal plasma levels of benzodiazepines during pregnancy and assessment of the concentration umbilical cord at birth, have to be correlated with the fetal vital signs. Nevertheless, it is difficult to define the metabolic fate of drugs in utero. Each of the major metabolic pathways can be promoted by placental and/or fetal enzymes and the metabolite concentration in the fetus does not ineludibly reflect the ability of the fetus to metabolize drugs. For this reason it has to be strictly evaluated the toxicological etiopathogenesis of some cases of SIUD and still birth.

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Marcus Gunn Syndrome and implications for Oral and Maxillofacial surgery (OMFS)

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Introduction: Marcus Gunn Syndrome, also known as Jaw Wink Syndrome or trigemino-oculomotor synkinesis, was first reported in 1883. It typically presents at birth with unilateral ptosis and eyelid elevation on jaw opening. Pathophysiology is explained by an oculofacial synkinesis. There is an aberrant connection of the oculomotor nerve and the mandibular branch of the trigeminal nerve resulting in eyelid elevation on mouth opening. The typically congenital syndrome is exceptionally rare. It is often diagnosed in infancy with complete ophthalmic examination and ptosis evaluation. This syndrome does not often require surgical intervention but it may still have an impact in clinical management.

Case description: A 32-year-old male presented in the OMFS outpatient clinic in Countess of Chester Hospital for extraction of his lower third molars. His past medical history included a known diagnosis of Marcus Gunn Syndrome but he was otherwise fit and well. He had resting ptosis of the left and elevation of the left eyelid on jaw protrusion.

Results and conclusions: Third molars were removed uneventfully under local anesthesia and no further treatment was required. Literature suggests that patients with Marcus Gunn Syndrome may have an atypical oculocardiac reflex during their surgical procedure and patients are at increased risk of malignant hypothermia. In this case, the procedure was performed under local anesthesia but this condition may impact on surgical planning if general anesthesia was to be considered.

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Rash or infection? An uncommon case of fever with skin lesions

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Introduction: Acute generalised exanthematous pustulosis (AGEP) is rare form of late hypersensitivity syndrome that can be sometimes mistaken as a skin infection. The differential diagnosis of infectious pustular lesion is large but it can also appear in the setting of a complete non-infectious estate.

Case description: We present a 40-year-old woman from a French-Canadian background who developed pustular lesions all over her body in the setting of fever, weakness and headache. She was previously affected by an Henoch–Schönlein purpura and developed secondary chronic infectious leg skin lesions.

Result and conclusion: Two months before the apparition of the pustules, she was treated by many different antibiotics (cephalexin,

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