Postpartum Psychosis

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PERINATAL MENTAL HEALTH CARE GUIDE 64

Postpartum Psychosis

Prevalence rare, 1-2 per 1000 births. Symptoms occur within 2 weeks of delivery. Sudden onset and rapid deterioration. PSYCHIATRIC EMERGENCY!!

Differential Diagnosis
Postpartum depression Postpartum OCD (Obsessive- Compulsive Disorder) is Other medical cause: oted to Infections changes Autoimmune Medication reaction (steroids) e Sheehan's Syndrome Encephalitis Metabolic
idly idly complete Blood Count (CBC) Comprehensive Metabolic Panel (CMP) Thyroid: TSH, T4, Thyroid Peroxidase (TPO) antibodies Ammonia levels Urinalysis Imaging: If neurological symptoms
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um ly: Start Long-term outcomes after first onset postpartum psychosis: - 56.7% develop lifelong severe psychiatric disorder, most often bipolar disorder - 6.1% have recurrent psychosis only during the postpartum period - 36% with no recurrence

Postpartum Psychosis References

Bergink V, Rasgon N, Wisner KL. <u>Postpartum Psychosis: Madness, Mania, and Melancholia in</u> <u>Motherhood.</u> Am J Psychiatry. 2016 Sep 9.

Osborne LM. <u>Recognizing and Managing Postpartum Psychosis: A Clinical Guide for Obstetric</u> <u>Providers.</u> Obstet Gynecol Clin North Am. 2018 Sep;45(3):455-468.

Gilden J, Kamperman AM, Munk-Olsen T, Hoogendijk WJG, Kushner SA, Bergink V. <u>Long-Term Outcomes</u> <u>of Postpartum Psychosis: A Systematic Review and Meta-Analysis.</u> J Clin Psychiatry. 2020 Mar 10;81(2).

Antipsychotic Medication Table

Typical Antipsychotic (Brand Names)	Therapeutic dose range for psychosis	Pregnancy	Breastfeeding
Haloperidol (Haldol)	4-20 mg/day Doses can be higher in more severe symptoms	Higher risk for extrapyramidal signs	<10 mg daily produce low levels and no adverse effects Negative effects when combined with other antipsychotics Monitor drowsiness and developmental milestones
Atypical Antipsychotics (Brand Names)			
Risperidone (Risperdal)	3-6 mg	Effective for psychosis, acute agitation Possible increase risk of cardiac malformation	Doses up to 6 mg produced low levels in milk Limited data
Quetiapine (Seroquel)	ER:400-800 mg IR: 300-750 mg	Lowest placental transfer Risk of metabolic syndrome	Doses up to 400 mg produced low levels in milk No adverse effects noted
Aripiprazole (Abilify)	10-30 mg	Lower risk of metabolic syndrome Risk of akathisia Possible low risk of neurodevelopment disorder (Straub et al 2022)	Doses up to 15 mg produced low levels in milk It can LOWER SERUM PROLACTIN
Olanzapine (Zyprexa)	10-20 mg	Effective for mood stabilization, psychosis Sedating Metabolic syndrome! Highest placental transfer: 72.1%	Doses up to 20 mg showed low levels in milk Recommended first line in breastfeeding
Ziprasidone (Geodon)	40-80 mg	Lower risk of metabolic syndrome Limited data	Other antipsychotics preferred given very little data
Clozapine (Clozaril)	300-450 mg/day	Effective for treatment resistant schizophrenia Risk of agranulocytosis for which close monitoring is needed	Limited data Sedation and risk of agranulocytosis

No human data for newer antipsychotics including: Asenapine, Cariprazine, Lurasidone, Brexiprazole.