

# NSW Health

# Safety Notice 002/17

## Identification of Post-Injection Syndrome Olanzapine Pamoate Long Acting Injection

### 8 February 2017

#### Distributed to:

- Chief Executives
- Directors of Clinical Governance
- Directors of Mental Health Services

#### Action required by:

- Directors of Clinical Governance
- Directors of Mental Health Services
- Directors of Emergency Departments

# We recommend you also inform:

- Drug and Therapeutic Committees
- Directors of Pharmacy
- Managers of Community Mental Health Services

#### **Expert Reference Group**

Content reviewed by:

- Mental Health Branch
- Chief Psychiatrist, NSW
- Clinical Excellence Commission

#### Clinical Excellence Commission

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Internet Website

http://www.health.nsw.gov.au/quality/sabs

Intranet Website

http://internal.health.nsw.gov. au/quality/sabs/

#### **Review date**

February 2020

#### **Background**

Olanzapine Long Acting Injection (LAI) is an atypical antipsychotic used in the maintenance treatment of schizophrenia. A rare serious adverse event related to the use of olanzapine LAI is post-injection syndrome (PIS). It is reported to occur in 0.07% of injections<sup>1</sup>. Non-recognition of PIS symptoms has resulted in the death of a patient.

PIS results from inadvertent intravascular injection of olanzapine, causing a range of olanzapine overdose-type symptoms. Post injection syndrome is not dose, frequency or time point specific, and the risk of occurrence exists following every administration. In most cases of PIS (84%) the initial signs and symptoms occur within the first hour after injection, but onset after 3 hours has been reported<sup>1</sup>. Full recovery usually occurs within 24-72 hours<sup>2</sup>.

The signs and symptoms of PIS include sedation (ranging from mild sedation to deep sleep and unconsciousness), and/or delirium (including confusion/confused state, disorientation, anxiety and agitation). Other symptoms include dizziness, weakness, altered speech/dysarthria, altered gait, muscle spasms, possible seizures and hypertension<sup>1,2</sup>.

Higher doses and therefore a larger final volume for injection and low body mass index (BMI) may present a higher risk for PIS; however, PIS has occurred in patients who do not have these risk factors.

PIS has not been reported with other long acting antipsychotic injections.

#### References

- Olanzapine depot injection (Zyprexa Relprevv) for schizophrenia <a href="http://www.nps.org.au/publications/health-professional/nps-radar/2009/december-2009/olanzapine-depot">http://www.nps.org.au/publications/health-professional/nps-radar/2009/december-2009/olanzapine-depot</a>
- Post-injection delirium/sedation syndrome in patients with schizophrenia treated with olanzapine long-acting injection, I: analysis of cases <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2895589/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2895589/</a>
- 3. Protocol for the use of Olanzapine Pamoate Long Acting Injection. Sydney Local Health District. 2013

#### **Suggested Actions by Local Health Districts:**

- 1. Distribute this Safety Notice to all relevant clinical staff
- 2. Ensure that Emergency Department clinicians are aware of olanzapine LAI post-injection syndrome and its management
- 3. If a patient with a mental health condition presents to an emergency department with symptoms of sedation and/or delirium, PIS is considered
- 4. Ensure that staff administering olanzapine LAI are appropriately trained in its administration<sup>1</sup>
- Ensure that staff administering olanzapine LAI are aware of the signs and symptoms of PIS
  - That services administering olanzapine LAI have a local guideline in place that stipulates:
  - a. 30 minutely monitoring of the consumers alertness for 3 hours following injection<sup>1</sup>
  - b. assessment by a medical officer prior to discharge to ensure no signs and symptoms of PIS are displayed
  - c. consumers are escorted home by a responsible person or staff member post administration
  - d. awareness by consumer/responsible person of the possible signs and symptoms of PIS and the need for urgent medical attention if they occur. An agreed management plan should be in place
  - e. That services administering olanzapine LAI have access to emergency services for treatment of PIS