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Adverse Drug Reaction to Injection Larinject in a Women Case Report Observational Study

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Abstract: The term "adverse drug reaction" (ADR) refers to an unpleasant and inadvertent reaction that happens at the dosage of a medication that is typically used for illness prophylaxis, diagnosis, or therapy. Because ADRs are associated with higher rates of morbidity and mortality, they place a significant cost on contemporary society. Any class of medication might have adverse drug reactions (ADRs), and as more and more therapies become available, the likelihood of ADRs rises as well. Research indicates that children and infants experience higher rates of adverse drug reactions (ADRs) than adults do, and that these reactions are typically more severe. The case study reported adverse drug reaction descibed a 35 old women patient a who came to the hospital suffering from anemia. After administration on the dose IV injection Larinject 100mg the patient develop breathlessness, nausea, vomiting, headache. As a result, the health care facility should encourage the spontaneous monitoring, reporting, documenting, and avoidance of ADRs since doing so is crucial to providing better healthcare.

Keywords: Mortality, Anemia, skin rashes, breathlessness, headache, nausea, vomiting, Larinject

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