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# **Review on Adverse Drug Reactions**

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Abstract: Adverse Drug Reaction is the process that it involves the unaffected and undesirable effects of medication that used during normal clinical use. Adverse drug effects are normal some time but at some case there are some very serious adverse effects that can be very hazardous can be life threatening Adverse medication responses may make patients feel uneasy or untrusting of their doctors, leading them to look for other forms of self-care, which may lead to more adverse drug reactions (ADRs). In this review article it includes all introduction of the Adverse drug effects and mainly there is Focus on the biological hazard effects. Review article is based on the introduction of adverse effects of Drug some relevant definition and terms. The classification of ADR is done different types are enlisted in the review article. The all articles are about the ADR detection, identification and prevention. It also includes the relevant casualties assessment overview done by the WHO-UMC Monitoring Centre. In this the review of market greatest Risk factor are assessed by the monitoring center and further the methods for prevention of the ADR are suggested. If any ADR is reported, then all relevant information is collected by using questionnaire introduced in this review. My overall intention for choice of the reviewing the article is just to introduce the termpharmacovigilance and ADR in detailed and deep manner, the pharmacovigilance term is very important in market sector of view because it defines the performance of the product on human life.

Keywords: Adverse Drug Reactions

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