

## TYPES OF DRUG INTERACTIONS IN OUR BODY

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### INTRODUCTION

At the point when a prescription works right, it supports your wellbeing or assists you with feeling far improved. Be that as it may, a medication can welcome on issues in the event that it doesn't blend well in with something different you put into your body, similar to another prescription, a specific food, or liquor. At the point when that occurs, it's known as medication collaboration. It could make your medicine quit working, become less powerful, or excessively solid. It could likewise set off aftereffects.

### DESCRIPTION

Whenever you take more than one prescription, or even blend it in with specific food sources, drinks, or over-the-counter meds, you are in danger of a medication communication. Most medication communications are not serious, but since a couple are, it is essential to comprehend the conceivable result before you take your drugs.

Pharmacodynamics cooperation happens when two medications given together demonstration at the equivalent or comparative receptor site and lead to a more noteworthy (added substance or synergistic) impact or a diminished (bad guy) impact. For instance, when chlorpromazine, some of the time used to assist with forestalling sickness and retching, and haloperidol, an antipsychotic drug for schizophrenia, are given together there might be a more serious gamble for causing a serious, perhaps deadly sporadic heart musicality.

Portion related unfriendly medication responses address a misrepresentation of the medication's remedial impacts. For instance, an individual taking a medication to decrease hypertension might feel dazed or bleary eyed on the off chance that the medication diminishes circulatory strain excessively. An individual with diabetes might foster shortcoming, perspiring, sickness, and palpitations on the off chance that insulin or another anti-diabetic

drug diminishes the glucose level excessively. Hypersensitive medication responses are not portion related yet expect earlier openness to a medication. Unfavourably susceptible responses create when the body's resistant framework fosters an improper response to a medication (in some cases alluded to as refinement). Peculiar unfriendly medication responses result from systems that are not right now perceived. This kind of antagonistic medication response is to a great extent capricious.

Drug associations are the most widely recognized kind of medication collaboration. The more meds you take, the more noteworthy the opportunity for your medication connecting with another medication. Drug connections can diminish how well your prescriptions work, may increment minor or serious startling incidental effects, or even increment the blood level and conceivable harmfulness of a specific medication. Drug associations don't necessarily happen with simply different medications or food varieties. Your current ailment can influence the manner in which a medication works, as well.

### CONCLUSION

Unfavourably susceptible medication responses are not portion related yet expect earlier openness to a medication. Hypersensitive responses create when the body's resistant framework fosters an improper response to a medication (in some cases alluded to as refinement). After an individual is sharpened, later openings to the medication produce one of a few distinct kinds of hypersensitive response. In some cases specialists truly do skin tests to assist with anticipating unfavourably susceptible medication responses. Quirky antagonistic medication responses result from instruments that are not right now perceived. This kind of unfavourable medication response is generally unusual. Instances of such unfavourable medication responses incorporate rashes, jaundice and reduction in the white platelet count, kidney harm, and nerve injury that might weaken vision or hearing.