CYP3A4 Inhibitors

Drugs that inhibit CYP3A4 activity will almost always increase the plasma concentrations of the CYP3A4 substrate medications. Some drugs, such as clarithromycin, itraconazole, and ketoconazole, are particularly potent inhibitors of CYP3A4; patients on these drugs may have markedly reduced CYP3A4 activity.

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
| AmiodaroneAmprenavirAprepitantAtazanavirChloramphenicolClarithromycinConivaptanCyclosporineDarunavirDasatinibDelavirdineDiltiazemErythromycinFluconazoleFluoxetineFluvoxamineFosamprenavirGrapefruit juice  | ImatinibIndinavirIsoniazidItraconazoleKetoconazoleLapatinibMiconazoleNefazodoneNelfinavirPosaconazoleRitonavirQuinupristinSaquinavirTamoxifenTelithromycinTroleandomycinVerapamilVoriconazole  |

 |

**Dr David Wikenheiser – Naturopathic Doctor**

**308, 1500 Hardy Street, Kelowna BC V1Y 8H2 250-762-8900**