



## Pharmacognosy and Normal Medication and Clinical science: Short Communication

Thindibotu Kurokawa\*

Department of Science Laboratory Technology, Federal Polytechnic Bali, Nigeria

### Abstract

In particular I found lots of medicine for heaps of diseases like bodily fluid and sore throat and headache, etc. I communicated a Therapy for cautious and other kind of contamination like this. Except ailment and clinical science and medicine and stargazing I have some other examination concerning/on various fields of study. I found how stars moves at eminent body and they have two general advancements all things considered I say a segment of my assessments here you drink water at stand up position it can cause you sweat a lot. My disclosures support my hypothesis. My hypothesis is would we have the option to have trademark prescription as opposed to manufactured substances one? Does any disease have prescription? Can we achievement at our life? Moreover, other hypothesis that I explain it in piece [1].

When you need to drink water, suck the water and don't (swallow) water (don't drink it out of the blue) since it can Three things increase your memory and eliminate phlegm: 1. Frankincense 2. Toothbrush 3. read Quran. Vessels flood whole body, bones keep organs, brawn (muscle) keeps bones and nerve keeps brawn (muscle). Eat beet since it measures your food and the leaf of that makes you pee properly (to pee completely). At night don't eat Fig significantly anyway at day eat a lot. For sore throat drink milk. Matrimony (marriage) fight can incite heart illness. Large raisin eliminates trouble and tiredness. Eat walnut at winter, makes kidney warm. Eat cheddar since it makes you to rest and cycles your food. At camel milk there is an answer for diarrhea. Apple demolishes cholera. Beef meat with beet wreck white perceive that appear at skin. Mushroom is a solution for eyes. Chick (pea) is helpful for backache. Teenagers that eat not with standing the way that they give loads of calories yet rather than youngsters that don't eat have lower weight. Children that don't eat put on weight and they are in danger of ending up being fat. There is a meat in human body that if it is strong and works suitably the rest organs or various bits of body gets sound and works properly anyway if it isn't the rest organs or various bits of body can't fill in true to form and becomes strong and that meat is heart. According to fossil records, the human usage of plants as drugs may be followed back in any occasion 60,000 years [2].

The use of trademark things as medications must, clearly, have acquainted a colossal test with early individuals. Almost certainly, when searching for food, early individuals as often as possible consumed poisonous plants, which provoked regurgitating, free entrails, daze state, or other destructive reactions—perhaps passing. In any case, thusly, early individuals had the alternative to make data about edible materials and typical medications [3]. In this manner, individuals made fire, sorted out some way to make alcohol, made religions, and took imaginative forward jumps, and they sorted out some way to develop new drugs.

Standard medications (TMs) use customary things and are essential. Such sorts of drug as traditional Chinese medicine (TCM), Ayurveda, Kampo, standard Korean prescription (TKM), and Unani use typical things and have been bored wherever on the world for hundreds or even centuries, and they have blossomed into systematic overseen structures of prescription. In their various designs, they may have certain deformations, anyway they are at this point a significant store of human data [4].

Normal things, which have grown in excess of an extensive stretch of time, have a stand-out engineered assortment, which achieves assortment in their characteristic activities and prescription like properties. Those things have gotten perhaps the primary resources for developing new lead blends and systems. Normal things will go through consistent use toward meeting the squeezing need to make convincing prescriptions, and they will accept a primary part in the disclosure of meds for treating human diseases, especially essential infections [5,6].

### References

1. Stubbings J, Nutescu E, Durley SF, Bauman JL (2011) Payment for clinical pharmacy services revisited. *Pharmacotherapy* 31(1):1-8.
2. Iric S, Kujundzic N (2011) The first independent pharmacognosy institute in the world and its founder Julije Domac (1853-1928).
3. *Pharmazie* (2011) 66(9):720-726.
4. Moattar F, Ghannadi A, Jorjani (2011) General introduction. *J Islam Iran Trad Med* 1(4): 397-402.
5. Shinde V, Dhalwal K, Mahadik KR (2008) Some issue related to pharmacognosy. *Pharmacogn Rev* 2(3): 1-5.
6. Efferth T, Kaina B (2011) Toxicities by herbal medicines with emphasis to traditional Chinese medicine. *Curr Drug Metab* 12(10): 989-996.

\*Corresponding author: Thindibotu Kurokawa, Department of Science Laboratory Technology, Federal Polytechnic Bali, Nigeria. E-mail: [Norichan555@yahoo.com](mailto:Norichan555@yahoo.com)

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