

## The Role of Primary Healthcare in Disease Management

Jay Kalra\*

Department of Pathology and Laboratory Medicine, College of Medicine, University of Saskatchewan, Canada

### Introduction

Day-to-day healthcare given to the patients by health professionals is called as Primary Healthcare. General physicians, nurses or an assistant physician fall under this category. Ayurvedic and other traditional medical professionals generally provide primary Healthcare. Depending upon the health condition, patients may be referred for secondary or tertiary care.

Primary Healthcare is an open access peer reviewed international journal that publishes scientific advances in this field by covering various aspects of quality improvements in the primary, secondary, and pre-hospital care. The current volume no 6, issue 2 has published quality research articles along with commentary articles.

Quinlivan have discussed about vaccination in the article Survey of Australian Fathers Attitudes towards Infant Vaccination: Findings from the Australian Fathers Study, how vaccination helps children to save their life. Whereas in some regions lack of information children's were not getting vaccines, health organisation should spread vast information to parents about how important vaccination is for children [1].

de Kloet et al. in his research discussion about brain, when damage to the brain that occurs external cause (Traumatic Brain Injury, TBI) or internal cause (Non-Traumatic Brain Injury, NTBI) such as brain tumor, stroke or infections, sometimes in children it will affect the growth of the brain of the infant [2].

Leung discussed about the products, when one material is available in market it should favorable to the consumers, when consumers were happy with that product then it will be beneficial to the dealers also it always depends upon the demand of the product, with respect to the consumers and dealers Leung explained very clearly by using graphs [3].

Jong et al. in their article determined the knowledge levels of Primary Care Management of Chronic Musculoskeletal Pain, in this research their main aim is to study on Primary care; Complementary and alternative medicine; Integrative medicine; Chronic musculoskeletal pain, Musculoskeletal pain is considered as chronic pain. They HAVE mentioned different kind of treatments to heal pain they include manual therapies, acupuncture, homeopathy, mind-body therapy or naturopathy [4].

Saleh et al. described about the study of Glycemic Control among Type 2 Diabetic Patients. Day by day the rate people suffering with diabetes is increasing, In Qatar they stated that diabetes is substantially increases the risk of blindness, renal diseases, coronary arterial disease, cerebrovascular disease and peripheral vascular disease [5].

### References

1. Prosser N, Petersen R, Quinlivan J (2016) Survey of Australian father's attitudes towards infant vaccination: Findings from the Australian father's study. *Primary Health Care* 6: 228.
2. Verhoeven IM, Klippel MJ, Berger MA, van Markus F, de Kloet AJ (2016) Neuropsychological functioning of children and youth with acquired brain injury 2 years after onset. *Primary Health Care* 6: 227.
3. Leung L (2016) Health economic evaluation: A primer for healthcare professionals. *Primary Health Care* 6: 223.
4. Jong MC, Busch M, van de Vijver LPL, Jong M, Fritsma J, et al. (2016) Pragmatic model for integrating complementary and alternative medicine in primary care management of chronic musculoskeletal pain. *Primary Health Care* 6: 224.
5. Saleh MSN, Alwahedi Z, Taher M, Alali A, Mostafa A, et al. (2016) Quality of life predictors and glycemic control among type 2 diabetic patients attending primary health care centers in Qatar. *Primary Health Care* 6: 222.

---

\*Corresponding author: Jay Kalra, Department of Pathology and Laboratory Medicine, College of Medicine, University of Saskatchewan, Canada, E-mail: [jay.kalra@usask.ca](mailto:jay.kalra@usask.ca)

Received July 18, 2016; Accepted July 19, 2016; Published July 20, 2016

Citation: Kalra J (2016) The Role of Primary Healthcare in Disease Management. *Primary Health Care* 6: e115. doi:10.4172/2167-1079.1000e115

Copyright: © 2016 Kalra J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.