



**Editorial** Volume 2; Issue 1

## **Pharmaceutical Research-Future Prospects**

## Jayaprakash A\*

Depertment of Biochemistry, Sacred Heart College, India

\*Corresponding author: Dr. A. Jayaprakash, Assistant Professor, Depertment of Biochemistry, Sacred Heart College (Autonomous), Tirupattur-635 601, Vellore District, Tamil Nadu, India. Tel no: +91 9841378323; Email: aruljaypee@gmail.com

Received Date: April 25, 2019; Published Date: April 26, 2019

**Keywords:** Traditional Medicine; Drugs; Diseases

## Introduction

India is known for its traditional Ayurveda practices. Many scriptures in the country portrait the beneficial aspects of the traditional medicine used over the years. The common population in the country had the basic knowledge about the traditional herbs used for treating ailments. The country is enriched with a huge biodiversity cover still some thousands of plants are yet to be documented. The unexplored herbal coverage may offer plenty of bioactive metabolites in near future. Deadly diseases caused by bacteria, fungi and viruses are invading the human population in great numbers. Research in pharmaceutical sciences is evident at this juncture. There are numerous bioactive metabolites that have been discovered out of the pharmaceutical research. They offer wide variety of uses combating deadly diseases. New drugs and therapies play a major role in helping the healthcare sectors against new diseases. Development of new drugs may help to improve the society's health status and well-being of each individual.

Pharmaceutical science is a broad scientific discipline which is dynamic and rapidly changing time to time. Our journal Pharmaceutical Sciences & Analytical Research Journal (PSAR) offers academicians and researchers to disseminate their innovative research ideas. The journal is supplemented with a strong editorial team marching towards academic excellence. The journal covers wide range of disciplines in recent advancements in pharmaceutical research and analytical techniques. On behalf of the editorial board I take this opportunity to invite the research community to make use of this platform to showcase their findings.