

## Alzheimer's Future Drug Therapeutics

**Ubaldo Armato\***

*Department of Life and Reproduction Sciences,*

### **About the Study**

Around 60-70 per cent of dementia cases are due to Alzheimer's disease (AD). The development of efficient therapies to treat AD has become urgent and continues to increase patient numbers. All is known about Alzheimer's disease, but an obscure root cause still exists. This makes it harder to find drugs that are capable of halting its effect. Drugs currently available for AD treatment, including cholinesterase inhibitors and an N-methyl-D-aspartate receptor antagonist, may inhibit dementia symptoms for a limited period of time, but may not stop or reverse disease progression. But researcher came off with new generation drug therapeutics which are under process and will slow down the cortical destruction mechanism.

In on-going clinical trials, researchers have developed and are testing a number of possible interventions aimed at different objectives. That include anti-amyloid and anti