

# The Economic Costs of Some Preventable Brain Disorder



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## Introduction

An inefficient management of some brain disorder as amygdala physiopathology (and related apparatus) create a great society cost as well as high amount of time that public institutions must spent after some event due by this preventable conditions. Some kind of crime behavior can create a lot of negative consequences with related implications. (Legal trial, justice, detention, healthcare, social, psychological, insurances and many other aspects).

So an incorrect management of the systems create a real social problem and for this reason to have specific diagnostic system we think can gives positive results. We can think that some preventable event could be usefully detected before, reducing some kind of crimes [1].

The same not having today specifically registered pharmacological molecules for this condition is a gap. We don't know the reason why researcher have not adequately conducted studies in this kind of pathologic disorder (due by cultural, social or other prejudice).

In example we can observe that the driving license authorization is related to certain health conditions and for example blind cannot be authorized to drive the cars (preventive actions) the same we can think that some brain disorder as amygdala disfunctions could be detected before some negative event [2].

Considering this disorder as a disease make possible to use preventive measure in order to contain the final effects as well

as other pathological condition are currently treated to prevent dangerous side effects. (We can think in example to certain health inability to some works as airplane pilots or surgeons). Some Involunteers actions due by a sort of failure mechanism we think could be post under the right control as well as other condition (in example cardiac aritmia and other) using the new diagnostic technologies available for physicians added to Psychological or Clinical informations. This paper has not any diagnostic or therapeutic intent but only for develop research hypotesys [3].

## Discussion and Conclusion

We think that observing the scientific literature involved and the actual situation in the management of amygdala disorder we think that new research are needed to cover this kind of social, clinical and economic preventable costs [4].

## References

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