**Mansoura University**



**Faculty of Computers and Information**

**Department of Computer Science**

**Project Proposal**

# Arabic Title

# *الجين المحارب*

### 

##### English Title

### **MAOA Project**

### **Submitted by:**

#### 

|  |  |  |
| --- | --- | --- |
| Student Name | Student Email | Section |
| روان هشام ابراهيم احمد فتوح | roroheshamfa@gmail.com | 2 |
| سهيله أنس عثمان محمد مصطفي | sohailaanas97@gmail.com | 2 |
| شهد نبيل ندا أحمد الألفي | shahdelalfy24@gmail.com | 3 |

Project Abstract:

We will build an website because This gene has a scary effect on the humen and society so action should have been taken to enable us to determine whether a person is aggressive by nature and should have a special treatment or not

Project Objectives:

We will detect if there this a problem in this gene that make a pesrson become more

Aggresive

Who are the project **competitive**? and how will your project be **different**?

We don’t find an application that dealing with this gene but we finding a lot of research

That explain a relationship between this gens and voilence such as paper published by Caspi and colleagues

Tools, Hardware and Software Resources:

**Tools :-**

Csv file

**Software:-**

**Hardware:-**

SCHEDULING PHASES:

|  |  |  |
| --- | --- | --- |
| **From** | **To** | **Activity** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

References:

[**https://www.cambridge.org/core/journals/the-british-journal-of-psychiatry/article/effects-of-the-maoa-gene-and-levels-of-exposure-to-violence-on-antisocial-outcomes/50924009F48CCC7C53AE199942A77A80**](https://www.cambridge.org/core/journals/the-british-journal-of-psychiatry/article/effects-of-the-maoa-gene-and-levels-of-exposure-to-violence-on-antisocial-outcomes/50924009F48CCC7C53AE199942A77A80)

[**https://en.wikipedia.org/wiki/Monoamine\_oxidase\_A**](https://en.wikipedia.org/wiki/Monoamine_oxidase_A)

[**https://www.pnas.org/doi/full/10.1073/pnas.0808376106**](https://www.pnas.org/doi/full/10.1073/pnas.0808376106)

[**https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3269651/**](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3269651/)