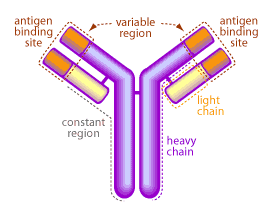
Employment Profile.

**Name of applicant:** \_\_\_\_\_\_\_Alexander Antibody\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Our name for the applicant (i.e. skin, histamine, etc):** \_\_\_\_\_\_Antibody\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Job Title:** \_\_\_\_\_Arresting Officer\_\_\_\_\_\_\_\_\_\_\_

**Image of applicant**

[](https://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=&url=http://www.biolegend.com/newsdetail/2157/&psig=AFQjCNGHCgMkxzB3PQz8C9VXTPKor22tig&ust=1480797199233882)

**Job Description:**

Mr Antibody is also known as a ‘receptor’. He helps a B cell recognize an intruder in the body. He is highly trained to recognize specific criminals (pathogens). Mr Antibody will stick to this intruder and will hold it ‘under arrest’. This happens so that the intruder cannot move or multiply to make more intruders (pathogens), and allows his colleagues (Killer T-Cells) to come and finish the job.

Employment Profile.

**Name of applicant:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Our name for the applicant (i.e. skin, histamine, etc):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Job Title:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Image of applicant**

**Job Description:**