Research a specific protein and develop a protein resume to include: 1. Name and address, 2. Job Objective, 3. Structural traits, 4. Employment experience, 5. Professional Awards and Associations.

Example:

|  |  |
| --- | --- |
| Name and Address* What is it? (name, alias)
* Where is it found?
 | Name: P53Address: gene is on chromosome 17 |
| Job Objective* What are the key functions?
 | Seeking on cell position involving arrest of cell growth, repair of damaged DNA and assistance with apoptosis |
| Structural Traits* Alpha helices? Beta sheets?
 | 8% alpha helixes, 30% beta sheets |
| Employment Experience* List all possible jobs
* Experience with illness (what can go wrong with protein?)
 | Expert at fixing damaged DNAUnpredictable in environments containing cigarette smoke, radiation, industrial chemicals |
| Image | Macintosh HD:private:var:folders:6_:6xhy338n0jz2lpskvw51q9scs8vp3r:T:TemporaryItems:250px-P53.png |