Python access for API

```
from urllib2 import Request, urlopen, URLError

request = Request("http://iomics.ugent.be/tabloidproteome/rest/protein/Q13331&0.4")

try:

response = urlopen(request)

lines = response.read()

print lines

except URLError, e:

print 'no association found. Got an error code:', e
```

Java access for API

```
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import org.apache.http.HttpResponse;
import org.apache.http.client.ClientProtocolException;
import org.apache.http.client.HttpClient;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.impl.client.DefaultHttpClient;

public class Test {

    public static void main(String[] args) throws ClientProtocolException IOException {

        HttpClient client = new DefaultHttpClient();
        HttpGet request = new

HttpGet("http://iomics.ugent.be/tabloidproteome/rest/protein/Q13330&0.4");
        HttpResponse response = client.execute(request);
```

```
BufferedReader rd = new BufferedReader (new InputStreamReader(response.getEntity().getContent()));
String line = ";
while ((line = rd.readLine()) != null) {
System.out.println(line);
}
}
```