**27/01/2023**

**NAME: Maja Ostojic**

SUBJECT:

**Grammar**

**Vocabulary**

**Pronunciation**

**Communication**

Very easy to understand

Asks rhetorical questions

Organised, clear, well structured

**Content**

ATP = Analytical Target Profile

Answers questions very well

**Questions**

Why is the Ishikawa diagram used? What advantage does it have other other visual methods?

In conclusion, a positive critical analysis? The research ticked all the boxes.

**27/01/2023**

**Development of a green HPLC method for the analysis of artesunate and amodiaquine impurities using Quality by Design**

**NAME: Justines Salgues**

**Grammar**

what is ~~the~~ QbD?

We’re going to ask ourselves –W we will ask / look at

We are going to make a focus –> We will focus on

**Vocabulary**

It facilated 🡪 it made … easier

**Pronunciation**

approach

**Communication**

Clear, easy to understand, natural intonation & way of speaking

Well explained

**Content**

Answers questions very well

**Questions**

artesunate and amodiaquine – anti-malaria drugs

Green chemistry – how often is it used in practice? Is it a big challenge?

What other methods are there than QbD?