**27/01/2023**

**Implementation of analytical quality by design and green chemistry principles to develop an ultra-high performance liquid chromatography method for the determination of Fluocinolone Acetonide impurities from its drug substance and topical oil formulations**

**NAME: Melissa Bentayeb**

SUBJECT:

**Grammar**

The ~~less~~ fewer factors impacted in the method

They studied more (word order) the buffer

**Vocabulary**

**Pronunciation**

aqueous phase

**Communication**

Natural way of speaking. Pushed the message with importance and intonation.

Sometimes uses a lot of language to make the point / explain the idea. 🡪 Could be more succinct in language use to get the message across.

**Content**

ATP. CMA

**Questions**

Why is the Ishikawa diagram used?

RSM = Response Surface Methodology

**27/01/2023**

**NAME: Eve Descomps**

**Grammar**

… for each response~~S~~

column, not colum 🡪 spelling

greenness – spelled with 2 N, not just one as in the ppt

**Vocabulary**

the average

**Pronunciation**

interest – only 2 syllables in English

**Communication**

Well explained, easy to follow

Sometimes pronunciation unclear, with a strong French accent

**Content**

Strengths & weaknesses

**Questions**

The MODR is in the Red area.

1 = environmentally friendly = water