**27/01/2023**

**Quality by design-guided development of a capillary electrophoresis**

**method for the chiral purity determination of silodosin**

**NAME: Gelareh**

SUBJECT:

**Grammar**

Why the QbD has used? 🡪 Why was QbD used?

very less amount of solvents 🡪 much fewer solvents

I want to explain TO you

**Vocabulary**

**Pronunciation**

benign

Vish??? from “Why QbD” slide

**Communication**

Natural intonation,

Speaks quickly – could slow down

Some long sentences on the slides 🡪 could reduce to keywords

**Content**

**Questions**

What is chiral ?

What is the traditional approach?

Well able to answer questions

**27/01/2023**

**NAME: Jordan**

**Grammar**

**Vocabulary**

**Pronunciation**

Analysis

o O o o

pH – pronunciation of the letter H

**Communication**

Some info gets lost – seems to trail away at the end of sentences. Make sure that you give importance to all info.

Natural way of speaking & intonation

Good use of ppt – visual, explains the statistical data effectively

Good use of language – maybe could be more succinct

**Content**

Analysis & Method development

Thorough explanations, even too much, too long

**Questions**

What is a buffer? Different types & functions, effects?

And Design space at 24kV?

Able to answer questions