Steps before prequalification

I. BACKGROUND INFORMATION ON THE PROCEDURE

1. Submission of the dossier

The company Mylan Laboratories Limited submitted in 2020 an application for [HA754 trade name]* (HA754) to be assessed with the aim of including [HA754 trade name] in the list of prequalified medicinal products for the treatment of fungal infections.

[HA754 trade name] was assessed according to the 'Procedure for Assessing the Acceptability, in Principle, of Pharmaceutical Products for Purchase by United Nations Agencies' by the team of WHO assessors. The assessors are senior experts, mainly from national authorities, invited by WHO to participate in the prequalification assessment process.

2. Steps taken in the evaluation of the product

| January 2020 | During the meeting of the assessment team the safety and efficacy data were reviewed and further information was requested |
|------------------------|--|
| March 2020 | The applicant's response letter was received. |
| March 2020 | The safety and efficacy data were reviewed and found to comply with the relevant WHO requirements. |
| January and March 2020 | During the meetings of the assessment team the quality data were reviewed and further information was requested. |
| July 2020 | The applicant's response letter was received. |
| July 2020 | During the meeting of the assessment team the additional quality data were reviewed and further information was requested. |
| September 2020 | A desk review for evaluation of compliance for the bioequivalence study for GCP met WHO requirements |
| November 2020 | The applicant's response letter was received. |
| November 2020 | During the meeting of the assessment team the additional quality data were reviewed and further information was requested. |
| January 2021 | The applicant's response letter was received. |
| January 2021 | During the meeting of the assessment team the additional quality data were reviewed and further information was requested. |
| March 2021 | The applicant's response letter was received. |
| March 2021 | During the meeting of the assessment team the additional quality data were reviewed and further information was requested. |
| April 2021 | The applicant's response letter was received. |
| May 2021 | During the meeting of the assessment team the additional quality data were reviewed and further information was requested. |
| July 2021 | The applicant's response letter was received. |
| July 2021 | A desk review for evaluation of compliance for the bioequivalence study for GLP met WHO requirements. |

^{*} Trade names are not prequalified by WHO. This is the national medicines regulatory authority's responsibility. Page 1 of 2

| August 2021 | The additional quality data were reviewed and further information was requested. |
|-------------------|--|
| August 2021 | The applicant's response letter was received. |
| September 2021 | The quality data were reviewed and found to comply with the relevant WHO requirements. |
| July 2021 | A desk review for evaluation of compliance of the manufacturer of the FPP for GMP was conducted and it met WHO requirements. |
| September 2021 | Product dossier accepted (quality assurance) |
| 29 September 2021 | [HA754 trade name] was included in the list of prequalified medicinal products. |

II. GENERAL CONDITIONS FOR THE PREQUALIFICATION

1. Manufacturer and Inspection status

Manufacturer of the finished product and responsible for batch release

Mylan Laboratories Limited

Plot No. 11, 12 & 13 Indore Special Economic Zone

Pharma Zone, Phase – II, Sector – III

Pithampur – 454775, Dist. Dhar

Madhya Pradesh

India

Inspection status

The sites inspected were found to be in compliance with WHO requirements for GMP and GLP.

Not inspected for GCP since a biowaiver applies.

API supported by a CEP. Inspection of the manufacturing site waived based on risk assessment.

2. (Advice on) Conditions or restrictions regarding supply and use

Medicinal product subject to medical prescription.

Further information is available at:

https://extranet.who.int/prequal/medicines/prequalified/finished-pharmaceutical-products