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Doc. Ref. **EMA/45405/2009**

**Questions and answers on the referral for
Mephatrium
trimetazidine 35 mg modified-release tablets**

The European Medicines Agency (EMA) has completed an arbitration procedure following a disagreement among Member States of the European Union regarding the authorisation of the medicine Mephatrium. The Agency's Committee for Medicinal Products for Human Use (CHMP) has concluded that the marketing authorisation should be granted in Germany and other concerned Member States of the European Union (Estonia, Lithuania, Latvia, Poland, and Portugal). The review was carried out under an 'Article 29' referral¹.

What is Mephatrium?

Mephatrium is used in patients with ischaemic heart disease, with other medicines, to prevent angina attacks. Ischaemic heart disease is a condition where the heart is receiving less oxygen than usual, often because of a narrowing of the blood vessels that supply the heart (coronary arteries). Angina attacks are sudden pains to the chest, jaw, back, brought on by physical effort and due to problems with the blood flow to the heart).

The active substance in Mephatrium, trimetazidine, is a medicine that acts on the heart. Its exact mechanism of action in ischaemic heart disease is not known.

Mephatrium is a generic medicine based on a reference medicine product authorised in France (Vastarel 35 mg modified-release tablets).

Why was Mephatrium reviewed?

Mepha - Investigação, Desenvolvimento e Fabricação Farmacêutica, Lda submitted Mephatrium for a decentralised procedure to the German medicines regulatory agency with a view of obtaining a marketing authorisation in this country as well as the Estonia, Lithuania, Latvia, Poland, and Portugal (the concerned Member States). These Member States were not able to reach an agreement. On 23 December 2008, the German medicines regulatory agency referred the matter to the CHMP for arbitration.

The grounds for the referral were that the effectiveness of the reference medicine was not established and that the successful bioequivalence studies carried out with Mephatrium, showing that it produces the same levels of active substance in the body as Vastarel, were not sufficient to show that it was effective.

What are the conclusions of the CHMP?

Based on the currently available data and the scientific discussion within the Committee, the CHMP concluded that Mephatrium had shown that it is bioequivalent to the reference medicine, and its benefit and risk are taken as being the same as those of the reference medicine. Therefore the marketing authorisation for Mephatrium should be granted in all concerned member states.

The Committee also noted that it was not able in the context of this referral to conclude on the benefit-risk balance of the reference medicine.

A European Commission decision on this opinion will be issued in due course.

¹ Article 29 of Directive 2001/83/EC as amended, referral on the grounds of potential serious risk to public health