正本

衛生福利部食品藥物管理署

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受文者:中華民國西藥代理商業同業公會

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速別:

密等及解密條件或保密期限:

附件:原料藥廠違反GMP警訊乙份

主旨:有關中國原料藥廠「Chongqing Succeway Pharmaceutical Co. Ltd.」(廠址: 531 Tonghe Avenue, Tongliang County, Jinlong Industrial District, Chongqing, Sichuan, 402566, China)經國際通報違反GMP乙案,詳如說明 段,請轉知所屬會員知照。

說明:

- 法國衛生主管機關ANSM於106年6月24日查核旨揭原料藥廠,判定違反GMP,並於106年7月20日發布旨揭藥廠 STATEMENT OF NON COMPLIANCE WITH GMP 警訊(詳附件)。
- 、承上,法國ANSM已啟動相關後續處置,包括:
 - (一)基於品質風險管理(Quality Risk Management,以下簡 稱QRM)原則評估是否啟動回收。 (二)原料藥暫停出貨,GMP狀態尚未改善完畢前,不應使
 - 用於製劑產品之生產。
 - (三)建議使用旨揭原料藥廠原料藥之製劑產品,應基於 QRM評估是否變更原料來源。
- 三、鑑於旨揭原料藥之製造品質恐無法符合GMP之要求,可能導致對藥品製造品質帶來影響與危害,請轉知所屬會 員釐清相關輸台製劑產品是否使用旨揭原料藥廠所生產 原料藥「Rilmenidine Dihydrogen Phosphate」,並應依說

明段二所述辦理。 正本:中華民國西藥商業同業公會全國聯合會、中華民國西藥代理商業同業公會、台 北市西藥代理商業同業公會、中華民國開發性製藥研究協會、中華民國藥品行

French National Agency for Medicines and Health Products Sufer

Report No. 17MRP048NCR

STATEMENT OF NON-COMPLIANCE WITH GMP

Exchange of Information between National Competent Authorities (NCAs) of the EFA following the discovery of serious GMP non-compliance attainment of the competent Authorities (NCAs) of the EFA following the

Part 1

Issued following an inspection in accordance with:

Art. 111(7) of Directive 2001/83/EC as amended

The competent authority of France confirms the following

The manufacturer: CHONGOING SUCCEWAY PHARMACESTICAL COLTD

Site address: 531 Tonghe Avenue, Tongliang County Jinlong Industrial District, CHONGQING,

SICHUAN, 402566, China

From the knowledge gained during inspection of this manufacturer, the latest of which was conducted on 2017-06-24, it is considered that it does not comply with the Good Manufacturing Practice requirements referred to in

• The principles of GMR for active substances referred to in Article 47 of Directive 2001/83/EC.



The statement of non-compliance received to paragraph 111(7) of Directive 2001/83/EC and 80(7) of Directive 2001/82/EC, as amended, shall also be required for imports coming from the countries into a Member State.

Part 2

1 NON-COMPLIANT MANUFACTURING OPERATIONS

Include total and partial manufacturing (including various processes of dividing up, packaging or presentation), certification, storage and distribution of specified dosage forms unless informed to the contrary;

1	TO BE COME DAY OF THE PROPERTY
1.2	Non-sterile products
	1.2.1 Non-sterile products (processing operations for the following dosagesforms)
	1.2.1.17 Other: active substance(en)

Manufacture of active substance. Names of substances subject to non-compliant

RILMENIDINE DIHYDROGEN PHOSPHATE(en)

3. NON-COMPLIANT MANUFACTURING OPERATIONS -

3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification step 3.5 General Finishing Steps 3.5.2 Primary Packaging (enclosing long the active substance within a packaging material which is in direct contact with the substance) 3.5.3 Secondary Packaging (placing the sealed primary package within an outer packaging material or container This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance) 3.6 Quality Control Testing	3.1	Manufacture of Active Substance by Chemical Synthesis
3.1.3 Salt formation / Purification steps 3.5.2 Primary Packaging (enclosing & souling the active substance within a packaging material which is in direct contact with the substance) 3.5.3 Secondary Packagons (placing the sealed primary package within an outer packaging material or container. This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		3.1.1 Manufacture of active substance intermediates
3.5.2 Primary Packaging (enclosing souling the active substance within a packaging material which is in direct contact with the substance) 3.5.3 Secondary Packaging (placing the sealed primary package within an outer packaging material or container. This are includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		3.1.2 Manufacture of crude active substance.
3.5.2 Primary Packaging (enclosing souling the active substance within a packaging material which is in direct contact with the substance) 3.5.3 Secondary Packaging (placing the sealed primary package within an outer packaging material or container. This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		3.1.3 Salt formation / Purification steps:
3.5.2 Primary Packaging (enclosing souling the active substance within a packaging material which is in direct contact with the substance) 3.5.3 Secondary Packaging (placing the sealed primary package within an outer packaging material or container. This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		
which is in direct contact with the substance) 3.5.3 Secondary Packagon (placing the sealed primary package within an outer packaging material or coptainer. This are includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)	3.5	General Finishing Steps
3.5.3 Secondary Packagon (placing the sealed primary package within an outer packaging material or container This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		3.5.2 Primary Packaging (enclosing) sealing the active substance within a packaging material
material or container. This also includes any labelling of the material which could be used for identification or traceability (lot numbering) of the active substance)		which is in direct contact with the substance)
identification or traceability (lot numbering) of the active substance)	L L	2.5.2. Secondar Packs (placing the sealed primary package within an outer packaging
		5.3.3 Secondary ackaging placing the scaled primary package within an outer packaging
3.6 Quality Control Testing		
	·	material or container. This also includes any labelling of the material which could be used for

Part 3

1. Nature of non-compliance:

Overail around 22 deficiencies were observed, out of which one was classified as critical and three as major // Critical: manipulation, backdating and falsification of GMP documents such as batch manufacturing record, report of starting material manufacturer audit, GC and HPLC chromatograms. // Major 1: undeclared workshop without any traceability of the activities underaken. // Major 2: undeclared storage of unidentified product without any traceability. // Major 3: poor standards for issuance of batch manufacturing records.



Action taken/proposed by the NCA

Recall of batches already released

A recall of products should be considered using QRM principles.

Prohibition of supply

After issuance of the non-compliance report and as long as it remains active, the site should not be named in any new MAs or used in drug compounding activities.

Additional comments

The existence of MAs or MA variations referencing an active substance manufactured by this stephasto-be verified. In these circumstances, the removal of the site from the MA should be considered using the principles.

2017-07-20

Name and signature of the authorised person of the Competent Authority of France

Confidential

Prench National Agency for Medicines and Health

Products Safety

Tel: Confidential

Fax: Confidential