An tÚdarás Rialála Táirgí Sláinte

CERTIFICATE NUMBER: 2016/13365/ASR11353

CERTIFICATE OF GMP COMPLIANCE OF A MANUFACTURER

Part 1

Issued following an inspection in accordance with:

Art. 111(5) of Directive 2001/83/EC as amended

The competent authority of Ireland confirms the following:

The manufacturer: SmithKline Beecham (Cork) Limited Site address: Currabinny, Carrigaline, Cork, Ireland

Is an active substance manufacturer that has been inspected in accordance with Art. 111(1) of Directive 2001/83/EC transposed in the following national legislation:

Medicinal Products (Control of Manufacture) Regulations 2007 to 2013.

From the knowledge gained during inspection of this manufacturer, the latest of which was conducted on **2016-09-09**, it is considered that it complies with:

• The principles of GMP for active substances³ referred to in Article 47 of Directive 2001/83/EC.

This certificate reflects the status of the manufacturing site at the time of the inspection noted above and should not be relied upon to reflect the compliance status if more than three years have elapsed since the date of that inspection. However, this period of validity may be reduced or extended using regulatory risk management principles by an entry in the Restrictions or Clarifying remarks field. This certificate is valid only when presented with all pages and both Parts 1 and 2. The authenticity of this certificate may be verified in EudraGMDP. If it does not appear, please contact the issuing authority.

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¹ The certificate referred to in paragraph 111(5) of Directive 2001/83/EC and 80(5) of Directive 2001/82/EC, shall also be required for imports coming from third countries into a Member State.

 $^{^2}$ Guidance on the interpretation of this template can be found in the Help menu of EudraGMDP database.

³ These requirements fulfil the GMP recommendations of WHO.

Part 2

Manufacture of active substance. Names of substances subject to inspection:

PAROXETINE HYDROCHLORIDE(en)

ROSIGLITAZONE MALEATE(en)

CARVEDILOL(en)

ABACAVIR SULPHATE(en)

ROPINIROLE HYDROCHLORIDE(en)

CILOMILAST(en)

DUTASTERIDE(en)

LACIDIPINE(en)

LAPATINIB DITOSYLATE(en)

CARVEDILOL PHOSPHATE(en)

GABAPENTIN ENACARBIL(en)

ELTROMBOPAG OLAMINE(en)

NELARABINE(en)

DARAPLADIB(en)

TOPOTECAN HYDROCHLORIDE(en)

PAZOPANIB HYDROCHLORIDE(en)

3. MANUFACTURING OPERATIONS - ACTIVE SUBSTANCES

Active Substance: PAROXETINE HYDROCHLORIDE

3.1 Manufacture of Active Substance by Chemical Synthesis

- 3.1.1 Manufacture of active substance intermediates
- 3.1.2 Manufacture of crude active substance
- 3.1.3 Salt formation / Purification steps:

Salt formation

3.5 General Finishing Steps

3.5.1 Physical processing steps:

Drying and Milling

- 3.5.2 Primary Packaging (enclosing / sealing 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

3.6.1 Physical / Chemical testing

Active Substance: ROSIGLITAZONE MALEATE

3.1 Manufacture of Active Substance by Chemical Synthesis

- 3.1.1 Manufacture of active substance intermediates
- 3.1.2 Manufacture of crude active substance
- $3.1.3 \quad Salt\ formation\ /\ Purification\ steps:$

Purification

3.5 General Finishing Steps

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	3.5.1 Physical processing steps :	
	Drying and Milling	
	3.5.2 Primary Packaging (enclosing / sealing 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	
2.6	identification or traceability (lot numbering) of the active substance)	
3.6	Quality Control Testing	
	3.6.1 Physical / Chemical testing	
Active Substance : CARVEDILOL		
3.1	Manufacture of Active Substance by Chemical Synthesis	
	3.1.2 Manufacture of crude active substance	
	3.1.3 Salt formation / Purification steps :	
	Purification	
3.5	General Finishing Steps	
	3.5.1 Physical processing steps :	
	Drying and Milling	
	3.5.2 Primary Packaging (enclosing / sealing 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	
	3.6.1 Physical / Chemical testing	
A ativ	e Substance : ABACAVIR SULPHATE	
3.1	Manufacture of Active Substance by Chemical Synthesis	
	3.1.1 Manufacture of active substance intermediates	
	3.1.2 Manufacture of crude active substance	
	3.1.3 Salt formation / Purification steps :	
	Purification and Crystallisation	
3.5	General Finishing Steps	
	3.5.1 Physical processing steps : Drying	
	3.5.2 Primary Packaging (enclosing / sealing 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	
	3.6.1 Physical / Chemical testing	
	5.0.1 Injulear Chemieur Cooming	

Active Substance : ROPINIROLE HYDROCHLORIDE

3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture of active substance intermediates
	3.1.2 Manufacture of crude active substance3.1.3 Salt formation / Purification steps :
	3.1.3 Salt formation / Purification steps : Purification
3.5	General Finishing Steps
	3.5.1 Physical processing steps :
	Drying and Milling
	3.5.2 Primary Packaging (enclosing / sealing 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
	3.6.1 Physical / Chemical testing
Activ	e Substance : CILOMILAST
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture of active substance intermediates
	3.1.2 Manufacture of crude active substance
	3.1.3 Salt formation / Purification steps:
	Purification
3.5	
3.5	General Finishing Steps
3.5	General Finishing Steps 3.5.1 Physical processing steps:
3.5	General Finishing Steps 3.5.1 Physical processing steps: Drying and Milling
3.5	General Finishing Steps 3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing the active substance within a packaging material
3.5	General Finishing Steps 3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing the active substance within a packaging material which is in direct contact with the substance)
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3.5	General Finishing Steps 3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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
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3.6	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing e Substance: DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis
3.6	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing e Substance: DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates
3.6	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing e Substance: DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis
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3.6	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing e Substance : DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.6 Active 3.1	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing Bubstance: DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps: Purification
3.6 Active 3.1	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps: Purification General Finishing Steps 3.5.1 Physical processing steps: Drying
3.6 Active 3.1	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing 3.6.1 Physical / Chemical testing e Substance: DUTASTERIDE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps: Purification General Finishing Steps 3.5.1 Physical processing steps:

	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
3.6	identification or traceability (lot numbering) of the active substance) Quality Control Testing
	3.6.1 Physical / Chemical testing
Activ	e Substance : LACIDIPINE
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.2 Manufacture of crude active substance
	3.1.3 Salt formation / Purification steps :
2.5	Purification
3.5	General Finishing Steps
	3.5.1 Physical processing steps : Drying
	3.5.2 Primary Packaging (enclosing / sealing 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
2.6	identification or traceability (lot numbering) of the active substance)
3.6	Quality Control Testing
	3.6.1 Physical / Chemical testing
	5.0.1 Thysical / Chemical testing
Activ	e Substance : LAPATINIB DITOSYLATE
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	e Substance : LAPATINIB DITOSYLATE
	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance
	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification
	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps 3.5.1 Physical processing steps :
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps 3.5.1 Physical processing steps : Drying
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps 3.5.1 Physical processing steps : Drying 3.5.2 Primary Packaging (enclosing / sealing 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
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps 3.5.1 Physical processing steps : Drying 3.5.2 Primary Packaging (enclosing / sealing 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	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.1	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps : Purification General Finishing Steps 3.5.1 Physical processing steps : Drying 3.5.2 Primary Packaging (enclosing / sealing 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)
3.5	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.5	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :
3.1 3.5 Activ	e Substance : LAPATINIB DITOSYLATE Manufacture of Active Substance by Chemical Synthesis 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :

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	Purification and Salt formation	
3.5	General Finishing Steps	
3.6	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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) Quality Control Testing	
	3.6.1 Physical / Chemical testing	
Active Substance : GABAPENTIN ENACARBIL		
3.1	Manufacture of Active Substance by Chemical Synthesis	
	 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :	
3.5	General Finishing Steps	
26	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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	
	3.6.1 Physical / Chemical testing	
Activ	e Substance : ELTROMBOPAG OLAMINE	
3.1	Manufacture of Active Substance by Chemical Synthesis	
	 3.1.1 Manufacture of active substance intermediates 3.1.2 Manufacture of crude active substance 3.1.3 Salt formation / Purification steps :	
3.5	General Finishing Steps	
	3.5.1 Physical processing steps: Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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	

	3.6.1 Physical / Chemical testing				
	3.6.1 Physical / Chemical testing				
Activo	Active Substance : NELARABINE				
3.1	Manufacture of Active Substance by Chemical Synthesis				
	3.1.1 Manufacture of active substance intermediates				
	3.1.2 Manufacture of crude active substance				
	3.1.3 Salt formation / Purification steps :				
	Purification				
3.5	General Finishing Steps				
	3.5.1 Physical processing steps : Drying				
	3.5.2 Primary Packaging (enclosing / sealing 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				
	3.6.1 Physical / Chemical testing				
	3.6.2 Microbiological testing excluding sterility testing				
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	e Substance : DARAPLADIB				
3.1	Manufacture of Active Substance by Chemical Synthesis				
	3.1.1 Manufacture of active substance intermediates				
	3.1.2 Manufacture of crude active substance				
	3.1.3 Salt formation / Purification steps :				
3.5	Purification General Finishing Steps				
3.3					
	3.5.1 Physical processing steps:				
	Drying and Milling 3.5.2 Primary Packaging (enclosing / sealing 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				
	3.6.1 Physical / Chemical testing				
Active	e Substance : TOPOTECAN HYDROCHLORIDE				
3.1	Manufacture of Active Substance by Chemical Synthesis				
	3.1.1 Manufacture of active substance intermediates				
	3.1.2 Manufacture of crude active substance				
	3.1.3 Salt formation / Purification steps :				
	Purification				
3.5	General Finishing Steps				

	3.5.1 Physical processing steps :
	Drying and Milling
	3.5.2 Primary Packaging (enclosing / sealing 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
	3.6.1 Physical / Chemical testing
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Active	e Substance : PAZOPANIB HYDROCHLORIDE
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture of active substance intermediates
	3.1.2 Manufacture of crude active substance
	3.1.3 Salt formation / Purification steps :
	Crystallisation
3.5	General Finishing Steps
	3.5.1 Physical processing steps :
	Drying and Milling
	3.5.2 Primary Packaging (enclosing / sealing 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
	3.6.1 Physical / Chemical testing

2016-11-28

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

Confidential Health Products Regulatory Authority

Tel: *Confidential*Fax: *Confidential*

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