

Central Administration for Pharmaceutical Products General Administration of Human Pharmaceuticals Registration Administration of Technical Affairs for Human Pharmaceuticals

Notice to applicant

Guidance on Atypical Active Pharmaceutical Ingredients for Medicinal Products

Year 2023

Code: EDREX: NP. CAPP.066 Version No: 1 Issue Date: 24-08-2023 Effective date (if needed): 24-08-2023

> Notice to Applicant title: Guidance on Atypical Active Pharmaceutical Ingredients for Medicinal Products Code: EDREX: NP. CAPP.066 Version /year: 8/2023

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1. Introduction

- This guidance aims to provide applicants with the required information for Atypical Active Pharmaceutical Ingredients (AAPIs) used in medicinal products and their drug master files` (DMF) requirements.
- Atypical Active Pharmaceutical Ingredients (AAPIs) are "Substances which have been registered as the active ingredient in a medicine but whose primary industrial use is not as a pharmaceutical active substance".

2. Scope

This guidance applies for any medicinal product containing Atypical Active Pharmaceutical Ingredients (AAPIs) submitted for evaluation of CTD Quality Module.

3. Abbreviations

- 3.1. AAPIs: Atypical Active Pharmaceutical Ingredients.
- 3.2. CTD: Common Technical Document.
- 3.3. TSE/BSE: transmissible spongiform encephalopathies / Bovine spongiform encephalopathy.

4. Definitions

- 4.1. Active pharmaceutical ingredient (API): Any substance or mixture of substances intended to be used in the manufacture of a pharmaceutical dosage form, and that, when so used, becomes an active ingredient of that pharmaceutical dosage form. Such substances are intended to furnish pharmacological activity or other direct effect in the diagnosis, cure, mitigation, treatment or prevention of disease, or to affect the structure and function of the body.
- 4.2. Drug master file (DMF): is a document containing information on an Active Pharmaceutical Ingredient (API) containing factual information on a drug product's chemistry, manufacture, stability, purity, impurity profile and packaging.
- 4.3. The Common Technical Document (CTD): is a set of specifications for a dossier to be submitted to the regulatory authorities for the registration/marketing authorization of medicines.



5. Main topic

- As Atypical Active Pharmaceutical Ingredients (AAPIs) are substances registered as the active ingredient in a medicine but whose primary industrial use is not as a pharmaceutical active substance, they have limited available data in their DMF. Most of them have conventional simple manufacturing process that unlikely to introduce impurities other than those already listed in the monographs. For that reason, this guidance focus on the requirements of DMF of Atypical Active Pharmaceutical Ingredients (AAPIs).
- A list of Atypical Active Pharmaceutical Ingredients (AAPIs) is appended to this guidance.

Hereafter, DMF Requirements for Atypical Active Pharmaceutical Ingredients.

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DMF sections	Required (R)/ Optional (O)	Notes
3.2.S.1 General Information		•
3.2.S.1.1 Nomenclature	R	
3.2.S.1.2 Structure	R	
3.2.S.1.3 General Properties	R	
3.2.S.2 Manufacture		
3.2.S.2.1 Manufacturer(s)	R	
3.2.S.2.2 Description of Manufacturing Process	R	Brief description with
and Process Controls		manufacturing process flowchart
		including materials used
3.2.S.2.3 Control of Materials	0	
3.2.S.2.4 Controls of Critical Steps and	0	
Intermediates		
3.2.S.2.5 Process Validation and/or Evaluation	0	
3.2.S.2.6 Manufacturing Process Development	0	
3.2.S.3 Characterization		· ·
3.2.S.3.1 Elucidation of Structure and other	0	
Characteristics		
3.2.S.3.2 Impurities	R	Brief description of possible impurities
3.2.S.4 Control of Drug Substance		•
3.2.S.4.1 Specification	R	From both API manufacturer and
		finished product manufacturer
3.2.S.4.2 Analytical Procedures	0	
3.2.S.4.3 Validation of Analytical Procedures	0	
3.2.S.4.4 Batch Analyses	R	Certificates of analysis (COA)
3.2.S.4.5 Justification of Specification	R	
3.2.S.5 Reference Standards or Materials		· ·
3.2.S.5 Reference Standards or Materials	0	
3.2.S.6 Container Closure System		
3.2.S.6 Container Closure System	R	Brief description only
3.2.S.7 Stability		
3.2.S.7 Stability	0	
Notos	·	•

Notes:

- 1. Free TSE/BSE declaration is required.
- 2. Additional data may be required if deemed necessary.

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6. References:

NA

7. Annexes:

Annex I: List of Atypical Active Pharmaceutical Ingredient (AAPI)

1Sodium Chloride2Magnesium Chloride3Calcium Chloride4Carboxymethyl Cellulose (sodium salt)5Cellulose (as Methylcellulose) and Derivatives6Citric Acid7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol22Silicone		
3Calcium Chloride4Carboxymethyl Cellulose (sodium salt)5Cellulose (as Methylcellulose) and Derivatives6Citric Acid7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	1	Sodium Chloride
4Carboxymethyl Cellulose (sodium salt)5Cellulose (as Methylcellulose) and Derivatives6Citric Acid7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	2	Magnesium Chloride
5Cellulose (as Methylcellulose) and Derivatives6Citric Acid7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	3	Calcium Chloride
6Citric Acid7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	4	Carboxymethyl Cellulose (sodium salt)
7Sodium Sulfate8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	5	Cellulose (as Methylcellulose) and Derivatives
8Magnesium Carbonate9Magnesium Oxide10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	6	Citric Acid
9 Magnesium Oxide 10 Sodium Acetate 11 Sodium Bicarbonate 12 Sodium Hydroxide 13 Zinc Oxide 14 Potassium Chloride 15 Ammonium Chloride 16 Glucose / Dextrose 17 Glycerol / Glycerin 18 Sorbitol 19 Mannitol 20 Polyethylene Glycol 21 Propylene Glycol	7	Sodium Sulfate
10Sodium Acetate11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	8	Magnesium Carbonate
11Sodium Bicarbonate12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	9	Magnesium Oxide
12Sodium Hydroxide13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	10	Sodium Acetate
13Zinc Oxide14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	11	Sodium Bicarbonate
14Potassium Chloride15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	12	Sodium Hydroxide
15Ammonium Chloride16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	13	Zinc Oxide
16Glucose / Dextrose17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	14	Potassium Chloride
17Glycerol / Glycerin18Sorbitol19Mannitol20Polyethylene Glycol21Propylene Glycol	15	Ammonium Chloride
18 Sorbitol 19 Mannitol 20 Polyethylene Glycol 21 Propylene Glycol	16	Glucose / Dextrose
19Mannitol20Polyethylene Glycol21Propylene Glycol	17	Glycerol / Glycerin
20Polyethylene Glycol21Propylene Glycol	18	Sorbitol
21 Propylene Glycol	19	Mannitol
	20	Polyethylene Glycol
22 Silicone	21	Propylene Glycol
	22	Silicone

Note: List will be updated periodically.