Notices for the application of Plant master file

Form C-1 revised version

Plant Master File (PMF) Checklist for Foreign Pharmaceutical Manufacturer

Form C-1: Documents in Common review (For the expansion of manufacturing site, the items which are marked with asterisk are required, and the relevant documents shall be enclosed.)

Applicant:	Receipt No.	Case Number
Item	Please complete	reviewer
	the Checklist	comment
	item by item and	
	indicate the	
	attachment	
	numbers or the	
	page numbers of	
	<u>submitted</u>	
	<u>documents</u>	
*1.1 Name of manufacturer (which shall be		
consistent with that shown in the official supporting	P.	
documents)	1.	
*1.2 Address of manufacturer (which shall be exact		
detailed and consistent with that shown in the		
official supporting documents; and give both	P.	
contact address and site address, if different)		
1.3 Legalization requirements: Based on Article 5,		
Paragraph 2 of the "Regulations of Medicament		
Manufacturer Inspection, the PMF application		
materials may meet any one of the following		
_requirements for submission::		
PMF or SMF, which is to be certified by the		
highest competent health authority or the		
chamber of commerce in the country of origin		
or legalized by the embassy, representative		
office or agencies authorized by the Ministry of		
Foreign Affairs of R.O.C.		
Original copy or original certified photocopy of	P.	
the Certificate of Compliance with the local		
Good Manufacturing Practice issued by the		
highest competent health authority in the		
original country or legalized by the embassy,		
representative office or agencies authorized by		
the Ministry of Foreign Affairs of R.O.C. (if the		
two original documents mentioned above were		
already submitted to the TFDA through other		
cases, a photocopy of the whole document may		
be enclosed, with <u>indication of the case number</u>		

where the original copies were submitted to the		
<u>TFDA)</u>		
Original copy or original certified photocopy of		
the Certificate of Pharmaceutical Product		
manufactured in compliance with the local		
Good Manufacturing Practice issued by the		
highest competent health authority in the		
original country or legalized by the embassy,		
representative office or agencies authorized by		
the Ministry of Foreign Affairs of R.O.C. (if the		
two original documents mentioned above were		
already submitted to the TFDA through other		
cases, a photocopy of the whole document may		
be enclosed, with indication of the case number		
where the original copies were submitted to the		
TFDA)		
If the paper based GMP certification is no		
longer issued in the original country, or the		
drug product is contracted manufacturing, the		
license holder of the imported drug shall state		
why the GMP certification is not submitted.		
Therefore, the applicants may submit the		
original copy or photocopy with legalization of		
the Certificate of Pharmaceutical Product		
issued by any one of A 10 countries or the CPP		
issued by the EMA (European Medicine's		
Agency), or by the highest competent health		
authority in the country where the contractor is		
located, in accordance with the letter TFDA		
Risk No. 1051105400 dated October 17, 2016.		
*1.4 Dosage form /product/ operations involved in		
the current application		
*1.4.1 To be completed independently by the		
Taiwan agent, with indication of the manufacturing		
process stage being applied for. For biological		
medicinal products, and blood products derives from		
human blood or plasma, the product / dosage form		
and manufacturing process stage shall be specified,		
and the following items shall be checked:		
Animal sourced products Allergen	P.	
products Animal immunosera products	Γ.	
Vaccines		
Recombinant products Monoclonal		
antibody products Transgenic animal products Transgenic plant products Transgenic Plant products Transgenic Plant products Transgenic Plant Plant Products Transgenic Plant Plant Products Transgenic Plant		
☐ Transgenic plant products ☐ Gene		
therapy products		
Somatic and xenogenic cell therapy		
products and tissue engineered products		

Dlood products	
☐ Blood products	
*1.4.2 Explain whether the manufacturing and	
testing is full-manufacturing process or	
phased. If the production or testing is	
phased, the implementation stage in the	
manufacturing site shall be specified	
separately.	
For applicants applying simplified review	P.
for non sterile dosage form except	
secondary packaging, the flowchart of	
major manufacturing steps for the applied	
dosage form/manufacturing process are	
required.	
*1.4.3 Enclose the layout of production area (from	
weighing to secondary packaging)	P.
*1 4 4 E-rale :: :f: 1 1	
*1.4.4 Explain if special products (biological	
medicinal products, highly sensitizing, highly	
pharmacological active, toxic, or hazardous	
substances) are included, such as β-lactam antibiotics (e.g., penicillin, cephalosporins,	P.
Penem, Carbacephems, Monobactams),	Γ.
Hormone(include sex hormones and non-sex	
hormones), cytotoxics, or radioactive	
medicinal products.	
1.5 The approval letter holds by applicant or other	
agent.	
The TFDA issued approval letter holds by	
applicant already, enclose photocopies	
The TFDA-issued approval letter holds by other	P.
agent, enclose photocopies. (Describe the	
dosage form and the manufacturing process)	
1.6 Overview of the manufacturing site	
1.6.1 Briefly describe the premises (area, location,	P.
surroundings)	
1.6.2 Site layout, with indication of purposes of	P.
respective buildings in the site	
1.6.3 Describe whether the outsourced activities	D
and the contract meet the regulations in PIC/S	P.
GMP, Chapter 7.	
1.7 Manufacturing items at the site approved by the	
competent authority in the original country (photocopy of the official document)	P.
*1.8 Description of the all production in the site	
1.0 Description of the all production in the site	

*1.8.1 List the products actually manufactured in	
the manufacturing site by their dosage forms	
and their active ingredient (including	
contract manufacturing given and accepted),	
and enclose a list. If original materials	P.
provided by the manufacturer are not listed	
by dosage forms, the Taiwan agent is asked	
to sort and list them by-the dosage forms.	
*1.8.2 Are specific products manufactured in the	Y/N
site? (If yes, go on to complete 1.8.2.1—1.8.2.3.)	272
*1.8.2.1 Clarify the production status of	
biological medicinal products, highly	
sensitizing, highly pharmacologic active,	
toxic, or hazardous substances (including	
the type of active ingredient and the	
dosage form), such as β-lactam	P.
antibiotics (e.g., penicillins,	
cephalosporins, Penem, Carbacephems,	
Monobactams), Hormone(include sex	
hormones and non-sex hormones),	
cytotoxics, and radioactive medicinal	
products.	
*1.8.2.2 If specific products indicated in 1.8.2.1	
are manufactured, please specify the	
production status of the products, such as	
how the manufacturing premises,	
facilities, and equipment are laid out	P.
(separate premises, separate production	1.
areas, dedicated equipment in the shared	
production areas or shared facilities and	
equipment with non-specific medicinal	
products, etc.) and indicate production	
areas for said products in the layout.	
*1.8.2.3 For <u>dedicated equipment in the shared</u>	
production areas or shared facilities and	
equipment with non-specific medicinal	
products, measures to prevent	P.
cross-contamination and their	
effectiveness reviewed periodically shall	
be submitted.	
*1.8.3 Are other non-human medicinal products	
(such as veterinary medicinal products),	
diagnostic reagents, medical devices,	
cosmetics, foods, herbal medicine or other	Y/N
products (such as investigational medicinal	
products) also manufactured in the site? (If	
yes, go on to complete 1.8.3.1—1.8.3.2.2.)	
*1.8.3.1 If the certain products indicated in 1.8.3	D
are produced, please specify the type of	Γ.
•	P.

*1.8.3.2 If the certain products indicated in 1.8.3 are produced, please specify the production status such as how the manufacturing premises, facilities, and equipment are laid out (separate premises, separate production areas, dedicated equipment in the shared products, etc.), and indicate production areas for said products in the layout.	P.
*1.8.3.2.1 For dedicated equipment in the shared production areas with human medicinal products, the following shall be described: A. Is the active ingredient of certain products archived in the pharmacopoeia? If yes, enclose relevant bases. B. Is the manufacturing in compliance with the PIC/S GMP standards?(The statement is written and signed by the original manufacturer) C. Measures to prevent cross-contamination and their effectiveness shall be reviewed periodically.	P.
*1.8.3.2.2 For shared facilities and equipment with human medicinal products, the following shall be described in detail: A. Is the active ingredient of certain products archived in the pharmacopoeia? If yes, enclose relevant bases. B. Is the manufacturing in compliance with the PIC/S GMP standards? C. Measures to prevent cross-contamination and their effectiveness shall be reviewed periodically. D. If the veterinary medicinal products and human medicinal products are manufactured at the same facilities and share same equipment, the said veterinary medicinal products are not used in Human, the following dossiers	P.

shall be required, the risk assessment report including toxicological data, Health Based Exposure Limit (HBEL)PDE /ADE, and correspondence measurements to prevent from cross contamination. (If the veterinary medicinal products are not manufactured from weighing to primary packaging at the same facility which also produce human medicinal products, this item is not required.)

E. If the specific products shared facilities and equipments (from weighing to primary packaging) with human medicinal products are veterinary medicinal products, herbal medicine / homeopathic drugs or common products(anti mosquito products, tooth paste, mouthwash, shampoo, etc.), the following requirements shall be enclosed: the list of shared equipments, the list of dosage form and components for all products,

describe the implementation of cleaning validation (e.g. single product approach or grouping approach). Where grouping approach is used, describe the categories in detail, and also list the APIs of each product in each group, and the target ingredient for cleaning validation. (If there is no specific products manufactured at the facility of human medicinal products (from weighing to primary packaging), this item is not required.)

Signature (including date of signing)