

西藥藥品優良製造規範

(第二部:原料藥)

PIC/S: Guide to Good Manufacturing Practice for Medicinal Products Part II

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西藥藥品優良製造規範 (第二部:原料藥)

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本規範係採 PIC/S GMP (Part II) (PE 009-14) 制訂,考量本國國情及現況,將不適用之條文刪除,且本規範僅適用人用西藥原料藥。

1. 前言(INTRODUCTION)

1.1 目的 (Objective)

本文件意在提供在適當品質管理系統下,原 料藥製造之優良製造準則的指引,以確保其 符合既定品質與純度的要求。

在本規範中,所謂「製造」係指原料藥之原物料接收、生產、分包裝、重分包裝、標示、重標示、品質管制、放行、儲存與運銷以及相關的管制等全部作業。在本規範中,「應」係指期待其會受適用的建議,除非不適合、經 GMP 規範之任何相關附則修正或由經證明可提供至少同等品質保證水準之替代選項所取代。

整體而言,本規範不涵蓋與從事製造人員的 安全及與環境之保護相關的層面。此等管制 是製藥廠固有的責任,按國家的法律管理之。 This document (Guide) is intended to provide guidance regarding good manufacturing practice (GMP) for the manufacturing of active pharmaceutical ingredients (APIs) under an appropriate system for managing quality. It is also intended to help ensure that APIs meet the requirements for quality and purity that they purport or are represented to possess.

In this Guide, "manufacturing" includes all operations of receipt of materials, production, packaging, repackaging, labeling, relabeling, quality control, release, storage and distribution of APIs and the related controls. In this Guide, the term" should" indicates recommendations that are expected to apply unless shown to be inapplicable, modified in any relevant annexes to the GMP Guide, or replaced by an alternative demonstrated to provide at least an equivalent level of quality assurance.

The GMP Guide as a whole does not cover safety aspects for the personnel engaged in the manufacture, nor aspects of protection of the environment. These controls are inherent responsibilities of the manufacturer and are governed by national laws.

本規範並非意在界定查驗登記/註冊的要求或 修改藥典的要求,且不影響衛生主管機關在 建立藥品之上市/製造許可申請中,對原料藥 特定查驗登記/註冊之要求的職責。查驗登記/ 註冊文件中所做之全部承諾皆須符合。 This Guide is not intended to define registration requirements or modify pharmacopoeial requirements and does not affect the ability of the responsible competent authority to establish specific registration requirements regarding APIs within the context of marketing/manufacturing authorizations. All commitments in registration documents must be met.

1.2 範圍 (Scope)

本規範適用於人用藥品之原料藥的製造。本規範適用於無菌原料藥之製造,僅及於原料藥成為無菌之前,無菌原料藥的滅菌及無菌作業不包含在本規範中,但應遵循我國西藥藥品優良製造規範第一部及附則1之相關規定。

This Guide applies to the manufacture of APIs for medicial products for human use. It applies to the manufacture of sterile APIs only up to the point immediately prior to the APIs being rendered sterile. The sterilisation and aseptic processing of sterile APIs are not covered, but should be performed in accordance with the principles and guidelines of GMP as laid down in national legislations and interpreted in the GMP Guide including its Annex 1.

由於 PIC/S GMP 對血液機構訂有關於血液之 收集及測試的詳細要求,本規範不含括全血 及血漿。但包含以血液或血漿為原料所製造 的原料藥。 This Guide excludes whole blood and plasma as the PIC/S GMP Guide for Blood
Establishments lays down the detailed requirements for the collection and testing of blood. However, it does include APIs that are produced using blood or plasma as raw materials.

總之,本規範不適用於大包裝藥品,但適用 於其他所有活性原料。該等活性原料適用於 西藥藥品優良製造規範附則2、3及6所描述 之任何關於變異規定。可於附則2、3及6找 到某些原料藥類型之補充規範。 Finally, the Guide does not apply to bulk-packaged medicinal products. It applies to all other active starting materials subject to any derogations described in the annexes to the GMP Guide, in particular Annexes 2 to 7 where supplementary guidance for certain types of API may be found.

「原料藥之起始原料」係指用於生產原料藥並且納入該原料藥結構中之一個重要結構部份的原料、中間產物或原料藥。原料藥之起始原料可以是依照契約或商業協議從一個或多個供應商購得的商品,或在廠內所生產的原料。原料藥之起始原料通常具有界定之化學性質與結構。

製造者應依理論基礎指定原料藥之生產起始 點並予以文件化。對合成製程而言,該起始 點慣稱為「原料藥起始原料」進入製程之點。 對於其他製程而言(例如醱酵、萃取、純化 等),其理論基礎應依個案建立。表一提供 原料藥之起始原料正常導入製程起始點的指 引。

> 從該起始點開始,本規範界定之適當的 GMP應適用於這些中間產物及/或原 料藥的製造步驟。這當包括經確定會影 響原料藥品質之關鍵製程步驟的確 效。不過,必須注意到的事實是:製造 者選擇確效一個製程步驟,未必需要將 該步驟界定為關鍵步驟。

An "API Starting Material" is a raw material, intermediate, or an API that is used in the production of an API and that is incorporated as a significant structural fragment into the structure of the API. An API Starting Material can be an article of commerce, a material purchased from one or more suppliers under contract or commercial agreement, or produced in-house. API Starting Materials normally have defined chemical properties and structure.

The manufacturer should designate and document the rationale for the point at which production of the API begins. For synthetic processes, this is known as the point at which "API Starting Materials" are entered into the process. For other processes (e.g. fermentation, extraction, purification, etc), this rationale should be established on a case-by-case basis. Table 1 gives guidance on the point at which the API Starting Material is normally introduced into the process.

From this point on, appropriate GMP as defined in this Guide should be applied to these intermediate and/or API manufacturing steps. This would include the validation of critical process steps determined to impact the quality of the API. However, it should be noted that the fact that a manufacturer chooses to validate a process step does not necessarily define that step as critical.

本規範通常適用於表一灰色區中顯示的步驟,這不意味以灰色顯示之所有步驟都應完成。在原料藥的製造中,GMP的嚴謹性應隨製程從早期階段原料藥步驟進行到最終步驟,亦即至純化及包裝,而升高。原料藥的物理加工,例如製粒、加衣或粒子大小的物理操作(諸如粉碎、微細化),應至少按本規範的標準執行。

The guidance in this document would normally be applied to the steps shown in gray in Table 1. It does not imply that all steps shown should be completed. The stringency of GMP in API manufacturing should increase as the process proceeds from early API steps to final steps, purification, and packaging. Physical processing of APIs, such as granulation, coating or physical manipulation of particle size (e.g. milling, micronizing), should be conducted at least to the standards of this Guide.

本規範不適用於界定之「原料藥起始原料」 導入製程之前的步驟。

This GMP Guide does not apply to steps prior to the introduction of the defined "API Starting Material".

Table 1: Application of this Guide to API Manufacturing

表一:本規範適用於原料藥之製造

	T T	一个儿童过人					
Type of Manufacturing	Application of this	s Guide to steps (shown	in grey) used in this	s type of manuf	acturing		
製造類型	本規範適用於本製造類型在著色欄位所示步驟						
Chemical Manufacturing	Production of the API Starting Material	Introduction of the API Starting Material into process	Production of Intermediate(s)	Isolation and purification	Physical processing, and packaging		
化學製造	原料藥起始原 料的生產	將原料藥起始原 料導入製程	中間產物的生產	分離及純化	物理加工 及包裝		
API derived from animal sources	Collection of organ, fluid, or tissue	Cutting, mixing, and/or initial processing	Introduction of the API Starting Material into process	Isolation and purification	Physical processing, and packaging		
自動物來源衍 生的原料藥	器官、體液或 組織的收集	切碎、混合及/或初 步加工	將原料藥起始 原料導入製程	分離及純 化	物理加工 及包裝		
API extracted from plant sources	Collection of plant	Cutting and initial extraction(s)	Introduction of the API Starting Material into process	Isolation and purification	Physical processing, and packaging		
自植物來源萃 取的原料藥	植物的採集	切碎及初步萃取	將原料藥起始 原料導入製程	分離及純 化	物理加工 及包裝		
Herbal extracts used as API	Collection of plants	Cutting and initial extraction		Further extraction	Physical processing, and packaging		
用為原料藥之 草本植物的萃 取物	植物的採集	切碎及初步萃取		再萃取	物理加工及包裝		
API consisting of comminuted or powdered herbs	Collection of plants and/or cultivation and harvesting	Cutting/comminuting			Physical processing, and packaging		

由磨碎或粉碎 之草本植物所 組成的原料藥	植物的採集及/ 或培育與採收	切碎/磨碎			物理加工及包裝
Biotechnology: fermentation/cell culture	Establishment of master cell bank and working cell bank	Maintenance of working cell bank	Cell culture and/or fermentation	Isolation and purification	Physical processing, and packaging
生物技術:醱酵/細胞培養	種細胞庫及工 作細胞庫的建 立	工作細胞庫的維護	細胞培養及/ 或醱酵	分離及純化	物理加工及包裝
"Classical" Fermentation to produce an API	Establishment of cell bank	Maintenance of the cell bank	Introduction of the cells into fermentation	Isolation and purification	Physical processing, and packaging
用傳統醱酵以 生產原料藥	細胞庫的建立	細胞庫的維護	細胞導入醱酵	分離及純 化	物理加工 及包裝

Increasing GMP requirements

GMP 要求遞增

2.	品質管理(QUALITYMANAGEMENT)			
2.1	原則(Principles)			
2.10	品質應為參與製造之所有人員的責	2.10	Quality should be the responsibility of	
	任。		all persons involved in manufacturing.	
2.11	每一家藥廠皆應建立及實施有效的品	2.11	Each manufacturer should establish,	
	質管理系統,並予以文件化。該系統包		document, and implement an effective	
	含管理階層及適當製造人員的主動參		system for managing quality that	
	與。		involves the active participation of	
			management and appropriate	
			manufacturing personnel.	
2.12	品質管理系統應包含組織架構、程序、	2.12	The system for managing quality should	
	流程及資源,以及必要的作業,以確保		encompass the organisational structure,	
	原料藥會符合其品質與純度之預定規		procedures, processes and resources, as	
	格的信心。所有與品質有關之作業皆應		well as activities necessary to ensure	
	加以界定並予以文件化。		confidence that the API will meet its	
			intended specifications for quality and	
			purity. All quality related activities	
			should be defined and documented.	
2.13	應有獨立於生產部門,並擔負品質	2.13	There should be a quality unit(s) that is	
	保證與品質管制責任的品質單位。品質		independent of production and that	
	單位得為分離之品質保證(QA)部門		fulfills both quality assurance (QA) and	
	及品質管制(QC)部門,或為單一個		quality control (QC) responsibilities.	
	人或一組人員的形式,依組織之大小與		This can be in the form of separate QA	
	架構而定。		and QC units or a single individual or	
			group, depending upon the size and	
			structure of the organization.	
2.14	放行中間產物及原料藥的被授權人應	2.14	The persons authorised to release	
	予指定。		intermediates and APIs should be	
			specified.	
2.15	所有與品質有關的作業皆應在其執行	2.15	All quality related activities should be	
	時加以記錄。		recorded at the time they are performed.	
2.16	與既定程序之任何偏差皆應加以文件	2.16	Any deviation from established	
	化並予以說明。關鍵性的偏差應加以調		procedures should be documented and	
	查,且該調查及其結論應予以文件化。		explained. Critical deviations should be	
			investigated, and the investigation and	
			its conclusions should be documented.	

2.17	原物料在經品質單位滿意完成評估 前不得放行或使用,除非備有適當的系 統允許其使用(例如,在第10.20條所 述的隔離/待驗下放行,或是在原料或 中間產物等待完成評估前使用)。	2.17	No materials should be released or used before the satisfactory completion of evaluation by the quality unit(s) unless there are appropriate systems in place to allow for such use (e.g. release under quarantine as described in Section 10.20 or the use of raw materials or intermediates pending completion of evaluation).
2.18	就主管機關的檢查、嚴重 GMP 缺失、 產品瑕疵及相關的行動(例如,與品質 有關之申訴、回收及主管機關的管制行 動等),應具備能及時通知負責管理者 之程序。	2.18	Procedures should exist for notifying responsible management in a timely manner of regulatory inspections, serious GMP deficiencies, product defects and related actions (e.g. quality related complaints, recalls, regulatory actions, etc.).
2.19	為可靠達成該品質目標,應有全面設計並正確實施的品質系統。該系統涵蓋優良製造規範、品質管制及品質風險管理。	2.19	To achieve the quality objective reliably there must be a comprehensively designed and correctly implemented quality system incorporating Good Manufacturing Practice, Quality Control and Quality Risk Management.
2.2	品質風險管理(Quality Risk Managem	ent)	
2.20	品質風險管理是針對原料藥品質風險 之評價、管制、溝通及檢討的系統過 程。可用前瞻性及回溯性的方式來執 行。	2.20	Quality risk management is a systematic process for the assessment, control, communication and review of risks to the quality of the active substance. It can be applied both proactively and retrospectively.
2.21	品質風險管理系統應確保下列項目: - 品質風險的評估是基於科學知	2.21	The quality risk management system should ensure that: - the evaluation of the risk to quality
	- 四貝風版的計估定基於科字知識、製程的經驗,並且最終透過與原料藥的使用者之溝通連結至病患之保護。		is based on scientific knowledge, experience with the process and ultimately links to the protection of the patient through communication with the user of the active substance.

	- 品質風險管理過程的努力、正式化 及文件化之程度應與風險程度相 稱。	documentation of the quality risk management process is commensurate with the level of
	此外,品質風險管理之過程及應用的實	risk. Examples of the processes and
	例詳見附則 20。	applications of quality risk management
		can be found, inter alia, in Annex 20.
2.3	品質單位的職責【Responsibilities	es of the Quality Unit(s)
2.30	品質單位應參與所有與品質有關的事	2.30 The quality unit(s) should be involved in
	務。	all quality-related matters.
2.31	品質單位應審查及核准所有與品質有	2.31 The quality unit(s) should review and
	關的適當文件。	approve all appropriate quality-related
		documents.
2.32	獨立的品質單位之主要職責不得委由	2.32 The main responsibilities of the
	其他單位擔任。這些職責應以書面載	independent quality unit(s) should not b
	明,並應包含,但未必限於下列各項:	
		be described in writing and should
		include, but not necessarily be limited to
	1. 放行或拒用/拒收所有原料藥。放	1. Releasing or rejecting all APIs.
	行或拒用/拒收中間產物供在製造	Releasing or rejecting intermediates
	者管制之外的使用;	for use outside the control of the
		manufacturing company;
	2. 建立放行或拒用/拒收原料、中間	2. Establishing a system to release or
	產物、包裝與標示材料的系統;	reject raw materials, intermediates,
		packaging, and labeling materials;
	3. 在原料藥放行運銷之前,審查已完	
	成的關鍵製程步驟之批次製造及	production and laboratory control
	實驗室管制紀錄;	records of critical process steps
		before release of the API for
		distribution;
	4. 確保關鍵性偏差業經調查並解決;	4. Making sure that critical deviations are investigated and resolved;
	5. 核准所有規格及製造管制標準書;	
	INTENT A NUIT WE WE'D IN INTIT II	master production instruction;
	6. 核准會影響中間產物或原料藥品	6. Approving all procedures impacting
	質的所有程序;	the quality of intermediates or API

7	7. 確保已執行內部稽查(自我查	7.	Making sure that internal audits
	核);		(self-inspections) are performed;
8	8. 核准中間產物及原料藥之受託製	8.	Approving intermediate and API
	造者;		contract manufacturers;
Ģ	9. 核准可能衝擊中間產物或原料藥	9.	Approving changes that potentially
	品質的變更;		impact intermediate or API quality;
1	10. 審查與核准確效計畫書及報告;	10.	Reviewing and approving validation
			protocols and reports;
1	11. 確保與品質相關之申訴經過調查	11.	Making sure that quality related
	並解決;		complaints are investigated and
			resolved;
1	12. 確保使用有效系統以維護與校正	12.	Making sure that effective systems
	關鍵性設備;		are used for maintaining and
			calibrating critical equipment;
1	13. 確保原物料經過適當測試並提報	13.	Making sure that materials are
	其結果;		appropriately tested and the results
			are reported;
1	14. 確保對原料藥及/或合適時對中間	14.	Making sure that there is stability
	產物有安定性資料支持其再驗日		data to support retest or expiry dates
	期或末效日期及儲存條件;		and storage conditions on APIs
			and/or intermediates where
			appropriate; and
1	15. 執行產品品質檢討(如第2.6節所	15.	Performing product quality reviews
	界定)。		(as defined in Section 2.6).
2.4	生產作業的責任(Responsibilityf	or Produc	etion Activities)
3	對生產作業的責任應以書面說明,並應	The	responsibility for production
į	包括,但未必限於下列各項:	activ	vities should be described in writing
		and	should include, but not necessarily
		be li	mited to
1	1. 依照書面程序擬訂、審查、核准及	1.	Preparing, reviewing, approving,
	發佈中間產物或原料藥的生產指		and distributing the instructions for
	令;		the production of intermediates or
			APIs according to written
			procedure;
2	2. 依照預先核准之指令,生產原料藥	2.	Producing APIs and, when
	及合適時生產中間產物;		appropriate, intermediates according
			to pre-approved instructions;

		T		
	製造紀錄,並確保這		3.	Reviewing all production batch
些紀錄已經完成	成與簽章 ;			records and ensuring that these are
				completed and signed;
4. 確保所有生產化	扁差已經提報與評		4.	Making sure that all production
估,且關鍵性偏	6差經過調查並記錄			deviations are reported and
其結論;				evaluated and that critical
				deviations are investigated and the
				conclusions are recorded;
5. 確保生產設施/	設備是潔淨的,並		5.	Making sure that production
經消毒 (合適時	庤);			facilities are clean and, when
				appropriate, disinfected;
6. 確保必要之校」	正已經執行並保存		6.	Making sure that the necessary
其紀錄;				calibrations are performed and
				records kept;
7. 確保廠房設施與	與設備經維護保養		7.	Making sure that the premises and
並保存其紀錄	;			equipment are maintained and
				records kept;
8. 確保確效計畫	書與報告經審查及		8.	Making sure that validation
核准;				protocols and reports are reviewed
				and approved;
9. 評估產品、製程	医或設備上所提議的		9.	Evaluating proposed changes in
變更;以及				product, process or equipment; and
10. 確保新增,及合	適時經修改之設施		10.	Making sure that new and, when
及設備經過驗試	證。			appropriate, modified facilities and
				equipment are qualified.
2.5 內部稽查(自我	查核)【Interna	l Audit	s (S	elf Inspection)
2.50 為證實遵從原料藥	GMP 之原則,應依	2.50	In o	rder to verify compliance with the
照核定的時程表執行	行定期的內部稽查。		princ	ciples of GMP for APIs, regular
			inter	nal audits should be performed in
			acco	ordance with an approved schedule.
2.51 稽查所見與改正措施	施應予以文件化,並	2.51	Aud	it findings and corrective actions
呈報公司的負責管3	理人。同意之改正措		shou	ald be documented and brought to
施應以適時且有效的	的方式完成。		the a	attention of responsible management
			of th	ne firm. Agreed corrective actions
			shou	ald be completed in a timely and
			effec	ctive manner.
2.6 產品品質檢討(Product Quality 1	Review	7)	

2.60	應以證實製程的一致性為目標,執行原	2.60	Regular quality-reviews of APIs should
2.00	料藥之定期的品質檢討。該等檢討通常	2.00	be conducted with the objective of
	應每年執行一次,並予以文件化,且至		· ·
			verifying the consistency of the process.
	少應包含下列各項:		Such reviews should normally be
			conducted and documented annually and
	> 10 k 1 kd 4 - 1 kg 11 - 10 kl - 1 kd - 1 k		should include at least:
	▶ 關鍵製程中管制及關鍵原料藥試		A review of critical in-process
	驗結果之檢討;		control and critical API test results;
	> 不符合既定規格之所有批次的檢		A review of all batches that failed to
	討;		meet established specification(s);
	所有關鍵偏差或不符合及相關調		> A review of all critical deviations or
	查的檢討;		non-conformances and related
			investigations;
	對製程或分析方法所執行之任何		A review of any changes carried out
	變更的檢討;		to the processes or analytical
			methods;
	> 安定性監測計畫之結果的檢討;		➤ A review of results of the stability
			monitoring program;
	所有與品質有關之退回、申訴及回		➤ A review of all quality-related
	收的檢討;以及		returns, complaints and recalls; and
	> 改正措施之適當性的檢討。		A review of adequacy of corrective
			actions.
2.61	本檢討之結果應進行評估,並評估是否	2.61	The results of this review should be
	應採取改正措施或任何再確效。對該改		evaluated and an assessment made of
	正措施的理由應予以文件化。同意之改		whether corrective action or any
	正措施應以適時且有效的方式完成。		revalidation should be undertaken.
			Reasons for such corrective action
			should be documented. Agreed
			corrective actions should be completed
			in a timely and effective manner.
3.	人事(PERSONNEL)		
3.1	人員資格檢核(Personnel Qualifi	catior	ns)
3.10	應有適當教育、訓練及/或經驗並經檢	3.10	There should be an adequate number of
	核符合資格的足夠人員,以執行與監督		personnel qualified by appropriate
	中間產物及原料藥的製造。		education, training, and/or experience to
			perform and supervise the manufacture
			of intermediates and APIs.

3.11	參與中間產物及原料藥之製造的所有	3.11	The responsibilities of all personnel
	人員之責任,應以書面規定之。		engaged in the manufacture of
			intermediates and APIs should be
			specified in writing.
3.12	訓練應由符合資格的人員定期執行,且	3.12	Training should be regularly conducted
	至少應涵蓋作業人員執行之特定作業		by qualified individuals and should
	及與該作業人員的職能有關之 GMP。		cover, at a minimum, the particular
	訓練紀錄應予保存。訓練應定期評估。		operations that the employee performs
			and GMP as it relates to the employee's
			functions. Records of training should be
			maintained. Training should be
			periodically assessed.
3.2	個人衛生(Personnel Hygiene)		
3.20	作業人員應力行優良的衛生及健康習	3.20	Personnel should practice good
	慣。		sanitation and health habits.
3.21	作業人員應穿戴適合其參與之製造作	3.21	Personnel should wear clean clothing
	業的潔淨衣服,且合適時,該衣服應予		suitable for the manufacturing activity
	更換。必要時,應穿戴附加的保護性裝		with which they are involved and this
	備,例如頭、臉、手及臂膀的覆罩,以		clothing should be changed, when
	防止中間產物及原料藥受到污染。		appropriate. Additional protective
			apparel, such as head, face, hand, and
			arm coverings, should be worn, when
			necessary, to protect intermediates and
			APIs from contamination.
3.22	作業人員應避免直接接觸中間產物或	3.22	Personnel should avoid direct contact
	原料藥。		with intermediates or APIs.
			Constring acting dividing aboveing and
3.23	吸菸、飲食、咀嚼及食物的存放,應限	3.23	Smoking, eating, drinking, chewing and
3.23	吸菸、飲食、咀嚼及食物的存放,應限 制在與製造區分離之某特定場所。	3.23	the storage of food should be restricted
3.23		3.23	

- 3.24 罹患傳染性疾病或身體之暴露表面有開放性傷口的人員,不得參與可能導致損及原料藥之品質結果的作業。任何人員在任何時刻(經由體檢或監督者的觀察)顯現有明顯疾病或開放性傷口,且該健康狀態對原料藥之品質可能會有不良影響時,應排除在生產作業外,直到該病況已治癒或合格的醫療人員認定該員之加入不會損害該原料藥的安全性或品質為止。
- 3.24 Personnel suffering from an infectious disease or having open lesions on the exposed surface of the body should not engage in activities that could result in compromising the quality of APIs. Any person shown at any time (either by medical examination or supervisory observation) to have an apparent illness or open lesions should be excluded from activities where the health condition could adversely affect the quality of the APIs until the condition is corrected or qualified medical personnel determine that the person's inclusion would not jeopardize the safety or quality of the APIs.

3.3 顧問 (Consultants)

- 3.30 指導中間產物或原料藥之製造及管制 的顧問,應有充分的教育、訓練及經 驗,或其中之任何組合,以指導其受聘 指導的主題。
- 3.30 Consultants advising on the manufacture and control of intermediates or APIs should have sufficient education, training, and experience, or any combination thereof, to advise on the subject for which they are retained.
- 3.31 載明姓名、地址、資格以及這些顧問提供之服務類型的紀錄應予保存。
- 3.31 Records should be maintained stating the name, address, qualifications, and type of service provided by these consultants.

4. 建築物與設施 (BUILDINGS AND FACILITIES)

4.1 設計與建造 (Design and Construction)

4.10	计田以制证与田子进口下山林、山林	4.10	D. 94th 4 f - 90t 1 t - 4
4.10	使用於製造中間產物及原料藥之建築	4.10	Buildings and facilities used in the
	物及設施應予配置、設計及建造,以適		manufacture of intermediates and APIs
	合該製造類型及階段並便於清潔、維護		should be located, designed, and
	保養及操作。設施也應予設計,以將潛		constructed to facilitate cleaning,
	在的污染減到最低。對中間產物或原料		maintenance, and operations as
	藥已建立其微生物學上的規格者,合適		appropriate to the type and stage of
	時,其設施也應予設計,以限制其暴露		manufacture. Facilities should also be
	於不合宜之微生物學上的污染物。		designed to minimize potential
			contamination. Where microbiological
			specifications have been established for
			the intermediate or API, facilities should
			also be designed to limit exposure to
			objectionable microbiological
			contaminants, as appropriate.
4.11	建築物及設施應有為整齊放置設備及	4.11	Buildings and facilities should have
	原物料之適當空間,以防止混雜及污		adequate space for the orderly placement
	染。		of equipment and materials to prevent
			mix-ups and contamination.
4.12	設備本身(例如,密閉性或圍堵性系統)	4.12	Where the equipment itself (e.g., closed
	對原物料提供適合之保護者,該設備得		or contained systems) provides adequate
	座落於室外。		protection of the material, such
			equipment can be located outdoors.
4.13	通過建築物或設施之物流及人流應予	4.13	The flow of materials and personnel
	設計,以防止混雜或污染。		through the building or facilities should
			be designed to prevent mix-ups or
			contamination.
4.14	對於下列作業,應有經界定之區域或其	4.14	There should be defined areas or other
	他管制系統:		control systems for the following
			activities:
	> 等候放行或拒用之進廠原物料的		➤ Receipt, identification, sampling,
	接收、識別、抽樣及隔離/待驗;		and quarantine of incoming
			materials, pending release or
			rejection;
	中間產物及原料藥在放行或拒用		> Quarantine before release or
	前之隔離/待驗;		rejection of intermediates and APIs;
	▶ 中間產物及原料藥的抽樣;		Sampling of intermediates and APIs
L		1	1 0

	▶ 拒用的原物料在進一步處置(例	➤ Holding rejected materials before
	如,退回、重處理或銷毀)前之保	further disposition (e.g., return,
	存;	reprocessing or destruction);
	▶ 已放行之原物料的儲存;	Storage of released materials;
	▶ 生產作業;	> Production operations;
	▶ 分裝或包裝及標示作業;以及	Packaging and labeling operations;
		and
	實驗室作業。	➤ Laboratory operations.
4.15	應對於人員提供足夠且潔淨之盥洗設	4.15 Adequate and clean washing and toilet
	施。該設施應提供冷水與熱水,合適時	facilities should be provided for
	並提供肥皂或清潔劑、烘乾機,或單次	personnel. These facilities should be
	使用的紙巾。盥洗設施應與製造區分	equipped with hot and cold water, as
	離,但便於使用。合適時,並應提供足	appropriate, soap or detergent, air dryers
	夠之淋浴及/或更衣的設施。	or single service towels. The washing
		and toilet facilities should be separate
		from, but easily accessible to,
		manufacturing areas. Adequate facilities
		for showering and/or changing clothes
		should be provided, when appropriate.
4.16	實驗室(區)通常應與生產區隔離。若	4.16 Laboratory areas/operations should
	生產作業對實驗室量測之準確性無不	normally be separated from production
	良影響,且實驗室及其作業對生產作業	areas. Some laboratory areas, in
	或中間產物或原料藥無不良影響者,則	particular those used for in-process
	有些實驗室(區)得座落在生產區中,	controls, can be located in production
	特別是使用於製程中管制的實驗室	areas, provided the operations of the
	(區)。	production process do not adversely
		affect the accuracy of the laboratory
		measurements, and the laboratory and its
		operations do not adversely affect the
		production process or intermediate or
		API.
4.2	公用設施(Utilities)	

4.20 會影響產品品質之所有公用設施(例 4.20 All utilities that could impact on product 如,蒸汽、氣體、壓縮空氣及空調系統) quality (e.g. steam, gases, compressed 應予驗證並適當地監測,且當超過限值 air, and heating, ventilation and air 時,應採取行動。應有這些公用設施系 conditioning) should be qualified and 統之建構圖。 appropriately monitored and action should be taken when limits are exceeded. Drawings for these utility systems should be available. 合適時,應提供適當的通風、空氣過濾 4.21 4.21 Adequate ventilation, air filtration and 及排氣系統。這些系統應經設計及建 exhaust systems should be provided, 造,以將污染及交叉污染的風險降到最 where appropriate. These systems should 低,並應包含適合該製造階段之空氣壓 be designed and constructed to minimise 力、微生物(合適時)、粉塵、濕度以 risks of contamination and 及溫度的控制設備。對於原料藥暴露於 cross-contamination and should include 環境的區域,應給予特別注意。 equipment for control of air pressure, microorganisms (if appropriate), dust, humidity, and temperature, as appropriate to the stage of manufacture. Particular attention should be given to areas where APIs are exposed to the environment. 4.22 空氣再循環至生產區者,應採取適當措 4.22 If air is recirculated to production areas, 施,以管制污染及交叉污染的風險。 appropriate measures should be taken to control risks of contamination and cross-contamination. 4.23 永久性安裝的管線應適當地識別。這可 4.23 Permanently installed pipework should 利用辨識個別管線、文件製作、電腦管 be appropriately identified. This can be 制系統,或其他替代方法達成之。管線 accomplished by identifying individual 應裝設於適當位置,以避免中間產物或 lines, documentation, computer control 原料藥之污染的風險。 systems, or alternative means. Pipework should be located to avoid risks of contamination of the intermediate or API. Drains should be of adequate size and 4.24 排水管應有足夠的尺寸,且配置空氣阻 4.24 斷裝置,或在合適時配置適當裝置,以 should be provided with an air break or a 防止虹吸回流。 suitable device to prevent back-siphonage, when appropriate. 4.3 水 (Water)

4.30 原料藥之製造用水應證明適合其預定 4.30 Water used in the manufactur	
之用途。 should be demonstrated to be	e suitable for
its intended use.	
4.31 除另有正當理由外,製程用水應至少符 4.31 Unless otherwise justified, pr	rocess water
合世界衛生組織對飲用水品質之指引。 should, at a minimum, meet	
Health Organization (WHO)	
for drinking (potable) water of	C
4.32 飲用水不足以確保原料藥之品質,且要 4.32 If drinking (potable) water is	<u> </u>
求更嚴格之化學及/或微生物學上的水 to ensure API quality and tight	
質規格者,應另訂其物理/化學屬性、 chemical and/or microbiologi	
physical/chemical attributes,	
microbial counts, objectionab	
organisms, and/or endotoxins	snould be
established.	
4.33 製程用水係由藥廠自行處理,以達界定 4.33 Where water used in the production of	
之品質者,該處理程序應予確效,並按 treated by the manufacturer t	
適當的行動限值監測之。 defined quality, the treatment	-
should be validated and moni	itored with
appropriate action limits.	
4.34 非無菌原料藥之製造廠意欲或宣稱其 4.34 Where the manufacturer of a	
非無菌原料藥適合進一步加工,以生產 API either intends or claims	
無菌藥品者,其最終分離與純化步驟之 suitable for use in further pro	
用水的總生菌數、不合宜微生物以及內 produce a sterile drug (medic	
毒素應加以監測與管制。 product, water used in the fin	
and purification steps should	
monitored and controlled for	total
microbial counts, objectionab	ole
organisms, and endotoxins.	
4.4 圍堵 (Containment)	
4.40 在高致敏性物質,例如,青黴素或頭孢 4.40 Dedicated production areas,	which can
子菌素的生產上,應使用專用生產區, include facilities, air handling	g equipment
該區可包括設施、空氣處理設備及/或 and/or process equipment, sh	ould be
製程設備。 employed in the production of	of highly
sensitizing materials, such as	penicillins
or cephalosporins.	

- 4.41 除建立並維持經確效之去活化及/或清潔程序者外,當涉及具感染本質或高藥理活性或高毒性的物質時(例如,某些類固醇或細胞毒性的抗癌劑),也應考慮專用生產區。
- 4.41 Dedicated production areas should also be considered when material of an infectious nature or high pharmacological activity or toxicity is involved (e.g., certain steroids or cytotoxic anti-cancer agents) unless validated inactivation and/or cleaning procedures are established and maintained.
- 4.42 應制訂並執行適當的措施,以防止源自 人員及原物料等從一個專用區移動到 另外一個專用區的交叉污染。
- 4.42 Appropriate measures should be established and implemented to prevent cross-contamination from personnel, materials, etc. moving from one dedicated area to another.
- 4.43 高毒性非藥用原料,例如,除草劑與殺蟲劑之任何生產作業(包含秤重、粉碎或分裝或包裝),不得使用原料藥之生產的建築物及/或設備。高毒性非藥用原料的處理與儲存,應與原料藥隔離。
- 4.43 Any production activities (including weighing, milling, or packaging) of highly toxic non-pharmaceutical materials such as herbicides and pesticides should not be conducted using the buildings and/or equipment being used for the production of APIs.

 Handling and storage of these highly toxic non-pharmaceutical materials should be separate from APIs.

4.5 照明 (Lighting)

- 4.50 在所有區域皆應提供足夠的照明,使便 於清潔、維護保養,以及正確作業。
- 4.50 Adequate lighting should be provided in all areas to facilitate cleaning, maintenance, and proper operations.

4.6 污水與廢料 (Sewage and Refuse)

- 4.60 源自廠房內及其緊鄰之周圍區域的污水、廢料及其他廢棄物 (例如,源自製造之固體、液體或氣體的副產物)應以安全、適時且衛生的方式處置。廢棄物的容器及/或管線應清楚地識別。
- 4.60 Sewage, refuse, and other waste (e.g., solids, liquids, or gaseous by-products from manufacturing) in and from buildings and the immediate surrounding area should be disposed of in a safe, timely, and sanitary manner. Containers and/or pipes for waste material should be clearly identified.

4.7 衛生措施與維護保養 (Sanitation and Maintenance)

4.70	中間產物及原料藥之製造使用的建築物,應適當地維護保養及維修,並保持在潔淨狀態中。 應制訂書面程序,指定衛生處理之職責及規定在建築物及設施之清潔上使用	4.70	Buildings used in the manufacture of intermediates and APIs should be properly maintained and repaired and kept in a clean condition. Written procedures should be established assigning responsibility for sanitation
	的清潔時程表、方法、設備,以及材料。		and describing the cleaning schedules, methods, equipment, and materials to be used in cleaning buildings and facilities.
4.72	必要時,對適當的滅鼠劑、殺蟲劑、殺 黴菌劑、燻蒸劑,以及清潔與減菌劑的 使用,也應制訂書面程序,以防止設 備、原料、包裝/標示材料、中間產物, 以及原料藥受污染。	4.72	When necessary, written procedures should also be established for the use of suitable rodenticides, insecticides, fungicides, funigating agents, and cleaning and sanitizing agents to prevent the contamination of equipment, raw materials, packaging/labeling materials, intermediates, and APIs.
5.	製程設備 (PROCESS EQUIPME	ENT)	
5.1	設計與建造 (Design and Constru	ction)	
5.10	中間產物及原料藥之製造設備,應有適當的設計及足夠的大小,並安裝在適當的位置,以適合預定用途、清潔、合適時之減菌處理及維護保養。	5.10	Equipment used in the manufacture of intermediates and APIs should be of appropriate design and adequate size, and suitably located for its intended use, cleaning, sanitization (where appropriate), and maintenance.
5.11	設備應適當建造,以使其接觸原料、中間產物或原料藥的表面,不會改變中間產物及原料藥的品質超出法定或其他既定規格。	5.11	Equipment should be constructed so that surfaces that contact raw materials, intermediates, or APIs do not alter the quality of the intermediates and APIs beyond the official or other established specifications.
5.12	生產設備應只在其驗證過的作業範圍 內使用。	5.12	Production equipment should only be used within its qualified operating range.
5.13	在中間產物或原料藥之生產中使用的 主要設備 (例如,反應器、儲存容器) 及永久性安裝的作業線,應適當地識 別。	5.13	Major equipment (e.g., reactors, storage containers) and permanently installed processing lines used during the production of an intermediate or API should be appropriately identified.

5.14 與設備之操作關聯的任何物質,例如, 5.14 Any substances associated with the 潤滑劑、熱媒或冷媒,不得接觸中間產 operation of equipment, such as 物或原料藥,以免導致其品質改變而超 lubricants, heating fluids or coolants, 出法定或其他既定規格。有異於此之任 should not contact intermediates or APIs 何偏差, 應加以評估, 以確保其對該中 so as to alter their quality beyond the 間產物或原料藥之預定用途的適用性 official or other established 無有害的影響。可能時,應使用食品級 specifications. Any deviations from this 的潤滑劑及油品。 should be evaluated to ensure that there are no detrimental effects upon the fitness for purpose of the material. Wherever possible, food grade lubricants and oils should be used. Closed or contained equipment should 5.15 合適時,應使用密閉性或圍堵性的設 5.15 備。當使用開放性的設備,或設備打開 be used whenever appropriate. Where 時,應採取適當的防範措施,以使污染 open equipment is used, or equipment is 的風險降到最低。 opened, appropriate precautions should be taken to minimize the risk of contamination. 5.16 設備及關鍵的裝置(例如,儀表裝置及 5.16 A set of current drawings should be 公用設施系統),應保存一套其最新的 maintained for equipment and critical 建構圖。 installations (e.g., instrumentation and utility systems). 設備維護保養及清潔 (Equipment Maintenance and Cleaning) 5.2 5.20 應建立設備之預防性維護保養的時程 Schedules and procedures (including 5.20 表及程序(包含責任的指派)。 assignment of responsibility) should be established for the preventative maintenance of equipment. 設備之清潔及其隨後放行供中間產物 Written procedures should be established 5.21 5.21 及原料藥之製造使用,應建立書面程 for cleaning of equipment and its 序。清潔程序應包含充分的細節,以使 subsequent release for use in the 操作者能以可再現且有效的方式清潔 manufacture of intermediates and APIs. 每一型式的設備。這些程序應包括: Cleaning procedures should contain sufficient details to enable operators to clean each type of equipment in a reproducible and effective manner. These procedures should include: 設備之清潔責任的指派; Assignment of responsibility for cleaning of equipment;

	>	清潔時程,合適時,包含減菌處理 時程表;		>	Cleaning schedules, including, where appropriate, sanitizing schedules;
	>	清潔方法及材料之完整說明,包含 清潔設備使用之清潔劑的稀釋方 法;		>	A complete description of the methods and materials, including dilution of cleaning agents used to clean equipment;
	>	合適時,拆解及組裝設備之每一物件的指令,以確保正確之清潔;		>	When appropriate, instructions for disassembling and reassembling each article of equipment to ensure proper cleaning;
	\	先前批次標識之移除或塗消的指 令;		>	Instructions for the removal or obliteration of previous batch identification;
	>	保護潔淨設備在使用前免於污染 的指令;		>	Instructions for the protection of clean equipment from contamination prior to use;
	\	可行時,使用前檢查設備之潔淨 度;以及		>	Inspection of equipment for cleanliness immediately before use, if practical; and
	>	合適時,建立在作業完成後與設備 清潔前最長的時間間隔。		>	Establishing the maximum time that may elapse between the completion of processing and equipment cleaning, when appropriate.
5.22	時,留物	構及器具應予清潔、儲存,以及可行 減菌處理或滅菌,以防止污染或殘 物的移轉,導致改變中間產物或原料 內品質超出法定或既定之規格。	5.22	clea sani con that inter	nipment and utensils should be uned, stored, and, where appropriate, itized or sterilized to prevent utamination or carry-over of a material at would alter the quality of the remediate or API beyond the official other established specifications.

5.23	當設備用於連續或時段切換生產同一	5.23	Where equipment is assigned to
	中間產物或原料藥時,設備應在適當間	2.20	continuous production or campaign
	隔時間予以清潔,以防止污染物的積集		production of successive batches of the
	及移轉(例如,分解產物或過量的微生		same intermediate or API, equipment
	物)。		should be cleaned at appropriate
	1/4)		intervals to prevent build-up and
			carry-over of contaminants (e.g.,
			degradants or objectionable levels of
			ů .
5 24	北南田弘供大丁同島所以上玄明庭島	5 24	microorganisms).
5.24	非專用設備在不同物質的生產間應加 以清潔,以防止交叉污染。	5.24	Non-dedicated equipment should be
	以清涤,以防止交叉污杂。		cleaned between productions of different
			materials to prevent
			cross-contamination.
5.25	殘留物之允收標準及清潔程序與清潔	5.25	Acceptance criteria for residues and the
	劑的選擇,應予界定並證明其合理。		choice of cleaning procedures and
			cleaning agents should be defined and
			justified.
5.26	設備之內容物及其潔淨度狀態應以適	5.26	Equipment should be identified as to its
	當方法予以識別。		contents and its cleanliness status by
			appropriate means.
5.3	校正(Calibration)		
5.30	為確保中間產物或原料藥品質,其關鍵	5.30	Control, weighing, measuring,
	性之管制、秤重、量測、監測,以及測		monitoring and test equipment that is
	試的設備,應依書面程序及既定時程表		critical for assuring the quality of
	予以校正。		intermediates or APIs should be
			calibrated according to written
			procedures and an established schedule.
5.31	如有可追溯到公認標準的標準件,則應	5.31	Equipment calibrations should be
	使用該標準件執行設備校正。		performed using standards traceable to
			certified standards, if existing.
5.32	校正紀錄應予保存。	5.32	Records of these calibrations should be
			maintained.
5.33	應知悉關鍵設備之最近校正狀態並可	5.33	The current calibration status of critical
	證實。		equipment should be known and
			verifiable.
5.34	不得使用未符合校正標準的儀器。	5.34	Instruments that do not meet calibration
	THE PROPERTY OF THE PROPERTY O		criteria should not be used.
			The should not be upou.

5.35 關鍵儀器之校正結果與核可標準有偏 5.35 Deviations from approved standards of 差時,應予調查,以認定自最後一次成 calibration on critical instruments should 功校正後是否對中間產物或原料藥的 be investigated to determine if these 品質造成影響。 could have had an impact on the quality of the intermediate(s) or API(s) manufactured using this equipment since the last successful calibration. 電腦化系統 (Computerized Systems) 5.4 5.40 與GMP有關的電腦化系統應予確效。 GMP-related computerized systems 5.40 確效的深度與範圍依該電腦化應用之 should be validated. The depth and scope 多樣性、複雜性以及關鍵性而定。 of validation depends on the diversity, complexity, and criticality of the computerized application. 5.41 適當的安裝驗證及操作驗證應證明電 5.41 Appropriate installation qualification and 腦硬體及軟體的適當性,以執行指定的 operational qualification should 工作。 demonstrate the suitability of computer hardware and software to perform assigned tasks. 5.42 經驗證之市售套裝軟體不要求相同程 5.42 Commercially available software that 度的測試。現有系統在安裝時未經確效 has been qualified does not require the 者,如有適當文件憑證,則可執行回溯 same level of testing. If an existing 性確效。 system was not validated at time of installation, a retrospective validation could be conducted if appropriate documentation is available. 電腦化系統應有充分之管制,以防止未 5.43 5.43 Computerized systems should have 經授權的侵入或對資料的變更。應有防 sufficient controls to prevent 止資料遺漏(例如,系統中斷及資料漏 unauthorized access or changes to data. 載)的管制。進行任何資料的變更、先 There should be controls to prevent 前的輸入、誰進行變更,以及何時進行 omissions in data (e.g., system turned off 變更應有紀錄。 and data not captured). There should be a record of any data change made, the previous entry, who made the change, and when the change was made. 5.44 電腦化系統之操作及維護保養應有書 5.44 Written procedures should be available 面程序。 for the operation and maintenance of computerized systems.

5.45 在以手工輸入關鍵資料時,對該輸入之 5.45 Where critical data are being entered 準確性應有額外的核對。這可由第二位 manually, there should be an additional 操作者或由系統本身達成。 check on the accuracy of the entry. This can be done by a second operator or by the system itself. 與可能影響中間產物或原料藥之品 Incidents related to computerized 5.46 5.46 質、紀錄或試驗結果之可靠性的電腦化 systems that could affect the quality of 系統有關之意外事件,應予記錄與調 intermediates or APIs or the reliability of 查。 records or test results should be recorded and investigated. 5.47 電腦化系統之變更,應依變更程序為 Changes to computerized systems should 5.47 之,且應經正式授權、文件化及測試。 be made according to a change 含對硬體、軟體以及該系統之其他關鍵 procedure and should be formally 組件,有修改及升級之所有變更者,其 authorized, documented, and tested. 記錄均應予保存。這些紀錄應證明該系 Records should be kept of all changes, 統是維持在確效狀態中。 including modifications and enhancements made to the hardware, software, and any other critical component of the system. These records should demonstrate that the system is maintained in a validated state. 系統當機或失效會導致紀錄之永久喪 If system breakdowns or failures would 5.48 5.48 失者,應有備用系統。對於所有電腦化 result in the permanent loss of records, a 系統皆應建立確保資料的方法。 back-up system should be provided. A means of ensuring data protection should be established for all computerized systems. 5.49 除電腦系統外,資料得以第二種方法記 5.49 Data can be recorded by a second means 錄之。 in addition to the computer system. 文件製作及紀錄(DOCUMENTATION AND RECORDS) **6.** 6.1 文件製作系統及規格(Documentation System and Specifications) 與中間產物或原料藥之製造有關的所 All documents related to the 6.10 6.10 有文件均應依書面程序,訂定、審查、 manufacture of intermediates or APIs 核定及分發。該文件得為紙本或電子的 should be prepared, reviewed, approved, 方式。 and distributed according to written procedures. Such documents can be in paper or electronic form.

6.11 所有文件之發行、修訂、取代及撤回, 6.11 The issuance, revision, superseding, and 皆應保存其修訂沿革。 withdrawal of all documents should be controlled with maintenance of revision histories. 6.12 應建立保存所有適當文件(例如,開發 6.12 A procedure should be established for 沿革之報告、放大規模之報告、技術移 retaining all appropriate documents (e.g., 轉之報告、製程確效之報告、訓練紀 development history reports, scale-up 錄、生產紀錄、管制紀錄,以及運銷紀 reports, technical transfer reports, 錄)的程序。這些文件之保存期限應予 process validation reports, training 規定。 records, production records, control records, and distribution records). The retention periods for these documents should be specified. 所有生產、管制,以及運銷的紀錄應保 All production, control, and distribution 6.13 6.13 存至該批次末效日期後至少一年。對於 records should be retained for at least 1 有再驗日期之原料藥,其紀錄應保存至 year after the expiry date of the batch. 該批次完全運銷後至少三年。 For APIs with retest dates, records should be retained for at least 3 years after the batch is completely distributed. 6.14 應緊接在作業完成後於紀錄中予以記 6.14 When entries are made in records, these 載,該記載應以無法擦除的方式於所提 should be made indelibly in spaces 供的空格中為之,並識別記載之人員。 provided for such entries, directly after 記載資料之更正,應註明日期並簽章, performing the activities, and should 且應讓原始記載之資料依然可讀。 identify the person making the entry. Corrections to entries should be dated and signed and leave the original entry still legible. 6.15 在保存期間,紀錄之正本或複本應易於 6.15 During the retention period, originals or 在該紀錄所述作業發生處所取得。紀錄 copies of records should be readily 得以電子或其他方法從另一地點立即 available at the establishment where the 擷取者,亦可接受。 activities described in such records occurred. Records that can be promptly retrieved from another location by electronic or other means are acceptable.

- 6.16 規格、指令、程序,以及紀錄得以正本 或真實複本保存之,例如,原始紀錄之 影印本、微縮影片、單片縮影膠片,或 其他準確的複製本。使用如微縮影片或 電子紀錄之微縮技術者,應備有合適的 擷取設備及紙本複本的工具。
- 6.16 Specifications, instructions, procedures, and records can be retained either as originals or as true copies such as photocopies, microfilm, microfiche, or other accurate reproductions of the original records. Where reduction techniques such as microfilming or electronic records are used, suitable retrieval equipment and a means to produce a hard copy should be readily available.
- 6.17 對原料、中間產物(必要時)、原料藥, 以及標示與包裝材料應訂定規格並予 以文件化。此外,對某些其他物料,諸 如使用在中間產物或原料藥的生產 中,可能嚴重影響品質的製程助劑、襯 墊或其他材料,訂定規格可能是適當 的。製程中管制之允收標準應予建立並 文件化。
- 6.17 Specifications should be established and documented for raw materials, intermediates where necessary, APIs, and labelling and packaging materials. In addition, specifications may be appropriate for certain other materials, such as process aids, gaskets, or other materials used during the production of intermediates or APIs that could critically impact on quality. Acceptance criteria should be established and documented for in-process controls.
- 6.18 在文件上使用電子簽章者,該簽章應經 認證並確保其安全。
- 6.18 If electronic signatures are used on documents, they should be authenticated and secure.

6.2 設備清潔及使用紀錄 (Equipment Cleaning and Use Record)

- 6.20 主要設備之使用、清潔、減菌處理及/ 或滅菌,以及維護保養的紀錄,應顯示 在此設備經加工之每一批次的日期、時 間(合適時)、產品、批號,以及執行 該清潔與維護保養的人員。
- 6.20 Records of major equipment use, cleaning, sanitization and/or sterilization and maintenance should show the date, time (if appropriate), product, and batch number of each batch processed in the equipment, and the person who performed the cleaning and maintenance.

- 6.21 設備專用於製造一種中間產物或原料 藥者,若中間產物或原料藥的各批次依 循可追溯之順序時,則個別設備紀錄是 不必要的。在使用專用設備的情形,清 潔、維護保養及使用的紀錄,得為批次 紀錄的一部分,或分開保存。
- 6.21 If equipment is dedicated to manufacturing one intermediate or API, then individual equipment records are not necessary if batches of the intermediate or API follow in traceable sequence. In cases where dedicated equipment is employed, the records of cleaning, maintenance, and use can be part of the batch record or maintained separately.

6.3 原料、中間產物、原料藥之標示材料與包裝材料的紀錄 (Records of Raw Materials, Intermediates, API Labeling and Packaging Materials)

應子	,保存之紀錄包括:	6.30	Rec	cords should be maintained including:
>	對於原料藥,每一批次之原料、中		>	The name of the manufacturer,
	間產物,或標示材料及包裝材料的			identity, and quantity of each
	每一裝運,其製造廠名稱、識別及			shipment of each batch of raw
	數量;供應商名稱;供應商的管制			materials, intermediates, or labeling
	號碼(若知悉),或其他識別號碼;			and packaging materials for API's;
	收據上配置的號碼;以及收據的日			the name of the supplier; the
	期;			supplier's control number(s), if
				known, or other identification
				number; the number allocated on
				receipt; and the date of receipt;
>	執行之任何測試或檢查的結果,以		>	The results of any test or
	及自此衍生的結論;			examination performed and the
				conclusions derived from this;
>	追蹤原物料之使用的紀錄;		>	Records tracing the use of materials;
\triangleright	原料藥標示材料及包裝材料符合		\triangleright	Documentation of the examination
	既定規格之檢查與審核的文件憑			and review of API labeling and
	證;			packaging materials for conformity
				with established specifications;
>	關於原料、中間產物,或原料藥之		>	The final decision regarding
	標示材料及包裝材料的拒用之最			rejected raw materials,
	後決定。			intermediates, or API labeling and
	_			packaging materials.
	>	間產物,或標示材料及包裝材料的每一裝運,其製造廠名稱、識別及數量;供應商名稱;供應商的管制號碼(若知悉),或其他識別號碼;收據上配置的號碼;以及收據的日期; > 執行之任何測試或檢查的結果,以及自此衍生的結論; > 追蹤原物料之使用的紀錄; > 原料藥標示材料及包裝材料符合既定規格之檢查與審核的文件憑證; > 關於原料、中間產物,或原料藥之標示材料及包裝材料的拒用之最	 ▶ 對於原料藥,每一批次之原料、中間產物,或標示材料及包裝材料的每一裝運,其製造廠名稱、識別及數量;供應商名稱;供應商的管制號碼(若知悉),或其他識別號碼;收據上配置的號碼;以及收據的日期; ▶ 執行之任何測試或檢查的結果,以及自此衍生的結論; ▶ 追蹤原物料之使用的紀錄; ▶ 原料藥標示材料及包裝材料符合既定規格之檢查與審核的文件憑證; ▶ 關於原料、中間產物,或原料藥之標示材料及包裝材料的拒用之最標示材料及包裝材料的拒用之最 	 ▶ 對於原料藥,每一批次之原料、中間產物,或標示材料及包裝材料的每一裝運,其製造廠名稱、識別及數量;供應商名稱;供應商的管制號碼(若知悉),或其他識別號碼;收據上配置的號碼;以及收據的日期; ▶ 執行之任何測試或檢查的結果,以及自此衍生的結論; ▶ 追蹤原物料之使用的紀錄; ▶ 原料藥標示材料及包裝材料符合既定規格之檢查與審核的文件憑證; ▶ 關於原料、中間產物,或原料藥之標示材料及包裝材料的拒用之最

- 6.31 核定的主標籤應予保存,以供與發出的 標籤比對。
- 6.31 Master (approved) labels should be maintained for comparison to issued labels.

6.4 製造管制標準書(生產及管制紀錄)【Master Production Instructions (Master Production and Control Records)】

- 6.40 為確保從批次到批次之均一性,對每一 中間產物及原料藥的製造管制標準書 應由一人訂定、註明日期並簽章,並由 品質單位中的一人獨立核對、註明日期 及簽章。
- 6.40 To ensure uniformity from batch to batch, master production instructions for each intermediate and API should be prepared, dated, and signed by one person and independently checked, dated, and signed by a person in the quality unit(s).
- 6.41 製造管制標準書應包括:
- 6.41 Master production instructions should include:
- 製造之中間產物或原料藥的名稱 及識別文件之參考碼(如適用 時);
- The name of the intermediate or API being manufactured and an identifying document reference code, if applicable;
- 用特定的名稱或代碼,以識別所指 定的原料或中間產物其品質特性 的完整清單;
- ➤ A complete list of raw materials and intermediates designated by names or codes sufficiently specific to identify any special quality characteristics:
- 要使用之每一原料或中間產物的 數量或比率之準確的陳述,包含其 量度單位。在其數量不固定時,應 包含每一批次之批量或生產比率 的計算。經證明為合理者,應包含 數量之異動;
- An accurate statement of the quantity or ratio of each raw material or intermediate to be used, including the unit of measure.

 Where the quantity is not fixed, the calculation for each batch size or rate of production should be included. Variations to quantities should be provided they are justified;
- ▶ 要使用之生產場所及主要生產設備;
- > The production location and major production equipment to be used;

詳細的生產指令,包括:

Detailed production instructions, including the:

- 要遵循的順序,

sequences to be followed,

- 要使用之製程參數的範圍,	 ranges of process parameters to
	be used,
- 抽樣指令及具有允收標準(合	 sampling instructions and
適時)之製程中管制,	in-process controls with their
	acceptance criteria, where
	appropriate,
- 個別加工步驟及/或總製程	 time limits for completion of
(合適時)之完成時間的限	individual processing steps
制;及	and/or the total process, where
	appropriate; and
- 在適當加工階段或時間預期	 expected yield ranges at
之產量/產率範圍;	appropriate phases of
	processing or time;
▶ 合適時,要遵循之特別註釋及預防	➤ Where appropriate, special
措施,或對這些註釋及預防措施的	notations and precautions to be
交互參照;及	followed, or cross-references to
	these; and
▶ 中間產物或原料藥之儲存指令,以	> The instructions for storage of the
確保其適用性,包括標示材料和包	intermediate or API to assure its
裝材料,以及具有時間限制(合適	suitability for use, including the
時)之特別儲存條件。	labelling and packaging materials
	and special storage conditions with
	time limits, where appropriate.
(三山山制山山地(山山山制山山地地)	M. Dotah Draduction Decords (Dotah

6.5 批次製造紀錄 (批次製造及管制紀錄) 【Batch Production Records (Batch Production and Control Records)】

6.50	每一中間產物及原料藥應製作批次製	6.50	Batch production records should be
	造紀錄,且應包含關於每一批次之製造		prepared for each intermediate and API
	及管制的完整資訊。批次製造紀錄在發		and should include complete information
	放前應予核對,以確保其為正確版本及		relating to the production and control of
	為適當製造管制標準書之清楚易讀的		each batch. The batch production record
	準確複製本。若批次製造紀錄來自製造		should be checked before issuance to
	管制標準書的一部分,則該紀錄應包含		ensure that it is the correct version and a
	所參照之現行製造管制標準書。		legible accurate reproduction of the
	川参照之先行 农设 6 时保干自		appropriate master production
			instruction. If the batch production
			-
			record is produced from a separate part
			of the master document, that document
			should include a reference to the current
			master production instruction being
C 5 1	水丛叶为此人加南的小畑山川山中下	C 7 1	used.
6.51	發放時,這些紀錄應附以獨特的批號或	6.51	These records should be numbered with
	識別號編碼、註明日期並簽章。在連續		a unique batch or identification number,
	生產,於指配最終號碼前,產品代碼連		dated and signed when issued. In
	同其日期與時間,能充當獨特的識別碼		continuous production, the product code
	使用。		together with the date and time can serve
			as the unique identifier until the final
			number is allocated.
6.52	批次製造紀錄(批次製造及管制紀錄)	6.52	Documentation of completion of each
	中,記錄其完成每一重要步驟的文件憑		significant step in the batch production
	證應包括:		records (batch production and control
			records) should include:
	日期與時間(合適時);		> Dates and, when appropriate, times;
	▶ 使用之主要設備(例如,反應器、		➤ Identity of major equipment (e.g.,
	乾燥機、粉碎機等)的識別;		reactors, driers, mills, etc.) used;
	每一批次之特定識別,包括在製造		> Specific identification of each
	中使用之原料、中間產物,或任何		batch, including weights, measures,
	重處理之中間產物的重量、量度及		and batch numbers of raw materials,
	批號 ;		intermediates, or any reprocessed
			materials used during
			manufacturing;
	> 關鍵製程參數之實際結果的紀錄;		> Actual results recorded for critical
			process parameters;
	從事之任何抽樣;		> Any sampling performed;

 ■ 執行及直接監督或核對作業中之 每一關鍵步驟的人員之簽章: ■ 製程中及實驗室之測試結果: ■ 上 在適當階段或時間的實際產量/產 章: ● 中間產物或原料藥之包裝及標籤 的說明: ● 如商品化,原料藥或中間產物之代表性標籤: ● 上 在適當階段或時間的實際產量/產 章: ● 如商品化,原料藥或中間產物之代表性標籤: ● 上 上 上 上 上 上 上 上 上 上 上 上 上 上 上 上 上 上 上						
一 「		>	執行及直接監督或核對作業中之		>	Signatures of the persons
のperation;			每一關鍵步驟的人員之簽章;			performing and directly supervising
 ▶ 製程中及實驗室之測試結果: ▶ 在適當階段或時間的實際產量/產率: ▶ 中間產物或原料藥之包裝及標籤的說明: ▶ 如商品化,原料藥或中間產物之代表性標籤: ▶ 經記錄之任何傷差,其執行之評估、調查(合適時),或參照該調查(如分開儲存時);以及 ▶ 放行檢驗的結果。 6.53 為調查一批中間產物或原料藥之間鍵備差或未能符合規格有關聯之其他批次。 6.60 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄應包含衍生自所有執行之試驗的完整數據/資料以確保符合院定規格及標準,包括檢查及含量測定在內,如下所示: ▶ 随身在中央的影響 ▶ In-process and laboratory test results; ▶ Actual yield at appropriate phases or times; ▶ Description of packaging and label for intermediate or API; ▶ Representative label of API or intermediate if made commercially available; ▶ Any deviation noted, its evaluation, investigation conducted (if appropriate) or reference to that investigation if stored separately; and ▶ Results of release testing. Written procedures should be established and followed for investigation critical deviations or the failure of a batch of intermediate or API to meet specifications. The investigation should extend to other batches that may have been associated with the specific failure or deviation. 6.60 實驗室管制紀錄應包含衍生自所有執行之試驗的完整數據/資料以確保符合院定規格及標準,包括檢查及含量測定在內,如下所示: 						or checking each critical step in the
results; Actual yield at appropriate phases or times; Pelle 中間產物或原料藥之包裝及標籤的說明; Pom商品化、原料藥或中間產物之代表性標籤; Pelle 經記錄之任何偏差,其執行之評估。調查(合適時),或參照該調查(如分開储存時);以及 Pelle 不可能與或學科藥之間鍵 不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他批次。 Pelle 不可能與或學不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他批次。 Pelle 不可能與或學不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他批次。 Pelle 不可能與或學不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他批次。 Pelle 不可能與或學不可能與或學不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他批次。 Pelle 不可能與或學不可能與或學不可能與或學不可能與或學不可能與或學不定偏差或未能符合規格有關聯之其他就決定。 Pelle 不可能與或學不可能與一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個						operation;
→ 在適當階段或時間的實際產量/產率; → 中間產物或原料藥之包裝及標籤的說明; → 如商品化·原料藥或中間產物之代表性標籤; → 經記錄之任何偏差,其執行之評估。 (如分開儲存時);以及 → 放行檢驗的結果。 - 6.53 為調查一批中間產物或原料藥之關鍵偏差或未能符合規格有關聯之其他批次。 - 6.6 實驗室管制紀錄(Laboratory Control Records)			製程中及實驗室之測試結果;		>	In-process and laboratory test
## : Or times; 中間產物或原料藥之包裝及標籤 的說明; か 如商品化,原料藥或中間產物之代表性標籤; が 經記錄之任何傷差,其執行之評估。						results;
 ▶ 中間產物或原料藥之包裝及標籤 的說明; ▶ 如商品化,原料藥或中間產物之代表性標籤; ▶ 經記錄之任何偏差,其執行之評估、調查(合適時),或參照該調查(如分開儲存時);以及 ▶ 放行檢驗的結果。 ▶ 放行檢驗的結果。 ● 為調查一批中間產物或原料藥之關鍵偏差或未能符合規格有關聯之其他批次。 ● 大寶橋。該調查應延伸至可能與該特定偏差或未能符合規格有關聯之其他批次。 ● 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄應包含衍生自所有執行之試驗的完整數據/資料以確保符合既定規格及標準,包括檢查及含量測定在內,如下所示: ▶ Description of packaging and label for intermediate or API; ▶ Representative label of API or intermediate if made commercially available; ▶ Any deviation noted, its evaluation, investigation conducted (if appropriate) or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or appropriate) or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or ference to that investigation conducted (if appropriate) or reference to that investigation if stored separately; and ▶ Representative label of API or intermediate or API to meet specifications. The investigation should extend to other batches that may have been associated with the specific failure or deviation. 6.60 實驗室管制紀錄 (Laboratory Control Records) 6.61 Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and 			在適當階段或時間的實際產量/產		>	Actual yield at appropriate phases
的説明; か			率;			or times;
 ▶ 如商品化·原料藥或中間產物之代表性標籤; ▶ 經記錄之任何偏差,其執行之評估、調查(合適時),或參照該調查(如分開储存時);以及 ▶ 放行檢驗的結果。 ● 人工作品を表表を持合規格,應建立書面程序並予遵循。該調查應延伸至可能與該特定偏差或未能符合規格有關聯之其他批文。 (基或未能符合規格有關聯之其他批文。 (基立未能符合規格有關聯之其他批文。 (基立本能符合規格有關聯之其他批文。 (基立本能符合規格有關聯之其他批文。 (基立本能符合規格有關聯之其他批文。 (基立本能符合规格有關聯之其他批文。 (基立本能符合规格的工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作工作		>	中間產物或原料藥之包裝及標籤		>	Description of packaging and label
表性標籤;			的說明;			for intermediate or API;
available;		>	如商品化,原料藥或中間產物之代		>	Representative label of API or
 ※ 經記錄之任何傷差,其執行之評估、調查(合適時),或參照該調查(如分開儲存時);以及 施方檢驗的結果。 6.53 為調查一批中間產物或原料藥之關鍵傷差或未能符合規格,應建立書面程序並予遵循。該調查應延伸至可能與該特定偏差或未能符合規格有關聯之其他批次。 6.54 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄應包含衍生自所有執行之試驗的完整數據/資料以確保符合既定規格及標準,包括檢查及含量測定在內,如下所示: 本 Any deviation noted, its evaluation, investigation conducted (if appropriate) or reference to that investigation if stored separately; and ★ Results of release testing. 6.53 Written procedures should be established and followed for investigating critical deviations or the failure of a batch of intermediate or API to meet specifications. The investigation should extend to other batches that may have been associated with the specific failure or deviation. 6.60 實驗室管制紀錄(Laboratory Control Records) 6.60 Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and 			表性標籤;			intermediate if made commercially
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investigation if stored separately; and ➢ 放行檢驗的結果。 ➢ Results of release testing. 6.53 為調查一批中間產物或原料藥之關鍵 偏差或未能符合規格,應建立書面程序 並予遵循。該調查應延伸至可能與該特 定偏差或未能符合規格有關聯之其他 批次。 6.6 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄(Laboratory Control Records) 6.60 實驗室管制紀錄應包含衍生自所有執 行之試驗的完整數據/資料以確保符合 既定規格及標準,包括檢查及含量測定 在內,如下所示: □ Investigation if stored separately; and investigation in felasters that in stored intermediate or API to meet specifications. The investigation should extend to other batches that may have been associated with the specific failure or deviation. 6.60 實驗室管制紀錄(Laboratory Control Records) 6.60 Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and			估、調查(合適時),或參照該調			investigation conducted (if
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## specifications. The investigation should extend to other batches that may have been associated with the specific failure or deviation. 6.6		並	P遵循·該調查應延伸至可能與該特		dev	iations or the failure of a batch of
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or deviation. 6.6 實驗室管制紀錄 (Laboratory Control Records) 6.60 實驗室管制紀錄應包含衍生自所有執 行之試驗的完整數據/資料以確保符合 既定規格及標準,包括檢查及含量測定 在內,如下所示: or deviation. 6.60 Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and					exte	end to other batches that may have
6.6實驗室管制紀錄 (Laboratory Control Records)6.60實驗室管制紀錄應包含衍生自所有執 行之試驗的完整數據/資料以確保符合 既定規格及標準,包括檢查及含量測定 在內,如下所示:6.60Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and					bee	n associated with the specific failure
6.60 實驗室管制紀錄應包含衍生自所有執 行之試驗的完整數據/資料以確保符合 既定規格及標準,包括檢查及含量測定 在內,如下所示: 6.60 Laboratory control records should include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and						
行之試驗的完整數據/資料以確保符合 既定規格及標準,包括檢查及含量測定 在內,如下所示: include complete data derived from all tests conducted to ensure compliance with established specifications and standards, including examinations and	6.6	實	驗室管制紀錄(Laboratory Co	ntrol]	Rec	ords)
既定規格及標準,包括檢查及含量測定 在內,如下所示: tests conducted to ensure compliance with established specifications and standards, including examinations and	6.60	實馬	鐱室管制紀錄應包含衍生自所有執	6.60	Lab	poratory control records should
在內,如下所示: with established specifications and standards, including examinations and					inch	ude complete data derived from all
standards, including examinations and		既是	定規格及標準,包括檢查及含量測定		test	s conducted to ensure compliance
		在户	9,如下所示:		with	n established specifications and
assays, as follows:					stan	ndards, including examinations and
					assa	ays, as follows:

>	收到供測試之樣品的描述,包括原物料名稱或來源,批號或其他獨特代碼,抽樣日期,以及合適時,收到供測試之樣品的量及日期;	>	A description of samples received for testing, including the material name or source, batch number or other distinctive code, date sample was taken, and, where appropriate, the quantity and date the sample was received for testing;
>	每一使用之試驗方法的陳述或參考資料;	>	A statement of or reference to each test method used;
•	如同方法所述,使用於每一試驗之樣品的重量或量度的陳述;關於對照標準品、試劑及標準溶液之製備及測試的數據/資料或交互參照;	>	A statement of the weight or measure of sample used for each test as described by the method; data on or cross-reference to the preparation and testing of reference standards, reagents and standard solutions;
•	在每一試驗中產生之所有原始數據/資料的完整紀錄。該記錄除應包含源自實驗室儀器裝置的圖、表及光譜外,也應含對該等原始紀錄之適當辨識,以顯示測試之特定原物料及批次;	>	A complete record of all raw data generated during each test, in addition to graphs, charts and spectra from laboratory instrumentation, properly identified to show the specific material and batch tested;
>	所從事與該試驗有關之所有計算 的紀錄,包含例如,量測單位、轉 換係數/因數及當量係數/因數;	>	A record of all calculations performed in connection with the test, including, for example, units of measure, conversion factors, and equivalency factors;
>	試驗結果的陳述及其如何與既定 之允收標準比較;	>	A statement of the test results and how they compare with established acceptance criteria;
>	執行每一試驗之人員的簽章及執 行該試驗的日期;以及	>	The signature of the person who performed each test and the date(s) the tests were performed; and

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6.72	所有偏差、調查及偏離規格的報告,應	6.72	All deviation, investigation, and OOS
	在該批次放行前,當成該批次之紀錄的		reports should be reviewed as part of the
	一部分審查之。		batch record review before the batch is
			released.
6.73	除運送至製造者管制外之中間產物,品	6.73	The quality unit(s) can delegate to the
	質單位得將中間產物之放行責任及權		production unit the responsibility and
	能委由生產單位執行之。		authority for release of intermediates,
			except for those shipped outside the
			control of the manufacturing company.
7.	原物料管理 (MATERIALS MAN	IAGE	MENT)
7.1	一般管制(General Controls)		
7.10	應有描述原物料之接收、識別、隔離/	7.10	There should be written procedures
	待驗、儲存、處理、抽樣、測試及核定		describing the receipt, identification,
	或拒用的書面程序。		quarantine, storage, handling, sampling,
			testing, and approval or rejection of
			materials.
7.11	中間產物及/或原料藥的製造廠,應有	7.11	Manufacturers of intermediates and/or
	評估其關鍵原物料供應商的系統。		APIs should have a system for
			evaluating the suppliers of critical
			materials.
7.12	原物料應依照協議的規格,向經品質單	7.12	Materials should be purchased against an
	位核准之一家或多家供應商採購。		agreed specification, from a supplier, or
			suppliers, approved by the quality
			unit(s).
7.13	關鍵原物料之供應商非該原物料的製	7.13	If the supplier of a critical material is not
	造廠時,中間產物及/或原料藥的製造		the manufacturer of that material, the
	廠應知悉該關鍵原物料之製造廠的名		name and address of that manufacturer
	稱與地址。		should be known by the intermediate
			and/or API manufacturer.
7.14	關鍵原料之供應源的變更,應依第13	7.14	Changing the source of supply of critical
	章變更管制的規定辦理。		raw materials should be treated
			according to Section 13, Change
			Control.
7.2	接收及隔離/待驗(Receipt and Q	uaran	tine)

7.20 在接收並於驗收前,每一個或每一組原 7.20 Upon receipt and before acceptance, 物料容器皆應經目視檢查其標示之正 each container or grouping of containers 確性(包括供應商使用之名稱與廠內名 of materials should be examined visually 稱不同時,其間的關聯性)、容器之損 for correct labeling (including 壞、封緘之破損、竄改或污染的證據。 correlation between the name used by 原物料完成抽樣、檢查或測試(合適 the supplier and the in-house name, if 時),以及放行使用前,應在隔離/待 these are different), container damage, 驗下保存。 broken seals and evidence of tampering or contamination. Materials should be held under quarantine until they have been sampled, examined, or tested, as appropriate, and released for use. 進廠之原料與現有庫存品(例如,儲存 Before incoming materials are mixed 7.21 7.21 槽中的溶劑或存貨)混合前,應鑑別為 with existing stocks (e.g., solvents or 正確,並經測試(合適時)與放行。應 stocks in silos), they should be identified 有書面程序,以防止將進廠原料誤卸到 as correct, tested, if appropriate, and 現有庫存品中。 released. Procedures should be available to prevent discharging incoming materials wrongly into the existing stock. 7.22 以非專用槽車運送大宗原料者,應確保 7.22 If bulk deliveries are made in 無來自槽車的任何交叉污染。提供該確 non-dedicated tankers, there should be 保的方法得包含一種以上之下列方法: assurance of no cross-contamination from the tanker. Means of providing this assurance could include one or more of the following: 清潔證明書 certificate of cleaning 微量不純物的測試 testing for trace impurities 供應商的稽查。 audit of the supplier. 7.23 大型儲存容器及其附屬的歧管、充填及 7.23 Large storage containers and their 卸料管線,應予適當標示。 attendant manifolds, filling, and discharge lines should be appropriately identified.

- 7.24 原料之每一個或一組容器(多批次)應 以一獨特的代碼、批號或收貨號碼指定 及識別。在記錄每一批次之處置上應使 用該號碼。應備有識別每一批次之狀態 的系統。
- 7.24 Each container or grouping of containers (batches) of materials should be assigned and identified with a distinctive code, batch, or receipt number. This number should be used in recording the disposition of each batch. A system should be in place to identify the status of each batch.

7.3 進廠供生產之原料的抽樣及測試

(Sampling and Testing of Incoming Production Materials)

- 7.30 除 7.32 條所述之原料外,至少應執行 一項試驗,以確認每一批原料的同一 性。製造廠有一套適當的系統評估供應 商者,供應商之分析證明書得用以取代 執行其他試驗。
- 7.30 At least one test to verify the identity of each batch of material should be conducted, with the exception of the materials described below in 7.32. A supplier's certificate of analysis can be used in place of performing other tests, provided that the manufacturer has a system in place to evaluate suppliers.
- 7.31 供應商之核准應包含提供製造廠能一致地供應符合規格之原料的適當證據 (例如,過去的品質史實)之評估。在 減免廠內測試項目前,至少應執行三個 批次之完整分析。惟在適當時間間隔, 至少應執行一次完整的分析,並與分析 證明書比較。分析證明書的可靠性應定 期進行核對。
- 7.31 Supplier approval should include an evaluation that provides adequate evidence (e.g., past quality history) that the manufacturer can consistently provide material meeting specifications. Full analyses should be conducted on at least three batches before reducing in-house testing. However, as a minimum, a full analysis should be performed at appropriate intervals and compared with the certificates of analysis. Reliability of certificates of analysis should be checked at regular intervals.

7.32 取得製造廠之分析證明書,顯示製程助 7.32 Processing aids, hazardous or highly 劑、有危害性的或高毒性原料、其他特 toxic raw materials, other special 别的原料、或移轉至公司管制內之另一 materials, or materials transferred to 單位的原料符合既定規格者,該等原料 another unit within the company's 無需進行測試。容器、標籤及批號紀錄 control do not need to be tested if the 之目視檢查,應有助於建立該等原料的 manufacturer's certificate of analysis is 識別。該等原料未執行現場測試者,應 obtained, showing that these raw 證明其合理性並予以文件化。 materials conform to established specifications. Visual examination of containers, labels, and recording of batch numbers should help in establishing the identity of these materials. The lack of on-site testing for these materials should be justified and documented. 7.33 樣品應具被抽樣之原料批次的代表 7.33 Samples should be representative of the 性。抽樣方法應規定所要抽取樣品之容 batch of material from which they are 器的數目、抽樣之容器的部位,以及從 taken. Sampling methods should specify 每一容器所要抽取之原料量。抽取樣品 the number of containers to be sampled, 的容器數目及樣品量應根據抽樣計 which part of the container to sample, 畫。該抽樣計畫應將原料之關鍵性、原 and the amount of material to be taken 料之變異性、供應商之過去品質史實, from each container. The number of 以及分析需要之數量列入考慮。 containers to sample and the sample size should be based upon a sampling plan that takes into consideration the criticality of the material, material variability, past quality history of the supplier, and the quantity needed for analysis. 7.34 抽樣應在界定的位置並依設計的程序 7.34 Sampling should be conducted at defined 執行,以防止已抽樣之原料被污染以及 locations and by procedures designed to 污染其他原料。 prevent contamination of the material sampled and contamination of other materials. 7.35 被抽取樣品的容器應小心開啟,並在取 7.35 Containers from which samples are 樣後重新密封。已被抽取樣品之容器應 withdrawn should be opened carefully 予標記。 and subsequently reclosed. They should be marked to indicate that a sample has been taken.

7.4	儲存 (Storage)		
7.40	原料應以可防止分解、污染,以及交叉	7.40	Materials should be handled and stored
	污染的方式處理及儲存。		in a manner to prevent degradation,
			contamination, and cross-contamination.
7.41	貯於纖維桶、袋或盒中的原料應離地儲	7.41	Materials stored in fiber drums, bags, or
	存,且合適時,應適當分隔,以容許清		boxes should be stored off the floor and,
	潔及檢查。		when appropriate, suitably spaced to
			permit cleaning and inspection.
7.42	原料應在對其品質無不良影響的條件	7.42	Materials should be stored under
	下及期間內儲存,並應予正常管制,以		conditions and for a period that have no
	使最久的庫存品,最先取用。		adverse effect on their quality, and
			should normally be controlled so that the
			oldest stock is used first.
7.43	某些原料儲存於適當容器者,若其識別	7.43	Certain materials in suitable containers
	標籤能保持清晰易讀,且容器在開啟與		can be stored outdoors, provided
	使用前予以適當清潔,得在室外儲存。		identifying labels remain legible and
			containers are appropriately cleaned
			before opening and use.
7.44	拒用之原料應在經設計之系統下進行	7.44	Rejected materials should be identified
	識別與管制,以防止其未經授權而使用		and controlled under a system designed
	於製造。		to prevent their unauthorised use in
			manufacturing.
7.5	再評估(Re-evaluation)	T	
7.50	合適時,原料應進行再評估,以確定其	7.50	Materials should be re-evaluated, as
	使用之適合性(例如,在延長儲存或暴		appropriate, to determine their suitability
	露於熱或潮濕之後)。		for use (e.g., after prolonged storage or
			exposure to heat or humidity).
8.	生產及製程中管制 (PRODUCTI		ND IN-PROCESS CONTROLS)
8.1	生產作業 (Production Operation	1	
8.10	製造中間產物及原料藥的原料,應在不	8.10	Raw materials for intermediate and API
	影響其使用適合性之適當條件下秤重		manufacturing should be weighed or
	或量度。秤重及量度裝置對於預定用途		measured under appropriate conditions
	應具適合之準確度。		that do not affect their suitability for use.
			Weighing and measuring devices should
			be of suitable accuracy for the intended
			use.

8.11	原料為後來生產作業之使用而分裝	8.11	If a material is subdivided for later use in
	者,盛裝該原料之容器應合適,且其識		production operations, the container
	別應具有下列資訊:		receiving the material should be suitable
			and should be so identified that the
			following information is available:
	▶ 原料名稱及/或品項代碼;		➤ Material name and/or item code;
	> 接收或管制號碼;		> Receiving or control number;
	▶ 新容器中原料的重量或量度值;及		➤ Weight or measure of material in
			the new container; and
	▶ 再評估或再驗日期(如合適時)。		> Re-evaluation or retest date if
			appropriate.
8.12	關鍵性的秤重、量度或分裝作業,應經	8.12	Critical weighing, measuring, or
	見證或接受同等的管制。使用前,生產		subdividing operations should be
	人員應確認該等原料即為批次紀錄中		witnessed or subjected to an equivalent
	所規定,預定生產之中間產物或原料藥		control. Prior to use, production
	的原料。		personnel should verify that the
			materials are those specified in the batch
			record for the intended intermediate or
			API.
8.13	其他關鍵性作業應經見證或接受同等	8.13	Other critical activities should be
	的管制。		witnessed or subjected to an equivalent
			control.
8.14	在生產過程中之每一指定步驟的實際	8.14	Actual yields should be compared with
	產量/產率應與其預期產量/產率進行		expected yields at designated steps in the
	比較。具有適當範圍之預期產量/產		production process. Expected yields with
	率,應根據先前實驗室、先導規模或製		appropriate ranges should be established
	造資料建立之。與關鍵性製程步驟關聯		based on previous laboratory, pilot scale,
	之產量/產率的偏差,應進行調查,以		or manufacturing data. Deviations in
	確定其對受影響批次品質所造成的衝		yield associated with critical process
	擊或潛在衝擊。		steps should be investigated to determine
			their impact or potential impact on the
			resulting quality of affected batches.
8.15	任何偏差均應予以文件化並解釋之。任	8.15	Any deviation should be documented
	何關鍵性偏差均應進行調查。		and explained. Any critical deviation
			should be investigated.

- 8.16 主要設備單元的作業狀態,應標示在個 別設備單元上,或以適當的文件憑證、 電腦管制系統,或其他替代方法標示 之。
- 8.16 The processing status of major units of equipment should be indicated either on the individual units of equipment or by appropriate documentation, computer control systems, or alternative means.
- 8.17 要進行重處理或再加工之原料應予以 適當管制,以防止未經授權的使用。
- 8.17 Materials to be reprocessed or reworked should be appropriately controlled to prevent unauthorized use.

8.2 時間限制 (Time Limits)

- 8.20 製造管制標準書中有時間限制之規定 者(參見 6.41條),應符合該等限制, 以確保中間產物及原料藥的品質。偏差 均應予以文件化並評估之。當操作模式 為達一目標值(例如,pH 調整、氫化、 乾燥至預設的規格)時,就沒有時間限 制的必要,因為反應或作業步驟之完成 取決於製程中之抽樣與測試。
- 8.20 If time limits are specified in the master production instruction (see 6.41), these time limits should be met to ensure the quality of intermediates and APIs.

 Deviations should be documented and evaluated. Time limits may be inappropriate when processing to a target value (e.g., pH adjustment, hydrogenation, drying to predetermined specification) because completion of reactions or processing steps are determined by in-process sampling and testing.
- 8.21 為進一步加工而保存的中間產物,應儲存在適當的條件下,以確保其使用之適合性。
- 8.21 Intermediates held for further processing should be stored under appropriate conditions to ensure their suitability for use.

8.3 製程中之抽樣及管制(In-process Sampling and Controls)

- 8.30 應建立書面程序以監測製程,並管制可 能引起中間產物或原料藥品質特性變 異之製程步驟的效能。製程中管制及其 允收標準,應根據開發階段中取得之資 訊或歷史資料予以界定。
- 8.30 Written procedures should be established to monitor the progress and control the performance of processing steps that cause variability in the quality characteristics of intermediates and APIs. In-process controls and their acceptance criteria should be defined based on the information gained during the developmental stage or historical data.

8.31 測試之允收標準及類型與程度,取決於 8.31 The acceptance criteria and type and 製造的中間產物或原料藥之本質、執行 extent of testing can depend on the 之反應或製程步驟,以及該製程導入產 nature of the intermediate or API being 品品質之變異性的程度。較不嚴格的製 manufactured, the reaction or process 程中管制在前段的製程步驟可能適 step being conducted, and the degree to which the process introduces variability 合,然而在後段的製程步驟(例如,分 離及純化步驟),宜進行較嚴格的管 in the product's quality. Less stringent 制。 in-process controls may be appropriate in early processing steps, whereas tighter controls may be appropriate for later processing steps (e.g., isolation and purification steps). 8.32 關鍵製程中管制(及關鍵製程監測), Critical in-process controls (and critical 8.32 包括管制點及方法在內,應以書面陳述 process monitoring), including the 並由品質單位核定。 control points and methods, should be stated in writing and approved by the quality unit(s). 8.33 製程中管制得由符合資格之生產部門 8.33 In-process controls can be performed by qualified production department 人員執行之,且製程的調整係在品質單 位核定之預設限值內時,該製程得不經 personnel and the process adjusted 品質單位事先核准逕行調整。所有測試 without prior quality unit(s) approval if 及結果應當成批次紀錄的一部分完全 the adjustments are made within 文件化。 pre-established limits approved by the quality unit(s). All tests and results should be fully documented as part of the batch record. 8.34 書面程序應描述製程中原料、中間產物 8.34 Written procedures should describe the 及原料藥的抽樣方法。抽樣計畫及程序 sampling methods for in-process 應根據科學上完整的抽樣實務。 materials, intermediates, and APIs. Sampling plans and procedures should be based on scientifically sound sampling practices.

- 8.35 製程中抽樣應使用經設計的程序執 行,以防止被抽樣之原料及其他中間產 物或原料藥受污染。應制訂程序以確保 收集後之樣品的完整性。
- 8.35 In-process sampling should be conducted using procedures designed to prevent contamination of the sampled material and other intermediates or APIs. Procedures should be established to ensure the integrity of samples after collection.
- 8.36 對於監視及/或調整製程之目的所執行 的製程中測試,所產生之偏離規格 (OOS)的調查通常是不需要。
- 8.36 Out-of-specification (OOS) investigations are not normally needed for in-process tests that are performed for the purpose of monitoring and/or adjusting the process.

8.4 中間產物或原料藥批次的混合 (Blending Batches of Intermediates or APIs)

- 8.40 為本文件之目的,混合是界定為將符合相同規格之中間產物或原料藥合併,以產生一均質之中間產物或原料藥的製程。在製程中,從單一批次的一部分混合(例如,從一個單一結晶批次中收集幾次離心機荷載/裝載)或從數個批次之一部分合併,以供進一步加工,係認定為生產過程的一部分,而非混合。
- 8.40 For the purpose of this document, blending is defined as the process of combining materials within the same specification to produce a homogeneous intermediate or API. In-process mixing of fractions from single batches (e.g., collecting several centrifuge loads from a single crystallization batch) or combining fractions from several batches for further processing is considered to be part of the production process and is not considered to be blending.
- 8.41 不得為符合規格之目的,而將偏離規格 之批次與其他批次混合。在混合前,每 一納入混合物中之批次均應經使用既 定的製程製造,且個別測試,並認定其 符合適當的規格。
- 8.41 Out-of-specification batches should not be blended with other batches for the purpose of meeting specifications. Each batch incorporated into the blend should have been manufactured using an established process and should have been individually tested and found to meet appropriate specifications prior to blending.
- 8.42 可接受之混合作業包含,但並不侷限於 下列各項:
- 8.42 Acceptable blending operations include, but are not limited to:

8.5	污染管制(Contamination Contro	ol)	
			or batch in the blend.
	日期訂定之。		manufacturing date of the oldest tailings
	據混合物中最早的尾料或批次之製造		batch should be based on the
8.47	混合批次之末效日期或再驗日期,應根	8.47	The expiry or retest date of the blended
			blended batches should be performed.
	行最終混合批次之安定性試驗。		stability, stability testing of the final
8.46	混合對安定性可能有不良影響者,應執	8.46	If the blending could adversely affect
			blending process.
			density) that may be affected by the
			distribution, bulk density, and tap
	及敲擊密度)。		of critical attributes (e.g., particle size
	(例如,粒子大小分佈、粉體密度,以		batch. Validation should include testing
	會受混合過程影響之關鍵屬性的測試		to show homogeneity of the combined
	示混合批次之均質性。確效應包括可能		blending operations should be validated
	劑使用),混合作業應予以確效,以顯		solid oral dosage forms or suspensions),
	如,原料藥預定供固體口服劑型或懸浮		critical (e.g., APIs intended for use in
8.45	原料藥之物理屬性係關鍵屬性者(例	8.45	Where physical attributes of the API are
			blend.
	性。		individual batches that make up the
	至構成該混合物之各個批次的可追溯		should allow traceability back to the
8.44	該混合製程之批次紀錄,應有允許溯及	8.44	The batch record of the blending process
			specifications, where appropriate.
			conformance to established
	試(合適時)。		blended batch should be tested for
	經混合之批次符合既定規格,應進行測		controlled and documented, and the
8.43	混合製程應適當管制並文件化。為確認	8.43	Blending processes should be adequately
			batch.
	形成單一批次。		intermediate or API to form a single
	離的中間產物或原料藥)混合,以		from batches of the same
	批次的尾料(亦即,相當小量之分		small quantities of isolated material)
	▶ 從相同中間產物或原料藥之不同		> Blending of tailings (i.e., relatively
	W. ((- 7 110 1		increase batch size;
	▶ 將小批量混合,以增大批量;		> Blending of small batches to

8.50	如有適當的管制,殘留的中間產物或原	8.50	Residual materials can be carried over
0.50	料藥可以移轉到相同中間產物或原料	0.50	into successive batches of the same
	藥的後續批次中。其實例,包括附著在		
	微細化粉碎機內壁上的殘留物,卸料後		intermediate or API if there is adequate
			control. Examples include residue
	留在離心機轉筒內壁之潮濕結晶殘留		adhering to the wall of a micronizer,
	層,以及將物料移送到製程中的下一個		residual layer of damp crystals
	步驟時,製程容器不完全卸放之液體或		remaining in a centrifuge bowl after
	結晶。此移轉不得造成分解產物的移轉		discharge, and incomplete discharge of
	或微生物污染,該移轉或污染可能不利		fluids or crystals from a processing
	地改變既定原料藥不純物描述。		vessel upon transfer of the material to
			the next step in the process. Such
			carryover should not result in the
			carryover of degradants or microbial
			contamination that may adversely alter
			the established API impurity profile.
8.51	生產作業應以能夠防止中間產物或原	8.51	Production operations should be
	料藥被其他物質污染的方式執行。		conducted in a manner that will prevent
			contamination of intermediates or APIs
			by other materials.
8.52	在純化後處理原料藥時,應採取預防措	8.52	Precautions to avoid contamination
	施,以避免污染。		should be taken when APIs are handled
			after purification.
9.	原料藥及中間產物的包裝與識別	標示	
	(PACKAGING AND IDENTIFI	CATI	ON LABELING OF APIs AND
	INTERMEDIATES)		
9.1	一般規定 (General)		
9.10	應有書面的程序,敘述包裝及標示材料	9.10	There should be written procedures
	的接收、識別、隔離/待驗、抽樣、檢		describing the receipt, identification,
	查及/或測試、放行,以及處理。		quarantine, sampling, examination,
			and/or testing, release, and handling of
			packaging and labeling materials.
9.11	包裝及標示材料應符合既定規格。不符	9.11	Packaging and labeling materials should
	合該等規格的材料應予拒用,以防止該		conform to established specifications.
	等不適合之材料使用於生產作業。		Those that do not comply with such
			specifications should be rejected to
			prevent their use in operations for which
			they are unsuitable.
		<u> </u>	die, die dimande.

9.12 標籤及包裝材料之每一次裝運,皆應保 9.12 Record should be maintained for each 存紀錄,以顯示其接收、檢查或測試, shipment of labels and packaging 以及接受或拒用。 materials showing receipt, examination, or testing, and whether accepted or rejected. 9.2 包裝材料 (Packaging Materials) 9.20 容器應提供適當的保護,避免中間產物 Containers should provide adequate 9.20 或原料藥在運送及建議的儲存期間,可 protection against deterioration or 能發生變質或污染。 contamination of the intermediate or API that may occur during transportation and recommended storage. 容器應為潔淨,且在依中間產物或原料 9.21 9.21 Containers should be clean and, where 藥的性質而有指示時,並應經減菌處 indicated by the nature of the 理,以確保其適合預定用途。該等容器 intermediate or API, sanitized to ensure 不得具有反應性、加成性或吸收性,以 that they are suitable for their intended 致改變中間產物或原料藥的品質,至超 use. These containers should not be 出所規定的限值。 reactive, additive, or absorptive so as to alter the quality of the intermediate or API beyond the specified limits. 9.22 容器再度使用者,應按文件所載程序加 If containers are reused, they should be 9.22 以清潔,且先前的所有標示應予移除或 cleaned in accordance with documented 抹滅。 procedures, and all previous labels should be removed or defaced. 9.3 標籤發放與管制(Label Issuance and Control) 9.30 標籤儲存區應限於被授權人員始得進 9.30 Access to the label storage areas should be limited to authorised personnel. 應運用一定的程序,以調和標籤之發 9.31 9.31 Procedures should be uesd to reconcile 放、使用及退回的數量,並評估所發現 the quantities of labels issued, used, and 貼上標籤之容器的數量與發放之標籤 returned and to evaluate discrepancies 數量間的差異。該等差異應予調查,且 found between the number of containers 該調查應經品質單位核可。 labeled and the number of labels issued. Such discrepancies should be investigated, and the investigation

unit(s).

should be approved by the quality

9.32	带有批號或有其他與批次相關之印刷	9.32	All excess labels bearing batch numbers
	的所有過剩標籤,應予銷毀。退回之標		or other batch-related printing should be
	籤應予保存,且以能防止混雜,並提供		destroyed. Returned labels should be
	正確識別的方式予以儲存。		maintained and stored in a manner that
			prevents mix-ups and provides proper
			identification.
9.33	廢棄的及過期的標籤應予銷毀。	9.33	Obsolete and out-dated labels should be
			destroyed.
9.34	使用於印刷分裝或包裝作業之標籤的	9.34	Printing devices used to print labels for
	印刷裝置應予管制,以確保所印者皆符		packaging operations should be
	合該批次製造紀錄中的規定。		controlled to ensure that all imprinting
			conforms to the print specified in the
			batch production record.
9.35	對一個批次發放之已印標籤,應小心檢	9.35	Printed labels issued for a batch should
	查其與製造管制標準書中規格的同一		be carefully examined for proper identity
	性及符合性。該檢查結果應予以文件		and conformity to specifications in the
	化。		master production record. The results of
			this examination should be documented.
9.36	應從所使用之已印標籤中,取一份代表	9.36	A printed label representative of those
	品納入批次製造紀錄。		used should be included in the batch
			production record.
9.4	分裝或包裝及標示作業(Packagi	ing an	d Labeling Operations)
9.40	應有經設計之文件化的程序,以確保使	9.40	There should be documented procedures
	用正確之分裝或包裝材料及標籤。		designed to ensure that correct
			packaging materials and labels are used.
9.41	標示作業應予設計,以防止混雜。該標	9.41	Labeling operations should be designed
	示作業與涉及其他中間產物或原料藥		to prevent mix-ups. There should be
	之標示作業,應有實體或空間的隔離。		physical or spatial separation from
			operations involving other intermediates
			or APIs.
9.42	在中間產物或原料藥容器上所使用之	9.42	Labels used on containers of
	標籤,應有顯示名稱或識別代碼、批		intermediates or APIs should indicate the
	號,以及對於確保中間產物或原料藥之		name or identifying code, batch number,
	品質具關鍵性儲存條件的資訊。		and storage conditions when such
			information is critical to assure the
			quality of intermediate or API.

- 9.43 中間產物或原料藥預定運送到製造廠 原物料管理系統的管制之外者,其製造 廠的名稱與地址、內容量、特別的運送 條件,以及任何特別的法定要求,也皆 應納入標籤中。對於具有末效日期的中 間產物或原料藥,其末效日期應標示在 標籤及分析證明書上。對於具有再驗日 期的中間產物或原料藥,其再驗日期應 標示在標籤及/或分析證明書上。
- 9.43 If the intermediate or API is intended to be transferred outside the control of the manufacturer's material management system, the name and address of the manufacturer, quantity of contents, special transport conditions, and any special legal requirements should also be included on the label. For intermediates or APIs with an expiry date, the expiry date should be indicated on the label and certificate of analysis. For intermediates or APIs with a retest date, the retest date should be indicated on the label and/or certificate of analysis.
- 9.44 在臨用前,應檢查分裝或包裝及標示設施,以確保在下一個分裝或包裝作業不需要之所有原物料皆已移除。該檢查應記錄在該批次之製造紀錄、設施使用日誌、或其他文件憑證系統中。
- 9.44 Packaging and labeling facilities should be inspected immediately before use to ensure that all materials not needed for the next packaging operation have been removed. This examination should be documented in the batch production records, the facility log, or other documentation system.
- 9.45 經分裝或包裝及標示之中間產物或原 料藥應予檢查,以確保該批次中之容器 及分裝或包裝皆有正確的標籤。該檢查 應為分裝或包裝作業的一部分。檢查結 果應記錄在該批次製造紀錄或管制紀 錄中。
- 9.45 Packaged and labeled intermediates or APIs should be examined to ensure that containers and packages in the batch have the correct label. This examination should be part of the packaging operation. Results of these examinations should be recorded in the batch production or control records.
- 9.46 運送到製造廠管制之外的中間產物或 原料藥的容器,應以其封籤如有破損或 遺失時,接收人將會警覺到其內容物或 許已被改變之可能性的方式進行封籤。
- 9.46 Intermediate or API containers that are transported outside of the manufacturer's control should be sealed in a manner such that, if the seal is breached or missing, the recipient will be alerted to the possibility that the contents may have been altered.

10. 储存與運銷(STORAGE AND DISTRIBUTION)

10.1 倉儲程序 (Warehousing Procedures)

- 10.10 應具備在適當條件(例如,必要時,控制的溫度及濕度)下儲存所有原物料的設施。儲存條件對保持原物料特性具關鍵性者,應將這些條件的紀錄加以保存。
- 10.10 Facilities should be available for the storage of all materials under appropriate conditions (e.g., controlled temperature and humidity when necessary). Records should be maintained of these conditions if they are critical for the maintenance of material characteristics.
- 10.11 除非有替代系統防止隔離/待驗、拒 用、退回或回收之原物料的非故意或未 經授權之使用,在決定其未來使用前, 應該為其暫時儲存指定隔離的儲存區。
- 10.11 Unless there is an alternative system to prevent the unintentional or unauthorised use of quarantined, rejected, returned, or recalled materials, separate storage areas should be assigned for their temporary storage until the decision as to their future use has been taken.

10.2 運銷程序 (Distribution Procedures)

- 10.20 原料藥及中間產物,應僅在品質單位放 行後,始得放行運銷到第三方。經品質 單位授權,且備有適當的管制與文件憑 證者,原料藥與中間產物在公司的管制 下,得在隔離/待驗狀態下轉交另一單 位。
- 10.20 APIs and intermediates should only be released for distribution to third parties after they have been released by the quality unit(s). APIs and intermediates can be transferred under quarantine to another unit under the company's control when authorized by the quality unit(s) and if appropriate controls and documentation are in place.
- 10.21 原料藥及中間產物應以不會有不利影響其品質的方式運送之。
- 10.21 APIs and intermediates should be transported in a manner that does not adversely affect their quality.
- 10.22 原料藥或中間產物之特殊的運送或儲存條件,應載明於標籤上。
- 10.22 Special transport or storage conditions for an API or intermediate should be stated on the label.
- 10.23 為原料藥或中間產物的運送,製造廠應 確保承包運送者(合約人)瞭解並遵守 適當之運送條件及儲存條件。
- 10.23 The manufacturer should ensure that the contract acceptor (contractor) for transportation of the API or intermediate knows and follows the appropriate transport and storage conditions.

- 10.24 應備有可易於確定每批中間產物及/或 原料藥之運銷的系統,以使其得以回 收。
- 10.24 A system should be in place by which the distribution of each batch of intermediate and/or API can be readily determined to permit its recall.

11. 實驗室管制 (LABORATORY CONTROLS)

11.1 一般管制 (General Controls)

- 11.10 獨立的品質單位應有由其支配的適當實驗室設施。
- 11.10 The independent quality unit(s) should have at its disposal adequate laboratory facilities.
- 11.11 應有描述原物料之抽樣、測試、核准或 拒用及實驗室數據/資料的紀錄與保存 之文件化的程序。實驗室紀錄應依 6.6 節之規範保存之。
- 11.11 There should be documented procedures describing sampling, testing, approval, or rejection of materials and recording and storage of laboratory data.
 Laboratory records should be maintained in accordance with Section 6.6.
- 11.12 所有規格、抽樣計畫,以及試驗程序在 科學上應健全與適當,以確保原料、中 間產物、原料藥、標籤與分裝或包裝材 料符合品質及/或純度的既定標準。規 格及試驗程序應與查驗登記/註冊/申 請所包含者一致。除在查驗登記/申請 所包含之規格外,可另追加其他規格。 規格、抽樣計畫以及試驗程序,包含其 變更,應由適當的組織單位草擬,並經 由品質單位審查與核准。
- 11.12 All specifications, sampling plans, and test procedures should be scientifically sound and appropriate to ensure that raw materials, intermediates, APIs, and labels and packaging materials conform to established standards of quality and/or purity. Specifications and test procedures should be consistent with those included in the registration/filing. There can be specifications in addition to those in the registration/filing. Specifications, sampling plans, and test procedures, including changes to them, should be drafted by the appropriate organizational unit and reviewed and approved by the quality unit(s).

- 11.13 原料藥應依允收標準建立與製程一致 的適當規格。該規格應包含不純物(例 如,有機不純物、無機不純物及殘留溶 劑)的管制。原料藥如有微生物學上之 純度規格者,應建立其總生菌數及不合 宜微生物的適當行動限值並符合之。原 料藥如有內毒素規格者,應建立其適當 行動限值並符合之。
- 11.13 Appropriate specifications should be established for APIs in accordance with accepted standards and consistent with the manufacturing process. The specifications should include a control of the impurities (e.g. organic impurities, inorganic impurities, and residual solvents). If the API has a specification for microbiological purity, appropriate action limits for total microbial counts and objectionable organisms should be established and met. If the API has a specification for endotoxins, appropriate action limits should be established and met.
- 11.14 實驗室管制應予遵行,並在執行時予以 文件化。與上述程序的任何偏離皆應予 以文件化並解釋之。
- 11.14 Laboratory controls should be followed and documented at the time of performance. Any departures from the above-described procedures should be documented and explained.
- 11.15 有任何偏離規格(OOS)結果皆應進行 調查並依程序進行文件化。該程序應要 求數據/資料分析、是否有重大問題存 在的評估、改正措施之工作配置以及結 論。有偏離規格結果後的任何重新抽樣 及/或重新測試,皆應依文件化的程序 執行之。
- should be investigated and documented according to a procedure. This procedure should require analysis of the data, assessment of whether a significant problem exists, allocation of the tasks for corrective actions, and conclusions. Any resampling and/or retesting after OOS results should be performed according to a documented procedure.
- 11.16 試劑與標準溶液應依照書面程序配製 及標示。合適時,分析試劑或標準溶液 應註明最終可用日期。
- 11.16 Reagents and standard solutions should be prepared and labelled following written procedures. "Use by" dates should be applied as appropriate for analytical reagents or standard solutions.

- 11.17 對於原料藥的製造,應取得一級對照標準品(合適時)。各一級對照標準品的來源皆應予以文件化。各一級對照標準品之儲存與使用紀錄,皆應依供應商的建議保存之。得自主管機關認可之來源的一級對照標準品,其在與供應商之建議一致的條件下儲存者,通常不需測試即可使用。
- 11.17 Primary reference standards should be obtained as appropriate for the manufacture of APIs. The source of each primary reference standard should be documented. Records should be maintained of each primary reference standard's storage and use in accordance with the supplier's recommendations. Primary reference standards obtained from an officially recognised source are normally used without testing if stored under conditions consistent with the supplier's recommendations.
- 11.18 一級對照標準品未能自主管機關認可 之來源取得者,應建立廠內一級標準 品。此一級對照標準品應執行適當的測 試,以充分建立其同一性及純度。該測 試的適當文件應予以保存。
- 11.18 Where a primary reference standard is not available from an officially recognized source, an in-house primary standard should be established.

 Appropriate testing should be performed to establish fully the identity and purity of the primary reference standard.

 Appropriate documentation of this testing should be maintained.
- 11.19 二級對照標準品應適當地製備、識別、 測試、核准與儲存。每一批二級對照標 準品的適用性,應在初次使用前,經由 與一級對照標準品比對以決定之。每一 批二級對照標準品應依書面計畫書進 行定期再標定。
- 11.19 Secondary reference standards should be appropriately prepared, identified, tested, approved, and stored. The suitability of each batch of secondary reference standard should be determined prior to first use by comparing against a primary reference standard. Each batch of secondary reference standard should be periodically requalified in accordance with a written protocol.

11.2 中間產物及原料藥的測試 (Testing of Intermediates and APIs)

- 11.20 對於每一批次的中間產物與原料藥,均 應執行適當的實驗室測試,以確定其符 合規格。
- 11.20 For each batch of intermediate and API, appropriate laboratory tests should be conducted to determine conformance to specifications.

- 11.21 通常對各原料藥,應建立其經由特定管制之生產過程產生的典型批次中,敘述其所存在之已鑑定不純物及未鑑定不純物的不純物描述應包含鑑別或某些定性分析指標(例如,滯留時間)、觀測到之每一不純物量的範圍,以及每一已鑑定不純物的類別(例如,無機的、有機的、溶劑)。不純物描述通常取決於原料藥的生產過程與來源。不純物描述對於來自草本植物或動物組織之原料藥通常是不需要的。生物技術的考量事項涵蓋於ICH指引Q6B中。
- 11.21 An impurity profile describing the identified and unidentified impurities present in a typical batch produced by a specific controlled production process should normally be established for each API. The impurity profile should include the identity or some qualitative analytical designation (e.g. retention time), the range of each impurity observed, and classification of each identified impurity (e.g. inorganic, organic, solvent). The impurity profile is normally dependent upon the production process and origin of the API. Impurity profiles are normally not necessary for APIs from herbal or animal tissue origin. Biotechnology considerations are covered in ICH Guideline Q6B.
- 11.22 為檢測由於原料、設備操作參數或生產 過程之修改對原料藥造成的改變,其不 純物描述應在適當間隔時間與法規提 交之不純物描述比較,或與歷史數據/ 資料比較。
- 11.22 The impurity profile should be compared at appropriate intervals against the impurity profile in the regulatory submission or compared against historical data in order to detect changes to the API resulting from modifications in raw materials, equipment operating parameters, or the production process.
- 11.23 對有規定微生物品質者,則每批次的中間產物及原料藥應執行適當的微生物學上的測試。
- 11.23 Appropriate microbiological tests should be conducted on each batch of intermediate and API where microbial quality is specified.

11.3 分析程序的確效-請參見第12章

(Validation of Analytical Procedures - see Section 12)

11.4 分析證明書 (Certificates of Analysis)

- 11.40 原料藥廠對每一批次之中間產物或原 料藥應該可應要求發給可靠的分析證 明書。
- 11.40 Authentic certificates of analysis should be issued for each batch of intermediate or API on request.

- 11.41 中間產物或原料藥之分析證明書的資訊,應包含名稱、等級、批號以及放行日期(合適時)。中間產物或原料藥無論使用末效日期或再驗日期,都應將末效日期或再驗日期標示於標籤及/或分析證明書上。
- 11.41 Information on the name of the intermediate or API including where appropriate its grade, the batch number, and the date of release should be provided on the Certificate of Analysis. For intermediates or APIs with an expiry date, the expiry date should be provided on the label and Certificate of Analysis. For intermediates or APIs with a retest date, the retest date should be indicated on the label and/or Certificate of Analysis.
- 11.42 分析證明書應列出每個依據藥典或客 戶要求之試驗項目,包含其允收限量, 以及得到之數字結果(如果試驗結果為 數字時)。
- 11.42 The certificate should list each test performed in accordance with compendial or customer requirements, including the acceptance limits, and the numerical results obtained (if test results are numerical).
- 11.43 分析證明書應由品質單位之經授權的 人員簽名並註明日期,且應顯示原製造 廠的名稱、地址與電話號碼。該分析係 由重分包裝廠或重處理廠為之者,分析 證明書應顯示重分包裝廠/重處理廠的 名稱、地址及電話號碼,並註明原製造 廠的名稱。
- by authorised personnel of the quality unit(s) and should show the name, address and telephone number of the original manufacturer. Where the analysis has been carried out by a repacker or reprocessor, the Certificate of Analysis should show the name, address and telephone number of the repacker/reprocessor and a reference to the name of the original manufacturer.

- 11.44 若新的分析證明書係由重分包裝廠/重 處理廠或代理商所發出,則該證明書應 顯示執行分析之實驗室的名稱、地址及 電話號碼,並應註明原製造廠之名稱及 地址,且檢附原始批次分析證明書之複 本。
- 11.44 If new Certificates are issued by or on behalf of repackers/reprocessors or agents, these Certificates should show the name, address and telephone number of the laboratory that performed the analysis. They should also contain a reference to the name and address of the original manufacturer and to the original batch Certificate, a copy of which should be attached.

11.5 原料藥的安定性監測 (Stability Monitoring of APIs)

- 11.50 持續進行測試之書面計畫應予設計,以 監測原料藥的安定性特性,且該等結果 應使用於確認適當的儲存條件及再驗 日期或末效日期。
- 11.50 A documented, on-going testing program should be designed to monitor the stability characteristics of APIs, and the results should be used to confirm appropriate storage conditions and retest or expiry dates.
- 11.51 使用於安定性試驗的試驗程序應經確 效,並應具安定指標性。
- 11.51 The test procedures used in stability testing should be validated and be stability indicating.
- 11.52 安定性試驗之樣品應儲存於模擬上市 產品的容器中。例如,原料藥盛裝在纖 維桶內之袋子銷售者,安定性試驗之樣 品得包裝在相同材質之袋子及與市售 桶相似或相同材質組成之尺寸較小的 儲存桶中。
- 11.52 Stability samples should be stored in containers that simulate the market container. For example, if the API is marketed in bags within fiber drums, stability samples can be packaged in bags of the same material and in smaller-scale drums of similar or identical material composition to the market drums.
- 11.53 通常應以最初三個量產批次納入安定 性監測計畫中,以確認再驗日期或末效 日期。但是,先前研究之數據/資料顯 示原料藥預期可維持至少兩年安定 者,得使用少於三個批次。
- 11.53 Normally the first three commercial production batches should be placed on the stability monitoring program to confirm the retest or expiry date.

 However, where data from previous studies show that the API is expected to remain stable for at least two years, fewer than three batches can be used.

- 11.54 此後,每年至少有一批次製造的原料藥 (除非該年沒有生產)應加入安定性監 測計畫中,並每年至少測試一次,以確 認其安定性。
- 11.54 Thereafter, at least one batch per year of API manufactured (unless none is produced that year) should be added to the stability monitoring program and tested at least annually to confirm the stability.
- 11.55 對架儲期較短的原料藥應增加測試頻率。例如,具有架儲期一年或少於一年的生技/生物原料藥及其他原料藥,應取得其安定性試驗的樣品,並在起始三個月,逐月測試;其後應每三個月測試一次。有數據/資料證實對原料藥安定性不造成損害時,得考慮取消特定的試驗間隔(例如,第九個月的測試)。
- should be done more frequently. For example, for those biotechnological/biologic and other APIs with shelf-lives of one year or less, stability samples should be obtained and should be tested monthly for the first three months, and at three month intervals after that. When data exist that confirm that the stability of the API is not compromised, elimination of specific test intervals (e.g. 9 month testing) can be considered.
- 11.56 合適時,該安定性儲存條件應與 ICH 的安定性指引一致。
- 11.56 Where appropriate, the stability storage conditions should be consistent with the ICH guidelines on stability.

11.6 末效日期及再驗日期(Expiry and Retest Dating)

- 11.60 中間產物預定要運送到製造廠原物料 管理系統的管制外,且有指定末效日期 或再驗日期者,應備有支持安定性的數 據(例如,發表的數據、試驗結果)。
- 11.60 When an intermediate is intended to be transferred outside the control of the manufacturer's material management system and an expiry or retest date is assigned, supporting stability information should be available (e.g., published data, test results).
- 11.61 原料藥之末效日期或再驗日期,應以自 安定性研究所得數據/資料之評估為基 礎。一般實務應使用再驗日期,而非末 效日期。
- 11.61 An API expiry or retest date should be based on an evaluation of data derived from stability studies. Common practice is to use a retest date, not an expiration date.

- 11.62 如果(1)原料藥先導批次採用模擬所 要使用於商業製造規模之最後製程的 製造方法與程序,且(2)其品質能代 表將於商業規模製造之物質者,則該原 料藥之初步末效日期或再驗日期得以 先導規模批次為基礎。
- 11.62 Preliminary API expiry or retest dates can be based on pilot scale batches if (1) the pilot batches employ a method of manufacture and procedure that simulates the final process to be used on a commercial manufacturing scale and (2) the quality of the API represents the material to be made on a commercial scale.
- 11.63 為執行再驗之目的,應抽取有代表性的 樣品。
- 11.63 A representative sample should be taken for the purpose of performing a retest.

11.7 留樣品/留存樣品 (Reserve/Retention Samples)

- 11.70 留樣品之包裝與保存的目的是為原料 藥批次品質之未來可能進行的評估,而 非為未來的安定性測試。
- 11.70 The packaging and holding of reserve samples is for the purpose of potential future evaluation of the quality of batches of API and not for future stability testing purposes.
- 11.71 每一批次原料藥經適當辨識的留樣 品,應保留至製造廠指定該批次之末效 日期後一年,或至該批次運銷後三年, 兩者中取其較長者。對於具有再驗日期 的原料藥,其類似的留樣品應保留至製 造廠完全運銷該批次後三年。
- 11.71 Appropriately identified reserve samples of each API batch should be retained for one year after the expiry date of the batch assigned by the manufacturer, or for three years after distribution of the batch, whichever is the longer. For APIs with retest dates, similar reserve samples should be retained for three years after the batch is completely distributed by the manufacturer.
- 11.72 留樣品應貯存在與原料藥之貯存相同 的分裝或包裝系統中,或貯存在與市售 分裝或包裝系統相同或更具保護性的 系統中。應保存足夠的數量,以供執行 至少兩次完全的藥典分析,或在無藥典 各論時,執行至少兩次完全規格分析。
- 11.72 The reserve sample should be stored in the same packaging system in which the API is stored or in one that is equivalent to or more protective than the marketed packaging system. Sufficient quantities should be retained to conduct at least two full compendial analyses or, when there is no pharmacopoeial monograph, two full specification analyses.

12. 確效 (VALIDATION)

12.1 確效政策 (Validation Policy)

12.10 公司對於確效之整體政策、目的/意向 12.10 The company's overall policy, intentions, 及做法應予文件化,包含製程、清潔程 and approach to validation, including the 序、分析方法、製程中管制試驗程序、 validation of production processes, 電腦化系統等的確效,以及負責每一個 cleaning procedures, analytical methods, 確效階段之設計、審查、核准及文件製 in-process control test procedures, 作的人員。 computerized systems, and persons responsible for design, review, approval and documentation of each validation phase, should be documented. 12.11 通常,關鍵參數/屬性應在開發階段的 12.11 The critical parameters/attributes should 期間或從歷史的數據/資料加以確認, normally be identified during the 並且應對於能再現之操作的必要範圍 development stage or from historical 加以界定。其內容包括: data, and the ranges necessary for the reproducible operation should be defined. This should include: 以其關鍵的產品屬性界定原料藥; Defining the API in terms of its critical product attributes; 辨識會影響原料藥之關鍵品質屬 Identifying process parameters that 性的製程參數; could affect the critical quality attributes of the API; 決定在例行製造與製程管制時預 Determining the range for each 期使用之每一個關鍵製程的參數 critical process parameter expected 範圍。 to be used during routine manufacturing and process control. 12.12 Validation should extend to those 12.12 確效應延伸到經確定對原料藥的品質 與純度具有關鍵性的操作。 operations determined to be critical to the quality and purity of the API. 12.2 確效文件 (Validation Documentation) 12.20 應制訂書面確效計畫書規定應如何執 12.20 A written validation protocol should be 行特定製程的確效。該計畫書應由品質 established that specifies how validation 單位及其他經指定的單位審查及核准。 of a particular process will be conducted. The protocol should be reviewed and approved by the quality unit(s) and other designated units.

12.21 確效計畫書應規定關鍵製程步驟及允 12.21 The validation protocol should specify 收標準,以及待執行之確效類型(例 critical process steps and acceptance 如,回溯性、先期性、併行性確效)及 criteria as well as the type of validation 製程執行的次數。 to be conducted (e.g., retrospective, prospective, concurrent) and the number of process runs. 12.22 應製作交互參照確效計畫書之確效報 12.22 A validation report that cross-references 告,摘要敘述取得的結果,評論觀察到 the validation protocol should be 之任何偏差,以及歸納適當的結論,包 prepared, summarizing the results 含對改正缺點之變更的建議。 obtained, commenting on any deviations observed, and drawing the appropriate conclusions, including recommending changes to correct deficiencies. 12.23 Any variations from the validation 12.23 確效計畫書之任何變異,應予文件化並 備有正當理由。 protocol should be documented with appropriate justification. 12.3 驗證 (Qualification) 12.30 啟動製程確效作業之前,關鍵設備及輔 12.30 Before starting process validation 助系統的適當驗證應先完成。通常,驗 activities, appropriate qualification of 證應經由個別或合併執行下列作業實 critical equipment and ancillary systems 施之: should be completed. Qualification is usually carried out by conducting the following activities, individually or combined: 設計驗證(DQ):廠房設施、系 Design Qualification (DQ): 統及設備之建議設計適合於預定 documented verification that the 目的之文件化的確認作業。 proposed design of the facilities, equipment, or systems is suitable for the intended purpose. 安裝驗證(IQ):設備及系統經安 Installation Qualification (IQ): 裝或修改時,其符合核准的設計及 documented verification that the 製造廠的建議之文件化的確認作 equipment or systems, as installed 業。 or modified, comply with the approved design, the manufacturer's recommendations and/or user requirements.

- ▶ 操作驗證(OQ):設備及系統經 安裝或修改時,在期望的操作範圍 中執行預期操作之文件化的確認 作業。
- Operational Qualification (OQ): documented verification that the equipment or systems, as installed or modified, perform as intended throughout the anticipated operating ranges.
- ▶ 性能驗證(PQ):在核准的製程 方法及產品規格的基礎上,與設備 及系統連結,能有效執行並具再現 性之文件化的確認作業。
- Performance Qualification (PQ):
 documented verification that the
 equipment and ancillary systems, as
 connected together, can perform
 effectively and reproducibly based
 on the approved process method and
 specifications.

12.4 製程確效的方法 (Approaches to Process Validation)

- 12.40 製程確效(Process Validation, PV)為 製程在已建立之參數內操作時,能有效 且再現性地生產符合其預定規格及品 質屬性的中間產物或原料藥之文件化 的證據。
- 12.40 Process Validation (PV) is the documented evidence that the process, operated within established parameters, can perform effectively and reproducibly to produce an intermediate or API meeting its predetermined specifications and quality attributes.
- 12.41 有三種確效方法。先期性確效雖是較為優先的方法,但在有些例外的情形,得採用其他方法。這些方法及其適用性列舉如下。
- 12.41 There are three approaches to validation.

 Prospective validation is the preferred approach, but there are exceptions where the other approaches can be used. These approaches and their applicability are listed below.
- 12.42 通常,所有原料藥製程應按 12.12 條所 界定者,執行先期性確效。由該原料藥 製成之最終產品商業運銷前,應先完成 該原料藥製程之先期性確效。
- 12.42 Prospective validation should normally be performed for all API processes as defined in 12.12. Prospective validation performed on an API process should be completed before the commercial distribution of the final drug product manufactured from that API.

12.43 當因僅生產有限之原料藥批次數、原料 12.43 Concurrent validation can be conducted 藥批次生產頻率偏低或原料藥批次以 when data from replicate production runs 經過修改之已確效的製程生產,而無法 are unavailable because only a limited 取得來自重複生產作業之數據/資料 number of API batches have been 時,得執行併行性確效。在併行性確效 produced, API batches are produced 完成前,得以該原料藥批次之充分監視 infrequently, or API batches are 及測試為基礎放行該批次,並使用於生 produced by a validated process that has 產供商業運銷之最終產品。 been modified. Prior to the completion of concurrent validation, batches can be released and used in final drug product for commercial distribution based on thorough monitoring and testing of the API batches. 12.44 使用已完善建立的製程,對原料藥品質 12.44 An exception can be made for 不因原料、設備、系統、設施或製程的 retrospective validation for well 變更,而致顯著改變者,得例外就該製 established processes that have been 程從事回溯性確效。符合下列情形時始 used without significant changes to API 得使用回溯性確效方法: quality due to changes in raw materials, equipment, systems, facilities, or the production process. This validation approach may be used where: (1) 關鍵品質屬性及關鍵製程參數已 (1) Critical quality attributes and 確認者; critical process parameters have been identified; (2) 適當之製程中允收標準及管制已 (2) Appropriate in-process acceptance 建立者; criteria and controls have been established; (3) 未曾由於「操作人員失誤或與設備 (3) There have not been significant 適用性無關之設備失敗 以外的原 process/product failures attributable 因,而有重大製程/產品失敗者; to causes other than operator error 以及 or equipment failures unrelated to equipment suitability; and (4) 既有原料藥已建立不純物描述者。 (4) Impurity profiles have been established for the existing API.

- 12.45 回溯性確效選用之批次,應為回顧期間 所生產的所有批次之代表,包括在此期 間不符規格的任何批次,並應有足夠的 批次數以證明製程之一致性。留樣品得 進行測試,以取得數據/資料供回溯確 效該製程。
- 12.45 Batches selected for retrospective validation should be representative of all batches made during the review period, including any batches that failed to meet specifications, and should be sufficient in number to demonstrate process consistency. Retained samples can be tested to obtain data to retrospectively validate the process.

12.5 製程確效計畫 (Process Validation Program)

- 12.50 為確效所執行之製程操作的次數,應取 決於製程複雜性或考慮製程改變的幅 度。對先期及併行確效,應使用三個連 續成功的量產批次為原則。但有可能需 追加製程操作以確實證明製程一致性 的情況(例如,複雜之原料藥製程或延 長完成時間之製程)。回溯性確效,通 常應檢查來自十到三十個連續批次的 數據/資料,以評估製程之一致性。但 有正當理由時,得檢查較少的批次。
- 12.50 The number of process runs for validation should depend on the complexity of the process or the magnitude of the process change being considered. For prospective and concurrent validation, three consecutive successful production batches should be used as a guide, but there may be situations where additional process runs are warranted to prove consistency of the process (e.g., complex API processes or API processes with prolonged completion times). For retrospective validation, generally data from ten to thirty consecutive batches should be examined to assess process consistency, but fewer batches can be examined if justified.
- 12.51 在製程確效試驗期間,關鍵製程參數應 予管制及監測。與品質無關之製程參 數,例如,使能源消耗或設備使用減到 最低之控制的變數,不需包含在製程確 效中。
- 12.51 Critical process parameters should be controlled and monitored during process validation studies. Process parameters unrelated to quality, such as variables controlled to minimize energy consumption or equipment use, need not be included in the process validation.

- 12.52 製程確效應確認每一原料藥的不純物 描述都在規定的限度內。不純物描述應 相當於或優於歷史數據/資料,而且適 用時,應相當於或優於在製程開發期間 或為使用於樞紐性臨床試驗與毒理學 試驗批次而確定之不純物描述。
- 12.52 Process validation should confirm that the impurity profile for each API is within the limits specified. The impurity profile should be comparable to or better than historical data and, where applicable, the profile determined during process development or for batches used for pivotal clinical and toxicological studies.

12.6 經確效之系統的定期檢討(Periodic Review of Validated Systems)

- 12.60 系統及製程應定期評估,以確認其仍然 以有效的方式運作。系統或製程上未經 顯著變更,且品質檢討確認該系統或製 程持續生產符合其規格之中間產物/原 料藥者,通常不需再確效。
- 12.60 Systems and processes should be periodically evaluated to verify that they are still operating in a valid manner.

 Where no significant changes have been made to the system or process, and a quality review confirms that the system or process is consistently producing material meeting its specifications, there is normally no need for revalidation.

12.7 清潔確效 (Cleaning Validation)

- 12.70 通常,清潔程序應加以確效。一般而言,清潔確效應針對污染或移轉之物質對原料藥品質有最大風險的情況或製程步驟。例如,殘留物在後續的純化步驟中會被移除者,在生產初期可能未必需要確效設備的清潔程序。
- 12.70 Cleaning procedures should normally be validated. In general, cleaning validation should be directed to situations or process steps where contamination or carryover of materials poses the greatest risk to API quality. For example, in early production it may be unnecessary to validate equipment cleaning procedures where residues are removed by subsequent purification steps.

- 12.71 清潔程序之確效應反映設備之實際的使用方式。如果不同的原料藥或中間產物在相同的設備上製造,且該設備經以相同程序清潔,則可選擇一代表性的中間產物或原料藥供清潔確效之用。該選擇應根據溶解度及清潔的困難度,而且殘留限量的計算應以力價、毒性及安定性為基礎。
- 12.71 Validation of cleaning procedures should reflect actual equipment usage patterns. If various APIs or intermediates are manufactured in the same equipment and the equipment is cleaned by the same process, a representative intermediate or API can be selected for cleaning validation. This selection should be based on the solubility and difficulty of cleaning and the calculation of residue limits based on potency, toxicity, and stability.
- 12.72 清潔確效計畫書應敘述所要清潔的設備、程序、物質、可接受的清潔程度、 待監測及管制的參數,以及分析方法。 該計畫書也應指出要取得之樣品類型 及其如何收集與標示。
- 12.72 The cleaning validation protocol should describe the equipment to be cleaned, procedures, materials, acceptable cleaning levels, parameters to be monitored and controlled, and analytical methods. The protocol should also indicate the type of samples to be obtained and how they are collected and labelled.
- 12.73 取樣應包含擦拭、沖洗或合適時其他替代方法(例如,直接萃取),以檢測不溶性及可溶性殘留物兩者。使用之取樣方法,應能定量量測在清潔後留於設備表面的殘留物量。由於設備設計及/或製程限制(例如,軟質管線、輸送管線、小開口反應槽等之內壁或處理毒性物質,以及小型複雜設備,例如,微細化機與微細流體化機),產品接觸面不易進入取樣時,擦拭取樣法可能是不切實際的。
- 12.73 Sampling should include swabbing, rinsing, or alternative methods (e.g., direct extraction), as appropriate, to detect both insoluble and soluble residues. The sampling methods used should be capable of quantitatively measuring levels of residues remaining on the equipment surfaces after cleaning. Swab sampling may be impractical when product contact surfaces are not easily accessible due to equipment design and/or process limitations (e.g., inner surfaces of hoses, transfer pipes, reactor tanks with small ports or handling toxic materials, and small intricate equipment such as micronizers and microfluidizers).

- 12.74 應使用對殘留物或污染物具檢測靈敏度之經確效的分析方法。每一種分析方法的檢測限度,應足夠靈敏以檢測殘留物或污染物的既定允收標準。應建立該方法可以達到的回收率。殘留物限量應為實用的、可達成的、可確認的,而且應以最有害的殘留物為基礎。允收限量得以該原料藥之已知最低的藥理、毒理、生理活性或其最有害成分為基礎建立之。
- 12.74 Validated analytical methods having sensitivity to detect residues or contaminants should be used. The detection limit for each analytical method should be sufficiently sensitive to detect the established acceptable level of the residue or contaminant. The method's attainable recovery level should be established. Residue limits should be practical, achievable, verifiable, and based on the most deleterious residue. Limits can be established based on the minimum known pharmacological, toxicological, or physiological activity of the API or its most deleterious component.
- 12.75 設備清潔與衛生處理試驗,應對減少原 料藥中的總生菌數或內毒素污染具有 要求之製程,或對亟需關切該污染之其 他製程(例如,使用於製造無菌產品的 非無菌原料藥),提示微生物學上及內 毒素的污染。
- 12.75 Equipment cleaning/sanitation studies should address microbiological and endotoxin contamination for those processes where there is a need to reduce total microbiological count or endotoxins in the API, or other processes where such contamination could be of concern (e.g., non-sterile APIs used to manufacture sterile products).
- 12.76 確效後,清潔程序應在適當間隔期間加以監測,以確保這些清潔程序在例行生產期間使用時是有效的。可行時,設備潔淨度可經由分析測試及目視檢查加以監測。目視檢查可以允許檢測集中在小區域的顯著污染。否則,以取樣及/或分析方式可能無法檢出該污染。
- 12.76 Cleaning procedures should be monitored at appropriate intervals after validation to ensure that these procedures are effective when used during routine production. Equipment cleanliness can be monitored by analytical testing and visual examination, where feasible. Visual inspection can allow detection of gross contamination concentrated in small areas that could otherwise go undetected by sampling and/or analysis.

12.8 分析方法確效 (Validation of Analytical Methods)

- 12.80 除非採用的分析方法是包含在相關藥 典或其他經認可的標準參考文獻中,否 則,該方法應予確效。使用之所有測試 方法的適用性,仍應在實際使用的條件 下予以確認,並進行文件化。
- 12.80 Analytical methods should be validated unless the method employed is included in the relevant pharmacopoeia or other recognised standard reference. The suitability of all testing methods used should nonetheless be verified under actual conditions of use and documented.
- 12.81 分析方法應經確效,以包含 ICH 分析方法確效指引中之特徵的考量。分析確效執行的程度,應反映分析之目的及原料藥製程的階段。
- 12.81 Methods should be validated to include consideration of characteristics included within the ICH guidelines on validation of analytical methods. The degree of analytical validation performed should reflect the purpose of the analysis and the stage of the API production process.
- 12.82 開始分析方法之確效前,應考慮分析設備的適當驗證。
- 12.82 Appropriate qualification of analytical equipment should be considered before starting validation of analytical methods.
- 12.83 經確效之分析方法的任何修正皆應保 持完整的紀錄。這些紀錄應包含該修正 的理由及適當的數據/資料,以確認該 修正產生與既定方法具等同之準確及 可靠的結果。
- 12.83 Complete records should be maintained of any modification of a validated analytical method. Such records should include the reason for the modification and appropriate data to verify that the modification produces results that are as accurate and reliable as the established method.

13. 變更管制 (CHANGE CONTROL)

- 13.10 正式的變更管制系統應予建立,以評估 可能影響中間產物或原料藥之生產及 管制的所有變更。
- 13.10 A formal change control system should be established to evaluate all changes that may affect the production and control of the intermediate or API.

13.11 對於原料、規格、分析方法、設施、支 13.11 Written procedures should provide for 援系統、設備(包含電腦硬體)、製程 the identification, documentation, 步驟、標示與包裝材料,以及電腦軟體 appropriate review, and approval of 之變更的識別、文件製作、適當審查及 changes in raw materials, specifications, 核准,應提供書面的程序。 analytical methods, facilities, support systems, equipment (including computer hardware), processing steps, labelling and packaging materials, and computer software. 13.12 對與 GMP 有關之變更的任何提議,皆 13.12 Any proposals for GMP relevant 應由組織內之適當單位草擬、審查及核 changes should be drafted, reviewed, and 准,並且應經品質單位審查及核准。 approved by the appropriate organisational units, and reviewed and approved by the quality unit(s). 13.13 經提議之變更對中間產物或原料藥之 13.13 The potential impact of the proposed 品質的可能影響應予評估。該等變更之 change on the quality of the intermediate 分類程序可能有助於決定所需之測 or API should be evaluated. A 試、確效及文件製作的程度,以證明對 classification procedure may help in 經過確效之製程的變更之合理性。變更 determining the level of testing, 可依變更的性質及程度,以及依這些變 validation, and documentation needed to 更對該製程可能的影響加以分類(例 justify changes to a validated process. 如,分類為次要或主要)。科學的判斷 Changes can be classified (e.g., as minor 應確定何種附加測試及確效試驗適合 or major) depending on the nature and 用來證明經確效之製程的變更之合理 extent of the changes, and the effects 性。 these changes may impart on the process. Scientific judgment should determine what additional testing and validation studies are appropriate to justify a change in a validated process. 13.14 實施經核准之變更時,應採取措施,以 13.14 When implementing approved changes, 確保受變更影響之所有文件皆已修訂。 measures should be taken to ensure that all documents affected by the changes are revised. 13.15 經變更後,應有在該變更下,首次生產 13.15 After the change has been implemented, 或測試之批次的評估。 there should be an evaluation of the first batches produced or tested under the change.

- 13.16 關鍵變更對既定再驗日期與末效日期 之影響的可能性應予評估。必要時,經 由修改過之製程所生產的中間產物或 原料藥的樣品,可納入加速安定性計畫 及/或可加入安定性監測計畫中。
- 13.16 The potential for critical changes to affect established retest or expiry dates should be evaluated. If necessary, samples of the intermediate or API produced by the modified process can be placed on an accelerated stability program and/or can be added to the stability monitoring program.
- 13.17 既定生產與製程之管制程序的變更可 能影響原料藥之品質者,應告知現行使 用該原料藥之劑型製造廠。
- 13.17 Current dosage form manufacturers should be notified of changes from established production and process control procedures that can impact the quality of the API.

14. 中間產物及原料藥的拒用與再用(REJECTION AND RE-USE OF MATERIALS)

14.1 拒用 (Rejection)

- 14.10 不符合既定規格之中間產物及原料藥 應予以識別並隔離。這些中間產物或原 料藥,得依照以下所述予以重處理或再 加工。拒用中間產物及原料藥的最終處 置應予紀錄。
- 14.10 Intermediates and APIs failing to meet established specifications should be identified as such and quarantined. These intermediates or APIs can be reprocessed or reworked as described below. The final disposition of rejected materials should be recorded.

14.2 重處理 (Reprocessing)

- 14.20 將中間產物或原料藥,包含不符合標準或規格者在內,導回原製程,並經由重複既定製造過程之一部分的結晶步驟,或其他適當之化學或物理操作步驟(例如,蒸餾、過濾、層析、粉碎)重處理,通常認為是可以接受的。然而,如該重處理被使用於大多數之批次,則應納為標準製程的一部分。
- 14.20 Introducing an intermediate or API, including one that does not conform to standards or specifications, back into the process and reprocessing by repeating a crystallization step or other appropriate chemical or physical manipulation steps (e.g., distillation, filtration, chromatography, milling) that are part of the established manufacturing process is generally considered acceptable.

 However, if such reprocessing is used for a majority of batches, such reprocessing should be included as part of the standard manufacturing process.

- 14.21 在一個製程中管制試驗後,已經顯示該 製程步驟不完全者,該步驟之延續認定 為正常製程的一部分,而非屬重處理。
- 14.21 Continuation of a process step after an in-process control test has shown that the step is incomplete is considered to be part of the normal process. This is not considered to be reprocessing.
- 14.22 將未反應完全的原料導回原製程並重 複化學反應時,應認定為重處理,除非 其為既定製程的一部分。該重處理的進 行應小心評估,以確保中間產物或原料 藥的品質不會由於副產物及過度反應 物質的可能生成而受到不良的影響。
- 14.22 Introducing unreacted material back into a process and repeating a chemical reaction is considered to be reprocessing unless it is part of the established process. Such reprocessing should be preceded by careful evaluation to ensure that the quality of the intermediate or API is not adversely affected due to the potential formation of by-products and over-reacted materials.

14.3 再加工 (Reworking)

- 14.30 在決定將不符合既定標準或規格的批 次再加工前,應執行其不符合之理由的 調查。
- 14.30 Before a decision is taken to rework batches that do not conform to established standards or specifications, an investigation into the reason for nonconformance should be performed.
- 14.31 有必要時,對經再加工的批次應進行適當的評估、測試、安定性試驗,並予以文件化,以顯示該再加工的產品具有與經由原製程生產之產品等同的品質。併行性確效對再加工程序常為適當的確效方法。該方法允許以計畫書界定再加工程序、如何執行再加工及其預期的結果。如只有一個批次需要再加工,則一經確定該批次可被接受,即可撰寫報告,並予放行。
- 14.31 Batches that have been reworked should be subjected to appropriate evaluation, testing, stability testing if warranted, and documentation to show that the reworked product is of equivalent quality to that produced by the original process. Concurrent validation is often the appropriate validation approach for rework procedures. This allows a protocol to define the rework procedure, how it will be carried out, and the expected results. If there is only one batch to be reworked, then a report can be written and the batch released once it is found to be acceptable.

- 14.32 對於每一再加工的批次與經由既定製程製造之批次的不純物描述之比較,應提供程序。例行分析方法不足以確定再加工批次之特徵時,應使用追加的方法。
- 14.32 Procedures should provide for comparing the impurity profile of each reworked batch against batches manufactured by the established process. Where routine analytical methods are inadequate to characterize the reworked batch, additional methods should be used.

14.4 原料(含反應物、中間產物、原料藥)及溶劑的回收

(Recovery of Materials and Solvents)

- 14.40 若反應物、中間產物或原料藥有核准的 回收程序,且回收之物質適合其預定用 途之規格時,則回收(例如,從母液或 濾液)認定為可以接受。
- 14.40 Recovery (e.g., from mother liquor or filtrates) of reactants, intermediates, or the API is considered acceptable, provided that approved procedures exist for the recovery and the recovered materials meet specifications suitable for their intended use.
- 14.41 若溶劑回收的程序經管制及監測,以確 保該溶劑在重用或與其他經核准之物 質混合前符合適當標準時,則該溶劑得 在相同或不同之製程中回收及重用。
- 14.41 Solvents can be recovered and reused in the same processes or in different processes, provided that the recovery procedures are controlled and monitored to ensure that solvents meet appropriate standards before reuse or co-mingling with other approved materials.
- 14.42 新的及回收的溶劑,以及新的及回收的 試劑,若經充分測試已顯示對可能被使 用之所有製造過程的適用性時,則新的 及回收的溶劑/試劑得以合併。
- 14.42 Fresh and recovered solvents and reagents can be combined if adequate testing has shown their suitability for all manufacturing processes in which they may be used.
- 14.43 回收的溶劑、母液,以及其他回收物質的使用,應予適當地文件化。
- 14.43 The use of recovered solvents, mother liquors, and other recovered materials should be adequately documented.

14.5 退回品 (Returns)

- 14.50 退回的中間產物或原料藥應予以識別並加隔離。
- 14.50 Returned intermediates or APIs should be identified as such and quarantined.

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14.51	若退回的中間產物或原料藥在其退回 以前之儲存或運送的條件,或其容器的	14.51 If the conditions under which returned
		intermediates or APIs have been stored
	狀況,使其品質有所疑慮時,則退回的	or shipped before or during their return
	中間產物或原料藥得視情況予以重處	or the condition of their containers casts
	理、再加工或銷毀。	doubt on their quality, the returned
		intermediates or APIs should be
		reprocessed, reworked, or destroyed, as
		appropriate.
14.52	退回的中間產物或原料藥之紀錄應予	14.52 Records of returned intermediates or
	保存。就每一退回物件之文件應包括:	APIs should be maintained. For each
		return, documentation should include:
	▶ 收貨人之姓名及地址	Name and address of the consignee
	▶ 退回之中間產物或原料藥的批號	➤ Intermediate or API, batch number,
	及數量	and quantity returned
	▶ 退回的理由	> Reason for return
	▶ 退回之中間產物或原料藥的使用	➤ Use or disposal of the returned
	或處置	intermediate or API
15.	申訴與回收(COMPLAINTS AN	D RECALLS)
15.10	無論是以口頭或書面收到之所有與品	15.10 All quality related complaints, whether
	質有關的申訴,均應依照書面程序加以	received orally or in writing, should be
	記錄及調查。	recorded and investigated according to a
		written procedure.
15.11	申訴紀錄應包括:	15.11 Complaint records should include:
	▶ 申訴者之姓名及地址;	Name and address of complainant;
	▶ 提出該申訴的人之姓名(及合適	Name (and, where appropriate, title)
	時,其頭銜)及電話號碼;	and phone number of person
		submitting the complaint;
	▶ 申訴之本質(包含原料藥的名稱及	Complaint nature (including name
	批號);	and batch number of the API);
	▶ 收到申訴的日期;	Date complaint is received;
	▶ 初始採取的行動(包含採取該行動	➤ Action initially taken (including
	之日期及人員的身分);	dates and identity of person taking
		the action);
	▶ 任何所採取之追蹤行動;	Any follow-up action taken;
	▶ 提供給原申訴人的回應(包含送出	Response provided to the originator
	回應的日期);	of complaint (including date
	口/心的 H 初 / ,	
		response sent); and

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	▶ 對中間產物或原料藥批次的最終		Final decision on intermediate or
	決定。		API batch or lot.
15.12	為評估趨勢、產品相關的申訴頻度及嚴	15.12	Records of complaints should be
	重性,以便採取追加的與立即的(合適		retained in order to evaluate trends,
	時)改正措施,申訴紀錄應予保存。		product-related frequencies, and severity
			with a view to taking additional, and if
			appropriate, immediate corrective action.
15.13	應有書面程序,界定中間產物或原料藥	15.13	There should be a written procedure that
	應考慮回收的情況。		defines the circumstances under which a
			recall of an intermediate or API should
			be considered.
15.14	回收程序應指定參與評估該資訊的人	15.14	The recall procedure should designate
	員、應如何啟動回收、該回收應被通知		who should be involved in evaluating the
	的對象,以及應如何處理回收品。		information, how a recall should be
			initiated, who should be informed about
			the recall, and how the recalled material
			should be treated.
15.15	有嚴重或可能危及生命之情況時,應通	15.15	In the event of a serious or potentially
	知當地、國家及/或國際主管機關並徵		life-threatening situation, local, national,
	詢其意見。		and/or international authorities should be
			informed and their advice sought.
16.	委受託製造廠(含實驗室)【CO	NTRA	ACT MANUFACTURERS
	(INCLUDING LABORATORIES		
16.10	所有受託製造廠(含實驗室)應遵守本	16.10	All contract manufacturers (including
	規範中所界定的 GMP。對於防止交叉		laboratories) should comply with the
	污染及保持可追溯性應予特別考慮。		GMP defined in this Guide. Special
			consideration should be given to the
			prevention of cross-contamination and to
			maintaining traceability.
16.11	委託者應評估受託製造廠 (含實驗	16.11	Contract manufacturers (including
	室),以確保在受託場所執行之特定作		laboratories) should be evaluated by the
	業符合 GMP。		contract giver to ensure GMP
			compliance of the specific operations
			occurring at the contract sites.
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16.12	委託者與其受託者間應有經核准的書	16.12	There should be a written and approved
	面合約或正式的協議書,詳細界定		contract or formal agreement between
	GMP 責任,包含每一方的品質措施在		the contract giver and the contract
	內。		acceptor that defines in detail the GMP
			responsibilities, including the quality
			measures, of each party.
16.13	該合約書應允許委託者稽查其受託者	16.13	The contract should permit the contract
	之廠房/設施的 GMP 符合性。		giver to audit the contract acceptor's
			facilities for compliance with GMP.
16.14	在容許轉委託時,非經委託者就該轉委	16.14	Where subcontracting is allowed, the
	託之安排的事先評估及核准,受託者不		contract acceptor should not pass to a
	得將任何依照合約書所受託的工作轉		third party any of the work entrusted to
	委託給第三方。		him under the contract without the
			contract giver's prior evaluation and
			approval of the arrangements.
16.15	製造及實驗紀錄應保存在執行該作業	16.15	Manufacturing and laboratory records
	活動之場所且易於取得。		should be kept at the site where the
			activity occurs and be readily available.
16.16	除非通知委託者並經其核准,不得就製	16.16	Changes in the process, equipment, test
	程、設備、試驗方法、規格或其他合約		methods, specifications, or other
	之要求事項作出變更。		contractual requirements should not be
			made unless the contract giver is
			informed and approves the changes.
17.	代理商、貿易商、經銷商、重分包	裝廠及	重標示廠 (AGENTS, TRADERS,
	DISTRIBUTORS, REPACKERS,	,AND	RELABELLERS)
17.1	適用性(Applicability)		
17.10	本章適用於原製造廠以外,從事原料藥	17.10	This section applies to any party other
	或中間產物之貿易及/或持有、重分包		than the original manufacturer who may
	裝、重標示、處理、運銷或儲存的任何		trade and/or take possession, repack,
	一方。		relabel, manipulate, distribute, or store
			an API or intermediate.
17.11	所有代理商、貿易商、經銷商、重分包	17.11	All agents, traders, distributors,
	裝廠及重標示廠皆應符合本規範所界		repackers, and relabellers should comply
	定之 GMP。		with GMP as defined in this Guide.
17.2	運銷之原料藥及中間產物的可追	朔性	
	(Traceability of Distributed APIs		Intermediates)
L	<u> </u>		·

17.20	代理商、貿易商、經銷商、重分包裝廠	17.20 Agents, traders, distributors, repackers,
	或重標示廠應保存其運銷之原料藥與	or relabellers should maintain complete
	中間產物的完整可追溯性。應保存並可	traceability of APIs and intermediates
	取得的文件包括:	that they distribute. Documents that
		should be retained and available include:
	▶ 原製造廠的識別	➤ Identity of original manufacturer
	▶ 原製造廠的地址	Address of original manufacturer
	> 採購訂單	Purchase orders
	▶ 裝貨憑單/提貨單(運輸憑證)	➤ Bills of lading (transportation
		documentation)
	▶ 接收文件	Receipt documents
	原料藥或中間產物的名稱或指定	Name or designation of API or
	名稱	intermediate
	▶ 製造廠的批號	Manufacturer's batch number
	▶ 運送與運銷紀錄	Transportation and distribution
		records
	▶ 所有真實的分析證明書,包含原製	➤ All authentic Certificates of
	造廠的證明書	Analysis, including those of the
		original manufacturer
	▶ 再驗日期或末效日期	➤ Retest or expiry date
17.3	品質管理(Quality Management))
17.30	代理商、貿易商、經銷商、重分包裝廠	17.30 Agents, traders, distributors, repackers,
	或重標示廠應依第2章規定建立有效	or relabelers should establish, document
	之品質管理系統,並進行文件化及履行	and implement an effective system of
		1
	之。	managing quality, as specified in Section
	之。	·
17.4	之。 原料藥及中間產物的重分包裝、	managing quality, as specified in Section 2.
17.4	原料藥及中間產物的重分包裝、	managing quality, as specified in Section 2.
	原料藥及中間產物的重分包裝、	managing quality, as specified in Section 2. 重標示以及保存
	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and H	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates)
	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and F 原料藥及中間產物之重分包裝、重標示	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be
	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and H 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of
	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and E 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當 的 GMP 管制執行,以避免原料藥或中	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be performed under appropriate GMP
	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and E 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當 的 GMP 管制執行,以避免原料藥或中	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be performed under appropriate GMP controls, as stipulated in this Guide, to
17.40	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and E 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當 的 GMP 管制執行,以避免原料藥或中	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be performed under appropriate GMP controls, as stipulated in this Guide, to avoid mix-ups and loss of API or
17.40	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and F 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當 的 GMP 管制執行,以避免原料藥或中 間產物混雜及其識別或純度的喪失。	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be performed under appropriate GMP controls, as stipulated in this Guide, to avoid mix-ups and loss of API or intermediate identity or purity. 17.41 Repackaging should be conducted under
17.40	原料藥及中間產物的重分包裝、 (Repackaging, Relabeling, and H 原料藥及中間產物之重分包裝、重標示 及保存應如同本規範中所規定之適當 的 GMP 管制執行,以避免原料藥或中 間產物混雜及其識別或純度的喪失。 重分包裝應在適當環境條件下執行,以	managing quality, as specified in Section 2. 重標示以及保存 Iolding of APIs and Intermediates) 17.40 Repackaging, relabelling and holding of APIs and intermediates should be performed under appropriate GMP controls, as stipulated in this Guide, to avoid mix-ups and loss of API or intermediate identity or purity.

17.5 安定性 (Stability)

- 17.50 若將原料藥或中間產物重分包裝於與 原料藥或中間產物製造廠所使用之容 器類型不同時,則應執行證明指定之末 效日期或再驗日期之合理性的安定性 試驗。
- 17.50 Stability studies to justify assigned expiration or retest dates should be conducted if the API or intermediate is repackaged in a different type of container than that used by the API or intermediate manufacturer.

17.6 資訊的移轉 (Transfer of Information)

- 17.60 代理商、經銷商、重分包裝廠或重標示廠應將從原料藥或中間產物製造廠所收到的所有品質或法規資訊移轉給客戶,並將從客戶所收到的資訊移轉給原料藥或中間產物製造廠。
- 17.60 Agents, distributors, repackers, or relabellers should transfer all quality or regulatory information received from an API or intermediate manufacturer to the customer, and from the customer to the API or intermediate manufacturer.
- 17.61 供應原料藥或中間產物給客戶之代理 商、貿易商、經銷商、重分包裝廠或重 標示廠,應提供原料藥或中間產物之原 製造廠的名稱及其所供應的批號。
- 17.61 The agent, trader, distributor, repacker, or relabeller who supplies the API or intermediate to the customer should provide the name of the original API or intermediate manufacturer and the batch number(s) supplied.
- 17.62 代理商應該應主管機關之要求,提供原料藥或中間產物之原製造廠的身分識別。視被授權之代理商與原料藥或中間產物原製造廠間的法律關係,原製造廠可直接或透過被授權之代理商回應主管機關。(在此,「被授權」意指經由製造廠授權)。
- 17.62 The agent should also provide the identity of the original API or intermediate manufacturer to regulatory authorities upon request. The original manufacturer can respond to the regulatory authority directly or through its authorized agents, depending on the legal relationship between the authorized agents and the original API or intermediate manufacturer. (In this context "authorized" refers to authorized by the manufacturer.)
- 17.63 應符合包含於第 11.4 節之「分析證明 書」的特定規範。
- 17.63 The specific guidance for Certificates of Analysis included in Section 11.4 should be met.

17.7 申訴與回收的處理 (Handling of Complaints and Recalls)

- 17.70 所有申訴與回收引起代理商、貿易商、 經銷商、重分包裝廠或重標示廠注意 者,應依第 15 章中的規定,保存申訴 與回收的紀錄。
- 17.70 Agents, traders, distributors, repackers, or relabellers should maintain records of complaints and recalls, as specified in Section 15, for all complaints and recalls that come to their attention.
- 17.71 如果情況許可,代理商、貿易商、經銷商、重分包裝廠或重標示廠應與原料藥或中間產物原製造廠檢討該申訴,以決定是否與可能已收到該原料藥或中間產物之其他客戶,及/或與主管機關啟動任何進一步的行動。申訴與回收原因的調查應由適當之當事人執行並予以文件化。
- 17.71 If the situation warrants, the agents, traders, distributors, repackers, or relabellers should review the complaint with the original API or intermediate manufacturer in order to determine whether any further action, either with other customers who may have received this API or intermediate or with the regulatory authority, or both, should be initiated. The investigation into the cause for the complaint or recall should be conducted and documented by the appropriate party.
- 17.72 在申訴經提交給原料藥或中間產物之 原製造廠時,代理商、貿易商、經銷商、 重分包裝廠或重標示廠所保存之紀 錄,應包括從原料藥或中間產物之原製 造廠所收到的任何回應(包括日期及提 供的資訊)。
- 17.72 Where a complaint is referred to the original API or intermediate manufacturer, the record maintained by the agents, traders, distributors, repackers, or relabellers should include any response received from the original API or intermediate manufacturer (including date and information provided).

17.8 退回品之處理 (Handling of Returns)

- 17.80 退回品應按第 14.52 條之規定處理之。 代理商、貿易商、經銷商、重分包裝廠 或重標示廠應保存該退回之原料藥及 中間產物的文件。
- 17.80 Returns should be handled as specified in Section 14.52. The agents, traders, distributors, repackers, or relabellers should maintain documentation of returned APIs and intermediates.
- 18. 以細胞培養/醱酵製造之原料藥的特定規範 (SPECIFIC GUIDANCE FOR APIs MANUFACTURED BY CELL CULTURE/FERMENTATION)
- 18.1 一般規定 (General)

- 18.10 本章主要說明在前述章節中未能適當
 加以涵蓋的部份,針對使用天然或經已 基因改造的微生物,進行細胞培養或醱酵來製造原料藥或中間產物特定的簡 制。本章與其他部分章節並非獨立而相關的。一般而言,在其他章節所描之原則是適用的。以傳統製程製造小分子量物質之醱酵原理與利用基因改造、或多肽之醱酵原理是相同的,主要的資之酸酵原理是相同的,主要的强度。本章節主要在強調其不同點。一般而言,用在生產蛋白質及/或多肽之生物技術製程的管制為高。
- 18.10 Section 18 is intended to address specific controls for APIs or intermediates manufactured by cell culture or fermentation using natural or recombinant organisms and that have not been covered adequately in the previous sections. It is not intended to be a stand-alone Section. In general, the GMP principles in the other sections of this document apply. Note that the principles of fermentation for "classical" processes for production of small molecules and for processes using recombinant and non-recombinant organisms for production of proteins and/or polypeptides are the same, although the degree of control will differ. Where practical, this section will address these differences. In general, the degree of control for biotechnological processes used to produce proteins and polypeptides is greater than that for classical fermentation processes.

- 18.11 「生物技術製程」(生技)係指以細胞或微生物經由重組 DNA、融合瘤或其他生物技術來生產原料藥。「生物技術製程」生產的原料藥,通常是大分子量物質,如蛋白質與多肽,應依本章特定的規範來執行。一些小分子量的原料藥如抗生素、胺基酸、維生素以及碳水化合物,也能經由重組 DNA 的技術來生產。這些小分子原料藥管制的程度和傳統的醱酵相似。
- 18.11 The term "biotechnological process" (biotech) refers to the use of cells or organisms that have been generated or modified by recombinant DNA, hybridoma or other technology to produce APIs. The APIs produced by biotechnological processes normally consist of high molecular weight substances, such as proteins and polypeptides, for which specific guidance is given in this Section. Certain APIs of low molecular weight, such as antibiotics, amino acids, vitamins, and carbohydrates, can also be produced by recombinant DNA technology. The level of control for these types of APIs is similar to that employed for classical fermentation.
- 18.12 「傳統醱酵」係指用自然界的微生物及 /或利用傳統方法 (例如,照射/輻射或 化學突變)改造的微生物,來生產原料 藥。以傳統醱酵生產的原料藥通常是小 分子量的產品,如抗生素、胺基酸、維 生素及碳水化合物。
- 18.12 The term "classical fermentation" refers to processes that use microorganisms existing in nature and/or modified by conventional methods (e.g. irradiation or chemical mutagenesis) to produce APIs. APIs produced by "classical fermentation" are normally low molecular weight products such as antibiotics, amino acids, vitamins, and carbohydrates.

- 18.13 由細胞培養或醱酵方法生產原料藥或中間產物之生物學的製程包括有:細胞培養,或由微生物來進行萃取及純化。要注意的是,在製程中可能會有追加的步驟,如物理化學性質的修飾。由於所使用的原料來源(培養基、緩衝劑組成物)也可能提供潛在微生物污染源的生長環境。依據所使用的細胞或微生物來源、製備方法、原料藥或中間產物之預定用途在製程中適當製造的階段,必須監測及管制負荷菌、病毒污染及/或內毒素。
- 18.13 Production of APIs or intermediates from cell culture or fermentation involves biological processes such as cultivation of cells or extraction and purification of material from living organisms. Note that there may be additional process steps, such as physicochemical modification, that are part of the manufacturing process. The raw materials used (media, buffer components) may provide the potential for growth of microbiological contaminants. Depending on the source, method of preparation, and the intended use of the API or intermediate, control of bioburden, viral contamination, and/or endotoxins during manufacturing and monitoring of the process at appropriate stages may be necessary.
- 18.14 在製造過程中的所有階段,應建立適當的管制,以確保中間產物及/或原料藥之品質。由於本規範是由細胞培養/醱酵之步驟開始,在此之前的步驟(例如,建置細胞庫)應於適當的管制下執行。本規範適用於由細胞庫取出後,開始細胞培養/醱酵階段的製程。
- 18.14 Appropriate controls should be established at all stages of manufacturing to assure intermediate and/or API quality. While this Guide starts at the cell culture/fermentation step, prior steps (e.g. cell banking) should be performed under appropriate process controls. This Guide covers cell culture/fermentation from the point at which a vial of the cell bank is retrieved for use in manufacturing.
- 18.15 應使用適當的設備及環境管制,以使污染的風險降到最低。訂定環境品質的允收標準及監測的頻率應取決於生產步驟及生產條件(開放性、密閉性或圍堵性的系統)。
- 18.15 Appropriate equipment and environmental controls should be used to minimize the risk of contamination. The acceptance criteria for quality of the environment and the frequency of monitoring should depend on the step in production and the production conditions (open, closed, or contained systems).

18.16	通常	常,製程管制應考慮:	18.16	In g	general, process controls should take
				into	account:
		工作細胞庫的維護(合適時);		\triangleright	Maintenance of the working cell
					bank (where appropriate);
	\triangleright	正確的細胞接種及細胞製程放大;		>	Proper inoculation and expansion of
					the culture;
	>	在醱酵/細胞培養期間之關鍵操作		>	Control of the critical operating
		參數的管制;			parameters during fermentation/cell
					culture;
	>	合適時,監測製程之細胞生長、存		>	Monitoring of the process for cell
		活率(對大多數細胞的培養過程)			growth, viability (for most cell
		及生產率;			culture processes) and productivity,
					where appropriate;
	\triangleright	收集與移除細胞、細胞碎片及培養		>	Harvest and purification procedures
		基組成物之純化程序的同時,保護			that remove cells, cellular debris
		中間產物或原料藥免於受污染(特			and media components while
		別是微生物學上本質方面的污染)			protecting the intermediate or API
		及品質的減損;			from contamination (particularly of
					a microbiological nature) and from
					loss of quality;
		當需要時,在生產之適當階段監測		\triangleright	Monitoring of bioburden and, where
		負荷菌及內毒素的含量;以及			needed, endotoxin levels at
					appropriate stages of production;
					and
		病毒安全性的考量應參閱 ICH 指			Viral safety concerns as described
		引 Q5A 所述「生物技術產品的品			in ICH Guideline Q5A Quality of
		質」:源自人類或動物細胞株之生			Biotechnological Products: Viral
		物技術產品的病毒安全性評估。			Safety Evaluation of Biotechnology
					Products Derived from Cell Lines of
					Human or Animal Origin.
18.17		適時,應證明如何由產品去除培養基	18.17	Wh	ere appropriate, the removal of media
		成物、宿主細胞之蛋白質、其他與製		con	mponents, host cell proteins, other
	程力	及產品相關的不純物與污染物。		pro	cess-related impurities,
				pro	duct-related impurities and
				con	taminants should be demonstrated.
18.2	細	胞庫之維護及紀錄之保存			

18.2 細胞庫之維護及紀錄之保存

 $(\ Cell\ Bank\ Maintenance\ and\ Record\ Keeping\)$

18.20 細胞庫之進入/取用應限於經過授權的 18.20 Access to cell banks sho Adj authorized personnel.	uld be limited to
18.21 細胞庫應維持在經設計之儲存條件 18.21 Cell banks should be ma	intained under
下,以維持細胞存活率並防止污染。 storage conditions design	ned to maintain
viability and prevent cor	
18.22 取自細胞庫的細胞小瓶之使用及儲存 18.22 Records of the use of the	
條件的紀錄應加以保存。 cell banks and storage co	onditions should
be maintained.	
18.23 合適時,細胞庫應定期監測,以確定其 18.23 Where appropriate, cell	banks should be
適用性。 periodically monitored to	
suitability for use.	
18.24 關於細胞庫建置之較完整的討論,參見 18.24 See ICH Guideline Q5D	Quality of
ICH 指引 Q5D 生物技術產品之品質: Biotechnological Produc	
用於生物技術/生物產品之生產的細胞 and Characterization of	
基質之衍生及特徵訂定。 Used for Production of	
Biotechnological/Biologi	cal Products
for a more complete disc	
banking.	
18.3 細胞培養/醱酵 (Cell Culture/Fermentation)	
18.30 細胞基質、培養基、緩衝劑及氣體等需 18.30 Where aseptic addition (of cell substrates,
在無菌條件下添加時,可能時應使用密 media, buffers, and gase	s is needed,
閉性或圍堵性的系統。若在開放性的容 closed or contained syste	ems should be
器中執行接種或後續的移轉或添加(培 used where possible. If t	he inoculation of
養基、緩衝劑)時,應備有管制及程序, the initial vessel or subse	equent transfers
以使污染的風險降到最低。 or additions (media, buff	ers) are
performed in open vesse	ls, there should
be controls and procedur	res in place to
	1
minimize the risk of con	-
minimize the risk of con 18.31 由於原料藥之品質可能受微生物之污 18.31 Where the quality of the	tamination.
	tamination. API can be
18.31 由於原料藥之品質可能受微生物之污 18.31 Where the quality of the	API can be ntamination,
18.31 由於原料藥之品質可能受微生物之污 染的影響,使用開放性容器之操作應在 affected by microbial co	API can be ntamination, n vessels should
18.31 由於原料藥之品質可能受微生物之污染的影響,使用開放性容器之操作應在生物安全櫃中或受類似管制之環境中 manipulations using ope	API can be ntamination, n vessels should ety cabinet or
18.31 由於原料藥之品質可能受微生物之污染的影響,使用開放性容器之操作應在生物安全櫃中或受類似管制之環境中執行。 18.31 Where the quality of the affected by microbial comanipulations using oper be performed in a biosafe	API can be ntamination, n vessels should ety cabinet or conment.
18.31 由於原料藥之品質可能受微生物之污染的影響,使用開放性容器之操作應在生物安全櫃中或受類似管制之環境中執行。 18.31 Where the quality of the affected by microbial comanipulations using oper be performed in a biosaff similarly controlled environment.	API can be ntamination, n vessels should ety cabinet or ronment.

- 18.33 應監測關鍵的操作參數(例如,溫度、pH值、振盪/攪拌速率、氣體的添加、壓力)應予監測,以確保與既定製程之一致性。細胞生長、存活率(對大多數之細胞的培養過程),合適時,生產率也應予監測。關鍵參數可能隨製程而改變。對於傳統的醱酵,某些參數(例如,細胞存活率)可能不需要監測。
- 18.33 Critical operating parameters (for example temperature, pH, agitation rates, addition of gases, pressure) should be monitored to ensure consistency with the established process. Cell growth, viability (for most cell culture processes), and, where appropriate, productivity should also be monitored. Critical parameters will vary from one process to another, and for classical fermentation, certain parameters (cell viability, for example) may not need to be monitored.
- 18.34 細胞培養設備在使用後應予清潔並滅 菌。合適時,醱酵設備應予清潔、減菌 處理或滅菌。
- 18.34 Cell culture equipment should be cleaned and sterilized after use. As appropriate, fermentation equipment should be cleaned, sanitized, or sterilized.
- 18.35 合適時,培養基應於使用前加以滅菌, 以保護原料藥的品質。
- 18.35 Culture media should be sterilized before use when appropriate to protect the quality of the API.
- 18.36 應有適當的管制程序,以檢測污染及決定要採行的措施。該管制程序應包括評估產品污染所造成的影響、去除設備污染以及確保下一批次產品繼續生產不會受到污染的條件。如果在醱酵製程中,發現有外來微生物,應予以適當的鑑別,必要時,該污染源對產品品質的影響應予以評估。評估的結果應做為該產品處置的考量。
- 18.36 There should be appropriate procedures in place to detect contamination and determine the course of action to be taken. This should include procedures to determine the impact of the contamination on the product and those to decontaminate the equipment and return it to a condition to be used in subsequent batches. Foreign organisms observed during fermentation processes should be identified as appropriate and the effect of their presence on product quality should be assessed, if necessary. The results of such assessments should be taken into consideration in the disposition of the material produced.

18.37	污染事件的紀錄應予保存。	18.37	Records of contamination events should
			be maintained.
18.38	在多種產品的生產過程中,若有使用共	18.38	Shared (multi-product) equipment may
	用的設備時,在產品切換時,應採取適		warrant additional testing after cleaning
	當的清潔措施,必要時,需採取適當的		between product campaigns, as
	測試,以使交叉污染的風險降至最低。		appropriate, to minimize the risk of
			cross-contamination.
18.4	收集、分離與純化 (Harvesting,]	<u>Isolati</u>	on and Purification)
18.40	收集的步驟,不論是移除細胞或細胞組	18.40	Harvesting steps, either to remove cells
	成物,或是在細胞破碎後收集細胞組成		or cellular components or to collect
	物,均應在適當的設備及特別設計的環		cellular components after disruption
	境下操作,使污染的風險降至最低。		should be performed in equipment and
			areas designed to minimize the risk of
			contamination.
18.41	收集及純化應有適當的管制程序,包括	18.41	Harvest and purification procedures that
	移除或去活化生產用之微生物、細胞碎		remove or inactivate the producing
	片及培養基組成物(同時使分解、污染		organism, cellular debris and media
	及品質減損降至最低),以確保回收之		components (while minimizing
	中間產物或原料藥具一致品質。		degradation, contamination, and loss of
			quality) should be adequate to ensure
			that the intermediate or API is recovered
			with consistent quality.
18.42	所有設備使用後均應適當清潔,合適時	18.42	All equipment should be properly
	並進行減菌處理。若不損及中間產物或		cleaned and, as appropriate, sanitized
	原料藥之品質情況時,得使用在連續批		after use. Multiple successive batching
	次間不予清潔之方式生產。		without cleaning can be used if
			intermediate or API quality is not
			compromised.
18.43	若使用開放性系統時,純化應在適合保	18.43	If open systems are used, purification
	持產品品質的環境條件下執行。		should be performed under
			environmental conditions appropriate for
			the preservation of product quality.
18.44	若多種產品使用同一設備,追加一些適	18.44	Additional controls, such as the use of
	當的管制可能是合適的,例如使用專用		dedicated chromatography resins or
	的層析樹脂,或是增加必要的測試。		additional testing, may be appropriate if
			equipment is to be used for multiple
			products.
18.5	病毒移除/去活化步驟 (Viral Ren	noval/l	Inactivation steps)

- 18.50 關於更多特定資訊,參閱ICH指引Q5A 生物技術產品的品質:源自人類或動物 細胞株之生物技術產品的病毒安全性 評估。
- 18.50 See the ICH Guideline Q5A Quality of
 Biotechnological Products: Viral Safety
 Evaluation of Biotechnology Products
 Derived from Cell Lines of Human or
 Animal Origin for more specific
 information.
- 18.51 對於某些製程,病毒之移除及去活化步 驟為關鍵的製程步驟。該步驟應在經過 確效之參數範圍內執行。
- 18.51 Viral removal and viral inactivation steps are critical processing steps for some processes and should be performed within their validated parameters.
- 18.52 應採取適當的預防措施,以防止自病毒之移除/去活化步驟前及步驟後之間的潛在病毒污染。因此,開放性的製程作業應在與其他製程作業隔離之區域中執行。該區域並應有分開的空調系統。
- 18.52 Appropriate precautions should be taken to prevent potential viral contamination from pre-viral to post-viral removal/inactivation steps. Therefore, open processing should be performed in areas that are separate from other processing activities and have separate air handling units.
- 18.53 不同純化的步驟,通常不使用相同的設備。若要使用相同的設備,則於再使用之前,設備應予以正確的清潔及減菌處理。應採取適當的預防措施,以避免潛在的病毒,經由設備或環境,由先前步驟傳遞下來。
- 18.53 The same equipment is not normally used for different purification steps.

 However, if the same equipment is to be used, the equipment should be appropriately cleaned and sanitized before reuse. Appropriate precautions should be taken to prevent potential virus carry-over (e.g., through equipment or environment) from previous steps.

19. 臨床試驗用原料藥(APIs FOR USE IN CLINICAL TRIALS)

19.1 一般規定 (General)

- 19.10 並非所有本規範先前章節中之管制皆 適合研究用新原料藥在其開發期間的 製造·本章特別針對此等情況提供特定 規範。
- 19.10 Not all the controls in the previous sections of this Guide are appropriate for the manufacture of a new API for investigational use during its development. Section 19 provides specific guidance unique to these circumstances.

- 19.11 臨床試驗用原料藥之製造所採用的管制,應與將該原料藥納入藥物產品之開發階段的管制一致。製程及試驗程序應具彈性,以隨製程知識之增進及隨藥物產品之臨床測試從臨床前階段到臨床階段之進展而提供改變。一旦達到原料藥預定供臨床試驗用藥物產品而生產之藥品開發的階段時,則製造廠應確保該原料藥是在使用適當生產及管制程序的適當設施中所製造,以確保該原料藥的品質。
- 19.11 The controls used in the manufacture of APIs for use in clinical trials should be consistent with the stage of development of the drug product incorporating the API. Process and test procedures should be flexible to provide for changes as knowledge of the process increases and clinical testing of a drug product progresses from pre-clinical stages through clinical stages. Once drug development reaches the stage where the API is produced for use in drug products intended for clinical trials, manufacturers should ensure that APIs are manufactured in suitable facilities using appropriate production and control procedures to ensure the quality of the API.

19.2 品質(Quality)

- 19.20 適當的 GMP 概念應該應用於臨床試驗 用原料藥的生產,並有適宜之批次放行 機制。
- 19.20 Appropriate GMP concepts should be applied in the production of APIs for use in clinical trials with a suitable mechanism of approval of each batch.
- 19.21 為臨床試驗用原料藥之每一批次的核 准或拒用,應設置獨立於生產部門之品 質單位。
- 19.21 A quality unit(s) independent from production should be established for the approval or rejection of each batch of API for use in clinical trials.
- 19.22 有些測試功能通常由品質單位執行者,得在其他組織單位內執行之。
- 19.22 Some of the testing functions commonly performed by the quality unit(s) can be performed within other organizational units.
- 19.23 品質措施應包括原料、包裝材料、中間 產物,以及原料藥的測試系統。
- 19.23 Quality measures should include a system for testing of raw materials, packaging materials, intermediates, and APIs.
- 19.24 製程及品質問題,應進行評估。
- 19.24 Process and quality problems should be evaluated.

- 19.25 預定為臨床試驗使用之原料藥的標示 應經適當管制,並應將該物質識別為研 究用。
- 19.25 Labeling for APIs intended for use in clinical trials should be appropriately controlled and should identify the material as being for investigational use.

19.3 設備與設施 (Equipment and Facilities)

- 19.30 在臨床開發之所有階段中,包含小規模 設施/設備或實驗室的使用,以製造臨 床試驗用原料藥之批次在內,應備有程 序,以確保該設備業經校正、潔淨而且 適合其預定用途。
- 19.30 During all phases of clinical development, including the use of small-scale facilities or laboratories to manufacture batches of APIs for use in clinical trials, procedures should be in place to ensure that equipment is calibrated, clean, and suitable for its intended use.
- 19.31 設施之使用的程序應確保該等材料係 以使污染及交叉污染之風險降到最低 的方式處理。
- 19.31 Procedures for the use of facilities should ensure that materials are handled in a manner that minimizes the risk of contamination and cross-contamination.

19.4 原料管制 (Control of Raw Materials)

- 19.40 臨床試驗用原料藥之生產所使用的原料,應經由測試加以評估,或應附有供應商的分析而接受並且進行鑑別測試。當原料經認定為具危害性時,憑供應商之分析應足以取代測試。
- 19.40 Raw materials used in production of APIs for use in clinical trials should be evaluated by testing, or received with a supplier's analysis and subjected to identity testing. When a material is considered hazardous, a supplier's analysis should suffice.
- 19.41 有些情況中,原料的適用性得在使用前根據小規模反應(亦即,試用測試)的可接受性予以決定之,而非單以分析測試為基礎。
- 19.41 In some instances, the suitability of a raw material can be determined before use based on acceptability in small-scale reactions (i.e., use testing) rather than on analytical testing alone.

19.5 生產 (Production)

- 19.50 臨床試驗用原料藥之生產,應以實驗筆 記本、批次紀錄,或經由其他適當方式 予以文件化。該等文件應包含關於生產 原料、設備、操作以及科學觀察所見之 使用等的資訊。
- 19.50 The production of APIs for use in clinical trials should be documented in laboratory notebooks, batch records, or by other appropriate means. These documents should include information on the use of production materials, equipment, processing, and scientific observations.
- 19.51 預期的產量/產率比使用於商業製程中 之預期的產量/產率可能變異較多及較 不確定。對產量/產率之變動不期望進 行調查。
- 19.51 Expected yields can be more variable and less defined than the expected yields used in commercial processes.
 Investigations into yield variations are not expected.

19.6 確效 (Validation)

- 19.60 在生產單一原料藥批次時,或在原料藥 開發中有製程變更,而使批次複製困難 或不準確時,臨床試驗用原料藥之生產 的製程確效通常是不適當的。管制、校 正及合適時設備驗證的組合,可在該發 展階段確保原料藥的品質。
- 19.60 Process validation for the production of APIs for use in clinical trials is normally inappropriate, where a single API batch is produced or where process changes during API development make batch replication difficult or inexact. The combination of controls, calibration, and, where appropriate, equipment qualification assures API quality during this development phase.
- 19.61 當批次是為商業用途而生產時,即使該 等批次係屬先導規模或小規模生產,仍 應依第 12 章規定執行製程確效。
- 19.61 Process validation should be conducted in accordance with Section 12 when batches are produced for commercial use, even when such batches are produced on a pilot or small scale.

19.7 變更 (Changes)

- 19.70 在開發期間中,當獲得知識並放大生產 規模時,變更是可預期的。生產、規格 或試驗程序上之每一變更,均應予以適 當記錄。
- 19.70 Changes are expected during development, as knowledge is gained and the production is scaled up. Every change in the production, specifications, or test procedures should be adequately recorded.

19.8 實驗室管制 (Laboratory Controls)

19.80	對於評估臨床試驗用原料藥之批次所 執行的分析方法雖然可能未經確效,但 該等方法在科學上應該是健全的。	19.80	While analytical methods performed to evaluate a batch of API for clinical trials may not yet be validated, they should be scientifically sound.		
19.81	應備有保存所有批次之留樣品的系統。該系統應確保每一留樣品之足夠數量,在臨床試驗申請的核准、終止或中止之後,皆應保存一段適當時間。	19.81	A system for retaining reserve samples of all batches should be in place. This system should ensure that a sufficient quantity of each reserve sample is retained for an appropriate length of time after approval, termination, or discontinuation of an application.		
	末效日期及再驗日期,如同第11.6節中所界定者,適用於既有臨床試驗用之原料藥。對於新原料藥,通常第11.6節不適用於臨床試驗的早期階段。		Expiry and retest dating as defined in Section 11.6 applies to existing APIs used in clinical trials. For new APIs, Section 11.6 does not normally apply in early stages of clinical trials.		
19.9	文件/文件製作(Documentation)				
19.90	應備有一個系統,確保臨床試驗用原料藥在開發及製造期間得到的資訊,均經文件化且可隨時取得。	19.90	A system should be in place to ensure that information gained during the development and the manufacture of APIs for use in clinical trials is documented and available.		
19.91	用於支持臨床試驗用原料藥之批次放 行的分析方法之開發與履行,應予適當 地文件化。	19.91	The development and implementation of the analytical methods used to support the release of a batch of API for use in clinical trials should be appropriately documented.		
19.92	應使用保存生產與管制紀錄及文件的 系統。該系統應確保紀錄及文件在臨床 試驗申請之核准、終止或中止之後,保 存一段適當時間。	19.92	A system for retaining production and control records and documents should be used. This system should ensure that records and documents are retained for an appropriate length of time after the approval, termination, or discontinuation of an application.		
20.	術語彙編 (GLOSSARY)				
允收札	票準	Acceptance Criteria			
對於該	式驗結果之接受性的數值限量、範圍或	Numerical limits, ranges, or other suitable			
其他適當的量度。			measures for acceptance of test results.		

原料藥/藥物

預定用於藥物產品/藥品之製造的任何物質或物質的混合物,當其使用於藥品的生產時,成為該藥品之有效成分。該等物質意在對疾病之診斷、治療、緩解、處理或預防提供藥理活性或其他直接效應,或意在影響身體之結構與機能。

原料藥之起始物

使用於原料藥之生產,經化學反應併入該原料藥結構中,成為其重要化學結構片段之原料藥結構中,成為其重要化學結構片段之原料、中間產物或另一原料藥。原料藥之起始物可以是市售商品,或自一家以上之供應商依據契約/商業協議採購或在廠內所生產的物質。通常,原料藥之起始物具有經界定之化學性質及結構。

批

在一個製程中或一系列製程中所生產之特定量的物質,因此預期在規定的限量內是均質的。在連續的生產中,一個批次可能是相當於該生產過程所界定的段落。批量得以一固定量或以在固定時間間隔內所生產之量來界定。

批號

識別一個批次之數字、文字及/或符號的獨特組合。藉此,可以確定其生產及運銷的歷史。

Active Pharmaceutical Ingredient (API) (or Drug Substance)

Any substance or mixture of substances intended to be used in the manufacture of a drug (medicinal) product and that, when used in the production of a drug, becomes an active ingredient of the drug product. 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.

API Starting Material

A raw material, intermediate, or an API that is used in the production of an API and that is incorporated as a significant structural fragment into the structure of the API. An API starting material can be an article of commerce, a material purchased from one or more suppliers under contract or commercial agreement, or produced in-house. API starting materials are normally of defined chemical properties and structure.

Batch (or Lot)

A specific quantity of material produced in a process or series of processes so that it is expected to be homogeneous within specified limits. In the case of continuous production, a batch may correspond to a defined fraction of the production. The batch size can be defined either by a fixed quantity or by the amount produced in a fixed time interval.

Batch Number (or Lot Number)

A unique combination of numbers, letters, and/or symbols that identifies a batch (or lot) and from which the production and distribution history can be determined.

負荷菌

可能存在於原料、原料藥之起始物、中間產物或原料藥中之微生物的量及類型(例如,不論其是否為不合宜微生物)。除非其數量已超過限量,或經界定之不合宜微生物已被檢出,否則,負荷菌不得認定為污染。

Bioburden

The level and type (e.g. objectionable or not) of micro-organisms that can be present in raw materials, API starting materials, intermediates or APIs. Bioburden should not be considered contamination unless the levels have been exceeded or defined objectionable organisms have been detected.

校正

一特定儀器或裝置,與對照標準品或可追溯 標準品在適當量測範圍內所產生的結果進行 比較,證明其產生之結果在規定限值內。

Calibration

The demonstration that a particular instrument or device produces results within specified limits by comparison with results produced by a reference or traceable standard over an appropriate range of measurements.

電腦系統

經設計與組裝的一組硬體組件及相關軟體, 以執行一特定功能或一組功能。

Computer System

A group of hardware components and associated software designed and assembled to perform a specific function or group of functions.

污染

原料、中間產物或原料藥在生產、抽樣、分 包裝或重分包裝、儲存或運送中,遭受到化 學或微生物學特性之不純物或異物混入。

Contamination

The undesired introduction of impurities of a chemical or microbiological nature, or of foreign matter, into or onto a raw material, intermediate, or API during production, sampling, packaging, or repackaging, storage or transport.

受託製造廠

代表原始製造廠執行一些製造方面的製造廠。

Contract Manufacturer

A manufacturer performing some aspect of manufacturing on behalf of the original manufacturer.

關鍵性的

敘述必須管制在預定之標準內的製程步驟、 製程條件、試驗要求,或其他相關參數或項 目,以確保原料藥符合其規格。

Critical

Describes a process step, process condition, test requirement, or other relevant parameter or item that must be controlled within predetermined criteria to ensure that the API meets its specification.

偏差

偏離經核准之指令或既定之標準。

藥物產品/藥品

在最終直接包裝中預定上市之劑型。(參考ICH Q1A)。

藥物/原料藥

參見「原料藥/藥物」。

末效日期

在原料藥之容器/標籤上所載之日期,指定該 原料藥於所指定期間內,如儲存在所界定的 條件下,可期待維持在既定架儲期規格內, 並且在該日期之後不得使用。

不純物

出現於中間產物或原料藥中之任何非所預期的物質。

不純物描述

對出現於原料藥中之經辨識或未經辨識的不 純物之敘述。

製程中管制或製程管制

爲監測,或合適時為調整製程及/或確保中間 產物或原料藥符合其規格,而在生產中執行 的檢測。

中間產物

在原料藥之製程步驟中產生的物質。該物質 在變成原料藥前,需要進行進一步之分子改 變或純化。中間產物可以是經分離的或是不 經分離的。(註:本規範只規範在公司界定 為原料藥之開始生產點後所生產的中間產 物。)

Deviation

Departure from an approved instruction or established standard.

Drug (Medicinal) Product

The dosage form in the final immediate packaging intended for marketing. (Reference Q1A)

Drug Substance

See Active Pharmaceutical Ingredient.

Expiry Date (or Expiration Date)

The date placed on the container/labels of an API designating the time during which the API is expected to remain within established shelf life specifications if stored under defined conditions and after which it should not be used.

Impurity

Any component present in the intermediate or API that is not the desired entity.

Impurity Profile

A description of the identified and unidentified impurities present in an API.

In-Process Control (or Process Control)

Checks performed during production in order to monitor and, if appropriate, to adjust the process and/or to ensure that the intermediate or API conforms to its specifications.

Intermediate

A material produced during steps of the processing of an API that undergoes further molecular change or purification before it becomes an API. Intermediates may or may not be isolated. (Note: this Guide only addresses those intermediates produced after the point that the company has defined as the point at which the production of the API begins.)

製造

原料藥之原物料接收、生產、分裝或包裝、 重分包裝、標示、重標示、品質管制、放行、 儲存,以及運銷等之所有作業及其相關的管 制。

原物料

用以指稱原料(起始原料、試劑、溶劑)、 製程助劑、中間產物、原料藥,以及分裝或 包裝與標示材料的一般術語。

母液

在結晶或分離過程後所留下之殘留液體。母液可能含有未反應的原料、中間產物、不同量/濃度的原料藥及/或不純物。這可能用於進一步處理。

包裝材料

預定用在儲存及運送期間保護中間產物或原料藥之任何物料。

程序

直接或間接與中間產物或原料藥之製造有關之待執行的作業、待採取之預防及待運用之措施的文件化說明。

製程助劑

除溶劑外,其本身不參與化學或生物學反應,用為中間產物或原料藥之製造的輔助物質(例如,過濾助劑、活性碳等)。

生產

原料藥之製備所涉及的所有操作,自原物料接收直到該原料藥之加工及分裝或包裝。

Manufacture

All operations of receipt of materials, production, packaging, repackaging, labelling, relabelling, quality control, release, storage, and distribution of APIs and related controls.

Material

A general term used to denote raw materials (starting materials, reagents, solvents), process aids, intermediates, APIs, and packaging and labeling materials.

Mother Liquor

The residual liquid which remains after the crystallization or isolation processes. A mother liquor may contain unreacted materials, intermediates, levels of the API and/or impurities. It may be used for further processing.

Packaging Material

Any material intended to protect an intermediate or API during storage and transport.

Procedure

A documented description of the operations to be performed, the precautions to be taken, and measures to be applied directly or indirectly related to the manufacture of an intermediate or API.

Process Aids

Materials, excluding solvents, used as an aid in the manufacture of an intermediate or API that do not themselves participate in a chemical or biological reaction (e.g. filter aid, activated carbon, etc).

Production

All operations involved in the preparation of an API from receipt of materials through processing and packaging of the API.

品質保證

為確保所有原料藥具有其預定用途所需之品 質及其品質系統之維持的目標,所做之整體 有組織的安排。

品質部門

獨立於生產並履行品質保證與品質管制責任之組織單元。該單元的型式得為分開之品質保證部門及品質管制部門或單一個人或一組人,依組織之大小與結構而定。

原料

用於指示供中間產物或原料藥生產用之起始物、試劑及溶劑的一般術語。

一級對照標準品

經由一套廣泛的分析測試已經顯示應為高純 度之真正品質的物質。該標準品可以是:(1) 得自法定認可的來源,或(2)經由獨立合成 所製備,或(3)得自高純度的既有生產物質, 或(4)經由既有生產物質的進一步純化所製 備。

二級對照標準品

作為例行實驗室分析之對照標準品使用的既 定品質與純度之物質,該品質與純度係與一 級對照標準品的比較所顯示。

Quality Assurance (QA)

The sum total of the organised arrangements made with the object of ensuring that all APIs are of the quality required for their intended use and that quality systems are maintained.

Quality Unit(s)

An organizational unit independent of production which fulfills both Quality
Assurance and Quality Control responsibilities.
This can be in the form of separate QA and QC units or a single individual or group, depending upon the size and structure of the organization.

Raw Material

A general term used to denote starting materials, reagents, and solvents intended for use in the production of intermediates or APIs.

Reference Standard, Primary

A substance that has been shown by an extensive set of analytical tests to be authentic material that should be of high purity. This standard can be: (1) obtained from an officially recognised source, or (2) prepared by independent synthesis, or (3) obtained from existing production material of high purity, or (4) prepared by further purification of existing production material.

Reference Standard, Secondary

A substance of established quality and purity, as shown by comparison to a primary reference standard, used as a reference standard for routine laboratory analysis.

重處理

將一中間產物或原料藥,包含不符合標準或規格者在內,導回製程中,並重複結晶步驟或其他適當的化學或物理操作步驟(例如,蒸餾、過濾、層析、粉碎),該等步驟為既定製造過程的一部分。製程中管制試驗已經顯示該步驟為不完全/尚未完成後,繼續該製程步驟是被認定為正常製程的一部分而非重處理。

Reprocessing

Introducing an intermediate or API, including one that does not conform to standards or specifications, back into the process and repeating a crystallization step or other appropriate chemical or physical manipulation steps (e.g., distillation, filtration, chromatography, milling) that are part of the established manufacturing process.

Continuation of a process step after an in-process control test has shown that the step is incomplete is considered to be part of the normal process, and not reprocessing.

再驗日期

當一原料、中間產物或原料藥應當再度檢驗,以確保其仍然適合使用的日期。

Retest Date

The date when a material should be re-examined to ensure that it is still suitable for use.

再加工

對不符合標準或規格之中間產物或原料藥, 使其接受已建立之製程的一個或一個以上不 同之步驟製造(例如,使用不同溶劑進行再 結晶),以獲得可接受之品質的中間產物或 原料藥。

Reworking

Subjecting an intermediate or API that does not conform to standards or specifications to one or more processing steps that are different from the established manufacturing process to obtain acceptable quality intermediate or API (e.g., recrystallizing with a different solvent).

簽名(經簽署的)

參見經簽署的定義。

Signature (signed)

See definition for signed.

經...簽署(簽名)

執行一特定行動或審查之個人紀錄。該紀錄 得為姓名之首字母、完整手寫簽名、私章或 經認證且可靠的電子簽章。

Signed (signature)

The record of the individual who performed a particular action or review. This record can be initials, full handwritten signature, personal seal, or authenticated and secure electronic signature.

溶劑

在中間產物或原料藥的製造中,作為溶液或 懸浮液之製備的載劑/載體所使用的無機或有 機的液體。

Solvent

An inorganic or organic liquid used as a vehicle for the preparation of solutions or suspensions in the manufacture of an intermediate or API.

規格

試驗、參照之分析程序與適當允收標準的清單。該允收標準係對所描述之試驗的數字限值、範圍或其他標準。規格為對一原物料為其預定用途所建立之成套應符合的標準。符合規格意指,當原物料依照所列舉之分析程序進行測試時,將符合所列舉的允收標準。

確效

係一個經文件化之計畫,對一特定製程、方 法或系統,提供高度保證其會持續一致地產 生符合預定允收標準的結果。

確效計畫書

陳述確效將如何執行並界定允收標準的書面計畫。譬如,一個製造過程的計畫書。該計畫書是確認其製程/操作設備、關鍵製程參數/操作範圍、產品特徵、抽樣、所要收集的測試數據/資料、執行確效的次數,以及可接受的試驗結果。

預期產率

根據先前實驗室、先導規模或製造數據/資料,預期在任何適當的生產階段中,中間產物或原料藥的產量或理論產量的百分比(產率)。

理論產量/產率

根據所要使用的原料量,在實際生產上無任 何損失或錯誤時,將在任何適當的生產階段 產出的量。

Specification

A list of tests, references to analytical procedures, and appropriate acceptance criteria that are numerical limits, ranges, or other criteria for the test described. It establishes the set of criteria to which a material should conform to be considered acceptable for its intended use. Conformance to specification means that the material, when tested according to the listed analytical procedures, will meet the listed acceptance criteria.

Validation

A documented program that provides a high degree of assurance that a specific process, method, or system will consistently produce a result meeting pre-determined acceptance criteria.

Validation Protocol

A written plan stating how validation will be conducted and defining acceptance criteria. For example, the protocol for a manufacturing process identifies processing equipment, critical process parameters/operating ranges, product characteristics, sampling, test data to be collected, number of validation runs, and acceptable test results.

Yield, Expected

The quantity of material or the percentage of theoretical yield anticipated at any appropriate phase of production based on previous laboratory, pilot scale, or manufacturing data.

Yield, Theoretical

The quantity that would be produced at any appropriate phase of production based upon the quantity of material to be used, in the absence of any loss or error in actual production.