

GUIDELINE TESTIMONIUM OF NEW DRUG SUBSTANCES AND PRODUCTS

guidelines in
details in

→ **ICH GUIDELINE Q1A(R2)**

Q1B details موجودة في بعض الـ

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product should be
at high quality
safe effective

shelf-life لعمر نفاذ

تم تقييمه بناءً

stability study of :

1. active pharmaceutical ingredient (API)
2. drug product

General Principles

- The purpose of stability testing is:

- to provide evidence on how the quality of a drug substance or drug product varies with time under the influence of a variety of environmental factors such as **temperature**, **humidity**, and **light**

- to establish:

- **re-test** period for the **drug substance** or
- **shelf life** for the **drug product**

- To recommended storage conditions.

بالنهاية يحدد سلوك دواعي عن حفظه عادة : 1- stability testing لازم نفرق الفرق بينهم :

1) **stress testing** ← بعض الظروف التي تعيق انتشار التدهور تكون درجات حرارة **extremely stressful conditions**

وهي درجات حرارة عالية **high temperature** ← تحليل مسار التدهور **degradation pathway of my product.** ولا يوجد قادر على إيقاف التدهور **stop degradation** ← **low temperature** ، **sun light**

بالناتي اُناسب اعرف سو ار
① we can avoid it \leftarrow degradation pathway

② identify degradation products

↓

شو لا impureties يلي راح - اتمن عن عالي degradation

drug substance or drug product It shows

بنای باز \leftarrow جزئیات ایجاد شده \leftarrow stability testing
کنونی \leftarrow normal conditions \leftarrow ایجاد شده از قدرت ایجاد شده:

b. shelf-life.

2. Storage Conditions.

X Second-Link Impurities cause gi stress test to the Li N

stability testing \times حافظ عنی بالآخر بار stability test وظیعه از

عند لحيم اتباع الـ x impuretic \times تنتهي في مفهوم لا ينطوي على عاصفة.

الـ stub (API) لا Re-testing الـ mock ← حتى بعد إنتهاء التأمين عن المعنون كلي ^{tip}

ما يكفيها ← لا يمكن أبداً على أيها تحقيق معايير جانتوف اذا هي \Rightarrow (إذا كانت) $\frac{\text{meet specifications}}{\text{جانتوف}} \rightarrow$

كل لا **specifications** موجعة إنا مكن استقر صعا واهنف دوال.

الـ shelf-life \rightarrow product срок \leftarrow بعد انتهاء مواعي الفترة المراد عشر ملايين اليوم

Aim of the guidelines (Q1A)

The guideline addresses the information to be submitted in registration applications for new molecular entities and associated drug products.

Regulatory authorities → Missing parts of information || Guidelines ←
as apart of stability testing in details

Stress Testing

Stress testing (drug substance)

- Studies undertaken to elucidate the intrinsic stability of the drug substance. → under severe conditions
- Such testing is part of the development strategy and is normally carried out under more severe conditions than those used for accelerated testing.

Stress testing (drug product)

- Studies undertaken to assess the effect of severe conditions on the drug product.
- Such studies include photostability testing and specific testing on certain products, (e.g., metered dose inhalers, creams, emulsions, refrigerated aqueous liquid products).

بالأعلى مطرد سباعي
أعواد الـ
Packaging of
our product

Stress Testing

➤ Stress testing of the drug substance can help to:

1. establish the intrinsic stability of the molecule
2. identify the likely degradation products (impurities)
3. establish the degradation pathways → so we can avoid it.
4. validate the stability indicating power of the analytical procedures used.

➤ The nature of the stress testing will depend on the

- ① individual drug substance and the type of drug
- ② product involved.

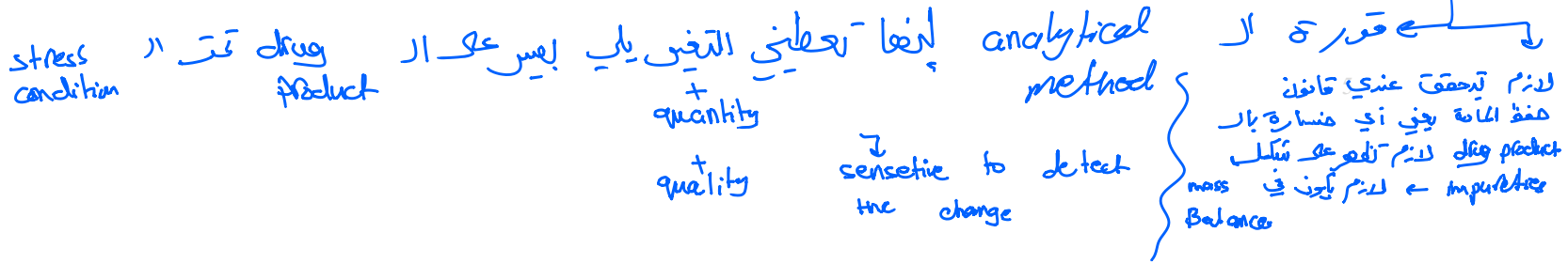
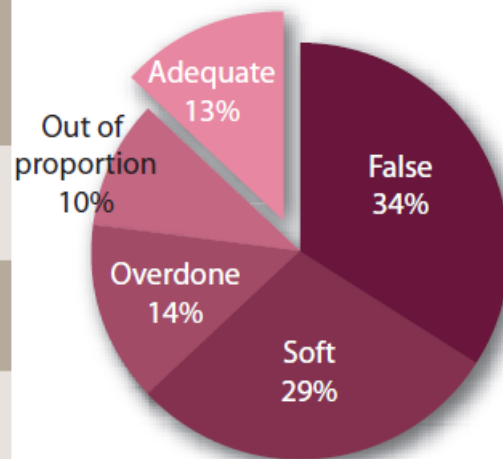


Table II: Type of degradation observed with a fixed set of fast and severe stress conditions.

Category	Explanation
Soft	No significant degradation and therefore no relevant degradation products observed
False	Fair amount of degradation (<15%), however no relevant degradation product(s) observed
Adequate	Fair amount of degradation (<15%) and at least one or all relevant degradation product(s) observed
Out of proportion	Between 15 and 100% degradation and at least one relevant degradation product observed
Overdone	Between 15 and 100% degradation, however, no relevant degradation products are observed



Klick et al. Pharm Technol. 2005
Feb;29(2):48-66.

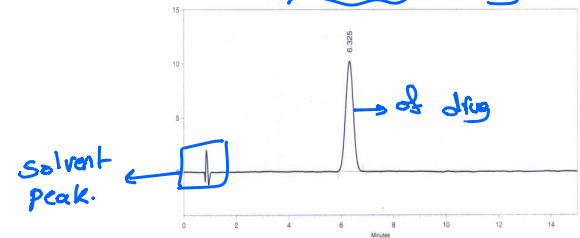
Stress Testing

- Stress testing is likely to be carried out on a **single batch** of the drug substance.
- It should evaluate :
 1. the effect of temperatures (in 10°C increments → (e.g., 50°C , 60°C , etc.) above that for accelerated testing),
 2. the effect of humidity (e.g., 75% RH or greater) where appropriate,
 3. Oxidation
 4. photolysis.
 5. the susceptibility of the drug substance to hydrolysis across a wide range of pH values when in solution or suspension.

نبیف ۱۰ درجات
حرارة بعد ۱۰
accelerating testing
condition = 40°C

7
acidic or basic pH
mainly for suspension + solution

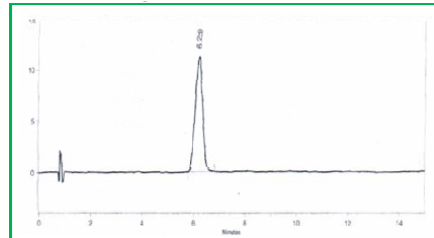
standard (drug) . (Reference)



Degraded under acidic conditions

degradation product
drug II peak
not stable
under acidic conditions.

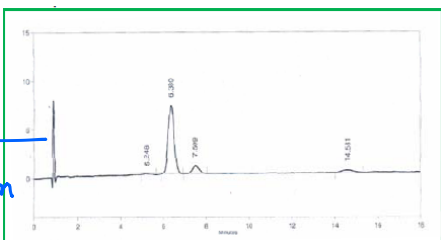
under thermal degradation conditions



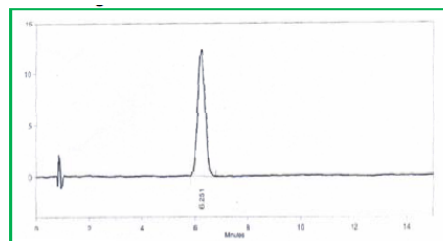
Degraded under basic conditions

there
are new
peaks
↓
degradation
not stabl
under basic conditions.

Degraded under peroxide (H₂O₂) conditions



Exposed to direct sunlights



Chromatogram of Olopatadine HCl

acidic degradation II ← acidic, basic II degradation ←
product conditions

Bhatt PD, Akhtar J. Int J. Pharmaceut. Sci. Rev. Res.
2011 Jul;2:153-8.

Stress Testing

جزء اساسي في عملية التسجيل

- Results from these studies will form an integral part of the information provided to regulatory authorities. **Registration**
- It may not be necessary to examine specifically for certain degradation products appearing in stress testing if it has been demonstrated that they are not formed under accelerated or long term storage conditions.
- **bracketing** is defined as "the design of a stability schedule such that only samples on the extremes of certain design factors, e.g., strength, package size, are tested at all time points as in a full design."
- **Matrixing** is "the design of a stability schedule such that a selected subset of the total number of possible samples for all factor combinations is tested at a specified time point. At a subsequent time point, another subset of samples for all factor combinations is tested."

size معيين الـ 1. drug product 2. drug substances

الـ 3 different patches مفتوب في ادخار stability test في الـ

↓
حکایا مخفی
باہ ایڈوار
degradation
product
بیغیر سی اے
وہا تبلوئی اے وہا
بلاکی حصہ لئی
افغان بید
صیغہ بار
stability
testing

Drug product → in final packaging → الله تعالى أحد الـ 4 shelf-life بالعلبة بالعلبة

1. number of batches should be → 3 patches
2. size of the patch.

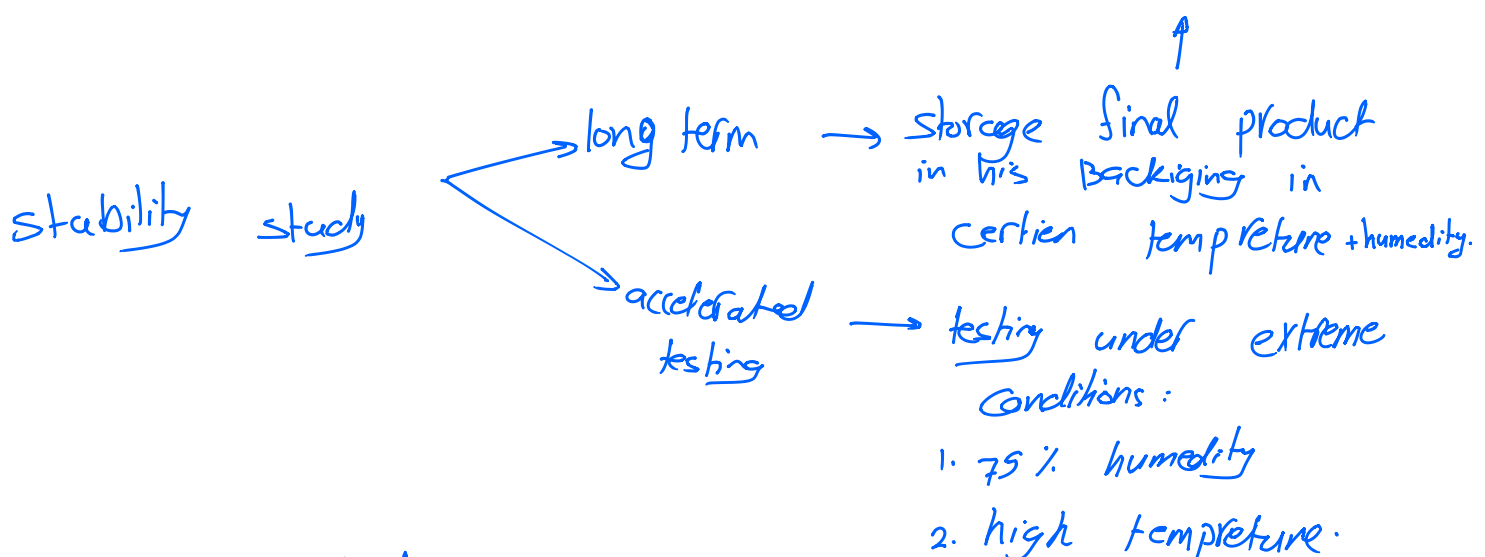
* لوعندي لذرة ككل different strength عنه drug need money أرجل جراحت تحاليف + جناح دفت stability test

يعني عند عمر في عنه 3 عيارات 500, 300, 250 ككل عيار لذرة
يختبر stable في بسلاك 250 + 500 فتشي يابيك لعنجر 200
انها ما كون stable منتهية لوقت وكذلك عافية باتلبي ساحر باست أول

1. bracketing

2. matrixing

نبع لفرق طريق بعض time interval in testing



different time → drug له بعض حالات
↓
time = zero, 6 months.

بالعادة ما يتبع أكتر عن أو شهر في بالنف كان عن
4 شهر أو شهر أو شهر

١١ stability middle strength of stability ٣٠٠ تم اثباتها عن خلل او ٥٠٠ + ٢٠٠

أقحوس (عندي رينج هعن)

Bracketing Example:

- Drug Product: Paracetamol tablets
- Factors: ١ ٢ ٣

Strength: 250 mg (low), 300 mg (middle), 500 mg (high)

Package size: 10 tablets (small) and 100 tablets (large)

Assumes that only the **extreme strengths** (250 mg and 500 mg) and the **extreme package sizes** (10 tablets and 100 tablets) are tested, with the middle case excluded.

العاجة لا تكون drug هو يوجد في gar (علبة زي ام اوسفازول) air الموجود بين هبات الهواء يختلف باختلاف عدد المحتوى في صنون برقخ ٩ أشهر صادر المثال ناحي

Strength	Package Size	0 Month	6 Months	12 Months	18 Months	24 Months	36 Months
250 mg	10 tablets	✓	✓	✓	✓	✓	✓
250 mg	100 tablets	✓	✓	✓	✓	✓	✓
300 mg	50 tablets	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
500 mg	10 tablets	✓	✓	✓	✓	✓	✓
500 mg	100 tablets	✓	✓	✓	✓	✓	✓

بعض اذال ٢٥٠ و ٣٠٠ باكتي ١٠٠ تكونable داعي stability test levels

الاستقرار

التجربة

accroding specifications

دون خابر سعى

testing at all

time point.

Matrixing Example

- **Drug Product:** Paracetamol tablets

Factors:

Strength: 250 mg (low), 300 mg (middle), 500 mg (high)

• Package size: 10 tablets (small) and 100 tablets (large)

- Involves selecting a subset of all possible samples (strengths, package sizes, and time points). Testing is rotated among subsets over the study period.

Strength	Package Size	0 Month	<u>6</u> Months	<u>12</u> Months	18 Months	24 Months	36 Months
250 mg	10 tablets	✓	✓ =		✓ =		✓
250 mg	100 tablets	✓		✓		✓	
300 mg	50 tablets	✓			✓		✓
500 mg	10 tablets	✓	✓ =		✓		✓
500 mg	100 tablets	✓		✓		✓	

1. strength
2. size
3. time
point

Rotation
of
testing
over time
period.

ما يجلبني الوقت
بلا أنا وأرس
المستحضرات
نفسي عدد
المرات

Selection of Batches

Pilot scale batch stability behavior production test. batch تكون اصغر بالحجم من ار

- A batch of a drug substance or drug product manufactured by a procedure fully representative of and simulating that to be applied to a full production scale batch.
- For solid oral dosage forms, a pilot scale is generally, at a minimum, one-tenth (1/10) that of a full production scale or 100,000 tablets or capsules, whichever is the larger.

Production batch

- A batch of a drug substance or drug product manufactured at production scale by using production equipment in a production facility as specified in the application.

Storage Conditions: Drug substance

Primary batch

الرقة يلي بنت حما لإثبات صلاحيه المفتوح عن العميد

- A batch of a drug substance or drug product used in a formal stability study, from which stability data are submitted in a registration application for the purpose of establishing a re-test period or shelf life, respectively.
- A primary batch:
 - For a drug substance: should be at least a pilot scale batch.
 - For a drug product: two of the three batches should be at least pilot scale batch, and the third batch can be smaller if it is representative with regard to the critical manufacturing steps.
- However, a primary batch may be a production batch.

مقدمة في الإنتاج 13
الخطوة الأولى: الخطوة الأولى: تكثيف المقدمة
الخطوة الثانية: الخطوة الثانية: تكثيف المقدمة
الخطوة الثالثة: الخطوة الثالثة: تكثيف المقدمة

Selection of Batches

Drug product

3
(preferably from different batches of drug substance)

Two: at least pilot

One: smaller scale, if justified

same formulation and package as proposed for marketing

on each individual strength and container size unless bracketing or matrixing is applied

container closure system proposed for marketing (including any secondary packaging and container label)

+ primary

Drug substance

3
Minimum pilot

method of manufacture simulates production scale

same as or simulates the packaging proposed for storage and distribution

Number of batches

Scale

Specifications

Drug product

Release and shelf life

Drug substance

Release

Type

Stability studies should include testing of those attributes of the drug substance that are susceptible to change during storage and are likely to influence quality, safety, and/or efficacy.

Validated stability-indicating analytical procedures should be applied.

Any differences between the release and shelf life acceptance criteria for antimicrobial preservative content should be supported by a validated correlation of chemical content and preservative effectiveness

Ex:

preservative release \rightarrow 95 - 105

\Leftrightarrow shelf-life \rightarrow 85 - 95

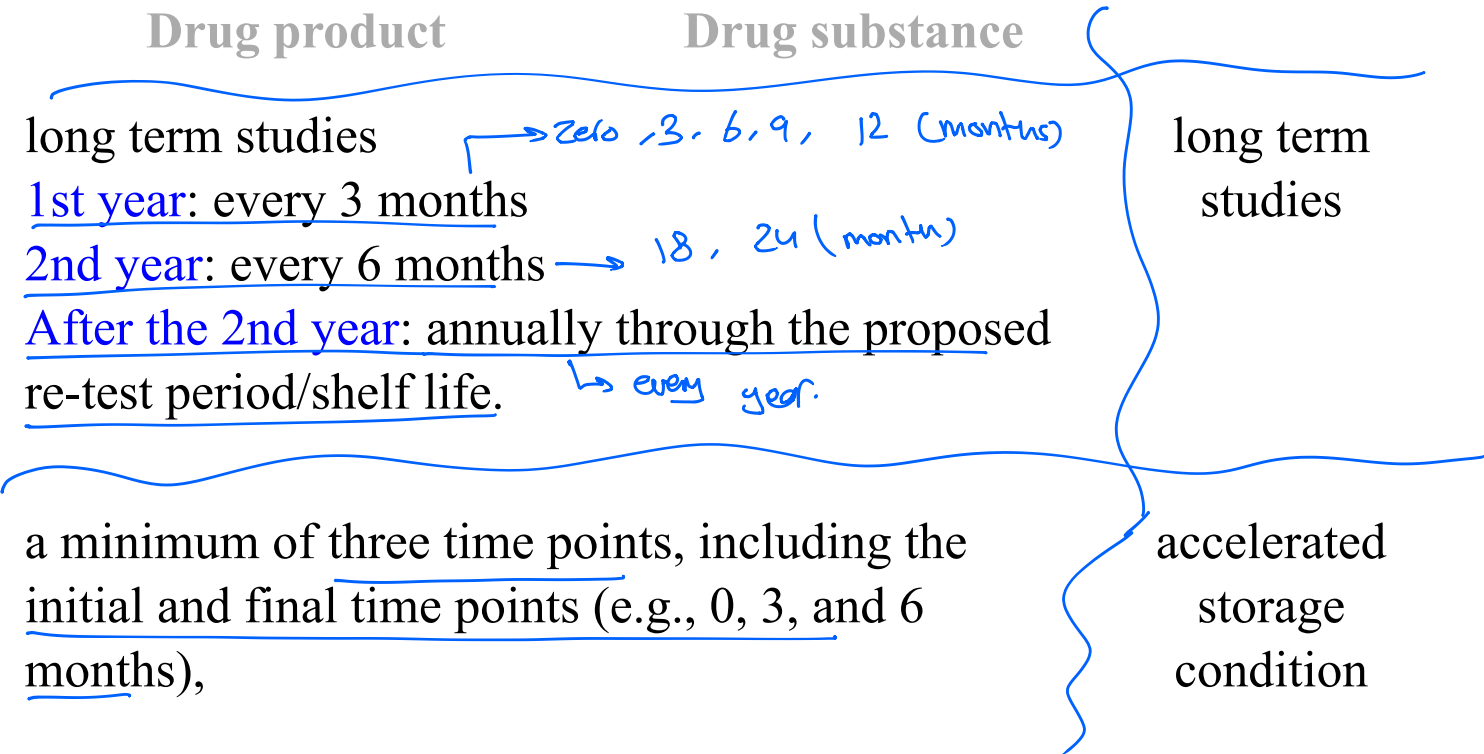
still \rightarrow 85
antimicrobial effect

15

3. challenge test

1. microbial test
2. preservative effectiveness test

Testing Frequency



Storage Conditions: Drug substance

stable
or
not.

gī drug

لے عثمان اقدر الحکیم ادا اور

stability \rightarrow ایستادگی \rightarrow ایستادن

- should stick specifications
- shelf-life. or release \rightarrow is low

evaluated under stability and, if

(1) any deviation from specifications \downarrow failed.

any
deviation
from
specifications
↓
Failed.

→ الآن
أعمل
stability
data
بعد الـ الآن

Storage Conditions : Drug substance

General case

Study	Storage condition	Minimum time period covered by data at submission
<u>Long term*</u>	<u>$25^{\circ}\text{C} \pm 2^{\circ}\text{C}$</u> / <u>$60\% \text{ RH} \pm 5\% \text{ RH}$</u> or <u>$30^{\circ}\text{C} \pm 2^{\circ}\text{C}$</u> / <u>$65\% \text{ RH} \pm 5\% \text{ RH}$</u>	<u>12 months</u>
<u>Intermediate**</u>	<u>$30^{\circ}\text{C} \pm 2^{\circ}\text{C}$</u> / <u>$65\% \text{ RH} \pm 5\% \text{ RH}$</u>	<u>6 months</u>
<u>Accelerated</u>	<u>$40^{\circ}\text{C} \pm 2^{\circ}\text{C}$</u> / <u>$75\% \text{ RH} \pm 5\% \text{ RH}$</u>	<u>6 months</u>

بيانات المدى الطويل
بيانات المدى الوسيط
بيانات المدى العجل

*It is up to the applicant to decide whether long term stability studies are performed at $25 \pm 2^{\circ}\text{C}/60\% \text{ RH} \pm 5\% \text{ RH}$ or $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$.

**If $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$ is the long-term condition, there is no intermediate condition.

اداء الـ accelerated study يعتمد على دراسة المنتج
الـ intermediate study + دراسة المدى الوسيط
الـ accelerate study

Storage Conditions : Drug substance

General case

- If long-term studies are conducted at $25 \pm 2^\circ\text{C}/60\% \pm 5\%$ RH and “**significant change**” occurs at any time during 6 months’ testing at the accelerated storage condition, additional testing at the intermediate storage condition should be conducted and evaluated against significant change criteria.
- “**Significant change**” for a drug substance is defined as failure to meet its specification.
- Testing at the intermediate storage condition should include all tests, unless otherwise justified.
- The initial application should include a minimum of 6 months’ data from a 12-month study at the intermediate storage condition.

Storage Conditions : Drug substance

Drug substances intended for storage in a refrigerator

Study	Storage condition	Minimum time period covered by data at submission
Long term	<u>5°C ± 3°C</u>	<u>12 months</u>
Accelerated	<u>25°C ± 2°C/60% RH ± 5% RH</u>	<u>6 months</u>

stability of accelerated failed between 3-6 months →
 re-testing long term data

- If significant change occurs between 3 and 6 months' testing at the accelerated storage condition, the proposed re-test period should be based on the real time data available at the long term storage condition.
- If significant change occurs within the first 3 months' testing at the accelerated storage condition, a discussion should be provided to address the effect of short term

our product الجنسية في التحقيق
under question.

Storage Conditions : Drug substance

Drug substances intended for storage in a freezer

Study	<u>Storage condition</u>	Minimum time period covered by data at submission
<u>Long term</u>	- <u>$20^{\circ}\text{C} \pm 5^{\circ}\text{C}$</u>	<u>12 months</u>

- For drug substances intended for storage in a freezer, the re-test period should be based on the real time data obtained at the long term storage condition.
- testing on a single batch at an elevated temperature (e.g., $5^{\circ}\text{C} \pm 3^{\circ}\text{C}$ or $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$) for an appropriate time period should be conducted to address the effect of short term excursions outside the proposed label storage condition, e.g., during shipping or handling.

Storage Conditions : Drug substance

Drug substances intended for storage below -20°C → Ex: Vaccines

- Drug substances intended for storage below -20°C
should be treated on a case-by-case basis.

Stability Commitment : Drug substance

- When available long term stability data on primary batches do not cover the proposed re-test period granted at the time of approval, a commitment should be made to continue the stability studies post approval in order to firmly establish the re-test period.
- Where the submission includes long term stability data on three production batches covering the proposed re-test period, a post approval commitment is considered unnecessary.

بعد ذلك من المراجعة بين أسلوب المختبر تجاري لاتتم لاحق تجربة في

stability
test

ل做完
ال post-approval
studies

Stability Commitment : Drug substance

— ٣ بatches مسؤولية

Otherwise, one of the following commitments should be made:

→ 12 months

1. If the submission includes data from stability studies on at least three production batches, a commitment should be made to continue these studies through the proposed re-test period.

2. If the submission includes data from stability studies on fewer than three production batches, a commitment should be made to continue these studies through the proposed re-test period and to place additional production batches, to a total of at least three, on long term stability studies through the proposed re-test period.

3. If the submission does not include stability data on production batches, a commitment should be made to

to place the first 3 production batches on long term stability studies through the proposed re-test period.

Storage Conditions: Drug product

- In general, a drug product should be evaluated under storage conditions (with appropriate tolerances) that test its thermal stability and, if applicable, its sensitivity to moisture or potential for solvent loss.³ ²
- Stability testing of the drug product after constitution or dilution, if applicable, should be conducted to provide information for the labeling on the preparation, storage condition, and in-use period of the constituted or diluted product (In-use stability).

↓
drug product should be diluted for use
such as : powder for reconstitution

Storage Conditions : Drug product

- In-use stability testing should be performed on primary batches as part of the formal stability studies at initial and final time points. time 12 month time zero
- If full shelf life long term data will not be available before submission, in-use stability testing should be performed at 12 months or the last time point for which data will be available.
- In general, this testing need not be repeated on commitment batches.

stability = Batch wise

➤ WHO guidelines requires a minimum of two batches, at least pilot-scale batches, to be subjected to the test.

In-Use Stability (WHO guidelines)

Aim:

The purpose of in-use stability testing is to provide information for the labelling on the preparation, storage conditions and utilization period of multidose products after opening, reconstitution or dilution of a solution, e.g. an antibiotic injection supplied as a powder for reconstitution.

In-Use Stability (WHO guidelines)

Number and type of batches:

- A minimum of two batches, at least pilot-scale batches, should be subjected to the test.
- At least one of these batches should be chosen towards the end of its shelf-life.
- If such results are not available, one batch should be tested at the final point of the submitted stability studies.

Storage Conditions : Drug product

-General case

Study	Storage condition	Minimum time period covered by data at submission
<u>Long term*</u>	$25^{\circ}\text{C} \pm 2^{\circ}\text{C}/60\% \text{ RH} \pm 5\% \text{ RH}$ or $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$	12 months
<u>Intermediate**</u>	$30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$	6 months
<u>Accelerated</u>	$40^{\circ}\text{C} \pm 2^{\circ}\text{C}/75\% \text{ RH} \pm 5\% \text{ RH}$	6 months

*It is up to the applicant to decide whether long term stability studies are performed at $25 \pm 2^{\circ}\text{C}/60\% \text{ RH} \pm 5\% \text{ RH}$ or $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$.

**If $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$ is the long-term condition, there is no intermediate condition.

Storage Conditions : Drug product

-General case

- If long-term studies are conducted at $25 \pm 2^\circ\text{C}/60\% \pm 5\%$ RH and “significant change” occurs at any time during 6 months’ testing at the accelerated storage condition, additional testing at the intermediate storage condition should be conducted and evaluated against significant change criteria.
- The initial application should include a minimum of 6 months’ data from a 12-month study at the intermediate storage condition.

1. impurities
2. change in assay.
3. dissolution
i, shouldn't have any deviation from the reference

Storage Conditions : Drug product

General case

affecting on shelf-life. → range $95 - 105\%$ ^{due to}

“Significant change” for a drug product is defined as:

1. A 5% change in assay from its initial value; or failure to meet the acceptance criteria for potency when using biological or immunological procedures;
2. Any degradation product's exceeding its acceptance criterion;
3. Failure to meet the acceptance criteria for appearance, physical attributes, and functionality test (e.g., color, phase separation, resuspendibility, caking, hardness, dose delivery per actuation); however, some changes in physical attributes (e.g., softening of suppositories, melting of creams) may be expected under accelerated conditions;

31
. sole [↓] for suppositories or creams

4. failure to meet the acceptance criteria for pH. ^{→ solution or suspension.}

5. failure to meet acceptance criteria for dissolution
for 12 dosage units.

Storage Conditions : Drug product

م حافظ على بقاءه أو يدخله الغازات .
moister

Drug products packaged in impermeable containers

Impermeable containers: Containers that provide a permanent barrier to the passage of gases or solvents, e.g., sealed aluminum tubes for semi-solids, sealed glass ampoules for solutions. moisture من اجل sensitivity test



Sensitivity to moisture or potential for solvent loss is **not a concern** for drug products packaged in **impermeable containers** that provide a permanent barrier to passage of moisture or solvent.



Thus, stability studies for products stored in impermeable containers can be conducted under any controlled or ambient humidity condition.

Storage Conditions : Drug product

- *Drug products packaged in semi-permeable containers*

Semi-permeable containers:

Containers that allow the passage of solvent, usually water, while preventing solute loss.

The mechanism for solvent transport occurs by absorption into one container surface, diffusion² through the bulk of the container material, and desorption from the other surface. and deposition from other surfaces.

In such cases, the concentration of drug



(assay) may increase with time.

Examples of semi-permeable containers include:

- plastic bags and semi-rigid, low-density polyethylene (LDPE) pouches for large volume parenterals (LVPs)

LDPE ampoules, bottles, and vials.

Storage Conditions : Drug product

-Drug products packaged in semi-permeable containers

- Aqueous-based products packaged in semi-permeable containers should be evaluated for potential water loss in addition to physical, chemical, biological, and microbiological stability.
- This evaluation can be carried out under conditions of low relative humidity (RH%).
- Ultimately, it should be demonstrated that aqueous-based drug products stored in semi-permeable containers can withstand low relative humidity environments.
- Other comparable approaches can be developed and reported for non-aqueous, solvent-based products.

Storage Conditions : Drug product

↓ RH changes.

-Drug products packaged in semi-permeable containers

Study	Storage condition	Minimum time period covered by data at submission
<u>Long term*</u>	$25^{\circ}\text{C} \pm 2^{\circ}\text{C}/40\% \text{ RH} \pm 5\% \text{ RH}$ or $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/35\% \text{ RH} \pm 5\% \text{ RH}$	12 months
<u>Intermediate**</u>	$30^{\circ}\text{C} \pm 2^{\circ}\text{C}/65\% \text{ RH} \pm 5\% \text{ RH}$	6 months
<u>Accelerated</u>	$40^{\circ}\text{C} \pm 2^{\circ}\text{C}/\text{not more than (NMT)} 25\% \text{ RH}$	6 months

*It is up to the applicant to decide whether long term stability studies are performed at $25 \pm 2^{\circ}\text{C}/40\% \text{ RH} \pm 5\% \text{ RH}$ or $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/35\% \text{ RH} \pm 5\% \text{ RH}$.

**If $30^{\circ}\text{C} \pm 2^{\circ}\text{C}/35\% \text{ RH} \pm 5\% \text{ RH}$ is the long-term

Storage Conditions : Drug product

Drug products intended for storage in a refrigerator

Study	Storage condition	Minimum time period covered by data at submission
Long term	$5^{\circ}\text{C} \pm 3^{\circ}\text{C}$	12 months
Accelerated	$25^{\circ}\text{C} \pm 2^{\circ}\text{C}/60\% \text{ RH} \pm 5\% \text{ RH}$	6 months

- If significant change occurs between 3 and 6 months' testing at the accelerated storage condition, the proposed shelf life should be based on the real time data available at the long term storage condition.
- If significant change occurs within the first 3 months' testing at the accelerated storage condition, a discussion should be provided to address the effect of short term

Storage Conditions : Drug product

Drug products intended for storage in a freezer

Study	Storage condition	Minimum time period covered by data at submission
Long term	- $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$	12 months

- For drug products intended for storage in a freezer, **the proposed shelf life should be based on the real time data** obtained at the long term storage condition.
- testing on a single batch at an elevated temperature (e.g., $5^{\circ}\text{C} \pm 3^{\circ}\text{C}$ or $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$) for an appropriate time period should be conducted **to address the effect of short term excursions outside the proposed label** storage condition, e.g., during shipping or handling.

Storage Conditions : Drug product

-Drug products intended for storage below -20°C

- Drug products intended for storage below -20°C **should** be treated on a case-by-case basis.

TABLE 2 Storage Conditions for Stability Evaluation of Drug Products

Stability Study Type	Stability Storage Conditions	Minimum Time Period Covered by Data at Submission (months)
<i>Marketed Drug Product Intended for Room Temperature Storage Conditions</i>		
Long term	25°C ± 2°C, 60% RH ± 5% RH or 30°C ± 2°C, 65% RH ± 5% RH	12
Intermediate	30°C ± 2°C, 65% RH ± 5% RH	6
Accelerated	40°C ± 2°C, 75% RH ± 5% RH	6
<i>Marketed Drug Product Packaged in Semipermeable Containers</i>		
Long term	25°C ± 2°C, 40% RH ± 5% RH or 30°C ± 2°C, 35% RH ± 5% RH	12
Intermediate	30°C ± 2°C, 65% RH ± 5% RH	6
Accelerated	40°C ± 2°C, no more than 25% RH	6
<i>Marketed Drug Product Intended for Storage in Refrigerator</i>		
Long term	5°C ± 3°C	12
Accelerated	25°C ± 2°C, 60% RH ± 5% RH	6
<i>Marketed API Intended for Storage in Freezer</i>		
Long term	-20°C ± 5°C	12

Storage Condition : Drug product

Summary
for all

Requirements

Storage Conditions : Climatic

- 1 • **Climatic Zone I.** *Temperate climate*, includes Canada, New Zealand, northern Europe, Russia, United Kingdom
- 2 • **Climatic Zone II.** *Subtropical* and *Mediterranean climate*, includes Japan, southern Europe, USA, southern Africa, parts of South America
- 3 • **Climatic Zone III.** *Hot and dry climate*, includes Argentina, Australia, Botswana, Middle East, northern Africa
- 4 • **Climatic Zone IV.** *Hot and humid climate*, includes Brazil, much of central Africa including Ghana and Nigeria, Indonesia, Nicaragua, the Philippines, Malaysia
 - o IV-A: Hot and humid climate
 - o IV-B: Hot and very humid climate

Storage Conditions : Climatic Zones

Table 49.2 Long-term test conditions for the various climatic zones, as defined by the World Health Organization (2009)

Climatic zone	Definition	Long-term test conditions	
		Temperature (°C)	Relative humidity (% RH)
I	Temperate climate	21	45
II	Subtropical and Mediterranean climate	25	60
III	Hot and dry climate	30	35
IVA	Hot and humid climate	30	65
IVB	Hot and very humid climate	30	75

Storage Conditions : Drug product

Climatic Zones III and IV: ICH Q1F

- ICH Q1 A (R2) adopted conditions corresponding to the ICH members (Zone I and II).
- For other countries in climatic Zone III/IV 30°C/65% RH was defined as the long-term storage condition in ICH Q1F.
- However, based on new calculations and discussions, some countries in Climatic Zone IV have expressed their wish to include a larger safety margin for medicinal products to be marketed in their region than foreseen in ICH Q1F.
- As a consequence, several countries and regions have revised their own stability testing guidelines, defining up to 30°C/75 % RH as the long-term storage conditions for hot and humid regions

Stability Commitment

- When available long term stability data on primary batches do not cover the proposed shelf life granted at the time of approval, **a commitment should be made to continue the stability studies post approval** in order to firmly establish the re-test period.
- Where the submission includes long term stability data on three production batches covering the proposed shelf life , **a post approval commitment is considered unnecessary.**

Stability Commitment

Otherwise, one of the following commitments should be made:

1. If the submission includes data from stability studies on at least three production batches, a commitment should be made to continue these studies through the proposed shelf life .
2. If the submission includes data from stability studies on fewer than three production batches, a commitment should be made to continue these studies through the proposed shelf life and to place additional production batches, to a total of at least three, on long term stability studies through the proposed shelf life .
3. If the submission does not include stability data on production batches, a commitment should be made to¹⁴

EVALUATION FOR STABILITY DATA

ICH GUIDELINE Q1E

General Principles

- The purpose of a stability study is to establish, based on testing a minimum of three batches of the drug substance or product a retest period or shelf life and label storage instructions applicable to all future batches manufactured and packaged under similar circumstances.
- The degree of variability of individual batches affects the confidence that a future production batch will remain within acceptance criteria throughout its retest period or shelf life.

General Principles

- it is important that the drug product be formulated with the intent to provide 100 percent of the labeled amount of the drug substance at the time of batch release.
- If assay at the time of release for stability batches is higher than 100 percent → the shelf life proposed in the application can be overestimated
- If the assay value of a batch is lower than 100 percent of label claim at the time of batch release, it might fall below the lower acceptance criterion before the end of the proposed shelf life.

General Principles

- The stability information should include, as appropriate, results from the physical, chemical, biological, and microbiological tests, including those related to particular attributes of the dosage form (for example, dissolution rate for solid oral dosage forms).
- The adequacy of the mass balance should be assessed.
- Factors that can cause an apparent lack of mass balance should be considered, including, for example:
 - 1 ➤ the mechanisms of degradation
 - 2 ➤ the stability-indicating capability of the analytical procedures
 - 3 ➤ inherent variability of the analytical procedures