Outline

• Definition of design space
• Role of statistics in design space
• Defining a design space
• Communicating design space in regulatory filings
• Implementing and maintaining a design space
• Conclusion
What is Design Space?

- **Scientific concept for ensuring quality**
  - Multidimensional parametric space within which acceptable quality product is obtained
    - Includes input material attribute and process parameter ranges
    - Is proposed by the applicant

- **Regulatory concept**
  - Defines allowable operational flexibility
  - Specific to a product and process
Design Space Definition (ICH Q8R2)

• Definition
  – The multidimensional combination and interaction of input variables (e.g., material attributes) and process parameters that have been demonstrated to provide assurance of quality.

• Regulatory flexibility
  – Working within the design space is not considered as a change

• Important to note
  – Design space is proposed by the applicant and is subject to regulatory assessment and approval
Example Approach for Defining a Design Space

- Preliminary Parameter Identification
- Parameter Screening
- Parameter Range Determination
- Design Space Verification & Updating
- Control Strategy
- Batch Record

Steps:
1. Product CQAs
2. Prior Knowledge
3. Risk Assessment
4. Experimentation
5. Risk Assessment
6. Experimentation
7. Modeling
8. Manufacturing Data

Flow:
- Product CQAs -> Preliminary Parameter Identification
- Prior Knowledge -> Preliminary Parameter Identification
- Risk Assessment -> Preliminary Parameter Identification
- Experimentation -> Parameter Screening
- Risk Assessment -> Parameter Screening
- Experimentation -> Parameter Range Determination
- Modeling -> Parameter Range Determination
- Manufacturing Data -> Design Space Verification & Updating
- Design Space Verification & Updating -> Control Strategy
- Control Strategy -> Batch Record
- Batch Record -> Design Space Verification & Updating
- Design Space Verification & Updating -> Parameter Range Determination
- Parameter Range Determination -> Parameter Screening
- Parameter Screening -> Preliminary Parameter Identification

Example of Statistical Tools

Screening DOE
Sensitivity Analysis

Statistical DOE

Parameter Range Determination

Multivariate Statistical Process Control (MSPC)
Control Strategy
Batch Record

Preliminary Parameter Identification
Parameter Screening

Design Space Verification & Updating

Scale up Correlations
Uncertainty Analysis
Performance Monitoring

Example of Statistical Tools
Considerations for Defining a Design Space

- Include material attributes and process parameters that affect product CQAs
  - Risk Assessment is a valuable tool to identify parameters
  - Allows ranking of parameters
- Scale-independent parameters, if design space is applicable to multiple scales
- Design space can be developed for one unit operation or for entire process
  - Evaluation of impact of interaction of design spaces
Examples of Defining Design Space from Regulatory Filings
1. Choose experimental design
(e.g., full factorial, d-optimal)

2. Conduct randomized experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Factor A</th>
<th>Factor B</th>
<th>Factor C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>4</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

3. Analyze Data
Determine significant factors

4. Define Design Space
As a contour surface and/or regression model

Regression Model based Design Space: Empirical Approach

Pareto Chart of the Standardized Effects
(response is Strength, Alpha = .05)

Factor Name
A Process
B Pressure
C Speed

Prediction algorithm:
Diss = 108.9 - 11.96 x API - 7.556 x 10^5 x MgSil - 0.1849 x Lub -
3.783 x 10^5 x Hard - 2.557 x 10^6 x Mg3x x Lub

www.aaps.org
Process parameters for high shear granulation represented by a dimensionless number:

**Spray Flux:** Measure of area wetted by drops from spray nozzle to powder flux through spray zone

**Multivariate DOE** to study granulation at pilot scale:

**Inputs:** amount of granulation liquid, impeller speed, granulation time

Analysis of DOE data used to define a **scale invariant design space** in terms of range of **Spray Flux**
Uncertainty in Design Space

- Design spaces have inherent uncertainty
  - Variability in experimental measurement
  - Model estimations
  - Limited ranges studied
  - Validity of underlying assumptions
    (e.g., unknown variables, parameters held constant)
  - Effect of different scales or equipment
- Statistical treatments (e.g., Monte Carlo simulations, Bayesian approach) can help evaluate the effects of uncertainty
- Risks from uncertainty can be addressed in implementation of design space
  - Performance Monitoring
  - Risk-based change control performed under firm’s quality system
Example of Uncertainty Analysis (I)

**Design Space** defined on the basis Multivariate Design Of Experiments (DOE) results

**DOE Ranges:**
- API: 0.5 - 1.5
- MgSt: 3000 – 12000
- LubT: 1 – 10
- Hard: 60 – 110

**API:** Particle size of the active, log(d(0.9)), µm  
**MgSt:** Magnesium Stearate specific surface area, cm²/g  
**Lub T:** Lubrication time, min  
**Hard:** Tablet hardness, N

*Adapted from ICH IWG Training, October, 2010*
Example of Uncertainty Analysis (II)

Regression model from DOE data

CQA

**Prediction algorithm:**

\[
\text{Diss} = 108.9 - 11.96 \times \text{API} - 7.556 \times 10^{-5} \times \text{MgSt} - 0.1849 \times \text{LubT} - 3.783 \times 10^{-2} \times \text{Hard} - 2.557 \times 10^{-5} \times \text{MgSt} \times \text{LubT}
\]

Diss: % dissolved in 20 minutes,

*Specification: 80% dissolved in 20 min*

Adapted from ICH IWG Training, October, 2010
Results from Monte Carlo Simulation

Estimation of potential for dissolution failure at one of the edges of design space (API: 1.5, MgSt: 12000, LubT: 10, Hard: 110)

Considering Measurement Uncertainty

There is a ~94% ‘assurance of quality’


Considering Measurement and Model Coefficient Uncertainty

There is a ~78% ‘assurance of quality’
Some Common Misconceptions about Design Space Development

• Design of Experiments (DoE) is the same as Design Space
  – DoE is not the only method for determining a design space

• Only critical parameters should be in a design space
  – Can include all parameters affecting product quality
  – Can include parameters that were held constant

• Edge-of-failure is needed for a design space
  – Failure mode experiments provide useful information, but not required
Submitting a Design Space
What Information Should be in the Application to Support a Design Space?

- Process parameters and material attributes
  - those that were included in the design space
  - those were not varied should be discussed as appropriate to fully describe the manufacturing process
- Rationale for inclusion in the design space
- Effect of the process parameters and material attributes on product CQAs
- Include more detail (e.g., raw data and statistical analysis) for medium impact models e.g. design space defined in terms of a model
How Can a Design Space be Described?

- Presentation of design space can include
  - Linear Ranges of Parameters
  - Mathematical Relationships
  - Time-dependent functions
  - Combinations of variables
    (e.g., principle components of multivariate model)

- Scope of design space can include
  - Multiple scales, (e.g., scaling factors)
  - Single or multiple unit operations

_The applicant decides how to describe and present the design space_
### Example 1: Linear Ranges

**Design Space for Film Coating**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Design Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan Load Size</td>
<td>xx - xx kg</td>
</tr>
<tr>
<td>Final Spray Rate Set Point</td>
<td>xx – xx mL/min</td>
</tr>
<tr>
<td>Inlet Temperature Set Point</td>
<td>xx – xx ° C</td>
</tr>
<tr>
<td>Outlet Temperature Set Point</td>
<td>xx – xx ° C</td>
</tr>
<tr>
<td>Air Flow to Spray Rate Ratio Set Point</td>
<td>xx – xx (m3/hr)/(mL/min)</td>
</tr>
<tr>
<td>Final Drum Speed Set Point</td>
<td>xx – xx rpm</td>
</tr>
<tr>
<td>Target Core Tablet Weight Gain</td>
<td>Minimum x% prior to drying/cooldown</td>
</tr>
<tr>
<td>Cool Down Temperature</td>
<td>≤ xx ° C</td>
</tr>
</tbody>
</table>

### Example 2: 2-D Graphical

**Drug Substance Design Space**

- **Temperature** vs. **Time**

### Example 3: 3-D Graphical

**Drug Product Design Space**

- **Granulation Work**
- **Tablet Thickness**
- **Water**
Some Common Misconceptions about Design Space in Applications

• Design space need to be expressed as linear ranges
• Proven Acceptable Ranges (PAR) means the same as Design Space
• A design space can be defined by process outputs
  – Inconsistent with design space definition in ICH Q8(R2)
• If the product is manufactured within the design space, no specifications or end-product testing is needed
  – Specifications are required by regulations (CFR § 314.50(d) and CFR § 211.165(a))
Proven Acceptable Ranges

• Multiple interpretations exist for Proven Acceptable Ranges (PARs)
  – Parameters studied univariately, without consideration of interactions (ICH Q8 definition)
  – Parameters studied multivariately but no interactions found
  – Linear parameter ranges (studied either with or without consideration of interactions)

• Use of the term “PAR” should be clearly defined within application and how it is intended to be used
Process Outputs

- Process outputs do not define a design space
- Even when controlling process outputs, the design space of input parameters can be important
  - Many process results are path dependent
  - Effects on multiple parameters need to be considered (not just measured parameter)
  - Response of a system is usually only known over demonstrated range
Maintaining a Design Space
Design Space Verification and Maintenance

Additional monitoring and sampling, under the quality system, could be merited to verify and/or maintain the design space:

- When a design spaces constructed at laboratory and pilot scale is translated to commercial scale
- For movement within a design space to commercially unverified area
- On a periodic basis, as a part of process maintenance
Considerations for Design Space: Verification and Maintenance

• **Commercial scale verification of design space**
  – Dependent on methodology for scaling up design space
    • Scale dependent or independent
    • Inherent scale up risks
  – Bracketing approach may be used
  – Can include appropriate risk mitigation steps
    • Example: Enhanced sampling or monitoring for movements to commercially unverified areas of design space
  – May be an element of Continuous Process Verification

• **Maintenance**
  – Quantitative comparisons more useful than PASS/FAIL
  – Triggers may be changes in incoming materials or equipments
Reporting Changes to Design Space

• Movement within design space does not need reporting

• Contraction of design space typically in Annual Report

• Expansion of design space require regulatory notification and potential prior approval
  – In concurrence with 21 CFR 314.70
Some Common Misconceptions about Design Space Implementation

• Certain movements within a design space require regulatory notification
  – Inconsistent with ICH Q8(R2)

• No change control is needed with an approved design space
  – Although no regulatory notification is needed, movement within a design space needs to be managed under the firm’s quality system
  – Appropriate verification of new process set points should be performed
Concluding Comments

• Considerations for design space
  – Use a risk-based and multivariate approach
  – Understand uncertainty in design space
  – Support implementation through quality systems
  – Clearly communicate the intended design space to regulators

• FDA welcomes discussion on design space with applicants
  – Recommended approach is discussions at EOPII meetings, or earlier
Thank you!

Questions, comments, concerns:
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