E11(R1) Addendum to E11: Clinical Investigation of Medicinal Products in the Pediatric Population Step 2

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International Council for Harmonisation of Technical Requirements for Pharmaceuticals for Human Use

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Background to E11(R1)

E11, published in 2000, outlined following points to consider in pediatric drug development:

- Need for appropriate formulation and toxicity consideration of excipients.
- Recommendation of timing and types of studies to facilitate pediatric drug development especially in the context of development for adult indications.
- Classification of pediatric population by age.
- Ethical considerations particular to pediatric population.
- Necessity and consideration to develop pediatric drugs for indications in children.

Scope

Scope of E11 and E11(R1) include consideration points for planning and executing pediatric drug development in several specific areas: timing of development, types of studies, age categories, and ethical considerations.

E11(R1) supplements E11 in several areas, reflecting various progress in pediatric drug development, especially in extrapolation, modeling and simulation (M&S), and trial methodology.
Contents of E11(R1)

- Ethical Considerations.
- Commonality of Scientific Approach for Pediatric Drug Development Programs.
- Age Classification and Pediatric Subgroups including Neonates.
- Approaches to Optimize Pediatric Drug Development:
  - The Use of Extrapolation in Pediatric Drug Development.
  - The Use of Modelling and Simulation in Pediatric Drug Development.
- Practicalities in the Design and Execution of Pediatric Clinical Trials.
- Pediatric Formulations.

Ethical Considerations

- Definitions of child assent and informed consent / permission by parents (guardian).

- Emphasis on need to update information given to a child in long term study to accommodate child’s understanding.

- Necessity to obtain informed consent when a child reaches adult age.
Commonality of Scientific Approach for Pediatric Drug Development Programs

- Need for common scientific approach to be applied in multiple regions as pediatric drugs developed globally increase.

- Lists 8 points to consider in assembling pediatric drug development strategy.

- Encourages continual dialog between developer and regulatory bodies from early stage of planning.

Age Classification and Pediatric Subgroups including Neonates

- Selection of a pediatric study population needs scientific consideration.
- Chronologic age alone may not serve as an adequate determinant to define developmental subgroups in pediatric studies.
- Arbitrary division of pediatric subgroups by chronological age without scientific basis could unnecessarily limit study population.
- It may be justifiable to include pediatric subpopulations in adult studies or adult subpopulations in pediatric studies.
- Definition of neonatal period for term and preterm new-born infants are provided for use in drug development.
- Consider that neonatal population represents a broad maturational range and conditions that affect this population can vary considerably.
Approaches to Optimize Pediatric Drug Development
The Use of Extrapolation in Pediatric Drug Development

“Pediatric Extrapolation” defined as an approach to providing evidence in support of effective and safe use of drugs in the pediatric population when it can be assumed that the course of the disease and the expected response to a medicinal product would be sufficiently similar in the pediatric and reference (adult or other pediatric) population.

The Use of Extrapolation in Pediatric Drug Development- 6 points to be discussed
1. Evidence to support common pathophysiology, natural history, and similarity of disease course between reference and pediatric population(s).
3. Availability of biomarker or surrogate endpoints in the reference populations relevant in the pediatric population.
4. Evidence to support exposure-response similarity between reference and intended populations.
5. Uncertainties of existing data and remaining uncertainties about pediatric population.
6. Additional information to be generated (e.g., information from M&S, animal, adult, pediatric subgroup studies) in order to inform the acceptability of the extrapolation approach.
Approaches to Optimize Pediatric Drug Development
The Use of Modelling and Simulation in Pediatric Drug Development

Advancement in clinical pharmacology and quantitative M&S techniques has enabled progress in utilizing model-informed approaches in drug development. M&S can help quantify available information and assist in defining the design of pediatric clinical studies and/or the dosing strategy.

Considering the limited ability to collect data in the pediatric population, pediatric drug development M&S can be a tool to address knowledge gaps.

The Use of Modelling and Simulation in Pediatric Drug Development - Approach

- Incorporation of M&S into pediatric drug development should be based on a strategic plan through multidisciplinary discussions.
- Criteria to be considered include intended use of a model itself, quality and extent of existing data, and assumptions made.
- Important to consider maturation of organ systems, understanding that data from older subgroups may not necessarily be informative for the younger subgroups.
- Risk assessment of clinical and statistical consequences of a specific approach should be discussed with experts.
- Risks associated with accepting the M&S assumptions should be assessed and managed prospectively.
Practicalities in the Design and Execution of Pediatric Clinical Trials

Aspects of pediatric clinical trial practicality: Feasibility, Outcome assessment and Long term clinical aspects including safety:

- Try to improve feasibility through clinical trial networks, expanding participating facilities, collaborating with patient support organizations, among others.
- Appropriate endpoints for specific age and developmental subgroups.
- Trial design should allow pediatric participants to contribute directly in outcome measures if appropriate.
- Assess potential pediatric endpoints in adult development program.
- Plan for long term safety data collection, considering effects of drug treatment in child's development, growth, and/or maturation of organ/system function, with early planning for baseline data.

Formulation

- Pediatric formulations with such considerations as age-appropriate dosage forms and acceptability help optimize efficacy and reduce risks of medication and dosing.

- Excipients with less risk to children should always be considered, while its risk weighed against the severity of the disease and availability of alternative treatments.

- Developing drugs for neonates require special attention in terms of its physiological effect, method of delivery, and environment of usage.
Implementation

Public consultations on Step 2 document are conducted in the following regions:

- USA
- EU and Switzerland
- Japan
- Canada
- Brazil
- Korea