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4 **ICH E11(R1) guideline on clinical investigation of**
5 **medicinal products in the pediatric population**
6 **Step 2b**

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17 ICH E11(R1) guideline on clinical investigation of
18 medicinal products in the pediatric population

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42 **1. Introduction**

43 **1.1. Scope and objective of the ICH E11 guideline addendum (R1)**

44 Pediatric drug development has evolved since the original ICH E11 Guideline (2000), requiring
45 consideration of regulatory and scientific advances relevant to pediatric populations. This addendum
46 does not alter the scope of the original guideline. ICH E11 (2000), including the present addendum
47 (R1) is not intended to be comprehensive; other ICH guidelines, as well as documents from regulatory
48 authorities worldwide, the World Health Organization (WHO) and pediatric societies, provide additional
49 detail.

50 The purpose of the addendum is to complement and provide clarification and current regulatory
51 perspective on topics in pediatric drug development. The use of the word “should” means that
52 something is suggested or recommended, but not required, unless specific regulatory or statutory
53 requirements are specified as advised by regulatory authorities worldwide.

54 In this addendum, section 2 on Ethical Considerations, section 4 on Age Classification and Pediatric
55 Subgroups including Neonates, and section 7 on Pediatric Formulations, supplement the content in ICH
56 E11 (2000). Section 3 on Commonality of Scientific Approach for Pediatric Drug Development
57 Programs addresses issues to aid scientific discussions at various stages of pediatric drug development
58 in different regions. Section 5 on Approaches to Optimize Pediatric Drug Development includes
59 enhancement to the topic of *Extrapolation*, and introduces *Modelling and Simulation (M&S)*. These
60 sections describe essential considerations intended to provide high level guidance on the
61 implementation of these important approaches in pediatric drug development, reflecting the evolving
62 nature of these topics. This harmonized addendum will help to define the current recommendations
63 and reduce the likelihood that substantial differences will exist among regions for the acceptance of
64 data generated in pediatric global drug development programs and ensure timely access to medicines
65 for children.

66 **2. Ethical considerations**

67 ICH E11 (2000) Section 2.6 addresses relevant principles for the ethical conduct of pediatric studies
68 including, the roles and responsibilities of the Institutional Review Board/Independent Ethics
69 Committee (IRB/IEC), recruitment of study participants, parental (legal guardian) consent/permission
70 and child assent, and minimization of risk and distress. These ethical principles are also defined in the
71 current legal and regulatory framework of health authorities worldwide responsible for ensuring
72 safeguards for the protection of children participating in research.

73 A fundamental principle in pediatric drug development requires that children should not be enrolled in
74 a clinical study unless necessary to achieve an important pediatric public health need. When clinical
75 studies are required to obtain information relevant to the use of a medicinal product, such studies
76 should be conducted in pediatric populations having the disease or condition for which the
77 investigational product is intended, unless an exception is justified. Without a prospect of clinical
78 benefit from an experimental intervention or procedure, the foreseeable risks to which a pediatric
79 participant would be exposed must be low. The burden of a procedure or an intended intervention
80 should also be minimized. Experimental interventions or procedures that present greater than low risk
81 must offer a sufficient prospect of clinical benefit to justify exposure of a pediatric population to such
82 risk. Likewise, the balance of risk and anticipated clinical benefit must be at least comparable to the
83 available alternative treatments. There should be a reasonable expectation that a clinical benefit
84 resulting from the clinical study can be made available to this population in the future.

85 The general principles of ethical considerations for parental (legal guardian) consent/permission and
86 child assent are outlined in ICH E11 (2000) Section 2.6.3 and continue to apply. Information
87 regarding the clinical study and the process of parental (legal guardian) consent/permission and child
88 assent should be provided to the parent (legal guardian) and/or child participant, as appropriate, at
89 the time of enrollment, especially relating to long term studies or studies that may require sample
90 retention. When obtaining child assent, relevant elements of informed consent should be provided
91 appropriate to the child's capability to understand. Lack or absence of expression of dissent or
92 objection must not be interpreted as assent. Over the course of a clinical study, it may be necessary to
93 reassess the assent of a child in recognition of their evolving maturity and competency. During clinical
94 studies there may be a requirement for obtaining adequate informed consent from pediatric
95 participants once a child reaches the age of legal consent. Local regulations related to confidentiality
96 and privacy of pediatric participants should be followed.

97 Policies that promote clinical research transparency are also relevant in pediatric clinical research. A
98 fundamental principle of drug development is the public availability of objective and unbiased clinical
99 study results to enhance clinical research, to avoid unnecessary clinical trials especially in children, and
100 to inform clinical decisions in pediatric practice.

101 **3. Commonality of scientific approach for pediatric drug** 102 **development programs**

103 General principles outlined in ICH E11 (2000) Section 1.4 continue to apply. Pediatric drug
104 development programs are increasingly multiregional. Multiregional pediatric drug development
105 programs face specific challenges due to regional differences in pediatric regulatory requirements,
106 operational practicalities, and cultural expectations. These regional differences in some instances limit
107 the ability of health authorities to align regulatory processes. Thus, timely and efficient drug
108 development requires a common scientific approach for which the following key questions should be
109 addressed:

- 110 1. What is the medical need in one or more pediatric populations that the drug could address?
- 111 2. Who are the appropriate pediatric populations or subgroups that could be considered?
- 112 3. What objectives(s) for the pediatric development program could be considered?
- 113 4. Based on the existing knowledge, including developmental physiology, disease pathophysiology,
114 nonclinical data, data in adult or pediatric populations or subgroups, or data from related
115 compounds, what are the knowledge gaps?
- 116 5. Are specific juvenile animal studies needed?
- 117 6. What clinical studies and/or methodological approaches could be considered?
- 118 7. What pediatric-specific clinical study design elements could be considered?
- 119 8. Are there different formulations/dosage forms that will be needed for specific pediatric subgroups,
120 both to facilitate an optimal dose-finding strategy, and for treatment of pediatric patients in
121 different subgroups?

122 A common scientific approach should consider input from stakeholders, (e.g., clinicians, patients,
123 experts from academia), and should be based on scientific advances and up-to-date knowledge.

124 Early consideration of pediatric populations during drug development planning, along with early
125 interactions between drug developers and regulatory authorities worldwide can facilitate agreement on

126 a common scientific approach. When differences are identified, established regulatory pathways to
127 minimize the impact of these differences can be utilized. Therefore, a common scientific approach, not
128 common regional requirements, is at the cornerstone of efficient pediatric drug development and
129 timely delivery of safe and effective medicines for children.

130 **4. Age classification and pediatric subgroups, including** 131 **neonates**

132 A rationale for the selection of the pediatric population to be included in clinical studies should be
133 provided. Chronologic age alone may not serve as an adequate categorical determinant to define
134 developmental subgroups in pediatric studies. Physiological development and maturity of organs,
135 pathophysiology of disease or condition, and the pharmacology of the investigational product are
136 factors to be considered in determining the subgroups in pediatric studies. Further, the arbitrary
137 division of pediatric subgroups by chronological age for some conditions may have no scientific basis
138 and could unnecessarily delay development of medicines for children by limiting the population for
139 study. Depending on the condition and treatment, it may be justifiable to include pediatric
140 subpopulations in adult studies or adult subpopulations in pediatric studies.

141 Advances in medical care have led to better survival of high risk newborn infants, especially preterm
142 newborn infants, which makes drug development research in newborn infants or “neonates”
143 increasingly important. Neonates include both term and pre-term newborn infants. The neonatal
144 period for term newborn infants is defined as birth plus 27 days. The neonatal period for preterm
145 newborn infants is defined as beginning at birth and ending at the expected date of delivery plus 27
146 days. As the neonatal population represents a broad maturational range, the conditions that affect this
147 population can vary considerably. A rationale for the selection of a neonatal population in clinical
148 studies should be provided.

149 **5. Approaches to optimize pediatric drug development**

150 The concepts presented in ICH E11 (2000) Section 2.4 still apply. The principles outlined in ICH E4,
151 E5, E6, E9, and E10 should be consulted. The number of pediatric studies and knowledge in the field
152 of pediatrics has increased since ICH E11 (2000). Respective regulations for pediatric drug
153 development worldwide have also evolved. However, drug development in pediatrics continues to
154 present challenges and opportunities. In some cases, there are difficulties with generating data across
155 a pediatric population due to a variety of ethical considerations and feasibility issues. Alternative
156 approaches may provide opportunities to address these issues when structured and integrated into the
157 development program as per the principles outlined in this addendum. Early multi-disciplinary dialogue
158 regarding the acceptability of such approaches with regulatory authorities is recommended. The
159 planning for development of the drug for children should not begin when development in adults
160 reaches its conclusion.

161 **5.1. Use of existing knowledge in pediatric drug development**

162 To better inform the design of a pediatric drug development program, there is an opportunity to utilize
163 existing knowledge. Existing knowledge includes evidence already or concurrently generated with the
164 drug under development in adult and pediatric populations with the same disease or condition. Existing
165 knowledge also integrates nonclinical data, data about related compounds, disease pathophysiology, as
166 well as consideration of the developmental physiology of the pediatric population or subgroup. Use of
167 such information can optimize pediatric drug development programs without reducing evidentiary
168 standards. Safety and risk consideration based on the existing knowledge should guide the decision

169 whether specific mitigation, such as staggered enrollment based on age group, is necessary. However,
170 any uncertainties related to the use of existing knowledge must be identified and managed
171 prospectively. As data are generated through the drug development cycle, it is possible that the
172 assumptions behind the parameters that have gone into the development strategy and methodology
173 may need to be revisited to take new information into account. This new information will continue to
174 inform the strategy and present an opportunity to further address uncertainties.

175 Additional approaches to optimize pediatric drug development may include, but are not limited to,
176 statistical and pharmacometric methods, including M&S that integrate and leverage existing
177 knowledge, as well as extrapolation of information from other populations (adults or pediatric
178 subgroups).

179 **5.1.1. The use of extrapolation in pediatric drug development**

180 The concept of “extrapolation” is used in different ways in drug development. “Pediatric Extrapolation”
181 is defined as an approach to providing evidence in support of effective and safe use of drugs in the
182 pediatric population when it can be assumed that the course of the disease and the expected response
183 to a medicinal product would be sufficiently similar in the pediatric and reference (adult or other
184 pediatric) population.

185 When a drug is studied in a pediatric population, consider all factors which may result in different drug
186 responses, such as intrinsic (e.g., developmental) and extrinsic (e.g., geographic) factors that could
187 impact on the extrapolation of data from one population to the other.

188 Where an extrapolation approach is scientifically justifiable, it should be a dynamic process that
189 examines several factors including disease pathogenesis, criteria for disease diagnosis and
190 classification, measures of disease progression, and pathophysiological, histopathological, and
191 pathobiological characteristics that support the assumptions of similarity of disease and similarity of
192 response to therapy between the pediatric and the reference populations. A thorough understanding of
193 the differences between pediatric and reference populations is required relative to the pathophysiology
194 of the disease, available biomarker/endpoints, organ systems physiology (i.e., renal, hepatic, central
195 nervous system, skeletal, and immune systems), as well as clinical context of therapeutics, and
196 pharmacological behavior of the drug.

197 Support for the assumptions of similarity of disease and response to therapy, including exposure-
198 response relationship, and prediction of an effective dose for the intended population, may be derived
199 from existing data, published literature, expert panels and consensus documents, or previous
200 experience with other products in the same therapeutic class. All data and information gathered can
201 either confirm the extrapolation approach or inform how it might be improved. Ultimately, the exercise
202 should identify if there is sufficient data to support extrapolation, or if additional clinical information is
203 needed.

204 When efficacy in the pediatric population can be extrapolated from data obtained in the reference
205 populations, leveraging of safety data from the reference to the pediatric population may be utilized;
206 however, additional pediatric safety data are usually required, as data in adults may only provide some
207 information about potential safety concerns related to the use of a drug in the pediatric population.
208 [ICH E11 (2000) Section 2.4].

209 When extrapolation is considered in a pediatric drug development strategy, the following framework of
210 questions should be discussed to assess what additional supportive data are needed:

- 211 1. What evidence supports a common pathophysiology of disease, natural history, and similarity of
212 the disease course between the reference and pediatric population(s)?

- 213 2. What is the strength of the evidence of efficacy in the reference populations?
- 214 3. Is there a biomarker or surrogate endpoint in the reference populations that is relevant in the
215 pediatric population?
- 216 4. What evidence supports a similar exposure-response between the reference and intended
217 populations?
- 218 5. What uncertainties do the existing data (e.g., clinical or historical data and published literature)
219 have, and what uncertainties about the pediatric population remain?
- 220 6. If uncertainties remain, what additional information should be generated (e.g., information from
221 M&S, animal, adult, pediatric subgroup studies) in order to inform the acceptability of the
222 extrapolation approach?
- 223 As evidence builds, the acceptability of the proposed extrapolation approach will need to be reassessed
224 and it may be appropriate to change the extrapolation approach.

225 **5.1.2. The use of modelling and simulation in pediatric drug development**

226 Advancement in clinical pharmacology and quantitative modelling and simulation (M&S) techniques has
227 enabled progress in utilizing model-informed approaches (e.g., mathematical/statistical models and
228 simulations based on physiology, pathology and pharmacology) in drug development. M&S can help
229 quantify available information and assist in defining the design of pediatric clinical studies and/or the
230 dosing strategy. Considering the limited ability to collect data in the pediatric population, pediatric drug
231 development requires tools to address knowledge gaps. M&S is one such a tool that can help avoid
232 unnecessary pediatric studies and help ensure appropriate data are generated from the smallest
233 number of pediatric patients. The usefulness of M&S in pediatric drug development includes, but is not
234 limited to, clinical trial simulation, dose selection, choice and optimization of study design, endpoint
235 selection, and extrapolation. With M&S, quantitative mathematical models are built with all available
236 and relevant sources of existing knowledge. Provided well conducted, M&S can inform on the
237 pharmacokinetics, pharmacodynamics, efficacy and safety of a drug.

238 The incorporation of M&S into pediatric drug development should be based on a strategic plan
239 established through multidisciplinary discussions outlining objectives, methods, assumptions,
240 deliverables and timelines. When building a model, several criteria should be considered, including the
241 intended use of the model itself, the quality and the extent of the existing data, and the assumptions
242 made. Assumptions are usually structured around five main areas: clinical pharmacology (the
243 compound and the patient), physiology, disease considerations, existing data, as well as the
244 mathematical and statistical assumptions underpinning the model.

245 Complexity in M&S requires a careful assessment of the impact of each of the above assumptions
246 because the impact of each one can vary between populations. In pediatrics, it is particularly critical to
247 consider the maturation of organ systems with the understanding that data from older subgroups may
248 not necessarily be informative for the younger subgroups. Once assumptions are set, different
249 scenarios should be defined to support the analysis of the impact of potential uncertainty in existing
250 knowledge.

251 Emerging knowledge is incorporated into the model in an iterative approach to revisit and improve the
252 model. A series of "learn and confirm" cycles should be used for model building and
253 simulation/prediction, and be confirmed as soon as new information is generated. Several models may
254 be needed to support a given pediatric drug development program depending on the question(s) to be
255 addressed, the confidence in the model, and the emerging data generated.

256 Risk assessment is a critical part of M&S. The clinical and statistical consequences of a specific
257 approach should be discussed with experts to define the risks to be handled. The risks associated with
258 accepting the M&S assumptions should accordingly be assessed and weighed against the confidence in
259 the model predictions and the validity of the assumptions.

260 **6. Practicalities in the design and execution of pediatric** 261 **clinical trials**

262 Before deciding which types of methodological approaches are to be used in clinical trial design and
263 execution, one should consider several practical factors that influence the design and execution of
264 pediatric clinical trials. Three key practical factors to consider are feasibility, outcome assessments,
265 and long-term clinical aspects, including safety.

266 **6.1. Feasibility**

267 Pediatric drug development faces unique feasibility issues, including a small number of eligible children
268 for clinical research, limited pediatric specific resources at research centers, and the lack of dedicated
269 pediatric trial networks. Consideration should be given to the available centers willing to participate
270 that have access to eligible pediatric participants. When studying pediatric conditions, it may be
271 necessary to consider implementing clinical trial operational strategies, including, but not limited to,
272 the use of pediatric research coordinating centers, the development of master protocols for clinical
273 trials planned and conducted in a collaborative manner to evaluate multiple therapies for the same
274 disease or condition with a single control arm, and the enhancement of pediatric clinical research
275 networks. These operational strategies may be challenging to implement, but may result in improved
276 feasibility and increase timely and efficient pediatric drug development.

277 The expectations of children and their guardians, including the emotional and physical burden, and the
278 convenience of participation, should be considered. Current standards of care can influence
279 physician/patient treatment choices that may impact pediatric clinical trial design. Strategies that
280 foster input from children, their caregivers, and the advocacy communities can facilitate participation,
281 recruitment, and acceptability of a clinical study.

282 **6.2. Outcome assessments**

283 As stated in the ICH E11 (2000) Section 2.4.2, it may be necessary to develop, validate, and employ
284 different endpoints for specific age and developmental subgroups. The relevant endpoints and outcome
285 measures for the pediatric population should be identified as early as possible. It is important to
286 include protocol design features that allow pediatric participants at appropriate ages to contribute
287 directly in these measures when possible. Where relevant, it may be prudent to assess potential
288 pediatric endpoints in the adult development program.

289 **6.3. Long-term clinical aspects, including safety**

290 The concepts on safety presented in ICH E11 (2000) Section 2.4.3 and Section 2.4.4 still apply. It is
291 acknowledged that rare events may not be identifiable in pre-registration development, and that
292 pediatric-specific adverse events are unlikely to be detected in development programs that are limited
293 in size and duration. Planned collection of safety data in nonclinical studies, adult clinical studies
294 regardless of dose or indication, or data from other sources (e.g., M&S), should serve to improve the
295 design of pediatric studies and pharmacovigilance activities to address specific pediatric safety
296 concerns.

297 Long-term effects of drug treatment in children can include impacts on development, growth, and/or
298 maturation of organ/system function. Therefore, adequate baseline assessments of
299 growth/development and organ function, and regular follow-up measurements should be planned.
300 Early planning for follow-up in a development program offers the opportunity to systematically capture
301 and evaluate long-term effects in a disease or condition, and increase data interpretability.

302 **7. Pediatric formulations**

303 Principal considerations for the development of age-appropriate pediatric formulations to allow for safe
304 and accurate use of pediatric medicines as outlined in ICH E11 (2000) Section 2.2 continue to apply.
305 Additional considerations for pediatric formulations to optimize efficacy and reduce the risk for
306 medication and dosing errors should include age-appropriate dosage forms, ease of preparations and
307 instructions for use for caregivers, acceptability (e.g., palatability, tablet size), choice and amount of
308 excipients, delivery systems, and appropriate packaging.

309 Adult dosage forms are not always appropriate for use in the pediatric population, and if a preparation
310 for adults is used, it may pose a safety risk. When pediatric considerations are not addressed early
311 during the development process, the final medicinal product may require such manipulation for use in
312 children that it increases the likelihood for inaccurate dosing and changes in stability or bioavailability.
313 Examples of this include multiple small volume acquisitions from a vial designed for a single adult use,
314 use of an opened adult capsule formulation or crushed tablets to administer a pediatric dose mixed
315 with food, and breaking tablets that do not have a score line. Therefore, planning for development of
316 age-appropriate dosage forms for pediatric populations should be incorporated into the earliest stages
317 of product development. When manipulations of the available form are unavoidable, measures to
318 minimize the impact on dose accuracy, stability and bioavailability must be addressed.

319 **7.1. Dosage and administration**

320 In order to achieve the targeted drug exposure, more than one dosage form of the active
321 pharmaceutical ingredient (API) or its strength may be needed to cover the range of pediatric
322 populations intended to receive the medicinal product. For pediatric drugs, the environment where the
323 product is likely to be administered should be considered when selecting the formulation for
324 development. For example, long acting formulations may be of importance in settings where the
325 caregiver is not available (e.g., school, nursery). Further, certain dosage forms that reduce the
326 requirements for handling and storage may be more appropriate than others.

327 In developing a formulation for pediatric use, considerations should include the ease of accurate
328 measurement and capability to deliver small volumes to minimize the risk for dosing error, especially
329 in neonates, infants and young children. Such approaches could include clearly marked administration
330 devices designed for accurate measurement of the smallest dose volume and dose increments.

331 **7.2. Excipients**

332 Excipients may lead to adverse reactions in children that are not observed (or not to the same extent)
333 in adults. Thus, the use of excipients in pediatric medicines should take into account factors such as
334 pediatric age group (e.g., term and preterm newborns related to their physiologic development),
335 frequency of dosing, and intended duration of treatment. The number of excipients and their quantity
336 in a formulation should be kept to the minimum required to ensure product performance, stability,
337 palatability, microbial control, and dose uniformity. Alternatives to excipients that pose a significant
338 risk to children should always be considered, and the risk posed by the excipient weighed against the

339 severity of the disease and availability of alternative treatments. When selecting excipients, one should
340 always consider the potential impact on absorption and bioavailability of the active ingredient.

341 **7.3. Palatability and acceptability**

342 Orally administered pediatric medicines must be palatable to ensure dose acceptance and regimen
343 adherence. A formulation strategy for developing palatable drugs includes minimizing/eliminating
344 aversive attributes of the API and formulation of favorable flavor attributes. Taste masking is often
345 needed to improve the palatability of the medicine. As pediatric drug development can benefit global
346 populations, the target for taste masking should not only be focused on ensuring a medicine does not
347 taste unpleasant; it should also ensure that the taste has broad cultural acceptance.

348 Alternative dose administration strategies should be considered for pediatric populations who cannot
349 be accommodated by the intended dosage form (e.g., segmenting or crushing tablets, co-
350 administration with food or liquids). Appropriateness of the alternative strategy for a pediatric
351 population, including patient and caregiver aspects (e.g., taste/palatability, ease and accuracy of
352 manipulation, and potential changes in bioavailability due to a variety of factors) should be
353 investigated prior to selection of the final market image formulation. Understanding real-world use
354 behaviors in administering pediatric dosage forms and the mitigation of associated risks will contribute
355 to the development of a formulation that allows for safe dose administration.

356 **7.4. Neonates**

357 Formulation requirements for neonates warrant special attention, such as its effects on electrolyte,
358 fluid or nutritional balance. Intramuscular injections should be avoided where possible and the
359 tolerability of subcutaneous and intravenous injections evaluated. For neonates, environmental
360 conditions (e.g., temperature, light) and equipment used for drug administration (e.g., enteral feeding
361 tubes) may have an effect on drug delivery and bioavailability. When developing a parenteral dosage
362 form, compatibility with other commonly administered parenteral medicines or parenteral nutrition
363 should also be investigated, as intravenous access is often limited in this population.

364 **8. Glossary**

365 **Parental (legal guardian) consent/permission:**

366 Expression of understanding and agreement by fully informed parent(s) or legal guardian to permit the
367 investigator/sponsor of a clinical study to enroll a child in a clinical investigation. The choice of the
368 terms parental consent or parental permission in different regions may reflect local legal/regulatory
369 and ethical considerations.

370 **Child assent:**

371 The affirmative agreement of a child to participate in research or to undergo a medical intervention.
372 Lack or absence of expression of dissent or objection must not be interpreted as assent.

373 **Modelling and Simulation (M&S):**

374 A range of quantitative approaches, including pharmacometrics/systems pharmacology and other
375 mathematical/statistical approaches based on physiology, pathology and pharmacology to
376 quantitatively characterize the interactions between a drug and an organic system which could predict
377 quantitative outcomes of the drug and/or system's behavior in future experiments. In modelling and
378 simulation, existing knowledge is often referred to as "prior" knowledge.