

# Pediatric Ontogeny: Ready for Incorporation into Modeling in Pediatric Drug Development?

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### **Pediatric Ontogeny**

- Ontogeny: the development of an individual organism or anatomical or behavioral feature from the earliest stage to maturity
  - Critical to the discussion today is the full extent of developmental changes that affect drug therapy;
    - Drug disposition and effect during every phase of pediatrics, neonates through adolescence
- The goal today is to identify those ontological processes which have sufficient quantitative information to be used for modeling in pediatric drug development.



### **Pediatric Ontogeny**

#### The objectives of this workshop are to:

- Review the present state of knowledge of the ontogeny of systems critical to drug dosing and effect in pediatric patients.
- Discuss whether our knowledge of ontogeny of specific systems is adequate at the present time to make pediatric dosing and effect predictions through modeling and simulation.
- Identify pathways forward for acquiring the additional information needed for incorporating ontogeny into modeling and simulation predictions for pediatric new drug development.



## Questions to be addressed in the panel discussions - 1

- How should validity of a parameter for use in pediatric drug development modeling that displays a developmental change be established?
- Which specific aspects of those developmental systems reviewed have validity for use in modeling in pediatric drug disposition?
- Which specific aspects of those developmental systems reviewed should be targeted for future research necessary for use in pediatric drug development?



### Questions to be addressed in the panel discussions - 2

- What establishes the validity of a PBPK model that incorporates pediatric ontogeny for one or more systems affecting drug disposition or effect?
- What are the optimal methods for establishing quantitative estimates of a system affecting pediatric ontogeny, and drug disposition and effect?



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#### **Moderators of Today's Sessions**



- Jill Morgan, Pharm.D., BCPS, BCPPS
  - Associate Professor and Chair
  - Department of Pharmacy Practice and Science
  - Un. of Maryland School of Pharmacy

- Jian Wang, Ph.D.
  - Associate Director for Regulatory Science
  - Office of Drug Evaluation IV, Office of New Drugs
  - Center for Drug Evaluation and Research, U.S. Food and Drug Administration

