

Challenges for Industry in Implementing New Computational Methods that Arise from Regulatory Science Initiatives

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Examples of New Computational Methods from Research

- In vitro BE methods such as the earth mover distance (EMD) method
- In vivo approaches
 - Dose scale analysis
 - Emax models
- Virtual BE simulations based on
 - Population based PK-PD/exposure-response models
 - Mechanistic models including PBPK models

Case I (Pre-ANDA Meeting): PBPK Analysis to Support an Alternative BE Approach



Product X, metered aerosol

Background: An alternative BE approach was proposed, including the in vitro tests and PK studies, but no comparative clinical endpoint study. The firm provided predictions from computational fluid dynamics (CFD) and PBPK models, along with data from additional in vitro tests to justify their approach.

Question: Is the proposal to eliminate the PD study acceptable, in light of additional PK study and modeling results?

Impact: With sufficient model verification, the PBPK modeling approach can be used as part of the evaluation as to whether the in vitro and PK studies provide evidence of locally delivery equivalence.

Case II (ANDA Review): PBPK Modeling to Support BE Evaluation for a Locally Acting Product



Product Y, Topical Gel for topical treatment

Background: The applicant proposed an alternate approach for the BE evaluation which includes Dermal PBPK as part of support of not conducting a comparative clinical endpoint study with a Q1/Q2 and Q3 similar formulation.

Question: Is the proposed alternate BE approach acceptable? **Impact:**

- The PBPK model helped us understand the systemic to local link and supported the proposed alternative approach.
- In vivo PK BE study supported the BE assessment and product approval without conducting a PSG recommended comparative clinical endpoint BE study.

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What Can Be Improved in These Submissions



- Proper documentation of the entire model development process
 - A list and justification of model assumptions needs to be provided
- Literature and other data sources utilized for model development and verification need to be properly and accurately cited
- The rationale behind the various decisions made during model development need to be clearly stated and supported by scientific evidence
- Verification standards need to be stated at the initiation of the model verification process and applied throughout
- Incorporation of quality attributes for the drug products of interest is an important component of the model structure
 - when these are not available, the selection of parameter values needs to be justified
- For locally acting products
 - Need to compare model-predicted drug concentrations in the local tissues with experimentally obtained values when available in addition to assessing model performance at the systemic exposure level
 - Incorporation of compounds with local, in addition to systemic, experimental data into the verification plan is desirable



Challenges to Implement Methods in Industry

- Lack of initiative and/or awareness
- Lack of resources, investment, and convention in generic firms
- Inverse relationship between method complexity and standardization
- Underdeveloped eco-system between agency and industry for quantitative methods and modeling development and communication



Features of an Ecosystem

- Initiatives for method development and implementation from both ends
- Timely scientific exchanges
- Multiple sources for software implementation
 - Open source versus commercial implementation
- External expertise available for hire
- Internal industry experts
- Application specific discussion venue
 - GDUFA II Pre-ANDA meeting
- General issue discussion venues
 - Meetings and workshops with FDA participants



Questions for the Panel

- What can FDA do to grow the ecosystem?
 - Publications
 - Guidance on PBPK model verification
 - Conferences/workshops
 - Code sharing
- We are seeking your input on which of these are most critical to address

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