

# Use of Artificial Intelligence to Facilitate the Development and Regulatory Assessment of Complex Generic Drugs

SBIA 2021: Advancing Generic Drug Development: Translating Science to Approval

Day 2, Session 1: Cutting Edge Science

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# Disclaimer



 This presentation reflects the views of the author and should not be construed to represent FDA's views or policies.

# Outline



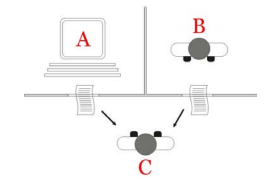
- Artificial Intelligence (AI) is everywhere
- Al offers opportunities to facilitate generic drug development and regulatory assessment
- DQMM's efforts to answer the opportunity call
- Actions from other stakeholders
- Challenges and lessons learned
- Takeaways

# Al is everywhere



#### What is Al?

Turing Test proposed by Alan Turing in 1950



 "It is the science and engineering of making intelligent machines, especially intelligent computer programs." by John McCarthy in 2004

# Al is everywhere – continued



- The thriving AI community should thank the advances in information technologies and powerful chips
  - –Big data
  - Data analytics tools (e.g., machine learning and natural language processing)
  - —HPC (High-performance computing) / Cloud computing
- Al is transforming many areas of everyday life
  - -Smartphone (e.g., face recognition)
  - -Autopilot
  - -Chatbot
  - Personalized recommendation
  - -ATM (automated teller machine)

# Al offers opportunities to facilitate generic drug development and regulatory assessment



- Automating labor-intensive tasks
  - Enhanced efficiency (e.g., saving time)
  - Improved consistency (e.g., reducing human error)
  - High-quality deliverables

- Exploiting advanced data analytics methods
  - Promoting business intelligence
  - Supporting regulatory assessment

## DQMM's efforts to answer the opportunity call

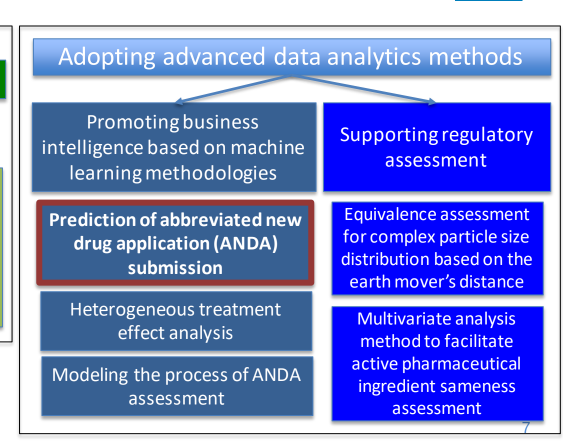


#### Automating labor-intensive tasks

#### Development of:

BEAM tool (bioequivalence assessment mate)

data analytics tool to facilitate product-specific guidance (PSG) development





**Example Case** 

Predictive Analysis of First ANDA Submission for New Chemical Entities (NCEs) Based on Machine Learning Methodology

# Project background



 An approved ANDA is required to ensure that generic drugs are available to facilitate drug availability and accessibility to U.S. public

 Under GDUFA II, the ANDA assessment process involves multiple offices in FDA, multiple disciplines, and tight turnaround times

- Predictive analysis of ANDA submission will critically inform resource allocation and workload management
  - Prioritizing product-specific guidance (PSG) development and research efforts
  - Optimizing resource allocation (e.g., pre-ANDA interactions)
- Study scope: Time to first submission for ANDA referencing NCE

# Collecting data for prediction



#### Drug product information

- Complex API
- Complex Dosage Form
- Complex Delivery Route
- Complex Drug-Device Combination
- Abuse Deterrent Formulation
- Oral Modified Release
- Anatomical Therapeutic Chemical (ATC)
- Acute/Chronic Disease

#### Regulatory information

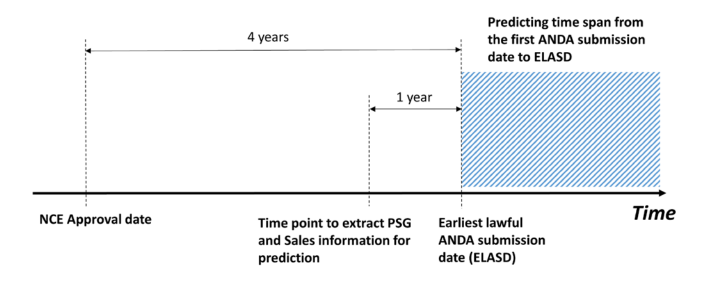
- NDA Approval Date
- NCE Exclusivity Expiration Date
- Patent Expiration Date
- First ANDA Submission Date
- First PSG Publication Date
- Risk Evaluation and Mitigation Strategies (REMS)

#### Pharmacoeconomic information

Drug sales from 2011 to 2017

#### Data model





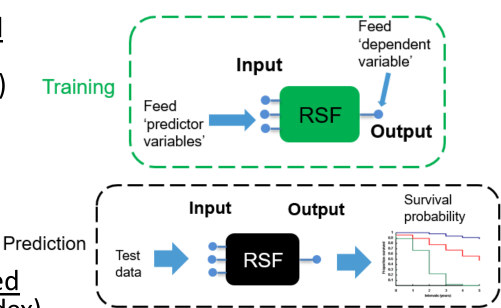
Time span from the first ANDA submission date  $\sim f$  (Drug Information, Regulatory Information, Pharmacoeconomic Information) to ELASD

#### Method



- Machine-learning based survival method
  - Random Survival Forest (RSF)
  - Data adaptive (no model assumptions)
  - Capable for large-feature problem

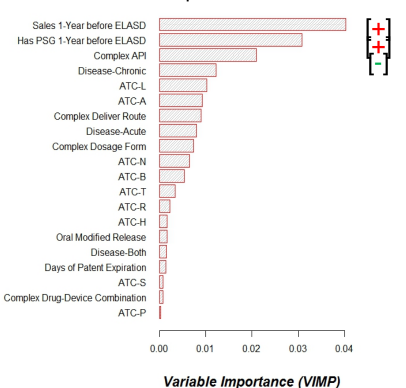
- Predictive Performance Evaluated by the Concordance Index (C-index)
  - C-index = 1 Perfect prediction
  - C-index = 0.5 Random guess



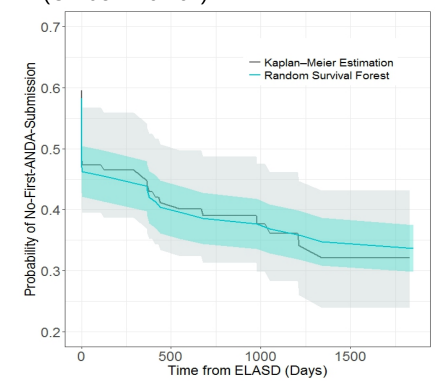
#### Results



#### Identification of important variables



# Prediction based on leave-one-out method (C-index = 0.767)





#### **Actions from other stakeholders:**

A brief summary of the breakout session (1C) on Al in the Generic Drug Science and Research Initiatives Public Workshop (2021)

https://sbiaevents.com/grs-2021/





**Sub Session 1C:** Exploring opportunities and challenges for utilizing artificial intelligence (e.g., machine learning and natural language processing) to support generic drug development and application assessment

3:30 PM – 3:40 PM	Artificial Intelligence in Pharmaceutics	
	Defang Ouyang, PhD	Assistant Professor, Univ. of Macau
3:40 PM – 3:50 PM	Artificial Intelligence in Generic Drug Development – Experience and Opportunities  Jerneja Opara, PhD Leading Scientist, Sandoz Pharm.	
3:50 PM – 4:00 PM	Improving Generic Drugs and Streamlining Their Approval Through Artificial Intelligence Charlie DiLiberti, PhD President, Montclair Bioequivalence Services, LLC	

4:00 PM – 4:30 PM Panel Discussion (Sub-Session 1C)

Moderator: Meng Hu, PhD Team Lead, DQMM, ORS, OGD, FDA

Panelists: Defang Ouvang. PhD Assistant Prof., Univ. of Macau

Defang Ouyang, PhD Assistant Prof., Univ. of Macau

Jerneja Opara, PhD Leading Scientist, Sandoz Pharm.

Charlie DiLiberti, PhD President, Montclair Bioequivalence Services, LLC

Stella Grosser, PhD Director, DB-VIII, Office of Biostatistics, OTS, FDA

**Liang Zhao, PhD** Director, DQMM, ORS, OGD, FDA

**Robert Lionberger, PhD** Director, ORS, OGD, FDA

**Donald Mager, PhD** Prof. and Vice Chair, Department of Pharmaceutical Sciences, SUNY

Robert Bies, PhD Associate Prof., Department of Pharmaceutical Sciences, SUNY

#### Presentations in the session



- Al in pharmaceutics
  - Challenges for formulation development and values provided by AI
  - Case study: predicting physical stability, in vitro dissolution and in vivo performance of solid dispersion

- AI in generic drug development experience and opportunities
  - AI models were used to predict BE outcomes (e.g., Cmax T/R ratio)
  - Discussion on other opportunities of AI models in generic drug development
- Improving generic drugs and streamlining their approval through AI
  - Needs to develop regulatory framework for AI
  - Potential applications of AI to the generic drug development

### Highlights from the panel discussion



Priority order of potential applications, the low-hanging fruits (e.g., handling outliers)

- Feasibilities from the technical perspective
  - Combination of AI models and conventional tools (e.g., Physiologically based pharmacokinetic (PBPK) models)
  - Integrating domain knowledge
  - Leveraging AI to utilize data from different resources
- Transparency / interpretability of AI models

Business model of collaborations (e.g., between industries and the FDA)

# **Challenges and Lessons Learned**



- Availability of reliable data
- Incorporation of domain knowledge
- Enabling complex projection between complex datasets
- Transparency/interpretability turning the black box into a gray (or even transparent) box
- Extrapolation ability of AI models
- Lack of guidelines for regulatory purpose
- Teamwork and collaboration

# Takeaways



- Al technologies:
- bring opportunities to advance development and regulatory assessment of generic drugs.
- have been applied to facilitate BE assessment, PSG development, business intelligence and regulatory assessment, etc.
- will play more important role in providing high-quality generic drugs for U.S. public as more challenges get addressed.

