

FDA Recommendations for Adenoviral Vector Characterization: Where We Are and Where We're Going

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Importance of a Reference Standard

- Vector product review process and goals
- Product criteria for adenovirus-based vectors
 - discuss current criteria
 - origin and evolution of criteria
- Highlight areas where a standard will improve safety and reliability

Regulatory and Approval Process

pre-IND

IND phase I

IND phase II

IND phase III

Product License

MONITORING

annual reports
amendments

post-approval surveillance
adverse reaction monitoring
lot release data review

CBER Review

- **Product**
 - manufacturing and quality control
 - product and process
- **Preclinical**
 - safety before
 - rationale
 - efficacy
- **Clinical**
 - safety
 - clinical monitoring
 - informed consent

Vector Quality

- Goal: Safety, Purity, Potency
- Process and Product
 - cell substrates
 - Master Cell Banks
 - Working Cell Banks
 - viral bank
 - manufacturing ingredients
 - final product

FDA Advisory Committees

Reviewer Experience

Gene Therapy Community

Preclinical data

Clinical Trial


Product Review

RAC/OBA

CFR Requirements



Evolution of Criteria

- Case-by-case  Product class
 - CBER review
 - meetings of product class reviewers
 - RAC
 - Advisory Committees
 - Experience
- March 6 Gene Therapy Letter

Master Cell Bank: Safety

- Sterility
- Mycoplasma
- Adventitious Virus
 - in vitro and in vivo virus
 - bovine and porcine viruses (ancillary product dependent)
 - human viruses: EBV, HBV, HCV, CMV, HIV 1&2, HTLV 1 & 2, AAV, B19, (other cell substrate specific ?)
 - RCA

Working Cell Bank

- Safety
 - Sterility
 - Mycoplasma
- Characterization
 - Morphology
 - Isoenzyme
- Adventitious Virus
 - In vitro virus

Master Virus Bank: Characterization

- Identity
 - sequence insert and flanking regions
 - restriction map

(Advisory Committee meeting Nov 16, 2000)
- Activity
 - transgene specific protein expression
 - other
- Titer
 - infectious titer
 - particle count

Master Virus Bank: Safety

- Sterility
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- Adventitious Virus
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 - bovine and porcine viruses (ancillary product dependent)
 - human viruses: EBV, HBV, HCV, CMV, HIV 1&2, HTLV 1 & 2, AAV, B19,
 - RCA

Final Product: Safety

- Sterility
- Mycoplasma
- Endotoxin
- General Safety
- Adventitious Virus
 - In vitro virus
 - AAV
 - RCA: <1 RCA per 1×10^9 PFU

Final Product: Characterization

- Identity
 - restriction map, structural characterization
- Activity
 - transgene specific
- Potency
 - required by phase II/III
- Titer
 - particle count/ infective particle Ratio <100:1
- Purity
 - cell substrate DNA, protein

Adenovirus Standard

- Improve precision of titers
 - particle and infectious
 - RCA
- Improved safety and efficacy
 - control of clinical doses
 - safety and dose/response
 - comparability between clinical trials
 - comparability between preclinical studies