FDA’s Regulatory Perspective on Individualized Neoantigen-specific Cancer Vaccines

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CASSS Cell & Gene Therapy Products. Manufacturing, Quality and Regulatory Considerations
Disclosure

No financial relationships to disclose
Overview

- Office of Tissues and Advanced Therapies (OTAT), CBER
  - Organization and regulated products
- Cancer vaccines and immunotherapy products
  - General regulatory considerations for products
- Therapeutic peptide-based vaccines
- Personalized peptide vaccine and challenges
- Summary

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- Gene Therapies Branch
- Gene Transfer and Immunogenicity Branch
- Cellular and Tissue Therapy Branch
- Tumor Vaccine and Biotechnology Branch

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- Human Tissue and Reproduction Branch

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Products Regulated by OTAT

- **Stem Cells/Stem Cell-derived**
  - Hematopoietic, neural, mesenchymal
  - Placental, umbilical cord blood
  - Fetal, embryonic
  - Induced pluripotent stem cells (iPSCs)

- **Somatic Cells**
  - Retinal pigment epithelial cells
  - Pancreatic islet cells
  - Chondrocytes

- **Gene Therapies**
  - Genetically-modified cells
  - Replication-competent vectors
  - Non-viral vectors
  - Viral vectors
  - Genetically modified organisms

- **Combination Products**
  - Tissue-engineered and regenerative medicine products

- **Cancer Vaccines/Cellular Immunotherapies**
  - Peptides
  - Protein-based products

- **Blood Products**
  - Coagulation factors
  - Fibrin sealants
  - Fibrinogen
  - Thrombin
  - Plasminogen
  - Immune globulin
  - Snake venom antisera

- **Devices**
  - IVD, apheresis, PRP, cord blood, cell delivery, scaffolds seeded with cells etc.

- **Tissues**
  - Bone, skin, corneas, ligaments, tendons, dura mater, heart valves etc.
FDA’s Regulation of Oncology Products

- **Office of Hematology and Oncology Drug Products, CDER**
  - Drugs (small molecules), Biologics including Monoclonal Antibodies
  - Therapeutic Proteins, Cytokines

- **Office of Tissues and Advanced Therapeutics, CBER**
  - Cell Therapies
  - Gene Therapies
  - Oncolytic Viruses
  - Therapeutic Vaccines and Cellular immunotherapies

- **Center for Devices and Radiological Health (CDRH)**
  - Devices
    - Companion Diagnostics
    - Surgical and Delivery devices

- **Oncology Center of Excellence**
  - Oversees clinical review for all drugs, biologics, and devices used in medical oncology, a joint effort to create unified review policy approach

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Cancer Vaccines and Immunotherapy Products

- Cell-based vaccines
  - e.g., dendritic cells, activated T lymphocytes (TIL, LAK), B cells, monocytes, cancer cells chemically modified or unmodified, *Ex vivo* gene modified cells.

- Tumor cell lysates

- Proteins, peptides
  - Mixed with adjuvants and/or nanoparticles

- Plasmid-based vaccines

- Virus-based vaccines

- Idiotypic and anti-idiotypic antibodies
Therapeutic Vaccines in OTAT

- More than 150 active clinical trials using peptide-based vaccines
- Most IND sponsors are investigators from academic institutions
- Peptides procured from contract manufacturer
- Often no Master File submitted from contractors
  - CBER highly recommends to submit DMF
  - Limited manufacturing information given by manufacturer
  - Incomplete/inadequate Certificate of Analysis submitted
Therapeutic Peptide Vaccines

- Most being used as cancer vaccines
  - Others for Neurodegenerative Diseases, Autoimmune Diseases, etc.
- Peptide or proteins that are tumor associated antigens (TAA)
  - Self-antigens, mutated self antigens (neoantigens), and tumor specific antigens
- Can be complex
  - Multiple peptides
  - Fused or mixed with adjuvants (e.g. KLH, Montanide etc.)
  - Combined with checkpoint modulators (e.g. anti-CTLA4, anti-PD1 antibodies etc.)
  - Other components (e.g. liposomes, polymers etc.)
Peptide Vaccine Characterization

In general, CMC expectations for therapeutic peptide vaccine quality are similar to other therapeutic products of the same type and class of the products, e.g.

- Cell-based vaccines can mostly follow quality attributes of other cell-based products
- Peptide vaccines can use regulatory guidelines of other peptide/protein products
Peptide Vaccine Product Quality

- Identify appropriate targets of therapies
- **Safety, identity, purity** and **potency** testing should provide meaningful information about the product prior to its release/use
- Appropriate tests and standards are critical
- Greater product knowledge (mechanism of action, characterization, etc.) will aid in developing meaningful assays and/or novel approaches for product characterization
Vaccine Product Safety Testing

- **Endotoxin** (LAL or equivalent)

- **Sterility** (21CFR 610.12: test must be appropriate for the test material and validated for the specific product). Revised as of April 1, 2018

- **Mycoplasma** (21CFR 610.30, PTC 1993 or cell substrate guidance), only for cell-based products (e.g. dendritic cells pulsed with peptides)
Personalized Peptide Vaccines

- Tumors being immunogenic elicit adaptive immune response, and peptide-based cancer vaccines can harness that immune response.

- Encouraging results from the first generation short peptide-based (9-10 amino acids) vaccines prompted exploration of next generation vaccines using longer peptides 20-35 aa.

- Lately, personalized vaccines tailored to match a patient’s cancer mutations are developed for clinical translation.

- These tumor-specific neoantigens are antigens generated by somatic mutations that can be recognized by the host immune system for personalized cancer vaccines.
## Advantages of Targeting Neoantigens

<table>
<thead>
<tr>
<th>Tumor-Associated Antigen</th>
<th>Neoantigen</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Self antigen</td>
<td>- Non-self antigen</td>
</tr>
<tr>
<td>- Expressed in multiple tumors</td>
<td>- Unique to individual tumor</td>
</tr>
<tr>
<td>- Higher risk of self-tolerance</td>
<td>- Lower risk of self-tolerance</td>
</tr>
<tr>
<td>- Susceptible to immune-selection</td>
<td>- Resistant to immune-selection</td>
</tr>
<tr>
<td>- Antigen loss variants common</td>
<td>- Antigen loss variants less common</td>
</tr>
<tr>
<td>- Higher risk of autoimmunity</td>
<td>- Lower risk of autoimmunity</td>
</tr>
</tbody>
</table>

Zhang et al. Vaccine, 2017
Personalized Neoantigen Vaccine

Individual peptides are manufactured matching the patient’s cancer mutations

Manufacturing Steps

- Tumor tissue source
- Sequencing – which technique
- Bioinformatics
  - Identification of mutations of interest
  - Several thousand mutations/tumor
  - Prioritize for immune targeting using computer-based prediction algorithms for HLA binding
  - Candidate epitope selection and peptide design

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Personalized Neoantigen Vaccine

Manufacturing Steps – cont’d....

- Cross-reactivity with endogenous proteins
- Rationale for neoantigen selection for peptide synthesis
  - Predicted binding can be validated and ranked by *in vitro* binding of neoantigen with HLA allele of interest
- Peptide synthesis
- Pooling & fill/finish
- Release
Challenges in Personalized Peptide Vaccine

- Every patient product is different
- Manufacturing steps are lengthy and time-sensitive
  - Purity and yields could be production issues
  - de novo DS production feasible but challenging
- Conventional Pharm/Tox studies may not be feasible
- Accuracy of prediction algorithm needs to be improved
- Neoantigen identification, and prediction that these molecules will induce protective immune response
- Autoimmunity remains a concern (vaccine cross-reactivity with endogenous protein)

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## Typical CoA of Peptide Drug Product

<table>
<thead>
<tr>
<th>Test</th>
<th>Method</th>
<th>Specifications</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot #</td>
<td>XXX-12-017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of manufacture</td>
<td>November 17, 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appearance (cake)</td>
<td>Visual</td>
<td>White solid</td>
<td>White solid</td>
</tr>
<tr>
<td>Moisture</td>
<td>Karl Fisher</td>
<td>&lt;3%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Appearance (liquid)</td>
<td>Visual</td>
<td>Clear, colorless solution</td>
<td>Clear, colorless solution</td>
</tr>
<tr>
<td>pH</td>
<td>pH Meter, USP&lt;791</td>
<td>3.5 to 5.5</td>
<td>4.6</td>
</tr>
<tr>
<td>Identity</td>
<td>RP-HPLC, MS</td>
<td>Conforms to standard</td>
<td>conforms</td>
</tr>
</tbody>
</table>
| Peptide concentration       | RP-HPLC                       | 0.61 – 0.82 mg/ml (for each peptide)| Peptide 1: 0.48 mg/ml  
Peptide 2: 0.97 mg/ml  
Peptide 3: 0.87 mg/ml  
Peptide 4: 0.77 mg/ml |
| Purity                      | RP-HPLC                       | 90%                                 | 97.0%                            |
| Osmolality                  | USP<785>                      | 244-364 mOsm/kg                     | 300 mOsm/kg                      |
| Sub-visible particles        | HIAC – liquid particle counting system | 10 mm counts: ≤8000 per container 25 mm counts: ≤600 per container | 10 particles per container  
1 particles per container |
| Endotoxin                   | USP<85>                       | ≤500 EU/mL                          | <6.0 EU/mL                       |
| Sterility                   | USP<71>                       | No growth                           | Pass                             |

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Common Deficiencies at the End-of-Phase 2 Studies

- Stability protocols not fully developed
- Stability data missing
- Potency assay qualification and validation
  - The word potency is interpreted to mean the specific ability or capacity of the product...to effect a given result. (21 CFR 600.3(s))
  - Tests for potency shall consist of either \textit{in vitro} or \textit{in vivo} tests, or both, which have been specifically designed for each product so as to indicate its potency (21 CFR 610.10)
- Comparability studies, if applicable
Lot Release Specifications are Interrelated

We recommend you to **choose them carefully** and apply them where needed.

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Phases of Clinical Investigation

The stage of product development guides the review concerns, with **safety** always being the primary concern at all stages.

<table>
<thead>
<tr>
<th>Preclinical</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
<th>BLA</th>
<th>Phase 4</th>
</tr>
</thead>
</table>

- **SAFETY**
- **Potency**
- **Qualification & Validation studies**
- **Product characterization studies**

- Product characterization occurs throughout the lifecycle but critical details should be determined early.
- Some qualification studies are required for phase 1 to ensure safety, but most qualification/validation studies typically do not occur until late in the lifecycle.
- Some properties (e.g. stability, purity, identity, etc.) overlap both safety and potency.

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Summary

- Vaccine development is a complex and challenging process
- Personalized vaccine provides advantages over conventional peptide vaccines, but needs improvement
- Feasibility is demonstrated, clinical effects encouraging but small sample size
- Recommends sponsors to perform right level of product characterization to ensure product quality
- Lot release specifications should be carefully considered
- Encourage sponsors to communicate early with the FDA/OTAT
Useful FDA Information

- References for the Regulatory Process for the Office of Tissues and Advanced Therapies (OTAT)

- OCTGT Learn Webinar Series
  http://www.fda.gov/BiologicsBloodVaccines/NewsEvents/ucm232821.htm

- Guidance for Industry Clinical Considerations for Therapeutic Cancer Vaccines

- Considerations for the Design of Early-Phase Clinical Trials of Cellular and Gene Therapy Products at

- Draft Guidance for Industry: ANDAs for Certain Highly Purified Synthetic Peptides Drug Products that Refer to Listed Drugs of rDNA Origin
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  http://www.fda.gov/BiologicsBloodVaccines/NewsEvents/ucm232821.htm

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