Presentation 16 – Timothy O'Leary

VA Tissue Banking

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Types of Tissue Bank

- Biopsy/autopsy specimens
 - May be frozen or paraffin-embedded
 - Quality depends upon many technical factors
- Serum or blood
- Urine
- Extracted nucleic acids

What is a Tissue Bank?

- Specimens collected and stored for future research purposes that are not specified in the original research protocol are considered "banked specimens."
- Specimens that are collected and retained for diagnostic purposes are not considered "banked specimens" until research use is contemplated.

Examples of VA Tissue Banks

- Bronx VA brain
- Denver VA lung cancer
- Iowa city VA blood for hepatitis C studies
- San Francisco blood for genetic studies of heart disease and mental health
- Palo Alto -CNS tissues
- West LA postmortem CNS

How many VA Tissue Banks Are There?

- As of July, 2002 we believe that 53 stations banked tissue, with 18 banking tissue off-site.
- Details are available on only 37 of these sites.

Starting a New Repository

- Demonstrate unmet demand and scientific purpose.
- Meet technical and ethical standards.
- Demonstrate that the cost of operation is appropriate and that it serves a VA purpose.

Non-VA Tissue Banks

- May deposit in NCI Cooperative Oncology Group or NIDA center for Genetics Studies tissue banks without waiver.
- Waiver requires justification:
 - Benefit to veterans
 - Link to clinical data only at VA
 - VA IRB and research committee approval
 - Protocol
 - Informed consent document

Sending Research Specimens Outside VA

- If specimens are sent to a non-VA institution for analysis, such analysis should be outlined in the original research protocol.
- A written agreement must specify the analysis/test to be performed outside the VA.
- The remainder of the specimens must be returned to the original VA for destruction. Alternatively, specimens and related biomaterials may be destroyed at the non-VA institution on condition that the institution certifies, in writing, that the specimens have been destroyed.
- Remaining specimens and/or related biomaterials may not be retained and/or stored by the non-VA institution.

Clinical Data Considerations

- Clinical and personal data must be maintained under VA control. The clinical information that is shared should not contain any unique identifiers that can be linked to a human subject.
- It is imperative that human research subjects donating biological specimens receive the highest level of protection with regard to their linked clinical and personal data.

Informed Consent Must Specify

- If specimen will be used for future research and must provide a choice for the type of research (research specified in the consent form; research conducted by the PI only; research conducted by other investigators; research related to specific diseases; gene testing; etc.).
- If the specimen will be stored without any identifier or if the subject's identifier and clinical data are linked to the specimen.
- If the human subject will be contacted after the completion of the original study.

 If the specimens and all links to clinical data are destroyed or removed from the bank upon the subject's request.
- The disposition of the specimen after completion of the study or at the end of the banking period.
- Any potential conflict of interest or financial gains for the investigators or the participating institution.

Communication of Research Results to Clinicians and Human Subjects

- The Clinical Laboratory Improvement Act of 1988 prohibits communication of patient-specific research laboratory results to either subjects or clinicians.
- The general research findings should be available to both clinicians and human subjects.

Other Resources

 NINDS-sponsored brain banks in Parkinson Disease, epilepsy and stroke.

MAVERICK Query

- "Does the current supply of brain tisssue meet the demand by VAHCS research?"
- "Evidently, there are few requests to existing VAHCS brain banks by VAHCS research."
- Most requests come from outside VA.

Starting a New Bank

- What is the scientific need?
- What are the technical requirements?
- Are the specimens available?
- What is the cost of obtaining the specimens?
- How will specimens be distributed?
- What are the policy requirements?
- How will tissue bank show worth?
- How will policies protect veterans' interests?

Conclusions

- VA Tissue Banks support the care of future veterans by facilitating research by today's veterans.
- Must demonstrate that they are needed for high-quality hypothesis-driven research.
- Must respect the right of veterans for privacy and autonomy.
- Must not unnecessarily duplicate efforts of other federal agencies.