# Office of Information Security Research and Operational Technology Cybersecurity Division Research Project Information Security Review

## Research Project Information

Title of Project:	Use of Tecovirimat (TPOXX®) for Treatment of
	Human Non-Variola Orthopoxvirus Infections
	in Adults and Children
VAIRRS ID:	N/A
Local Board Reference	IND 116039/CDC #6402
Number:	
Type of Submission:	Amendment 06
Type of Review:	☐ Preliminary Review ☐ Final Review

## Research and Operational Technology Cybersecurity Division Research Protocol Information Security Review

# Table of Contents 1 Introduction

1.	Introduction.	2
2.	Web Portal and Application Security.	2
3.	ROTC-D Reviewer	2
4.	Research Project Approval	2

# Research and Operational Technology Cybersecurity Division Research Protocol Information Security Review

### 1. Introduction.

The amendment added information on the implementation of the Tecovirimat (TPOXX) IND Registry for Providers/Facilities web portal.

## 2. Web Portal and Application Security.

ROTC-D reviewed the web portal and it's approved for use in the EAP.

Application	Security
Tecovirimat (TPOXX) IND Registry	Encrypts data in transmission with FIP 140-2 (or
for Providers/Facilities (cdc.gov)	Successor) validated encryption.

### 3. ROTC-D Reviewer.

Kenneth C. Blagg

## 4. Research Project Approval.

	Preliminary ISSO Review: I have reviewed the protocol and IRB submission.	
	Additional information is requested from the PI/Project team to address the	
	questions in paragraph 15.	
$\boxtimes$	Final ISSO Review: The research Project meets VA security requirements in	
	accordance with VA Directive 6500, VA Cyber Security Program and meets the	
	requirements of VHA Directive 1200.01, Research and Development Committee.	
ROTC-D Approving Official		