#### TRAINING UPDATE

Lab Location:

SGMC and WOMC

**Date Implemented:** 

2.14.20

Department:

Blood Bank

Due Date:

2.29.20

### **DESCRIPTION OF PROCEDURE REVISION**

# Name of procedure:

**Acid Elution** 

# Description of change(s):

We changed the description of the eluate codes per physician request.

Previously, the mnemonics said, "Eluted anti-?." In the future, they will say, "Anti-? found to be coating cells."

## Appendix B

### **Eluate Codes**

Code	Translation
EAA1	Anti-A1 found to be coating cells
EABGC	Anti-C found to be coating cells
EABGD	Anti-D found to be coating cells
EABGE	Anti-E found to be coating cells
EABGG	Anti-G found to be coating cells
EABGS	Anti-S found to be coating cells
EACEL	Anti-Cellano found to be coating cells
EADRH	Anti-D, possibly due to RhIG eluted, found to be coating cells
EAFYA	Anti-Fy(a) found to be coating cells
EAFYB	Anti-Fy(b) found to be coating cells
ЕАЈКА	Anti-Je(a) found to be coating cells
EAJKB	Anti-Jk(b) found to be coating cells
EAJSA	Anti-Js(a) found to be coating cells
EAJSB	Anti-Js(b) found to be coating cells
EAKEL	Anti-Kell found to be coating cells
EAKPA	Anti-Kp(a) found to be coating cells
EAKPB	Anti-Kp(b) found to be positing cells
EAM	Anti-M found to be coaring cells
EAN	Anti-N found to be coating cells
EAP1	Anti-P1 found to be coating cells
EASMC	Anti-c found to be posting cells
EASME	Anti-e found to be coating cells
EASMS	Anti-s found to be coating cells
EAU	Anti-U found to be coating cells
EAWIN	Anti-D due to Win Rho D found to be coating calls
EINCL	inconclusive eluate
NEL	No antibody found to be coating cells
PEL	Panagglutinin found to be coating cells