Antibody ID Questions:

1.	What blood type are screening and panel cells? Why?
2.	What are the steps to follow when interpreting antibody panels?
3.	Should antibodies be ruled out on homozygous or heterozygous cells? Why?
4.	What does the autocontrol tell us?
5.	What does reactivity at different phases tell us?
6.	Describe the rule of three.
7.	What is the purpose of a select cell panel?
8.	When performing a select cell panel, what controls must be run?
9.	Why is phenotyping helpful when identifying a new antibody?
10.	What is the exception to the rule when ruling-out anti-K?
11.	What is the exception to the rule when ruling-out anti-D?
12.	If a patient has anti-c, what is the likelihood you will be able to rule out E homozygously?