

Potency of SK in SI units

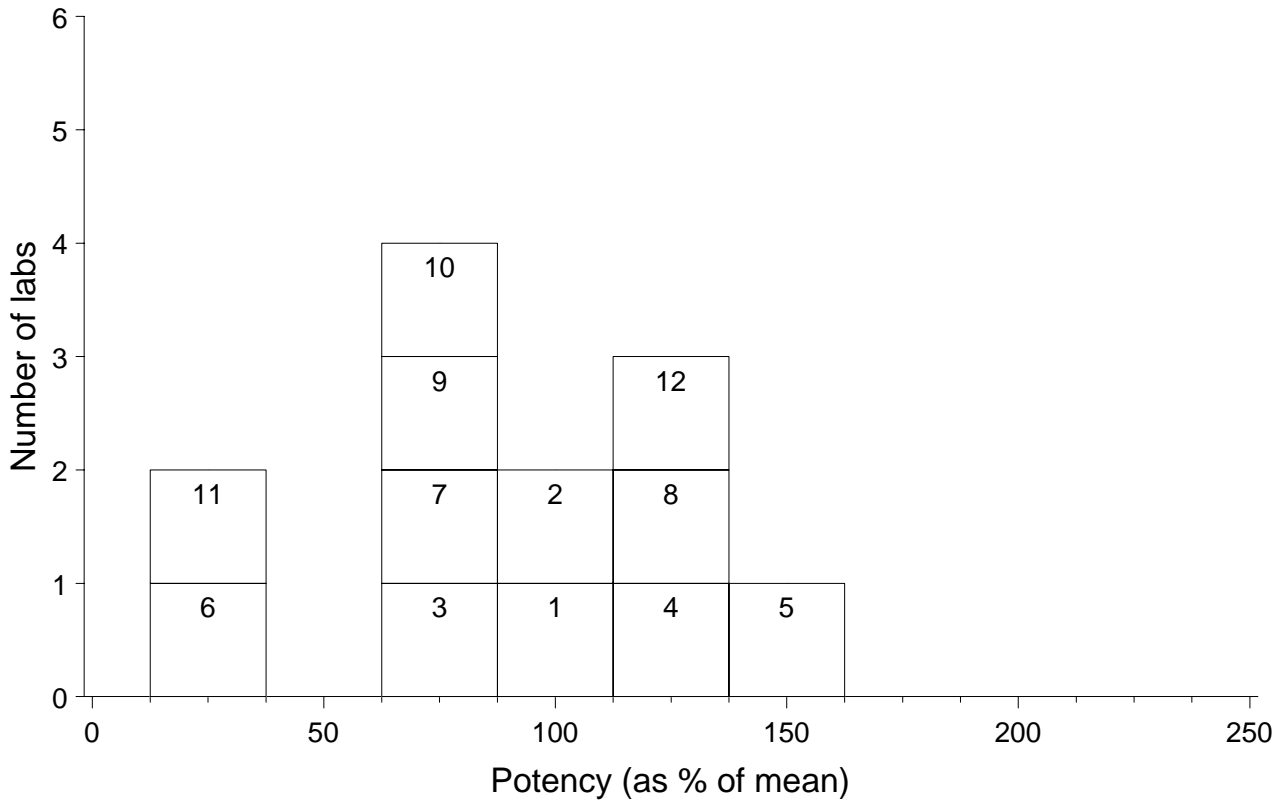


Figure 1

Figure 1. Histogram showing individual laboratory results for absolute measure of potency of SK in the method provided (rate of plasmin production) as a percentage of the mean. Each block represents results from a single laboratory showing the code assigned to that laboratory.

Potency of tPA in SI units

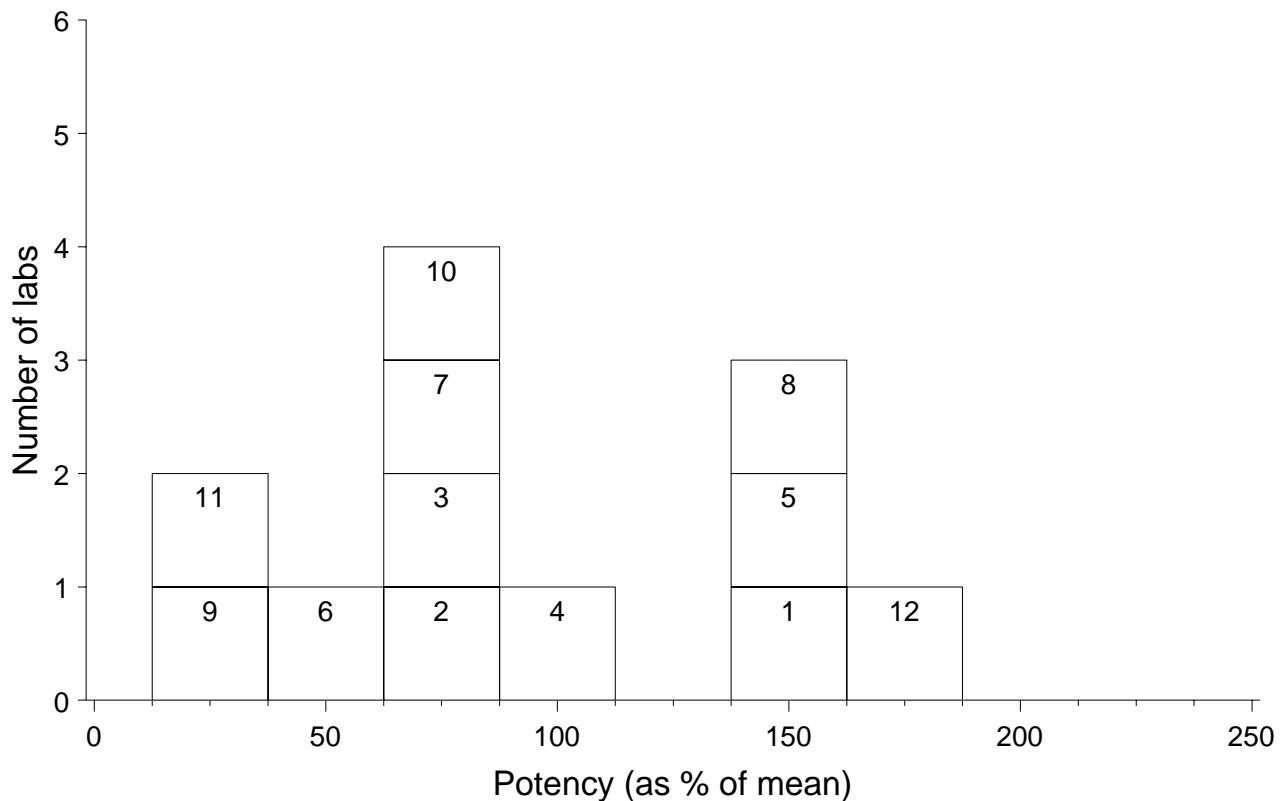


Figure 2

Figure 2. Histogram showing individual laboratory results for absolute measure of potency of tPA in the method provided (rate of plasmin production) as a percentage of the mean. Each block represents results from a single laboratory showing the code assigned to that laboratory.

Potency of uPA in SI units

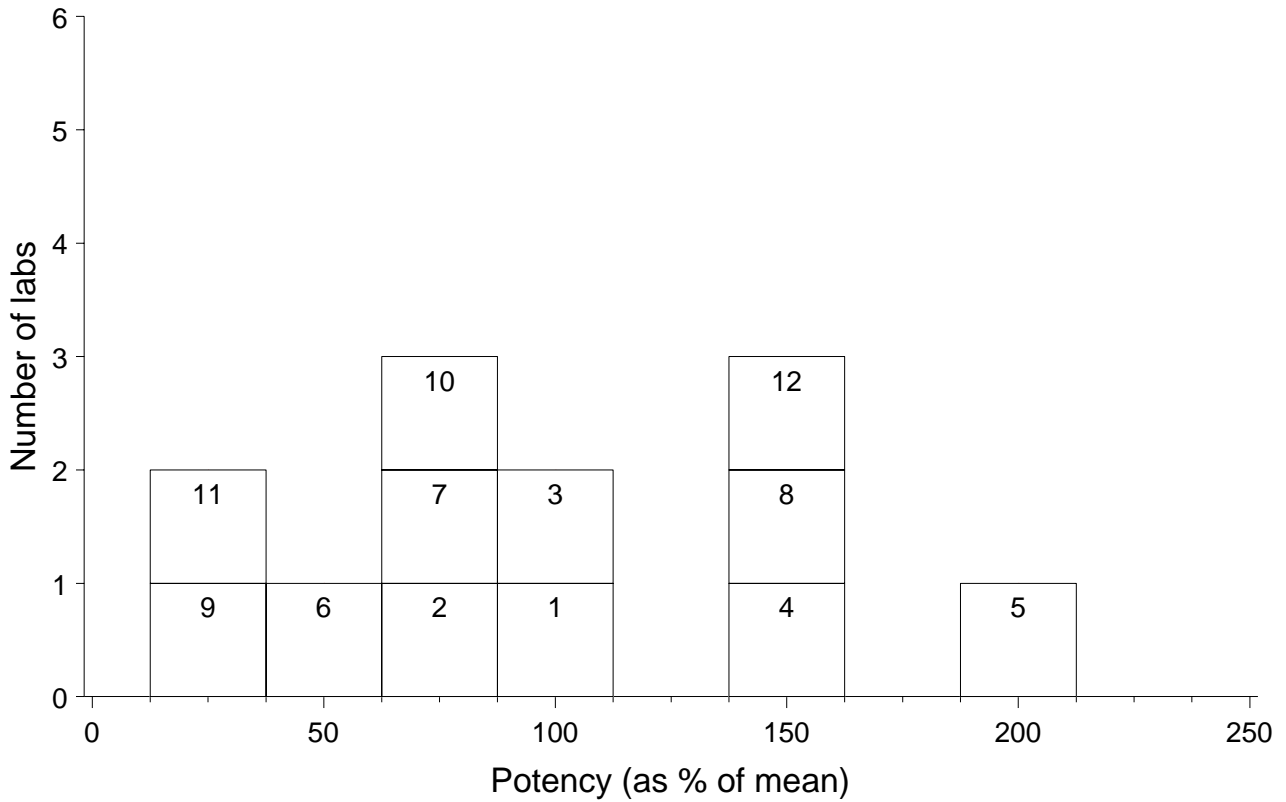


Figure 3

Figure 3. Histogram showing individual laboratory results for absolute measure of potency of uPA in the method provided (rate of plasmin production) as a percentage of the mean. Each block represents results from a single laboratory showing the code assigned to that laboratory.

Potency (u/ml) of tPA relative to SK

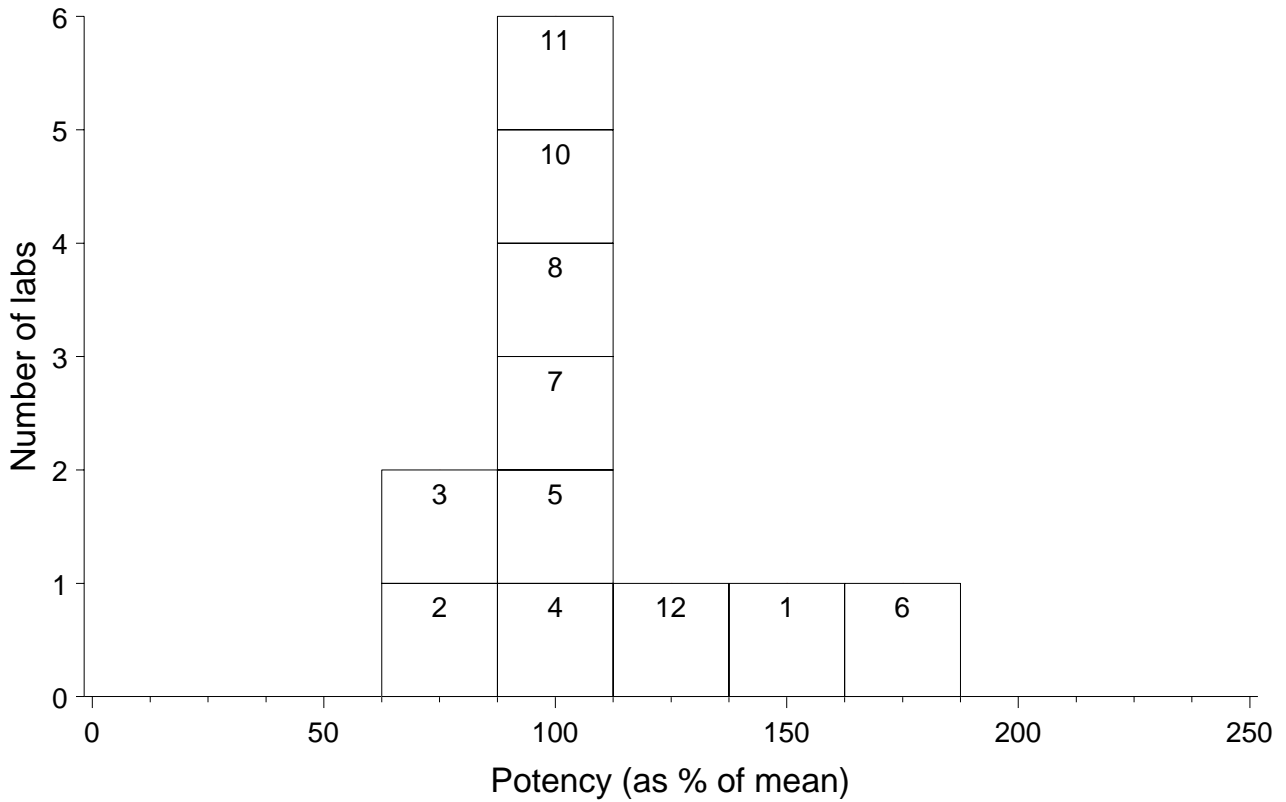


Figure 4

Figure 4. Histogram showing individual laboratory results for relative measure of potency of tPA using SK as the reference standard in the method provided. Each block represents results from a single laboratory showing the code assigned to that laboratory.

Potency (u/ml) of uPA relative to SK

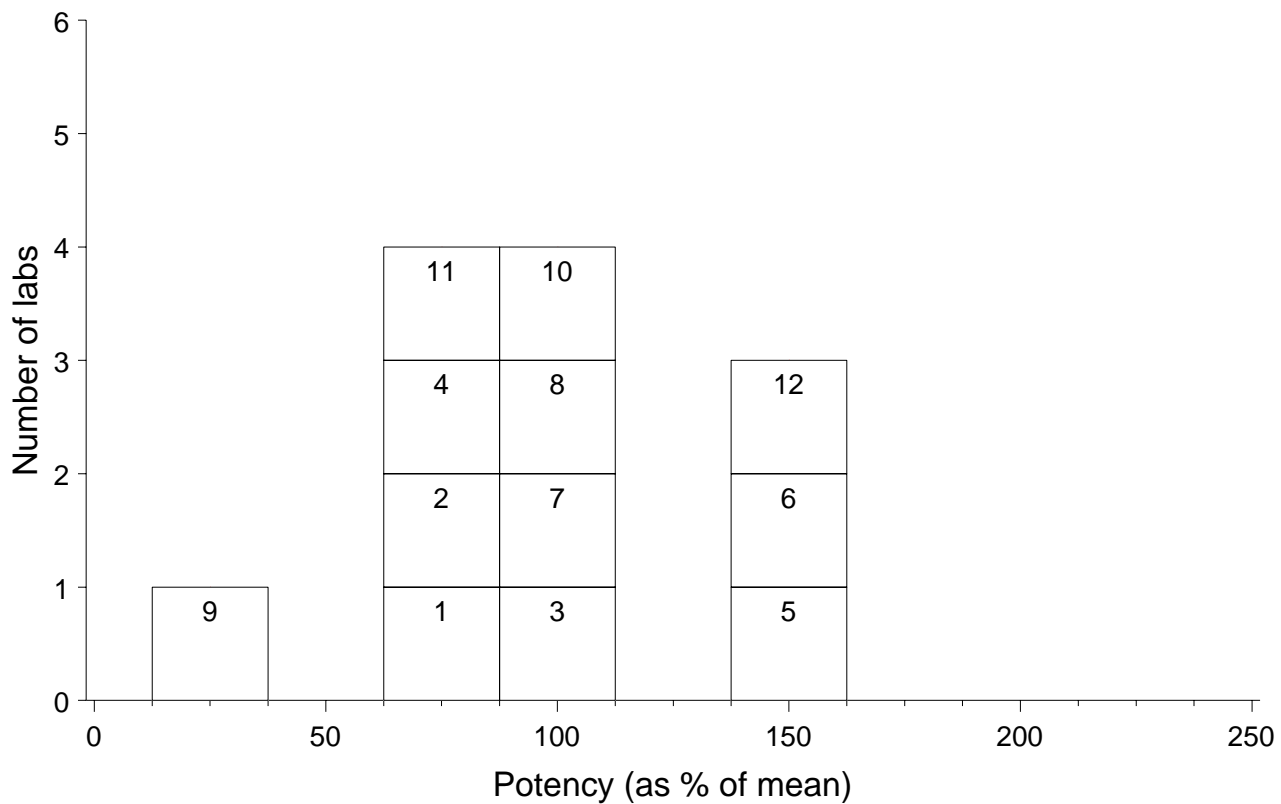


Figure 5

Figure 5. Histogram showing individual laboratory results for relative measure of potency of uPA using SK as the reference standard in the method provided. Each block represents results from a single laboratory showing the code assigned to that laboratory.