#### **Method Validation Worksheets**

Refer to QA Manual for instructions on using the Method Validation Worksheets. Also, visit the Qualigen, Inc. website at www.qualigeninc.com for "On Q" Training.

- 1. Verify Accuracy and Precision this is performed once per analyzer per assay during installation and training.
- 2. Verify Reportable Ranges (Calibration Verification) this is performed initially at start up and routinely every 6 months thereafter.
- 3. Identify your Reference Ranges

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	C1 (Low Control Range)	C2 (High Control Range)
1	<b>Control C1</b> Write "C1", the control kit lot number, and your initials on the FastPack® IP peel-off label and place it here.	<b>Control C2</b> Write "C2", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.
2	<b>Control C1</b> Write "C1", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.	<b>Control C2</b> Write "C2", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.
3	<b>Control C1</b> Write "C1", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.	<b>Control C2</b> Write "C2", the control kit lot number, and your initials on the FastPack® IP peel-off label and place it here.
4	<b>Control C1</b> Write "C1", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.	<b>Control C2</b> Write "C2", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.
5	<b>Control C1</b> Write "C1", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.	<b>Control C2</b> Write "C2", the control kit lot number, and your initials on the FastPack <sup>®</sup> IP peel-off label and place it here.

### **Calculating Accuracy and Precision**

From the Control Range Card, enter the Upper and Lower limits as well as the Mean of the control material's acceptable range into the appropriate sections below.

#### **PSA - C1**

Lower Limit	Mean	Upper Limit
Calculate the Average of all 5	values (1+2++5)/5:	AVG =
Calculate the Standard Deviat	ion of all 5 values:	SD =
Calculate the Install Precision	Specification:	IPS =

Calculate the Chi-Squared Statistic<sup>1</sup> ( $\chi^2_{stat}$ ):

$$\chi^2_{\text{stat}} = SD^2 x \left( \frac{2.5}{\text{IPS}^2} \right)$$

2			
$\chi^2_{\text{stat}}$	=		

#### **PSA - C2**

Lowei	r Limit	

Mean

Upper Limit

Calculate the average of all 5 values (1+2+...+5)/5:

Calculate the standard deviation (SD) of all 5 values:

Calculate the Install Precision Specification:

Calculate the Chi-Squared Statistic ( $\chi^2_{stat}$ ):

$$\chi^2_{\text{stat}} = SD^2 \times \left( \frac{2.5}{\text{IPS}^2} \right)$$

 $\chi^2_{\text{stat}} =$ 

#### PSA Accuracy and Precision

Ana	alyzer SN:	Circle	Your Re	sponse
1	Do all control testing values fall within the acceptable QC range?	Υ	N	N/A
2	Is the C1 control $\chi^2_{\text{stat}} < \chi^2_{\text{crit}}^2$ ?	Υ	N	N/A
3	Is the C2 control $\chi^2_{\text{stat}} < \chi^2_{\text{crit}}^2$ ?	Υ	N	N/A

The critical value for the Chi-Squared Statistic ( $\chi^2_{crit}$ ) based on 5 measurements and a 95% confidence level is 7.81.

If you can provide a "Yes" answer in all 3 question categories above, check the box below to accept the manufacturer's claims for accuracy and precision. If the answer in any of the above question categories is No, check the box that you DO NOT accept the manufacturer's claims for accuracy and precision and contact Qualigen System Support.

- ☐ Accept the manufacturer's claims for accuracy and precision
- ☐ DO NOT accept the manufacturer's claims for accuracy and precision

AVG = \_\_\_\_\_

 $<sup>^1</sup>$  Chi-Squared Statistic ( $\chi^2$ ) statistical analysis is an accepted methodology for precision performance evaluations. Refer to CLSI (Clinical and Laboratory Standards Institute) EP5 approved guideline "Evaluation of Precision Performance of Quantitative Measurement Procedures".

## **PSA**

# Verify Reportable Ranges (Calibration Verification) every 6 months

Verify that the FastPack® IP System is accurate to the limits of the reportable range specified by Qualigen, Inc. by using the FastPack® IP Total PSA Method Verification Kit.

<b>Low</b> Target	Write "Low Verifier", the lot number, and your initials on the peel-off FastPack <sup>®</sup> label and place it here
Mid Range	Write "Mid Verifier", the lot number, and your initials on the peel-off FastPack® label and place it here
High Target	Write "High Verifier", the lot number, and your initials on the peel-off FastPack <sup>®</sup> label and place it here
The Verifier results must be within the followi Hybritech Standard	ing ranges to accept the Manufacturer's Reportable Range:  Low Verifier High Verifier  < 0.04 ng/mL > 50 ng/mL
WHO International Standard	< 0.04 ng/mL > 40 ng/mL
value must be within the range designated on after repeating the test, contact Qualigen Syst	ecord the reportable range based on actual observed values. The mid a the range card. If it is not, repeat the test. If any value is out of range em Support.
☐ Accept Manufacturer Reportable	Range
☐ DO NOT Accept. Derived Reporta	ble Range:

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## **Identify the Reference Ranges for your Practice**

Qualigen has performed extensive clinical trials to determine the reference ranges for normal, healthy male and female subjects as well as for those with malignant and non-malignant urological diseases. This information can be found in the FastPack® IP Total PSA Immunoassay direction insert. Using this information as a guide (normal healthy males had PSA levels up to 4 ng/mL), indicate the normal ranges used in this practice which will reflect the expected ranges appropriate for your patient population.

	Type of Patient	Your Reference (Normal) Ranges
	Normal	
	Others:	
	- Citiers:	
☐ OK to	begin testing  \text{NOT (}	OK to begin testing
	0	U U
Te	esting Analyst/Technical Consu	ltant Da
	Laboratory Director	Da

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