

How proficiency test results can help with method validation and verification

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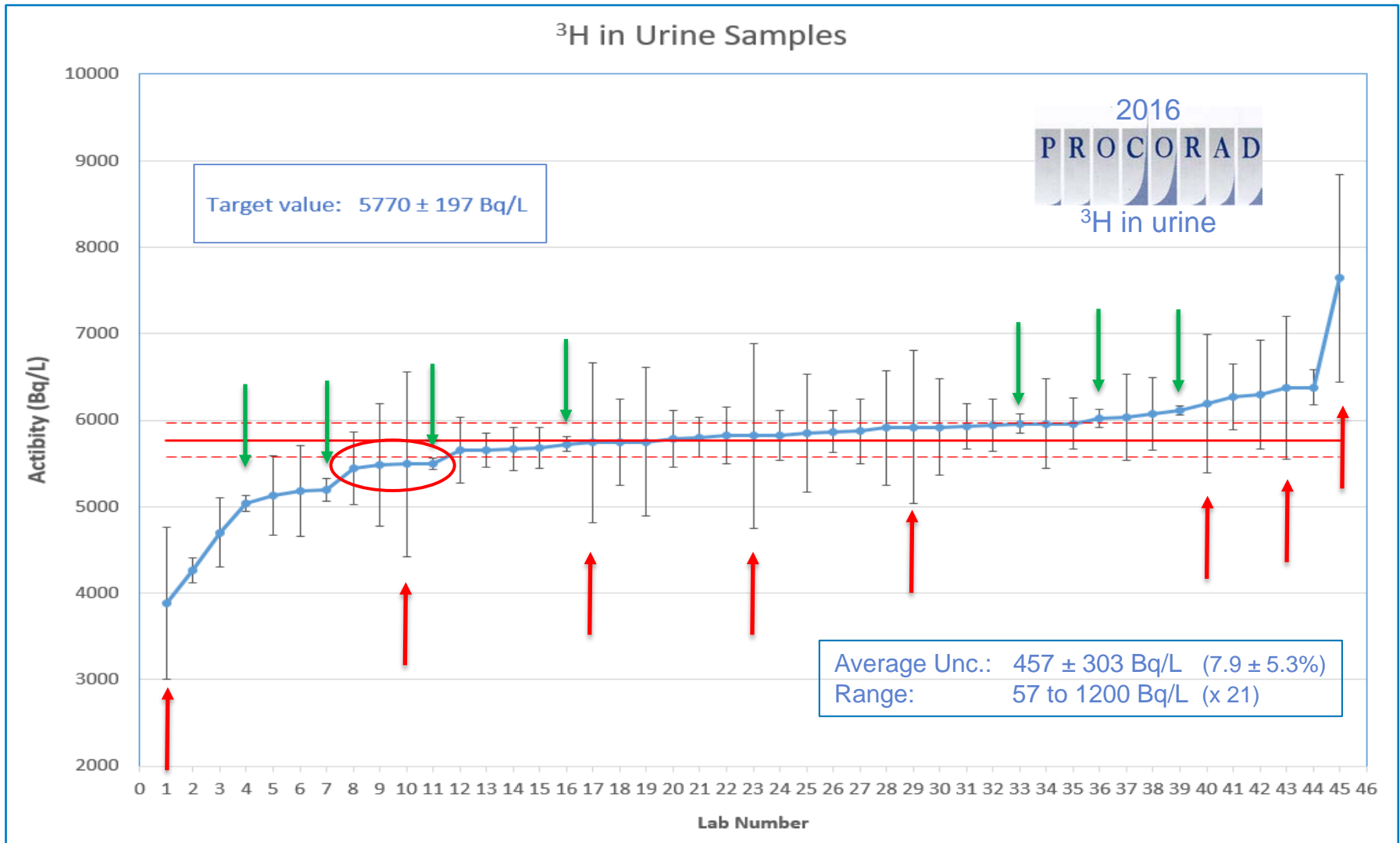


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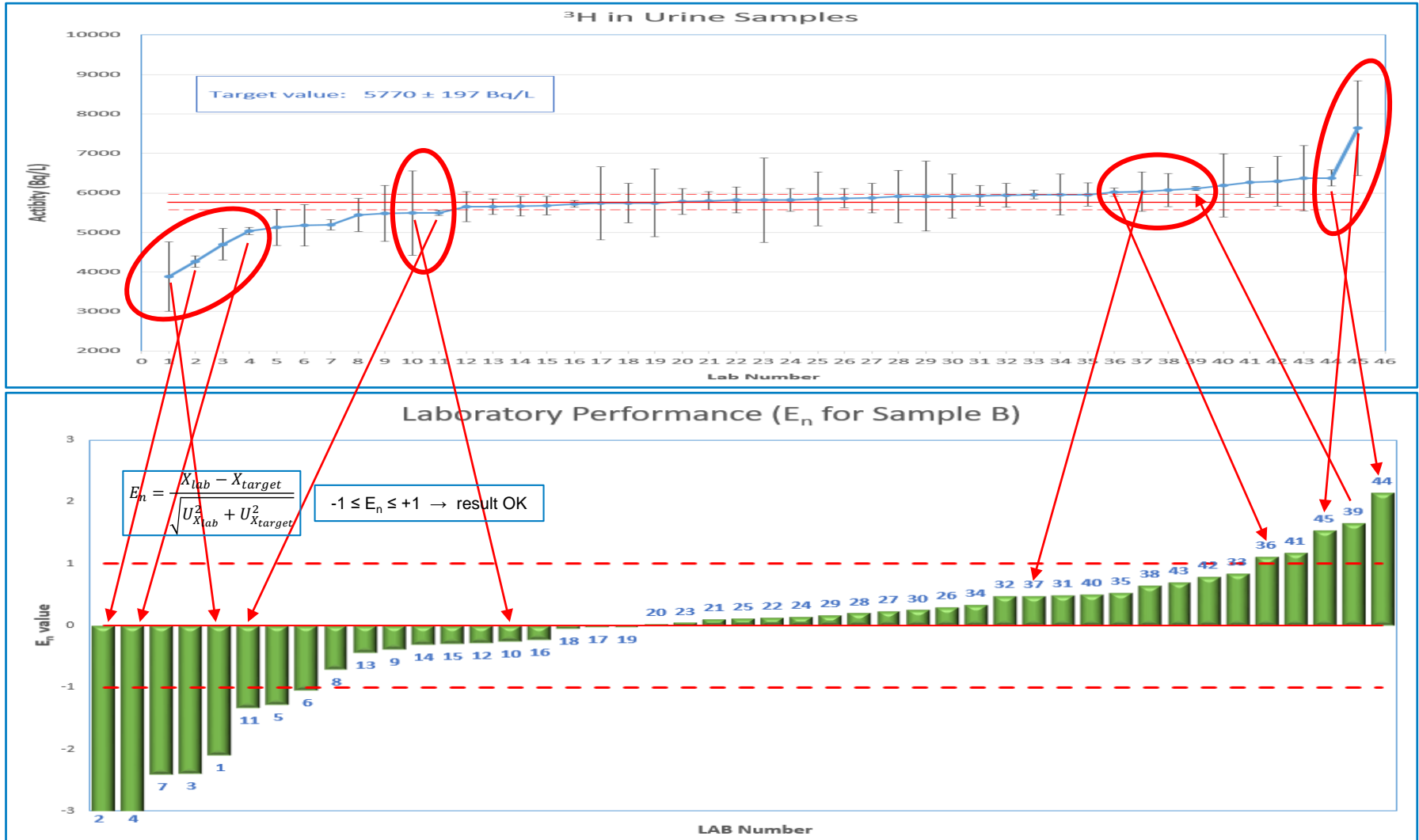
Clever use of PT results can save time

- Quality Assurance Management Systems (such as ISO-17025, ISO-9001, ISO-15189 and others) impose strict requirements to:
 - Method validation
 - Method verification
 - Uncertainty budget
- General guidelines on method validation (such as Eurochem Guide 'Fitness for Purpose' specify a number of parameters:
 - Selectivity
 - Limit of Detection or Limit of Quantification
 - Linearity and Working Range
 - Trueness
 - Precision (Repeatability and Reproducibility)
 - Uncertainty
 - Ruggedness
- Clever use of PT results can provide information for a number of these parameters

Large variation in the reported uncertainty



Effect of uncertainty on performance indicator E_n



Getting more out of Proficiency Test results

- How to verify if your lab results ...
 - ... are correct
 - ... have a realistic estimation of uncertainty
 - ... are reproducible
 - ... are not biased



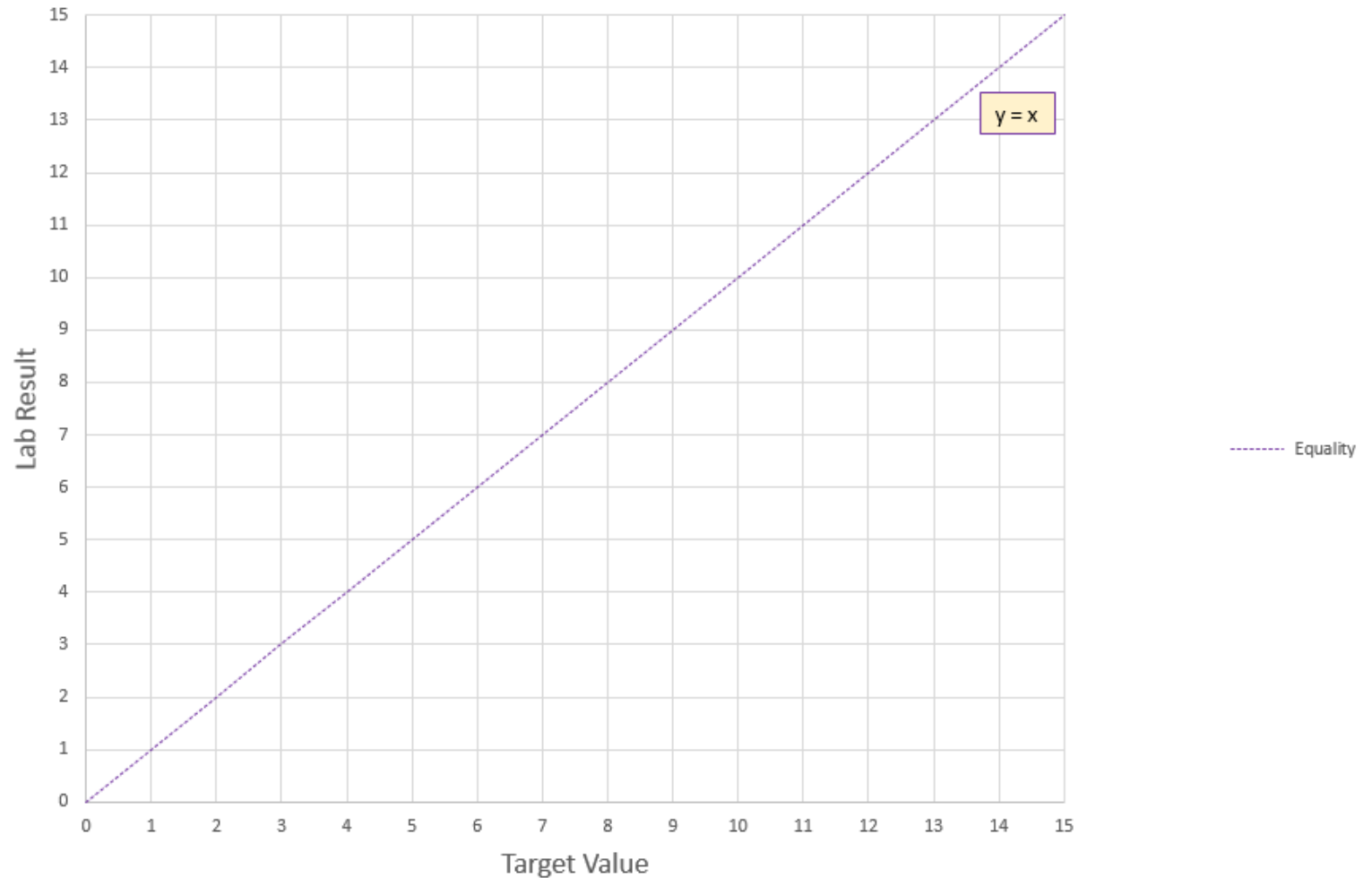
- An alternative method was proposed by Meijer et al. (*) based on the long term analytical performance of a laboratory in various proficiency tests (**LTUM**: Long Term Uncertainty Method). This method was applied by Matar et al (**) in 2015.

(*) Meijer P., de Maat M.P., Klufft C., Haverkate F. and van Houwelingen H.C.; "Long-term analytical performance of hemostasis field methods as assessed by evaluation of the results of an external quality assessment program for antithrombin."; Clin. Chem.; 2002; **48**: 1011-5.

(**) Matar G., Poggi B., Mely R., Bon C., Chardon L., Chikh K., Renard A.C., Sota C., Eynard J.C., Cartier R. and Cohen R.; "Uncertainty in measurement for 43 biochemistry, immunoassay, and hemostasis routine analytes evaluated by a method using only external quality assessment data."; Clin. Chem. Lab. Med.; 2015; **53** (11); 1725-36.

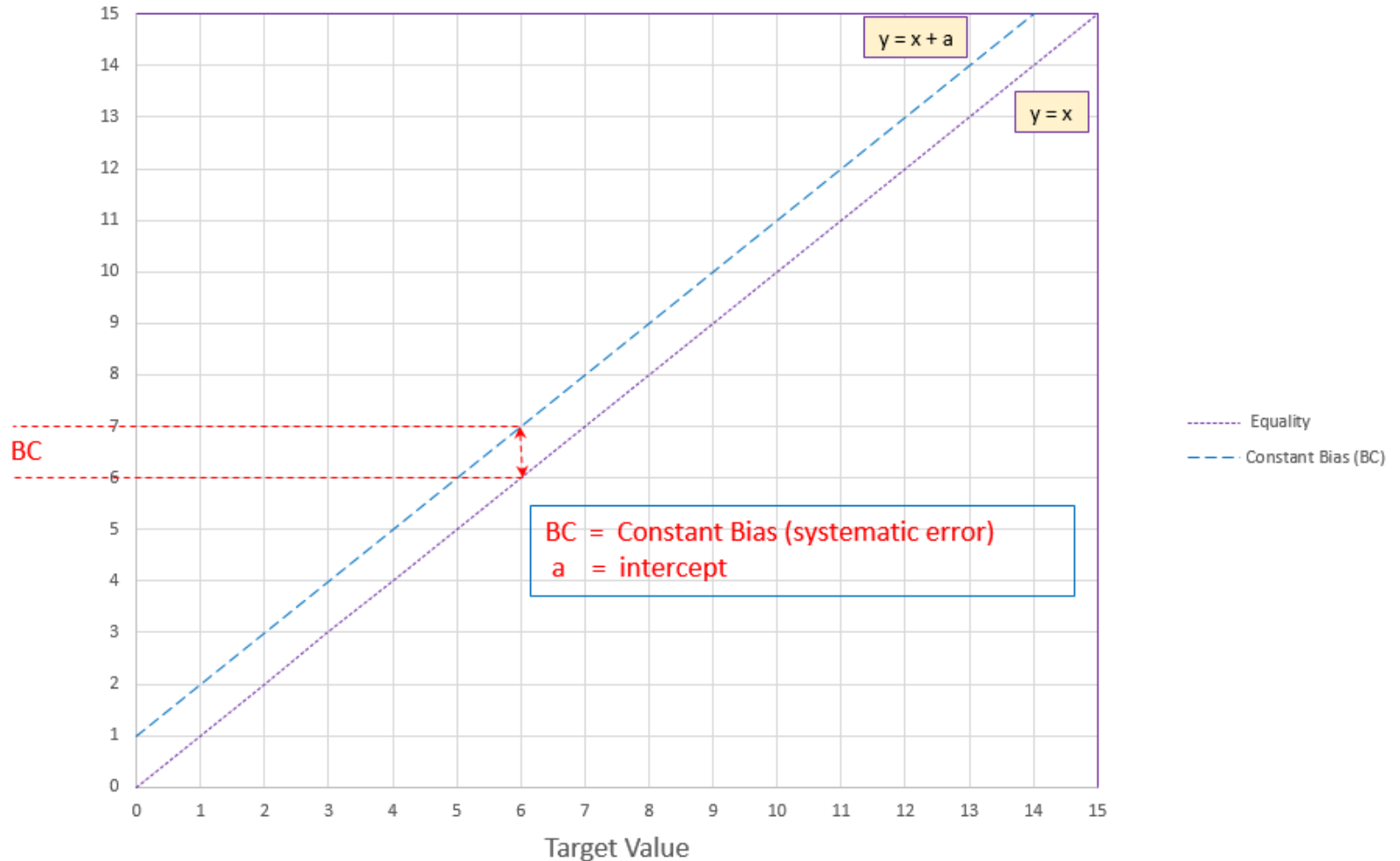
The 'perfect' lab: equality

Analysis of Long Term PT results



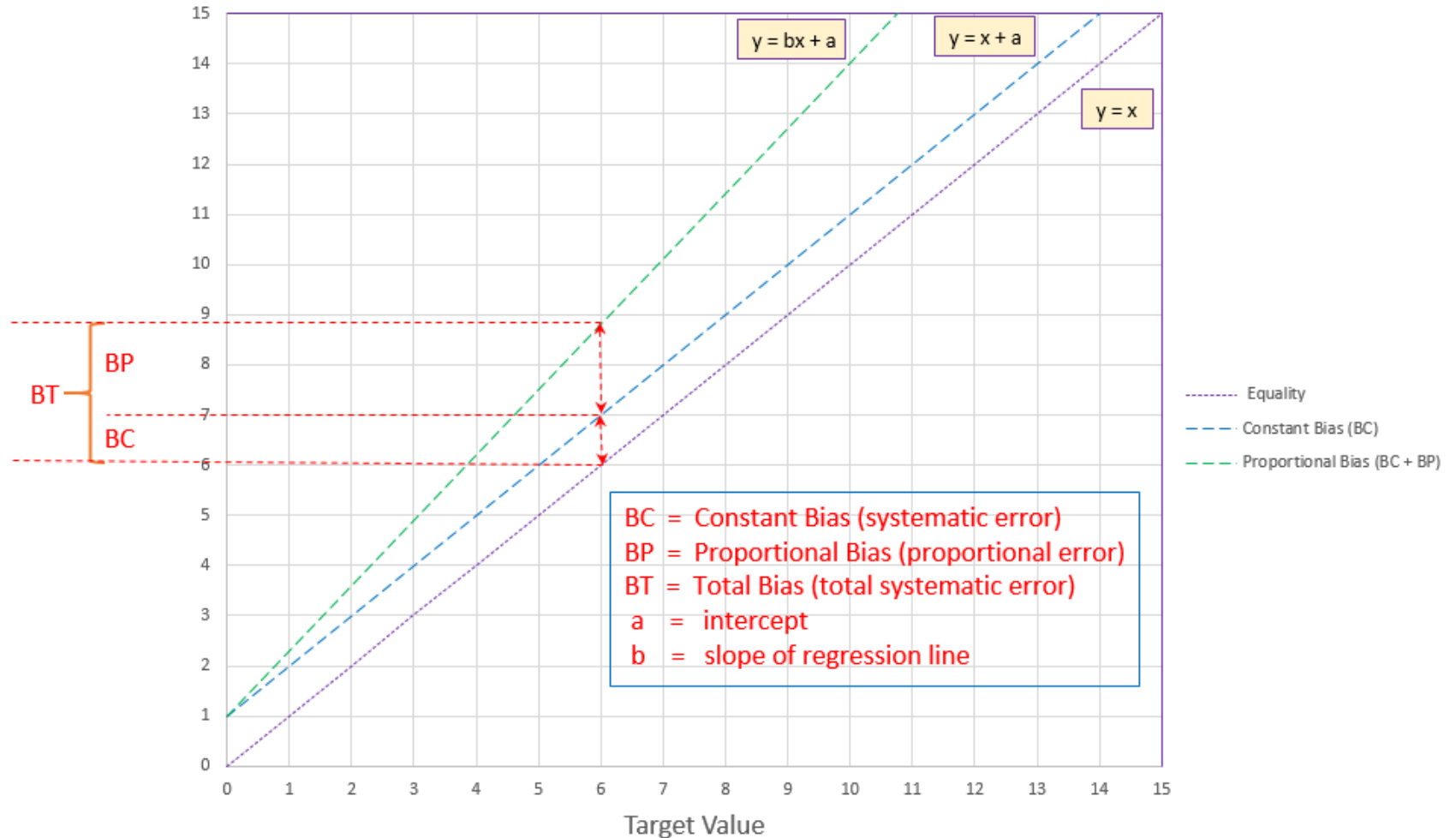
Effect of a constant bias

Analysis of Long Term PT results



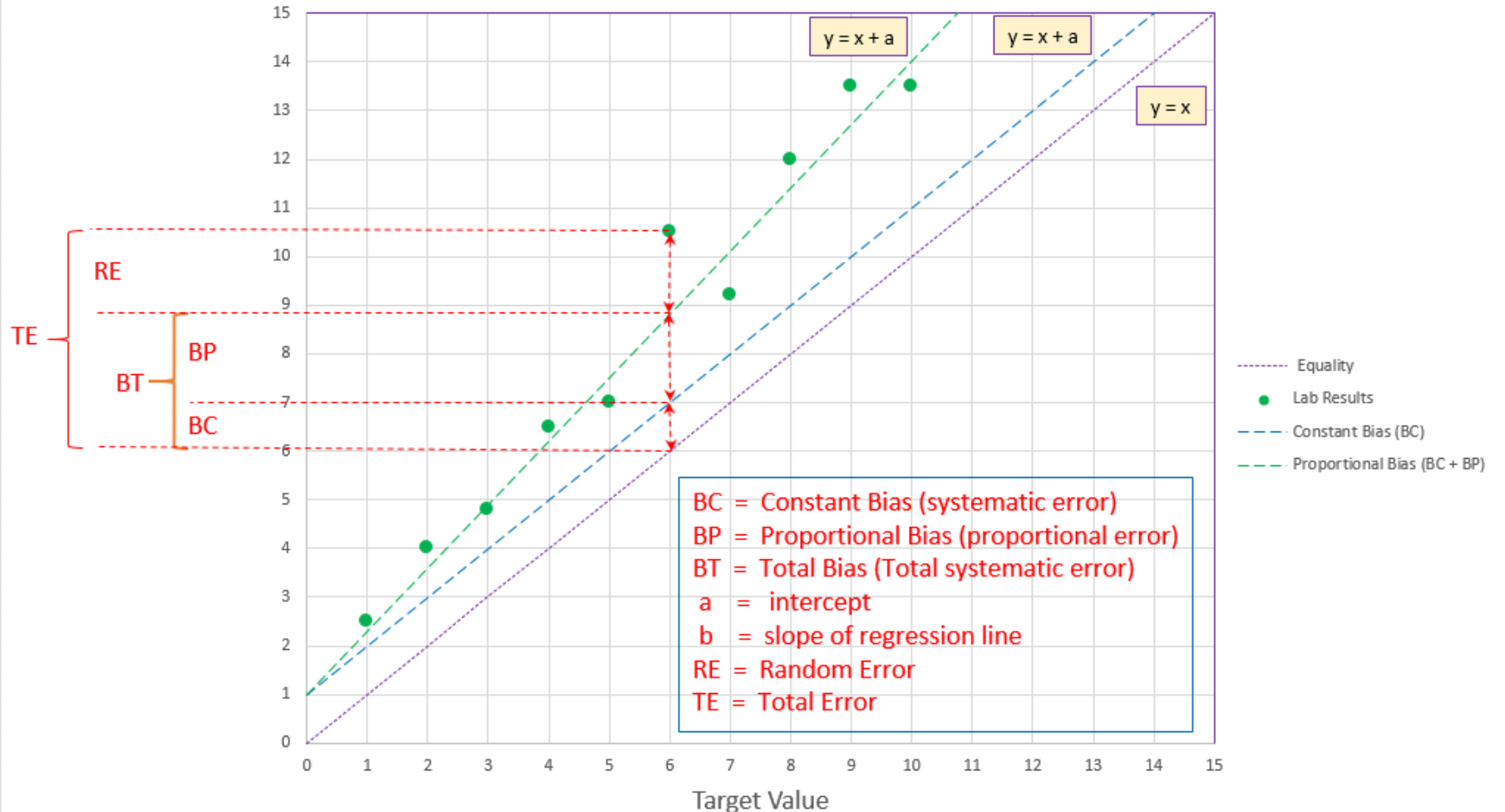
Effect of a proportional bias

Analysis of Long Term PT results



The 'real' lab: combined (total) uncertainty

Analysis of Long Term PT results



The mathematics behind the analysis

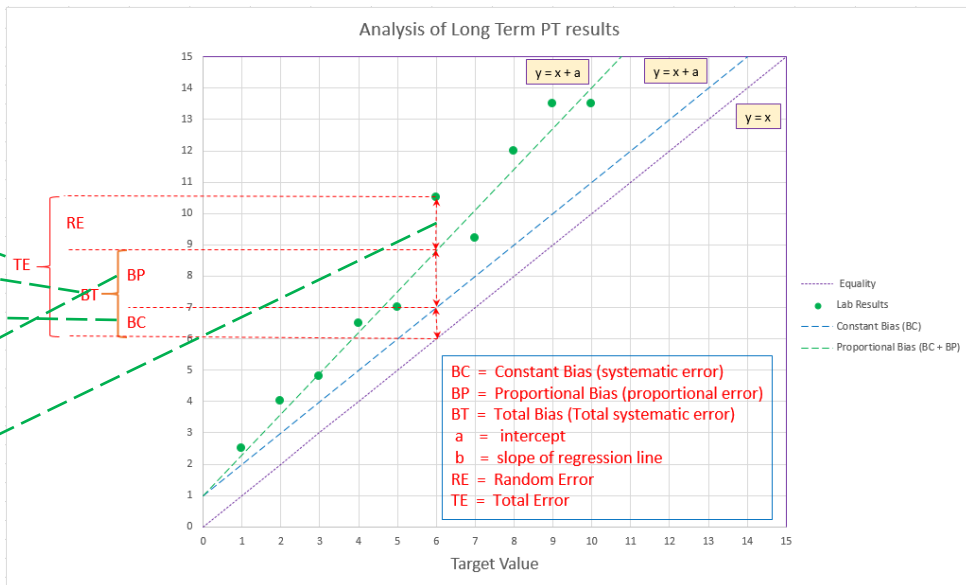
$$TE = \sqrt{LTCV^2 + BT^2} \quad \text{'sum of squares'}$$

$$BT = \sqrt{BC^2 + BP^2}$$

$$BC = \sqrt{(\bar{y} - \bar{x})^2} = a \quad \sim \text{intercept}$$

$$BP = \sqrt{\frac{(n-1)}{n} \times (b-1)^2 \times S_x^2} \quad \sim \text{slope}$$

$$RE = \sqrt{\frac{(n-2)}{n} \times S_{\frac{y}{x}}^2} \quad S_{\frac{y}{x}} = \sqrt{\frac{1}{(n-2)} \times \left[\sum (y - \bar{y})^2 - \frac{[\sum (x - \bar{x})(y - \bar{y})]^2}{\sum (x - \bar{x})^2} \right]}$$



Long term analytical error

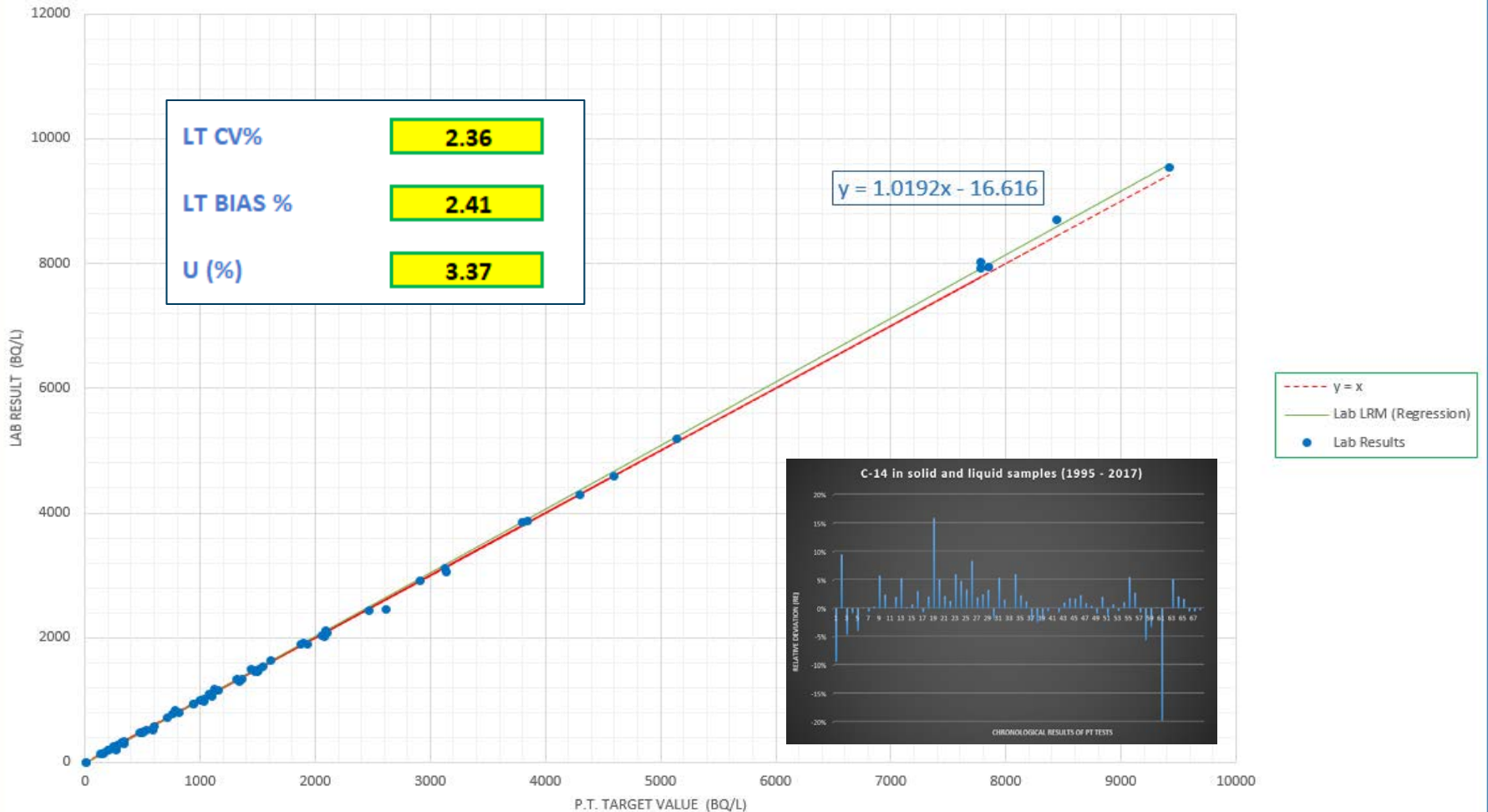
Residual standard deviation (variability of the regression line)

$$LTCV = \frac{S_{\frac{y}{x}}}{\bar{x}} \times 100$$

Long term coefficient of variation (CV)

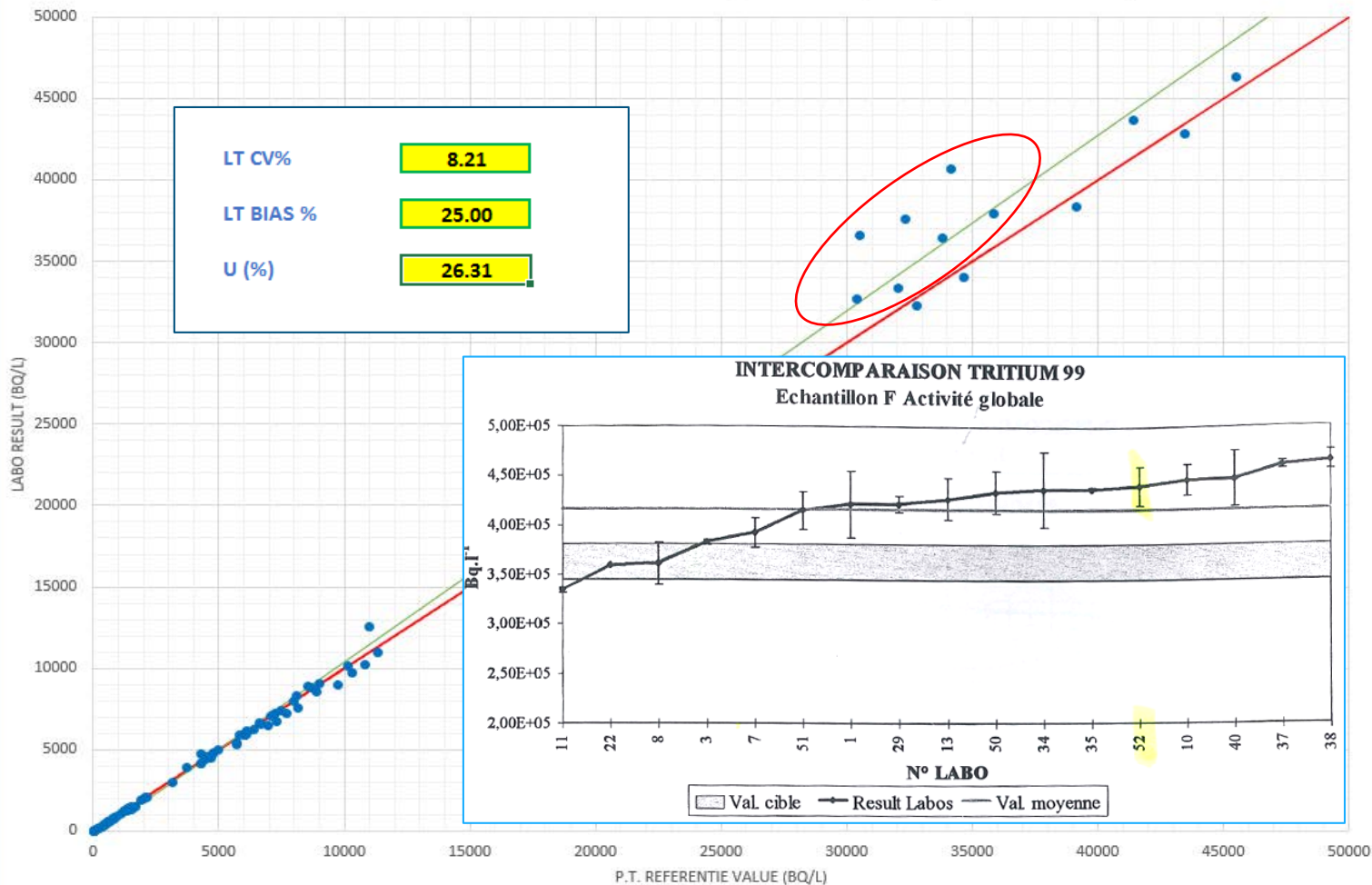
Liquid Scintillation Counting: ^{14}C in various matrices

^{14}C in solid and liquid samples (1996 - 2017)



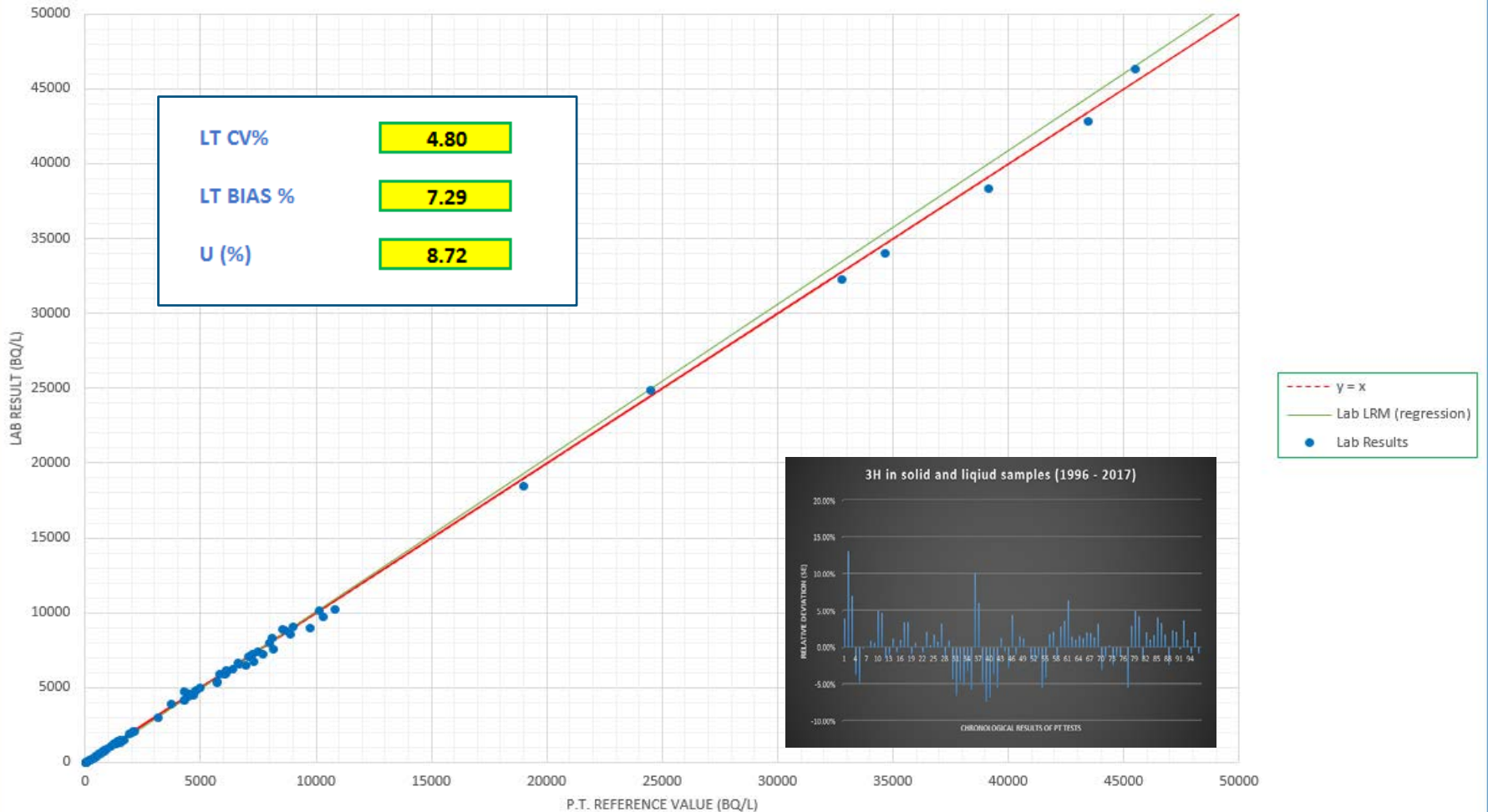
Liquid Scintillation Counting: ^3H in various matrices

^3H in solid and liquid samples (1996 - 2017)



Liquid Scintillation Counting: ^3H (no Thymidine)

^3H in solid and liquid samples (1996 - 2017)



PT results provide excellent validation and verification data

- Easy to use method based on simple regression analysis
- Directly compare the performance of your lab with other labs
- Good estimate of long term stability (\Rightarrow Reproducibility)
- Good estimate of linearity (and possibly range)
- Good estimate of bias (both constant and proportional)
- Confirmation of calculated uncertainty budget
- Confirmation about trueness and precision
- Possible information about method ruggedness