

Laboratoire STAGO

3 allée Thérèse
92600 Asnières

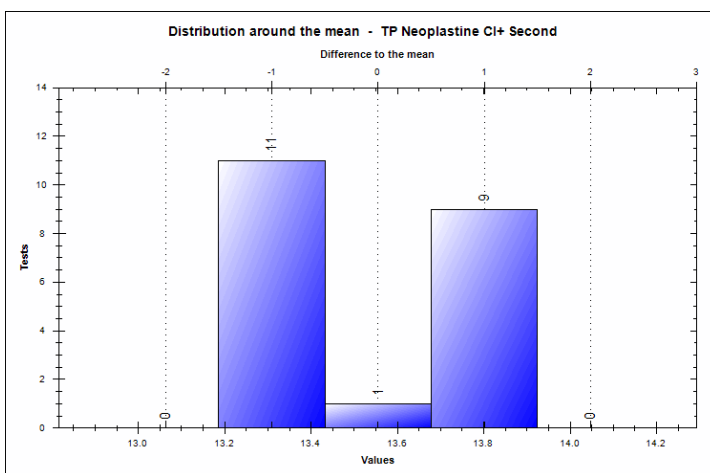
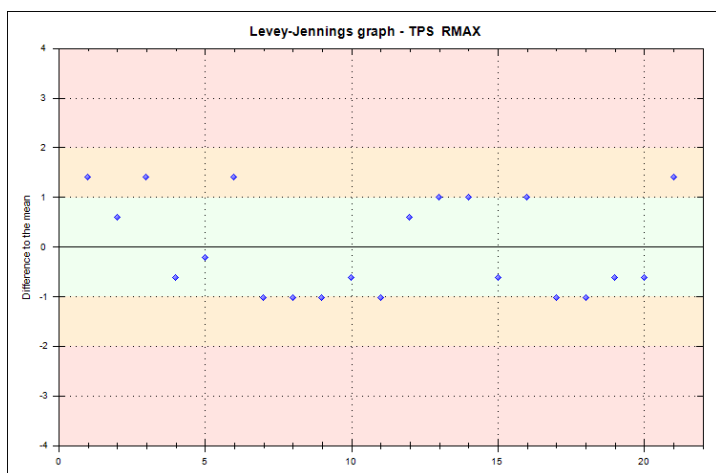
REFERENCE TIME CALCULATION - TPS - TP NEOPLASTINE CI+ SECOND

RMAX from 01/01/16 to 06/03/17

Termination of process : XXXXXX , 06/03/2017 11:26:58

Analysers identification : STA R MAX

- ID 04100046
- Provider STAGO
- Technical details LBM LAZABIO
- Others ... 2 rue de la papeterie CUREPIPE



Calculations

- Number of values 21
- Geometric mean 13.56 Second
- Standard deviation 0.246 Second
- CV 1.82 %
- Reference interval 13.06 - 14.05 Second

$$\text{Standard deviation} = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1}}$$

$$\text{CV} = \frac{\text{Standard deviation}}{\text{Mean}} \times 100$$

Date	Sample ID	Result	Reagents	Anlsr/Manu
01/12/16 16:47	123456	13.9	12302·STA-NEO CI PLUS·250576	M.
01/12/16 17:17	789654	13.7	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:35	10025346	13.9	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:36	10025335	13.4	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:38	10025341	13.5	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:39	10025339	13.9	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:43	10025330	13.3	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:44	10025336	13.3	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:45	10025337	13.3	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:48	10025340	13.4	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:49	10025332	13.3	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:50	10025345	13.7	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:51	10025344	13.8	12302·STA-NEO CI PLUS·250576	M.

Laboratoire STAGO

3 allée Thérèse
92600 Asnières

REFERENCE TIME CALCULATION - TPS - TP NEOPLASTINE CI+ SECOND

RMAX from 01/01/16 to 06/03/17

07/12/16 16:53	10025343	13.8	12302·STA-NEO CI PLUS·250576	M.
07/12/16 16:54	10025334	13.4	12302·STA-NEO CI PLUS·250576	M.
07/12/16 18:18	10025347	13.8	12302·STA-NEO CI PLUS·250576	M.
08/12/16 10:25	10025483	13.3	12302·STA-NEO CI PLUS·250576	M.
08/12/16 10:25	10025358	13.3	12302·STA-NEO CI PLUS·250576	M.
08/12/16 10:26	10025348	13.4	12302·STA-NEO CI PLUS·250576	M.
08/12/16 10:26	10025357	13.4	12302·STA-NEO CI PLUS·250576	M.
08/12/16 10:32	10025487	13.9	12302·STA-NEO CI PLUS·250576	M.