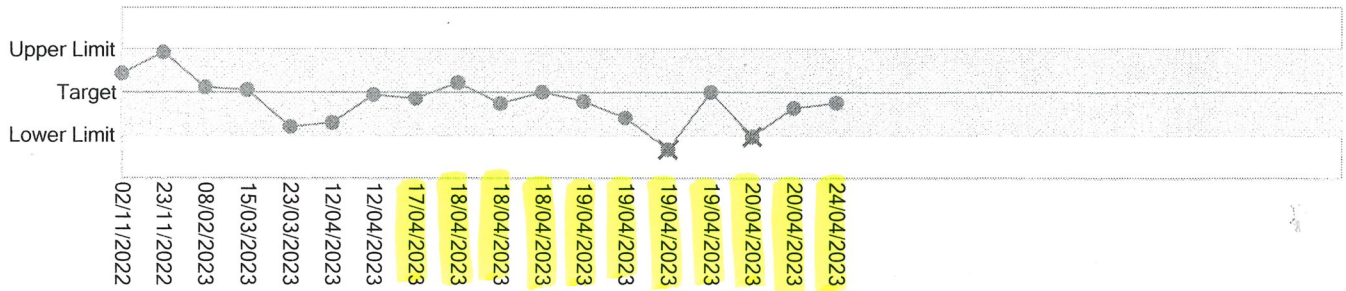


CS-5100 CS 2

user : user

***** Quality Control Data Graph *****

Control	CtIN	Number of Data	18
Control Lot No.	507920	Mean	99.3
Control Lot Exp. Date	22/09/2024	SD	4.2
Control Lot Status	Current	CV	4.2
Assay Group	Prot C	Upper Limit	108.9
Assay Parameter	PC~%	Target	101.0
		Lower Limit	93.1

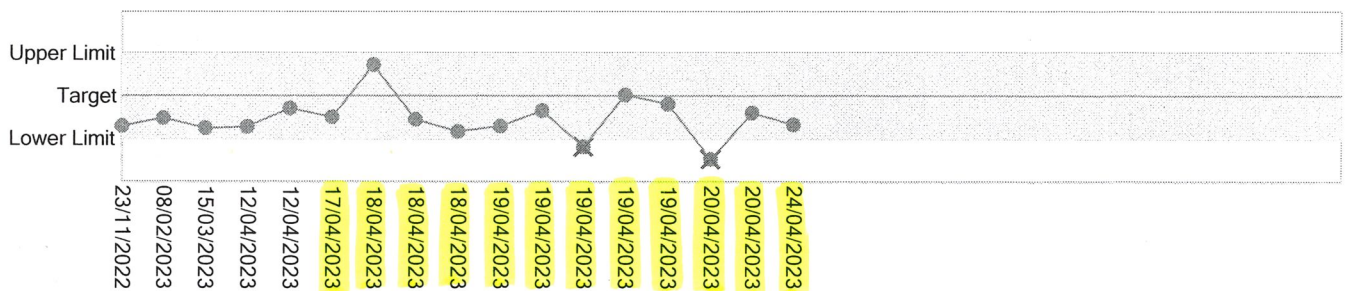


CS-5100 CS 2

user : user

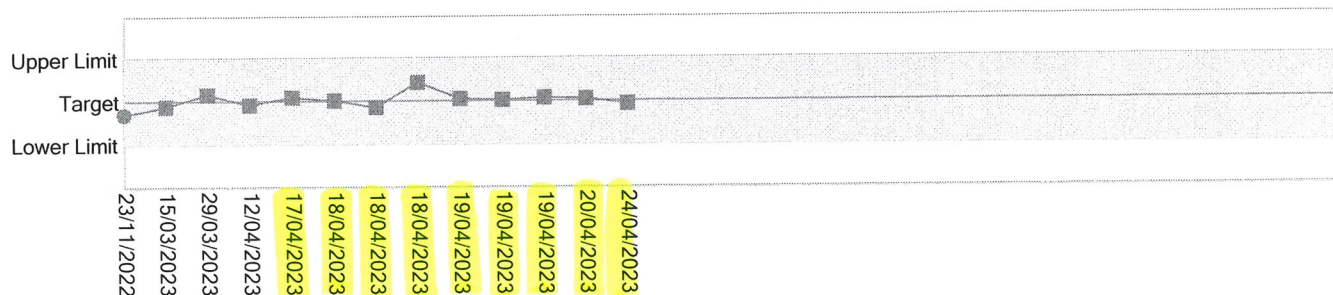
***** Quality Control Data Graph *****

Control	CtIP	Number of Data	17
Control Lot No.	556736	Mean	33.9
Control Lot Exp. Date	13/02/2024	SD	1.9
Control Lot Status	Current	CV	5.6
Assay Group	Prot C	Upper Limit	39.9
Assay Parameter	PC~%	Target	36.0
		Lower Limit	32.1



***** Quality Control Data Graph *****

Control	CtIN	Number of Data	13
Control Lot No.	507920	Mean	90.3
Control Lot Exp. Date	22/09/2024	SD	3.5
Control Lot Status	Current	CV	3.9
Assay Group	AcR Act_1	Upper Limit	110.0
Assay Parameter	AcR Act_1~sec	Target	90.0
		Lower Limit	70.0

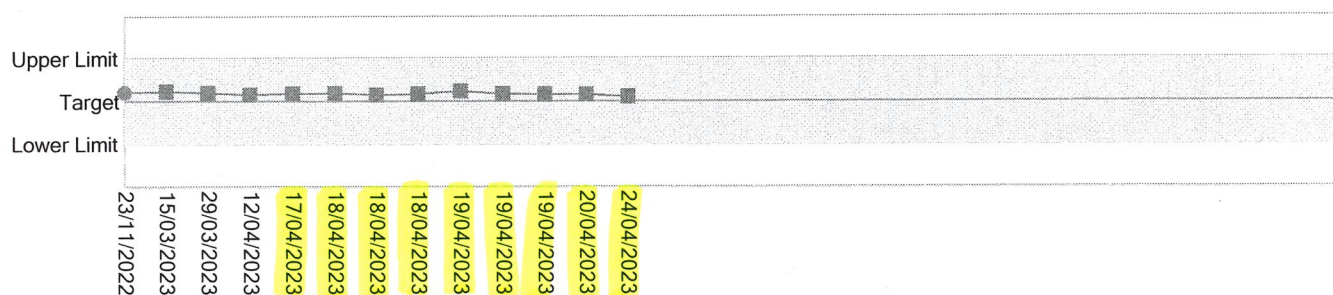


CS-5100 CS 2

user : user

***** Quality Control Data Graph *****

Control	CtIN	Number of Data	13
Control Lot No.	507920	Mean	33.6
Control Lot Exp. Date	22/09/2024	SD	0.7
Control Lot Status	Current	CV	2.1
Assay Group	AcR OVB_1	Upper Limit	50.0
Assay Parameter	AcR OVB_1~sec	Target	30.0
		Lower Limit	10.0



CS-5100 CS 2

user : user

***** Quality Control Data Graph *****

Control	CtIN	Number of Data	13
Control Lot No.	507920	Mean	2.69
Control Lot Exp. Date	22/09/2024	SD	0.12
Control Lot Status	Current	CV	4.5
Assay Group	AcR R_1	Upper Limit	3.23
Assay Parameter	AcR R_1	Target	2.72
		Lower Limit	2.21

