

DATA DICTIONARY

MS Title: Effects of pre-analytical heat treatment in factor VIII (FVIII) inhibitor assays on FVIII antibody levels

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Table Title: Table 1. Nijmegen-Bethesda FVIII inhibitor and fluorescence immunoassay (FLI) results for the specimens studied

File Layout:

Variable Name	Variable Description	Beginning Position		Ending Position
TABLE	TABLE NUMBER	1	-	7
DATATYPE	DATATYPE	8	-	11
SPECIMENS	SPECIMENS	12	-	20
NBU	NGU	21	-	24
IGG4	BASELINE IGG4 (MFI)	25	-	29
PERCREM5630	PERCENT REMAINING AT 56C AFTER 30 MINUTES	30	-	32
PERCREM5630MEAN	PERCENT REMAINING AT 56C AFTER 30 MINUTES - MEAN	33	-	35
PERCREM5630RLL	PERCENT REMAINING AT 56C AFTER 30 MINUTES - RANGE LOWER LIMIT	36	-	37
PERCREM5630RUL	PERCENT REMAINING AT 56C AFTER 30 MINUTES - RANGE UPPER LIMIT	38	-	40
PERCREM5660	PERCENT REMAINING AT 56C AFTER 60 MINUTES	41	-	43
PERCREM5660MEAN	PERCENT REMAINING AT 56C AFTER 60 MINUTES - MEAN	44	-	46
PERCREM5660RLL	PERCENT REMAINING AT 56C AFTER 60 MINUTES - RANGE LOWER LIMIT	47	-	48
PERCREM5660RUL	PERCENT REMAINING AT 56C AFTER 60 MINUTES - RANGE UPPER LIMIT	49	-	51
PERCREM5830	PERCENT REMAINING AT 58C AFTER 30 MINUTES	52	-	54
PERCREM5830MEAN	PERCENT REMAINING AT 58C AFTER 30 MINUTES - MEAN	55	-	56
PERCREM5830RLL	PERCENT REMAINING AT 58C AFTER 30 MINUTES - RANGE LOWER LIMIT	57	-	58
PERCREM5830RUL	PERCENT REMAINING AT 58C AFTER 30 MINUTES - RANGE UPPER LIMIT	59	-	60
FN1	FOOTNOTE 1	61	-	61

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Variable Name	Variable Description	Beginning Position		Ending Position
PERCREM5860	PERCENT REMAINING AT 58C AFTER 60 MINUTES	62	-	63
PERCREM5860MEAN	PERCENT REMAINING AT 58C AFTER 60 MINUTES - MEAN	64	-	65
PERCREM5860RLL	PERCENT REMAINING AT 58C AFTER 60 MINUTES - RANGE LOWER LIMIT	66	-	67
PERCREM5860RUL	PERCENT REMAINING AT 58C AFTER 60 MINUTES - RANGE UPPER LIMIT	68	-	69
FN2	FOOTNOTE 2	70	-	70

Footnotes:

Nijmegen-Bethesda results in Nijmegen-Bethesda units (NBU), baseline anti-FVIII, IgG4 FLI results, and per cent (%) of original IgG4 remaining after heating plasma to either 56 or 58°C for 30 or 60 min ('). MFI, median fluorescence intensity; ND, no data.

*Significantly different from original level in paired *t* test at $P < .05$.