

Trial name	CALERIE 2
Dataset name	BONELAB (Bone markers)
Description	Bone markers (PTH, TRAP5b, BAP)
Comments on data structure	1 record / DEIDNUM / VISIT
Population	Subjects who were randomized.
Visits	0, Month 6, Month 12, Month 24 Visit 0 (Baseline Mean) is usually created by taking the average of values from Visits 4 and 5 (Baseline submissions 1 and 2), rather than using CRF pages. VISIT codes
Source data files	BONELABS
Final sort order	DEIDNUM / VISIT

Variable name	LABEL	Source variables	C/N?	Definition	Accepted values/ Format
DEIDNUM	Subject Number	SUBJNO	C		
VISIT	Visit	VISNUM	N	=0 if VISNUM=0 =9 if VISNUM=6 =11 if VISNUM=12 =13 if VISNUM=24	VISFMT
PTH	PTH (pg/mL)	PTH	N	if BONELABS.PTH is in (-888, -999) then let PTH=. Else PTH=BONELABS.PTH	
PTHDT	PTH Assay date	PTHDT	Date		DATE9
TRAP5B	TRAP5b (U/L)	TRAP5B	N	if BONELABS.TRAP5B is in (-888, -999) then let TRAP5B=. Else TRAP5B=BONELABS.TRAP5B	
TRAP5BDT	TRAP5b Assay Date	TRAP5BDT	Date		DATE9
BAP	BAP (U/L)	BAP	N	if BONELABS.BAP is in (-888, -999) then let BAP=. Else BAP=BONELABS.BAP	
BAPDT	BAP Assay Date	BAPDT	Date		DATE9