

Event ID	Core ID	Depth in core		Core ID	Depth in core		Core ID	Section ID	Depth in core		Event age (AD)	Reference for event ages
		(lower) (cm)	(upper) (cm)		(lower) (cm)	(upper) (cm)			(upper) (cm)	(lower) (cm)		
-1cU (R11)	BG19 S1-2	2									2005±<1	Takahashi et al. (2020)
-1b (R9)	BG19 S1-2	8									1994±<1	Takahashi et al. (2020)
-1a (R8)	BG19 S1-2	27									1968±4	Takahashi et al. (2020)
0a (R7)	BG19 S1-2	59									1925±10 to 30	Takahashi et al. (2020)
0b (R6)	BG19 S1-2	67									1879	Kuwe et al. (2013)
0c (R5)	BG19 S1-2	81	BG10-3-1	-	48.2						1841	Kuwe et al. (2013)
0d (R4)			BG10-3-1	-	51.5						1828	Kuwe et al. (2013)
0e (R3)			BG10-3-1	-	68.2						1766	Kuwe et al. (2013)
0f (R2)			BG10-3-1	-	70.8						1755	Kuwe et al. (2013)
0g (R1)			BG10-3-1	-	75.3						1739	Kuwe et al. (2013)
0			BG10-3-1	82	83.5	KT09-1 BP09-6	sec. 3		19	20.4	1712	Kuwe et al. (2013)
1e						KT09-1 BP09-6	sec. 3		-	28	1668	Kuwe et al. (2013)
1						KT09-1 BP09-6	sec. 3		30.3	34	1657	Kuwe et al. (2013)
2						KT09-1 BP09-6	sec. 3		37.5	38	1643	Kuwe et al. (2013)
3a						KT09-1 BP09-6	sec. 3		-	43.5	1628	Kuwe et al. (2013)
3						KT09-1 BP09-6	sec. 3		48.5	81.5	1606	Kuwe et al. (2013)
4						KT09-1 BP09-6	sec. 3		94.2	97.5	1515	Kuwe et al. (2013)
5d						KT09-1 BP09-6	sec. 4		-	10.4	1418	Kuwe et al. (2013)
5e						KT09-1 BP09-6	sec. 4		-	13.6	1395	Kuwe et al. (2013)
5f						KT09-1 BP09-6	sec. 4		-	17.9	1363	Kuwe et al. (2013)
5						KT09-1 BP09-6	sec. 4		20.6	52	1337	Kuwe et al. (2013)
6b						KT09-1 BP09-6	sec. 4		-	57.5	1295	Kuwe et al. (2013)
6c						KT09-1 BP09-6	sec. 4		-	62.7	1268	Kuwe et al. (2013)
6						KT09-1 BP09-6	sec. 4		73.4	80.7	1225	Kuwe et al. (2013)
7						KT09-1 BP09-6	sec. 5		26.2	38	1075	Kuwe et al. (2013)
8b						KT09-1 BP09-6	sec. 5		-	44.8	1063	Kuwe et al. (2013)
8c						KT09-1 BP09-6	sec. 6		-	4.8	843	Kuwe et al. (2013)