

ID	Phase	Replicate	$\delta^{13}\text{C}$ DIC	$\delta^{18}\text{O}$ DIC	$\delta^{13}\text{C}$ DIC s.d.	$\delta^{18}\text{O}$ DIC s.d.	Source
100-110	Micrite		-34.93	-10.31			Loyd <i>et al.</i> (2016)
130-140	Micrite		-37.75	-10			Loyd <i>et al.</i> (2016)
190-200	Micrite		-35.03	-10.64			Loyd <i>et al.</i> (2016)
20-30	Micrite		-36.4	-10.39			Loyd <i>et al.</i> (2016)
230-240	Micrite		-36.47	-7.97			Loyd <i>et al.</i> (2016)
250-260	Micrite		-35.41	-11.16			Loyd <i>et al.</i> (2016)
310-320	Micrite		-41.35	-11.07			Loyd <i>et al.</i> (2016)
320-2h	Micrite		-41.05	-0.89			Loyd <i>et al.</i> (2016)
360-370	Micrite		-43.28	-11.09			Loyd <i>et al.</i> (2016)
40-50	Micrite		-38.01	-9.6			Loyd <i>et al.</i> (2016)
65-70	Micrite		-38.16	-11.33			Loyd <i>et al.</i> (2016)
star 230-240	Micrite		-27.37	-11.1			Loyd <i>et al.</i> (2016)
teepee hrm 210-220	Micrite		-40.35	-9.8			Loyd <i>et al.</i> (2016)
teepee hrm 400-40	Micrite		-30.52	-11.17			Loyd <i>et al.</i> (2016)
100-110fc	Fibrous cement		-41.22	-8.6			Loyd <i>et al.</i> (2016)
190-200fc	Fibrous cement		-45.21	-7.57			Loyd <i>et al.</i> (2016)
210-220fc	Fibrous cement		-45.21	-6.28			Loyd <i>et al.</i> (2016)
460-470fc	Fibrous cement		-43.29	-8.09			Loyd <i>et al.</i> (2016)
711.5 VI S 2	Equant cement		-14.31	-12.09			Loyd <i>et al.</i> (2016)
320-2 PS	Biopelmicrite		-44.75	-0.3			Loyd <i>et al.</i> (2016)
704.5 1 PS	Biopelmicrite		-44.11	-1.5			Loyd <i>et al.</i> (2016)
711 WI PS	Biopelmicrite		-37.01	-4.12			Loyd <i>et al.</i> (2016)
711.5 VI PS 2	Biopelmicrite		-44.76	-1.04			Loyd <i>et al.</i> (2016)
711.5 VI PS1	Biopelmicrite		-45.16	-1.55			Loyd <i>et al.</i> (2016)
HRS 674.6 PS	Biopelmicrite		-35.16	-3.58			Loyd <i>et al.</i> (2016)
a_1	Micrite		-49.65	-1.05			Birgel <i>et al.</i> (2006)
a_2	Micrite		-49.66	-1.12			Birgel <i>et al.</i> (2006)
a_3	Micrite		-48.49	-1.09			Birgel <i>et al.</i> (2006)
a_4	Micrite		-48.57	-1.12			Birgel <i>et al.</i> (2006)
a_5	Micrite		-46.61	-1.19			Birgel <i>et al.</i> (2006)
a_6	Micrite		-46.57	-1.26			Birgel <i>et al.</i> (2006)

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a_7	Micrite		-43.11	-0.35			Birgel <i>et al.</i> (2006)
a_8	Micrite		-45.34	-0.68			Birgel <i>et al.</i> (2006)
b_1	Botryoidal cement		-40.46	-3.57			Birgel <i>et al.</i> (2006)
b_2	Botryoidal cement		-45.45	-1.78			Birgel <i>et al.</i> (2006)
b_3	Botryoidal cement		-42.32	-3.45			Birgel <i>et al.</i> (2006)
b_4	Botryoidal cement		-40.40	-3.67			Birgel <i>et al.</i> (2006)
b_5	Botryoidal cement		-22.08	-7.42			Birgel <i>et al.</i> (2006)
b_6	Botryoidal cement		-38.62	-3.91			Birgel <i>et al.</i> (2006)
b_7	Botryoidal cement		-13.24	-6.67			Birgel <i>et al.</i> (2006)
b_8	Botryoidal cement		-35.69	-5.46			Birgel <i>et al.</i> (2006)
b_9	Botryoidal cement		-36.48	-4.76			Birgel <i>et al.</i> (2006)
b_10	Botryoidal cement		-25.33	-6.01			Birgel <i>et al.</i> (2006)
b_11	Botryoidal cement		-40.30	-3.08			Birgel <i>et al.</i> (2006)
b_12	Botryoidal cement		-44.31	-2.60			Birgel <i>et al.</i> (2006)
b_13	Botryoidal cement		-44.25	-2.54			Birgel <i>et al.</i> (2006)
c_1	Ferroan equant cement		-28.98	-9.88			Birgel <i>et al.</i> (2006)
c_2	Ferroan equant cement		-17.53	-9.89			Birgel <i>et al.</i> (2006)
c_3	Ferroan equant cement		-20.21	-11.35			Birgel <i>et al.</i> (2006)
d_1	Yellow calcite		-36.07	-3.41			Birgel <i>et al.</i> (2006)
d_2	Yellow calcite		-35.59	-3.18			Birgel <i>et al.</i> (2006)
d_3	Yellow calcite		-39.70	-2.04			Birgel <i>et al.</i> (2006)
d_4	Yellow calcite		-31.73	-6.68			Birgel <i>et al.</i> (2006)
d_5	Yellow calcite		-45.86	-2.51			Birgel <i>et al.</i> (2006)
d_6	Yellow calcite		-42.68	-3.89			Birgel <i>et al.</i> (2006)
d_7	Yellow calcite		-40.19	-4.02			Birgel <i>et al.</i> (2006)
d_8	Yellow calcite		-41.99	-2.26			Birgel <i>et al.</i> (2006)
d_9	Yellow calcite		-35.72	-3.55			Birgel <i>et al.</i> (2006)
d_10	Yellow calcite		-37.57	-2.33			Birgel <i>et al.</i> (2006)
d_11	Yellow calcite		-33.51	-4.98			Birgel <i>et al.</i> (2006)
d_12	Yellow calcite		-43.21	-0.74			Birgel <i>et al.</i> (2006)
e_1	Microspar recrystallization		-19.09	-0.70			Birgel <i>et al.</i> (2006)
e_2	Microspar recrystallization		-18.00	-0.52			Birgel <i>et al.</i> (2006)

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e_3	Microspar recrystallization		-20.90	-0.55			Birgel <i>et al.</i> (2006)
e_4	Microspar recrystallization		-18.28	-0.30			Birgel <i>et al.</i> (2006)
e_5	Microspar recrystallization		-18.69	-0.02			Birgel <i>et al.</i> (2006)
e_6	Microspar recrystallization		-25.22	-0.16			Birgel <i>et al.</i> (2006)
e_7	Microspar recrystallization		-23.32	-0.20			Birgel <i>et al.</i> (2006)
a_1	Ferroan equant cement		-14.50	-13.00			Kauffman <i>et al.</i> (1996)
a_2	Ferroan equant cement		-12.00	-12.00			Kauffman <i>et al.</i> (1996)
a_3	Ferroan equant cement		-18.50	-11.80			Kauffman <i>et al.</i> (1996)
a_4	Ferroan equant cement		-19.00	-11.50			Kauffman <i>et al.</i> (1996)
a_5	Ferroan equant cement		-14.00	-11.50			Kauffman <i>et al.</i> (1996)
a_6	Ferroan equant cement		-23.00	-8.50			Kauffman <i>et al.</i> (1996)
a_7	Ferroan equant cement		-18.50	-9.00			Kauffman <i>et al.</i> (1996)
b_1	Fibrous cement		-35.50	-5.10			Kauffman <i>et al.</i> (1996)
b_2	Fibrous cement		-40.00	-4.20			Kauffman <i>et al.</i> (1996)
b_3	Fibrous cement		-41.00	-4.30			Kauffman <i>et al.</i> (1996)
b_4	Botryoidal cement		-45.70	0.20			Kauffman <i>et al.</i> (1996)
b_5	Botryoidal cement		-42.00	-1.20			Kauffman <i>et al.</i> (1996)
b_6	Botryoidal cement		-40.50	-2.00			Kauffman <i>et al.</i> (1996)
b_7	Botryoidal cement		-42.00	-2.00			Kauffman <i>et al.</i> (1996)
BR4_1	Biopelmicrite	a	-37.51	-9.29	0.03	0.05	This study
BR4_1	Pseudospar	b	-17.69	-11.86	0.04	0.04	This study
BR4_1	Biopelmicrite	c	-37.03	-9.73	0.04	0.05	This study
BR4_1	Pseudospar	a	-9.79	-11.64	0.06	0.09	This study
BR4_1	Pseudospar	b	-18.38	-12.23	0.04	0.08	This study
BR4_1	Botryoidal cement	a	-42.95	-6.46	0.02	0.04	This study
BR4_1	Botryoidal cement	b	-41.86	-6.24	0.04	0.06	This study
BR4_1	Botryoidal cement	c	-38.60	-9.83	0.03	0.08	This study
BR4_1	Yellow calcite	a	-34.96	-10.55	0.03	0.06	This study
BR4_1	Yellow calcite	b	-33.20	-10.07	0.02	0.08	This study
BR4_1	Yellow calcite	c	-39.30	-10.56	0.05	0.07	This study
BR4_1	Massive	a	-11.57	-12.38	0.05	0.06	This study
BR4_1	Massive	b	-12.19	-11.99	0.11	0.16	This study
BR4_1	Massive	c	-13.74	-13.13	0.04	0.05	This study
BR1_8	Biopelmicrite	a	-39.80	-1.69	0.02	0.05	This study
BR1_8	Biopelmicrite	b	-37.73	-2.69	0.06	0.06	This study

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BR1_8	Biopelmicrite	c	-40.52	-2.70	0.05	0.08	This study
BR1_8	Pseudospar	a	-16.59	-12.30	0.05	0.05	This study
BR1_8	Pseudospar	b	-15.53	-12.38	0.04	0.06	This study
BR1_8	Pseudospar	c	-15.79	-12.01	0.01	0.03	This study
BR1_8	Massive	a	-36.51	-4.03	0.09	0.19	This study
BR1_8	Massive	b	-37.63	-4.72	0.05	0.10	This study
BR1_8	Massive	c	-19.09	-13.94	0.04	0.08	This study
BR1_8	Micrite	a	-36.37	-1.81	0.04	0.10	This study
BR1_8	Micrite	b	-40.89	-2.77	0.04	0.09	This study
BR1_8	Micrite	c	-38.86	-2.21	0.06	0.08	This study
BR2_3	Biopelmicrite	a	-34.39	-11.47	0.05	0.09	This study
BR2_3	Biopelmicrite	b	-34.82	-11.41	0.03	0.07	This study
BR2_3	Biopelmicrite	c	-34.47	-11.27	0.05	0.06	This study
BR2_3	Pseudospar	d	-10.50	-12.31	0.05	0.07	This study
BR2_3	Equant cement	a	-36.54	-10.82	0.03	0.08	This study
BR2_3	Equant cement	b	-40.88	-4.77	0.05	0.06	This study
BR2_3	Equant cement	c	-42.04	-5.12	0.04	0.08	This study
BR2_3	Yellow calcite	a	-38.56	-6.04	0.06	0.10	This study
BR2_3	Yellow calcite	b	-40.53	-5.75	0.03	0.08	This study
BR2_3	Yellow calcite	c	-39.19	-8.65	0.10	0.11	This study
BR2_3	Yellow calcite	d	-41.58	-4.14	0.03	0.04	This study
BR2_1	Biopelmicrite	a	-38.41	-7.16	0.05	0.03	This study
BR2_1	Biopelmicrite	b	-31.71	-10.21	0.07	0.10	This study
BR2_1	Biopelmicrite	c	-29.47	-9.48	0.04	0.07	This study
BR2_1	Pseudospar	a	-15.54	-11.55	0.06	0.08	This study
BR2_1	Pseudospar	b	-19.32	-10.95	0.04	0.06	This study
BR2_1	Micrite	a	-41.77	-4.44	0.04	0.06	This study
BR2_1	Micrite	b	-40.27	-6.54	0.02	0.05	This study
BR2_1	Micrite	c	-36.40	-7.70	0.03	0.06	This study
BR2_1	Massive	a	-22.12	-11.34	0.04	0.08	This study
BR2_1	Massive	b	-30.41	-8.94	0.08	0.06	This study
BR2_1	Botryoidal cement	a	-43.68	-3.73	0.04	0.07	This study
BR2_1	Botryoidal cement	b	-41.99	-4.31	0.06	0.09	This study
BR1_1	Micrite	a	-43.26	-0.73	0.04	0.07	This study
BR1_1	Micrite	b	-43.30	-1.42	0.06	0.07	This study
BR1_1	Micrite	c	-42.00	-1.44	0.03	0.05	This study
BR1_1	Pseudospar	a	-25.84	-8.53	0.04	0.08	This study
BR1_1	Pseudospar	b	-16.72	-11.41	0.03	0.08	This study
BR1_1	Botryoidal cement	a	-44.01	-3.35	0.02	0.06	This study
BR1_1	Botryoidal cement	b	-40.10	-4.36	0.04	0.06	This study
BR1_1	Botryoidal cement	c	-29.34	-8.22	0.04	0.08	This study
BR1_1	Yellow calcite	a	-44.46	-0.93	0.04	0.06	This study
BR1_1	Yellow calcite	b	-45.00	-1.08	0.04	0.05	This study
BR1_1	Yellow calcite	c	-37.28	-4.62	0.05	0.06	This study
BR1_1	Equant cement	a	-39.77	-5.43	0.04	0.08	This study
BR1_1	Equant cement	b	-44.73	-3.15	0.05	0.10	This study
BR1_1	Equant cement	c	-45.74	-2.64	0.05	0.06	This study