LABNR	C14AGE	C14STD	D13C	SHCal20	SAMPLE	SQUARE	DEPTH	MATERIAL
RICH-26658	367	22	-25,48	1484-1635 CE (95.4%)	MUK 2018/1030/10-39:ch1	2c	60	Elaeis guineensis
RICH-26655	587	22	-26,98	1325-1344 CE (10.3%)	MUK 2018/1030/10-44:ch1	3c	60	Elaeis guineensis
				1391-1434 CE (85.1%)				
RICH-26656	1992	23	-29,46	45-11 BCE (16.2%)	MUK 2018/1030/10-51:ch1	2a	80	Elaeis guineensis
				17-118 CE (79.3%)				
RICH-27381	3430	26	-22,91	1868-1850 BCE (2.5%)	MUK 2018/1030/10-52:ch1	2b	80	Charcoal
				1771-1614 BCE (91.4%)				
				1560-1548 BCE (1.6%)				
RICH-27380	2176	25	-23,83	350-312 BCE (14.8%)	MUK 2018/1030/10-58:ch1	1b	100	Charcoal
				195-90 BCE (76.4%)				
				83-65 BCE (4.2%)				
RICH-27410	3311	26	-23,01	1621-1558 BCE (33.7%)	MUK 2018/1030/10-69:ch1	1c	120	Charcoal
				1550-1492 BCE (52.6%)				
				1483-1450 BCE (9.1%)				
RICH-26654	3347	25	-28,14	1681-1657 BCE (2.1%)	MUK 2018/1030/10-90:ch1	1b	160	Charcoal
				1642-1502 BCE (93.3%)				
RICH-26657	4501	26	-26,69	3342-3018 BCE (95.4%)	MUK 2018/1030/10-99:ch1	1c	180	Charcoal
RICH-30596	10103	59		9890-9355 BCE (95.4%)	MUK 2018/1030/10-118:ch1	1a	240	Charcoal
RICH-27374	10098	33	-26,77	9815-9657 BCE (43.6%)	MUK 2018/1030/10-135:ch1	1d	300	Charcoal
				9643-9551 BCE (21.3%)				
				9542-9373 BCE (30.6%)				
RICH-26653	12329	41	-27,4	12.856-12.761 BCE (11.1%)	MUK 2018/1030/10-136:ch1	1a	320	Charcoal
				12.506-12.125 BCE (84.3%)				
/	/	/		/	MUK 2018/1030/10-143:ch1	1a	360	Charcoal (dissolved during
								NaOH pretreatment and could
								not be dated)
RICH-27379	12268	37	-24,95	12.368-12.097 BCE (94.5%)	MUK 2018/1030/10-144:ch1	1b	360	Charcoal
RICH-33715	37203	653		40.528-39.101 BCE (95.4%)	MUK 2018/1030/10-189:ch1	1b	660	Charcoal