

APPENDIX 7

Stable hydrogen isotope composition of distilled water and water recovered from hydrous pyrolysis experiments at 330 and 360°C for 72 h

Sample code	HP temp. [°C]	HP code	$\delta^2\text{H}$ [%]
DW-2 (Distilled water)			-66
MI-21c	330	HPPL-1866	-55
	360	HPPL-1872	-52
MI-21sb	330	HPPL-1868	-63
	360	HPPL-1871	-65
Br-20st	330	HPPL-1880	-72
	360	HPPL-1881	-68
Br-20c	330	HPPL-1875	-56
	360	HPPL-1878	-52
Bo-20c	330	HPPL-1884	-60
	360	HPPL-1885	-56
Bo-20sb	330	HPPL-1886	-69
	360	HPPL-1887	-68

HP temp. – hydrous pyrolysis temperature; c – channel coal sample; st – block shale sample collected above coal seam; sb – block shale sample collected below coal seam