

Cover

Experiment:		Date:	____/____/____
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Researchers	
Project	
Institution	

VNA Model:		Software	
Probe description/ model			

Frequency range		Scale	
Number of frequency points		Power	
IFBW		Average	

Cover - includes information tha does not change during measurements, such as details related to the project, hardware and software used, and related parameters.

Sample measurements - includes information regarding calibration and measurements performed on each sample; can be used for one sample at a time (**Information that must be recorded at the time of measurement**).

Post-measurement analysis - includes information regarding the post-processing analysis, including the model fitted, error obtained, and further notes about the analysis.

Sample measurements

Subject ID:		Time of Death:	
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VNA warm-up time:	
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	Liquid/material	Liquid/material Temp °C	Time	Error
Calibration				
Validation				
Sample ID	Sample description			
s__				
Time of Excision:				
Point ID	Meas ID	Comment	Site Temp.	Time
p1	m1			
	m2			
	m3			
	m4			
	m5			
p2	m1			
	m2			
	m3			
	m4			
	m5			
p3	m1			
	m2			
	m3			
	m4			
	m5			
p4	m1			
	m2			
	m3			
	m4			
	m5			
p5	m1			
	m2			
	m3			
	m4			
	m5			
	Liquid/material	Liquid/material Temp °C	Time	Error
Validation				

Post-measurement analysis

Description of data filtering process to identify outliers	
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Fitted model	
Parameters	

Root mean square error (RMSE)	
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Notes about uncertainty calculations	
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