
Erratum: Cooking for the living and the dead: lipid analyses of Rauši settlement and cemetery pottery from the 11th–13th century
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The authors regret that this table was not attached in the original publication.

List of Rauši samples analysed with GC-MS, GC-C-IRMS and EA-IRMS (bulk isotope of charred deposits). C – ceramic sherd sample, F – food crust; i – internal surface; e – external surface; (C:n:x) – carboxylic acids with carbon length n and number of unsaturations x, SFA – saturated fatty acids, UFA – unsaturated fatty acids, DC – α,ω -dicarboxylic acids, ALK – alkanes, APAA – ω -(*o*-alkylphenyl) alkanolic acids, TMTD – 4,8,12-trimethyltridecanoic acid, prist – pristanic acid, phy – phytanic acid, chol – cholesterol or derivative, abie – dehydroabietic acid, bet – betuline or derivative, lup – lupenol or derivative, terp – other terpenes, ket – mid chain ketones, ergost – ergostanol

Sample ID	Vessel/Burial/inventory No.	Sample type	Conc. (ug g ⁻¹)	Compound detected	$\delta^{13}\text{C}_{\text{C}_{160}}$ (‰)	$\delta^{13}\text{C}_{\text{C}_{180}}$ (‰)	$\Delta^{13}\text{C}$ (C ₁₈₀ -C ₁₆₀)	%C	$\delta^{13}\text{C}$ (‰)	%N	$\delta^{15}\text{N}$ (‰)	C:N (atomic)
Rau1a	VI 145: 3167	Ci	101.45	SFA(C _{12:26}), UFA(C _{18:1,18:2,20:1,22:1}), DC(C _{9:14,16,20}), chol, abie	-27.74	-29.16	-1.42					
Rau1b	VI 145: 3167	Fi	67.89	SFA(C _{12:24}), UFA(C _{16:1,18:1,18:2,20:1,24:1}), DC(C _{8:14,16,20,22,30}), APAA(C _{16,18,20}), TMTD, phy, chol, abie				43.72	-27.41	4.04	9.17	12.63
Rau2a	VI 145: 3169	Ci	1816.94	SFA(C _{8:24}), UFA(C _{18:1,18:2,24:1}), DC(C _{6:12,14,20}), APAA(C _{16,18,20}), TMTD, abie	-26.95		-3.13					
Rau3a	VI 145: 3171	Ci	217.53	SFA(C _{8:24}), UFA(C _{18:1}), DC(C _{6:14,16,20,22}), APAA(C _{16,18,20}), TMTD, phy, bet, terp	-24.12	-27.71	-3.59					
Rau3b	VI 145: 3171	Fi	70.74	SFA(C _{14:26}), UFA(C _{16:1,17:1,18:1,18:2,20:2,22:1,24:1}), DC(C _{8:14,16,18,20,22}), APAA(C _{16,18,20}), TMTD, phy, ALK(C ₂₇), chol, ergost, lup, bet								
Rau4a	VI 145: 3200	Ci	168.17	SFA(C _{9:26}), UFA(C _{18:1,22:1}), DC(C _{8:13,20}), APAA(C _{16,18,20}), phy, abie, terp	-25.6	-29.01	-3.42					
Rau5a	VI 145: 3202	Ci	802.9	SFA(C _{9:24}), UFA(C _{16:1,18:1,18:2}), DC(C _{6:13}), APAA(C _{16,18,20}), TMTD, phy, abie, terp	-23.12	-26.84	-3.72					
Rau6a	VI 145: 3239	Ci	651.07	SFA(C _{8:24}), UFA(C _{16:1,18:1}), DC(C _{6:14,16,17,18,20}), APAA(C _{16,18,20}),	-27.55	-31.78	-4.22					
Rau6b	VI 145: 3239	Fi	81	SFA(C _{12:26}), UFA(C _{16:1,18:1,18:2}), DC(C _{8:11,13:14,16:18,20,22}), APAA(C _{16,18}), phy, prist, TMTD, chol, terp				40.05	-27.53	3.86	7.43	12.13
Rau7a	VI 145: 3240	Ci	867.43	SFA(C _{9:26}), UFA(C _{18:1,20:1,22:1}), DC(C _{6:13,15,16}), APAA(C _{16,18}), phy, chol, abie, terp	-25.06	-28.89	-3.83					

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APPENDIX. Continued

Sample ID	Vessel/ Burial/inventory No.	Sample type	Conc. ($\mu\text{g g}^{-1}$)	Compound detected	$\delta^{13}\text{C}_{\text{C}_{16:0}}$ (‰)	$\delta^{13}\text{C}_{\text{C}_{18:0}}$ (‰)	$\Delta^{13}\text{C}$ ($\text{C}_{18:0}$ - $\text{C}_{16:0}$)	%C	$\delta^{13}\text{C}$ (‰)	%N	$\delta^{15}\text{N}$ (‰)	C:N (atomic)
Rau8a	VI 146: 823	Ci	149.27	SFA(C ₁₀₋₂₄), UFA(C _{16:1,18:1,22:1}), DC(C _{7-14,16,20}), APAA(C _{16,18,20}), phy, ALK(C _{16,17}), abie, terp	-22.31	-26.85	-4.54					
Rau8b	VI 146: 823	Fi	N/A	Bulk IRMS analysis only				49.45	-25.68	4.37	8.31	13.19
Rau9a	VI 146: 70	Ci	246.66	SFA(C ₁₀₋₂₆), UFA(C _{18:1,22:1}), DC(C _{7-11,13-18,20}), APAA(C ₁₈), ALK(C _{16,17}), abie, terp								
Rau9b	VI 146: 70	Fi	34.91	SFA(C ₁₃₋₂₆), UFA(C _{18:1,18:2,22:1}), DC(C _{9-14,16,20}), APAA(C ₁₈)								
Rau10a	VI 146: 121	Ci	513.41	SFA(C ₉₋₂₄), UFA(C _{16:1,18:1,22:1}), DC(C _{6-14,16-22}), APAA(C _{16,18,20}), phy, prist, TMTD, ALK(C _{16,17}), chol, ergost, abie, bet, lup, terp	-24.38	-30.02	-5.64					
Rau10b	VI 146: 121	Fi	22.07	SFA(C ₁₄₋₂₄), UFA(C _{16:1,18:1,18:2,22:1}), DC(C _{9-11,14,16,18,20,22}), APAA(C _{16,18,20}), TMTD, phy, 5,9,13-trimethyltetradecanoic acid, chol, bet								
Rau10c	VI 146: 121	Fi	N/A	Bulk IRMS analysis only				49.33	-25.48	6.25	8.97	9.20
Rau11a	VI 146: 339	Ci	7.14	SFA(C ₁₂₋₂₂), UFA(C _{18:1,22:1}), DC(C ₈₋₁₁), ALK(C ₁₉), abie, terp	-25.64	-25.5	0.13					
Rau11b	VI 146: 339	Fe	N/A	Poor preservation								
Rau11c	VI 146: 339	Fi	N/A	Bulk IRMS analysis only				42.99	-25.31	1.02	3.93	48.99
Rau12a	VI 146: 640	Ci	1460.93	SFA(C ₉₋₃₀), UFA(C _{16:1,18:1,24:1}), DC(C _{7-11,13-14,17-20}), APAA(C ₁₈), ergost, abie	-27.63	-31.57	-3.94					
Rau12b	VI 146: 640	Fi	49.84	SFA(C ₁₄₋₂₆), UFA(C _{16:1,18:1,18:2,22:1}), DC(C ₉₋₁₄), APAA(C _{16,18,20}), phy								
Rau12c	VI 146: 640	Fi	N/A	Bulk IRMS analysis only				39.28	-25.40	5.17	9.35	8.87
Rau13a	VI 146: 675	Ci	1123.93	SFA(C ₁₀₋₂₆), UFA(C _{16:1,17:1,18:1,24:1}), DC(C _{7-18,20}), phy, ket(14-K _{27,16-K_{51,18-K₃₅}})	-26.72	-33.55	-6.83					

The Estonian Academy Publishers apologize to our readers for this error.