

S2 Table. Data on stable carbon isotope ratios ($\delta^{13}\text{C}$) and stable nitrogen isotope ratios ($\delta^{15}\text{N}$) of the corn grain and hair samples of individual wild boar.

Hair samples				
	Individual	Body location	$\delta^{15}\text{N}$	$\delta^{13}\text{C}$
day 0-9	ind1	rump	8.1	-18.0
	ind1	shoulder	8.0	-18.6
	ind2	rump	8.2	-18.5
	ind2	shoulder	7.6	-19.5
	ind3	shoulder	7.6	-17.8
	ind3	rump	7.5	-18.8
	ind4	rump	7.6	-19.5
	ind4	shoulder	7.7	-19.9
day 34-42	ind1	rump	7.9	-14.1
	ind1	shoulder	7.8	-14.2
	ind2	shoulder	7.6	-14.9
	ind2	rump	7.7	-15.0
	ind3	shoulder	7.7	-14.1
	ind3	rump	7.7	-14.2
	ind4	rump	7.7	-13.8
	ind4	shoulder	7.7	-13.7
day 132-140	ind1	rump	8.0	-14.5
	ind1	shoulder	7.8	-14.6
	ind2	rump	7.7	-14.3
	ind2	shoulder	7.5	-14.4
	ind3	rump	7.8	-14.6
	ind3	shoulder	7.6	-14.3
	ind4	rump	7.6	-13.9
	ind4	shoulder	7.6	-14.2
Corn grain				
			$\delta^{15}\text{N}$	$\delta^{13}\text{C}$
			4.0	-12.0
			4.2	-12.0
			4.2	-12.0
			4.4	-12.1

All values reported in ‰.