Vojtěchová K., Kobrlová L., Schönswetter P. & Duchoslav M. (2023) Disentangling the taxonomic structure of the *Allium paniculatum* species complex in central and eastern Europe using molecular, cytogenetic and morphological tools. – Preslia 95: 119–163.

Supplementary Table S7. – Descriptive statistics of all qualitative characters studied (percentage of each category for each studied categorical variable within each group) for the taxonomic groups, including common di- and rare triploids recorded in *A. podolicum* and *A. marginatum*. Categorical characters were analysed by log-linear models (logLM). Bonferroni correction was applied additionally on raw P values and those remaining significant ($P \le 0.003$) are indicated by boldface. LogLM were also recalculated with all triploids excluded from taxonomic groups and if any changes in significance of the tests with and without including triploids were detected, they are reported. If the main logLM test was significant, paired logLM tests were applied for each pair of taxonomic groups, using Bonferroni correction of P; different letters row-wise indicate significant differences in proportions between groups. Abbreviations of each character/category are added before the name of the respective character/category (first column).

Character	A. fuscum	A. marginatum	A. podolicum	A. paniculatum	χ ²	Р
Vegetative characters						
shL: shape of transverse section of	а	b	С	С	116.75	<0.001
leaf						
shL_1: semicylindrical	0.0	0.0	77.8	66.7		
shL_2: compressed	0.0	56.9	22.2	33.3		
shL_3: flat	100.0	43.1	0.0	0.00		
tpB: leaf margin of the base of the	а	b	b	b	25.98	0.011
2 nd uppermost leaf						
tpB1: smooth margin, a narrow	8.3	19.6	33.3	38.8		
lining without any papillae						
tpB2: vesicular papillae	12.5	45.1	16.7	27.8		
homogeneously present along						
entire margin						
tpB3: minority verrucose, majority	12.5	13.7	5.6	0.0		
vesicular papillae along entire						
margin						
tpB4: minority vesicular, majority	16.7	7.9	16.7	5.6		
verrucose papillae along entire						
margin		40 -				
tpB5: verrucose papillae	50.0	13.7	27.7	27.8		
homogeneously present along						
entire margin						.0.004
tpC: leaf margin of the central part of	а	b	bc	C	39.94	<0.001
the 2 nd uppermost leaf		0.0	20.0			
tpC1: smooth margin, a narrow	0.0	9.8	38.9	44.5		
lining without any papillae	4.2	17.0	11.1	22.2		
tpC2: vesicular papillae	4.2	17.6	11.1	22.2		
homogeneously present along						
entire margin tpC3: minority verrucose, majority	8.3	19.6	16.7	0.0		
vesicular papillae along entire	0.5	19.0	10.7	0.0		
margin						
tpC4: minority vesicular, majority	12.5	21.6	11.1	0.0		
verrucose papillae along entire	12.5	21.0	11.1	0.0		
margin						
tpC5: verrucose papillae	75.0	31.4	22.2	33.3		
homogeneously present along	/ 5.0	51.4	22.2	55.5		
entire margin						
SpV: spathe valves	а	bc	C#	b#	22.53	0.001
SpV_E: erect	20.8	51.0	33.3	77.8		0.001
SpV_D: divaricate	54.2	13.7	33.3	11.1		
SpV_R: reflexed	25.0	35.3	33.3	11.1		
op						
Generative characters						
St: stamens	а	а	b	а	28.78	<0.001
St_In: included in perigon	0.0	0.0	44.4	0.0		
St_E: slightly exserted from perigon	100.0	100.0	55.6	100.0		_
colF: colour of the filament					4.52	0.607
colF_P: pink (or pinkish)	54.2	39.2	50.0	44.4		
colF_W: white (or whitish)	45.8	52.9	50.0	55.6		
colF_Y: yellow (or yellowish)	0.0	7.9	0.0	0.00		o o
aAnt: anther apex					0.28	0.965
aAnt_R: rounded	100.0	98.1	100.0	100.0		
aAnt_A: apiculate	0.0	1.9	0.0	0.0		
shO: ovary shape	а	ab	ab	b		

shO_1: oblong-obovoid	0.0	7.8	0.0	0.0	25.50	0.044
shO_2: obovoid	4.2	3.9	5.6	5.6		
shO_3: cylindrical with narrowed	4.2	0.0	5.6	0.0		
apex						
shO_4: cylindrical	29.2	15.7	5.6	0.0		
shO_5: ellipsoid-cylindrical	45.8	70.6	66.6	94.4		
shO_6: narrowly obovoid	16.6	2.0	16.6	0.0		
papO: ovary surface	а	а	с	b	48.66	<0.001
papO_S: smooth ovary	0.0	0.0	27.8	0.0		
papO_T: upper ⅓ of ovary papillose	25.0	37.3	61.1	94.4		
papO_H: upper ½ of ovary papillose	75.0	62.7	11.1	5.6		
P: length of capsule vs. perigon	а	b	b	b	22.78	<0.001
length						
P_ex: capsule longer than the	92.3	0.0	0.0	0.0		
perigon						
P_in: capsule shorter than the	7.7	100.0	100.0	100.0		
perigon						
colP: perigon (tepal) background	а	b	С	С	185.82	<0.00
colour						
colP_W: white-whitish	0.0	90.2	0.0	0.0		
colP_P: pink-pinkish	4.2	0.0	100.0	100.0		
colP_Y: yellow-yellowish	95.8	9.8	0.0	0.0		
T: colour pattern of internal and	а	b	С	С	33.03	<0.00
external tepals						
T1: same (identical)	8.3	50.9	83.3	77.8		
T2: different	91.7	49.1	16.7	22.2		
T: colour present in tepals						
TY: yellow	а	b	С	С	49.20	<0.00
	70.8	5.9	0.0	0.0		
TG: green	а	а	b	b	39.85	<0.00
	66.7	62.8	11.1	0.0		
TB: brown	а	а	С	b	88.54	<0.00
	98.0	95.8	33.3	0.0		
TW: white	а	b	b	b	12.98	0.00
	79.2	100.0	100.0	100.0		
TP: pink	а	а	b	b	119.05	<0.00
	4.9	3.9	100.0	100.0		
TPurp: purple	а	b	b	ab	13.02	0.00
	95.8	60.8	66.7	83.3		

[#] When only diploids of *A. podolicum* and *A. paniculatum* were compared, no significant differences were found in paired comparison (P > 0.05). Reported only for the case of significant logLM test.