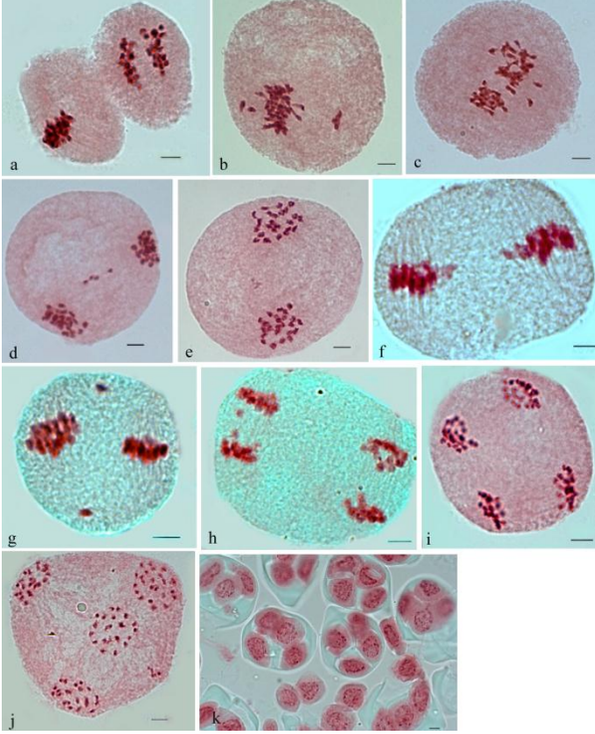
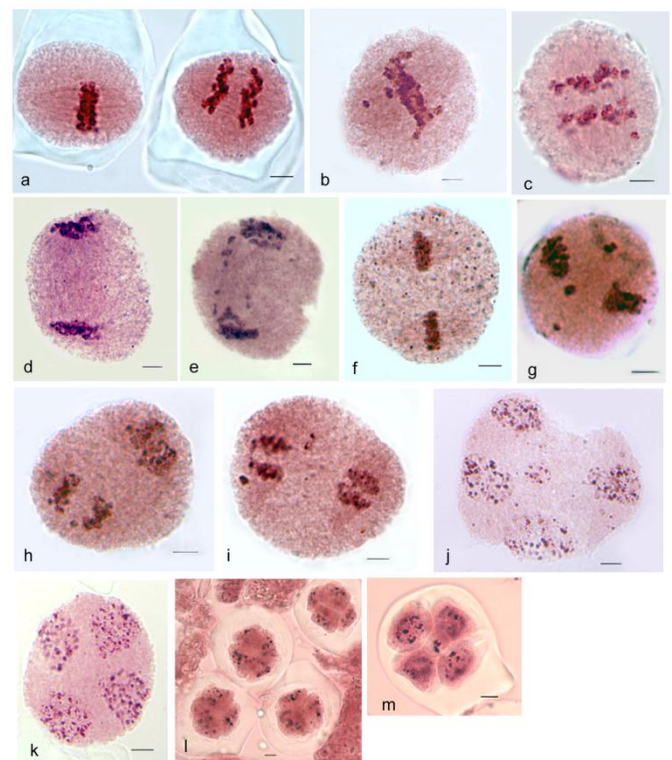
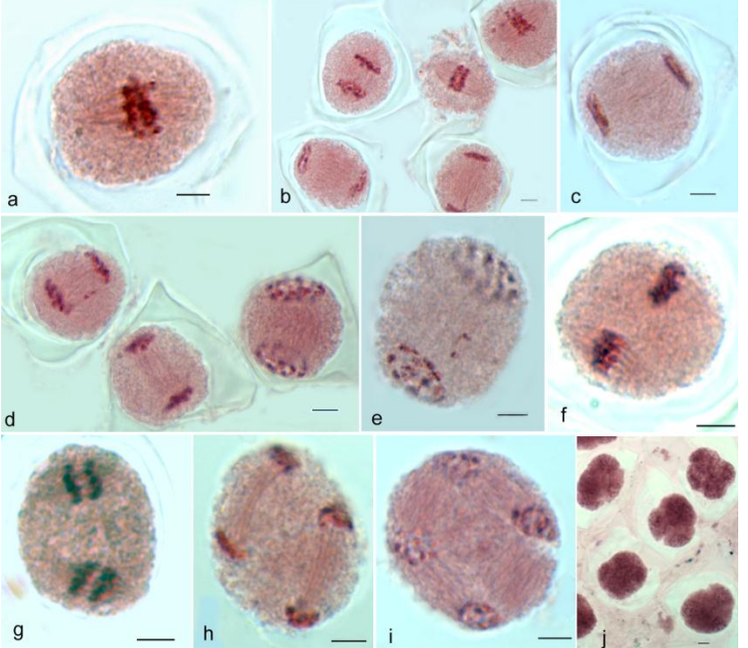


Figure S3.

cv. Lomonosovskij	cv. Sudarynja	cv. Gusar
		
<p>PMCs with (a) regular M I and AI;            (b) 4 non oriented chromosomes at M1;            (c) 2 lagging chromosomes at MI;            (d) lagging chromosomes at TI;            (e) normal TI;            (f) regular MII;            (g) 2 non oriented chromosomes at MII;            (h) 2 lagging chromosomes at AII;            (i) regular TII;            (j) ) micronucleus formation at TII;            (k) tetrads of microspores.</p>	<p>PMCs with (a) regular M I and AI;            (b) PMC with 1 non oriented chromosome at M1;            (c) 1 precocious chromosome at AI;            (d) the normal T1; (e) lagging chromosomes at TI;            (f) regular MII;            (g) non oriented chromosomes at MII;            (h) lagging chromosome at AII;            (i) 2 non oriented chromosomes at AII;            (j) micronucleus formation at TII; (k) normal TII;            (l) tetrads of microspores;            (m) tetrad with 1additional microspores derived from micronuclei.</p>	<p>(a) PMC with regular M I;            (b) the group of PMCs with regular MI, AI, TI and abnormal MI with 1 non oriented chromosome;            (c) regular TI;            (d) PMCs with regular TI and TI with 1 lagging chromosome;            (e) TI with 1 non oriented chromosome;            (f) regular MII;            (g) regular AII;            (h-i) regular TII;            (j) tetrads of microspores.</p>