

Cluster 2

	normal	senescent	pct.cond	pct.total
<i>2N_yng</i>	58	1	1.69491525423729	0.389105058365759
<i>2N_old</i>	52	1	1.88679245283019	0.389105058365759
<i>Dp16_yng</i>	92	1	1.0752688172043	0.389105058365759
<i>Dp16_old</i>	52	0	0	0

Cluster 0

	normal	senescent	pct.cond	pct.total
<i>2N_yng</i>	313	4	1.26182965299685	0.277008310249307
<i>2N_old</i>	283	3	1.04895104895105	0.207756232686981
<i>Dp16_yng</i>	384	5	1.2853470437018	0.346260387811634
<i>Dp16_old</i>	445	7	1.54867256637168	0.484764542936288

Cluster 1

	normal	senescent	pct.cond	pct.total
<i>2N_yng</i>	134	3	2.18978102189781	0.252951096121417
<i>2N_old</i>	325	6	1.81268882175227	0.505902192242833
<i>Dp16_yng</i>	469	13	2.69709543568465	1.09612141652614
<i>Dp16_old</i>	234	2	0.847457627118644	0.168634064080944

Cluster 4

	normal	senescent	pct.cond	pct.total
<i>2N_yng</i>	8	0	0	0
<i>2N_old</i>	26	0	0	0
<i>Dp16_yng</i>	48	1	2.04081632653061	0.862068965517241
<i>Dp16_old</i>	32	1	3.03030303030303	0.862068965517241

Cluster 3

	normal	senescent	pct.cond	pct.total
<i>2N_yng</i>	8	0	0	0
<i>2N_old</i>	6	0	0	0
<i>Dp16_yng</i>	118	1	0.840336134453782	0.699300699300699
<i>Dp16_old</i>	10	0	0	0