Date	Internal diameter Teflon tube (μm)	Sperm dilution (nuclei / µL)	Test	Information	time/frame (s)	Length/pixel (μm)	Confocal	Cycling	Wave
20171122	100	250			66	0,64	no	С	0
20171122	200	250			66	0,64	no	С	0
20171122	200	63			66	0,64	no	С	0
20171122	330	250			66	0,64	no	С	0
20171122	330	63			66	0,64	no	С	0
20171122	500	250			66	0,64	no	С	0
20170912	100	63			226,6	0,64	no	С	0
20170912	200	63			226,6	0,64	no	С	0
20170912	500	63			226,6	0,64	no	NC	0
20170912	330	63			226,6	0,64	no	С	0
20170912	330	250			226,6	0,64	no	С	0
20170523	100	63			180	2,87	yes	NC	0
20170523	100	250			180	2,87	yes	NC	0
20170523	200	63			180	2,87	yes	NC	0
20170523	200	250			180	2,87	yes	NC	0
20170523	330	250			180	2,87	yes	С	В
20170523	330	63			180	2,87	yes	С	0
20170523	500	63			180	2,87	yes	С	В
20170523	500	250			180	2,87	yes	С	В
20180614	100	250			180	2,87	yes	С	IB
20180620	100	250			90	2,69	no	С	0
20180620	200	250			90	2,69	no	NC	0
20180620	330	250			90	2,69	no	С	ı
20180626	100	250			300	2,87	yes	С	Ι
20180626	200	250			300	2,87	yes	С	IB
20180626	200	250			300	2,87	yes	С	IB
20180626	330	250			300	2,87	yes	С	В
20180626	500	250			300	2,87	yes	С	В
20180822	100	250			240	2,87	yes	С	ı
20180822	100	63			240	2,87	yes	NC	0
20180822	200	63			240	2,87	yes	NC	0
20180822	200	250			240	2,87	yes	С	I
20180822	330	250			240	2,87	yes	С	IB
20180822	330	63			240	2,87	yes	С	IB
20180822	500	250			240	2,87	yes	С	В
20180822	500	63			240	2,87	yes	С	В
20181010	200	250			81	2,87	yes	NC	0
20181010	200	250			81	2,87	yes	С	0
20181010	200	63			81	2,87	yes	NC	0
20181010	200	63			81	2,87	yes	С	I
20181107	330	250			93	2,87	yes	С	I
20181107	330	250			93	2,87	yes	С	ı
20181107	330	63			93	2,87	yes	С	ı

20404407	500	250			0.2	2.07			_
20181107	500	250			93	2,87	yes	С	В
20181107	500	63			93	2,87	yes	С	В
20181107	500	63			93	2,87	yes	С	IB
20181128	100	63			108	2,87	yes	С	ı
20181128	200	63			108	2,87	yes	С	ı
20181128	330	63			108	2,87	yes	С	ı
20181128	500	63			108	2,87	yes	С	IB
20190110	200	250			183	2,87	yes	С	IB
20190110	330	250			183	2,87	yes	С	IB
20190124	330	250			288,15	0,72	yes	С	0
20190416	100	63			92,85	2,87	yes	С	0
20190416	100	63			92,85	2,87	yes	NC	0
20190416	100	63			92,85	2,87	yes	С	I
20190416	200	63			92,85	2,87	yes	С	ı
20190416	200	63			92,85	2,87	yes	С	0
20190416	330	63			92,85	2,87	yes	С	I
20190416	330	63			92,85	2,87	yes	С	IB
20190416	500	63			92,85	2,87	yes	С	В
20190509	500	250			75,33	2,87	yes	NC	0
20190528	500	250			84,59	2,87	yes	С	В
20190528	500	250			84,59	2,87	yes	С	IB
20190620	500	250			99,04	2,87	yes	С	В
20190627	100	250			104,12	2,87	yes	NC	0
20190627	200	250			104,12	2,87	yes	NC	0
20190731	100	250			122,51	2,87	yes	С	ı
20190731	100	250			122,51	2,87	yes	NC	0
20190731	100	250			122,51	2,87	yes	NC	0
20190731	200	250			122,51	2,87	yes	NC	0
20190731	200	250			122,51	2,87	yes	NC	0
20190807	330	250			101,83	2,87	yes	С	0
20190807	330	250			101,83	2,87	yes	С	IB
20190828	200	250	MT	TRITC-labeled tubulin	205,31	2,87	yes	С	0
20190828	200	250	MT	TRITC-labeled tubulin	205,31	2,87	yes	С	0
20190828	200	250	MT	TRITC-labeled tubulin	205,31	2,87	yes	NC	0
20190828	200	250	MT	TRITC-labeled tubulin	205,31	2,87	yes	С	0
20190828	200	NA NA	MT	TRITC-labeled tubulin	205,31	2,87	yes	NC	0
20190828	200	NA NA	MT	TRITC-labeled tubulin	205,31	2,87	yes	NC	0
20190828	200	NA NA	MT	TRITC-labeled tubulin	205,31	2,87	yes	NC	0
20190828	200	NA NA	MT	TRITC-labeled tubulin	205,31	2,87	yes	NC	0
20190910	200	250	MT	TRITC-labeled tubulin	187,86	1,44	yes	С	0
20190910	200	250	MT	TRITC-labeled tubulin	187,86	1,44	•	С	0
20190910	200	250	MT	TRITC-labeled tubulin	187,86	1,44	yes	С	0
20190910			MT		+		yes	С	0
	200	250	MT	TRITC-labeled tubulin	187,86	1,44	yes		
20190910	200	250		TRITC-labeled tubulin	187,86	1,44	yes	C	0
20190910	200	2500	MT	TRITC-labeled tubulin	187,86	1,44	yes	NC	0
20190910	200	2500	MT	TRITC-labeled tubulin	187,86	1,44	yes	NC	0
20190910	200	2500	MT	TRITC-labeled tubulin	187,86	1,44	yes	NC	0

20190918	200	250	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	250	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	63	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	63	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	63	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	32	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	32	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190918	200	32	MT	TRITC-labeled tubulin	204,29	2,87	yes	NC	0
20190926	200	250	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	ı
20190926	200	250	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	1
20190926	200	200	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	ı
20190926	200	200	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	ı
20190926	200	200	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	0
20190926	200	63	MT	TRITC-labeled tubulin	185,19	2,87	yes	NC	0
20190926	200	63	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	1
20190926	200	63	MT	TRITC-labeled tubulin	185,19	2,87	yes	С	0
20191003	200	250		Control	165,33	2,87	yes	С	1
20191024	200	250		Control	329,21	2,87	yes	С	1
20191024	200	250		Control	329,21	2,87	yes	С	· ·
20191127	200	250		Control	108,22	4,31	yes	NC	0
20191127	200	250		Control	108,22	4,31	•	NC	0
							yes	NC	0
20200114	200	250		Control	199,8	1,29	no		
20200114	200	250		Control	199,8	1,29	no	С	-
20200124	200	250		Control	242,90	1,29	no	С	I
20200124	200	250	MT and	Control 1   µM HiLyte488 tubulin and Hoechst	242,90	1,29	no	С	ı
	200	250	Hoechst	5μg/mL	242,90	1,29	no	С	ı
			MT and	1 μM HiLyte488 tubulin and Hoechst					
20200124	200	250	Hoechst MT and	5μg/mL 1 μM HiLyte488 tubulin and Hoechst	242,90	1,29	no	С	ı
	200	250	Hoechst	5μg/mL	242,90	1,29	no	С	ı
			MT and	1 μM HiLyte488 tubulin and Hoechst					
20200124	200	NA	Hoechst MT and	5μg/mL 1 μΜ HiLyte488 tubulin and Hoechst	242,90	1,29	no	С	0
	200	NA	Hoechst	1 μινι πιεγτέ4ου tubulili and noeclist 5μg/mL	242,90	1,29	no	С	0
20200128	200	250		Control 1	282,74	1,29	no	NC	0
20200128	200	250		Control 2	282,74	1,29	no	NC	0
			MT and	1 μM HiLyte488 tubulin and Hoechst					
20200128	200	250	Hoechst	5μg/mL	282,74	1,29	no	NC	0
	200	250	MT and Hoechst	1 μM HiLyte488 tubulin and Hoechst 5μg/mL	282,74	1,29	no	NC	o
20200120	200	250	MT and	1 μM HiLyte488 tubulin and Hoechst	202,74	1,23	110	110	l –
20200128	200	NA	Hoechst	5μg/mL	282,74	1,29	no	NC	0
20200129	200	NA	MT and	1 μM HiLyte488 tubulin and Hoechst	202 74	1 20	no	NC	0
20200128	200	NA	Hoechst MT and	5μg/mL 1 μM HiLyte488 tubulin and Hoechst	282,74	1,29	no	NC	0
	200	NA	Hoechst	5μg/mL	282,74	1,29	no	NC	0
20200207	200	250		Control A	579,22	1,29	no	С	IB
20200207	200	250		Control A	579,22	1,29	no	С	I
20200207	200	250		Control B	579,22	1,29	no	NC	0
20200207	200	250		Control B	579,22	1,29	no	С	ı
20200207	200	NA	DNA	D1: 15 ng/μL pure DNA A	579,22	1,29	no	С	0

20200207	200	NA	DNA	D1: 15 ng/μL pure DNA A	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D1: 15 ng/μL pure DNA A	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D1: 15 ng/μL pure DNA B	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D1: 15 ng/μL pure DNA B	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D1: 15 ng/μL pure DNA B	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA A	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA A	579,22	1,29	no	С	ı
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA A	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA B	579,22	1,29	no	С	0
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA B	579,22	1,29	no	С	ı
20200207	200	NA	DNA	D2: 10 ng/μL pure DNA B	579,22	1,29	no	NC	0
20200207	200	NA	DNA	D3: 5 ng/μL pure DNA A	579,22	1,29	no	С	0
20200207	200	NA	DNA	D3: 5 ng/μL pure DNA A	579,22	1,29	no	С	
20200207	200	NA	DNA	D3: 5 ng/μL pure DNA A	579,22	1,29	no	С	
20200207	200	NA NA	DNA	D3: 5 ng/μL pure DNA B	579,22	1,29	no	С	<u> </u>
20200207	200	NA NA	DNA	D3: 5 ng/μL pure DNA B	579,22	1,29	no	С	<u>'</u>
20200207	200	NA NA	DNA	D3: 5 ng/μL pure DNA B	579,23	1,30	no	NC	0
20200211	200	250	DIVA	Control	503,64	1,30		NC	0
				Control	· ·		no		
20200211	200	250	Hoosbot		503,64	1,29	no	NC	0
20200211	200	250	Hoechst	Control + Hoechst 5µg/mL	503,64	1,29	no	NC	0
20200211	200	250	Hoechst	Control + Hoechst 5μg/mL	503,64	1,29	no	NC	0
20200211	200	250	Hoechst	Control + Hoechst 5μg/mL	503,64	1,29	no	NC	0
20200211	200	250	STLC	100 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	100 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	100 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	60 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	60 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	60 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	20 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	20 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	20 μM STLC	503,64	1,29	no	NC	0
20200211	200	250	STLC	20 μM STLC	503,64	1,29	no	NC	0
20200213	200	250		Control	716,97	1,29	no	С	I
20200213	200	250		Control	716,97	1,29	no	С	ı
20200213	200	250		Control	716,97	1,29	no	С	I
20200213	200	250		Control	716,97	1,29	no	С	I
20200213	200	250	Hoechst	Control + Hoechst 5µg/mL	716,97	1,29	no	С	I
20200213	200	250	Hoechst	Control + Hoechst 5µg/mL	716,97	1,29	no	С	I
20200213	200	250	Hoechst	Control + Hoechst 5µg/mL	716,97	1,29	no	С	I
20200213	200	250	STLC	10 μM STLC	716,97	1,29	no	С	0
20200213	200	250	STLC	10 μM STLC	716,97	1,29	no	С	ı
20200213	200	250	STLC	10 μM STLC	716,97	1,29	no	С	I
20200213	200	250	STLC	10 μM STLC	716,97	1,29	no	С	I
20200213	200	250	STLC	20 μM STLC	716,97	1,29	no	NC	0
20200213	200	250	STLC	20 μM STLC	716,97	1,29	no	С	0
20200213	200	250	STLC	20 μM STLC	716,97	1,29	no	С	0
20200213	200	250	STLC	20 μM STLC	716,97	1,29	no	С	ı
	<u> </u>		-	<u>'</u>		•		1	

20200213	200	250	STLC	50 μM STLC	716,97	1,29	no	NC	0
20200213	200	250	STLC	50 μM STLC	716,97	1,29	no	NC	0
20200213	200	250	STLC	50 μM STLC	716,97	1,29	no	NC	0
20200213	200	250	STLC	50 μM STLC	716,97	1,29	no	NC	0
20200213	200	250	MT	1 μM HiLyte488 tubulin	716,97	1,29	no	С	0
20200213	200	250	MT	1 μM HiLyte488 tubulin	716,97	1,29	no	С	ı
20200213	200	250	MT	1 μM HiLyte488 tubulin	716,97	1,29	no	С	ı
20200213	200	250	MT	1 μM HiLyte488 tubulin	716,97	1,29	no	С	ı
20200218	200	250	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	250	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	250	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	250	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	250	MT	1 μM HiLyte670 tubulin B	539,66	2,87		NC	0
	+		MT				yes	NC	0
20200218	200	250		1 μM HiLyte670 tubulin B	539,66	2,87	yes		
20200218	200	63	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	63	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	63	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	63	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	63	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	63	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	32	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	32	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	32	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	32	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	32	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin A	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200218	200	NA	MT	1 μM HiLyte670 tubulin B	539,66	2,87	yes	NC	0
20200220	200	250	MT	1 μM HiLyte670 tubulin A	498,58	2,87	yes	С	IB
20200220	200	250	MT	1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
20200220							•	NC	0
	200	250	MT	1 μM HiLyte670 tubulin A	498,58	2,87	yes		
20200220	200	250	MT	1 μM HiLyte670 tubulin B	498,58	2,87	yes	С	IB
20200220	200	250	MT	1 μM HiLyte670 tubulin B Cond1: 60 ng/μL pure DNA, 1 μM	498,58	2,87	yes	С	IB
	200	60 ng/μL	DNA and MT	HiLyte670 tubulin A	498,58	2,87	yes	С	0
				Cond1: 60 ng/μL pure DNA, 1 μM					
20200220	200	60 ng/μL	DNA and MT	HiLyte670 tubulin A	498,58	2,87	yes	NC	0
	200	60 ng/μL	DNA and MT	Cond1: 60 ng/μL pure DNA, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
20200220	200	00 Hg/μL	DIVA dila IVII	Cond1: 60 ng/µL pure DNA, 1 µM	430,30	2,07	yes	NC	
	200	60 ng/μL	DNA and MT	HiLyte670 tubulin B	498,58	2,87	yes	NC	0
2020222	225	60 1 :	DNA	Cond1: 60 ng/μL pure DNA, 1 μM	400.55	2.2=			_
20200220	200	60 ng/μL	DNA and MT	HiLyte670 tubulin B Cond1: 60 ng/μL pure DNA, 1 μΜ	498,58	2,87	yes	NC	0
	200	60 ng/μL	DNA and MT	HiLyte670 tubulin B	498,58	2,87	yes	NC	О
				Cond2: 45 ng/μL pure DNA, 1 μM					
	200	45 ng/μL	DNA and MT	HiLyte670 tubulin A	498,58	2,87	yes	NC	0

				Canala: AF market mana DNA 4 and					
	200	45 ng/μL	DNA and MT	Cond2: 45 ng/μL pure DNA, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	С	0
20200220	200	45 ng/μL	DNA and MT	Cond2: 45 ng/μL pure DNA, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
				Cond2: 45 ng/μL pure DNA, 1 μM					
20200220	200	45 ng/μL	DNA and MT	HiLyte670 tubulin B	498,58	2,87	yes	С	0
20200220	200	45 ng/μL	DNA and MT	Cond2: 45 ng/μL pure DNA, 1 μM HiLyte670 tubulin B	498,58	2,87	yes	С	0
20200220	200	45 ng/μL	DNA and MT	Cond2: 45 ng/μL pure DNA, 1 μM HiLyte670 tubulin B	498,58	2,87	yes	NC	0
20200220	200	NA	MT	Cond3: no nuclei, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
20200220	200	NA	MT	Cond3: no nuclei, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
20200220	200	NA	MT	Cond3: no nuclei, 1 μM HiLyte670 tubulin A	498,58	2,87	yes	NC	0
20200220	200	NA	МТ	Cond3: no nuclei, 1 μM HiLyte670 tubulin B	498,58	2,87	yes	NC	0
20200220	200	NA	MT	Cond3: no nuclei, 1 µM HiLyte670 tubulin B	498,58	2,87	yes	NC	0
20200220	200	100	.,,,	Cond3: no nuclei, 1 µM HiLyte670	130,30	2,07	703	110	_
20200220	200	NA	MT	tubulin B	498,58	2,87	yes	NC	0
20200225	200	250		Control A	590,38	1,29	no	С	ı
20200225	200	250		Control A	590,38	1,29	no	С	ı
20200225	200	250	MT	1 μM HiLyte488 tubulin A	590,38	1,29	no	С	1
20200225	200	250	MT	1 μM HiLyte488 tubulin A	590,38	1,29	no	С	ı
20200225	200	250		Control B	590,38	1,29	no	С	В
20200225	200	250	MT	1 μM HiLyte488 tubulin B	590,38	1,29	no	С	IB
20200225	200	250	MT	1 µM HiLyte488 tubulin B	590,38	1,29	no	С	IB
		-		· · · ·				С	0
20200225	200	20 ng/μL	DNA	Cond1: 20 ng/μL pure DNA A	590,38	1,29	no		
20200225	200	20 ng/μL	DNA	Cond1: 20 ng/μL pure DNA A Cond1: 20 ng/μL pure DNA, 1 μΜ	590,38	1,29	no	С	0
20200225	200	20 ng/μL	DNA and MT	HiLyte488 tubulin A  Cond1: 20 ng/μL pure DNA, 1 μM	590,38	1,29	no	С	0
	200	20 ng/μL	DNA and MT	HiLyte488 tubulin A	590,38	1,29	no	С	О
20200225	200	20 ng/μL	DNA	Cond1: 20 ng/μL pure DNA B	590,38	1,29	no	С	0
20200225	200	20 ng/μL	DNA	Cond1: 20 ng/µL pure DNA B	590,38	1,29	no	С	0
20200225	200	20 ng/μL	DNA and MT	Cond1: 20 ng/μL pure DNA, 1 μM HiLyte488 tubulin B	590,38	1,29	no	С	0
	100	206/ 22		Cond1: 20 ng/μL pure DNA, 1 μM	330,33				Ť
20200225	200	20 ng/μL	DNA and MT	HiLyte488 tubulin B	590,38	1,29	no	С	0
20200225	200	25 ng/μL	DNA	Cond2: 25 ng/μL pure DNA A	590,38	1,29	no	С	- 1
20200225	200	25 ng/μL	DNA	Cond2: 25 ng/μL pure DNA A	590,38	1,29	no	С	0
20200225	200	25 ng/μL	DNA and MT	Cond2: 25 ng/μL pure DNA, 1 μM HiLyte488 tubulin A	590,38	1,29	no	С	0
20200225	200	25 ng/μL	DNA and MT	Cond2: 25 ng/μL pure DNA, 1 μM HiLyte488 tubulin A	590,38	1,29	no	С	0
20200225	200	25 ng/μL	DNA	Cond2: 25 ng/μL pure DNA B	590,38	1,29	no	С	0
20200225	200	25 ng/μL	DNA	Cond2: 25 ng/µL pure DNA B	590,38	1,29	no	NC	0
20200225	200	25 ng/μL	DNA and MT	Cond2: 25 ng/μL pure DNA, 1 μM HiLyte488 tubulin B	590,38	1,29	no	С	ı
20200225	200	25 ng/μL	DNA and MT	Cond2: 25 ng/μL pure DNA, 1 μM HiLyte488 tubulin B	590,38	1,29	no	С	ı
20200226	200	63	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no	С	
20200226	200	63	MT	1 μM HiLyte488 tubulin A	732,92	1,29		С	· 
			+	. ,			no		
	200	63	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	ı

20200226	200	63	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	I
20200226	200	32	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no	NC	0
20200226	200	32	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no	С	0
20200226	200	32	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	В
20200226	200	32	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	В
20200226	200	NA	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no	С	0
20200226	200	NA	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no	С	0
20200226	200	NA	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	0
20200226	200	NA	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	0
20200226	200	250		Control A	732,92	1,29	no	С	В
20200226	200	250		Control A	732,92	1,29	no	С	В
20200226	200	250		Control B	732,92	1,29	no	С	IB
20200226	200	250		Control B	732,92	1,29	no	С	ı
20200226	200	250	MT	1 μM HiLyte488 tubulin A	732,92			С	<u> </u>
					-	1,29	no	С	<u>'</u>
20200226	200	250	MT	1 μM HiLyte488 tubulin A	732,92	1,29	no		_
20200226	200	250	MT	1 μM HiLyte488 tubulin B	732,92	1,29	no	С	IB
20200226	200	250	MT MT and	1 μM HiLyte488 tubulin B 1 μM HiLyte488 tubulin and Hoechst	732,92	1,29	no	С	IB
20200226	200	250	Hoechst	5μg/mL A	732,92	1,29	no	С	1
			MT and	1 μM HiLyte488 tubulin and Hoechst					
20200226	200	250	Hoechst MT and	5μg/mL A 1 μM HiLyte488 tubulin and Hoechst	732,92	1,29	no	С	ı
20200226	200	250	Hoechst	5μg/mL B	732,92	1,29	no	С	IB
			MT and	1 μM HiLyte488 tubulin and Hoechst					
20200226	200	250	Hoechst	5μg/mL B	732,92	1,29	no	С	1
20200306	200	250		Control	221,25	1,29	no	С	ı
20200306	200	250		Control	221,25	1,29	no	С	0
20200306	200	32	MT	1 μM HiLyte488 tubulin	221,25	1,29	no	С	ı
20200306	200	32	MT	1 μM HiLyte488 tubulin	221,25	1,29	no	NC	0
20200306	200	NA	MT	1 μM HiLyte488 tubulin	221,25	1,29	no	С	0
20200306	200	NA	MT	1 μM HiLyte488 tubulin	221,25	1,29	no	С	0
20200306	200	250	STLC	20 μM STLC	221,25	1,29	no	С	ı
20200306	200	250	STLC	20 μM STLC	221,25	1,29	no	С	0
20200309	200	250		Control A	310,92	1,29	no	С	0
20200309	200	250		Control A	310,92	1,29	no	С	0
20200309	200	250		Control B	310,92	1,29	no	С	0
20200309	200	250		Control B	310,92	1,29	no	NC	0
20200309	200	250	STLC	20 μM STLC A	310,92	1,29	no	С	ı
20200309	200	250	STLC	30 μM STLC A	310,92	1,29	no	С	ı
20200309	200	250	STLC	30 μM STLC A	310,92	1,29	no	С	ı
20200309	200	250	STLC	40 μM STLC A	310,92	1,29	no	С	0
20200309	200	250	STLC	40 μM STLC A	310,92	1,29	no	NC	0
20200309	200	250	STLC	50 μM STLC A	310,92	1,29	no	С	1
	200	250	STLC	20 μM STLC B	310,92	1,29	no	С	1
20200309			STLC	30 μM STLC B	310,92	1,29	no	С	0
20200309	200	250		- 0 p 0 0 D		I -,-3	ı		ĭ
20200309	200	250 250		40 uM STLC R	310 92	1 29	nο	NC	Ω
20200309 20200309	200	250	STLC	40 μM STLC B	310,92	1,29	no	NC NC	0
20200309				40 μM STLC B 40 μM STLC B 50 μM STLC B	310,92 310,92 310,92	1,29 1,29 1,29	no no	NC NC	0 0

20200317	200	250		Control	402,68	1,29	no	С	1
	200	250		Control	402,68	1,29	no	NC	0
20200317	200	250		Control	402,68	1,29	no	С	
20200317	200	250	IZ	5 μM importazole	402,68	1,29	no	С	1
20200317	200	250	IZ	5 μM importazole	402,68	1,29	no	С	1
20200317	200	250	IZ	5 μM importazole	402,68	1,29	no	С	
20200317	200	250	IZ	5 μM importazole	402,68	1,29	no	С	IB
20200317	200	250	IZ	10 μM importazole	402,68	1,29	no	С	IB
20200317	200	250	IZ	10 μM importazole	402,68	1,29	no	С	IB/B
20200317	200	250	IZ	10 μM importazole	402,68	1,29	no	С	10/1
20200317	200	250	IZ	10 μM importazole	402,68	1,29	no	С	H
20200317	200	250	IZ	20 μM importazole	402,68	1,29		С	В
20200317	200	250	IZ		402,68	1,29	no	С	IB
	+			20 μM importazole	<u> </u>		no		<del></del>
20200317	200	250	IZ	20 μM importazole	402,68	1,29	no	С	IB/B
	200	250	IZ	20 μM importazole	402,68	1,29	no	С	IB
20200319	200	250		Control A	373,16	1,29	no	С	IB
20200319	200	250	17	Control A	373,16	1,29	no	С	<u> </u>
20200319	200	250	IZ	20 μM importazole A	373,16	1,29	no	С	I
20200319	200	250	IZ	20 μM importazole A	373,16	1,29	no	С	<u> </u>
20200319	200	250	IZ	40 μM importazole A	373,16	1,29	no	C	1
20200319	200	250	IZ	40 μM importazole A	373,16	1,29	no	NC	0
20200319	200	250	IZ	60 μM importazole A	373,16	1,29	no	NC	0
20200319	200	250	IZ	60 μM importazole A	373,16	1,29	no	NC	0
	200	250		Control B	373,16	1,29	no	NC	0
	200	250		Control B	373,16	1,29	no	NC	0
	200	250	IZ	20 μM importazole B	373,16	1,29	no	NC	0
	200	250	IZ	20 μM importazole B	373,16	1,29	no	NC	0
	200	250	IZ	40 μM importazole B	373,16	1,29	no	NC	0
	200	250	IZ	40 μM importazole B	373,16	1,29	no	NC	0
	200	250	IZ	60 μM importazole B	373,16	1,29	no	NC	0
	200	250	IZ	60 μM importazole B	373,16	1,29	no	NC	0
20200324	200	250		Control A	341,82	1,29	no	NC	0
20200324	200	250		Control A	341,82	1,29	no	NC	0
20200324	200	250	IZ	20 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250	IZ	20 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250	IZ	40 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250	IZ	40 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250	IZ	60 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250	IZ	60 μM importazole A	341,82	1,29	no	NC	0
20200324	200	250		Control B	341,82	1,29	no	NC	0
20200324	200	250		Control B	341,82	1,29	no	NC	0
20200324	200	250	IZ	20 μM importazole B	341,82	1,29	no	NC	0
20200324	200	250	IZ	20 μM importazole B	341,82	1,29	no	NC	0
20200324	200	250	IZ	40 μM importazole B	341,82	1,29	no	NC	0
20200324	200	250	IZ	40 μM importazole B	341,82	1,29	no	NC	0
20200324	200	250	IZ	60 μM importazole B	341,82	1,29	no	NC	0
	200	250	IZ	60 μM importazole B	341,82	1,29	no	NC	0

20200326	200	250		Control A	341,82	1,29	no	NC	0
20200326	200	250		Control A	341,82	1,29	no	NC	0
20200326	200	250		Control A	341,82	1,29	no	NC	0
20200326	200	250	IZ	20 μM importazole A	341,82	1,29	no	NC	0
20200326	200	250	IZ	40 μM importazole A	341,82	1,29	no	NC	0
20200326	200	250	IZ	40 μM importazole A	341,82	1,29	no	NC	0
20200326	200	250	IZ	40 μM importazole A	341,82	1,29	no	NC	0
20200326	200	250	IZ	60 μM importazole A	341,82	1,29	no	NC	0
20200326	200	250		Control B	341,82	1,29	no	NC	0
20200326	200	250		Control B	341,82	1,29	no	NC	0
20200326	200	250		Control B	341,82	1,29	no	NC	0
20200326	200	250	ΙΖ	40 μM importazole B	341,82	1,29	no	NC	0
20200326	200	250	IZ	40 μM importazole B	341,82	1,29	no	NC	0
20200326	200	250	ΙZ	40 μM importazole B	341,82	1,29	no	NC	0
20200326	200	250	ΙΖ	40 μM importazole B	341,82	1,29	no	NC	0
20200326	200	250	ΙΖ	60 μM importazole B	341,82	1,29	no	NC	0