Mathematical programment Mathematical progra										
1800 1800	1	negative regulation of biosynthetic process	Oaz	twin	CG42741	SVD				
100 100						346				
Section Sect	3	negative regulation of nucleobase-containing compound metabolic process	Oaz	CG42741	svp					
Section Sect			_							
1				_						
1000 1000										
1800 1800				fz		Src64B	beat-la			
18. March 18. 18	9	neuron projection development		fz	Ten-m	Prosap	Src64B	beat-la	Moe	
18							Src64B	beat-la	Moe	
19 International process 19 Internati							Moo			
14 stands 15 s				-		Src64B		Moe		
1800 1800	14			disco-r	fz	Btk29A				
19 19 19 19 19 19 19 19				disco-r	twi	fz	svp	Btk29A	Sp1	Moe
18				fz						
1800 1800						Btk29A	Sp1	Moe		
2000 1000						Btk29A	Sp1	Moe		
Marie Missale Marie Missal	20	metamorphosis	lola	disco-r	fz	Btk29A	Sp1	Moe		
200 Section					twi					
Marcial plane										
Section of a supporting					beat-la					
20 Description process Course C					Src64B	Btk29A				
20 Selection Control	26	cell-cell signaling	Grip	twi	fz	Ten-m	Prosap	Src64B	svp	
Mathematical process					disco-r	fz	Ten-m	Src64B	beat-la	
10 10 10 10 10 10 10 10				CG4911						
Programme				fz	Cdc6					
12 Stamony perception Section				fz		svp	Moe			
1. Imagene regulation of qualming		-	disco-r	Rassf				Src64B		
15.					Gr61a					
Section Sect										
19 19 19 19 19 19 19 19										
18 19 10 10 10 10 10 10 10					Prosap	Src64B				
Description Company			Rassf	fz	Prosap	Src64B				
A mile				Cdc6						
2				Cdc6						
48 of Begrate with enderopment 16 of 1					Moe					
Marie Mari					Btk29A					
March Marc			-							
Process	45	urogenital system development	twi	svp						
Section Communication Co					Src64B	Btk29A	Moe			
Committee Comm										
Tegulation of cell differentiation 1				510046						
german de automical structure morphogenesis 53 positive regulation of cellular component organization 12 Processo 14 Processo 15 Processo			fz							
1-3 Debut regulation of cellal accomponent organization 1	51	regulation of cell differentiation	fz	Prosap	Src64B					
15 Process 15				Src64B						
Section Sect					Moe					
57 salarial organ formation 12 17 17 18 18 18 18 18 18				Prosap						
18	56		fz	Prosap	Src64B					
cell proliferation 1	57	animal organ formation	fz							
tissue migration of cellular component biogenesis (r. Scriell) Bit29A cuttice development fr. 3 supramolecular fiber organization from the cellular component biogenesis (r. Scriell) Bit29A regulation of organization for several component for the cellular component for the cellular component for the cellular cellular cellular cellular fiber organization for several cellular fiber organization for several development for the development for the cellular fiber organization for cellular cellular fiber organization fiber organizati										
regulation of cellular component biogenesis cress supramolecular fibre organization ft free free free free free free free fr				svp	Moe					
1		=		Src64B	Btk29A					
64 regulation of organielle organization 65 microtubule-based process 66 microtubule-based process 67 mem Moe 77 med development 68 plutamate receptor signaling pathway 68 gutamate receptor signaling pathway 69 cation transport 69 cation transport 70 organele assembly 71 enzyme linked receptor protein signaling pathway 72 meiotic cell cycle 73 regulation of phosphorus metabolic process 74 response to endogenous stimulus 75 protein phosphorylation 76 regulation of protein medification process 77 cellular response to chemical stimulus 78 cognition 79 response to provent factor 70 positive regulation of molecular function 70 positive regulation of molecular function 70 positive regulation of protein metabolic process 71 response to provent factor 72 response to chemical stimulus 73 positive regulation of protein metabolic process 74 response to chemical stimulus 75 protein phosphorylation 76 regulation of protein medification process 77 response to growth factor 78 response to growth factor 79 response to growth factor 79 response to growth factor 70 positive regulation of molecular function 70 positive regulation of molecular function 70 positive regulation of protein metabolic process 70 response to growth factor 70 positive regulation of optoriel metabolic process 70 response to growth factor 70 positive regulation of socyte transport 71 protein phosphorylation 72 regular regulation of optoriel metabolic process 70 regular regulation of socyte transport 70 protein phosphorylation 71 protein phosphorylation 72 permatumate regulation of developmental process 72 regulation of protein metabolic process 72 permatumate regulation of developmental process 73 permatumate regulation of developmental process 74 permatumatumation 75 permatumatumatumatumatumatumatumatumatumatu	62	cuticle development	fz							
microtubule-based process Ten-m Moe for microtubule-based process for head development glutamate receptor signaling pathway for organella sasembly prosap for organella sasembly meiotic cell cycle for regulation of phosphorus metabolic process for regulation of phosphorus metabolic process for regulation of protein modification for regulation of protein metabolic process for regulation of transferase activity for regulation of developmental process for regulation of developmental process for regulation of transferase activity for regulation of developmental process for regulation of protein process for regulation of regulation of protein process for regulation of regulation of protein process for regulation of regulation of protein regulation of protein process for regulation of grant process for regulation of grant process					Src64B		Moe			
66 central nervous system development Prosap Scrient 67 head development Prosap Prosap 68 glutamate receptor signaling pathway 69 cation transport 70 organelle assembly 71 enzyme linked receptor protein signaling pathway 72 meiotic cell cycle 73 regulation of phosphorus metabolic process 74 response to endogenous stimulus 75 protein phosphorylation 76 regulation of protein molification process 77 cellular response to chemical stimulus 78 cognition 79 response to growth factor 79 response to growth factor 80 positive regulation of molecular function 81 positive regulation of molecular function 82 regulation of molecular function 83 peptidyl-amino acid modification 84 cellularization 85 regulation of optic inmetabolic process 86 ovarian nurse cell to oxyle transport 87 germarium-derived egic chamber formation 88 second-messenger-mediated signaling 89 response to oxygen containing compound 80 retrieved behavior 80 positive regulation 81 positive behavior 81 germarium-derived egic chamber formation 82 positive positive behavior 83 perproiuctive behavior 84 protein polymerization 85 oxygen containing compound 86 oxygen containing compound 87 personuse to oxygen containing compound 88 response to oxygen containing compound 89 response to oxygen containing compound 89 reproductive behavior 90 stem cell differentiation 88 sizapa 88 reprotein conganization 88 sizapa 89 reproductive behavior 90 stem cell differentiation 90 size ender oxygen containing compound 91 glidgenesis 92 mating 92 reproductive behavior 93 reproductive behavior 94 protein polymerization 95 congranization 96 cellularization 97 detection of stimulus 98 response to oxygen containing compound 98 reproductive behavior 99 cytoplasm organization 99 cytoplasm organization 90 development all mutration 90 development and mutration					Btk29A	Moe				
67 head development Prosap 68 glutamate receptor signaling pathway 69 cation transport 70 organelie assembly 71 enzyme linked receptor protein signaling pathway 72 meiotic cell cycle 73 regulation of phosphorus metabolic process 74 response to endogenous stimulus 75 protein phosphorylation 76 regulation of protein modification process 77 cellular response to chemical stimulus 78 cognition 79 response to provent factor 70 positive regulation of molecular function 70 positive regulation of molecular function 71 positive regulation of molecular function 72 regulation of ransfersea echity 73 regulation of molecular function 74 positive regulation of molecular function 75 regulation of molecular function 76 regulation of molecular function 77 response to chemical stimulus 78 positive regulation of molecular function 78 positive regulation of molecular function 79 positive regulation of molecular function 79 response to growth factor 79					svp					
69 cation transport 70 organelie assembly 71 enzyme linked receptor protein signaling pathway 72 meiotic cell cycle 73 regulation of phosphorus metabolic process 74 response to endogenous stimulus 75 protein phosphorylation 75 protein phosphorylation 76 regulation of protein medifaction process 77 cellular response to chemical stimulus 78 cognition 79 cellular response to chemical stimulus 79 response to growth factor 79 response to growth factor 80 positive regulation of molecular function 81 positive regulation of molecular function 82 regulation of transferase activity 83 peptidyl-amino acid modification 84 cellularization 85 negative regulation of operation metabolic process 86 ovarian nurse cell to oocyte transport 87 germarium-derived egic chamber formation 88 second-messenger-mediated signaling 89 response to oxygen containing compound 89 response to oxygen containing compound 80 stem cell differentiation 81 second-messenger-mediated signaling 81 second-messenger-mediated signaling 81 second-messenger-mediated signaling 82 second-messenger-mediated signaling 83 reproductive behavior 81 second-messenger-mediated signaling 84 repotice to oxygen-containing compound 85 second-messenger-mediated signaling 86 oxygen-growth second sec	67	head development	Prosap	Src64B						
70 organelle assembly 71 ensyme linked receptor protein signaling pathway 71 ensyme linked receptor protein signaling pathway 72 mediotic cell cycle 73 regulation of phosphonys metabolic process 74 response to endogenous stimulus 75 protein phosphonylation 76 regulation of protein modification process 77 cellular response to chemical stimulus 78 cognition 78 cognition 79 response to growth factor 79 response to growth factor 80 positive regulation of molecular function 81 positive regulation of molecular function 82 regulation of protein metabolic process 83 peptidy-amino acid modification 84 cellular/ration 85 negative regulation of developmental process 85 regative regulation of developmental process 86 ovarian nurse cell to oxyle transport 87 germarium-derived egg chamber formation 89 response to oxyle transport 90 stem cell differentation 90 stem cell differentation 91 gilogenesis 92 mating 93 reproductive behavior 94 protein polymerization 95 embryo development align in birth or egg hatching 96 embryo development almaturation 97 ethic polymerization 98 embryo development almaturation 99 cytoplasm organization 90 cytoplasm organization 91 model of stimulus 91 oxyle differentation 92 model oxyle development almaturation 93 cytoplasm organization 94 protein polymerization 95 lieg disc development 96 lieg disc development 97 detection of stimulus 98 chromatin organization 99 (ytoplasm organization 90 looyte differentation 90 lieg filogenesis 91 model oxyle development 91 protein polymerization 92 model oxyle development 93 productive behavior 94 protein polymerization 95 lieg disc development 96 lieg disc development 97 detection of stimulus 98 chromatin organization 99 (ytoplasm organization 90 development almaturation 90 (ytoplasm organization 90 development almaturation 91 development almaturation 91 development almaturation 92 development 93 organization 94 protein polymerization 95 lieg disc development 95 lieg disc development 96 lieg disc development 97 detection of stimulus 98 organization 99 developme			Prosap							
11 enzyme linked raceptor protein signalling pathway 27 meiotic cell cycle 28 meiotic cell cycle 28 regulation of phosphorus metabolic process 28 regulation of phosphorus timulus 28 scient 29 protein phosphorylation 29 regulation of protein modification process 39 protein phosphorylation 39 regulation of protein modification process 39 protein phosphorylation 39 response to prown factor 30 positive regulation of molecular function 30 positive regulation of molecular function 31 positive regulation of protein metabolic process 30 positive regulation of protein metabolic process 31 positive regulation of protein metabolic process 32 regulation of transferase activity 31 positive regulation of protein metabolic process 32 regulation of transferase activity 33 peptidyl-amino acid modification 34 cellularization 35 negative regulation of developmental process 36 ovarian nuse cell to ocycle transport 37 germarum-derived egg chamber formation 38 second-messenger-mediated signaling 40 ovarian nuse cell to ocycle transport 41 gellogenesis 42 regulation of protein metabolic process 43 persport on opgen-containing compound 45 reposition of protein polymerization 45 ovarian nuse cell to ocycle transport 45 protein polymerization 46 ovarian nuse cell to ocycle transport 57 etc. 58 Bit29A 59 response to ongen-containing compound 59 response to ongen-containing compound 59 response to organization 59 ovarian quantition 59				Cngl	CngB					
12 meiotic cell cycle 13 regulation of phosphorus metabolic process 14 response to endogenous stimulus 15 protein phosphorylation 15 credital process 17 cellular response to chemical stimulus 18 cognition 19 cellular response to chemical stimulus 19 cellular response to chemical stimulus 19 cellular response to prowth factor 19 positive regulation of protein metabolic process 10 positive regulation of developmental process 10 positive regulation of open protein metabolic process 10 positive regulation of developmental process 10 positive regulation of development				cure						
regulation of phosphorus metabolic process 74 response to endogenous stimulus 75 protein phosphorylation 76 regulation of protein modification process 77 celulular response to chemical stimulus 78 cognition 79 response to growth factor 79 response to growth factor 79 response to growth factor 70 positive regulation of molecular function 81 positive regulation of protein metabolic process 82 regulation of stransferase activity 83 peptidyl-amino acid modification 84 cellularization 85 negative regulation of developmental process 86 regulation of developmental process 87 regulation of developmental process 88 second-messenger-mediated signaling 89 response to oxygen containing compound 90 stem cell differentiation 90 stem cell differentiation 91 gliogenesis 92 mating 93 reproductive behavior 94 protein polymerization 95 embry of evelopment ending in birth or egg hatching 96 leg disc development 97 effection of stimulus 98 chromatin organization 99 cytoplasm organization 99 cytoplasm organization 90 development almuration 90 development almuratio										
74 regonare to endagenous stimulus 75 protein phosphorylation 76 regulation of protein modification process 77 cellular response to chemical stimulus 78 cognition 78 cognition 79 response to growth factor 79 response to response activity 79 response to endition of growth										
16 regulation of protein modification process 77 cellular response to chemical stimulus 8020 syp 97 response to growth factor 98 response to growth factor 19 positive regulation of molecular function 19 positive regulation of protein metabolic process 10 positive regulation of protein metabolic process 10 positive regulation of transferase activity 10 positive regulation of transferase activity 10 positive regulation of developmental process 10 positive regulation of development regulation of development regulation										
77 collular response to chemical stimulus 78 cognition 79 cognition 79 response to growth factor 79 response to growth factor 80 positive regulation of molecular function 81 positive regulation of protein metabolic process 82 regulation of transferase activity 83 peptidyl-amino acid modification 84 cellularization 85 regulation of developmental process 86 ovarian nursa cell to oopyle transport 87 germarium-devide egic chamber formation 88 second-messenger-mediated signaling 89 response to oxygen-containing compound 89 response to oxygen-containing compound 89 response to oxygen-containing compound 89 gray 91 gillogenesis 92 mating 93 reproductive behavior 94 protein polymerization 95 embry of everlopment ading in birth or egg hatching 96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 90 development amburation 90 development amburation 91 ooyte differentiation 90 (development amburation 91 ooyte differentiation 91 ooyte differentiation 92 (constant) 93 organelle fission 94 protein polymerization 95 chromation organization 96 leg disc development amburation 97 detection of stimulus 98 chromatin organization 98 chromatin organization 99 cytoplasm organization 90 development amburation 90 development amburation 90 development amburation 90 development model 91 gillogenesis 91 discovered response segregation 90 development segregation				Btk29A	CG11221					
78 cognition 9 count factor 10 count of moticular function 10 positive regulation of molicular function 10 positive regulation of molicular function 10 positive regulation of molicular function 10 positive regulation of protein metabolic process 10 positive regulation of protein metabolic process 10 positive regulation of protein metabolic process 10 positive regulation of developmental process 10 positive regulation of development de				svn						
99 response to growth factor 10 positive regulation of molecular function 20 positive regulation of protein metabolic process 20 regulation of transferase activity 21 peptidy-amino acid modification 22 regulation of stransferase activity 23 peptidy-amino acid modification 24 peptidy-amino acid modification 25 peptidy-amino acid modification 26 peptidy-amino acid modification 27 peptidy-amino-acid modification 27 peptidy-amino-acid modification 28 peptidy-amino-acid modification 29 peptidy-amino-acid modification 29 peptidy-amino-acid modification 29 peptidy-amino-acid modification 20 peptidy-amino-acid modification 20 peptidy-amino-acid modification 29 peptidy-amino-acid modification 20 peptidy-amino-acid modification 20 peptidy-amino-acid modification 20 peptidy-amino-acid m			Src64B		CG11221					
81 positive regulation of protein metabolic process 82 regulation of transferase activity 83 peptigly-almon acid modification 84 cellularization 85 negative regulation of developmental process 85 negative regulation of developmental process 86 ovarian nurse cell to cocyte transport 87 germarium-derived egg chamber formation 88 second-messenger-mediated signaling 89 response to oxogen-containing compound 90 stem cell differentiation 90 glilogenesis 91 glilogenesis 92 mating 93 reproductive behavior 94 protein polymerization 95 embryo development ending in birth or egg hatching 96 leg disc development 95 embryo development ending in birth or egg hatching 96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 90 developmental maturation 90 development amburation 90 development amburation 90 development amburation 90 development amburation 91 more differentiation 91 more differentiation 92 more development ending in birth or egg hatching 93 reproductive behavior 94 protein of stimulus 95 methyo development ending in birth or egg hatching 96 leg disc development 95 methyo development ending in birth or egg hatching 96 leg disc development 96 leg disc development 97 detection of stimulus 98 chromatin organization 98 development ending in birth or egg hatching 99 cytoplasm organization 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 90 development ending in birth or egg hatching 91 more differentiation 91 development ending in birth or egg hatching 92 more differentiation 91 more ending in birth or egg hatching 92 more end end end e			Src64B							
1										
83 peptidyl-amino acid modification 84 cellularization 85 regative regulation of developmental process 85 regative regulation of developmental process 86 voarian nurse cell to ocyfe transport 87 germarium-derived egg chamber formation 88 second-messerger-mediated signaling 89 response to oxygen-containing compound 90 stem cell differentation 91 gilogenesis 92 mating 92 mating 93 reproductive behavior 94 protein polymerization 95 embryo development ending in birth or egg hatching 96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 90 cytoplasm organization 90 cytoplasm organization 910 ocyte differentation 910 development advanced and service and servi										
84 cellularization of developmental process 85 negative regulation of developmental process 86 ovarian nurse cell to ocycle transport 87 germarium-derived egg chamber formation 88 second-messenger-mediated signaling 89 response to oxpgen-containing compound 90 stem cell differentiation 91 gillogenesis 92 mating 93 reproductive behavior 94 protein polymerization 95 embryo development ending in birth or egg hatching 96 leg disc development 96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 99 (yoplasm organization 90 development amburation 101 ocycle differentiation 102 import into cell 103 organelle fission 104 chromosome segregation 105 Moe 106 leg of the segregation 106 leg of the segregation 107 detection of stimulus 108 organelle fission 109 Moe 100 development amburation 100 development ending in the segregation 101 development ending in the segregation 102 import into cell 103 organelle fission 104 chromosome segregation 105 development ending in the segregation 106 development ending in the segregation 107 development ending in the segregation 108 development ending in the segregation 109 development ending in the segregation 100 development ending in the segregation 101 development ending in the segregation 102 import into cell 103 development ending in the segregation 104 development ending in the segregation 105 development ending in the segregation 106 development ending in the segregation 107 development ending in the segregation 108 development ending in the segregation 109 development ending in the segregation 100 development ending in t				Btk29A	CG11221	CG3515				
85 negative regulation of developmental process 94.58 86 ovarian nurse cell to occyte transport 92.09 87 germarum-derived egg chamber formation 15.09 88 second-messenger-mediated signaling Cngl 90 response to oxygen-containing compound 53.9 91 sillogenesis 53.9 92 mating 812.20A 93 reproductive behavior 812.20A 94 protein polymerization 812.20A 95 embry of development ending in birth or egg hatching 812.20A 96 leg disc development 5p1 97 detection of stimulus 66.10 98 chromatin organization Moe 99 cytoplasm organization Moe 101 dover elemental maturation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromation organization Moe 105 development amaturation Moe 101										
87 germarium-derived egg chamber formation 9.1 kt 29A 83 second-messerger-mediated signaling Cng CngB 90 stem cell differentiation 5VP P 91 gliogenesis 5VP P 92 mating 881229A Moe 93 reproductive behavior 881229A Moe 94 protein polymerization 881229A Moe 95 embryo development ending in birth or egg hatching 881229A P 96 leg disc development 5p1 P 96 detection of stimulus Gridia F 97 detection of stimulus Gridia G 99 cytoplasm organization Moe HmgD CG3515 100 developmental maturation Moe Moe 101 control of effection Moe Moe 102 import into cell Moe Moe 103 organelle fission Moe Moe 104 chromosome segregation Moe Moe										
88 second-messenger-mediated signaling Cngl Cngl 89 response to oxygen-containing compound syp 91 gliogenesis syp 91 gliogenesis syp 93 reproductive behavior 88129A 94 protein polymerization 88129A 95 embryo development ending in birth or egg hatching 88129A 96 leg disc development Sp1 97 detection of stimulus Gribal 98 chromatin organization Moe 100 developmental maturation Moe 101 novjee differentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromation organization Moe 105 organization Moe 102 import into cell Moe 103 organelle fission Moe 104 chromation organization Moe 105 organization Moe <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
89 response to oxygen-containing compound 5×p 90 stem cell differentiation 5×p 91 gliggenesis 5×p 92 mating 88129A Moe 93 reproductive behavior 88129A Moe 94 protein polymerization 88129A Moe 95 embryo development ending in birth or egg hatching 88129A 96 leg disc development 5p1 97 detection of stimulus 6/165a 98 chromatin organization HmgZ 99 cytoplasm organization Moe 100 developmental maturation Moe 101 occyte differentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe 105 106 107 108 Moe 109 109 Moe 100 100 Moe 100 10										
90 stem cell differentiation sup 91 gliogenesis sup 92 mating B8123A Moe 93 reproductive behavior 88129A Moe 94 proteip polymerization 88129A Moe 95 embry of development ending in birth or egg hatching 88129A 96 leg disc development Sp1 97 detection of stimulus 98 chromatin organization Hmg2 HmgD 99 cytoplasm organization Moe 101 cocyte differentiation Moe 102 import into cell 103 organelle fission Moe 104 chromosome segregation Moe			_	LngB						
91 glogenesis syp 92 matring 812204 Moe 93 reproductive behavior 812204 Moe 94 protein polymerization 812204 Moe 95 embry of weeklopment eding in birth or egg hatching 812204 PRINCE OF TRANSPORT OF										
93 reproductive behavior			svp							
94 protein polymerization 95 embryo development ending in birth or egg hatching 96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 100 developmental maturation 101 occyte differentiation 102 import into cell 103 organelle fission 104 deromosome segregation 105 Moe 104 chromosome segregation 106 Moe										
95 embryo development ending in birth or egg hatching				Moe						
96 leg disc development 97 detection of stimulus 98 chromatin organization 99 cytoplasm organization 100 developmental maturation 101 ooyte differentiation 102 import into cell 103 organelle fission 104 chromosome segregation 105 Moe 106 Moe 107 Moe										
97 detection of stimulus Gri51a 98 chromatin organization Hmg2 HmgD 90 cytoplasm organization Moe 100 developmental maturation Moe 101 oocyte differentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe										
99 cytoplasm organization Moe 100 developmental maturation Moe 101 covet offerentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe	97	detection of stimulus	_							
100 developmental maturation Moe 101 cocyte differentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe		-		HmgD	CG3515					
101 oocyte differentiation Moe 102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe										
102 import into cell Moe 103 organelle fission Moe 104 chromosome segregation Moe										
103 organelle fission Moe 104 chromosome segregation Moe										
105 cortical cytoskeleton organization Moe										
	105	curucai cytoskeleton organization	Moe							