

1.

2.

3.

4.

5.

6.

7.

		17.0	63	42%
		4.0		
		4.0		
		2.0		
		28.0		
		4.0		
		1.0		
		2.0		
		1.0		
		31.5		
		7.0	31.5	21%
		14.5		
		10.0		
		8.0	24	16%
		6.0		
		10.0		
		150	150	100%

22MX11001		2.5	40	
22MX11002		2.5	40	
22MX11003		2.5	40	
22MX11004		2.5	40	
22MX11005		3.0	48	
22MX11006	1	0.5	8	
22MX11007	2	1.0	16	
22MX11008	3	0.5	8	
22AD11001		2.0	32	

4

2.5

1.5

22FL12001		2.5	60	
22FL12002		1.5	36	

4

22PE13001	1	1.0	32	
22PE13002	2	1.0	32	
22PE13003	3	0.5	16	
22PE13004	4	0.5	16	
22PE13005	5	0.5	16	
22PE13006	6	0.5	16	

22CS14001		2.0	32	

22LS15001		1.0	16	
22MA15009	E 1	4.0	64	
22MA15010	E 2	4.0	64	
22MA15021	F	3.0	48	
22PH15008	F	4.0	64	
22PH15018	B	1.0	24	
22CC22015	B 1	2.5	40	
22CC22023	B 2	2.5	40	
22CC15006	B	2.0	48	
22CC22008	C	4.0	64	

22AD16001		2.0	36	
22AD16002		2.0	2	

22MX16001		1.0	16	

22AD16003		2.0	32	

22HS16001		1.0	16	

22LS22004		1.5	24	
22LS22007	1	0.5	12	
22LS22002	2	0.5	12	
22LS22005		1.0	24	
22LS22006		1.5	36	
22LS22003		2.0	32	
22LS22014		0.5	12	
22LS22013		1.5	24	
22LS22016	A 2	2.5	40	
22LS22015		2.5	40	
22LS22009	A 1	2.5	40	
22LS22010	A 1	1.5	36	
22LS22011	A	2.5	40	
22LS22012	A	1.0	24	
22LS22017		2.5	40	
22LS22018		1.5	36	
22LS22019		2.5	40	
22LS22020	A	1.0	24	
22LS22021		2.0	32	
22LS22022		0.5	12	

22LS31013		3.5	56	
22LS31010		1.5	24	
22LS31011		3.0	48	
22LS31014		2.0	32	
22LS31012		2.0	32	
22CS32703	B	2.0	32	
22LS31015		1.0	16	
22LS33002		2.0	2	

22LS32034		1.5	24	3
22LS32015		1.0	16	3
22LS32033		1.0	16	3
22LS32027		1.0	16	3
22LS32008		1.0	16	3
22LS32006		4.0	4	3
22CS21502	C B	2.5	40	1
22MA15028	F	3.0	48	2
22LS32003		1.0	16	2
22LS32009		1.5	24	2
22LS32011		1.0	16	2
22LS32010		1.0	16	2
22LS32012		1.5	24	2
22LS33003		1.0	1	2
22LS32017		1.0	16	3
22LS32014		1.5	24	3
22LS31007E	Neurobiology	1.5	24	3
22LS31008		1.5	24	3
22LS32013		1.5	24	3
22LS31004		1.5	24	3
22LS31005		2.5	40	3
22LS32007		1.5	24	3
22LS32018		1.5	24	3
22LS32019		1.0	24	3
22LS32020		1.5	24	3
22LS32021		1.5	24	3

22LS32022		1.5	24	3
22LS32023		1.0	24	3
22LS32025		1.5	24	3
22LS31009		1.5	24	3
22LS31006		1.5	24	3
22LS31003		1.5	24	3
22LS32024		1.0	16	3
22CC32077	B	3.0	48	3
22LS32028		1.5	24	3
22LS32029		1.5	24	3
22LS32004		1.0	16	3
22LS32031		1.0	16	3
22LS32030		1.0	16	3
22LS32032		1.0	16	4

1

10

1

1

10

10

2

2

1

10



22PE13001	1	E 1 F	1.0	32	32	24	24	24		
22FL12001			2.5	60	60					
22MX11003			2.5	40	40					
22AD16001			2.0	36	36					
22AD11001			2.0	32	8					
22CS14001			2.0	32	32					
22MA15009			4.0	64	64					
22MA15021			3.0	48	48					
22LS22005			1.0	24	24					
22LS22004			1.5	24	24					
22LS22007			0.5	12	12					
22LS22006			1.5	36	36					
			23.5	440	344					
22MX11001	2	E 2	2.5	40	40					
22AD16003			2.0	32	32					
22MX11002			2.5	40	40					
22PE13002			1.0	32	32					
22FL12002			1.5	36	36					
22MX16001			1.0	16	16					
22MA15010			4.0							

三

22MX11004			2.5	40	40					
22PE13003	3		0.5	16	16				16	
22PH15018		B	1.0	24	3	21				
22CC22015		B 1	2.5	40	40					
22CC15006		B	2.0	48		48				
22LS22009		A 1	2.5	40	40					
22LS22010		A 1	1.5	36		36				
22LS22011		A	2.5	40	40					
22LS22012		A	1.0	24		24				
22LS22013			1.5	24	24					
22LS22014			0.5	12		12				
	1		0.5							
		1	0.5	8	8					
			1.0	16	16					
		1	20.0	368	227	141			16	
22MX11005			3.0	48	48					
22PE13004	4		0.5	16	16				16	
22MX11007		2	1.0	16	16					
22CC22023		B 2	2.5	40	40					
22LS22015			2.5	40	40					
22LS22016		A 2	2.5	40	40					
22LS22017			2.5	40	40					
22LS22018			1.5	36		36				
22LS22019			2.5	40	40					
22LS22020		A	1.0	24		24				
22LS22021			2.0	32	32					
22LS22022			0.5	12		12				
22HS16001			1.0	16	12			4		

			23.0	400	324	72		4	16	
		3	1.0	16	16					
		1	1.0	16	16					
			2.0	32	32					
1.		8						2		
			2							
2.	1									
	/		6						0.5	
	/									
3.		4		14.5						
4.			10		2					
	1									
	2							2		
5.			4							

	22PE13005	5	0.5	16	16						
	22LS31010		1.5	24	24						
	22LS31011		3.0	48	48						
	22LS31012		2.0	32	32						
			4	7.0	112	112					
			2	2.0	32	32					
			2	4.0	64	64					
			3	1.0	16	16					
			2	0.5							
					21.5	344	344				
	22PE13006	6	0.5	16	16						
	22MX11008		3	0.5	8	8					
	22LS31013		3.5	56	56						
	22LS31014		2.0	32	32						
	22CS32703		2.0	32	32						
	22LS31015		1.0	16	16						
	22LS32006		4	4.0	4						
			5	3.5	56	56					
			3	4.0	64	64					
			3	2.0	32	32					

				23.0	312+4	300	12				
			4	1.0	16	16					
		6		1.5	24	24					
				2.5	40	40					
1.					3		3				
		3				3					
	3			B	3			3			
2.	/		6						4		
		1		/							
3.		4		14.5							
				3		3					
						3					
	3		3								
4.			10			2					
	1										
	2						2				

	22LS33002		2.0	2					
		5	2.0	32	32				
		4	1.0	16	16				
		7	1.0	16	16				
			6.0	64+2	64				
	22LS33001		10.0	20					
			10.0	20					
	1.								
	2.	16							

		/
	2.0	32
	2.0	2
/	14.5	335
	0	0
	6.0	6
	10.0	20
	6.0	96
	40.5	459 +28