

1 M	2 L	3 N	4 D		5 D	6 F		7 N	8 H	9 J	10 A		11 E	12 A		13 P	14 I	15 C	16 L	
17 E		18 L	19 I		20 D	21 M	22 P	23 Q		24 Q	25 N	26 H	27 G	28 L	29 B		30 H	31 T		32 G
33 Q	34 K	35 S	36 F	37 C		38 G	39 A	40 E	41 N		42 E		43 L	44 I		45 C	46 Q	47 D	48 I	49 M
50 S	51 H	52 A	53 L	54 T		55 C	56 G		57 L	58 T	59 H	60 A	61 N	62 P	63 C	64 F	65 G	66 O	67 Q	68 B
	69 N	70 I	71 M	72 P	73 B		74 C	75 D	76 Q	77 F		78 I	79 B		80 M	81 K	82 Q	83 H	84 C	85 E
	86 C	87 I		88 O	89 T	90 P	91 D		92 E	93 N	94 B	95 M	96 C	97 L		98 N	99 G		100 D	101 K
102 B	103 S	104 I	105 T	106 J	107 P	108 Q		109 B	110 T	111 H	112 F	113 I	114 E		115 C	116 D	117 J	118 B	119 E	
120 K	121 N	122 B	123 S	124 A		125 O	126 I		127 L	128 C	129 P		130 B	131 S		132 J	133 L	134 H	135 P	
136 I	137 Q	138 D	139 K	140 C		141 M	142 O	143 L	144 G		145 N	146 L	147 C	148 Q		149 N	150 B		151 C	152 S
153 R	154 P	155 H	156 N	157 F	158 I	159 J	160 B		161 Q	162 L		163 K	164 B	165 O		166 Q	167 I		168 G	169 D
170 I		171 D	172 M	173 L	174 E	175 N		176 S	177 I	178 B	179 R	180 C	181 E		182 Q		183 H	184 N		185 R
186 B	187 Q	188 I	189 M	190 L	191 O	192 A	193 F													

A Protective mechanism

A 52 39 12 124 10 60 192

B Necessary to induce LTP (2w)

B 94 186 150 118 102 122 73 68 79 109 29 178 130 164 160

C Membrane voltage calculated from ion driving forces (2w)

C 84 151 45 180 140 115 74 55 96 37 128 63 86 147 15

D Excitatory synaptic receptor (2w)

D 75 100 47 5 171 169 116 20 4 91 138

E Protective eyewear (2w)

E 40 17 42 181 11 85 92 174 114 119

F Tufts' consciousness guy

F 193 64 6 112 157 77 36

G Causes post-inhibitory rebound (hyph)

G 144 38 27 56 99 32 65 168

H The opposite of inhibition

H 51 8 155 183 134 111 30 83 26 59

I Axon guidance pioneer (2w)

I 104 170 44 126 177 136 48 113 188 70 167 19 87 14 78 158

J Effect of APV on NMDA receptors

J 132 106 9 159 117

K Call them for a lab break-in

K 120 163 139 81 34 101

L Nearby source of adolescent subjects? (3w)

L 53 127 57 190 16 2 18 28 146 162 143 97 43 133 173

M When you think the next step will be done (3w)

M 49 80 21 95 1 189 172 71 141

N Used as therapy for Parkinson's disease (2w)

N 184 69 93 61 149 145 7 41 121 3 175 156 98 25

O Functional cell group

O 66 125 191 88 142 165

P Potential vascular complications

P 154 62 13 135 129 90 107 22 72

Q Humans have the largest \_\_\_\_ (2w)

Q 187 137 82 46 182 23 161 67 108 166 76 148 24 33

R \_\_ Had a Hammer (2w)

R 179 153 185

S Movement of receptors to and from the synapse

S 50 131 103 152 176 35 123

T Drink this on chocolate milk break?

T 54 105 89 110 58 31