

NET	Video Title	Video Duration in min
	CELL BIO 2019	
1	membrane part 1	21
2	membrane part 2	32
3	membrane part 3	53
4	membrane part 4	36
5	membrane part 5	32
6	membrane part 6	41
7	problem discussion 1	32
8	problem discussion 2	17
9	ER GOLGI organelle part 1	29
10	ER GOLGI organelle part 1	29
11	ER GOLGI organelle part 2	31
12	ER GOLGI organelle part 3	39
13	ER GOLGI organelle part 4	40
14	cell signalling KEY words	30
15	cell signalling part 1	32
16	cell signalling part 2	33
17	cell signalling part 3	38
18	cell signalling part 4	32
19	cell signalling part 5	29
20	cell signalling part 6	21
21	cell signalling part 7 quorum sensing	43
23	cytoskeleton part 1	25
24	cytoskeleton part 2	31
25	cytoskeleton part 3	26
26	cytoskeleton part 4	26
27	cytoskeleton part 5	28
28	cytoskeleton part 6	39
29	cell junction part 1	25
30	cell junction part 2	24
31	cell cycle part 1	35
32	cell cycle part 2	32
33	cell cycle part 3	29
34	cell cycle part 4	32
35	cell cycle part 5	24
36	cell cycle part 6	36
37	cancer part 1	32
38	cancer part 2	22
39	apoptosis	30

	MOL BIO: Basics 2019	Video Duration in min
1	DNA BASICS part 1	36
2	DNA BASICS PART 2	25
3	DNA BASICS PART 3	28
4	DNA Basics part 4 secondary structure	32
5	DNA Basics part 5 TOPOLOGY	26
6	DNA Basics part 6 RENATURATION KINETICS	39
7	MOL bio key words	36
8	DNA replication part 1	28
9	DNA replication part 2	39
10	DNA Repair part 1	28
11	DNA repair part 2	36
12	DNA recombination part 1	32
13	DNA recombination part 2	32
14	DNA recombination part 3	18
15	PROKARYOTIC TRANSCRIPTION part 1	26
16	PROKARYOTIC TRANSCRIPTION part 2 lac operon	35
17	PROKARYOTIC TRANSCRIPTION part 3 Trp ARA	31
18	Eukaryotic transcription part 1	37
19	Eukaryotic transcription part 2	33
20	Eukaryotic transcription Part 3 RNA modifications	28
21	Chromatin remodelling part1	28
22	Chromatin remodelling part 2	28
23	Chromatin remodelling part3	31
24	Chromatin remodelling part4	31
25	PHAGE STRATEGIES part 1	33
26	PHAGE STRATEGIES part 2	28
27	PHAGE STRATEGIES part 3	10
28	Translation part 1	31
29	translation part 2	32

