	PCB 6934	BSC 6834	PCB 6207	PCB 6239	PCB 6804	PCB 6885	PSB 6515	BMS 6736	GMS 6301	GMS 6735	PCB 6705	MCB 6208	PCB 6848	GMS 6302	GMS 6220	PCB 6235	BMS 6601	PCB 6238	BMS 6303	BMS 6102C	BMS 6104C	PCB 6525	PCB 6523	PCB 6974	P 69
Describe the	0534	0634	0207	0233	0804	0003	0313	0730	0301	0733	0703	0208	0040	0302	0220	0233	0001	0238	0303	01020	0104C	0323	0323	0574	10:
tructures of biological																									
nacromolecules																									
xplain changes in																									+
iological																									
nacromolecules that																									
re associated with																									
lifferent diseases																									
Describe biosynthesis																									+
k processing of DNA,																									
NA and proteins																									
xplain different types																									+
f inheritance																									+
Describe structure &																									
unction of cellular																									
tructures &																									
rganelles																									+
escribe the cell cycle																									
k signal transduction																									_
xplain fundamental																									
mmunological																									
rinciples & processes																									\perp
Delineate how																									
nvironmental and																									
enetic factors																									
ontribute to disease																									
escribe the																									
nechanisms of																									
iseases that affect																									
pecific organs and																									
ssues, e.g bone																									
ardiovascular system,																									
productive system,																									
entral and peripheral																									
ervous system																									
escribe the anatomy																									T
nd physiology of																									
fferent systems																									
ardiovascular,																									
tracellular matrix,																									
eproductive, &/or																									
eural, etc.)	l																								1