www.FirstRanker.com

## DU MSc PhD Comb degree in Bio Sci N MSc in Bio Sci

| Sr.No | Question Id | $\begin{array}{\|l\|} \hline \text { Question } \\ \text { Description } \\ \hline \end{array}$ | Question Body | Options |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1015 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q01 } \end{aligned}$ | The best nucleophile among the following is | $\begin{aligned} & 4057: \mathrm{I}-, \\ & 4058: \mathrm{Br}-, \\ & 4059: \mathrm{Cl}-, \\ & 4060: \mathrm{OH}- \end{aligned}$ |
| 2 | 1016 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q02 } \end{aligned}$ | The symmetry element present in a molecule of chloroform is | $\begin{aligned} & 4061: C 2, \\ & 4062: \mathrm{C}, \\ & 4063: \mathrm{C4}, \\ & 4064: \mathrm{C}, \end{aligned}$ |
| 3 | 1017 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q03 } \end{aligned}$ | The symmetry element present in a molecule of benzene is | $\begin{aligned} & 4065: C 3, \\ & 4066: C 4, \\ & 4067: C 5, \\ & 4068: C 6, \end{aligned}$ |
| 4 | 1018 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q04 } \end{array}$ | Which of the following atoms is essential for E1cB reaction to take place | $\begin{aligned} & \text { 4069: Fluo } \\ & \text { 4070:Bror } \\ & \text { 4071:Sulf } \\ & 4072: \text { sele } \end{aligned}$ |
| 5 | 1019 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q05 } \end{array}$ | Which metal ion is present in the active site of alcohol dehydrogenase | $\begin{aligned} & 4073: \mathrm{Ca2} \\ & 4074: \mathrm{Zn} 2 \\ & 4075: \mathrm{Mg} 2 \\ & 4076: \mathrm{Cd} 2 \end{aligned}$ |
| 6 | 1020 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q06 } \end{array}$ | The most basic ion among the following is | $\begin{aligned} & \text { 4077: Ethc } \\ & \text { 4078: Hyd } \\ & \text { 4079: Ace } \\ & \text { 4080: Nitr } \end{aligned}$ |
| 7 | 1021 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q07 } \end{array}$ | The metal salt present in Ziegler natta catalyst is | $\begin{aligned} & 4081: \mathrm{TiCl} \\ & 4082: \mathrm{NiCl} \\ & 4083: \mathrm{SnC} \\ & 4084: \mathrm{AlCl} \end{aligned}$ |
| 8 | 1022 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q08 } \end{array}$ | The sequence of the bacteriophage $\varnothing \times 174$ was delineated by | $\begin{aligned} & \text { 4085: Jam } \\ & \text { 4086: Frar } \\ & \text { 4087: Frec } \end{aligned}$ |


|  |  |  |  | 4088:Jam <br> Francis Cr |
| :---: | :---: | :---: | :---: | :---: |
| 9 | 1023 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q09 } \end{array}$ | The redox potential of molecular oxygen is | $\begin{aligned} & \text { 4089: Posi } \\ & \text { 4090: Neg } \\ & \text { 4091:zero } \\ & \text { 4092: Frac } \end{aligned}$ |
| 10 | 1024 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q10 } \end{array}$ | The total number of codons in human beings is | $\begin{aligned} & 4093: 63, \\ & 4094: 64, \\ & 4095: 65, \\ & 4096: 66, \end{aligned}$ |
| 11 | 1114 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q100 } \end{array}$ | Which of the following buffers can be sterilized in an autoclave at 15ILBs pressure | 4453: Pho with 10\% 4454:Pho with 10\% 4455: Pho Saline wit 4456: Pho Saline wit 10\% aluc |
| 12 | 1025 | $\begin{array}{\|l\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q11 } \end{array}$ | The molecule discovered by Alexander Fleming in 1928 was | $\begin{aligned} & \text { 4097: Ben } \\ & \text { 4098: Ben } \\ & \text { 4099: Pen } \\ & \text { 4100:Aspi } \end{aligned}$ |
| 13 | 1026 | $\begin{array}{\|l\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q12 } \end{array}$ | The geometry of [PtCl4]2- complex is | $\begin{aligned} & 4101: \text { tetr } \\ & 4102: \text { squ } \\ & 4103: \text { octa } \\ & 4104: \text { squa } \end{aligned}$ |
| 14 | 1027 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q13 } \end{array}$ | Porphyrins contain which of the following heterocyclic rings | $\begin{aligned} & \text { 4105: Pyrr } \\ & \text { 4106:Thio } \\ & \text { 4107: Fur } \\ & \text { 4108:Diox } \end{aligned}$ |
| 15 | 1028 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q14 } \end{array}$ | Which of the following metal ions can intercalate into graphite | $\begin{aligned} & 4109: \mathrm{Sc}, \\ & 4110: \mathrm{Ti}, \\ & 4111: \mathrm{V}, \\ & 4112: \mathrm{K}, \end{aligned}$ |

www.FirstRanker.com

| 16 | 1029 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q15 } \end{array}$ | What are the three atoms present in borazine | $4113: B, N$ $4114: B, N$ $4115: N, C$ $4116: B, C$ |
| :---: | :---: | :---: | :---: | :---: |
| 17 | 1030 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q16 } \end{array}$ | Rhombic sulphur consists of | $\begin{aligned} & 4117: S 6 \\ & 4118: S 7 \\ & 4119: S 8 \\ & 4120: S 10 \end{aligned}$ |
| 18 | 1031 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q17 } \end{array}$ | Wilkinson's catalyst contains the transition metal | $\begin{aligned} & 4121: \mathrm{Cr}, \\ & 4122: \mathrm{Mn}, \\ & 4123: \mathrm{Fe}, \\ & 4124: \mathrm{Rh}, \end{aligned}$ |
| 19 | 1032 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q18 } \end{array}$ | 1,3-butadiene contains $\times$ number of pi electrons where x is | $\begin{aligned} & 4125: 2, \\ & 4126: 4, \\ & 4127: 6, \\ & 4128: 8, \end{aligned}$ |
| 20 | 1033 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q19 } \end{array}$ | Methyl orange is used as | $\begin{aligned} & \text { 4129: a Le } \\ & \text { 4130:a Le } \\ & 4131: \text { an } \\ & 4132: \text { as } \end{aligned}$ |
| 21 | 1034 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q20 } \end{array}$ | Valeric acid the following number of carbon atoms | $\begin{aligned} & 4133: 4, \\ & 4134: 5, \\ & 4135: 6, \\ & 4136: 7, \end{aligned}$ |
| 22 | 1035 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q21 } \end{aligned}$ | The formation of isobutylene from tert-butyl bromide is an example of | $\begin{aligned} & \text { 4137: nucl } \\ & \text { reaction, } \\ & 4138: \text { addi } \\ & 4139: \text { red } \\ & 4140: \text { elim } \end{aligned}$ |
| 23 | 1036 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q22 } \end{array}$ | The reaction of benzoyl chloride with ammonia yields | $\begin{aligned} & \text { 4141: Ben } \\ & 4142: \text { Anil } \\ & 4143: \text { Ben } \\ & 4144: \text { Ben } \end{aligned}$ |

www.FirstRanker.com

| 24 | 1037 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q23 } \end{array}$ | The reaction of pyrrole with chloroform and KOH yields | $\begin{aligned} & 4145: 2-\mathrm{Ph} \\ & 4146: 2-\mathrm{H} \\ & 4147: 2-\mathrm{P} \\ & 4148: \mathrm{Non} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 1038 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q24 } \end{aligned}$ | 2-Picoline is also known as | $\begin{aligned} & 4149: 2-M \\ & 4150: 2-\mathrm{H} \\ & 4151: 2-\mathrm{cz} \\ & 4152: \text { Non } \end{aligned}$ |
| 26 | 1039 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q25 } \end{aligned}$ | Sodio-ethylacetoacetate reacts with alkyl chloride to yield | $\begin{aligned} & \text { 4153:mor } \\ & \text { ethylacetc } \\ & 4154: \text { alky } \\ & 4155: \text { acet } \\ & 4156: 2 \mathrm{~m} \end{aligned}$ |
| 27 | 1040 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q26 } \end{aligned}$ | LiAlH4 reacts with carboxylic acids to yield | $\begin{array}{\|l\|} \hline \text { 4157: este } \\ 4158: \text { Alka } \\ 4159: \text { Alco } \\ 4160: \text { Alke } \\ \hline \end{array}$ |
| 28 | 1041 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q27 } \end{array}$ | Trans-2-butene has a dipole moment of | $\begin{aligned} & 4161: 0, \\ & 4162: 0.5, \\ & 4163: 1, \\ & 4164: 1.5, \end{aligned}$ |
| 29 | 1042 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q28 } \end{array}$ | Cumene is used to manufacture | $\begin{aligned} & 4165: \text { Ben } \\ & 4166: \text { Tol } \\ & 4167: \text { Phe } \\ & 4168: 1,2- \end{aligned}$ |
| 30 | 1043 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q29 } \end{array}$ | -C=O shows a lambda max in the UV region in the range of | $\begin{aligned} & 4169: 100 \\ & 4170: 150 \\ & 4171: 270 \\ & 4172: 400 \end{aligned}$ |
| 31 | 1044 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q30 } \end{array}$ | Aniline reacts with aqueous bromine to yield | $\begin{aligned} & \text { 4173: Bror } \\ & 4174: \text { Ben } \\ & 4175: 2,4, \end{aligned}$ |


|  |  |  |  | 4176:Phe |
| :---: | :---: | :---: | :---: | :---: |
| 32 | 1045 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q31 } \end{array}$ | The antibiotic nonactin contains the following heterocyclic ring | 4177:Thio 4178:Fur 4179: Pyr 4180:Imi |
| 33 | 1046 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q32 } \end{array}$ | The reaction of phenyl magnesium bromide with ethylene oxide yields | $\begin{aligned} & \text { 4181:2-pl } \\ & \text { 4182:Phe } \\ & \text { 4183:2 m } \\ & \text { acid, } \\ & \text { 4184:Phe } \end{aligned}$ |
| 34 | 1047 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q33 } \end{array}$ | Binap usually forms complexes with | $\begin{aligned} & 4185: \mathrm{Na} \\ & 4186: \mathrm{Ca} \\ & 4187: \mathrm{Sn} \\ & 4188: \mathrm{Ru} \end{aligned}$ |
| 35 | 1048 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q34 } \end{array}$ | Griesofulvin is an effective | $\begin{aligned} & \text { 4189:Ana } \\ & \text { 4190:Anti } \\ & \text { 4191:Anti } \\ & \text { 4192:Anti } \end{aligned}$ |
| 36 | 1049 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q35 } \end{array}$ | Which of the following is not a G-protein coupled receptor? | $\begin{aligned} & \text { 4193: Gly } \\ & \text { 4194: Adr } \\ & \text { 4195: Glut } \\ & \text { 4196: Mus } \end{aligned}$ |
| 37 | 1050 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q36 } \end{array}$ | Protein kinase A is | $\begin{aligned} & \text { 4197:Con } \\ & \text { cyclic AMF } \\ & 4198: \text { Allo } \\ & \text { cyclic AMF } \\ & 4199: \text { Affe } \\ & \text { only unde } \\ & \text { circumsta } \\ & 4200: \text { Acti } \end{aligned}$ |
| 38 | 1051 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q37 } \end{array}$ | Site directed mutagenesis facilitated research on | $\begin{aligned} & \text { 4201:Cart } \\ & \text { 4202: Prot } \\ & \text { 4203:Lipi } \end{aligned}$ |


|  |  |  |  | 4204:Fat |
| :---: | :---: | :---: | :---: | :---: |
| 39 | 1052 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q38 } \end{array}$ | Repressors in prokaryotes bind to | $\begin{aligned} & \text { 4205: Pro } \\ & 4206: \text { Ent } \\ & 4207: \text { Op } \\ & 4208: H o \\ & \text { element } \end{aligned}$ |
| 40 | 1053 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q39 } \end{array}$ | Actinomycin D is an inhibitor of | $\begin{aligned} & \text { 4209:Tra } \\ & \text { 4210:Tra } \\ & 4211: \text { Re } \\ & 4212: \text { No } \end{aligned}$ |
| 41 | 1054 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q40 } \end{array}$ | Role of sigma factor in bacterial RNA polymerase is | $\begin{aligned} & \text { 4213:Cat } \\ & \text { 4214:Pos } \\ & \text { polymera } \\ & \text { DNA tem } \\ & 4215: T e r \\ & \text { synthesis } \\ & 4216: \text { Un } \end{aligned}$ |
| 42 | 1055 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q41 } \end{array}$ | RNA primer is removed from the Okazaki fragment by | $\begin{aligned} & 4217: \mathrm{DN} \\ & 4218: \mathrm{DN} \\ & 4219: \mathrm{DN} \\ & 4220: \mathrm{RN} \end{aligned}$ |
| 43 | 1056 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q42 } \end{array}$ | Ubiquitin is a | $\begin{aligned} & 4221: \text { Pro } \\ & 4222: \text { Pro } \\ & 4223: \text { Cor } \\ & \text { electron } \\ & 4224: \text { Pro } \\ & \text { protein fo } \end{aligned}$ |
| 44 | 1057 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q43 } \end{array}$ | In which phase of cell cycle is DNA replicated? | $\begin{aligned} & \hline 4225: \mathrm{G}_{1} \\ & 4226: \mathrm{S} \mathrm{p} \\ & 4227: \mathrm{G}_{2} \\ & 4228: \mathrm{M}_{\mathrm{F}} \end{aligned}$ |
| 45 | 1058 | DU_J19_MSC_B | Which of the following bacterial operon is not controlle | 4229:Ara |


|  |  | \|IOSCI_Q44 | \|attenuation? | $\begin{aligned} & 4230: \text { Tryp } \\ & 4231: \text { Leu } \\ & 4232: \text { Hist } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 46 | 1059 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q45 } \end{array}$ | Which of the following serves as bactericidal agent? | $\begin{aligned} & \text { 4233: Ribo } \\ & \text { 4234:Lys } \\ & 4235: \text { Cyto } \\ & 4236: \text { Myo } \end{aligned}$ |
| 47 | 1060 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q46 } \end{array}$ | The $\beta$ subunit of polymerase has a function of ___ | $\begin{aligned} & \text { 4237: Pror } \\ & \text { 4238: Cat } \\ & \text { 4239:Tem } \\ & 4240: \text { Cati } \end{aligned}$ |
| 48 | 1061 | $\left\lvert\, \begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q47 } \end{aligned}\right.$ | Arrange the running pattern of plasmid in agrose gel in presence of electric field | 4241:Sup laq behinc 4242:Sup move fast 4243:Sup move fast 4244:Sup not move |
| 49 | 1062 | $\left\lvert\, \begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q48 } \end{aligned}\right.$ | Cancer is caused by | $\begin{aligned} & 4245: \text { unc } \\ & 4246: \text { unc } \\ & 4247: \text { rupt } \\ & 4248: \text { loss } \\ & \text { cells, } \\ & \hline \end{aligned}$ |
| 50 | 1063 | $\left\lvert\, \begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q49 } \end{array}\right.$ | Migration of cancerous cells from the site of origin to other parts of the body forming secondary tumor is called | $\begin{aligned} & \text { 4249: diap } \\ & 4250: \text { met } \\ & 4251: \text { prol } \\ & 4252: \text { mitc } \end{aligned}$ |
| 51 | 1064 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q50 } \end{array}$ | Which one of the following therapies will involve only the cancerous cells not the normal cells in treatment | $\begin{aligned} & 4253: \text { imm } \\ & 4254: \text { surg } \\ & 4255: \text { aro } \\ & 4256: \text { cher } \end{aligned}$ |


| 52 | 1065 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q51 } \end{array}$ | Which one of the following cancers does not form a solid neoplasm | $\left\lvert\, \begin{aligned} & 4257: \text { leuk } \\ & 4258: \text { lym } \\ & 4259: \text { lipo } \\ & 4260: \text { saro } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 53 | 1066 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q52 } \end{aligned}$ | Incubating EGF ligand in cultured cell promotes | 4261: cellu activation <br> 4262:EGF <br> leading to 4263:Inh to prolifer 4264:Deg ligands, |
| 54 | 1067 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q53 } \end{array}$ | Replicative senescence is due to | $\begin{array}{\|l\|} \hline 4265: s t a b \\ \text { telomeras } \\ 4266: \text { deg } \\ \text { telomeras } \\ 4267: \text { Telo } \\ 4268: \text { Telo } \\ \text { telomeras } \end{array}$ |
| 55 | 1068 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q54 } \end{aligned}$ | RAS protein activation leads to | 4269:Acti suppresso 4270:Acti <br> 4271:Inac kinase pa 4272:Inac antiapoptc |
| 56 | 1069 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q55 } \end{aligned}$ | Retinoblastoma protein phosphorylation leads to | $\begin{aligned} & 4273: \text { cell } \\ & 4274: \mathrm{G1} \\ & 4275: \mathrm{G1} \\ & 4276: \text { bind } \end{aligned}$ |


| 57 | 1070 | $\left\lvert\, \begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q56 } \end{aligned}\right.$ | The reason why there is a sudden shift in the electrical potential of the neuron (from about -70 mv to about +50 mv ) during an action potential is largely due to the sudden influx of $\qquad$ ions. | 4277: Pota 4278:Sod 4279: Calc $4280:$ Chlo |
| :---: | :---: | :---: | :---: | :---: |
| 58 | 1071 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q57 } \end{array}$ | The action potential is first formed in the | $\begin{aligned} & \text { 4281: Cell } \\ & \text { 4282:Axo } \\ & 4283: \text { Den } \\ & 4284: \text { first } \\ & \text { on the ax } \end{aligned}$ |
| 59 | 1072 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q58 } \end{array}$ | The term $\qquad$ refers to the constant state of contraction of a certain number of fibers within a muscle. | $\begin{aligned} & \text { 4285:Sum } \\ & \text { 4286:Hyp } \\ & \text { 4287:Atro } \\ & \text { 4288:Ton } \end{aligned}$ |
| 60 | 1073 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q59 } \end{array}$ | Which of the following is most likely to cause the heart to go into spastic contraction? | 4289:Incr temperat 4290:Dec fluid pota <br> 4291:Exc potassium 4292: Exc calcium io |
| 61 | 1074 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q60 } \end{array}$ | The term "brain of gut" refrers to : | 4293: Ent <br> 4294:Cell <br> 4295:Aut <br> system, <br> 4296:Mig |
| 62 | 1075 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q61 } \end{array}$ | Final common pathway for oxidation of carbohydrates, lipids and proteins is | $\begin{aligned} & \text { 4297:Glyc } \\ & \text { 4298:Pen } \\ & \text { pathway, } \\ & \text { 4299:Kret } \end{aligned}$ |


|  |  |  |  | 4300:Elec |
| :---: | :---: | :---: | :---: | :---: |
| 63 | 1076 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q62 } \end{aligned}$ | Which micronutrient prevents neural tube defects in the developing Fetus | $\begin{aligned} & \text { 4301:Thia } \\ & \text { 4302: Pyri } \\ & 4303: \text { Fola } \\ & 4304: \text { Nia } \end{aligned}$ |
| 64 | 1077 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q63 } \end{array}$ | Which part of cell acts as a Capacitor? | 4305:Lipi membran 4306: Pro membran 4307: Nuc 4308: Gol |
| 65 | 1078 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q64 } \end{array}$ | The chief fuel for energy production in human brain during starvation is: | $\begin{aligned} & \text { 4309: Cho } \\ & \text { 4310:Fatt } \\ & \text { 4311: Ket } \\ & \text { 4312:Ami } \end{aligned}$ |
| 66 | 1079 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q65 } \end{array}$ | The final acceptor of electrons during oxidative phosphorylation is: | $\begin{aligned} & 4313: \mathrm{H}_{2} \mathrm{O} \\ & 4314: \mathrm{O}_{2}, \\ & 4315: \mathrm{CO}_{2} \\ & 4316: \mathrm{NAL} \end{aligned}$ |
| 67 | 1080 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q66 } \end{aligned}$ | The dilution plate count | 4317:Can the $\log \mathrm{ph}$ curve sin <br> 4318:Yiel those pha curve in dividina. 4319:Use produce viabilitv. 4320: all |
| 68 | 1081 | DU_J19_MSC_B IOSCI_Q67 | Antonie Philips van Leeuwenhoek | 4321:cre microorqa |


|  |  |  |  | 4322:Rec animalcul like seeds 4323: disc attenuatio which he teeth. 4324:All |
| :---: | :---: | :---: | :---: | :---: |
| 69 | 1082 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q68 } \end{aligned}$ | Gram positive bacteria responsible for food poisoning is/are | $\begin{aligned} & 4325: \text { Myc } \\ & 4326: \text { Psel } \\ & 4327: \text { Clos } \\ & 4328: \text { All o } \end{aligned}$ |
| 70 | 1083 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q69 } \end{array}$ | Which of the following is best used for long term storage of microbial samples | 4329:Sto <br> 10deqC , <br> 4330:Iyop <br> 4331:stor <br> in an aqar <br> 4332:stor <br> room tem |
| 71 | 1084 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q70 } \end{array}$ | Gram staining was introduced by | $\begin{aligned} & \text { 4333:Chri } \\ & \text { 4334:Alfre } \\ & \text { 4335:Rob } \\ & \text { 4336:Loui } \end{aligned}$ |
| 72 | 1085 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q71 } \end{array}$ | Which of the following is not a gram negative bacteria | $\begin{aligned} & \text { 4337: Clos } \\ & 4338: \text { Vibr } \\ & 4339: \text { Esch } \\ & 4340: \text { Bors } \end{aligned}$ |
| 73 | 1086 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q72 } \end{array}$ | The method of successful treatment of botulism prior to appearance of botulism symptom involve administration of | $\begin{aligned} & \text { 4341: Anti } \\ & \text { 4342:Ana } \\ & 4343: \text { Anti } \\ & 4344: \text { Anti } \end{aligned}$ |
| 74 | 1087 | DU_J19_MSC_B IOSCI_Q73 | Large parasite such as helminthes may be killed extracellularly by the action of | $\begin{aligned} & \text { 4345:Bas } \\ & \text { 4346:Mon } \end{aligned}$ |


|  |  |  |  | $\begin{array}{\|l\|} \text { 4347:Eos } \\ \text { 4348:Neu } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 | 1088 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q74 } \end{array}$ | Coir of commerce is | 4349:a fit coconut 4350:a fit coconut s 4351: a fit coconut 4352: a fib coconut e |
| 76 | 1089 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q75 } \end{aligned}$ | The meaning of the word callous is | $\begin{aligned} & \text { 4353:Bra } \\ & 4354: \text { hea } \\ & 4355: \text { rud } \\ & 4356: \text { Non } \end{aligned}$ |
| 77 | 1090 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q76 } \end{aligned}$ | The meaning of the word ephemeral is | $\begin{aligned} & \text { 4357:Gos } \\ & \text { 4358:Trar } \\ & \text { 4359:Trar } \\ & \text { 4360:Opa } \end{aligned}$ |
| 78 | 1091 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q77 } \end{array}$ | The meaning of the word cumbersome is | $\begin{aligned} & \text { 4361: Bur } \\ & 4362: \text { Ligh } \\ & 4363: \text { Clea } \\ & 4364: \text { Sor } \end{aligned}$ |
| 79 | 1092 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q78 } \end{array}$ | The meaning of the word renegade is | $\begin{aligned} & \text { 4365: Bra } \\ & 4366: \text { Con } \\ & 4367: \text { Trai } \\ & 4368: \text { Sold } \end{aligned}$ |
| 80 | 1093 | $\begin{aligned} & \hline \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q79 } \end{aligned}$ | The meaning of the word dither is | $\begin{array}{\|l\|} \hline 4369: \mathrm{Vac} \\ 4370: \text { Stat } \\ 4371: \text { For } \\ 4372: \text { Str } \end{array}$ |
| 81 | 1094 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q80 } \end{array}$ | The word opposite in meaning to the word zeal is | $\begin{aligned} & \text { 4373:leth } \\ & 4374: \text { enth } \\ & 4375: \text { cou } \\ & 4376: \text { ill, } \end{aligned}$ |
| 82 | 1095 | DU_J19_MSC_B | The word opposite in meaning to the word stoic is | 4377:emc |


|  |  | \|IOSCI_Q81 |  | $\left\lvert\, \begin{aligned} & 4378: \text { stol } \\ & 4379: \text { unp } \\ & 4380: \text { qua } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 83 | 1096 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q82 } \end{array}$ | Factors of 42 are | $4381: 1,12$ $4382: 1,9$, $4383: 1,6$, $4384: 1,4$, |
| 84 | 1097 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q83 } \end{array}$ | The sum of the coefficients in the monomials 3a2b and -2ab2 is | $\begin{array}{\|l\|} \hline 4385: 5, \\ 4386:-1, \\ 4387: 1, \\ 4388:-6, \\ \hline \end{array}$ |
| 85 | 1098 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q84 } \end{array}$ | What should be added to $3 \times 2+4$ to get 9x2-7 | $4389: 6 \times 2-$ $4390: 6 \times 2$ $4391: 12 x$ $4392: 12 x$ |
| 86 | 1099 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q85 } \end{array}$ | $15 \mathrm{x}=21$; $\mathrm{x}=$ ? | $4393: 7 / 5$ $4394: 5 / 7$ $4395: 3 / 7$ $4396: 7 / 3$ |
| 87 | 1100 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q86 } \end{array}$ | $(x / 2)-1=(x / 3)+4 ; x=$ ? | $\begin{array}{\|l} \hline 4397: 15, \\ 4398: 30, \\ 4399: 45, \\ 4400: 60, \end{array}$ |
| 88 | 1101 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q87 } \end{array}$ | The genetic material of Tobacco Mosaic Virus is a | $\begin{aligned} & 4401: \text { dsD } \\ & 4402: \text { ssR } \\ & 4403: \text { ds R } \\ & 4404: s s \end{aligned}$ |
| 89 | 1102 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q88 } \end{array}$ | The fruiting bodies in Agaricus and Morchella are | $\begin{aligned} & \text { 4405:Asc } \\ & 4406: \text { Bas } \\ & \text { Ascocarps } \\ & 4407: \text { Bas } \\ & 4408: \text { Asc } \\ & \text { Basidioca } \end{aligned}$ |


| 90 | 1103 | $\begin{array}{\|l} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q89 } \end{array}$ | Which of the following macroscopic disease symptoms is NOT typical of virus infections in plants? | 4409:Stur in interno 4410:Mos vein cleari 4411:Epin developm 4412: Pust blotches |
| :---: | :---: | :---: | :---: | :---: |
| 91 | 1104 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q90 } \end{array}$ | In bryophytes, meiosis occurs in the | 4413:gam qametanq 4414:spo protonem 4415:gam sperm and 4416:spo produce s |
| 92 | 1105 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q91 } \end{array}$ | In Gymnosperms, the female gametophyte develops from the | $\begin{aligned} & \text { 4417: Hap } \\ & \text { 4418: Dipl } \\ & \text { 4419:Nuc } \\ & \text { 4420: Hap } \\ & \text { mother ce } \end{aligned}$ |
| 93 | 1106 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q92 } \end{array}$ | "Kewda oil" is obtained from which one of the following plant species? | $\begin{aligned} & 4421: \text { Pan } \\ & 4422: \text { Lav } \\ & 4423: \text { Ros } \\ & 4424: \text { Nar } \end{aligned}$ |
| 94 | 1107 | $\begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q93 } \end{aligned}$ | Recombinant frequency of 1\% is equivalent to | $\begin{aligned} & 4425: 10 \mathrm{r} \\ & 4426: 20 \mathrm{r} \\ & 4427: 1 \mathrm{~m} \\ & 4428: 5 \mathrm{~m} \end{aligned}$ |
| 95 | 1108 | DU_J19_MSC_B | ALU elements are | 4429:Trar |


|  |  | \|IOSCI_Q94 |  | $\left\lvert\, \begin{aligned} & 4430: \text { Jum } \\ & 4431: \text { SIN } \\ & 4432: \text { LIN } \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 96 | 1109 | $\left\lvert\, \begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q95 } \end{array}\right.$ | Multiple alleles of a gene control inheritance of | $\begin{aligned} & 4433: \text { skin } \\ & 4434: \text { colo } \\ & 4435: \text { sick } \\ & 4436: \text { bloo } \end{aligned}$ |
| 97 | 1110 | $\left\lvert\, \begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q96 } \end{array}\right.$ | Bacterial flagella imparts motility to the cell by | 4437:und 4438:rota 4439:glid 4440:both movemen movemen |
| 98 | 1111 | $\left\lvert\, \begin{aligned} & \text { DU_J19_MSC_B } \\ & \text { IOSCI_Q97 } \end{aligned}\right.$ | Viral replication within the cells is inhibited by | $\begin{aligned} & 4441: \text { IL-4 } \\ & 4442: \text { IL-1 } \\ & 4443: \text { IFN } \\ & 4444: T N F \end{aligned}$ |
| 99 | 1112 | $\begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q98 } \end{array}$ | Which of the following toxicity can occur due to single exposure? | $\begin{aligned} & 4445: \text { Acul } \\ & 4446: \text { Sub } \\ & 4447: \text { Sub } \\ & 4448: \text { Chr } \end{aligned}$ |
| 100 | 1113 | $\left\lvert\, \begin{array}{\|l\|} \hline \text { DU_J19_MSC_B } \\ \text { IOSCI_Q99 } \end{array}\right.$ | Which of the following statement is incorrect | 4449:In ic chromato protein is solution.. 4450:In a chromato used to D 4451:The filtration based on charge of 4452: All |

