



Questions Bank

Metabolic

Q1// Explain the etiology of the following diseases:

- 1- Milk fever
- 2- Downer Caw syndrome
- 3- Hypomagnesaemic tetany
- 4- Ketosis
- 5- Fatty liver diseases of cattle
- 6- Post parturient hemoglobinuria.
- 7- Azoturia

Q2// Explain the important clinical signs of the following diseases:

- 1- Milk fever
- 2- Downer Caw syndrome
- 3- Hypomagnesaemic tetany
- 4- Ketosis
- 5- Fatty liver diseases of cattle
- 6- Post parturient hemoglobinuria.
- 7- Azoturia.

Q3// Write the treatment the following diseases:

- 1-Milk fever
- 2- Downer Caw syndrome
- 3- Hypomagnesaemic tetany
- 4- Ketosis
- 5- Fatty liver diseases of cattle
- 6- Post parturient hemoglobinuria.
- 7- Azoturia.

Q4// Numerate the differential diagnosis the following diseases:

1- Milk fever 2- Downer Caw syndrome 3- Hypomagnesaemic tetany 4- Ketosis 5- Fatty liver diseases of cattle 6- Post parturient hemoglobinuria. 7- Azoturia.

5// Explain the risk factors of the following diseases:

1- Downer Caw syndrome 2- Pregnancy toxemia in cattle
3- Post parturient hemoglobinuria

Q6// Explain the clinical pathology of the followings:

1- Milk fever 2- Hypomagnesaemic tetany 3-Ketosis
4- Fatty liver diseases of cattle 5- Post parturient hemoglobinuria
6- Azoturia.

Q7// Explain the pathogenesis the following diseases:

1- Downer Caw syndrome 2- Hypomagnesaemic tetany
3- Post parturient hemoglobinuria 3- Azoturia.

Q8// How you can control on following diseases:

1- Acetonemia in cattle 2- paralytic myoglobinuria

Q9// Numerate the Complication of milk fever.