

Histopathological and ultrastructural of peripheral nerve in old rats and mice. It demonstrated that these changes were restructured to the peripheral nerve and associated with axoplasm changes and degeneration of the myelin sheath, these studies will be important as guide line for similar changes in peripheral nerve of ageing human being. especially as there was electron microscope changes it gives more detail about the changes in the peripheral nerve which will be of benefit for peripheral neuropathy in old people.



Bahaa Al-Sereah
Saleh Kadim Majeed
Firas Jabbar Tareh

Bahaa Abdulhussein Al-Sereah assistant professor with good in research project in field toxicity and poultry diseases. At present doing PhD research study on poultry nutrition, finally he has many published papers and books.

Spontaneous Peripheral Neuropathy In Ageing Rats And Mice

Light and Electron Microscopic Study of Spontaneous Peripheral Neuropathy In Ageing Rats and Mice



978-613-9-88128-4

LAP LAMBERT
Academic Publishing