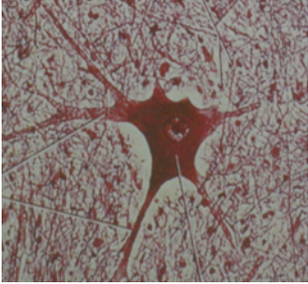
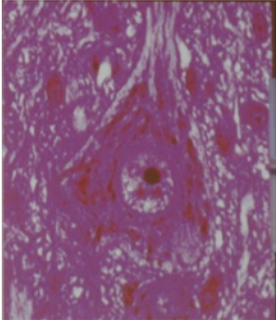
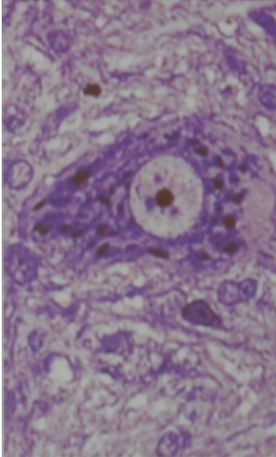
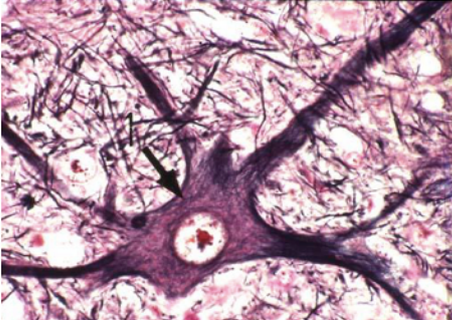
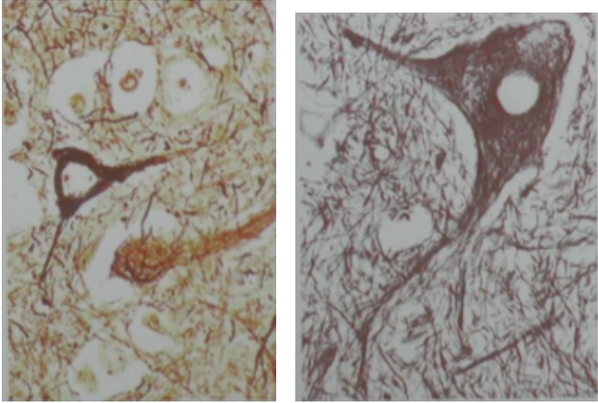
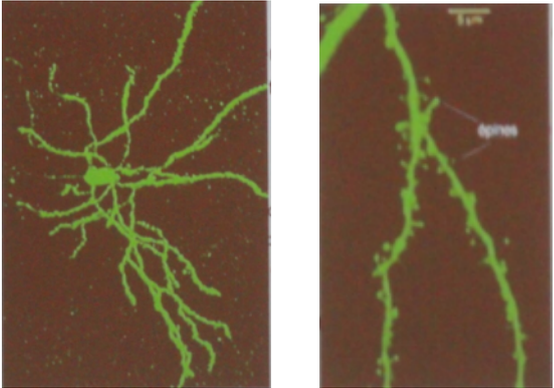
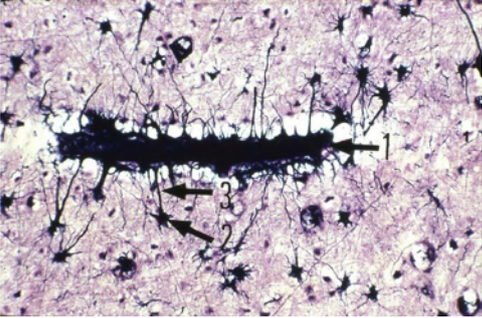
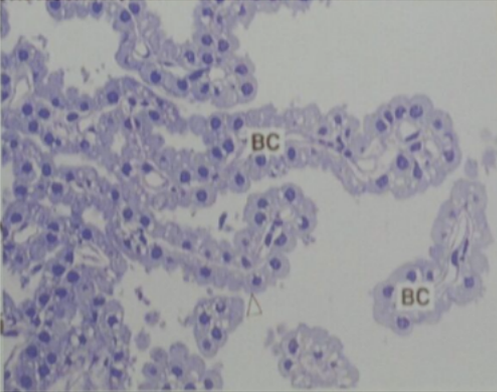
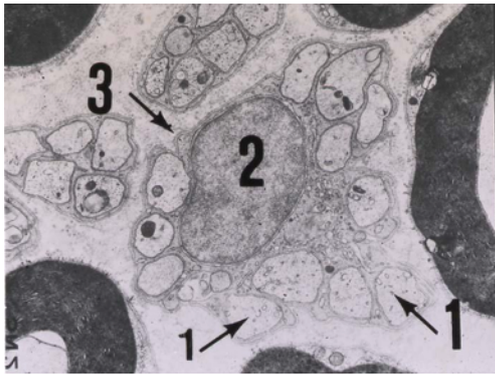


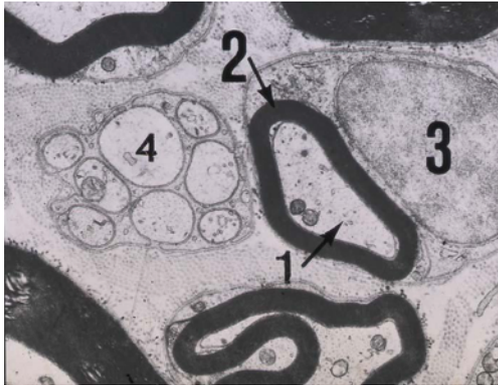
Coupes histologiques

<u>Photo</u>	<u>Légende</u>
	Neurone
	Neurone
	Neurone
	Neurone 1 : Neurofibrilles

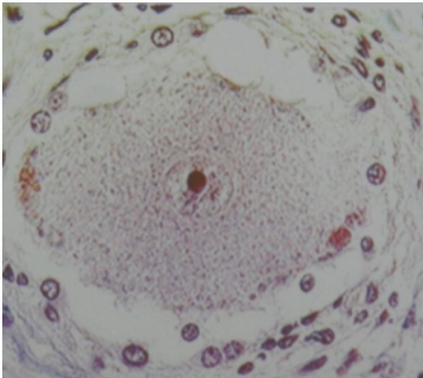
	<p>Neurones atteints de la maladie d'Alzheimer</p>
	<p>Dendrites <i>Zoom sur les épines dendritiques terminales</i></p>
	<p>Astrocytes et capillaire sanguin 1 : <i>Capillaire sanguin</i> 2 : <i>Astrocyte</i> 3 : <i>Pied vasculaire de l'astrocyte en 2</i></p>
	<p>Cellules épendymaires</p>



Cellule de Schwann
 1 : *Cylindraxes (HP)*
 2 : *Noyau*
 3 : *Gaine de Henle (HP)*



Fibre nerveuse amyélinique et myélinique
 1 : *Cylindraxe (HP)*
 2 : *Gaine de myéline*
 3 : *Noyau de la cellule de Schwann*
 4 : *Fibre nerveuse amyélinique*



Oligodendrocyte