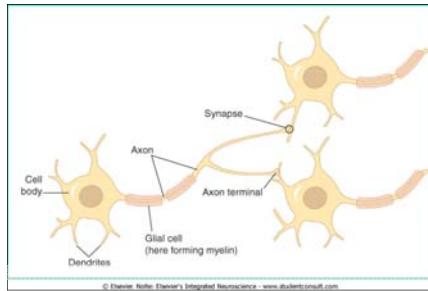


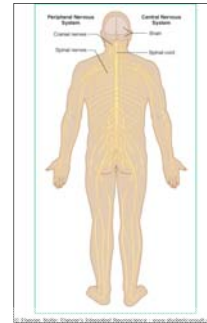
神経回路



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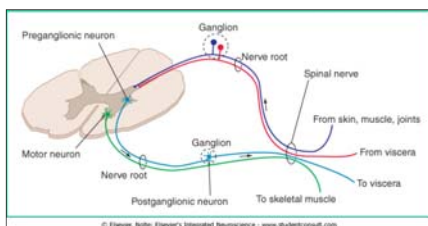
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CNSとPNS



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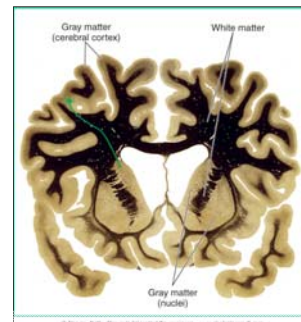
末梢神経系



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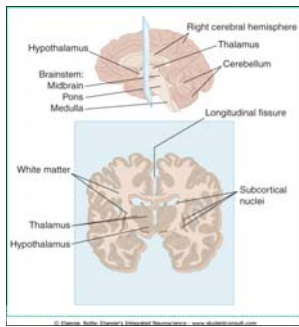
灰白質と白質



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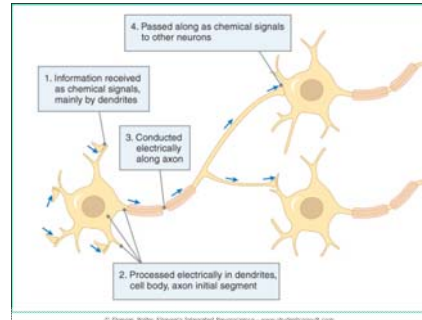
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CNSの各領域



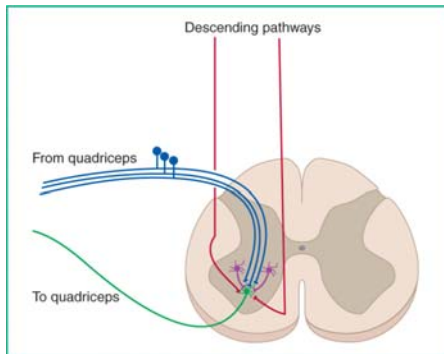
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ニューロンの信号伝達



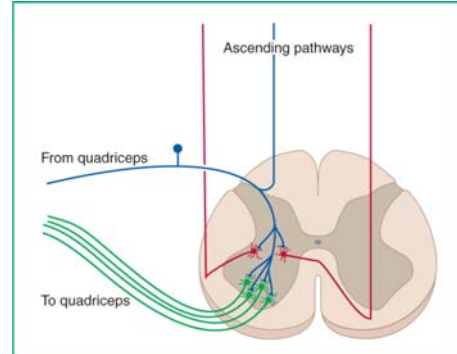
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収束(中枢からの調節)



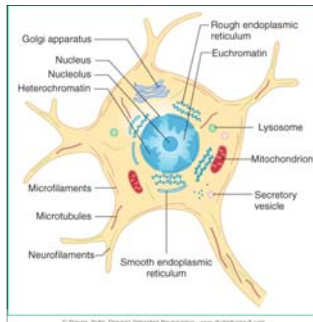
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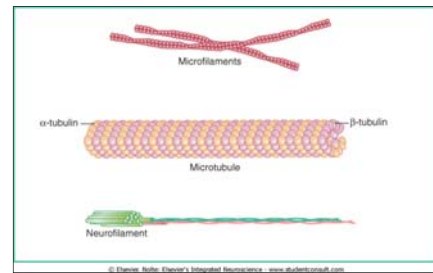
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ニューロンの構造



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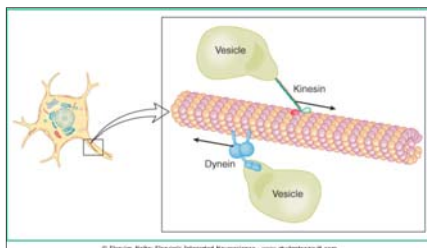
細胞骨格



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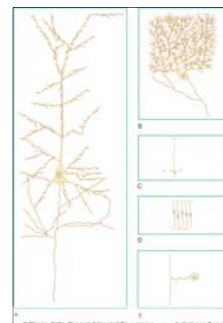
細胞内輸送



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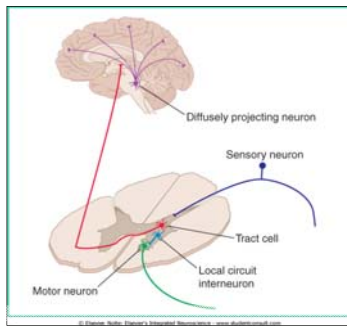
ニューロンの形態的分類



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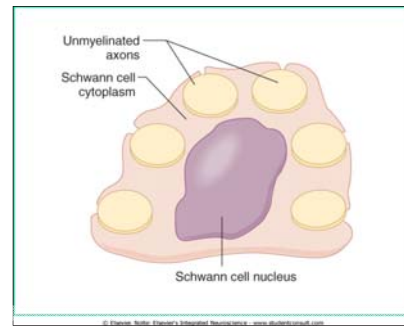
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ニューロンの機能的分類



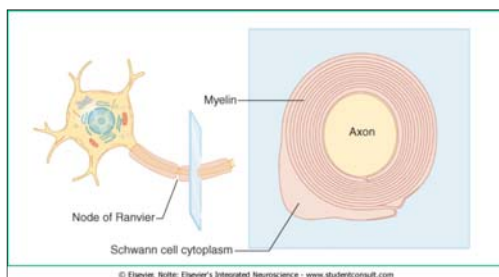
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末梢の無髄線維



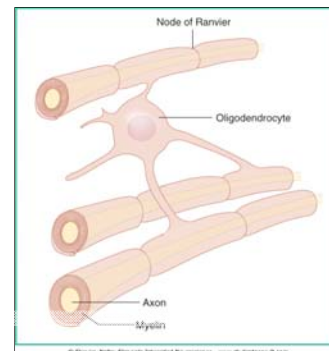
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末梢の有髄線維



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中枢の有髄線維



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グリアに関する補足

- Astroglia
- Oligodendroglia
- Schwann cells
- Microglia
- Polydendrocyte
- Ependymal cells



グリアに関する補足

- Astroglia
Support & nutrition
- Oligodendroglia
myelination
- Schwann cells
myelination
- Microglia
immune
- Polydendrocyte
stem cell
- Ependymal cells



グリアに関する補足

- Astroglia
tripartite synapse
- Oligodendroglia
- Schwann cells
- Microglia
- Polydendrocyte
direct link between neuronal and glial circuit
- Ependymal cells



グリアに関する補足

- Astroglia
- Oligodendroglia
- Schwann cells
- Microglia
quadripatite synapse
- Polydendrocyte
- Ependymal cells

