

Synapse formation completes the wiring of the nervous system

- Birth and differentiation of neurons
- Extension of axons/axon guidance
- Target recognition
- Synaptic differentiation and signaling between nerve cells
- Refinement of circuits and experience-dependent modifications

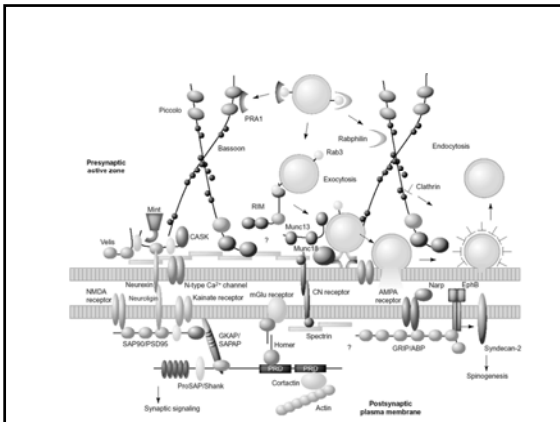
Synapse Formation in the Peripheral and Central Nervous System

Synapses: the basic computation units in the brain

- Human brain consists of 10^{11} neurons that form a network with 10^{14} connections
- The number and specificity of synaptic connection needs to be precisely controlled
- Changes of synaptic connections and synaptic strength are the basis of information processing and memory formation

Aberrant synaptic connectivity and synaptic function lead to disease states

- Loss of synapses in Alzheimer's disease
- In epilepsy excessive synapse formation and synaptic malfunction are observed
- Genes associated with mental retardation and schizophrenia have synaptic functions
- Paralysis after spinal cord injuries

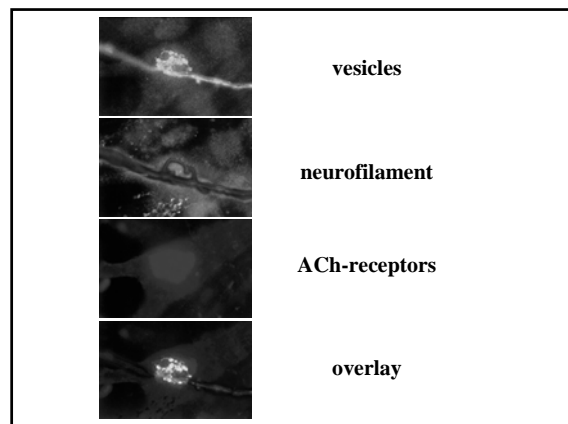
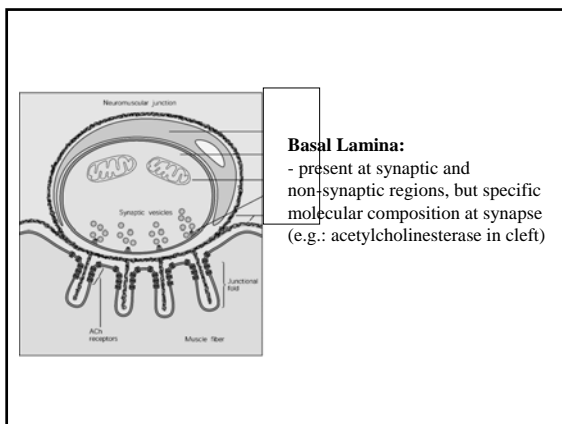
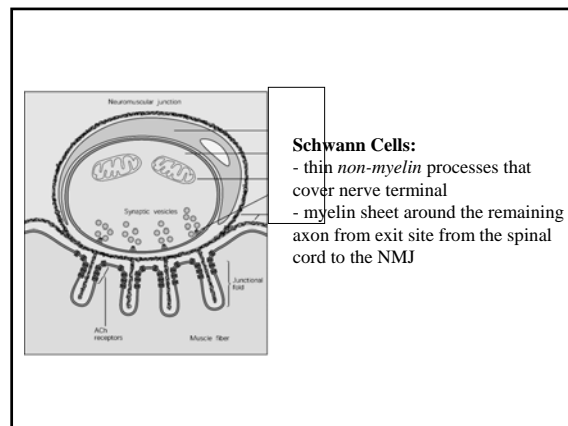
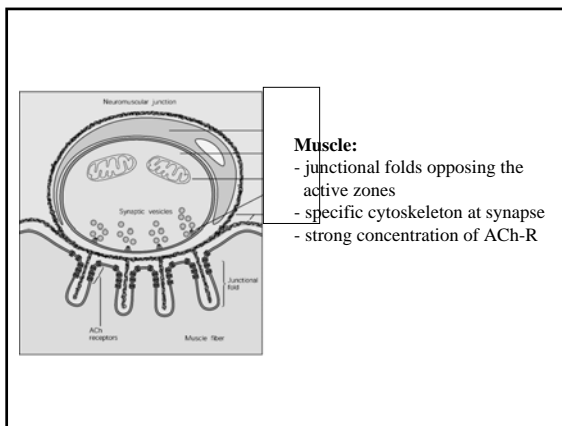
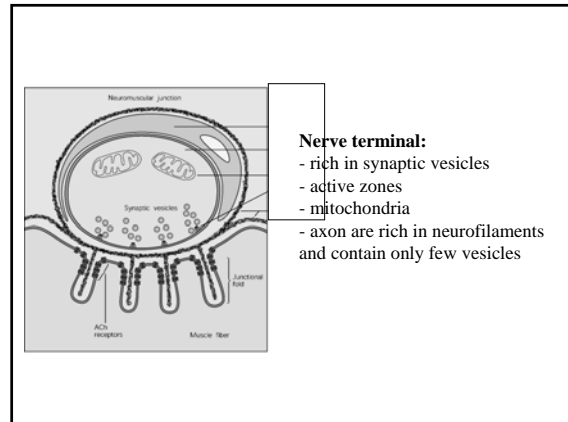


Central Synapses and Neuromuscular Junctions (NMJs)

- Neuron-neuron and neuron-muscle synapses develop by similar mechanisms
- NMJs are larger, more accessible and simpler than central synapses therefore the molecular mechanisms of synapse formation are best understood for the NMJ

Structure of the neuromuscular junction

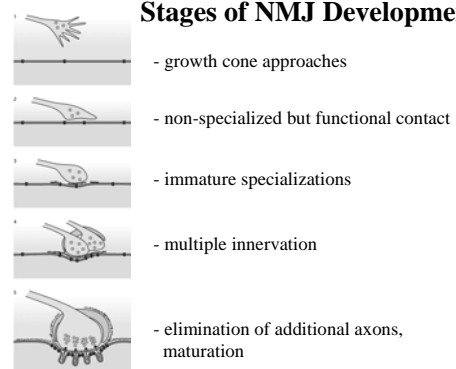
- Mature NMJs consist of three cell types
 - Motor nerve
 - Muscle cell
 - Schwann cells
- All three cell types adopt a highly specialized organization that ensures proper synaptic function



General Features of Synapse Formation

- 1) The pre- and post-synaptic cell organize each others organization (bi-directional signaling)
- 2) Synapses mature during development
 - widening of synaptic cleft, basal lamina
 - transition from multiple innervation to 1:1
- 3) Muscle and nerve contain components required for synaptogenesis (vesicles, transmitter, ACh-R)
 - "reorganization"

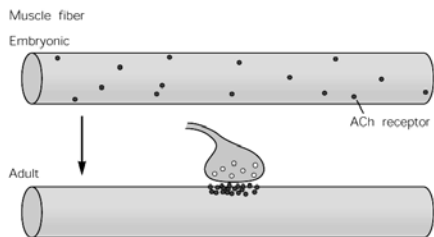
Stages of NMJ Development



Clustering of ACh-R:

A) Aggregation of existing receptors

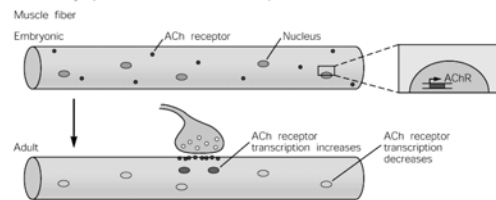
A Nerve evoked redistribution of preexisting ACh receptors



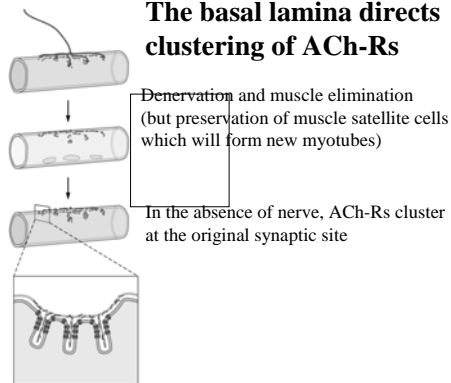
Clustering of ACh-R:

B) Local synthesis of receptors

B Nerve evoked transcription of ACh receptor genes in subsynaptic nuclei leads to local receptor insertion

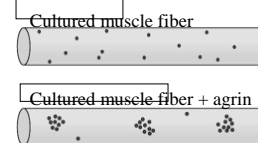


The basal lamina directs clustering of ACh-Rs



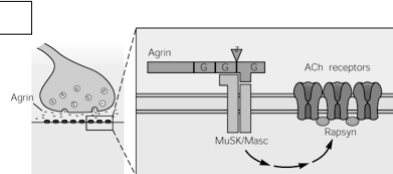
Agrin

- Component of the basal lamina
- 400 kDa proteoglycan
- Secreted from motor neuron and muscle
- Neural form potently induces clustering of ACh-Rs in myotubes

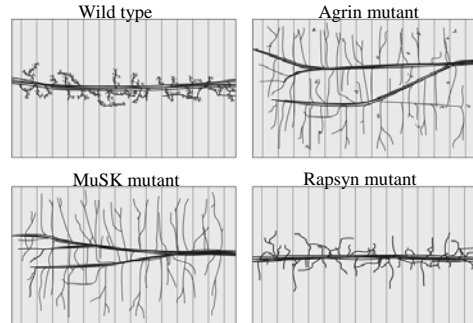


Agrin signals through MuSK

- agrin interacts with a MuSK/Musc on the muscle
- MuSK is a receptor tyrosine kinase
- MuSK activation leads to phosphorylation of rapsyn and clustering of ACh-Rs



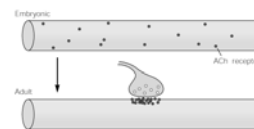
Mouse mutants confirm essential roles for agrin, MuSK, rapsyn



Summary of mutant phenotypes

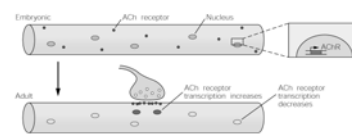
- **Agrin -/-**: few ACh-R clusters, overshooting of axons
- **MuSK -/-**: no ACh-R clusters, overshooting of axons
- **Rapsyn -/-**: no ACh-R clusters, but higher receptor levels in synaptic area, only limited overshooting
- Pre-synaptic defects in **all mutants**, due to the lack of retrograde signals from the muscle

A) Aggregation of existing receptors



**Agrin
MuSK
Rapsyn**

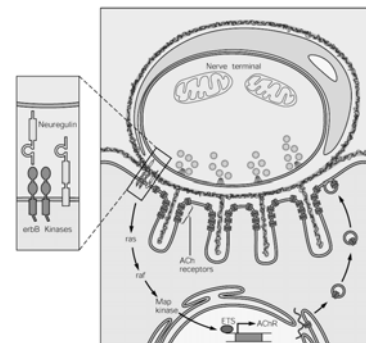
B) Local synthesis of receptors

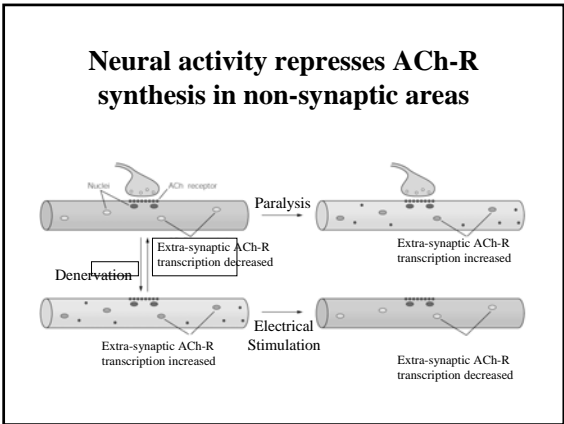
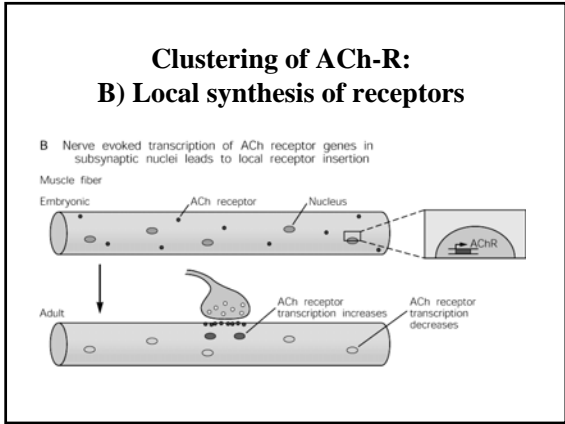
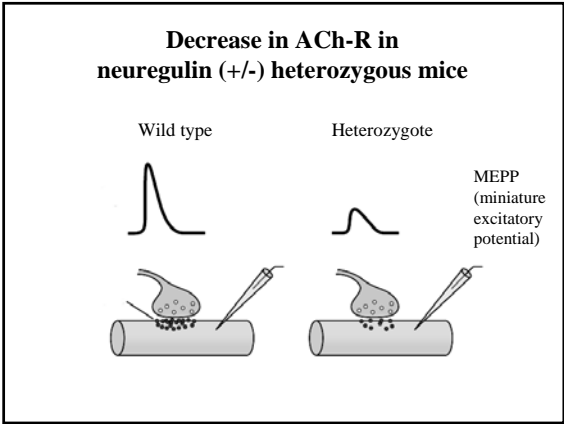


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Neuregulin (ARIA)

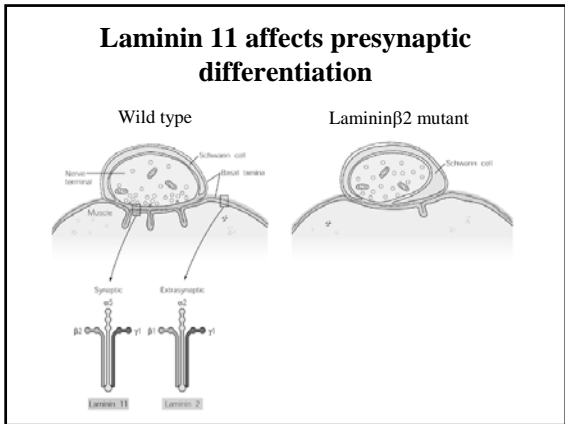
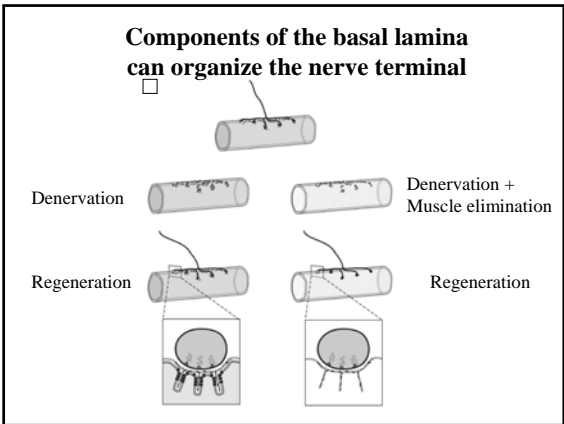
- Acetylcholine receptor inducing activity
- Expressed in motor neuron and in muscle
- Binds and activates receptor tyrosine kinases on the muscle (erbB2, erbB3, erbB4)
- Signals through MAP-kinase pathway
- Leads to upregulation of ACh-R expression in sub-synaptic nuclei

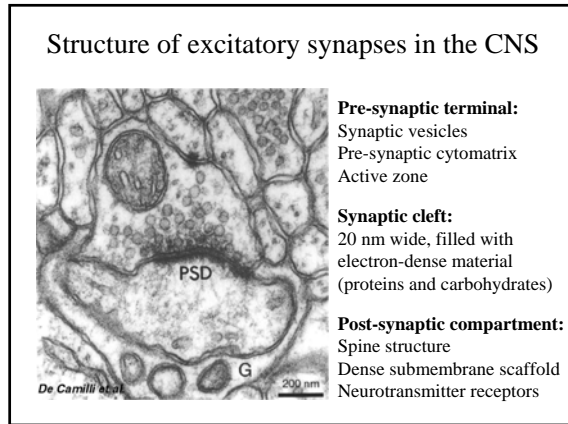
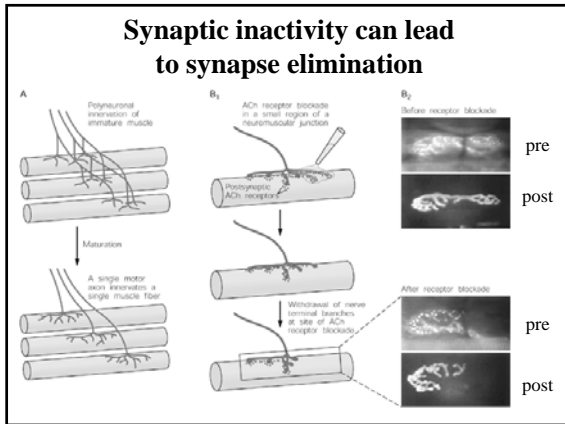




Three neural signals for the induction of postsynaptic differentiation

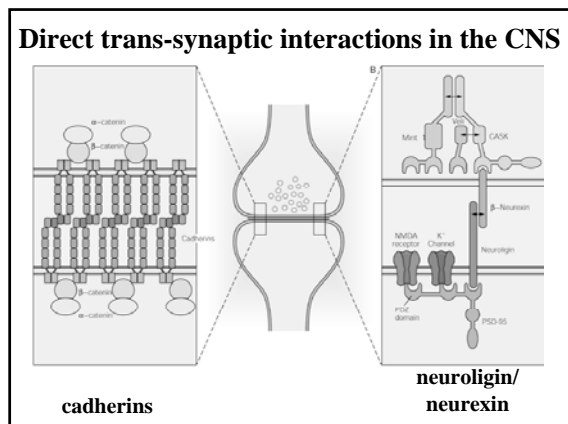
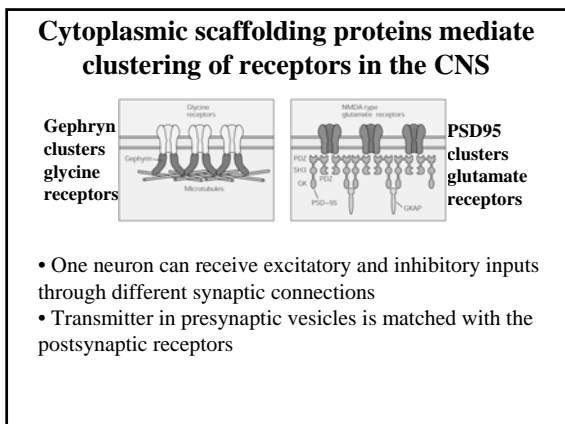
- **Agrin:** aggregation of receptors in the muscle membrane
- **Neuregulin:** by upregulation of ACh-R expression in sub-synaptic nuclei
- **ACh/neural activity:** downregulation of ACh-R expression in extra-synaptic nuclei

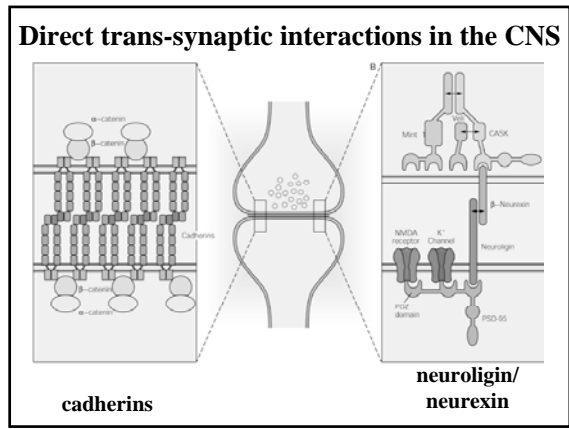
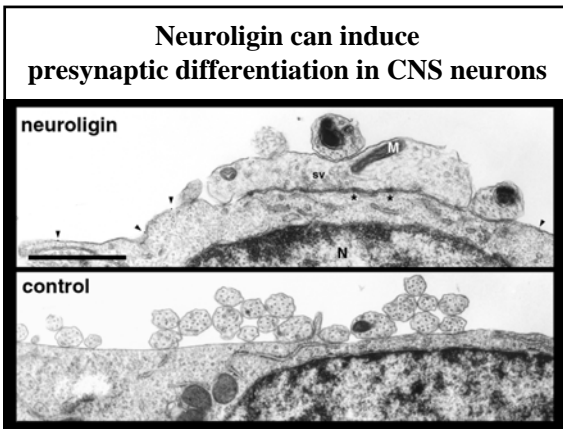
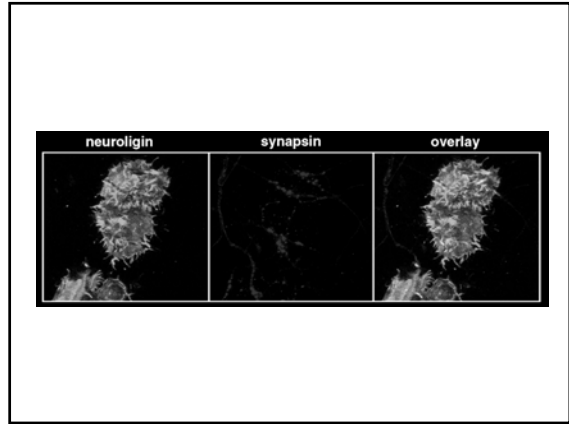
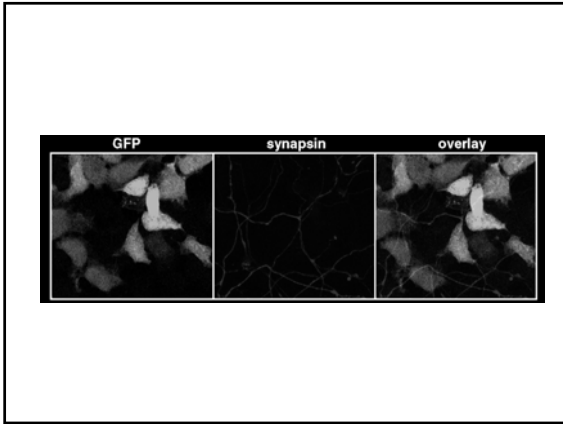




- ### Analogs of central synapses and NMJs
- Overall structural similarities
 - Bi-directional signaling
 - Clustering of neurotransmitter receptors
 - Synaptic vesicles have similar components
 - Synapse elimination during development

- ### Differences between central synapses and NMJs
- No basal lamina
 - No junctional folds but dendritic spines
 - Multiple innervation is common
 - Difference in neurotransmitters:
 - Excitatory synapses use glutamate
 - Inhibitory synapses use GABA (γ -aminobutyric acid) and glycine
 - different neurotransmitter receptors





- Future directions/problems**
- Many factors that mediate synaptic differentiation in the CNS are not understood
 - Target specificity
 - Regeneration after injury is very low in CNS compared to PNS resulting in paralysis
 - Strategies to improve re-growth of axons and specific synapse formation