Current Research in Other Diseases – Possible Benefits
Diseases with cross-over potential

- Alzheimer disease
- Autoimmune diseases – myasthenia gravis, RA, lupus
- Duchenne muscular dystrophy

- My focus: IBM
Alzheimer Disease

- 1st described – 1906
- Most common cause of dementia in those over 65
- Pathology includes deposition of amyloid plaques in brain

- Alois Alzheimer
Alzheimer pathology

- Amyloid precursor protein (APP) is cleaved by 2 proteins, beta- and gamma-secretase
Alzheimer pathology

- Cleavage of APP results in abnormal amyloid deposits in brain tissue
Amyloid in IBM muscle

- Amyloid deposits also seen in IBM muscle
- Possibly, amyloid deposition leads to inflammation in the muscle
- Role of inflammation in disease progression unclear
Strategies to remove amyloid
Mouse Models of AD

• Stop formation – requires identification of the primary etiology
• Slow the breakdown of APP – some progress
• Remove amyloid deposits – problems with blood-brain barrier.
• Reduce inflammation
• Possible immunotherapy
Immunotherapy for IBM

- Mouse model for IBM
- Mice immunized with a protein derived from A-beta1-33 (a fragment of APP)
- After 3 mo immunization, mice had improved rotorod performance.
- Muscle bx showed less A-beta, less vacuoles & expressed fewer stress-related proteins

Lessons from Autoimmune Diseases

- Triggers for autoimmunity unknown
- Most involve a cascade of immune responses that lead to inflammation
- Most successful treatments to date directed at immune suppression
  - Side effects
- More targeted attack on the inflammatory response may be more efficacious
- Does reduction in inflammation in IBM have efficacy?
Immune therapy in IBM

- Corticosteroids
  - Reduce inflammatory infiltrates in muscle, but no increase in strength

- IVIG
  - Limited efficacy in small numbers of patients

- Other immune suppressants
  - Only anecdotal reports of disease stabilization, no clear evidence for improvement in strength

- More directed immune therapy?
  - Etanercept, et.al. – anti-TNF-alpha therapy
  - May act by reducing inflammation related to amyloid deposits in muscle