

Damage to myelinsheath is the most obvious lesion in neuropathy. Evidences suggest that impairment of methionine synthetase reaction in deficiency of methylcobalamin is likely to be responsible for this abnormality.

- Goodman & Gilman's, 10th ed. p: 1505



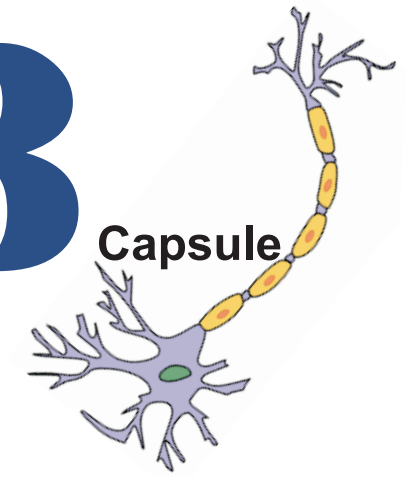
R_x **NCOB** Capsule

- « Peripheral neuropathy
- « Diabetic neuropathy
- « Alcoholic neuropathy

- « Burning sensation
- « Musclecramps
- « Neuralgia

AIDONAK Offers

NCOB Capsule



Each CAPSULE contains Methylcobalamin 1500meg
Vit.B6 3mg, Folic Acid 1.5mg, Alpha-lipoic Acid 100mg

Methylcobalamin

- ◆ Essential cofactor for Methionine synthetase reaction.
- ◆ Converts homocysteine to Methionine.
- ◆ Methionine is essential for Synthesis of myelin basic protein.
- ◆ Prevents & repair damage to myelinsheath, rejuvenates neurons.

Alpha-lipoic Acid

- ◆ Potent antioxidant
- ◆ Regenerates Vitamin E
- ◆ Prevents diabetic polyneuropathy
- ◆ Helps improve nerve function in diabetic Patients

— Diabetic Care '1999.

DOSE

1 capsule once or twice daily
for 30-90 days or more



NCOB