ATROFI PAPIL SARAF OPTIK

Abstrak :

Optic nerve atrophy is an important sign of advanced optic nerve disease. The term 'optic nerve atrophy' is a pathologic generalization applied to optic nerve shrinkage from any process that produces degeneration of axons in the anterior visual system (the retinogeniculate pathway), including ischemia, inflammation, compression, infiltration and demyelination. Optic atrophy may be primary or secondary. The clinical diagnosis of atrophy is usually based on ophthalmoscopic abnormalities of color and structure of the optic disc with associated layer and defective visual functions that can be localized to the optic nerve. Nowadays, the role of neuroprotections and neurorepair are still being studied to prevent further damage of the optic nerve.

Keyword :

optic atrophy, optic nerve, degeneration, compression