Evidence Table 9. KQ5

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| **Study** | **Patients included** | **Patients characteristics** | **Comparators** | **Number of patients** | **Study Design,**  **Risk of bias** | **Outcomes** | **Results** |
| Montemayor  200198 | POAG, NPG, Glaucoma suspects | -Mean age 64 years | different | 224 patients | Cross-sectional,  FAIR | correlation between the Visual Function Assessment and quality of life as measured by the EQ-5D health status tool | On multivariate analysis only visual acuity and visual field status were  independently associated with visual function |
| Prata  200969 | POAG | -Mean age 61 years  -54% black, 46% white  -mean IOP 25 mmHg | timolol maleate 0.5%  vs  brimonidine tartrate 0.2%  vs  travoprost 0.004%  For 1 month | 50  patients | RCT,  GOOD | correlations between IOP and visual function changes | No significant correlations between IOP reduction and changes in visual function were found  (P40.30). |