Is risk of diabetic retinopathy lower in Australia’s Greek-born migrants?

Authors: Brazionis, L. Itsiopoulos, C. apos, Dea, K. Rowley, K. | Year: 2010 | Publication type: Journal article | Peer reviewed: | Topic area/s: Biomedical


Key Words: Greek, diabetes

Research aim: This study assessed whether ethnicity modulates the risk of diabetic retinopathy in Greek-born migrants to Australia.

Results/Conclusion: Greek-born men had a significantly lower risk of diabetic retinopathy than Australian-born men

Implications: Greek ethnicity may confer some protection against diabetic retinopathy to Australia's Greek-born migrants, an effect not explained by established risk factors for diabetic retinopathy. A small window of opportunity remains in which to elucidate the ethnicity-related exposures that modulate vascular risk in this older migrant population.

Cultural Group(s): Greek, Australia-born

Location of study:

Age group:

Number included in study: 107

Type of participants: Greek born and Australia-born men with Type II diabetes

Research approach: Quantitative

Type of data: Primary

Secondary data sources used:

Specific scales or analytical techniques used:

Implications/ Recommendations:

Notes: