

# [Diabetes](https://assignbuster.com/diabetes-article-samples-2/)

Diabetes: Tables Diabetes and Cataract: Table Study: Reference Study Place: Year Sample Size Age Range: Mean Age Prevalence Odds Ratio: (OR)   
Confidence   
Interval (CI)   
p-value   
Limitation of   
Study   
(Klein, B. E., Klein, R., Lee, K. E., 1998(1)).   
Department of Ophthalmology and Visual Sciences, University of Wisconsin Medical School, Madison, USA: 1998-1995   
3684   
43 to 84 years:   
65 years   
70%   
0. 04   
P < . 001   
Relation with hyperglycemia not studied. Relation with other pathologic factors of diabetes not explored   
(Rowe, N. G., Mitchell, P. G., Cumming, R. G., Wans, J. J., 2000(2)).   
Departments of Ophthalmology and Public Health & Community Medicine, University of Sydney, Westmead Hospital, Australia: 1992-1994   
3654   
49 to 97 years: 73 years   
Baseline: 5. 9%   
1. 8% in the study   
Posterior subacapsular cataract 1. 8; CI 1. 0 to 3. 1   
Past cataract surgery   
2. 5 ; CI 1. 5 to 4. 2   
0. 05   
Long term prevalence with indications and effect of surgery not included; needs long-term study   
(Hennis, A., Wu, S. Y., Nemesure, B., and Leske, M. C., 2004(3))   
School of Medicine, Stony Brook University, Stony Brook, NY: 1987-1982   
3427   
40 to 84 years:   
50. 9   
22. 5%   
1. 13: CI 1. 06 to 1. 20   
P