Social deprivation as a risk factor for late presentation of proliferative diabetic retinopathy

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Purpose: The aim of this study was to determine whether social deprivation is a risk factor for late presentation of patients with proliferative diabetic retinopathy and whether it affects their access to urgent laser treatment.

Methods: Using a 2:1 case: control design, 102 patients referred to a UK teaching hospital as part of the UK Diabetic Retinopathy National Screening Programme were identified for the period between 1 June 2010 to 1 June 2013. Social deprivation was scored using the Index of Multiple Deprivation 2010. Additional variables considered included age, duration of disease, ethnicity, and HbA1c at time of referral.

Results: The cases comprised 34 patients referred with proliferative (grade R3) retinopathy with a control group of 68 patients with lower retinopathy grades; two control patients were excluded due to incomplete data. On univariate analysis, R3 retinopathy was associated with higher social deprivation (P<0.001, Mann–Whitney U-test), and with higher HbA1c (11.5% vs 8.4%, P<0.001, Mann–Whitney U-test). Forward stepwise multivariable analysis showed that the association of R3 retinopathy with deprivation was significant even after adjusting for HbA1c (P=0.016). On univariate analysis South Asian ethnicity was also identified as being a risk factor for presentation with R3 retinopathy, but this was no longer significant when HbA1c was adjusted for in a forward stepwise logistic regression analysis.

Conclusion: In our cohort social deprivation appears to be associated with late presentation of proliferative diabetic retinopathy. Our study supports the need to target these groups to reduce preventable blindness and to identify strategies which overcome barriers to care.

Keywords: social deprivation, index of multiple deprivation, diabetes, proliferative diabetic retinopathy

Introduction

Diabetic retinopathy is the leading cause of blindness in the UK’s working-age population1 and has been estimated to cause “legal” blindness in 1,280 people per year in the UK.2 It has been predicted that the number of people with diabetes within England will increase from an estimated 3.2 million in 2013 to 4.2 million by 2030.3

Of the various retinopathy grading systems that exist, the one adopted by the National Health Service Diabetic Eye Screening Programme within England consists of three stages:4-6 R1, R2, and R3. R1 (background) retinopathy consists of microaneurysm formation, retinal hemorrhages and cotton wool spots. The additional presence of venous beading, venous reduplication and intraretinal microvascular abnormalities are indicative of R2 (pre-proliferative) retinopathy. The classification of R3 (proliferative) retinopathy is reserved for advanced disease when there are new vessels present on the disc or elsewhere, and may include pre-retinal or vitreous hemorrhages, or pre-retinal fibrosis.9 Maculopathy is classified separately.
In the UK all Type 1 diabetic patients over 12 years of age and all Type 2 diabetic patients from the point of diagnosis are offered annual mydriatic digital fundus photography. Patients identified with R3 retinopathy should be seen by an ophthalmologist within 2 weeks. Patients with R3 retinopathy should receive laser therapy within 2 weeks of an ophthalmologist diagnosing the condition. Treatment with pan retinal photocoagulation (PRP) in patients with R3 retinopathy reduces retinal neo-vascularization and decreases the rate of vitreous hemorrhage and tractional retinal detachment. This has been reported to reduce severe visual loss at 2 years by up to 50%.

The link between social deprivation and health is well established for a number of specific conditions such as cancers of the cervix, lung and prostate, cardiovascular disease, diabetes, and for overall morbidity and life expectancy.

Within ophthalmology higher levels of social deprivation have been associated with pathology such as acute primary angle closure glaucoma, advanced presentation of primary open angle glaucoma, presentation with a lower level of visual acuity for cataract surgery, and late presentation of anisometropic amblyopia.

Longer duration of disease, poorer glycemic control, and blood pressure control have all been shown to be associated with diabetic retinopathy. The aim of this study was to investigate whether social deprivation is as an independent risk factor for the development of R3 diabetic retinopathy.

**Methods**

All patients referred by the Diabetic Screening Service to the University Hospitals Birmingham National Health System Foundation Trust Eye Service are identified and key data recorded by a Diabetic Eye Screening Failsafe Coordinator. These data include: date of referral, grade of retinopathy by screener, grade of retinopathy by consultant, date of hospital appointment offered, actual date of hospital appointment, numbers of cancellations or non-attendances prior to this appointment, whether referral for laser was required, date of laser offered, actual date of laser treatment, numbers of cancellations or non-attendances prior to this laser treatment. From the period 1 June 2010 to 31 May 2013 as part of a service evaluation we identified all consecutive patients referred with R3 retinopathy that had been confirmed by an ophthalmologist according to national screening criteria. A control group was identified on a 2:1 ratio comprising randomly selected “date-matched” R1-R2 (non-R3) patients who were referred to the hospital eye service during the same period.

Hospital records were used to establish the age, sex, ethnicity, type of diabetes, the date at which the patient was diagnosed with diabetes, glycemic control (HbA\textsubscript{1c}), and lower super-output area (LSOA; a unit of geographical area derived from the postcode) for each patient. The patient’s LSOA was linked to Index of Multiple Deprivation (IMD) 2010 reference data to estimate the level of social deprivation.

The IMD is a well validated quantifier of socio-economic status comprising measurement of deprivation in the following seven domains: income; employment; health and disability; education; crime; barriers to housing and services; and living environment. Each LSOA in the country is given an individual score for each domain. These domains are then combined to ascertain the overall level of deprivation within the area with higher scores indicating higher levels of deprivation. IMD scores were calculated for all of our patients based on their postcodes at time of presentation and 2010 reference IMD data for the West Midlands region. The use of IMD data as a measure of social deprivation is well described within the literature. IMD data have successfully been used to highlight social deprivation as an independent risk factor for a number of primary eye conditions including: severe neovascular age-related macular degeneration, acute primary angle closure glaucoma, and presentation with a lower level of visual acuity for cataract surgery.

**Results**

One hundred and two “new” patients were included in this study: 34 consecutive patients presenting with R3 retinopathy and 68 “date-matched” controls with non-R3 diabetic retinopathy presenting over the same time period; all patients were referred via the diabetic screening service. Two non-R3 patients were excluded from the analysis (due to incomplete data), resulting in 34 patients with R3 retinopathy and 66 control patients (Table 1).

Patients presenting with R3 retinopathy had higher levels of social deprivation than controls

Univariate analysis of our cohort showed that presentation with R3 retinopathy requiring laser was associated with significantly higher levels of social deprivation than presentation with non-R3 retinopathy ($P<0.001$, Mann–Whitney $U$-test).
Univariate analysis of other factors

Median HbA$_{1c}$ was higher (11.5%; 9.8%–13.3% interquartile range [IQR]) in patients presenting with R3 retinopathy than in controls (8.4%, 7.3%–9.3% IQR; \(P=0.001\), Mann–Whitney U-test). Medians and IQRs have been used to summarize these data as a number of the datasets in this study were skewed.

Ethnicity was associated with R3 retinopathy at presentation (Fisher’s exact test, \(P=0.014\)). South Asian ethnicity significantly increased the risk of being in the R3 group with 44% (n=15) of R3 presentations being South Asian vs 17% (n=11) in the comparator group; this compared with 53% (n=18) and 77% (n=51) respectively for White British patients; Figure 1. This meant that 58% (n=15) of Asian patients presented with R3 retinopathy compared with only 35% (n=18) of White British patients (Fisher’s exact test, \(P=0.007\)).

Younger age at referral was associated with R3 retinopathy at presentation. Patients with R3 retinopathy were a median of 57 years of age (48–62 IQR) at presentation and control patients were 64 years of age (49–77 IQR) (\(P=0.023\), Mann–Whitney U-test).

Using a Fisher’s exact test there was no significant relationship between sex and R3 retinopathy (32% [n=11] in the R3 group and 47% [n=31] in the non-R3 group were female, \(P=0.201\)) or between type of diabetes and presence of R3 retinopathy (18% [n=6] in the R3 group and 17% [n=11] in the non-R3 group had a diagnosis of Type 1 diabetes, \(P=1.0\)). Similarly we did not find a significant relationship between R3 retinopathy and reported duration of diabetes (Mann–Whitney U-test).

Multivariable analysis of IMD score with R3 retinopathy

Age and ethnicity were excluded from our multivariable analysis because they were not significant when HbA$_{1c}$ was adjusted for in a forward stepwise logistic regression analysis (age; \(P=0.903\), ethnicity; \(P=0.109\)).

Forward stepwise multivariable analysis of R3 retinopathy with IMD score and HbA$_{1c}$ showed that the IMD score was significant after adjusting for HbA$_{1c}$ (\(P=0.016\)) (Table 1).

Comparisons made between the patients presenting with R3 retinopathy

When considering “all laser” (ie, PRP, macular or combined), there was found to be a significant difference in time to laser between the ethnicities (\(P=0.041\)). Pairwise comparison showed that Asian patients waited a median of 43 days (21–272 days IQR) and White British patients waited a median of only 25 days (14–39 days IQR; \(P=0.043\)). When looking exclusively at urgent PRP for the R3 group, the time to laser was a median (IQR) of 24 days (6–32 days) for Asian patients compared to 4 days (0–16 days) for White British patients. This difference was in part due to two patients in the Asian group who had multiple appointments arranged and yet did not attend (DNA), resulting in time to laser of 567 and 589 days, respectively. If these two “outliers” were removed, then the difference in time to surgery between Asian patients and White British patients was no longer significant (\(P=0.118\)).

Within the patients presenting with R3 retinopathy there was no significant association between either time to laser and IMD score (Spearman’s correlation coefficient 0.226,
who found that Asian patients living in the Birmingham and Coventry area had an increased risk of sight threatening retinopathy when compared with White Europeans.

In this study we have shown that in our local population Asian patients have an increased risk of presenting late with R3 retinopathy with 44% (n=15) of R3 presentations in our cohort being Asian (vs only 17% [n=11] Asians in the comparator group). It should be noted that this association was no longer present after correction for HbA$_1c$ levels, suggesting that this is the primary difference between these ethnic groups.

In addition to this, Asian patients waited longer for their first PRP treatment. This was in part explained by two outliers in the Asian group who had multiple DNAs resulting in delays to laser of over a year whereas no patients in the Caucasian group nor the single African–Caribbean patient had any DNA’s prior to attending their first laser treatment. This high attendance rate suggests that overall there was good engagement regarding the importance of urgent laser. Another factor appeared to be that many more laser treatments were performed on the same day as the first clinic appointment in the White British group. Since we offer this to all patients wherever possible (regardless of ethnicity, IMD status or any other demographic factor) this finding would suggest that in our community there was greater reluctance among the Asian patients to have laser performed on the same day as their first clinic appointment.

These ethnic disparities are commonly attributed to gaps in patient knowledge. Only 37% of ethnic minority patients knew that retinopathy could lead to blindness compared to 63% of the general population. This knowledge gap may be associated with language barriers. The 2001 census showed that 60% of people from ethnic minority households in the UK do not speak English as their main language at home. It is possible that the seriousness of their condition is not well conveyed through interpreters (perhaps particularly when this is a relative) resulting in non-attendance at retinopathy screening appointments.

**Age**

Younger patients were more likely to present to hospital with R3 retinopathy. This may represent social factors that result in poorer engagement with the screening service or may arise from more aggressive disease in the younger age group. It has been proposed that young patients produce higher levels of vascular endothelial like growth factor and so develop R3 retinopathy at a faster rate than older patients with similar diabetic control.
Strengths and limitations of this study
This study suggests that there is a significant association between patients presenting with active R3 retinopathy (ie, requiring urgent laser therapy) and social deprivation within a large multi-ethnic urban UK population.

In this study, we have used a case-control design to compare patients presenting to the community Diabetic Screening Service with active R3 retinopathy against “non-R3” patients being referred to the hospital eye service on a non-urgent basis during the same time period. We recognize that IMD reference data are a geographical measure of deprivation, rather than an assessment of the individual per se; however since it is uncommon for an individual’s circumstances to differ widely from the local average the IMD score is regarded as a valid tool for assessing socio-economic health care inequalities. It is important to recognize that our study only included patients who presented to the hospital eye service and as such does not include patients who either DNA screening, or who failed to attend their first hospital outpatient appointment.

It has been suggested that inequalities in health outcomes between social groups may in part be associated with increased smoking levels, poor glycaemic control (in diabetic patients), raised cholesterol, obesity, lack of education, ease of access to services, a reduction in important health checks and referral bias.39,40 We recognize that whilst our multivariate analysis accounted for glycaemic control, we did not specifically look at a number of these variables. Further work is needed to determine the potential contribution of these additional factors to the development of R3 retinopathy in patients with high levels of social deprivation.

Further work
Further work is needed to target at risk groups within our population cohort, including the socially deprived and minority ethnic groups. Minority ethnic groups need targeted support and education to help improve their glycaemic control. The reluctance among the Asian patients to have laser therapy performed on the same day as their first clinic appointment needs to be formally investigated using qualitative methods since the reasons for this are unknown: possibilities range from suspicion or anxiety over the procedure itself to practical issues such as an inability to stay for the additional length of time required.

Conclusion
This study shows that patients with a higher level of socio-economic deprivation, who are young, Asian or who have poor glycaemic control are the most at risk of presenting with R3 retinopathy to screening, and thus only being referred to the hospital eye service at this advanced stage of disease. Measures that might address these issues include: targeted education on glycaemic control in these high-risk groups, improved interpreter services, more flexible appointments for younger patients who work during the day, and pre-attendance telephone calls to act as reminders and to provide opportunities for discussion of the patient’s potential concerns. Before prioritizing any of these interventions we need greater clarity regarding the specific barriers that these patients encounter that result in these late presentations of R3 retinopathy, and to this end we are planning a qualitative study utilizing interviews with these late-presenting patients. It is clear that these vulnerable groups need to be prioritized by public health policy to help reduce the burden of diabetic eye disease on the individual and society.

Disclosure
The authors have no conflicts of interest to disclose.

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