Altered Travel Patterns With Vision Loss From Glaucoma and Macular Degeneration

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**IMPORTANCE** The distance patients can travel outside the home influences how much of the world they can sample and to what extent they can live independently. Recent technological advances have allowed travel outside the home to be directly measured in patients’ real-world routines.

**OBJECTIVE** To determine whether decreased visual acuity (VA) from age-related macular degeneration (AMD) and visual field (VF) loss from glaucoma are associated with restricted travel patterns in older adults.

**DESIGN** Cross-sectional study.

**SETTING** Patients were recruited from an eye clinic, while travel patterns were recorded during their real-world routines using a cellular tracking device.

**PARTICIPANTS** Sixty-one control subjects with normal vision, 84 subjects with glaucoma with bilateral VF loss, and 65 subjects with AMD with bilateral or severe unilateral loss of VA had their location tracked every 15 minutes between 7 AM and 11 PM for 7 days using a tracking device.

**MAIN OUTCOMES AND MEASURES** Average daily excursion size (defined as maximum distance away from home) and average daily excursion span (defined as maximum span of travel) were defined for each individual. The effects of vision loss on travel patterns were evaluated after controlling for individual and geographic factors.

**RESULTS** In multivariable models comparing subjects with AMD and control subjects, average excursion size and span decreased by approximately one-quarter mile for each line of better-eye VA loss (P<.03 for both). Similar but not statistically significant associations were observed between average daily excursion size and span for severity of better-eye VF loss in subjects with glaucoma and control subjects. Being married or living with someone and younger age were associated with more distant travel, while less-distant travel was noted for older individuals, African Americans, and those living in more densely populated regions.

**CONCLUSIONS AND RELEVANCE** Age-related macular degeneration-related loss of VA, but not glaucoma-related loss of VF, is associated with restriction of travel to more nearby locations. This constriction of life space may impact quality of life and restrict access to services.
Visual impairment causes significant morbidity in the United States, both as a result of inability to perform important daily tasks and through indirect effects on individuals’ physical and mental health.1 Approximately 1 in 28 US adults older than 40 years of age is visually impaired,2 a number expected to grow as the US population ages. Among those older than the age of 50 years, the prevalence of visual impairment increases exponentially.3 The number of Americans who are blind or who have visual impairment is expected to double to 5 million by 2020,4 making rehabilitation of the visually impaired a public health priority.2 Two major causes of visual impairment include age-related macular degeneration (AMD) and glaucoma, each of which is present in up to 10% of older individuals.5,6 Age-related macular degeneration is the leading cause of irreversible visual impairment in the United States, and it is projected that it will afflict almost 3 million by 2020.4 Glaucoma is another leading cause of visual impairment in the United States, producing gradual and progressive visual field (VF) loss. Visual impairment has been shown to affect several aspects of mobility, producing worse balance, more falls, greater fear of falling, decreased physical activity, slower/more hazardous movement through the environment, and more frequent driving cessation.7–16 An unstudied aspect of mobility impairment is whether people restrict their travel to places near their home, leading to a more isolated life and a greater inability to access necessary services.

Restriction of travel to nearby locations has previously been assessed through life-space questionnaires and assessments,17–19 but life-space questionnaires are often subjective in terms of the information they provide. The advent of tracking technology allows for objective determination of life space by providing direct measures of where individual travel when leaving the home. Here, we objectively characterized travel away from home using 2 distance-based metrics in subjects with normal vision, VF loss from glaucoma, and decreased visual acuity (VA) from AMD to determine whether these individuals restricted their travel to more nearby locations.

Methods
This research was approved by the Johns Hopkins Medical Institutions’ institutional review board. Written informed consent was obtained for all participants.

Study Participants
A total of 210 participants were recruited from a convenience sample of individuals under care at the Johns Hopkins Wilmer Eye Institute in Baltimore, Maryland. Three study groups were recruited: glaucoma suspects with normal vision (control subjects; n = 61), glaucoma with bilateral VF loss (n = 84), and AMD with bilateral or severe unilateral VA loss (n = 65). Detailed descriptions of inclusion criteria for each group are described elsewhere.20,22,23 Briefly, glaucoma suspect control subjects were required to have a medical record diagnosis of glaucoma suspect and minimal VF loss (better-eye mean deviation [MD] better than −3 dB). Subjects with glaucoma were required to have a medical record diagnosis of glaucoma and abnormal right and left eye VFs with MDs worse than −3 dB. Subjects with AMD were required to have evidence of neovascular or nonneovascular AMD with VA of 20/32 or worse in both eyes or 20/200 or worse in one eye with any acuity in the second eye.

Eligible participants were between the ages of 60 and 80 years and had no history of ocular laser treatment in the previous week, nonocular surgery or hospitalization in the past 2 weeks, or eye surgery in the past 2 months. Study participants were predominantly from the Maryland; Washington, DC; and Virginia area (85%), and the rest from the Northeast Coast (10%), with 1 participant each in Kentucky, Florida, and Texas.

Tracking Device
Travel habits were assessed during 7 days of normal activity using a cellular tracking device (pTrac Pro, Brickhouse Securities) that measured individuals’ location every 15 minutes between 7 AM and 11 PM. Subjects were instructed to clip the tracking device to their waistband during these hours, and the device was set to record the unit’s location according to latitude and longitude at each point. Each provided location was defined as being home or away from home as previously described, and with excursions outside the home defined as sequential space-time locations away from the home region (P.Y.R., E. Maul, MD, E. Chan, MS, L.F., D.S.F.; unpublished data; January 2013). Details regarding the function and validity of the tracking device and how location data were used to calculate home locations and excursions away from home were described in detail elsewhere.22

Outcome Measures and Supporting Variables
Two distance-based metrics were used as primary outcomes to describe daily travel patterns for each study participant: average maximum distance away from home and average maximum excursion span. To calculate average maximum distance away from home, hereafter referred to as average excursion size, the maximum distance from the home point was calculated for each given excursion away from home. When multiple excursions were taken during the course of a day, these excursion-specific maximum distances were averaged to yield a daily measure. To calculate average excursion span, the maximum distance between all recorded locations away from home during a given excursion was calculated and then averaged over all excursions for a given day to yield a daily measure. Average excursion span measured how clustered travels away from home were, independent of how far away from home one traveled, with smaller values indicating more compact traveling. Figure 1 provides a schematic view describing excursion size and excursion span metrics for 3 example excursions. As is evident, one may travel a lot but stay relatively close to home or one may travel far from home but keep their traveling (once away) restricted or more compact. Considering both excursion size and excursion span allowed analysis to inform both scenarios.

Analyses focused on the relationship between travel parameters and continuous measures of vision, namely better-eye VA (for subjects with AMD and control participants) and better-
Eye VF loss (for subjects with glaucoma and control participants). Better-eye values were chosen based on previous work suggesting that they are more relevant to disability than worse-eye values. Binocular VA and VFs were not measured, although previous work suggests that better-eye acuity captures disability to a similar degree and that better-eye VFs infrequently differ from integrated VFs designed to simulate binocular VF loss. Visual acuity was measured using a backlit Early Interactive Testing Algorithm, as described elsewhere. Visual field testing was completed in the prior 12 months on a Humphrey Field Analyzer II (Carl Zeiss Meditec) using the 24-2 Swedish Interactive Testing Algorithm, as described elsewhere. Other variables included in multivariable analysis were participants’ age, sex, race/ethnicity, employment status, marital status, education, day of week (weekday vs weekend), and population density for participants’ home location based on 2010 US Census track population.

Statistical Analysis
Descriptive statistics were provided for all variables. Although the analysis focused on better-eye logMAR VA and better-eye VF MD as measures of disease severity, descriptive statistics were stratified by disease classification (ie, control, glaucoma, and AMD) to ascertain potential differences across these disease classifications and to assess potential biases in the other variables of interest.

Each study participant had up to 7 days of tracking data, yielding individual time series of at most 7 daily average maximum distances traveled away from home and 7 daily average excursion span outcome measures. Longitudinal regression models were used to analyze each day’s average excursion size and average excursion span as an outcome after adjusting for potential confounders. Regression inference was based on generalized estimating equations to account for within-person (repeated) time measures. Regression models were built by first considering all variables in a univariate approach to assess contributions of effects individually then inclusion of other supporting variables with better-eye VA or better-eye VF MD variables in the model. Inclusion of variables in final models was based on statistical significance at the 0.05 level and significance in univariate analyses. Interaction effects were considered for the included regression main effects. Models built to assess the effect of VA only included the participants in the control and AMD groups, while models to assess the effect of better-eye VF loss only included the control and glaucoma groups.

Subjects with multiple home locations (n = 9: 2 control subjects, 5 participants with glaucoma, and 2 subjects with AMD) and those with missing or otherwise invalid tracking information (n = 6: 4 participants with glaucoma and 2 with AMD) were excluded from the analysis. Days and times when the tracking device was inoperable (most frequently as a result of battery failure) were also removed, as well as participant days that included no travel. Additionally, participants who never left their home (n = 2: 1 participant with glaucoma and 1 with AMD) and days with anomalously large travel excursions away from home (4 days) were excluded. All 4 of these excluded large travel days had a daily travel more than 7 times their next-largest respective daily travel, in terms of average excursion size and average excursion span metrics, and 3 even larger and suspected air travel on those days given their space-time locations.

These latter 2 restrictions were imposed to exclude atypical travels so as not to affect our analysis designed to explore everyday travels. The remaining data set available for analysis comprised 193 participants for a total of 1048 participant tracking days (each person had on average 5.4 valid tracking days). Data preparation and analysis were performed in ArcGIS and the R Statistical Computing Environment.

Results
Subjects with AMD had worse VA when compared with control participants, and subjects with glaucoma had greater VF...
loss than control subjects (Table 1). Subjects with AMD, but not those with glaucoma, were older than control participants (mean age, 74.4 vs 69.6 years; \( P < .001 \)), were less frequently African American (1.8% vs 20.3%, \( P < .001 \)), and were less likely to be employed (21.8% vs 39.0%, \( P = .02 \)). Neither subjects with glaucoma nor AMD differed from control participants with regard to sex, marital status, driving status, education, population density of their home location, or the percentage of study days occurring on weekends. Driving status was defined as a self-report of any driving in the 3 months prior to study participation.

The overall average excursion size (calculated as the grand mean for all excursions) was 6.3 miles for all subjects, 6.9 miles for control subjects, 6.3 miles for subjects with glaucoma (\( P = .63 \) compared with control subjects), and 5.6 miles for subjects with AMD (\( P = .09 \) compared with control subjects). The overall average excursion span (measuring the span of travel within an excursion) was 5.9 miles for all subjects; 6.4 miles for control subjects, 6.0 miles for subjects with glaucoma (\( P = .82 \) compared with control subjects), and 5.3 miles for subjects with AMD (\( P = .13 \) compared with control subjects). Subjects with severe glaucoma (VF MD of −12 or worse, n = 35) and severe AMD (logMAR of 0.3 or worse, n = 74) also did not differ from control participants with respect to average excursion size or average excursion span (\( P > .10 \) in multivariable analyses). Therefore, regression analysis focused on the continuous measures of vision, better-eye VA (logMAR for subjects with AMD and control participants) and better-eye VF MD (for subjects with glaucoma and control subjects), rather than disease classification. Plots for the outcome average excursion size as a function of VA and VF MD for these respective subgroups are shown in Figure 2. The results in Figure 2 represent the average excursion size averaged over each person’s week of travel. These plots provided visual insight into trends as a function of vision, although they did not fully capture the longitudinal aspect of the data as the following regression analysis did. Patterns for the outcome average excursion span (not shown) were similar.

In univariate longitudinal regression models including participants with AMD and control subjects, predictors of a lower average excursion size (as a measure of distance traveled away from home) included worse VA, older age, African American race, being unmarried, prior self-reported driving, and having a home in an area with greater population density (\( P < .05 \)) (Table 2). In multivariable models controlling for age, race/ethnicity, marital status, and home population density, each 1-line (0.1 logMAR) decrement in better-eye VA was associated with a 0.26-mile decrease (95% CI, −0.49 to −0.02) in average excursion size (\( P = .03 \)). Similar results were found for average excursion span, with each 1-line (0.1 logMAR) decre-

### Table 1. Descriptive Characteristics for the Study Population Stratified by the Control, Glaucoma, and AMD Classifications

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control (n = 59)</th>
<th>Glaucoma (n = 74)</th>
<th>AMD (n = 60)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acuity, mean (SD), logMAR</td>
<td>0.07 (0.12)</td>
<td>0.25 (0.33)</td>
<td>0.44 (0.32)</td>
</tr>
<tr>
<td>Acuity, Snellen</td>
<td>20/23</td>
<td>20/36</td>
<td>20/55</td>
</tr>
<tr>
<td>Better-eye VF MD, mean (SD)</td>
<td>0.10 (1.34)</td>
<td>−10.63 (7.43)</td>
<td>NA</td>
</tr>
<tr>
<td>Age, mean (SD), y</td>
<td>69.6 (5.2)</td>
<td>70.5 (5.3)</td>
<td>74.4 (5.0)</td>
</tr>
<tr>
<td>Male, %</td>
<td>40.7</td>
<td>44.6</td>
<td>41.8</td>
</tr>
<tr>
<td>African American, %</td>
<td>20.3</td>
<td>33.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Married, %</td>
<td>71.2</td>
<td>68.9</td>
<td>70.0</td>
</tr>
<tr>
<td>Employed (yes vs no), %</td>
<td>39.0</td>
<td>44.6</td>
<td>21.8</td>
</tr>
<tr>
<td>Driving status (yes vs no), %</td>
<td>89.9</td>
<td>77.2</td>
<td>75.7</td>
</tr>
<tr>
<td>Education, mean (SD), y</td>
<td>15.3 (2.8)</td>
<td>14.9 (2.7)</td>
<td>14.9 (2.1)</td>
</tr>
<tr>
<td>Population/sq mile, mean (SD)</td>
<td>4.3 (5.2)</td>
<td>5.0 (6.4)</td>
<td>3.4 (5.3)</td>
</tr>
<tr>
<td>Weekday (yes vs no), %</td>
<td>68.1</td>
<td>66.3</td>
<td>61.8</td>
</tr>
</tbody>
</table>

### Figure 2. Scatterplots of Daily Average Excursion Size

Scatterplots of daily average excursion size averaged for each person’s week of travel as a function of disease severity. A, Plot of visual acuity (logMAR) vs person mean average daily excursion size for the participants with age-related macular degeneration and control subjects. B, Plot of better-eye visual field (VF) mean deviation (MD) vs person mean average daily excursion size for those with glaucoma and control subjects.
ment in better-eye VA associated with a 0.26-mile decrease (95% CI, −0.60 to −0.13) in average excursion span (P = .02). Sex, employment status, and education level were not significantly associated with average excursion size or average excursion span.

Significant differences in age and race/ethnicity between subjects with AMD and control participants (Table 1) were controlled for in the previously mentioned regression analysis. However, since subjects with AMD included a very low percentage of African Americans, follow-up regressions excluding African Americans from the analysis were performed and yielded results consistent to those reported here. No significant interactions were found for the included regression main effects. Season was also considered as a variable but did not reveal any significant associations in any models with either outcome. Sensitivity analysis was performed excluding the few subjects with AMD with the highest measured VA to see whether their inclusion was biasing the results. Although results changed quantitatively, estimated effects of acuity in the multivariate model decreased from −0.26 (P = .03) to the still-significant value of −0.28 (P = .02), the qualitative interpretation of approximately a one-quarter-mile decrease in average excursion size for each 1-line (0.1 logMAR) decrement in better-eye VA remained unchanged.

In univariate models including the participants with glaucoma and control subjects, severity of VF loss was marginally associated with a lower average excursion size (P = .05) and nonsignificant for average excursion span (P = .14). Severity of VF loss was not significantly associated with average excursion size or average excursion span in multivariable models (P > .17 for both). Although not statistically significant, these effects were in the direction consistent with more restricted travel with greater visual impairment.

Discussion

Worse VA as a result of AMD was associated with restriction of travel to nearby destinations, with each 1-line (0.1 logMAR) decrement in better-eye VA associated with an approximately one-quarter-mile decrease in average excursion size and span for away-from-home travels. No associations were observed between average excursion size and span with severity of better-eye VF loss resulting from glaucoma. Our findings suggest that vision impairment from AMD might result in, or reflect, social isolation and difficulty accessing healthcare services outside the home. Significant differences in travel patterns were not observed when considering subject groupings of glaucoma or AMD vs control, although changes in travel pattern trended toward restriction, and greater restriction was observed with continuous measures of vision in subjects with AMD. These findings suggest travel restriction may worsen with disease severity but may not be substantially affected at early stages of disease.

Vision impairment has been associated with several types of mobility deficits including poor balance, falls, fear of falling, driving modification, and difficulty with walking speed and hazard detection. Likely downstream effects of mobility problems owing to vision impairment included less travel outside the home, restriction of physical activity, difficulty with some activities of daily living, and a greater frequency of institutionalization (also P.Y.F.R., E. Maul, MD, E. Chan, MS, L.F., D.S.F.; unpublished data; January 2013). Here, we demonstrated another downstream effect of mobility impairment specific to VA loss from AMD: restriction of travel to more nearby locations. This restriction of travel, along with other mobility difficulties, may in turn lead to social isolation that could affect mood or lead to depression in some individuals with AMD. However, it is possible that mobility restrictions, such as the ones observed here, are the result of social isolation, and not its cause. For example, VA loss can lead to difficulty recognizing friends and family, leading to avoidance of social events and travel outside of necessary daily activities.

Our results suggest that difficulty with mobility with certain types of vision impairment may be environment specific, in that environments further away from the house are more frequently avoided. A tendency to stay closer to home may reflect a desire to restrict oneself to familiar surroundings, a disinclination to drive outside the local area, or restric-
Alteration of Travel Patterns With Vision Loss

Original Investigation Research

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REFERENCES


