Age related change of optokinetic nystagmus in healthy subjects: a study from infancy to senescence

C Valmaggia, A Rütsche, A Baumann, C Pieh, Y Bellaiche Shavit, F Proudlock, I Gottlob

Background: Optokinetic nystagmus (OKN) gain is asymmetrical between temporal to nasal (TN) and nasal to temporal (NT) stimulation in infancy and decreases at older ages. The age at which OKN gain becomes symmetrical and decreases is debated. The aim was to investigate OKN over the whole lifespan in a large sample of healthy subjects.

Methods: In a prospective, cross sectional study OKN was tested monocularly using TN and NT small field stimulation. Stimulation velocity was 15°/s and 30°/s for children aged under 1 year (n = 97), and 15°/s, 30°/s, 45°/s, and 60°/s for older subjects (1–9 years, n = 66; 10–89 years, n = 86). Gain was measured using infrared oculography.

Results: Significant OKN gain asymmetry in favour of TN versus NT stimulation was found during the first 5 months of life (p < 0.05). Only at 11 months of age was OKN symmetrical in 100% of the subjects. The percentage of children with symmetrical OKN decreased with increasing stimulus velocity. OKN gain increased in the second and third years (p < 0.05 for 15°/s), remained stable until 50 years of age, and showed a small but significant decrease afterwards for the tested velocities (between 6% and 18%, p < 0.05).

Conclusions: Infrared oculography is an accurate method to assess OKN, especially in children. Knowledge about change of OKN in healthy subjects could be helpful to interpret OKN in patients with abnormal binocular vision or lesions of the central nervous system.
Eye movement recordings

Eye movements were recorded by measuring the position of the corneal reflex with respect to the centre of the pupil with a near infrared illumination of the eye (880 nm). Sampling rate was 60 Hz with a resolution of 10 minutes of arc. Young children were placed in an infant car seat, older children and adults sat on a chair with their head stabilised on a chin headrest. Eye moment recordings were independent of head movements.

Analysis and statistics

Analysis of eye movements included the detection of OKN slow and fast phases and calculation of mean velocity of slow phases. The slope of the best fit regression line plotted across the sample points of the slow phases was used to estimate the velocity. Precision was no greater than 5%. The noise of the velocity measurement was approximately 0.3˚/s RMS (company specifications). In young children, measurements were obtained from at least five consecutive slow phases. In cooperative subjects, the mean velocity of consecutive slow phases was measured 5 seconds after stimulus onset during a period of 10 seconds. The early OKN is dominant in humans and has a stable velocity after approximately 0.5 seconds. Accordingly, the OKN slow phases had reached a stable velocity over the time period analysed in our experiment.

OKN gain analysis was carried out without knowledge of subjects’ age. ANOVA was performed to compare gains of different groups of age, and was corrected for multiple comparisons using Student-Newman-Keuls tests. To determine the number of subjects with asymmetrical OKN gain the mean TN gain and standard deviation for each age group was calculated. If the NT gain fell outside the plus or minus two standard deviations (95% confidence interval) it was considered asymmetrical. The percentage of subjects falling outside of these limits was determined for each month for the first year of life.

RESULTS

Examples of original recordings of OKN at five different ages are presented in figure 1. At 2 months of age the response for stimulation TN was clearly better than for stimulation NT. At older ages the TN/NT OKN responses were symmetrical.

First year of age

A significant asymmetry in favour of the stimulus TN versus NT was found during the first 5 months of life at velocities of 20˚/s and 30˚/s. From 2 months to 1 year of age, OKN gain of TN was significantly larger than that of NT. After 1 year of age the TN/NT OKN responses were symmetrical.

Figure 1  Original recordings of OKN for the right eye with stimulation at velocity of 30˚/s from temporal to nasal (TN) (left) and from nasal to temporal (NT) (right) at 2 months (mean TN gain 0.66, mean NT gain 0.31), 1 year (mean TN gain 0.78, mean NT gain 0.73), 10 years (mean TN gain 0.82, mean NT gain 0.81), 20 years (mean TN gain 0.83, mean NT gain 0.82), and 80 years (mean TN gain 0.62, mean NT gain 0.58) of age.

Figure 2  Mean values and standard errors of OKN gains of subjects under 1 year of age (15˚/s and 30˚/s) (A), between 1 and 9 years of age (B), and between 10 and 89 years of age (C) at stimulation velocities of 15˚/s, 30˚/s, 45˚/s, and 60˚/s. Number of examined subjects for each age group are indicated in italics on the X axis.
15°/s and 30°/s (p<0.05) (fig 2A). During the first year of life, OKN gain at velocity of 15°/s and 30°/s for stimulus TN was relatively stable with a range from 0.71 to 0.85, and 0.55 to 0.64, respectively. However, OKN gain for stimulus NT progressively increased with a range from 0.38 to 0.78 and 0.25 to 0.57 for 15°/s and 30°/s stimulation, leading to OKN symmetry after the fifth month of age. Symmetrical OKN developed earlier with slower stimulation (table 1). Symmetrical TN/NT OKN was obtained in all subjects at 10 months of age at 15°/s, and at 11 months at 30°/s.

During the first year of life, the OKN gain for stimuli TN and NT was significantly higher at velocity of 15°/s than at velocity of 30°/s (p<0.05).

First decade
The results of the changes in OKN gain for TN and NT stimuli at velocities of 15°/s, 30°/s, 45°/s, and 60°/s in 66 children aged between 1 and 9 are plotted in figure 2B.

No TN/NT asymmetry was present. The mean gain appeared to increase with age between 1 year and 3 years for 15°/s (at 1 year: 0.84 for TN and 0.82 for NT; at 3 years: 0.94 for TN and 0.95 for NT), 30°/s (at 1 year: 0.74 for TN and 0.72 for NT; at 3 years: 0.84 for TN and 0.83 for NT), and 45°/s (at 1 year: 0.57 for TN and 0.55 for NT; at 3 years: 0.68 for TN and 0.65 for NT). Above 3 years, the mean gain remained stable for these stimulus velocities. At 60°/s the mean gain appeared to remain unchanged during the first decade (at 1 year: 0.45 for TN and 0.46 for NT; at 3 years: 0.44 for TN and 0.45 for NT). We tested whether a significant difference occurred in mean gains between 1–2 year olds and 3–9 year olds and found a significant difference for TN and NT stimulation at 15°/s (p<0.05) but not at other velocities.

In the age group of 1–9 years, the OKN gain for stimuli TN and NT significantly diminished for each increase in stimulus velocity (p<0.05).

10–89 years
Figure 2C shows OKN gains for TN and NT stimuli at the four velocities in the 86 subjects aged between 10 and 89 years. There was no TN/NT asymmetry.

The OKN gain appeared to drop above the age of 50 years at all stimulus velocities. To test this we compared OKN gains for TN and NT stimulation of subjects 10–49 years old (n = 41) with subjects 50–89 years old (n = 45). A significant diminution in OKN gain was found in subjects between 50 and 89 years of age (n = 45) for all velocities (p<0.05). The decrease in gain between 10–49 years and 50–89 years was 7.5% and 6.5% for TN and NT at 15°/s, 15.4% and 15.4% for TN and NT at 30°/s, 17.1% and 16.5% for TN and NT at 45°/s, and 17.4% and 15.3% for TN and NT at 60°/s.

All ages combined
Figure 3 shows the change of TN and NT OKN gain for the velocities of 15°/s and 30°/s for all ages. They indicate that complete TN/NT symmetry is reached at approximately 1 year of age. OKN gain continues to increase during second and third years stabilising above 3 years of age and remaining stable until approximately 50 years of age significantly declining after this point (p<0.05). OKN gain for stimuli TN and NT was significantly lower in the infants under 1 year of age compared to older subjects (p<0.05).

DISCUSSION
OKN symmetry
Our results showed that OKN responses reached symmetry for TN and NT stimulation at the age of 6 months. However, OKN responses were only symmetrical in 100% of subjects at 10–89 years.

First decade

Table 1

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<td></td>
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<td>No of subjects %</td>
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Figure 3  Mean values and standard errors of OKN gains of subjects over the whole age range with stimulation from temporal to nasal (TN) and from nasal to temporal (NT) at velocities of 15°/s (A) and 30°/s (B).
10–11 months of age, becoming earlier symmetrical with slower stimulus velocity. The development of OKN symmetry resulted from the increase of NT gains, whereas TN gains remained stable during the first year of life.

Different times of appearance of TN/NT symmetry in infants have been described in the literature. Studies based on observation of eye movements found symmetrical OKN at 3 months, 5–6 months, 12 months, or 24 months. Studies based on electro-oculography found a symmetrical OKN at 3 months, 5–6 months, or later than 7 months. In these studies, different stimulus velocities—for example, as low as 12˚/s and up to 92˚/s, were used, partly explaining the variation in the results. In agreement with our results, most studies found that higher velocity stimuli led to later achievement of symmetry. The development of OKN symmetry might also vary with the size of the stimulation field or size and contrast of stripes. For children under 1 year, our method allowed accurate analysis of OKN records at 15˚/s and 30˚/s, whereas 45˚/s and 60˚/s gave poor results. This may be explained by the use of small field stimulation in contrast with most other studies.

Development of the fovea in infancy is unlikely to have a major role in OKN asymmetries since occlusion of the fovea or age related macula degeneration do not cause asymmetrical OKN. Conversely, dominant eye of adult amblyopic subjects with a presumably normal fovea often show asymmetrical OKN. Development of symmetrical OKN in infants reflects probably maturation of projections from the retina through the visual cortex to the pretectum. The direct pathway from the retina to the contralateral nucleus of the optic tract (NOT) and the dorsal terminal nucleus (DTN) is present at birth, and can mediate TN OKN response in the cat. The indirect pathway from the retina through the ipsilateral visual cortex to the ipsilateral NOT-DTN is necessary to mediate NT OKN response, and develops later in life leading to the initial OKN asymmetry. If normal visual development is disrupted by unequal visual input from both eyes (that is, strabismus) OKN asymmetry can persist.

**Age related change of OKN gain**

We have shown that before 12 months of age, TN and NT responses were not adult-like. This is in agreement with Lewis who found that 6 month olds showed significantly less OKN than adults in either direction. We also found that for slower velocities (15˚/s) OKN gain continues to significantly increase during the second and third years, while for faster velocities a non-significant OKN gain increase was observed for faster velocities. This difference in significance is probably because of the lower variation of OKN gain at 15˚/s (note lower standard errors on figures 2B and C) than at 30˚/s. Increase in OKN gain during the first decade may partly be due to cortical maturation, and possibly caused by improving attention to stimulation.

There is agreement in the literature that ageing decreases OKN gain; however, the age at which OKN gain starts to diminish is controversial. We showed a small but significant OKN gain; reduction for TN and NT stimuli at all tested velocities after 50 years of age. In the literature, most studies compare a population of young and older subjects without reporting the continuous change of the OKN response with ageing. Ura et al found a decrease in OKN gain between normal subjects comparing mean ages of 80–30 years. Baloh et al reported lower slow phase velocity saturation in normal subjects over 75 years of age compared to younger subjects. Simons and Büttenner found that OKN maximum velocity decreased considerably with age in control groups after 40 years of age. They also found that maximal smooth pursuit gain and optokinetic after nystagmus (OKAN) was reduced in older age groups. They concluded that both the early component of OKN (related to smooth pursuit) and delayed component (the velocity storage component related to OKAN) were affected in older age. One of the largest series examining the OKN found, in agreement with our results, a decrease of OKN after 50 years of age.

However, Ura et al did not find significant OKN gain differences in elderly subjects with or without vertigo. A possible reason was that only small groups of subjects were investigated and that the normal elderly control group was on average almost a decade older than patients. In our study we used stimuli that were similar for each age group, and therefore, we cannot confirm the wider variation of OKN response in the elderly. In agreement with Magnusson and Pyykkö we found no OKN symmetry with ageing.

As well as OKN gain, other oculomotor functions such as upgaze, saccadic latency, antisaccadic tasks, smooth pursuit, and vestibulo-ocular responses are reduced with ageing.

While brainstem oculomotor structures are remarkably unaffected by ageing, neuroanatomical changes have been reported for vestibular nuclei, the cerebellum, and cortex in senescence. A decrease in cerebellar or cortical neuronal numbers and/or synapses could, therefore, explain reduced OKN gain with ageing. Changes in oculomotor functions could be used to investigate the effect of ageing on structures above the brainstem level.

In summary, to our knowledge, we have performed the first extensive study of OKN evolution in healthy subjects between 18 years and 89 years of age. We found symmetrical OKN responses in infants at 6 months of age. However, only at 11 months of age did 100% of the subjects have symmetrical OKN using higher stimulus velocity. We have shown for the first time that OKN gain increases until the age of 3 years, remains unchanged until 50 years of age, and decreases later in life.

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