Light-Regulated Thyroid Hormone Signaling Is Required for Rod Photoreceptor Development in the Mouse Retina

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Because photoreceptors are specialized sensory neurons with elaborate outer segments within which reside the light-sensitive opsins necessary to initiate phototransduction,1–4 In mice, almost 97% of the photoreceptors are made up of rhodopsin-expressing rod photoreceptors, and the rest are cones.5,6

Though the actual numbers, ratios, and the spatial arrangements of the photoreceptors vary across species, a conserved feature is the protracted time of photoreceptor development after they exit the cell cycle to when they become fully functional.7–9 A combination of transcription factor activities and external signals including hormones and growth factors is known to coordinate the precise timing of photoreceptor development.10

Several studies have suggested that environmental light regulates both photoreceptor function and physiology.11–14 Retinal pigment epithelium-mediated shedding and phagocytosis of the rod outer segment is a light-dependent process. It has been demonstrated that the transport of rhodopsin to the rod outer segment is under circadian control as well.15–18 Whether light is one of the external factors that can influence photoreceptor development is a question that remains to be answered.

Thyroid hormones play an important role in tissue development, metabolic homeostasis, reproduction, and a wide range of other biological processes.19–21 Deficiency in thyroid hormones during fetal and early postnatal development impairs photoreceptor development.22 Thyroid hormone levels are under circadian control, and hence environmental light would have an important role in their developmental regulatory roles.23,24 In this study, we demonstrate that early light exposure affects rod photoreceptor development. As thyroid hormones have been implicated in photoreceptor development, we also evaluated the levels of these hormones in mice that were reared in cyclic light and constant dark.

We compared rhodopsin expression, rod outer segment morphology and function, and thyroid hormone levels in mouse pups reared under cyclic light (LD) or constant darkness (DD). In DD as compared to LD animals, rods had shorter outer segments, reduced photoreceptor electrophysiology, and lower levels of circulating thyroid hormones. These results demonstrate that light exposure is critical during the first postnatal weeks and that light deprivation can have a profound effect on photoreceptor morphology and function, via regulation of thyroid hormones.
Light Required for Rod Photoreceptor Development

METHODS

Animals

All animal studies were approved by the Institutional Animal Care and Use Committee of the Cleveland Clinic and conformed to current National Institutes of Health guidelines (Guide for the Care and Use of Laboratory Animals in Research, 8th ed., 2011). The animals were cared for in accordance with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. C57BL/6 mice (6–8 weeks old) were purchased from the Jackson Laboratory (Bar Harbor, ME, USA). Breeding cages containing one male and one female were set under regular LD housing (14 hours/10 hours, LD), and vaginal plugs were checked the following day to ensure embryonic day of pregnancy and marked as E1 (embryonic day 1). At birth (postnatal day [P]1), cages were randomly assigned to either LD or DD housing, and the DD cages were transferred to an adjacent animal housing room without lights. The DD animals were maintained in constant darkness throughout the experimental period, and husbandry was accomplished using infrared night vision goggles. Pups were euthanized at P5, P10, P17, or P24 using isoflurane (Piramal Critical Care, Inc., Bethlehem, PA, USA) in an appropriate inhalation chamber. Eyes were enucleated for histology, immunofluorescence, Western blot, and RT-PCR as described in the following sections.

Light Microscopy and Retinal Morphometric Analysis

Eyes from P17 and P24 pups were fixed overnight in a 2% paraformaldehyde—2% glutaraldehyde mixture, dehydrated using ethanol, and embedded in Epon as described in detail previously.25 Images were acquired using a light microscope (Zeiss, Thornwood, NY, USA). Outer nuclear layer (ONL) thickness was measured at constant intervals, starting from the optic nerve head (ONH) and extending toward dorsal and ventral ora serrata.

Immunofluorescence

Eyes from P10, P17, and P24 pups were fixed in 4% paraformaldehyde for 1 hour at room temperature (RT), cryoprotected sequentially in 15%, 20%, and 30% sucrose. Sections 10 μm thick were blocked with 4% bovine serum albumin (BSA) and 0.1% Triton X-100 in PBS for 1 hour at RT. Sections were incubated overnight at 4°C with anti-rhodopsin antibody (ab98887; Abcam, Cambridge, MA, USA) in blocking solution and Alexa Fluor 594 conjugated secondary antibody (ab98887; Abcam, Cambridge, MA, USA) in blocking solution and Alexa Fluor 594 conjugated secondary antibody (Abcam, Cambridge, MA, USA). Blots were probed with antibodies against rhodopsin (ab98887; Abcam, Cambridge, MA, USA) and β-tubulin (Cell Signaling Technology, Danvers, MA, USA). Blots were digitized using a densitometer (GS800; Bio-Rad, Hercules, CA, USA), and densitometry quantification of the bands was done using Quantity One 4.6.8 software (Bio-Rad).

Western Blot

Eyes were removed and retinas were isolated in cold PBS. Pooled retinas (three or four) were lysed in lysis buffer composed of 20 mM Tris-HCl, pH 8, 150 mM NaCl, 2.5 mM EDTA, 10% glycerol, 0.5% Triton X-100, 0.01% Nonidet P-40 substitute, and protease inhibitor cocktail tablets (Roche Diagnostics, Indianapolis, IN, USA). Blots were probed with antibodies against rhodopsin (ab98887; Abcam, Cambridge, MA, USA) and β-tubulin (Cell Signaling Technology, Danvers, MA, USA). Blots were digitized using a densitometer (GS800; Bio-Rad, Hercules, CA, USA), and densitometry quantification of the bands was done using Quantity One 4.6.8 software (Bio-Rad).

Reverse Transcription Polymerase Chain Reaction

Total RNA was extracted from neural retina using RNeasy mini kit (Qiagen, Germantown, MD, USA) according to the manufacturer’s instructions. The Verso cDNA kit (Thermo Scientific, Rockford, IL, USA) was used to generate cDNA for RT-PCR from 250 ng total RNA. Gene-specific primers were used. Gene specific primers were used as described for Rho,26,27 Crx,26 rod arrestin,29 RpⅠⅢ F(5′-CAAGGACAAGGAAATAACCT-3′), R(5′-TGAGACAGCTCATCATTAGGG-3′), Aldh1b1a F(5′-CACTGGGCGACCTGGAAGAT-3′), R(5′-ACCTCCTCTAGGAGGTTG-3′), Aldb1a3 F(5′-CTTTGAAGCTCAAGGTTTAC-3′), R(5′-TGCTCGGTTCCCTTTCAAA-3′), Cyp26a1,30 Cyp26b1,30 Cyp26c1 F(5′-ATACCTTTGACAGCTGTTGAG-3′), R(5′-CCTAGGCGCCTGTTAATACTCA-3′), Cntf F(5′-TGCGCTACAGGGAAGATTCG-3′), R(5′-TCGATCCTACGCTCAAGGCT-3′), Dio2,31 Egf F(5′-GAACGTGTCAGGCTCCTC-3′), R(5′-GGTGATTGGTTCATCCGGG-3′), and for β-Actin F(5′-TTCTTGTGACGCTCTTCGT-3′), R(5′-ATGGAGGAGGATACGCCC-3′). Real-time PCR was performed on the 7900 HT fast real-time PCR system (Life Technologies, Carlsbad, CA, USA) and using a Bulseye EvaGreen qPCR master mix (Midwest Scientific, Valley Park, MO, USA). Relative fold changes in mRNA expression were determined using the comparative Ct method (2−ΔΔCt method).

Electroretinography

For ERG studies, P17 and P24 pups were dark-adapted overnight and anesthetized with ketamine (80 mg/kg) and xylazine (16 mg/kg). Electroretinograms were obtained using a published stimulation and recording procedure.32

Radioimmunoassay and ELISA

Serum thyroxine (T4) and triiodothyronine (T3) concentrations were measured by a solid-phase radioimmunoassay (Applied Biosciences, College Station, TX, USA) adapted for mice, using 25 and 50 μL serum, respectively. Total T3 concentrations in vitreous at P5 were measured using mouse/rat T3 ELISA kit (Calbiotech, Spring Valley, CA, USA). Assays were performed by following manufacturer’s guidelines, and absorbance was recorded at 450 nm. For P5 mice, vitreous was extracted immediately after enucleating the eyes, and vitreous from the same litter was pooled to obtain a sufficient amount of sample to perform ELISA assays.

Drug Treatment

For inducing developmental hypothyroidism in newborn pups, nursing mothers were treated with methimazole (MMI; 0.05–0.08% wt/vol; Sigma-Aldrich Corp., St. Louis, MO, USA); sodium perchlorate monohydrate (PM) (1.0% wt/vol; Sigma-Aldrich Corp.), and sucrose (5.0% wt/vol; Fisher Scientific, Waltham, MA, USA) in the drinking water from P1 (day of birth) until P10.33 A placebo group received sucrose (5.0% wt/vol) in water. Pups were killed on P10, and retinal samples were collected for rhodopsin analysis using Western blot and immunofluorescence. Total T3 concentrations in serum at P10 were measured using mouse/rat T3 ELISA kit (Calbiotech).

Statistical Analysis

Statistical analysis was performed using SigmaPlot 10.0 software (Systat Software, San Jose, CA, USA). A Student’s t-test was performed to evaluate the difference between control group (LD) and constant darkness group (DD). P values less than 0.05 were considered statistically significant. Data were
FIGURE 1. Retinal thickness measurements and apoptotic cell counts. Images (×5) of retinal sections around optic nerve region from P5 (A, D), P10 (B, E), and P17 (C, F) pups from LD and DD groups. (G–I) Spider plots represent the thickness measurements for neuroblastic layer at P5 (G) and ONL at P10 (H) and P17 (I). Outer nuclear layer thickness at P10 was significantly decreased in DD pups compared to the LD pups. Pups from the LD group were raised in normal cyclic light-dark (LD) conditions (14 hours light, 8 hours dark), and pups from the DD group were raised in constant darkness (24 hours dark) from their day of birth. Outer nuclear layer thickness was measured at constant intervals (230 or 320 μm), starting from the optic nerve head (ONH) and extending toward the periphery. (J–M) Bar graph represents the total number of active caspase-3–positive cells per retinal section across different retinal layers at P5 (J), P10 (L), and P17 (M). (K) Active caspase-3 (red)-positive nuclei in P5 LD and DD retinas are shown by arrowheads. In this study, four to six eyes from at least two different litters were used in each group, and two to five sections around the optic nerve region from each eye were imaged and used for quantitative analysis. Data points indicate average ± SEM. Student’s t-test was performed between the groups at each data point, and the asterisk indicates statistical significance with P < 0.05. NB, neuroblastic layer; ONL, outer nuclear layer; GCL, ganglion cell layer. Scale bars: 300 μm (A), 25 μm (K).
Electroretinogram data were analyzed using 2-way repeated measures ANOVA.

RESULTS

Effect of Dark Rearing on Outer Nuclear Layer Thickness and Photoreceptor Apoptosis

To determine whether postnatal light deprivation affects rod development, we compared retinal sections obtained from LD and DD animals. At P5, LD and DD animals have a neuroblast layer that is comparable in thickness (Figs. 1A, 1D, 1G). However, at P10 we noted a significant reduction in ONL thickness of DD animals (Figs. 1B, 1E, 1H). This decrease in ONL thickness was more prominent near the ONH and was less severe toward the periphery (Fig. 1H). At P17, the difference was less pronounced and was not significant (except for the region closest to ONH) (Figs. 1C, 1F, 1I).

These data suggest that light has no effect on the initial generation of the retinal progenitors but is required after P5 for the maintenance of the rod photoreceptor numbers. The inner nuclear layer (INL) thickness was comparable between LD and DD retina at P10 (Supplementary Fig. S1).

At P5, the comparable thickness of the neuroblast layer between LD and DD animals suggested that differences in the rate of photoreceptor progenitor proliferation could not account for the differences observed in ONL thickness at P10. To examine the possibility that dark rearing altered the rate of developmental apoptosis, we quantitated the total number of active caspase-3–positive apoptotic cell nuclei at P5, P10, and P17. In comparison to the P5 LD pups, the DD pups had significantly higher numbers of active caspase-3–positive nuclei in the neuroblast layer (Figs. 1J, 1K). At P10, though there was not a significant difference in the total numbers of apoptotic cells between the LD and DD retinas (Fig. 1L), overall there were fewer apoptotic cells in the DD retina at P10. We detected very few apoptotic cells in the LD retina at P17, and others have reported similar findings.34,35 There was no detectable difference between LD and DD retina at P17 and P24 (Fig. 1M). These results indicate that increased rate of early developmental apoptosis of the photoreceptor cells is an important contributor to the decreased ONL thickness of DD pups at P10.

Expression of Rhodopsin Is Altered by Light

As the ONL was most affected in the DD pups, we next wanted to determine if light had any effect on rhodopsin levels. We analyzed for the transcript using quantitative RT-PCR and for the protein using Western blot and immunofluorescence. Developmentally, rhodopsin expression is very minimal at P2, increases gradually from P5 to P10, and then increases rapidly between P10 and P17. (M) Expression of rhodopsin mRNA during development. Rhodopsin mRNA expression is very minimal at P2, increases gradually from P5 to P10, and then increases rapidly between P10 and P17. (N) Real-time qPCR analysis of rhodopsin mRNA between LD and DD pups at P5, P10, and P17. (O) Western blot image of rhodopsin and β-tubulin (housekeeping protein) at P10 and P17. (P) Quantification of rhodopsin protein optical density normalized to β-tubulin levels. Data points indicate average ± SEM. n = 6 in each group, and each sample (n) consisted of two to four pooled retinas. Samples were collected from at least three different litters in each group. Student’s t-test was performed between the groups at each data point, and asterisk indicates statistical significance with P < 0.05. Scale bar: 50 μm.
mRNA was slightly decreased at P17 in the DD retina, the difference was not significant (Fig. 2N). However, using an antibody to visualize rhodopsin in the retinal sections, we did detect lower immunofluorescence signal in the DD retinas at P10 and at P17 (Figs. 2C, 2E, 2I, 2K). We validated these observations by using Western blots to quantitate the total amount of rhodopsin between the LD and DD retinas. There was a ~50% reduction in protein levels of DD as compared to LD retinas at P10, and this difference persisted at P17 (Figs. 2O, 2P). These results indicate that postnatal light is required for the continued expression of rhodopsin in the developing retina.

**Dark Rearing Results in Delayed Growth of Rod Outer Segment**

Rod photoreceptors mature postnatally, and during this process of maturation there is an increase in the length of the outer segment (OS) that occurs at an exponential rate between P10 and P17. Although the rod outer segments continue to elongate after P17, the change in OS length is not significantly different at P17 versus P24. Since DD pups had a lower amount of rhodopsin protein compared to LD pups, we wanted to assess if reduction in rhodopsin protein was associated with disruption in rod OS development. We measured rod outer segment (ROS) and rod inner segment (RIS) length from LD and DD retinas at P10 and this difference persisted at P17 (Figs. 2O, 2P). These results indicate that postnatal light is required for the continued expression of rhodopsin in the developing retina.

**Dark Rearing Decreases Retinal ERG Amplitude**

To evaluate if dark rearing had any functional consequences we performed ERGs at P17 and P24; ERGs are not present at P10 or earlier. At P17, the dark-adapted ERG a-waves were significantly lower in DD as compared to LD mice (Fig. 4A). This correlates well with our data indicating a difference in ROS length as well as reduced rhodopsin levels at P17. By P24, a-waves were comparable between LD and DD animals (Fig. 4C), consistent with our observation that LD and DD retinas had comparable morphology at this age. We noted a different impact of light exposure history on the ERG b-wave, which is generated by depolarizing bipolar cells in response to photoreceptor activity. At P17, b-waves were significantly reduced in DD as compared to LD animals; this was true for dark-adapted conditions (Fig. 4A) where responses are dominated by rod pathway activity and for light-adapted conditions (Fig. 4B) reflecting activity of the cone pathway. At P24, the magnitude of the difference was decreased partially for the dark-adapted (Fig. 4B) and light-adapted (Fig. 4D) ERG b-wave, although DD b-waves were statistically reduced as compared to those of LD mice. These results suggest that dark
rearing might delay the developmental maturation of synaptic connectivity, although there were no obvious defects in the outer plexiform layer where photoreceptors and bipolar cells synapse.

Dark Rearing Results in Lower Levels of Circulating Thyroid Hormones

Thyroid hormones have been implicated in regulating retinal neurogenesis and development. In rats with induced hypothyroidism from early gestation, there was a marked decrease in growth of the eye as well as proliferation of all retinal cell types.22 Circadian control of thyroid hormone levels is well known,23,24 and we explored whether light could be a mediator of this process. Hence we wondered if animals maintained in constant darkness had changes in their thyroid hormones. We measured the serum levels of both T3 (triiodothyronine), the active form of the hormone, as well as the prohormone T4 (thyroxine) in LD and DD pups at P5, P10, P17, and P24. The levels of total T3 and total T4 were significantly lower in the DD animals at P10 (P = 0.038 and 0.032, respectively) (Figs. 5A, 5B). At P17 and P24, the levels were indistinguishable between the LD and DD animals. It is well known that the circulating levels of thyroid hormones could be very different than the local levels, and it is the local levels that will ultimately dictate the fate of the cells. Therefore, we also measured the levels of T3 in the vitreous from the P5 animals; this is a more accurate representation of the local differences in the thyroid hormone levels. Just as we would have predicted, the total T3 levels were significantly lower in the vitreous of DD animals as compared to LD (P = 0.039) (Fig. 5C). These data support our observations that thyroid hormones are likely required for the growth and development of the rod photoreceptors and also provide an explanation for the increased photoreceptor apoptosis observed in DD pups at P5.

Light Alters the Expression of Retinal Target Genes of Thyroid Hormones

Thyroid hormones can govern proliferation and cell fate determination by regulating transcription of various target genes.39 In the dark-reared animals, the levels of T3 and T4 in the serum were lower compared to those in LD animals. We
wanted to investigate if lower levels of thyroid hormones resulted in transcriptional changes of rod-specific genes and could provide an explanation for the defects seen in rod photoreceptors development. Using quantitative RT-PCR, we measured the relative transcript levels for Crx, rod arrestin, and Rp1l1, known targets of thyroid hormones that are involved in rod development. The Crx transcript was unaltered in the DD retina (Supplementary Fig. S3). In comparison, rod arrestin was significantly reduced at P10 and P17 in DD retinas compared to the LD retinas (P = 0.031 and 0.042, respectively) (Fig. 5D). Rp1l1 was significantly decreased at P10 but not at P17 (P = 0.011) (Fig. 5E). These results suggest that both light and thyroid hormones have a transient role during development and are required during specific stages of retinal development. This effect seems to be specific, as we did not see any changes in Nr2e3 and Nr1 transcripts at any of the ages tested, though these genes have been shown to be critical for rod development (data not shown). Our data further confirm that light regulates photoreceptor development by altering thyroid hormone signaling in the retina.

Drug-Induced Hypothyroidism Results in Lower Rhodopsin Levels

To further validate our findings that lower levels of thyroid hormones could result in decreased rhodopsin expression, we measured rhodopsin levels in P10 neonatal pups with induced hypothyroidism. We observed lower immunofluorescence signal in the hypothyroid retinas at P10 (Figs. 6A–D). We validated these observations by using Western blots to quantitate the total amount of rhodopsin between placebo (control) and hypothyroid groups. There was a ~38% reduction in rhodopsin protein levels in the hypothyroid retinas as compared to placebo retinas at P10 (Fig. 6E). These data suggest that some of the effects we observe on rod photoreceptor development could be mediated by light-regulated thyroid hormones.

DISCUSSION

In the present study, we demonstrate that cyclic light–dark exposure during postnatal development is critical for the
maturation and function of rod photoreceptors. Animals that are maintained in constant darkness for the first 2 weeks after birth have shorter outer segments, lower amounts of rhodopsin, and reduced photoreceptor function. We found lower levels of circulating T3 and T4 in dark-reared pups. Similarly, in animals with induced hypothyroidism we detected lower amounts of rhodopsin compared to the control animals, suggesting that some of the phenotypes observed in dark-reared animals could be due to impaired thyroid hormone signaling. Although mice do not open their eyelids until P10, many of the changes we observed occur as early as P5.40 This is similar to results of other studies demonstrating that neonatal pups have the ability to sense and respond to light even before eyelid opening.44 We and others have previously demonstrated an embryonic role for environmental light in regulating survival of the retinal neurons.41–44 Thus, light could regulate developmental processes well before the animals have opened their eyelids.

In the DD pups we detected higher numbers of apoptotic cells at P5 and a decrease in ONL thickness at P10. These data suggest a critical requirement for light in photoreceptor development during the postnatal weeks. Though we have not confirmed the identity of the apoptotic cells at P5, we assume those to be the newly born photoreceptor cells based on the observed phenotypes in the DD retina. It is worth noting that despite the increased number of apoptotic cells in the DD retina, we saw a minimal difference in ONL thickness between the LD and DD groups at P17 and P24. Based on these data, we think that in the DD pups the timing of the normal developmental apoptosis is disrupted and occurs precociously compared to what is seen in the control animals. A possible explanation could be the involvement of the circadian clock in this process. Circadian clock genes are known to play important regulatory roles for timing of cell cycle progression and developmental neurogenesis.45–47 Rhythmic light-dark cycles can regulate the phagocytic activity of the RPE and the transport of rhodopsin to the ROS.15–18 Our data now demonstrate a requirement for cyclic light for the development and maturation of the rod photoreceptors.

We also detected lower levels of thyroid hormones in the DD animals compared to LD animals, suggesting that light could be regulating the thyroid hormone levels in the neonatal animals. Similarly we observed lower rhodopsin levels in animals with induced hypothyroidism. Thus our data suggest a role for light and thyroid hormones in the development of photoreceptors. Several studies have suggested a role for thyroid hormone in photoreceptor development. In rats with induced hypothyroidism there was a marked decrease in growth of the eye as well as proliferation of all retinal cell types.22 In rodents, alteration of thyroid hormone levels can affect expression of rhodopsin as well as other opsins.48–52 Our analysis suggests that light exposure is crucial in the neonatal animals to regulate the levels of thyroid hormones. We speculate that the link between light exposure and thyroid hormone regulation may involve the maturation of the hypothalamic-pituitary-thyroid axis, and this will be worth investigating in the future. Thyroid hormones can affect growth and development, thus raising the possibility that the observed changes in DD animals are due to growth retardation.53 We weighed the LD and DD pups and did not detect any significant weight difference between the groups, making it less likely that growth retardation could result in the observed changes (Supplementary Fig. S2). So far our data suggest that light-mediated changes in thyroid hormones have a specific role for the development and maturation of rod photoreceptors that may be completely different from the effect in adults.

Light could have a pleiotropic effect, and conceivably some of the phenotypes that we observed in the dark-reared animals are the consequence of multiple signaling pathways being affected by light. Soluble factors like epidermal growth factor (EGF), ciliary neurotrophic factor (CNTF), and retinoic acid have been implicated in rod photoreceptor survival and differentiation.54 Activation of these signaling pathways can have both a stimulatory and an inhibitory effect on rod

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**Figure 6.** Rhodopsin immunofluorescence and protein quantification in hypothyroid pups. Rhodopsin immunofluorescence (red) in placebo (control) and hypothyroid pups at P10 (A–D). Western blot image of rhodopsin and β-tubulin (housekeeping protein) and quantification of relative optical density at P10 (E). Serum T3 levels in placebo (Ctrl) and hypothyroid pups at P10 (F). Data points indicate average ± SEM, n = 6–9 in each group. Student’s t-test was performed between the groups at each data point, and asterisk indicates statistical significance with P < 0.05.
light required for rod photoreceptor development.

The DD animals had a lower ERG response at both P17 and P24. Lower ERG responses could be due to depletion in renewal of 11-cis retinal. Photoreceptor function depends on a continuous supply of 11-cis retinal and isomerization to the all-trans configuration in the presence of light. It has been well documented that inability to replenish 11-cis retinal results in reduced photosensitivity. To our knowledge, there is a paucity of literature addressing how dark rearing would affect the postnatal period alters rod photoreceptor development and that some of these changes could be mediated by thyroid hormones. Disruption in retinal function has been observed in clinical cases of depression, seasonal affective disorder, and that some of these changes could be mediated by thyroid hormone levels: effect of light. A distinct circadian rhythm that is delayed but parallels has a distinct circadian rhythm that is delayed but parallels has a distinct circadian rhythm that is delayed but parallels.

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References

19. Kim B. Thyroid hormone as a determinant of energy expenditure and the basal metabolic rate. Thyroid. 2008;18:141-144.


