

Correlation of SWAP (short wavelength automated perimetry) with OCT (optical coherence tomography) in pre perimetric glaucoma

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Abstract

Purpose: To find out correlation of swap and OCT in preperimetric glaucoma patient coming to Dhiraj general hospital.

Materials and Methods: A complete ophthalmological examination will be done including uncorrected and best corrected visual acuity, slit lamp examination, central corneal thickness measurement by pachymetry, applanation tonometry, gonioscopy and dilated fundus examination and Humphrey perimetry followed by SWAP and FDT.

Result: In the present study a total of 50 patients were screened. Out of this 22 patients had a CDR of 0.5 with healthy neuro-retinal rim (HNRR) in both the eyes. One patient had 0.5 CDR with inferior thinning in both the eyes. 8 patients had a CDR of 0.6 with HNRR and 1 had 0.6 CDR with inferior thinning. 2 patients had a large cup to disc ratio of 0.7 CDR but the neuro retinal rim on clinical examination appeared to be healthy. 14 patients had a large cup to disc ratio of 0.7 in both the eyes. Out of this 8 had inferior thinning of the neuro-retinal rim and 6 had superior thinning of the neuro retinal rim. 2 patients included in this study had 0.8 CDR with one having superior thinning and one having inferior thinning of the neuro retinal rim. The accuracy of OCT in detecting even the smallest nerve fiber layer defect was much higher than seen on SWAP. About 52% showed normal OCT as compared to perimetry group which was 60% and about 48% of patients showed affected nerve fiber layer thinning as compared to perimetry where visual field changes were 40%.

Conclusion: In this study it was concluded that SD-OCT is better in detection very early stages of glaucoma where SAP or SWAP modality of perimetry does not detect.

The sensitivity of OCT is much higher than perimetry and can help in detecting the suspects of glaucoma. Patients at with high risk (family history, smokers, large cup to disc ratio etc) should be screen for both OCT and SWAP. This will help us for manage patients better as they will be detected at a very early stage.

Keywords: Pre perimetric glaucoma, SD-OCT, SWAP.

Introduction

Glaucoma is a noteworthy irreversible reason for visual deficiency, representing 1/6th portion of all reasons for irreversible blindness.¹ It is a dynamic optic neuropathy in which visual weakness happens because of retinal ganglion cells (RGC) death.²

Open-Angle Glaucoma (OAG) is a conceivably blinding visual condition that is portrayed by a dynamic optic neuropathy with trademark visual field loss with open points on gonioscopy.³ It is additionally connected with raised intraocular pressure.⁴

Edge conclusion glaucoma (ACG) results from decrease in watery outflow.³ This is because of appositional or synechial conclusion of the front chamber point. This prompts amassing of watery inside the foremost chamber and IOP is hence raised.³ This will in the long run prompt optic nerve harm and visual field loss. Edge conclusion can present as intense assault or ceaseless in nature. Intense edge conclusion emergency is a crisis and need earnest treatment.⁴

Ordinary Tension glaucoma is type a typical sort in which there is ordinary intra visual weight.⁵ It is ceaseless and nature and dynamic which quietly prompts optic neuropathy, retinal nerve fiber layer diminishing and visual field surrenders.⁵

Standard robotized perimetry otherwise called white boost against a white foundation (W-W

perimetry).⁷ It recognizes a visual field deformity when around 40% of the retinal ganglion cells (RGCs) have been lost. Standard mechanized perimetry is ideally used to recognize harm at prior phases of ganglion cell loss. It gives us data of irreversible nature of vision loss in glaucoma.⁸

SWAP otherwise called blue-on-yellow perimetry (B-Y).⁹ It distinguishes early visual field loss before changes seen on standard white-on-white (W-W) perimetry. Around 5% to 10% retinal ganglion cells associate with the kiniocellular pathway of the horizontal geniculate body (LGB).⁹ These cells are lost in early glaucoma. Standard robotized perimetry does not test these subpopulation of retinal ganglion cells. These cells are delicate to blue light and in this manner on SWAP they are disengaged and tried.¹⁰

SWAP utilizes a thin band blue-light upgrade and yellow-foundation brightening to underline the reaction attributes of the blue– yellow pathway.⁷ This utilitarian test has been appeared to recognize visual field irregularities in patients at high danger of creating glaucoma and in patients with glaucomatous optic neuritis when standard (white-on-white) visual fields are still inside ordinary points of confinement.¹⁰ Often times, harm revealed by SWAP goes before standard field loss by at least three years.¹⁰ SWAP likewise uncovers a more noteworthy spatial degree of visual

field harm in glaucoma patients than standard perimetry.¹¹

Be that as it may, on standard mechanized perimetry to analyze glaucoma at the optic circle or on the visual field, ganglion cell loss needs to happen. Up to half of neighborhood ganglion cell focus might be lost to glaucoma before visual field variations from the norm are recognized utilizing customary standard mechanized perimetry (SAP).¹²

SD-OCT is quickly developing with quicker examining velocities, 3D picture obtaining designs, reproducible enrollment and propelled division calculations. The clinical utility of SD-OCT in glaucoma primarily centers around the accompanying three parameters.¹³

1. Retinal nerve fiber layer,
2. Optic nerve head,
3. Ganglion cell complex.

The numeric qualities for all parameters are shading coded as white, green, yellow, or red, with the yellow and red speaking to, < 5% and < 1%, individually contrasted with the regularizing database.¹³ However, the inconstancy of the encompassing structures and the nearness of existing together pathology may affect dependable estimation. Accordingly, the upgraded execution of SD-OCT takes into account the appraisal of macular parameters for glaucoma assessment on the grounds that the macula has the most noteworthy centralization of RGC in the retina (roughly half of the RGC of here).¹⁴ Furthermore, given the capacity of SD-OCT to deliver 3D datasets, there is currently potential to survey ONH parameters for glaucoma assessment with more prominent exactness and enhanced movement location in back to back testing by exact picture enrollment. There are right now a few financially accessible SD-OCT gadgets with fluctuating parameters and one of a kind highlights.¹⁰

SD-OCT measures and evaluates the RNFL thickness. It does by ascertaining the locale between the inward constraining film (ILM) and RNFL fringe. 3.4 mm distance across hover of RNFL information is extricated to make what is alluded to as the TSNIT outline, (predominant, nasal, substandard, temporal).¹² The optic nerve is in the focal point of this region. It is known as the cirrus RNFL map.¹² It is An output information which speaks to a 6 x 6 mm 3D shape. The focal point of the 3D square is the optic plate. The guide shows the thickness of retinal nerve fiber esteems by quadrants and clock hours. The predominant and sub-par nerve fiber packs gives a pinnacle appearance on the map.¹³

SD-OCT naturally ascertains the optic plate region and neuro retinal edge. It does as such by denoting the frameworks of the optic nerve head, the optic glass, and plate edges. It for the most part considers the vertical glass to-circle proportions. This isn't conceivable with time domain-OCT.¹⁵

The ganglion cell layer estimation additionally assumes a vital job in movement and location of the illness. The ganglion cell layer is thickest in the peri macular region.¹⁴ It has been seen in numerous glaucomatous eye that there is a reduction in the aggregate macular thickness. This is because of diminishing of the ganglionic cell layer. In the Cirrus delineate the measure through its Ganglion Cell Analysis (GCA) which comprises of the ganglion cell layer (GCL) and inward plexiform layer (IPL).¹⁶

It has been demonstrated by different investigations that noteworthy loss of nerve fiber layer happens much before the adjustments in the visual field loss.¹⁷ SD-OCT assumes an each vital job in preperimetric glaucoma as SD-OCT can get the adjustments in the nerve fiber layer exceptionally early. When the loss of nerve fiber layer compares to the trademark visual field loss it affirms the conclusion of glaucoma.¹⁷

Aim and Objective

To assess effectiveness of optical coherence tomography (OCT) and short wave automated perimetry (SWAP) in diagnosing pre perimetric glaucoma.

Materials and Methods

The study was conducted in the department of ophthalmology at Dhiraj Hospital, Sumandeep Vidyapeeth, Vadodara.

Study Design: Total number of cases will be 50 cases of preperimetric glaucoma.

1. Study will be clinical, prospective and comparative.
2. Basic method of data collection will be serial and observational.

Inclusion Criteria

1. Age group more than 35 year both male and female
2. Family history of glaucoma
3. Myopes and hypermetropes both
4. Patient having suspicious disc changes (0.5 cup to disc ratio and more) on clinical examination
5. Patient having glaucomatous disc changes (0.5 cup to disc ratio and more) on clinical examination
6. Willing to fill the informed consent form.

Exclusion Criteria

1. Chronic ocular surface disease
2. Ocular media opacities. (Significant cataract)
3. History of any ocular surgery (Lasik, AGS)
4. Extended contact lens use
5. Occupation involving exposure to extreme hot climate, radiation, smoke etc
6. Patient taking drugs like Antihistamines, antidepressants, oral contraceptive pill.
7. Pregnant women.
8. Not willing to fill informed consent form.

Methods: A complete history of the patient was taken who report to Dhiraj hospital – ophthalmology OPD. History of any medications, systemic disorders, ocular surgeries, family history of glaucoma, etc will thoroughly asked.

A complete ophthalmological examination was done. It included: unaided visual acuity, best corrected visual acuity for near and far, slit lamp examination, undilated and dilated fundus examination with 90D and 20D respectively, colour vision by Ishihara chart, contrast sensitivity by pellirobsonchart, central corneal thickness measurement by ultrasonic pachymetry, Goldmann applanation tonometry to measure the intraocular pressure, gonioscopy to evaluate the angles of anterior chamber, Humphrey visual fields – Short wave automated perimetry (SWAP) and SD- OCT 3D disc.

Result

In the present study a total of 50 patients were screened. These patients were satisfying as inclusion and exclusion criteria of the study. Out of this 22 patients had a CDR of 0.5 with healthy neuro-retinal rim (HNRR) in both the eyes. One patient had 0.5 CDR with inferior thinning in both the eyes. 8 patients had a CDR of 0.6 with HNRR and 1 had 0.6 CDR with inferior thinning. 2 patients had a large cup to disc ratio of 0.7 CDR but the neuro retinal rim on clinical examination appeared to be healthy. 14 patients had a large cup to disc ratio of 0.7 in both the eyes. Out of this 8 had inferior thinning of the neuro-retinal rim and 6 had superior thinning of the neuro retinal rim. 2 patients included in this study had 0.8 CDR with one having superior thinning and one having inferior thinning of the neuro retinal rim.

Goldmann applanation tonometry was carried out in both the eyes of all 50 patients. The mean deviation of the intraocular pressure was about 24.16 in the right eye and 24.34 in the left eye.

Ultrasonic pachymetry was also carried out in both the eyes of all patients to know the central corneal thickness. The mean pachymetry of both the eyes was about 516. Pachymetry plays a very important role in progression and risk of developing glaucoma.

Humphrey Visual Fields SWAP was carried in all the patients who were selected. It was done undilated pupil with best corrected visual acuity. In this study about 60% of patients with different cup to disc ratio showed normal perimetry (SWAP) and about 40% had shown visual field changes on perimetry.

SD- OCT was done using 3D optic disc modality. The accuracy of OCT in detecting even the smallest nerve fiber layer defect was much higher than seen on SWAP. About 52% showed normal OCT as compared to perimetry group which was 60% and about 48% of patients showed affected nerve fiber layer thinning as compared to perimetry where visual field changes were 40%.

The following tables represents the result of the study.

Table 1

Applanation Tonometer	Mean	SD
OD	24.16	7.44
OS	24.34	7.98

Table 2

Pachymetry	Mean	SD
OD	516.06	16.35
OS	516.02	14.73

Table 3

Gender	Mean Age	SD
Male	36.84	5.78
Female	33.08	7.74
Total	35.94	6.42

Table 4

	OCT	Mean	SD
OD	Superior	114.64	16.39
	Temporal	65.36	8.35
	Inferior	122.46	17.80
	Nasal	70.42	12.26
	Average	93.31	12.09
OS	Superior	113.59	16.31
	Temporal	65.70	12.29
	Inferior	118.38	14.26
	Nasal	71.24	12.10
	Average	92.25	11.80

Table 5

Fundus Examination	N	%
0.5 CDR HNRR	22	44.00%
0.5 CDR INF THINNING	1	2.00%
0.6 CDR HNRR	8	16.00%
0.6 CDR INF THINNING	1	2.00%
0.7 CDR HNRR	2	4.00%
0.7 CDR INF THINNING	8	16.00%
0.7 CDR SUP THINNING	6	12.00%
0.8 CDR INF THINNING	1	2.00%
0.8 CDR SUP THINNING	1	2.00%
Total	50	100.00%

Table 6

Fundus Examination	N	Perimetry				OCT			
		Normal	%	Positive	%	Normal	%	Positive	%
0.5 CDR HNRR	22	22	100.00%	0	0.00%	20	90.91%	2	9.09%
0.5 CDR INF THINNING	1	0	0.00%	1	100.00%	0	0.00%	1	100.00%
0.6 CDR HNRR	8	7	87.50%	1	12.50%	6	75.00%	2	25.00%
0.6 CDR INF THINNING	1	0	0.00%	1	100.00%	0	0.00%	1	100.00%
0.7 CDR HNRR	2	1	50.00%	1	50.00%	0	0.00%	2	100.00%
0.7 CDR INF THINNING	8	0	0.00%	8	100.00%	0	0.00%	8	100.00%
0.7 CDR SUP THINNING	6	0	0.00%	6	100.00%	0	0.00%	6	100.00%
0.8 CDR INF THINNING	1	0	0.00%	1	100.00%	0	0.00%	1	100.00%
0.8 CDR SUP THINNING	1	0	0.00%	1	100.00%	0	0.00%	1	100.00%
Total	50	30.00	60.00%	20.00	40.00%	26.00	52.00%	24.00	48.00%

The mean difference between the sensitivity of OCT and perimetry was about 8%. Thus concluding the higher sensitivity of OCT in pre perimetric glaucoma. The retinal nerve fibers in the inferior quadrant was the easiest parameter affected.

Males showed more changes than the female group in this study. And the changes were also seen more in the elderly age group as compared to younger patients.

Discussion

Glaucoma is a neurodegenerative disease caused by progressive retinal ganglion cell (RGC) loss associated with characteristic structural changes in the optic nerve and retinal nerve fiber layer (RNFL).¹⁶ These changes are irreversible and chronic. The neural insult can result in functional losses and decrease in vision-related quality of life.¹⁷ Detection of progression and estimation of rates of disease deterioration are essential in order to evaluate risk of functional impairment and establish treatment strategies.¹⁷

As the harm from glaucoma is irreversible, it is vital that the illness is recognized at a beginning period, before huge field loss has grown, with the goal that the danger of visual hindrance and related horribleness can be minimized.¹⁹

The finding of glaucoma relies upon acknowledgment of trademark auxiliary changes to the optic nerve head (ONH) and retinal nerve-fiber layer (RNFL).¹⁹ Psychophysical tests, the best quality level of which is standard mechanized perimetry (SAP), ought to likewise be utilized to identify irregularities of visual capacity demonstrative of glaucoma.¹⁹

In the beginning times of glaucoma, large-diameter ganglion cells might be lost specifically,^{19,20} despite the fact that this idea remains controversial.²⁰ Furthermore, a ganglion cell populace, which has moderately few numbers, will have little save when loss happens.

Ganglion cell axons anticipating from blue-on cells inside the koniocellular pathway are around half bigger than those in red-or green-touchy pathways and are less in number.²¹ Tests that objective them (eg, short wavelength robotized perimetry [SWAP]) can accordingly recognize glaucomatous harm quite a long while sooner than SAP.²²

SWAP focuses on the short-wavelength– delicate cones and pathway. At the ganglion cell level, the patient's reaction to this test is undoubtedly intervened by the little bi-stratified blue– yellow ganglion cells that involve around 9% of the aggregate populace of retinal ganglion cells.²³ The test gives a dynamic scope of around 35 dB and 15 dB of disengagement before the following most delicate system can recognize the objective, undoubtedly the center wavelength– touchy pathway cells.²⁵ SWAP utilizes a pale blue (440-nm wavelength) tight band focus of 1.8° displayed for 200 ms on a brilliant (100 cd/m²) yellow foundation.²⁶

The demonstrative capacities of SD-OCT for segregating among solid and glaucomatous eyes utilizing normal RNFL thickness have been accounted for to have a territory under recipient working attributes bend estimation of around 0.9.²⁷ However, the separation capacity is reliant on the seriousness phase of glaucoma, with better execution in segregating among solid and more development sickness contrasted and separation of beginning periods of glaucoma.²⁷

In this investigation a sum of 50 patients were screened. These patients were fulfilling as consideration and avoidance criteria of the examination. Out of this 22 patients had a CDR of 0.5 with healthy neuro-retinal edge (HNRR) in both the eyes. 1 quiet had 0.5 CDR with inferior thinning in both the eyes. 8 patients had a CDR of 0.6 with HNRR and 1 had 0.6 CDR with second rate diminishing. 2 patients had an extensive container to plate proportion of 0.7 CDR however the

neuro retinal edge on clinical examination seemed, by all accounts, to be sound. 14 patients had an expansive container to circle proportion of 0.7 in both the eyes. Out of this 8 had inferior diminishing of the neuro-retinal edge and 6 had predominant diminishing of the neuro retinal edge. 2 patients incorporated into this examination had 0.8 CDR with one having predominant diminishing and one having second rate diminishing of the neuro retinal edge.

Procurement of 3D pictures of the ONH district empowers exact and reproducible estimations of ONH parameters that include: plate and edge territory, glass to circle proportion, container volume and others.²⁸ An analytic ability consider with SD-OCT of glaucoma and age-coordinated solid controls announced that these ONH parameters can separate among sound and glaucomatous eyes like RNFL thickness.²⁸ Another contemplate with glaucoma, preperimetric glaucoma and solid subjects showed that RNFL thickness was superior to anything any tried ONH parameter.²⁸ The conflicting aftereffects of these two investigations might be credited to contrast in glaucoma seriousness inside the examination tests. Notwithstanding, the two investigations detailed comparable symptomatic capacity with edge territory and normal RNFL thickness in cutting edge glaucoma. The job of SD-OCT ONH examination in glaucoma analysis is yet to be resolved.³⁶

SD-OCT analytic investigations have exhibited that glaucomatous harm brings about diminishing of RNFL and GCIPL and additionally ONH basic changes that take into consideration separation among glaucoma and solid eyes.²⁹ However, in a large portion of these investigations, the symptomatic exactness may not decipher when utilized in clinical practice for beginning period glaucoma recognition in light of the fact that the segregation examines are typically founded on separating sound eyes from eyes with set up glaucomatous visual field (VF) loss.³⁰ An ongoing SD-OCT ponder looked at the symptomatic capacity of RNFL, ONH and macular parameters for diagnosing preperimetric glaucoma in an observational partner with 13 years of development.³⁰ The agents showed that RNFL parameters performed fundamentally superior to ONH and macular parameters for identifying preperimetric glaucomatous harm.³¹ It is conceivable that a mix of parameters from the different filtered areas can enhance demonstrative execution; be that as it may, this still can't seem to be assessed.³⁶

Accordingly in our examination we found a distinction of 8% in the adequacy of identifying preperimetric glaucoma between SWAP Humphrey perimetry and SD-OCT. Around 8% of patients who were clinically ordinary yet with a glass to plate proportion of more than 0.5 had indicated nerve fiber layer imperfection on OCT. Anyway their SWAP perimetry was typical demonstrating no visual field defects. The viability of OCT in diagnosing glaucoma

in a beginning period assumes an imperative job. In examination among SAP and SWAP, it was discovered that SWAP methodology successfully indicated changes on perimetry in early glaucoma than Standard Automated Perimetry.

Conclusion

In this investigation it was reasoned that SD-OCT is better in recognition beginning times of glaucoma where SAP or SWAP methodology of perimetry does not identify.

The affectability of OCT is substantially higher than perimetry and can help in distinguishing the suspects of glaucoma. Patients at with high hazard (family history, smokers, expansive glass to circle proportion and so forth) ought to be screen for both OCT and SWAP. This will help us is early discovery and ending the movement of glaucoma and oversee them as ahead of schedule as could reasonably be expected.

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