CURRENT TRENDS FOR OPHTHALMIC DRUG DELIVERY: A REVIEW
Sachin Pathak* and Himansu Chopra
Faculty of Pharmacy, Guru Ram Das (PG) Institute of Management and Technology, 214 Rajpur Road, Dehradun (248009)
*Corresponding Author Email: sachinpathakgrd@gmail.com

ABSTRACT
Controlled and sustained delivery of ophthalmic drugs continues to remain a major focus area in the field of pharmaceutical drug delivery with the emergence of new, more potent drugs and biological response modifiers that may also have very short biological half-lives. The present review was conducted on drug delivery to the ocular route. Polymers with suitable rheological properties can facilitate the absorption of poorly absorbed drugs by increasing the contact time of the drug. Ocular drug delivery has been a major challenge for scientists due to its unique anatomy and physiology which contains various types of barriers such as different layers of cornea, sclera and retina including blood aqueous and blood–retinal barriers, choroidal and conjunctival blood flow etc. These barriers cause a significant challenge for delivery of a drug alone or in a dosage form, especially to the posterior segment of the eye. In this review we emphasized on the anatomy, physiology of eye along with the various formulation approaches reported in the literature and recent research conducted on these formulations and their efficacy.

KEY WORDS
Controlled delivery, Sustained delivery & ophthalmic delivery

ANATOMY AND PHYSIOLOGY FEATURE OF THE EYE
The eye is a unique organ, both anatomically and physiologically, containing several widely varied structures with independent physiological functions that render the organ highly impervious to foreign substances. The eye is a unique organ for drug delivery. Many of its anatomical and physiological features interfere with the fate of the administered drug. First and foremost are blinking; tear secretion, and naso lacrimal drainage. Lid closure upon reflex blinking protects the eye from external aggression. Tears permanently wash the surface of the eye and exert an anti-infectious activity by the lysozyme and immune globulins they contain. Ophthalmic control drug delivery system have been mainly prepared as gels, ointments, liposomes, micro and nanoparticles, microspheres and ocular mini tablets (MT) or films. Ocular administration is primarily associated with a need to treat ophthalmic diseases, not regarded as a means for gaining systemic circulation. It is important if the drug is not intended to act on the external surface of the eye, then the active ingredient has to enter the eye. There is consensus that the most important route is transcorneal; however, a noncorneal route has been proposed and may contribute significantly to ocular bioavailability of some ingredients, e.g., Timolol and inulin. In addition, the sclera has also been shown to have a high permeability for a series of ß-blocking drugs. Schematically, the cornea is a sandwich comprising a hydrophilic layer, the stroma, between two lipophilic layers, the epithelium and the endothelium. The epithelium is composed of five to six layers of cells, whereas the endothelium is single-layered on the inner side of the cornea. In humans, the corneal thickness measures slightly more than 0.5mm at the center and thickens a little at the periphery.
PHYSIOLOGICAL OVERVIEW

Human eye is spherical in shape with a diameter of 23 mm, structural component of the eye are divided into three parts, first; outermost coat comprises of clear transparent cornea and white opaque sclera, second; middle layer comprises of iris, ciliary body, choroid posterioly, third; inner layer is retina which is a extension of central nervous system. Fluid systems in eye are aqueous humor and vitreous humor.

Detailed description:-

The Eye composed of following layers (Figure 1: structure of human eye)

1. Cornea:- The cornea is the transparent front part of the eye that covers the iris, pupil and the anterior chamber. The cornea with the anterior chamber and lens refracts light, with the cornea accounting for approximately two third of the eyes total optical power. The refractive power of the cornea is approximately 43 dioptres.

2. Sclera:- The sclera also known as the white of the eye is the opaque fibrous part protective outer layer of the eye containing collagen and elastin fiber.

3. Retina:- Retina is the only part of the central nervous system that can be visualized non-invasively. The retina is a layered structure with several layers of neurons interconnected by synapses.

4. Fovea:- Fovea is a part of the eye located in the center of the macula region of the retina. Fovea size is relatively small to the rest of retina, but fovea is only area of the retina where 20/20 vision is attainable and very important for see fine detail and colour.

5. Optic nerve:- The optic nerve is the second of twelve paired cranial nerves but is considered to be a part of the central nervous system, each human optic nerve contain between 770,000 and 1.7 million nerve fibres. The functional component carried in the optic nerve include SSA means special somatic afferent, which carries the sensory modality of vision.

6. Ciliary body: - Ciliary body is the circumferential tissue inside the eye composed of the ciliary muscle and ciliary processes, it is triangular in horizontal section and is coated by a double layer, the ciliary epithelium, this epithelium produces the aqueous humor.

7. Iris:- The iris a thin circular structure in the eye, responsible for controlling the diameter and size of the pupil and thus the amount of light reaching the retina.

8. Lens: - The crystalline lens is a transparent biconvex structure in the eye that along with the cornea, helps to refract light to be focused on the retina, in humans; the refractive power of the lens in its natural environment is approximately 18 dioptres.

9. Pupil:- The pupil is a hole located in the center of the iris of the eye that allows light to enter the retina.
10. Cornea consists of epithelium - stroma-endothelium which means fat-water-fat structure, penetration of non polar compounds through cornea depends on oil/water partition coefficient of drug (Figure 2: section through the cornea).

BLOOD OCCULAR BARRIER
There are two types of Blood ocular barrier
1. Blood aqueous barrier consist of two parts first; ciliary epithelium and second; capillaries of the iris
2. Blood retinal barrier they are non fenestrated capillaries of retinal circulation and tight junctions between retinal epithelial cells.

DRUG ELIMINATION FROM LACRIMAL FLUID
Most of the instilled volume of liquid dosage form like solution, suspension; liposome is either drained from conjunctival sac into nasal lachrymal duct or cleared from pre corneal area resulting in poor bioavailability of drug.

PRECORNEAL CONSTRAINTS INCLUDE (Figure 3: Fate of ophthalmic drug delivery system)
1. **Spillage of drug by overflow:**- Normal volume of tear is 7ml, without blinking human eye can accommodate 30 ml, with estimated drop volume of 50 ml, 70 % of dose is expelled from the eye by overflow.

2. **Dilution of drug by tear turn over:**- Remove the drug solution from conjunctivital cul de sac, Tear turnover is 16% per minutes, stimulated by many factors such as drug entry, pH, tonicity, formulation adjuvant.

3. **Nasolacrimal drainage:** - Most of the administered drug is lost through nasolacrimal drainage immediately after dosing, drainage allows drug to be systematically after dosing, drainage allows drug to be systematically absorb across the nasal mucosa and gastrointestinal tract.

4. **Conjuctivital absorption:** - Drug absorption into pulpebral and bulbar conjunctiva with concomitant removal of drug from the ocular tissue by peripheral blood stream.

5. **Enzymatic metabolism:** - May occur in Precorneal space or in cornea, physiological barrier restraining the entry of drug into eye restricting the bioavailability to 1-3% of the instilled dose.

Following characteristics are required to optimize ocular drug delivery system:-
- Good corneal penetration.
- Prolong contact time with corneal tissue.
- Simplicity of instillation for the patient.
- Non irritative and comfortable form (viscous solution should not provoke lachrymal secretion and reflex blinking)
- Appropriate rheological properties and concentrations of the viscous system.

**CLASSIFICATIONS OF OCULAR DRUG DELIVERY SYSTEMS**

A multitude of ocular dosage forms are available for delivery of drugs to the eye. These can be classified on the basis of their physical forms as follows:

1. **Liquids:** Solutions, suspensions, sol to gel systems, sprays
2. **Solids:** Ocular inserts, contact lenses, corneal shield, artificial tear inserts, filter paper strips
3. **Semi-solids:** Ointments, Gels
4. **Miscellaneous:** Ocular iontophoresis, vesicular systems, mucoadhesive dosage forms, particulates, Ocular penetration enhancers.

**1. Liquids**

Liquids are the most popular and desirable state of dosage forms for the eye. This is because the drug absorption is fastest from this state. The slow release of the drug from the suspended solids provides a sustained effect for a short duration of time.

**A. Solutions and Suspensions**

Solutions are the pharmaceutical forms most widely used to administer drugs that must be active on the eye surface or in the eye after passage through the cornea or the conjunctiva. The drug in solution is in the dissolved state and may be immediately active. This form also have some disadvantages; the very short time the solution stays at the eye surface, its poor bioavailability (a major portion i.e. 75% is lost via nasolacrimal drainage), the instability of the dissolved drug, and the necessity of using preservatives. A considerable disadvantage of using eye drops is the rapid elimination of the solution and their poor bioavailability. This rapid elimination is due to solution state of the preparation and may be influenced by the composition of the solution. The retention of a solution in the eye is influenced by viscosity, hydrogen ion concentration, the osmolality and the instilled volume. Extensive work has been done to prolong ocular retention of drugs in the solution state by enhancing the viscosity or altering the pH of the solution.

**B. Sol to gel Systems**

The new concept of producing a gel in situ (e.g. in the cul-de-sac of the eye) was suggested for the first time in the early 1980s. It is widely accepted that increasing the viscosity of a drug formulation in the precorneal region will leads to an increased bioavailability, due to slower drainage from the cornea. Several concepts for the in situ gelling systems have been investigated. These systems can be triggered by pH, temperature or by ion activation. An anionic polymeric dispersion shows a low viscosity up to pH 5.0, and will coacervate in contact with tear fluid due to presence of a carbonic buffer system which regulates the pH of tears. In situ gelling by a temperature change is produced when the
temperature of polymeric dispersion is raised from 25 to 37°C. Ion activation of polymeric dispersion occurred due to the presence of cations in the tear fluid.

C. Sprays
Although not commonly used, some practitioners use mydriatics or cycloplegics alone or in combination in the form of eye spray. These sprays are used in the eye for dilating the pupil or for cycloplegic examination.

2. Solids
The concept of using solids for the eye is based on providing sustained release characteristics.

A. Ocular inserts
Ocular inserts are solid dosage form and can overcome the disadvantage reported with traditional ophthalmic systems like aqueous solutions, suspensions and ointments. The typical pulse entry type drug release behavior observed with ocular aqueous solutions (eye drops), suspensions and ointments are replaced by more controlled, sustained and continuous drug delivery using a controlled release ocular drug delivery system. The eye drops provided pulse entry pattern of drug administration in the eye which is characterized by transient overdose, relatively short period of acceptable dosing, followed by prolonged periods of under dosing. The ocular inserts maintain an effective drug concentration in the target tissues and yet minimize the number of applications consonant with the function of controlled release systems. Limited popularity of ocular inserts has been attributed to psychological factors, such as reluctance of patients to abandon the traditional liquid and semisolid medications, and to occasional therapeutic failures (e.g. unnoticed expulsion from the eye, membrane ruptures etc.). A number of ocular inserts were prepared utilizing different techniques to make soluble, erodible, no erodible and hydrogel inserts.

B. Contact lenses
Contact lenses can absorb water soluble drugs when soaked in drug solutions. These drug saturated contact lenses are placed in the eye for releasing the drug for long period of time. The hydrophilic contact lenses can be used to prolong the ocular residence time of the drugs. In humans, the bionite lens which was made from hydrophilic polymer (2-hydroxy ethyl methacrylate) has been shown to produce a greater penetration of fluorescein.

C. Corneal shield
A non cross-linked homogenized, porcine sclera collagen slice is developed by a company (Bicorn Bausch and Lomb pharmaceuticals). Topically applied antibiotics have been used in conjunction with the shield to promote healing of corneal ulcers. Collagen shields are fabricated with foetal calf skin tissue and originally developed as a corneal bandage. These devices, once softened by the tear fluid, form a thin pliable film that confirms exactly to the corneal surface, and undergoes dissolution up to 10, 24 or 72 hours. Collagen film proved as a promising carrier for ophthalmic drug delivery system because of its biological inertness, structural stability and good biocompatibility. Gussler et al investigated the delivery of trifluorothymidine (TFT) in collagen shields and in topical drops in the cornea of normal rabbits and corneas with experimental epithelial defects. It was found that highest drug concentrations were found in the eyes treated with shields as compared to eye drops.

D. Artificial tear inserts
A rod shaped pellet of hydroxyl propyl cellulose without preservative is commercially available (Lacrisert). This device is designed as a sustained release artificial tear for the treatment of dry eye disorders. It was developed by Merck, Sharp and Dome in 1981.

E. Filter paper strips
Sodium fluoresce and rose bengal dyes are commercially available as drug impregnated filter paper strips. These dyes are used diagnostically to disclose corneal injuries and infections such as herpes simplex, and dry eye disorders.

3. Semi-solids
A wide variety of semisolids vehicles are used for topical ocular delivery which falls into two general categories: simple and compound bases. Simple bases refer to a single continuous phase. These include white petrolatum, lanolin and viscous gels prepared from polymers such as PVA, carbopol etc. Compound bases are usually of a biphasic type forming either water in oil or oil in water emulsions. A drug in either a simple or compound base provide an increase in the duration of action due to reduction in
dilution by tears, reduction in drainage by way of a sustained release effect, and prolonged corneal contact time. The most commonly used semisolid preparation is ointments consisting of dispersion of a solid drug in an appropriate vehicle base. Semi-solids dosage forms are applied once or twice daily and provide sustained effects. The primary purpose of the ophthalmic ointment vehicle is to prolong drug contact time with the external ocular surface. But they present a disadvantage of causing blurring of vision and matting of eyelids. Ophthalmic gels are similar in viscosity and clinical usage to ophthalmic ointments. Pilopine HS is one of the ophthalmic preparations available in gel form and is intended to provide sustained action of pilocarpine over a period of 24 hours. Semi-solids vehicles were found to prolong the ocular contact time of many drugs, which ultimately leads to an enhanced bioavailability.

4. Recent developments in ophthalmic drug delivery

Most conventional ophthalmic dosage forms are simplistic. It is usual that water-soluble drugs are delivered through topical administration in an aqueous solution, and water-insoluble drugs are administered topically as an ointment or aqueous suspension. The major deficiencies of these conventional dosage forms include poor ocular drug bioavailability, pulse-drug entry after topical administration, systemic exposure because of nasolacrimal duct drainage, and a lack of effective systems for drug delivery to the posterior segment of ocular tissue. Poor ocular drug bioavailability is the result of ocular anatomical and physiological constraints, which include the relative impermeability of the corneal epithelial membrane, tear dynamics, nasolacrimal drainage, and the high efficiency of the blood–ocular barrier. It is standard for only 1% or less of a topically applied dose to be absorbed across the cornea and thus reach the anterior segment of the eye. Pulse entry is a common, and yet highly undesirable, pharmacokinetic characteristic associated with eye drops. The initial high drug concentration found in tears, followed by a rapid decline, poses a potential risk of toxicity, and suggests a requirement for frequent dosing. Attempts to overcome the toxicity associated with the high initial concentration without a requirement for frequent dosing form a challenging task, particularly in the case of potent drugs. Nasolacrimal drainage is the major factor for precorneal drug loss that leads to poor ocular bioavailability. It is also the major route of entry into the circulatory system for drugs that are applied through topical administration. For potent drugs, the systemic exposure through nasolacrimal drainage after topical administration can be sufficiently high to cause systemic toxicity. A recognized example is timolol, systemic toxicity has been reported for the ophthalmic solution of timolol following topical administration.

**NANOPARTICLE FOR OCCULAR DRUG DELIVERY**

The most application of drug loaded ophthalmic delivery system are for glaucoma therapy, especially cholinergic agonist like Pilocarpine. The short half life of aqueous eye drops (due probably due to lachrymal drainage) can be extended from a very short time (1-3min) to prolonged time (15-20min) using nanoparticles, which have biodegradable properties, these include, poly alkyl cyano acrylate nanoparticles, poly-e-carolactone, polyesters nanoparticles. It has been demonstrated that nanoparticles adhere to the inflamed tissue in a more quantitative manner as compared to the healthy tissue, thus these could also be used for targeting of anti-inflammatory drugs to inflamed eye. Various advantages are proposed for the polyalkylcyanoacrylate nanoparticles specially PHCA nanoparticles including their biodegradability, tissue adhesion and increased elimination half life of their drainage coupled with a slow clearance. It was found that Pilocarpine and betaxolol loaded polyalkylcyanoacrylate nanoparticles could prolong and maintain the reduced the intraocular pressure in rabbits for more than 9 hours. The polymers methylcellulose, polyvinyl alcohol and hydroxyl propyl methylcellulose possessed mainly viscosity enhancing properties whereas hyaluronic acid, mucin, sodium carboxy methylcellulose and Carbopol 941 were chosen because of their bioadhesive properties. The coating of albumin nanoparticles with viscosity imparting polymers however, failed in bringing an additive effect. However, with the bioadhesive polymer an additional improvement in miotic response and intra ocular pressure reduction compared to both. The pure nanoparticles and the
Review of research work conducted in recent years in ophthalmic drug delivery

1. Mohamed Ali et al (2013) formulated and evaluated betamethasone sodium phosphate loaded nanoparticles for ophthalmic delivery, an ionotropic gelation technique was used, they reported that an initial burst release of the drug followed by slow sustained release over 24, 48 and 72 hours.

2. Sonjoy Mandal et al (2013) formulated and evaluated in situ gel forming ophthalmic formulation of moxifloxacin using gelling technique they reported sustained release of drug from a formulation over a period of 10 hours thus increasing residence time of the drug.

3. Sandeep Kumar et al (2013) formulated Tropicamide loaded tamarind seed xyloglucan nanoparticles for ophthalmic delivery using ionotropic gelation technique. They reported that significant synergistic effect on two dependent variables particle size and encapsulation efficiency and higher corneal permeation.

4. Sandeep Kumar et al (2012) studied carboxymethyl tamarind kernel polysaccharide nanoparticles for ophthalmic drug delivery developed by ionotropic gelation technique they reported that ex vivo bioadhesion and ocular tolerance was increased.


6. Ging-hu Hsuie et al (2011) formulated poly 2-hydroxy ethyl methacrylate film as a drug delivery system for pilocarpine developed by polymerization technique they reported that drug is continuously released for 24 hours and therefore reduce the intra ocular pressure.

7. Himanshu Gupta et al (2011) formulated biodegradable levofloxacin nanoparticle for sustained ocular delivery developed by using nano precipitation technique they reported that extended release and prolonged retention with better tolerability at corneal site.

8. Rahul Nair et al (2011) formulated and evaluated solid lipid nanoparticles of water soluble drug isoniazid developed by solvent injection technique they reported that drug release can be sustained and may lead to the avoidance of frequent drug administration.

9. Ashish Pandey et al (2010) studied gel formulations for treatment of the ophthalmic complication in cystinosis developed by in situ gelling technique they reported that the formulated gel can increase the residence time on the ocular surface, enhance the quality of life for cystinotic patients with ocular complications.

10. Graemekay et al (2010) formulated levobunolol hydrochloride in situ gel for glaucoma treatment using in situ gelling technique they reported that the formulation can enhance bioavailability through its longer precorneal residence time and ability to sustain drug release and decreased frequency of administration.

11. G. Giammona et al (2009) formulated polyhydroxy ethyl Aspartamide based micelles for ocular drug delivery developed by capillary electrophoresis and they reported that they have ability to enhance drug permeability across ocular epithelia.

12. Jinsong Hao et al (2009) formulated electrically assisted delivery of macromolecules into the corneal epithelium developed by iontophoresis and electroporation methods they reported that the successful delivery of dextran up to 70 kDa by a model iontophoresis suggests the feasibility of electrically facilitated corneal delivery of macromolecules.

13. Fatima Sanjeri et al (2008) formulated a novel in situ gum based ophthalmic drug delivery system for ibuprofen based on nanostructured solid lipid nanoparticles of water soluble drug linezolid was developed by in situ gelling technique, they reported that pH of in situ gel was found to be 7.4, the formulation undergo a rapid sol to gel transition.

14. Wei-san, PA et al (2008) studied a controlled release ocular delivery system for ibuprofen based on nanostructured lipid carriers developed by melt extrusion methods they reported that corresponding apparent permeability coefficient were 1.28 and 1.36 times more than that of the control preparation and prolonged retention.
AUC of the formulation was 3.99 times more than that of ibuprofen eye drops.

15. Nayyar Parvez et al (2007) formulated gellan based systems for sustained ophthalmic delivery of Ofloxacin developed by freeze drying technique they reported that the gel formed showed sustained release over an 12 hr period, dosage form were stable for a period of 3 months.

16. Yifan et al (2006) formulated solid lipid nanoparticles for enhancing vinpocetine bioavailability using an ultrasonic solvent emulsification technique they reported that a poorly aqueous soluble drug vinpocetine was successfully incorporated into solid lipid nanoparticle and long term stability was investigated.

17. M. D et al imities (2005) studied a novel drug delivery system based in polymeric thermo responsive hydro gel nanoparticles developed by inverse emulsion polymerization technique; they reported that colloids with an average size of 170 nm with internal peg-rich hydrophobic regions encapsulation provided sustained release for up to 1 week in vitro.

18. Angela et al (2004) studied chitosan nanoparticles as new ocular drug delivery system, fluorescent nanoparticles were prepared by ionotropic gelation method they reported that fluorescent nanoparticles are able to interact and remain associated to the ocular mucosa for extended period of time

19. Jayanta Kumara et al (2003) studied chitosan nanoparticles as new ocular drug delivery system, fluoresce nanoparticles were prepared by ionotropic gelation method they reported that fluorescent nanoparticles are able to interact and remain associated to the ocular mucosa for extended period of time.

Table: Research work conducted in recent years in ophthalmic drug delivery

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Researcher</th>
<th>Year</th>
<th>Drug Used</th>
<th>Technique Used</th>
<th>Polymer Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mohamed Ali Attia, Shafie Hadeel Hamdy, Mohammed Fayek (41)</td>
<td>2013</td>
<td>Betamethasone</td>
<td>Ion tropic Gelation technique</td>
<td>Sodium alginate, Lactic acid, Tween 80</td>
</tr>
<tr>
<td>2.</td>
<td>Sonjoy Mandal, Manjunath KMJ Thimmasetty, GL Prabhushankar, Geetha MS (42)</td>
<td>2013</td>
<td>Moxifloxacin</td>
<td>Gelling technique</td>
<td>Sodium alginate, Hydroxyl Propyl methyl cellulose, Benzalconium chloride</td>
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<td>3.</td>
<td>Neeraj Dilbaghi, Harmanmeet Kaur, Munish Ahuja, Sandeep Kumar (43)</td>
<td>2013</td>
<td>Tropic amide</td>
<td>Ion tropic Gelation technique</td>
<td>Poloxamer-407, Mucin, Schiff reagent</td>
</tr>
<tr>
<td>4.</td>
<td>Sandeep Kumar, Dilbaghi Neeraj, Kaur Harmanmeet, Ahuja Munish (44)</td>
<td>2012</td>
<td>Tropicamide</td>
<td>Ion tropic Gelation technique</td>
<td>Dioctyl sodium sulfosuccinate, Mucin, Schiff reagent</td>
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<tr>
<td>5.</td>
<td>Jovita Kanoujia, Kanchan Sonker, Manisha Pandey, Koshy M. Kymoni, Shubhini A. Saraf (45)</td>
<td>2012</td>
<td>Gatifloxacin</td>
<td>In situ gelling technique</td>
<td>Hydroxyl propyl methyl cellulose, Hydroxyl propyl methyl cellulose K15M, Carbopol 940</td>
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<tr>
<td>No.</td>
<td>Authors</td>
<td>Year</td>
<td>Drug Name</td>
<td>Preparation Technique</td>
<td>Excipients</td>
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<td>7</td>
<td>Himanshu Gupta, M. Aqil, R. K. Khar, Asgar Ali, Aseem Bhatnagar and Gaurav Mittal</td>
<td>2011</td>
<td>Levofloxacin</td>
<td>Nanoprecipitation technique</td>
<td>Poly lactic glycolic acid, Poly vinyl alcohol,</td>
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<tr>
<td>9</td>
<td>Ashish Pandey, Prashant Y. Mali, Dinesh Sachdeva, Dhruval Kumar Patel and Ravda Ramesh</td>
<td>2010</td>
<td>Levobunolol hydrochloride</td>
<td>In situ gelling technique</td>
<td>Carbopol 940, Hydroxy propyl methyl cellulose, Benzalkonium chloride, Sodium chloride, Carboxer 934, Cysteamine, Trifluoroacetic acid</td>
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<td>10</td>
<td>Barbara Buchan, Graeme Kay, Anne Heneghan, Kerr H. Matthews, Donald Cairns</td>
<td>2010</td>
<td>Aminothiol</td>
<td>In situ gelling technique</td>
<td>Hydrocortisone, Bovine insulin, I-glutamine</td>
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<tr>
<td>11</td>
<td>C. Civiale a, M. Licciardi b, G. Cavallarob, G. Giammonab, M.G. Mazzzone</td>
<td>2009</td>
<td>streptomycin</td>
<td>Capillary electrophoresis</td>
<td>Hydrocortisone, Bovine insulin, I-glutamine</td>
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<tr>
<td>12</td>
<td>Jinsong Hao a, S. Kevin Li a, Chia-Yang Liu b, Winston W.Y. Kao b</td>
<td>2009</td>
<td>-</td>
<td>Iontophoresis and electroporation methods</td>
<td>Sodium chloride, Fluorescien, Isothiocynate dextran</td>
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<td>13</td>
<td>Fatima sanjeri dasankoppa, Shivanand Swami</td>
<td>2008</td>
<td>Linezolid</td>
<td>In situ gelling technique</td>
<td>Hydroxylethyl cellulose, Carbopol, Sodiumalginate, Xanthum gum cyclodextrin</td>
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<tr>
<td>14</td>
<td>wei-san pa, Xiang Li a, Shu-fang Niea, Jun Kongb, Ning Li</td>
<td>2008</td>
<td>ibuprofen</td>
<td>Melted ultrasonic methods</td>
<td>Miglyol 812, Stearylamine, LM-10 micro dialysis probe, Gelrite, Propylparaben, Methylparaben, cyclodextrin</td>
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<tr>
<td>15</td>
<td>Nayyar Parvez, Farah Siddiqui, M. Abul Kalam</td>
<td>2007</td>
<td>ofloxacin</td>
<td>Freeze drying</td>
<td>Glyceryl monostearate, Soya lecithin, Polyoxy ethylene, Castor oil</td>
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<tr>
<td>16</td>
<td>Yifan Luo, Da wei chen</td>
<td>2006</td>
<td>vinpocetine</td>
<td>Ultrasonic solvent emulsification technique</td>
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CONCLUSION
There was extensive work reported in ocular drug delivery in recent years. It has been intend, to extend the residence time of topically applied drugs in the corneal and conjunctiva section. Some new approaches such as nanoparticles, liposome, contact lenses, ocular inserts, in situ activated gel formation, non corneal route of ocular drug diffusion, and nanoparticles-based polymeric solutions and gels are being developed by the pharmaceutical sciences. The novel advanced delivery systems offer more protective and effective mean of therapy for the nearly inaccessible diseases or syndromes of eyes. Progress in the field of ocular drug delivery has been established recently with controlled loading and sustained release. The modern approaches make it possible to achieve better therapeutic efficacy of ophthalmic route.

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*Corresponding Author: Sachin Pathak
Faculty of Pharmacy
214-Rajpur Road
Dehradun-248009
Email:sachinpathakgrd@gmail.com