Formulation and Comparative Evaluation of Diclofenac Aqua Gel by Using Various Polymers

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ABSTRACT

Aqua gel is a polymeric gel formulated by using crosslinking agent to form a network of crosslinked polymer chains. It is a hydrophilic structure with capability of holding water in their three-dimensional networks. Formulation and comparative evaluation of Diclofenac aqua gel by using various polymers have been carried out to check efficient concentration of various polymers as well as to choose an appropriate polymer. Diclofenac has chosen as an active pharmaceutical ingredient which have tendency to cause acidity or GI irritation when comes in contact with GI fluid. Avoidance of such side effect is one of the motives of this research. Administration of Diclofenac trans dermally will avoid to get contact with GI fluid as well as avoid GI irritation. In this research various concentration of polymer has been taken to compare between polymer concentration as well as various polymer efficiency.

Keywords: Aqua gel, Hydrogel, topical gel, Diclofenac gel, hydrophilic gel.
INTRODUCTION

Aqua gel is hydrophilic gel formulated by using various polymers and cross-linking agents which produce three-dimensional networks. It has capability to consume great amount of water hence it is referred as hydrogel. Aqua gel can be formulated by using either synthetic polymer or natural polymer. \[1\]

Oral route is the popular route of drug delivery. Although it has some disadvantages including first pass metabolism, drug degradation in gastrointestinal tract due to enzymes, pH, acidity due to drug administration to cross such problems, a novel drug delivery system was developed. In topical drug delivery system studies aqua gels are prepared which deliver therapeutically effective amount of drug across the skin when it is applied on skin. Once applied on unbroken skin, they deliver active ingredients into systemic circulation passing via skin barriers. aqua gel containing required dose of drug retained on the skin for specific period of time, which then enters into blood stream by diffusion process. Drug can penetrate through skin by three pathways like hair follicles, sebaceous glands and sweat duct. \[2\]

Now a day’s scientific advances have been made in the research and development of aqua gel drug delivery systems by overcoming physiological adversities such as first pass metabolism and for improved local action. Basically, aqua gels are three-dimensional, hydrophilic, polymeric networks capable of consuming large amounts of water or biological fluids. In this research, effect of different polymer as well as polymer concentration had been carried out. Two polymers have been used Carbopol and Hydroxy propyl methyl cellulose (HPMC). Three concentrations are taken of each polymer. After formulation of aqua gels, they are evaluated by using various evaluation parameters.

Diclofenac has been used as active pharmaceutical ingredient which is from the category NSAID. NSAID’s are non-steroidal drugs having excellent anti-inflammatory and analgesic activity but NSAID’s produces GIT ulceration, liver and kidney trouble especially in case of oral administration. To avoid such kind of disadvantage Diclofenac is prepared for trans dermal use which also avoid first pass metabolism. \[2\]

MATERIALS AND METHOD

Materials

Diclofenac, Carbopol 940, Guar gum, Isopropyl Myristate, Benzalkonium chloride, Distilled Water. Aqua gel consists of about 99% of water. Polymer and co polymers are selected as hydrophilic in nature and 0.1% NaOH solution is used as a cross linking agent.
Preparation of Aqua gel

- Various decided concentrations of Carbopol and guar gum and HPMC, guar gum are dispersed into distilled water and subjected to stirring on mechanical stirrer and kept for 24 hrs.
- Weighed amount of Diclofenac was added to above mixture at various concentration.
- Add 1% v/v Isopropyl myristate and 0.0025% w/v benzalkonium chloride.
- Add 0.1% NaOH as cross-linking agent as well as pH adjuster. [4]

Evaluation of gel

Prepared gels were evaluated by using following parameters. Evaluation of gel performed to control their quality. Obtained results are mentioned in the session of result and discussion.

RESULTS AND DISCUSSION

FORMULATION OF DICLOFENAC AQUA GEL

Composition of Diclofenac aqua gel by using Carbopol as well as HPMC as polymer has shown in table 1.

| Sr.No. | Ingredient                        | A1   | A2   | A3   | B1   | B2   | B3   |
|--------|-----------------------------------|------|------|------|------|------|------|
| 1)     | Diclofenac Sodium (mg)            | 100  | 100  | 100  | 100  | 100  | 100  |
| 2)     | Carbopol-940 (mg)                 | 0.5  | 1    | 1.5  | -    | -    | -    |
| 3)     | HPMC (gm)                        | -    | -    | -    | 0.5  | 1    | 1.5  |
| 4)     | Guar gum (gm)                     | 2.5  | 2    | 1.5  | 2.5  | 2    | 1.5  |
| 5)     | Isopropyl Myristate (ml)          | 1    | 1    | 1    | 1    | 1    | 1    |
| 6)     | Benzalkonium Chloride             | Q. S | Q. S | Q. S | Q. S | Q. S | Q. S |
| 7)     | Distilled water                   | Q. S | Q. S | Q. S | Q. S | Q. S | Q. S |

EVALUATION OF TOPICAL AQUA GEL [4]

Physical appearance

The physical appearance in which color, texture, homogeneity of the prepared gels were tested by visual observations and results are demonstrated in table 2.

| Parameters          | Aqua gel using Carbopol (A1, A2, A3) | Aqua gel using HPMC (B1, B2, B3) |
|---------------------|--------------------------------------|----------------------------------|
| Colour              | White                                | Yellowish                        |
| Texture             | Smooth and opaque                    | Smooth and opaque                |
| Homogeneity         | Homogenous                            | Homogenous                       |
| Visual appearance   | Thick, translucent                   | Thick, translucent               |
Spreadability test
Two slides have been taken and take small amount of prepared gel which have spread by another slide tilted and checked spreadability as well as gritty nature of prepared gels. Spreadability and gritty nature of aqua gels have shown in table 3.

| Parameters       | Aqua gel using Carbopol (A1, A2, A3) | Aqua gel using HPMC (B1, B2, B3) |
|------------------|---------------------------------------|----------------------------------|
| Spreadability    | Spreadable                            | Spreadable                       |
| Gritty nature    | None                                  | None                             |

pH Determination
1% solution of each prepared gel has prepared and measure pH by using calibrated digital pH meter and results are obtained as mentioned in table 4.

| Parameter | A1 | A2 | A3 | B1 | B2 | B3 |
|-----------|----|----|----|----|----|----|
| pH        | 6.9| 7.3| 7.1| 7.4| 6.8| 6.6|
| Irritancy test | Non- Irritant | Non- Irritant | Non- Irritant | Non- Irritant | Non- Irritant |

Determination of viscosity
The viscosity of the gel formulations was determined using calibrated Brookfield viscometer with spindle no. 7 at 100 rpm at the temperature of 25°C and results are obtained as shown on table 5.

| Parameter | A1 | A2 | A3 | B1 | B2 | B3 |
|-----------|----|----|----|----|----|----|
| Viscosity (cps) | 289.4 | 281.6 | 280.1 | 220.0 | 201.3 | 233.7 |

Drug Content
Drug content of prepared Aqua gel has been measured by using 1 gm of each formulation in 20 ml of phosphate buffer pH 7.4 and kept for 30 min. The resultant mixture was filtered through membrane filter (pore size 0.45 µm). The absorbance of the sample was determined using UV spectrophotometry at 276 nm (UV-VIS spectrophotometer SHIMADZU UV-1800) after suitable dilution with phosphate buffer pH 7.4. The concentration of diclofenac sodium was estimated and shown in table 6.

| Formulation Batches | Drug Content |
|---------------------|--------------|
| A1                  | 93.03%       |
| A2                  | 99.39%       |
In vitro diffusion studies

In vitro diffusion studies of optimized two formulated Aqua gels one contains Carbopol (A2) and second contains HPMC (B3) as polymer were carried out by using Egg membrane in Franz diffusion cell and obtained results are demonstrated in table 7 and graphically represented in figure 1.

![Diffusion Study of Aquagel](image)

**Figure 1: graph of diffusion studies of aqua gels**

**Table 7: In vitro diffusion study**

| Sr. No. | Time Interval (min) | % Drug Release in pH 6.8 Aqua gel by Using Carbopol as polymer (A2) | % Drug Release in pH 6.8 Aqua gel by Using HPMC as polymer (B3) | % Drug Release in pH 5.5 Aqua gel by Using Carbopol as Polymer (A2) | % Drug Release in pH 5.5 Aqua gel by Using HPMC as polymer (B3) |
|---------|---------------------|-----------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|
| 1.      | 30                  | 45.23                                                           | 36.95                                                           | 49.01                                                          | 31.20                                                          |
| 2.      | 60                  | 60.92                                                           | 49.27                                                           | 56.70                                                          | 44.16                                                          |
| 3.      | 90                  | 79.44                                                           | 56.22                                                           | 64.33                                                          | 57.79                                                          |

A3 91.60%
B1 96.19%
B2 89.20%
B3 99.19%
CONCLUSION

Topical Aqua gel of Diclofenac sodium was formulated by using two various polymers Carbopol-940 as well as HPMC and evaluated by using various evaluation parameters. Formulated gels are homogeneous in nature without any grittiness. They are thick, translucent and spreadable. By changing the route of administration of Diclofenac sodium can successfully avoid the first pass metabolism and can skip the adverse effect such as acidity occurs after administer of Diclofenac sodium. Change in polymer effect on release of drug after application on skin. Optimized Aqua gel has prepared by using Carbopol as polymer which was A2, shows more drug release than optimized Aqua gels prepare by using HPMC as a polymer which was B3.

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