EFFICACY OF VARIOUS ROUTES OF DEXAMETHASONE ADMINISTRATION ON POST-OPERATIVE COMPLICATIONS FOLLOWING IMPACTED MANDIBULAR THIRD MOLAR SURGERIES, COMPARATIVE CLINICAL STUDY

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ABSTRACT

Introduction: Corticosteroids are considered anti-inflammatory which considered the essential roles, as well as it reduces edema.

Aim: To compare the efficacy of dexamethasone injection submucosally, intra-masseteric and intra-muscular on post-operative swelling, mouth opening and pain following removal of mandibular impacted third molars. Type of Study: prospective randomized comparative clinical study.

Methods: The current study included forty-five patients with impacted mandibular third molars were selected to underwent surgical removal of mandibular third molars. Group I, comprised of fifteen patients who received pre-operative sub-mucosal 8 mg dexamethasone injection, Group II, comprised of fifteen patients who received pre-operative Intra-masseteric 8 mg dexamethasone injection and Group III, taking intramuscular dexamethasone injection, Postoperative assessment included: mouth opening, swelling as well as pain at the following intervals; 1st, 3rd and 7th day post-operative.

Results: our study showed no statistically significant difference between mean MMO as well as VAS in Group I and II; both showed statistically significant higher mean MMO and VAS than Group III. Significant reduction in pain and swelling in both sub-mucosal, intra-masseteric and intra-muscular but a greater immediate effect on trismus was seen in sub-mucosal and intramasseteric routes

Conclusion: preoperative administration of dexamethasone has greater post-operative effects. Dexamethasone injected preoperatively was safe and simple effective method to reduce postoperative complications such pain, swelling and trismus.

KEYWORDS: corticosteroid, dexamethasone, post-surgery swelling, third molar extraction

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INTRODUCTION

Surgical trauma in oral cavity always causes tissue injury characterized by hyperemia, vasodilatation, increased capillary permeability with liquid accumulation due to increased osmotic pressure in capillaries in interstitial space. Edema is expression of exudates or transudation including hyperemia, vasodilatation however superimposition of infection is responsible for exudates. In the initial phase corticosteroids acts to suppress vasoactive substances production such as leukotrienes and prostaglandins which in turn reduces fluid transudation as well as edema.

Sequelae of postoperative complications such as pain, trismus and swelling depends upon various factors such as patients related factors and surgical procedures, varying physiological inflammatory response, degree of tissue trauma and extent of bone manipulation. In order to reduce these sequelae, different treatment modalities have been used such as non-steroidal anti-inflammatory drugs (NSAIDs) which can be in combination with opioids or steroids.

MATERIALS AND METHODS

Permissions and approval were obtained from Research Ethics Committee for the study (No. RECO6U/8-2019)

Sample size: for ethical, scientific, economic reasons and for error probability, the total sample size for statistically significant reliable results was 45 patients. In the present study, gender factor was the considered variable which could be the source of bias; then patients were randomly divided into three equal groups and stratification was done based on gender.

Study setting: the current study was set up in Oral Surgery Department, forty five patients with impacted mandibular third molars, class II position B were selected to undergo surgical removal of mandibular third molars. Group I, comprised of fifteen patients who received pre-operative sub-mucosal 8 mg dexamethasone injection, Group II, comprised of fifteen patients who received pre-operative Intra-masseteric 8 mg dexamethasone injection, Group III, comprised of fifteen patients who received intramuscular dexamethasone injection. Postoperative assessment included: mouth opening, swelling as well as pain at the following intervals; 1st, 3rd and 7th day post-operative.

Study design: this was a prospective randomized comparative clinical study with a duration of 2 years. All the procedures were performed by the same surgeon.

Statistical tool used: one-way analysis of variance (ANOVA) (P<0.001 taken as significant) was used for statistical analysis.

Inclusion criteria:
- Patients in the age group from 18 to 40 years.
- Patients were free from any systemic diseases.
- Impacted mandibular third molar class II position B.

Exclusion criteria:
- Patients with existing active infections.
- Patients with systemic disorders
- Patients on steroids therapy
- Pregnant and lactating women.

Informed written consent was obtained from all the patients. They were then randomly divided into two groups.
- Group I: pre-operative SM injection
- Group II: pre-operative IM injection
- Group III: pre-operative Intra-Muscular injection
Surgical technique

Initial pre-operative radiographic assessment was done for all patients. Aseptic protocol for surgical operations were followed. Inferior alveolar nerve block anesthesia was administered. Group I, was injected sub-mucosal dexamethasone, [Figure 1] Group II, Intra-masseteric dexamethasone was administered [Figure 2] Group III, Intra-muscular dexamethasone was injected pre-operatively.

Access to the impacted mandibular third molar was done through standard Ward’s incision, followed by adequate bone removal then splitting of the tooth, finally tooth delivery was done. Irrigation of the sockets were done with 5% providone-iodine solution diluted with normal saline. The flap was sutured back with 3-0 silk sutures using two interrupted sutures.

Post-operative instructions were given to patients including intermittent ice pack application for the next 6 hours. Antibiotic was prescribed (Amoxicillin 500 mg thrice daily/ 5 days) analgesics (paracetamol 500 mg thrice a day/ 3 days).

Sutures removal was done on the 7th post-operative day if the healing was deemed to be satisfactory.

The following were assessed:

- Swelling: evaluated by a modification of tape measuring method described by Schultze-Mosgau et al. (6)
- Trismus: measured as the maximum interincisal opening
- Pain: were evaluated using a Visual Analogue Scale (VAS)

RESULTS

Shapiro-Wilk and Kolmogorov-Smirnov tests; these are tests used for normality that were used for exploring numerical data for normality through checking data distribution. Non-parametric data were showed as median and range values. For parametric data, one-way ANOVA test was used to compare between mean age values in the two groups. Repeated measures ANOVA test was used to compare between mean MMO and edema measurement values in both groups as well as to study the changes by time within each group. When ANOVA test was significant, the Bonferroni’s post-hoc test was used comparison pair-wise. For non-parametric data, Kruskal-Wallis test was used to compare between both groups. Friedman’s test was used to study the changes by time within each group. Dunn’s test was used for pair-wise comparisons.
Qualitative data were presented as frequencies and percentages. In order to compare between both groups, Chi-square test was used.

All patients were followed up for the following intervals; 1st, 3rd and 7th days post-operative. Swelling evaluation: by a modification of tape measuring method described by Schultze-Mosgau et al. (6) Two measurements were made between three reference points: Tragus, pogonion, and the corner of the mouth [Figure 3,4]. Pain evaluation: Post-operative pain was evaluated using a visual analogue scale (VAS) that ranged from 0 = “no pain” to 10 = “the worse possible pain.” Trismus evaluation: Measured as the difference in maximal mouth opening (taken as the distance between upper and lower central incisors) before and after operation.

**Statistical Analysis:**

**Demographic data:**

There was no statistically significant difference between mean age values in both groups. There was also no statistically significant difference between gender distributions in both groups. (Table 1)

**I- Maximum Mouth Opening (MMO)**

As regards the changes by time in Group I, there was a statistically significant change in MMO by time (P-value <0.001, Effect size = 0.793). Pair-wise comparisons between the time periods revealed that there was a statistically significant decrease in MMO after 1 day. From 1 day to 3 days as well as from 3 to 7 days, there was a statistically significant

| TABLE (1): Mean, standard deviation (SD), frequencies (n), percentages and results of one-way ANOVA and Chi-square tests for comparisons of demographic data of both groups |
|---------------------------------|-----------------|-----------------|-----------------|---------|
|                                | **Group I** (n = 15) | **Group II** (n = 15) | **Group III** (n = 15) | **P-value** |
| Age (Years) Mean (SD)          | 27.6 (4.8)        | 29.8 (5.2)        | 28.5 (5.9)        | 0.530    |
| Gender [n (%)]                 |                  |                  |                  |         |
| Male                           | 10 (66.7)         | 9 (60)            | 9 (60)            | 0.910    |
| Female                         | 5 (33.3)          | 6 (40)            | 6 (40)            |         |

*: Significant at P ≤ 0.05
increase in mean MMO. The mean MMO after 7 days showed non-statistically significant difference from pre-operative MMO measurement.

Similarly, in Group II, there was a statistically significant change in MMO by time ($P$-value $<0.001$, Effect size = 0.772). Pair-wise comparisons between the time periods revealed that there was a statistically significant decrease in MMO after 1 day. From 1 day to 3 days as well as from 3 to 7 days, there was a statistically significant increase in mean MMO. The mean MMO after 7 days showed non-statistically significant difference from pre-operative MMO measurement; both groups showed statistically significantly higher mean MMO than Group III.

II- Pain (VAS scores)

As regards the changes by time in Group I, there was a statistically significant change in pain scores by time ($P$-value $<0.001$, Effect size = 0.970). Pair-wise comparisons between the time periods revealed that there was a statistically significant decrease in pain scores from 1 day to 3 days as well as from 3 to 7 days. (Figure 5)

Similarly, in Group II, there was a statistically significant change in pain scores by time ($P$-value $<0.001$, Effect size = 0.851). Pair-wise comparisons between the time periods revealed that there was a statistically significant decrease in pain scores from 1 day to 3 days as well as from 3 to 7 days. Both groups showed statistically significantly lower median pain scores than Group III.

III- Swelling

a- Tragus-corner of the mouth measurement:

As regards the changes by time in Group I, there was a statistically significant change in tragus-corner of the mouth measurement by time ($P$-value $<0.001$, Effect size = 0.492). Pair-wise comparisons between the time periods revealed that there was a statistically significant increase in tragus-corner of the mouth measurement after 1 day. From 1 day to 3 days as well as 3 to 7 days, there was a statistically significant decrease in mean tragus-corner of the mouth measurements. The mean tragus-corner of the mouth measurements after 7 days showed non-statistically significant difference from pre-operative tragus-corner of the mouth measurement. Both showed statistically significantly lower mean value than Group III.

From 1 day to 3 days, there was no statistically significant change in mean tragus-corner of the mouth measurements. From 3 to 7 days, there was a statistically significant decrease in mean tragus-corner of the mouth measurement. The mean tragus-corner of the mouth measurements after 7 days showed non-statistically significant difference from pre-operative tragus-corner of the mouth measurement, Both showed statistically significantly lower mean value than Group III.

As regards the changes by time in Group II, there was a statistically significant change in tragus-corner of the mouth measurement by time ($P$-value $<0.001$, Effect size = 0.692). Pair-wise comparisons between the time periods revealed that there was a statistically significant increase in tragus-corner of the mouth measurement after 1 day. From 1 day to 3 days as well as 3 to 7 days, there was a statistically significant decrease in mean tragus-corner of the mouth measurements. The mean tragus-corner of the mouth measurements after 7 days showed non-statistically significant difference from pre-operative tragus-corner of the mouth measurement. (Table 2)
As regards the changes by time in Group I, there was a statistically significant change in tragus-Progonion measurement by time ($P$-value $<0.001$, Effect size $= 0.549$). Pair-wise comparisons between the time periods revealed that there was a statistically significant increase in tragus-Progonion measurement after 1 day. From 1 day to 3 days as well as 3 to 7 days, there was a statistically significant decrease in mean tragus-Progonion measurement. The mean tragus-Progonion measurements after 7 days showed non-statistically significant difference from pre-operative tragus-Progonion measurement.

As regards the changes by time in Group II, there was a statistically significant change in tragus-Progonion measurement by time ($P$-value $<0.001$, Effect size $= 0.710$). Pair-wise comparisons between the time periods revealed that there was a statistically significant increase in tragus-Progonion measurement after 1 day. From 1 day to 3 days as well as 3 to 7 days, there was a statistically significant decrease in mean tragus-Progonion measurements. The mean tragus-Progonion measurements after 7 days showed non-statistically significant difference from pre-operative tragus-Progonion measurement.

(Table 3)
While in Group III, there was a statistically significant change in tragus-corner of the mouth measurement by time ($P$-value $<0.001$, Effect size $= 0.869$). Pair-wise comparisons between the time periods revealed that there was a statistically significant increase in tragus-corner of the mouth measurement after 1 day. From 1 day to 3 days as well as 3 to 7 days, there was a statistically significant decrease in mean tragus-corner of the mouth measurements. However, the mean tragus corner of the mouth measurement after 7 day

**DISCUSSION**

The most commonly used forms of corticosteroids in dentoalveolar surgery include dexamethasone (oral), dexamethasone sodium phosphate (IV or IM), dexamethasone acetate (IM), methylprednisolone (oral), and methylprednisolone sodium succinate (IV/IM). The corticosteroid selected should have good biological activity and minimal mineralocorticoid effects. Dexamethasone meets these requirements, as it has no mineralocorticoid activity; the half-life is roughly 36 to 72 hours, highly selective, long-acting, synthetic
corticosteroid, which has potent anti-inflammatory action. It exerts basic glucocorticoid action and was considered equipotent to betamethasone, 4 times than the triamcinolone and methyl prednisolone, 6 times than of prednisolone and 25 times more potent than hydrocortisone. (7)

Another study compared the two doses of dexamethasone, the 4 and 8 mg and concluded that there is no difference on post-operative sequelae on increasing dexamethasone dose. Based on the following study we choose to use the 8 mg dose of dexamethasone injection. (8)

Our study was in coincidence with other studies who proved that the dexamethasone administration pre-operatively offered a high comfort levels to patients. (9,10,11)

Other authors in their studies reported significant reducing in facial edema following peri-operative sub-mucosal injection of 4 mg of dexamethasone. (8,12) Also, in other study it has been concluded that pre-operative single sub therapeutic dose of submucosal of dexamethasone will help in reducing the post-operative discomfort. (5)

This was in agreement to our study that concluded a statistically significant reduction in facial swelling after 1 day. However, from 1 day to 3 days as well as 3 to 7 days, there was a statistically significant increase in its measurement. On the other hand, the mean measurements after 7 days showed non-statistically significant difference from pre-operative measurement. Intramuscular group showed significant reduction of swelling after 7th day.

Other study reported that preoperative administration of dexamethasone has greater post-operative effects. (13) another study concluded that dexamethasone injected sub-mucosally was more efficient to manage post-operative discomfort resulted from pain and swelling following third molar removal. (14) other authors compared the effect of sub-mucosal dexamethasone and found statistically significant reduction of swelling and trismus on 2nd postoperative day when compared with control group. (15,16) As well as a study done concluded that preoperative submucosal injection of steroids was safe and simple effective method to reduce postoperative complications such pain, swelling and trismus. (9,17)

This was in agreement to our study, the immediate effect on trismus as well as pain reduction following dexamethasone injection submucosally and intramasseteric on all follow up period post-operatively and swelling reduction on the 1st day.

CONCLUSION

We concluded that local injection of 8 mg dexamethasone through intra-Masseteric route as well as submucosally provides reducing of pain and swelling, also required less technical skill and better patient compliance/ comfort in surgical removal of mandibular third molar extraction.

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These two authors contributed equally.

Conflict of interest:

The authors declare that they have no conflict of interest.

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Key finding / highlight

Pre-operative administration of dexamethasone offered comfort for the patients in reducing postoperative pain and swelling.

REFERENCES


