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1	"Requirement of 1 st Oral Analgesic Dose after Tonsillectomy by
2	Various Method"
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6	

7 Abstract

Pain is a highly unpleasant sensory and emotional experience and postoperative pain control in children is a big challenge for their inability to express and react. In the past two decades, 9 there has been a considerable progress in the understanding of children?s perception of pain 10 and responses to pain and various pharmacological agents and analgesic delivery to avoid 11 under treatment of pain in children. A parallel noteworthy advancement has occurred in the 12 knowledge of anatomy, physiology and pharmacology of regional anesthetic techniques. Some 13 of these techniques are now an integral part of perioperative and procedure elated pain 14 management in all ages, in part because of a greater concern about postoperative pain 15 management in patients and in part because of technical advances in equipment to perform 16 the blocks. Thus the present prospective comparative study is designed to evaluate the post 17 operative analysic efficacy of pre-incisional peritonsillar infiltration using tramadol, ketamine 18

¹⁹ alone and combine with bupivacaine, xylocaine normal saline.

20

Index terms— Introduction & History-Pain is a highly unpleasant sensory and emotional experience and postoperative pain 21 22 control in children is a big challenge for their inability to express and react. In the past two decades, there has 23 been a considerable progress in the understanding of children's perception of pain and responses to pain and 24 various pharmacological agents and analgesic delivery to avoid under treatment of pain in children. A parallel 25 noteworthy advancement has occurred in the knowledge of anatomy, physiology and pharmacology of regional 26 anesthetic techniques. Some of these techniques are now an integral part of perioperative and procedurerelated 27 pain management in all ages, in part because of a greater concern about postoperative pain management in 28 patients and in part because of technical advances in equipment to perform the blocks. 29

Thus the present prospective comparative study is designed to evaluate the post operative analgesic efficacy of pre-incisional peritonsillar infiltration using tramadol, ketamine alone and combine with bupivacaine, xylocaine & normal saline.

³³ 1 I. Introduction & History

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⁴⁵ 2 II. Aims & Objectives

1. To Provide Post Tonsillectomy Analgesia to patients. 2. To evaluate the post operative analgesic efficacy of pre incisional peritonsillar (PT) infiltration using various agents. 3. To evaluate the effect of various agents infiltration on start of oral intake and discharge from the hospital after tonsillectomy. 4. To investigate the possibility of any complication in relation to drugs infiltration into the peritonsillar Fossa.

⁵⁰ 3 III. Anatomy and Physiology a) Embryology

Pharyngeal Grooves and Pouches and Their Derivatives. The lateral walls and floor of the cranial part of the early foregut become much altered by the development of the pharyngeal pouches in this region. These pouches first appear as grooves which extend ventrally across, or towards, the middle line. In their later Author ? ? ? ? ¥: R.U.H.S. e-mail: shamendra.meena82@gmail.com development, however, they become greatly modified to give origin to a number of diverse structures. These include the tympanic (middle ear) cavity, the parathyroid glands, tonsils and the thymus.

i. Preoperative Assessment Preoperative assessment in patients undergoing adenotonsillectomy is crucial and 57 may reveal potential problems that may complicate either surgery or the patient's postoperative course. It 58 59 is crucial to elicit the existence of any coagulation abnormalities. A family history of coagulation disorders 60 or easy bruising may be a warning sign of an underlying bleeding disorder warranting further hematologic 61 evaluation. Routine evaluation of coagulation studies before surgery in patients undergoing adenotonsillectomy is 62 controversial. Manning and others determined that evidence of coagulation disorders in patients with no clinical history of or examination consistent with a hematologic disorder was extremely low, thereby not justifying routine 63 preoperative coagulation studies ii. Analgesia Adequate analgesia is important in the immediate postoperative 64 phase. Narcotics have a potent emetic effect and should be used with caution if at all. A single dose of narcotic 65 may be administered in the recovery phase and codeine may be used in the early postoperative period, but 66 subsequent to this, paracetamole is the drug of choice on the grounds of safety and efficacy. For some children 67 68 this may not be adequate and a non-steroidal anti-inflammatory drug (NSAID) may be needed. There were concerns that the effect of these drugs on platelet adhesion might increase bleeding from the tonsil bed, but a 69 recent meta-analysis found no such risk and a significant reduction in postoperative nausea and vomiting when 70 compared with other analgesics notably narcotics. Aspirin should not be used in children because of the risk of 71 Reve syndrome. Failure to control systemic diseases like hypertension, diabetes, bronchial asthma, LRTI etc. 72

⁷³ 4 IV. Indications and Contraindications

74 5 V. Material & Methods

After approval of the study protocol by the local Ethical Committee and obtaining fully informed written consents, 60 patients assigned for tonsillectomy enrolled in the study of age group 5 to 35 yr. The study conducted at Department of Otorhinolaryngology, MBS Hospital Kota Rajasthan from Dec. 2010 to Oct. 2012. Patients with history of bleeding diathesis allergy to study drugs, or tonsillar abscesses excluded from the study.

Patients randomly divided into 6 equal study groups (n=10); Group I (Negative control group) included
patients assigned to receive PT saline infiltration as placebo, Group II (Positive control group) included patients
assigned to receive xylocaine (1 %) PT infiltration. Group III included patients assigned to receive tramadol
(2mg/kg) PT infiltration, Group IV included patients assigned to receive ketamine (0.5mg/Kg) PT infiltration,
Group V received combination of Bupivacaine (5mg/ml) with Tramadol (2mg/kg), Group VI received Bupivacaine
(5mg/ml) with Ketamine (0.5mg/Kg). All medications prepared as 2ml in volume and injected as 1ml per tonsil
3 min. prior to incision (pre-incisional).

- All study patients premedicated with midazolan intravenously before the procedure and received nalbufine i.v.
- ⁸⁷ immediately after induction of general anesthesia.

88 6 VI. Operative Techniques

Tonsillectomy operation performed by dissection method. Before making incision, infiltration of tonsillar bed through ant. Pillar with various analgesic agents likes xylocaine, Ketamine. Tramadol & Placebo (Normal Saline), bupivacaine with tramadol/ketamine as their combination (regimen).

⁹² 7 VII. Review of Literature

Tonsillectomies are done since 3000 years ago in india & also done now a days, now a days surgons are concentrated

 $_{94}$ $\,$ on the postoprative analgesia after tonsillectomy because after tonsillectomy patients suffer from pain, decrease

⁹⁵ in oral feeding also ??n (11) showed that postoperative pain in the preoperative peritonsillar injection with

97 1026 patients, pain levels in the ketamine group were shown to be lower than in the control group and patient 98 satisfaction to be more.

⁹⁹ 8 VIII. Drugs a) Lignocaine (Lidocaine)

100 This

¹⁰¹ 9 c) Ketamine

It is pharmacologically related to hallucinogen phencyclidine; induces-profound analgesia, immobility, amnesia 102 with light sleep & feeling of dissociation from one's own body & surroundings so called "DISSOCIATIVE 103 ANAESTHESIA" the primary action is cortex & sub cortical areas; heart rate, cardiac output & BP are 104 elevated due to sympathetic stimulation. A dose of 1-3(average 1.5) mg/kg i.v. or 6.5-13(average 10) mg/kg i.m. 105 produces the above effect within a min, recovery starts after 10-15 min, and patient remains amnesic for 1-2 hrs. 106 , emergence delirium, hallucination, & involuntary movements occur in up to 50% pts., but inj. Is not painful, 107 children tolerate drug better. Its elimination t1/2 is 3-4 hrs. Ketamine also recommended for operation on the 108 head & neck, in those who do not want to lose consciousness & for short operation. It may f) Bupivacaine and 109 Tramadol Bupivacaine (5 mg/ml) & tramadol (2 mg/kg), *bupivacaine plus ketamine, bupivacaine plus tramadol 110 Choudhuri AH (2008) for post operative pain management in children having surgery for inguinal hernia & 111 reported that caudally administered 0.5ml\kg bupivacaine 0.25% plus tramadol 1 mg\kg provided significantly 112 113 longer duration of analysis without an increase in the adverse effects when compared to bupivacaine alone All medication prepared as 2 ml in volume & was injected as 1 ml per tonsil 3 min. prior incision. 114

115 10 IX. Observation and Results

Patients randomly divided into 6 equal study groups (n=10); Group 1 (Negative control group) included patients 116 assigned to receive PT saline infiltration as placebo; Group 2 (Positive control group) included patients assigned 117 to receive xylocaine (1%) PT infiltration. Group 3 included patients assigned to receive tramadol (2mg/kg) PT 118 infiltration, Group 4 included patients assigned to receive ketamine (0.5mg/Kg) PT infiltration, Group 5 received 119 combination of Bupivacaine (5mg/ml) with Tramadol (2mg/kg), Group 6 received Bupivacaine (5mg/ml) with 120 Ketamine (0.5mg/Kg) Gp1-normal saline Gp2-xylocaine (1%) Gp3-tramadol (2mg/kg) Gp4-ketamine (0.5mg/kg) 121 Gp5-bupivacaine (5mg/ml) with tramadol Gp6-bupivacaine with ketamine Requirement of 1 st oral analgesic dose 122 post-operatively(hrs.) 123

124 1 ST dose Hrs. Mean Gp 1

125 11 d) Tramadol

It is centrally acting analgesic relieves pain by opioids as well as additional mechanism .its affinity for µ opioids 126 receptor is modest while that for kappa & delta is weak, it inhibit reuptake of NA & 5-HT, & thus activates 127 monoaminergic spinal inhibition of pain. Its analgesic action is only partially reversed by opioids antagonist 128 naloxone. Injected i.v.100 mg tramadol is equanalgesic to 10 mg morphine; oral bioavailability is good (oral: 129 parenteral dose ratio1.2) the t1/2 is 3-5 hrs & effect last 4-6 hrs. Tramadol causes less respiratory depression, 130 sedation, constipation, urinary retention, & rise in inhibitory pressure than morphine it is well tolerated, side 131 effect are dizziness, nausea, sleepiness, dry mouth, & sweating. Safer in compromised cardiovascular function, it 132 is indicated for medium intensity short lasting pain due to diagnostic procedure, injury, surgery as well as chronic 133 pain in cancer, but not effective in severe pain. 134

Tramadol (Ugur MB(2008) to prevent pain in children undergoing tonsillectomy & found peritonsillar infiltration with tramadol provided good intra-operative analgesic, less post operative pain on awaking &lower analgesics requirements after surgery with no significant difference between both routes of administration for any of these parameters e) Bupivacaine And Ketamine Bupivacaine (5 mg/kg) & ketamine (0.5 mg/kg), both combination decrease pain & prolong the duration of analgesia without increasing side effects

140 12 X. Disscussion

¹⁴¹ We have divided patients in six groups according to drugs which were injected to patients preoperatively in ¹⁴² tonsillar fossa.

According to Table shows distribution of patients according to requirement of 1st analgesic dose after tonsillectomy. This depends on efficacy of analgesic dose. Patients asked 1st analgesic dose after surgery in gp1 (normal saline) 5.2 hours, in gp2 (xylocaine) is 12.2 hours, in gp3 (tramadol) 15.3 hours, in gp4 (ketamine) 16.8 hours, in gp5 (bupivacaine and tramadol) 20 hours and in gp6 (bupivacaine and ketamine) 22 hours. The analgesic efficacy of combination of drugs in gp5 gp6 is very good. Therefore requirement of 1 st analgesic dose was very late, in control group the analgesic dose require very early.

149 The difference between all groups was statistically significant (P < 0.05).

Our study references are similar to the study of Ehab Saaid MD in Ain shams Journal of Anesthesiology in vol. According to Ehab Saaid 2009 all patients enrolled in the control groups (gp1) requested for rescue analgesia

and 14 patients (46.7%) requested it twice. However, 9 patients (30%) in positive control group (gp2) did not

request for rescue analgesia till discharge.18 patients (60%) requested it once and 3(10%) requested it once. No patient in study drugs groups (gp3-6) requested rescue analgesia twice and 68(56.7%) patients; 16, 13, 21 and 18 respectively, did not requested it till discharge and 52 patients (43.3%) requested it once .In total, 77 patients received PT infiltration did not asked for rescue analgesia till discharge and 86 patients received it once with significant difference compared to patients who have received placebo.

Patients receiving PT drug infiltration had significantly longer duration of PO analgesia compared to those who received placebo infiltration. However, patients enrolled in group2 (xylocaine) had significantly shorter duration of PO analgesia compared to gp3 (tramadol), 4 (ketamine) and 6 (bupivacaine and ketamine), but nonsignificantly shorter compared to gp5 (bupivacaine and tramadol). There was a nosignificant difference between duration of PO analgesia reported in gp3 compared to gps4-6; however infiltration of tramadol/bupivacaine produced significantly longer duration compared to ketamine groups, either alone or in combination.

¹⁶⁴ 13 XI. Conclussion and Summary

Preincisional infiltrations of various agents are effective method to reduce post-tonsillectomy pain. This method also effective for earlier start of oral feeding and discharge from the hospital # We recommend the routine use of pre incisional peritonsillar infiltration of various agents in all tonsillectomy cases, irrespective of the age of the patient to reduce the post-tonsillectomy pain and other morbidities a) Summary This is prospective, randomized, single blind controlled clinical trial to assess the effect of preincisional peritonsillar infiltration of various agents on pain after tonsillectomy, which was performed on Dec.2010 till Oct.2012 in the department of ENT, Govt. Medical College, Kota.

A volunteer sample of 60 patients, aged 5 to 35 yrs with history of recurrent or chronic tonsillitis were 172 included in this study and planned for tonsillectomy with or without adenoidectomy Patients were divided 173 into 6 equal study groups (n=10); Group I (Negative control group) included patients assigned to receive PT 174 saline infiltration as placebo; Group II (Positive control group) included patients assigned to receive xylocaine PT 175 infiltration. Group III include patients assigned to receive tramadol (2mg/kg) PT infiltration, Group IV included 176 patients assigned to receive ketamine (0.5mg/Kg) PT infiltration, Group V received combination of Bupivacaine 177 (5mg/ml) with Tramadol (2mg/kg), and Group VI received Bupivacaine (5mg/ml) with Ketamine (0.5mg/Kg). 178 All medications prepared as 2ml in volume and injected as 1ml per tonsil 3 min prior to incision (preincisional). 179 Postoperative pain was assessed using OPS and ALDRETE score for severity of pain at different time after 180

181 the surgery. The time of oral intake start and total admission days after the surgery also were noted.

182 Comparision of various agents for pain, oral intake and postoperative admission days were noted.

183 No complication of preincisional peritonsillar infiltration of various agents was seen in this study.

¹⁸⁴ 14 XII. Acknowledgement

Achieving a milestone for any person alone is extremely difficult. However, there are motivators which come across the curvaceous path like twinkling stars in the sky and make our task much easier. It becomes my humble and foremost duty to acknowledge all of them.

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¹⁹¹ 15 Bibliography

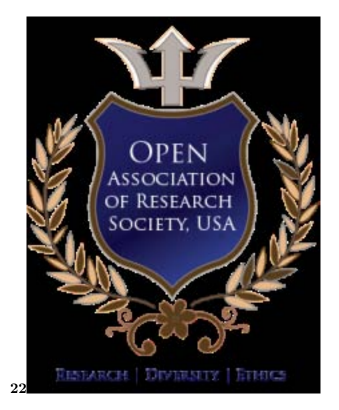


Figure 1: 2 . 2

"Requirement of 1 st Oral Analgesic Dose after Tonsillectomy by Various Met mental clouding, altered taste & tinnitus. overdoses causes muscle twitch-

ing, convulsion, cardiac

arrythmias, fall in BP, coma, respiratory arrest.

lignocaine is popular antiarrythmic.

i. Injected around a mixed nerve they cause anaesthesia of skin & paralysis of voluntary muscle supplied by

Year 2015					
Global		Gp	2	11,13,12,11,12,13,13,12,11,14	12.2
Journal	of	Gp	3	15, 16, 15, 16, 15, 16, 16, 15, 13, 16	15.3
Medical		Gp	4	17, 16, 15, 17, 16, 18, 17, 18, 17, 17	16.8
Research		Gp	5	22,19,22,18,20,21,18,22,19,19	$20 \ 22$
		${\rm Gp}\ 6$		24, 23, 23, 24, 21, 21, 21, 22, 21, 20	

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Figure 3:

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