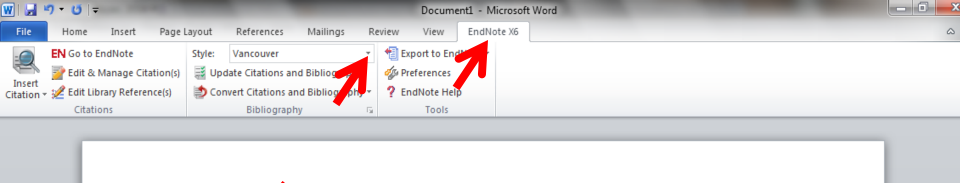
## آشنایی با نرم افزار

End Note بخش بخش X6 نسخه

حمیده حاجی امیری، کارشناس کتابخانه مرکزی دانشگاه اردیبهشت ۱۳۹۵

اسلایدهای کارگاه های آموزشی کتابخانه مرکزی ع.پ. مشهد

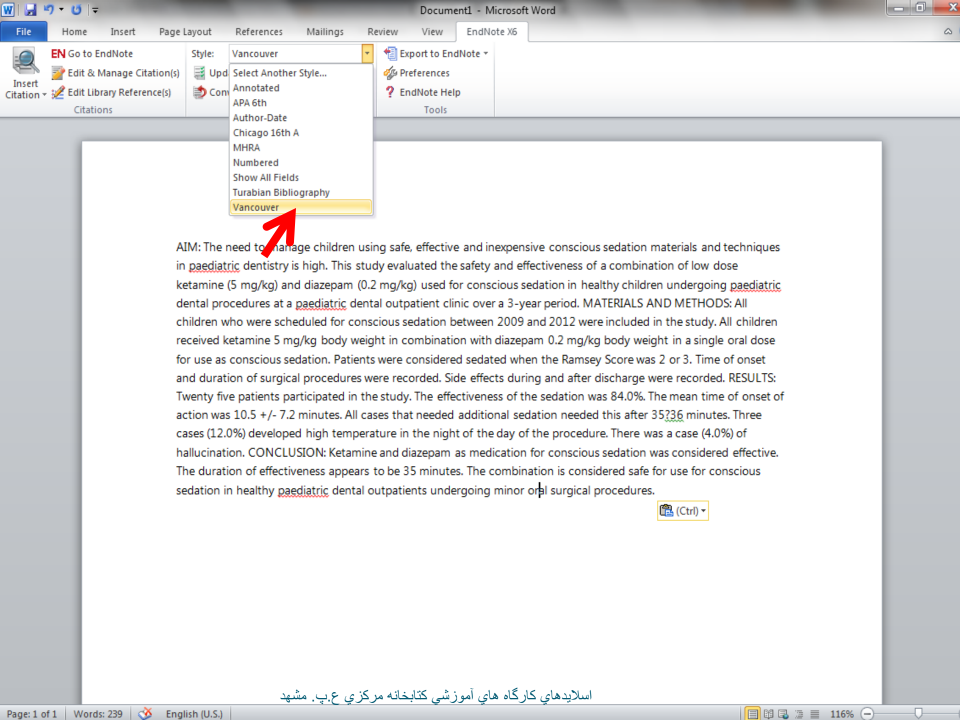
## وارد کردن منابع به متن مقاله در محیط Word ابزارها و تنظیمات آن

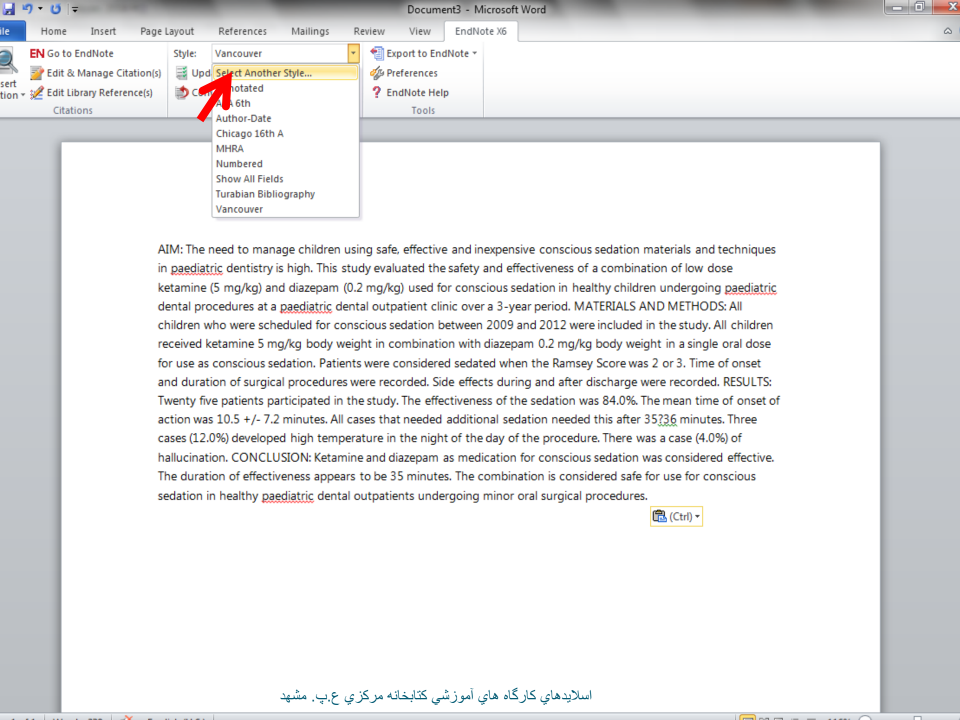


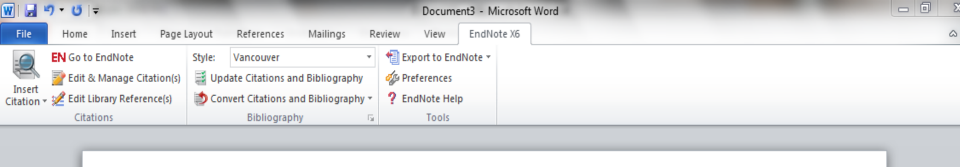


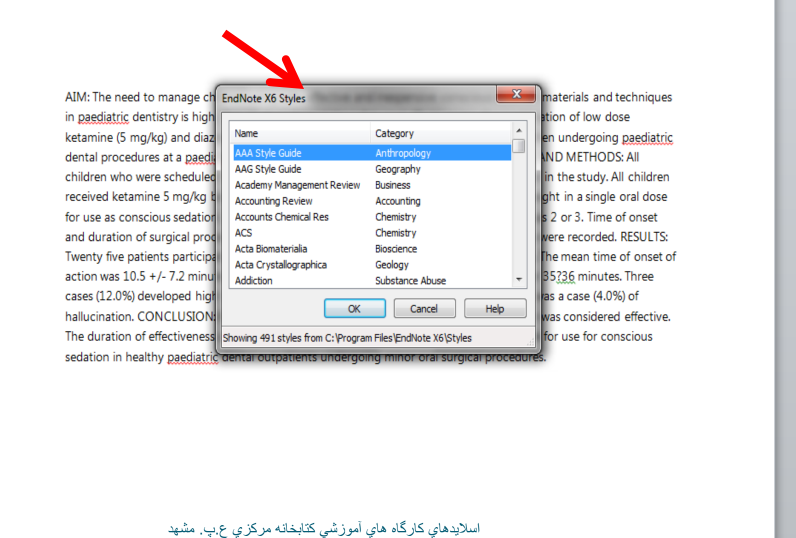
AIM: The need to manage children using safe, effective and inexpensive conscious sedation materials and techniques in paediatric dentistry is high. This study evaluated the safety and effectiveness of a combination of low dose ketamine (5 mg/kg) and diazepam (0.2 mg/kg) used for conscious sedation in healthy children undergoing paediatric dental procedures at a paediatric dental outpatient clinic over a 3-year period. MATERIALS AND METHODS: All children who were scheduled for conscious sedation between 2009 and 2012 were included in the study. All children received ketamine 5 mg/kg body weight in combination with diazepam 0.2 mg/kg body weight in a single oral dose for use as conscious sedation. Patients were considered sedated when the Ramsey Score was 2 or 3. Time of onset and duration of surgical procedures were recorded. Side effects during and after discharge were recorded. RESULTS: Twenty five patients participated in the study. The effectiveness of the sedation was 84.0%. The mean time of onset of action was 10.5 +/- 7.2 minutes. All cases that needed additional sedation needed this after 35336 minutes. Three cases (12.0%) developed high temperature in the night of the day of the procedure. There was a case (4.0%) of hallucination. CONCLUSION: Ketamine and diazepam as medication for conscious sedation was considered effective. The duration of effectiveness appears to be 35 minutes. The combination is considered safe for use for conscious sedation in healthy paediatric dental outpatients undergoing minor oral surgical procedures.

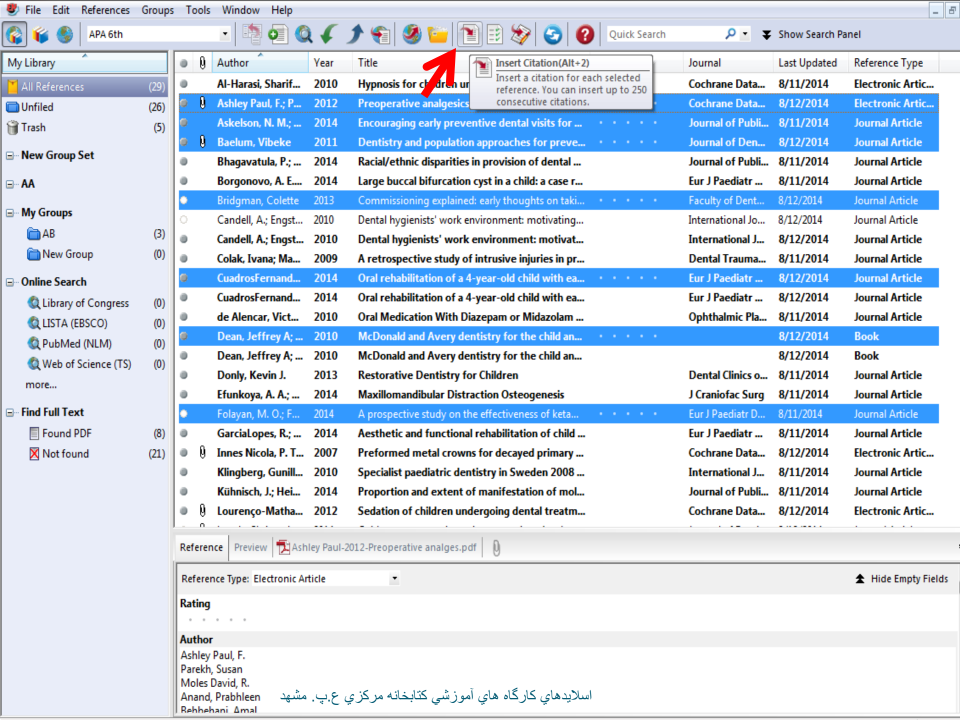
**ॐ** 

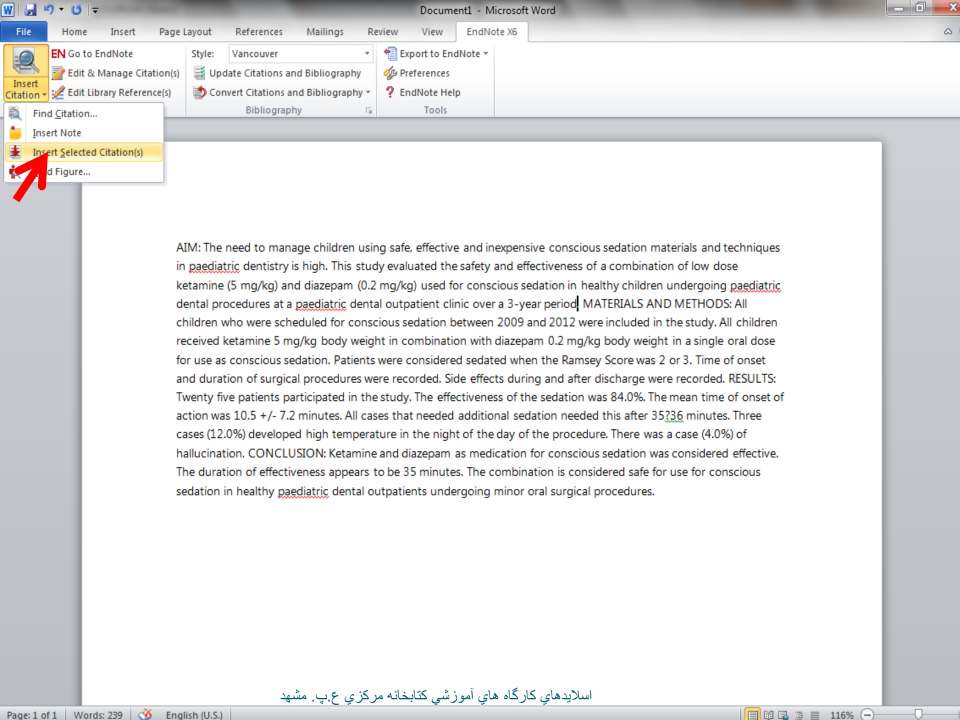


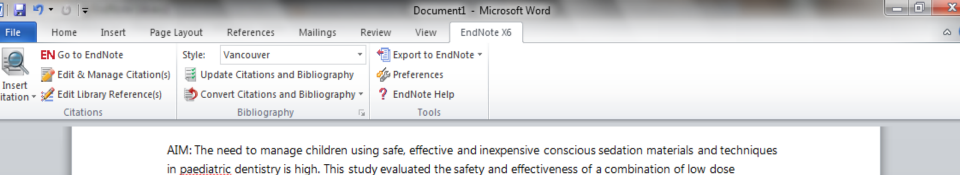












dental procedures at a paediatric dental outpatient clinic over a 3-year period(1-7). MATERIALS AND METHODS: All children who were scheduled for conscious sedation between 2009 and 2013, here included in the study. All children received ketamine 5 mg/kg body weight in combination with diazepam 0.2 kg/kg body weight in a single oral dose for use as conscious sedation. Patients were considered sedated when the Ramsey Score was 2 or 3. Time of onset and duration of surgical procedures were recorded. Side effects during and after discharge were recorded. RESULTS: Twenty five patients participated in the study. The effectiveness of the sedation was 84.0%. The mean time of onset of action was 10.5 +/- 7.2 minutes. All cases that needed additional sedation needed this after 35?36 minutes. Three cases (12.0%) developed high temperature in the night of the day of the procedure. There was a case (4.0%) of hallucination. CONCLUSION: Ketamine and diazepam as medication for conscious sedation was considered effective. The duration of effectiveness appears to be 3 minutes. The combination is considered safe for use for conscious sedation in healthy paediatric dental outpatient undergoing minor oral surgical procedures.

ketamine (5 mg/kg) and diazepam (0.2 mg/kg) used for conscious sedation in healthy children undergoing paediatric

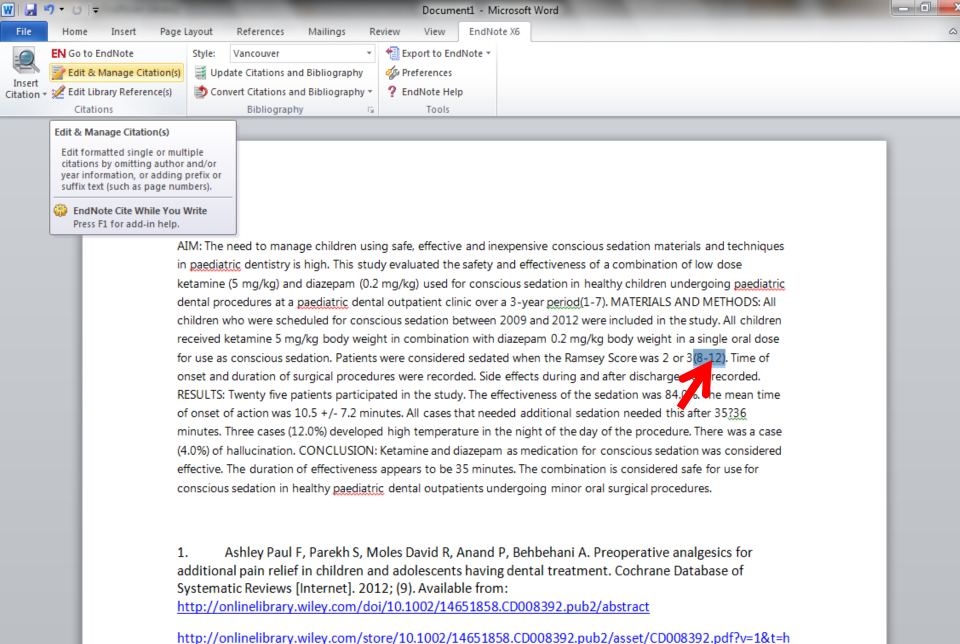
1. Ashley Paul F, Parekh S, Moles David R, Anand P, Behbehani A. Preoperative analgesics for additional pain relief in children and adolescents having dental treatment. Cochrane Database of Systematic Reviews [Internet]. 2012; (9). Available from: http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD008392.pub2/abstract

 $\frac{\text{http://onlinelibrary.wiley.com/store/10.1002/14651858.CD008392.pub2/asset/CD008392.pdf?v=1\&t=hyggh00j\&s=1b01f673eb975b6e5c630b01dd151b3729a0392b.}$ 

- Askelson NM, Chi DL, Momany E, Kuthy R, Ortiz C, Hanson JD, et al. Encouraging early preventive dental visits for preschool-aged children enrolled in Medicaid: Using the Extended Parallel Process Model to conduct formative research. Journal of Public Health Dentistry. 2014;74(1):64-70.
- 3. Baelum V. Dentistry and population approaches for preventing dental diseases. Journal of Dentistry. 2011 12//;39, Supplement 2(0):S9-S19.
- 4. Bridgman C. Commissioning explained: early thoughts on taking dentistry forward with a single commissioner. Faculty of Dental Surgery: 2013,4(3):138-41.

5 Cuadros Fornandoz C. Armongol Olivaros A. Guinot limono E. Lorento Podriguez Al. Oral

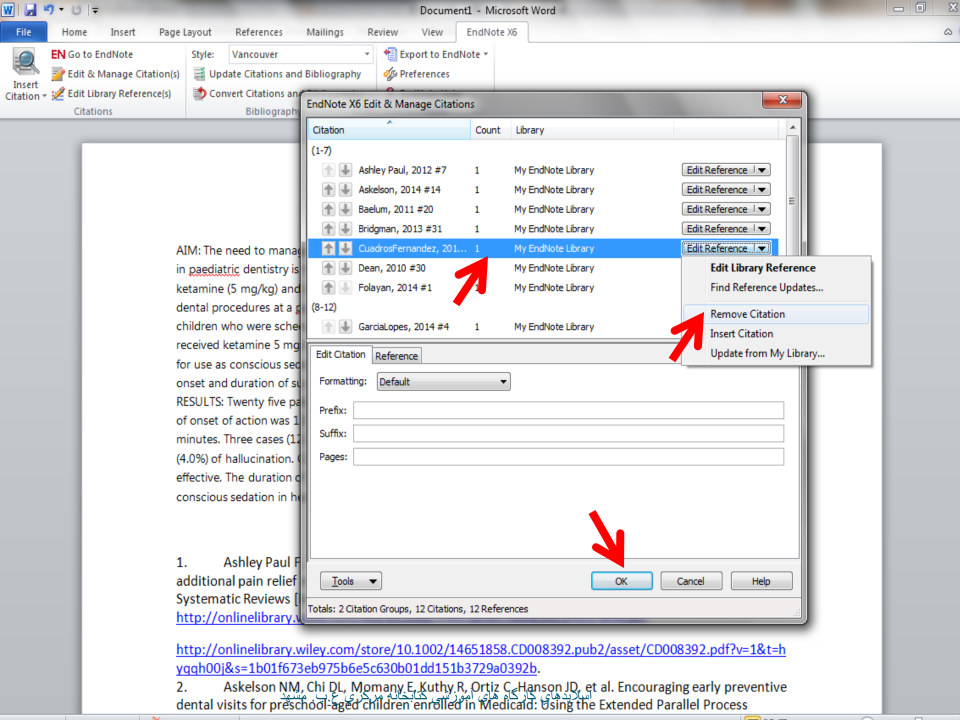
## ويرايش رفرنس ها در متن مقاله از طريق Edit & Manage citations



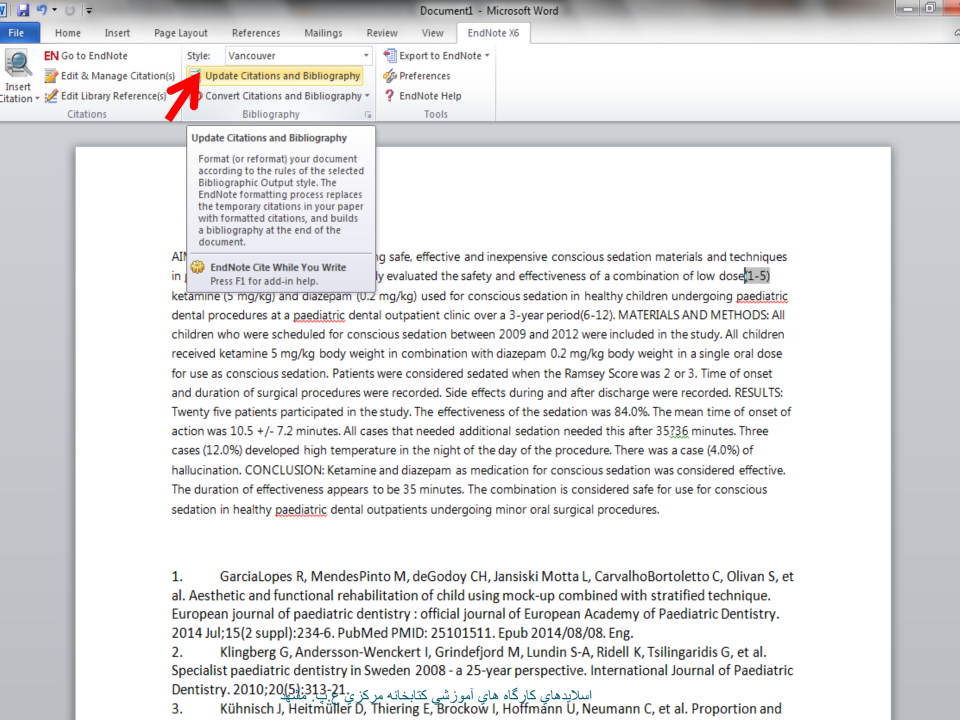
2. Askelson NM, Chi DL, Momany E, Kuthy R, Ortiz C, Hanson JD, et al. Encouraging early preventive dental visits for preschool aged children enrolled in Medicaid: Using the Extended Parallel Process

□ □ □ □ □ 116% (-)

yggh00j&s=1b01f673eb975b6e5c630b01dd151b3729a0392b.

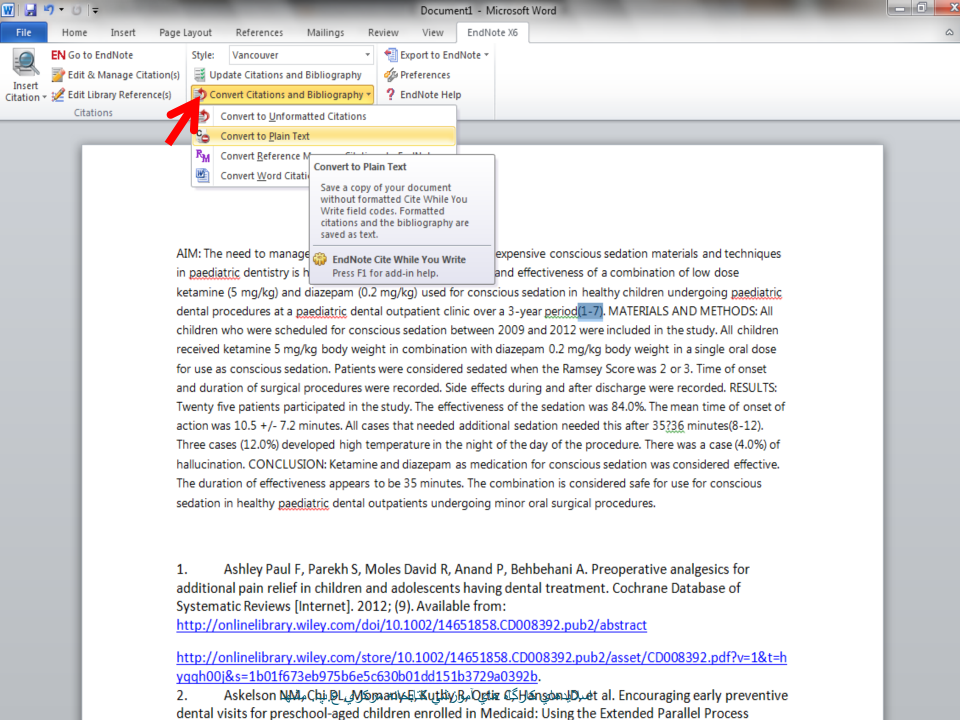


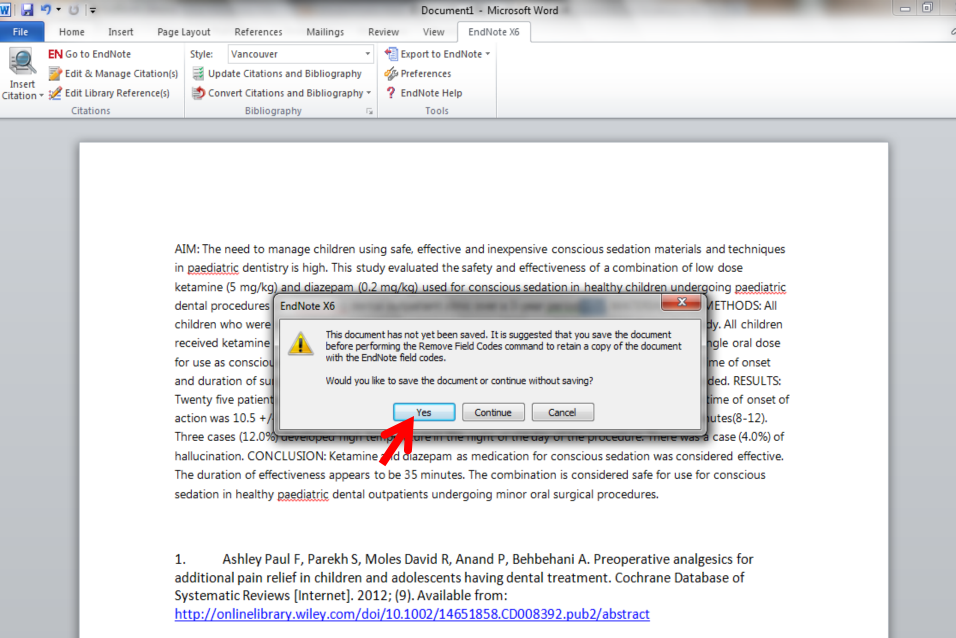
## مرحله نهایی: روز آمدسازی رفرنس ها در متن از طریق Update citation & bibliography



ارسال فایل غیرقابل ویرایش به مجله مورد نظراز طریق گزینه Copyort to plain toxt

Convert to plain text

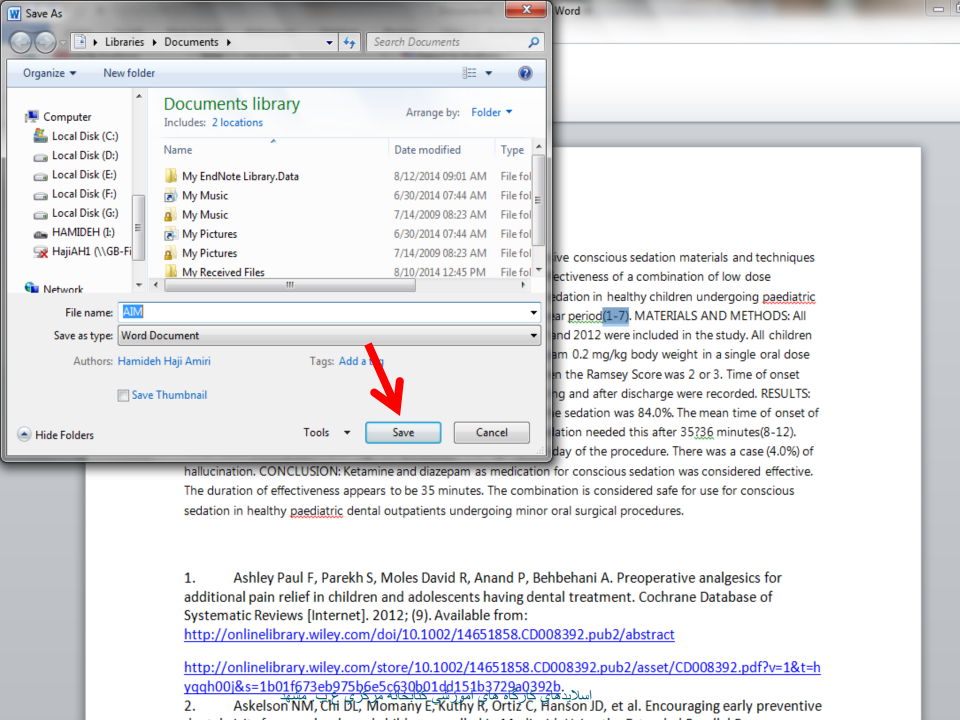


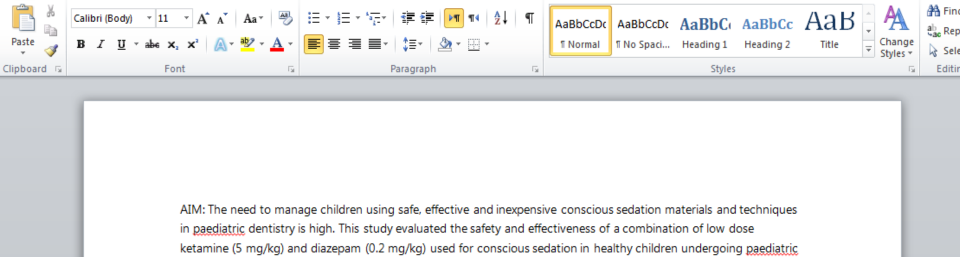


http://onlinelibrary.wiley.com/store/10.1002/14651858.CD008392.pub2/asset/CD008392.pdf?v=1&t=hyqqh00j&s=1b01f673eb975b6e5c630b01dd151b3729a0392b.

2. Askelson NM, Chi DL, Momany E, Kuthy R, Ortiz C, Hanson JD, et al. Encouraging early preventive dental visits for preschool age of children enpolled in Wedicard Shirighthe Extended Parallel Process

| □ B8 □ := = 1160/ □





dental procedures at a paediatric dental outpatient clinic over a 3-year period(1-7). MATERIALS AND METHODS: All children who were scheduled for conscious sedation between 2009 and 2012 were included in the study. All children received ketamine 5 mg/kg body weight in combination with diazepam 0.2 mg/kg body weight in a single oral dose for use as conscious sedation. Patients were considered sedated when the Ramsey Score was 2 or 3. Time of onset and duration of surgical procedures were recorded. Side effects during and after discharge were recorded. RESULTS: Twenty five patients participated in the study. The effectiveness of the sedation was 84.0%. The mean time of onset of action was 10.5 +/- 7.2 minutes. All cases that needed additional sedation needed this after 35?36 minutes(8-12). Three cases (12.0%) developed high temperature in the night of the day of the procedure. There was a case (4.0%) of hallucination. CONCLUSION: Ketamine and diazepam as medication for conscious sedation was considered effective. The duration of effectiveness appears to be 35 minutes. The combination is considered safe for use for conscious

Document2 - Microsoft Word

EndNote X6

Mailings

Review

References

W

File

Home

Page Layout

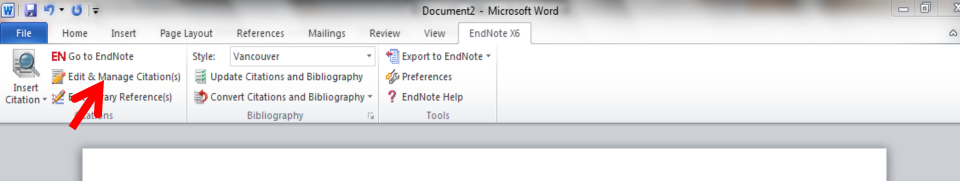
- 0

Ashley Paul F, Parekh S, Moles David R, Anand P, Behbehani A. Preoperative analgesics for additional pain relief in children and adolescents having dental treatment. Cochrane Database of Systematic Reviews [Internet]. 2012; (9). Available from:

http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD008392.pub2/abstract

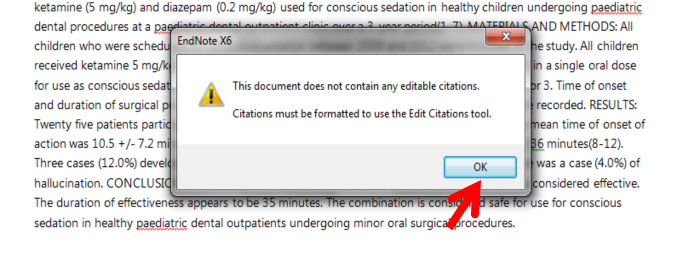
http://onlinelibrary.wiley.com/store/10.1002/14651858.CD008392.pub2/asset/CD008392.pdf?v=1&t=hyqqh00j&s=1b01f673eb975b6e5c630b01dd151b3729a0392b.

2. Askelson NM, Chis Momany Es Kuthy R, Optia பிற்ற et al. Encouraging early preventive dental visits for preschool-aged children enrolled in Medicaid: Using the Extended Parallel Process



AIM: The need to manage children using safe, effective and inexpensive conscious sedation materials and techniques

in paediatric dentistry is high. This study evaluated the safety and effectiveness of a combination of low dose



Systematic Reviews [Internet]. 2012; (9). Available from: http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD008392.pub2/abstract http://onlinelibrary.wiley.com/store/10.1002/14651858.CD008392.pub2/asset/CD008392.pdf?v=1&t=h

additional pain relief in children and adolescents having dental treatment. Cochrane Database of

Ashley Paul F, Parekh S, Moles David R, Anand P, Behbehani A. Preoperative analgesics for

1.

yqqh00j&s=1b01<u>f673eb975b6e5c630b01dd151b3729a0392</u>bb اسلايدهاي dskelson NM, Chi DL, Momany E, Kuthy R, Ortiz C, Hanson JD, et al. Encouraging early preventive

چنانچه پرسشی دارید به نشانی زیر ایمیل بزنید: <u>Cen.lib@mums.ac.ir</u> کتابخانه مرکزی دانشگاه علوم پزشکی مشهد

اساتيدهاي كاركاه هاي أموزشي كتابخانه مركزي ع برمشيد