# Verified References

1. Input: 1.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

2. Input: Health Organization; 2003.  
Matched: ISMB 2003 Organization  
DOI: 10.1093/bioinformatics/btg1049  
Status: ✅ VERIFIED  
Correction:

3. Input: 2.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

4. Input: birth prevalence rate. Cleft Palate Craniofac J. 2004;  
Matched: China’s Cleft Palate Birth Rate  
DOI: 10.14219/jada.archive.1981.0050  
Status: ✅ VERIFIED  
Correction:

5. Input: 41(6):609–612. doi: http://dx.doi.org/10.1597/03-  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
You tried to access openai.ChatCompletion, but this is no longer supported in openai>=1.0.0 - see the README at https://github.com/openai/openai-python for the API.  
  
You can run `openai migrate` to automatically upgrade your codebase to use the 1.0.0 interface.   
  
Alternatively, you can pin your installation to the old version, e.g. `pip install openai==0.28`  
  
A detailed migration guide is available here: https://github.com/openai/openai-python/discussions/742  
]

6. Input: 034.1.  
Matched: O-034  
DOI: 10.1097/01.ede.0000416692.63657.b7  
Status: ✅ VERIFIED  
Correction:

7. Input: 3.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

8. Input: Craniofac J. 2009;46(2):166–172. doi: http://dx.doi  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
You tried to access openai.ChatCompletion, but this is no longer supported in openai>=1.0.0 - see the README at https://github.com/openai/openai-python for the API.  
  
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]

9. Input: .org/10.1597/07-239.1.  
Matched: A randomised controlled trial of treatments of childhood anxiety disorder in the context of maternal anxiety disorder: clinical and cost-effectiveness outcomes.  
DOI: 10.1111/jcpp.13089  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

10. Input: 4.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

11. Input: 2006;43(4):457–465. doi: http://dx.doi.org/10.1597  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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]

12. Input: /04-156.1.  
Matched: 156  
DOI: 10.1249/01.mss.0000493241.23367.dd  
Status: ✅ VERIFIED  
Correction:

13. Input: 5.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

14. Input: 1999;115(4):396–400.  
Matched: Erratum: J Hum Genet (1999) 44: 391–396  
DOI: 10.1007/s100380070039  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

15. Input: 10.1016/S0889-5406  
Matched: 5406  
DOI: 10.2307/2314295  
Status: ✅ VERIFIED  
Correction:

16. Input: (99)70258-1.  
Matched: 10.1016/s0029-7437(08)70258-1  
DOI: 10.1016/s0029-7437(08)70258-1  
Status: ✅ VERIFIED  
Correction:

17. Input: 6.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

18. Input: in patients with cleft. Chang Gung Med J. 2011;  
Matched: Chang Gung Technique of Unilateral Cleft Lip Repair  
DOI: 10.1007/978-3-642-38382-3\_7  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

19. Input: 34(3):306–314.  
Matched: WO 34/042/314 - Autograph Letter to Lord Colvill  
DOI: 10.1163/37612\_wna\_wo\_wo\_34\_42\_314  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

20. Input: 7.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

21. Input: Dent. 2010;20(6):442-450. doi: 10.1111/j.1365-263  
Matched: 450-2010  
DOI: 10.1109/ieeestd.2011.5954105  
Status: ✅ VERIFIED  
Correction:

22. Input: X.2010.01063.x.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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23. Input: 8.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

24. Input: 2010;25(2):137. doi: http://dx.doi.org/10.1590/S  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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25. Input: 1980-65232010000200006.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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26. Input: 9.  
Matched: Bradycardia and Other Arrhythmias in Patients With Hepatorenal Syndrome-Acute Kidney Injury Following Terlipressin Treatment: A Pooled Analysis of Three North American Phase III Clinical Studies.  
DOI: 10.1111/apt.70297  
Status: ⚠️ POSSIBLY CORRECT (via fallback)  
Correction:

27. Input: lip and palate. J Dent Child (Chic). 2012;79(2):69-73.  
Matched: 79 Cleft Lip and Cleft Palate  
DOI: 10.1055/b-0035-121028  
Status: ✅ VERIFIED  
Correction:

28. Input: 10. Menezes R and Vieira AR. Dental anomalies as part  
Matched: Dental Anomalies as Part of the Cleft Spectrum  
DOI: 10.1597/07-064.1  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

29. Input: of the cleft spectrum. Cleft Palate Craniofac J. 2008;  
Matched: Cleft Lip and Cleft Palate  
DOI: 10.2478/aoj-1972-0005  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

30. Input: 45(4):414–419. doi: 10.1597/07-064.1.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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A detailed migration guide is available here: https://github.com/openai/openai-python/discussions/742  
]

31. Input: 11. Al Jamal GA, Hazza'a AM, Rawashdeh MA. Prevalence  
Matched: Jamal al-Banna  
DOI: 10.31219/osf.io/xpej3  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

32. Input: palate patients. Cleft Palate Craniofac J. 2010;  
Matched: Cleft Palate  
DOI: 10.1016/b978-0-323-03470-8.00023-5  
Status: ✅ VERIFIED  
Correction:

33. Input: 47(4):413–420. doi: 10.1597/08-275.1.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
You tried to access openai.ChatCompletion, but this is no longer supported in openai>=1.0.0 - see the README at https://github.com/openai/openai-python for the API.  
  
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A detailed migration guide is available here: https://github.com/openai/openai-python/discussions/742  
]

34. Input: 12. Riis LC, Kjær I, Mølsted K. Dental anomalies in different  
Matched: Riis  
DOI: 10.1163/2405-8262\_rgg4\_sim\_024987  
Status: ✅ VERIFIED  
Correction:

35. Input: aetiology. J Plast Surg Hand Surg. 2014;48(2):126-  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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]

36. Input: 131. doi: 10.3109/2000656X.2013.831767.  
Matched: 3109  
DOI: 10.1016/j.ultrasmedbio.2006.02.879  
Status: ✅ VERIFIED  
Correction:

37. Input: 13. Parapanisiou V, Gizani S, Makou M, Papagiannoulis  
Matched: Nuru Gizani  
DOI: 10.2307/jj.21761177.42  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

38. Input: 2009;10(2):85–89.  
Matched: A = 85 - 89  
DOI: 10.1007/10201048\_35  
Status: ✅ VERIFIED  
Correction:

39. Input: 14. Costa CH, Diniz LV, Lacerda RH, Forte FD, Sampaio  
Matched: Ch. 14  
DOI: 10.31826/9781463235086-021  
Status: ✅ VERIFIED  
Correction:

40. Input: radiographic study. Acta Odontol Latinoam. 2012;  
Matched: Acta Avril 2012  
DOI: 10.58282/acta.6884  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

41. Input: 25(2):181–185.  
Matched: 181- 185  
DOI: 10.1515/9783035623369-039  
Status: ✅ VERIFIED  
Correction:

42. Input: 15. Bartzela TN, Carels CE, Bronkhorst EM, Rønning  
Matched: Thea Rønning:  
DOI: 10.2307/j.ctvzcz4b8.47  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

43. Input: Sci. 2010;118(1):47-52. doi: 10.1111/j.1600-0722.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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44. Input: 2009.00698.x.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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]

45. Input: 16. Shetty A, Rai K, Hegde AM. Incisal abnormalities in  
Matched: Malti Shetty  
DOI: 10.1007/978-94-024-1188-1\_300371  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

46. Input: Med. Sci. 2013;1(4):233-235.  
Matched: Med-Sci 2013 Poster Presenter Abstracts  
DOI: 10.1097/adm.0b013e3182a3b16f  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

47. Input: 17. daSilva A, Costa B, deCarvalho, Carrara C. Dental  
Matched: CARRARA MARBLE  
DOI: 10.1111/j.1949-8594.1911.tb03331.x  
Status: ⚠️ POSSIBLY INCORRECT  
Correction:

48. Input: Cleft Palate Craniofac J. 2008;45(5):473–476. doi:  
Matched: 473-476  
DOI: 10.1515/9783110829907.bm  
Status: ✅ VERIFIED  
Correction:

49. Input: 10.1597/06-099.1.  
Matched: 1597  
DOI: 10.4324/9781315033747-81  
Status: ✅ VERIFIED  
Correction:

50. Input: 18. Tereza GPG, Carrara CFC, Costa B. Tooth abnormalities  
Matched: Tereza  
DOI: 10.2307/40122144  
Status: ✅ VERIFIED  
Correction:

51. Input: Cleft Palate Craniofac J. 2010;47(3):247–252. doi:  
Matched: 247-252  
DOI: 10.1515/9783110839784.bm  
Status: ✅ VERIFIED  
Correction:

52. Input: http://dx.doi.org/10.1597/08-268.1.  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
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53. Input: 19. Al-Kharboush GH. Dental anomalies associated with  
Matched: Habits associated with dental anomalies  
DOI: 10.1016/0096-6347(45)90090-1  
Status: ✅ VERIFIED  
Correction:

54. Input: University, 2010.  
Matched: Willamette University Commencement 2010  
DOI: 10.31096/ows\_wua066\_seriesxiv\_2010  
Status: ✅ VERIFIED  
Correction:

55. Input: 20. Alam MK, Iida J, Sato Y, Kajii TS. Postnatal  
Matched:   
DOI:   
Status: ❌ No match  
Correction: [GPT error:   
  
You tried to access openai.ChatCompletion, but this is no longer supported in openai>=1.0.0 - see the README at https://github.com/openai/openai-python for the API.  
  
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]

56. Input: 2012;51(8):205–210. doi: 10.1016/j.bjoms.2012.10.  
Matched: 10/2012  
DOI: 10.1024/0036-7281/a000385  
Status: ✅ VERIFIED  
Correction:

57. Input: 001.  
Matched: Magnetic behavior of Fe(001)/ZnSe(001)/Fe(001) sandwiches grown on ZnSe(001) epilayer on GaAs(001)  
DOI: 10.1016/s0921-4526(02)01199-7  
Status: ✅ VERIFIED  
Correction: