



SDI Review Form 1.6

Journal Name:	International Journal of Research and Reports in Dentistry
Manuscript Number:	Ms_IJRRD_48861
Title of the Manuscript:	Prevalence of Selenomonas noxia among pediatric and orthodontic patients
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)																				
Compulsory REVISION comments																						
Minor REVISION comments	<div><p>MINOR GRAMMATICAL ERRORS</p><ul style="list-style-type: none">➤ Title-pediatric and orthodontic patients – REWRITE AS-Pediatric and Orthodontic patients➤ Line 65-sterile 50 mL - REWRITE AS- sterile 50 ml➤ Line 73-the ages of 12 – 26 – my comment-According to united nations of human rights-1989- Pediatric (child) is defined as" any person below the age of 18 years"so age selection is wrong- REWRITE AS Pediatric age 0-18 years and adult as19 to 91 in this study.➤ Line no-82- denaturation at 95C- REWRITE AS- denaturation at 95⁰ C➤ Line no-83- consisting of 95C- REWRITE AS- consisting of 95⁰ C➤ Line no-89- Tm=66C- REWRITE AS- Tm=66 ⁰ C➤ Line no-90- Tm=70C- REWRITE AS-70⁰ C➤ Line no-91- Tm: 65C- REWRITE AS-65⁰ CLine no-116- approximately 500 ng/uL- REWRITE AS- approximately 500 ng/ul➤ Line no-117- pediatric (502.1 ng/uL) and adult (493.2 ng/uL) patient- REWRITE AS Pediatric (502.1 ng/ul) and adult (493.2 ng/ul) patient➤ MENTION Tm STANDS FOR & DEFINE - Primer Melting Temperature: Primer Melting Temperature (T_m) by definition is "the temperature at which one half of the DNA duplex will dissociate to become single stranded and indicates the duplex stability". Primers with melting temperatures in the range of 52-58 °C generally produce the best results.➤ Line no-121-table.2<table><thead><tr><th colspan="2">ERRORS</th><th colspan="2">CORRECTIONS</th></tr></thead><tbody><tr><td>Study sample</td><td>499.52 ng/uL +/- 70.3</td><td>- REWRITE AS</td><td>499.52 ng/ul +/- 70.3</td></tr><tr><td>Pediatric samples</td><td>502.1 ng/uL</td><td>- REWRITE AS</td><td>502.1 ng/ul</td></tr><tr><td>Adult samples</td><td>493.2 ng/uL</td><td>- REWRITE AS</td><td>493.2 ng/ul</td></tr><tr><td>Manufacturer range</td><td>100 – 1000 ng/uL</td><td>- REWRITE AS</td><td>100 – 1000 ng/ul</td></tr></tbody></table></div>	ERRORS		CORRECTIONS		Study sample	499.52 ng/uL +/- 70.3	- REWRITE AS	499.52 ng/ul +/- 70.3	Pediatric samples	502.1 ng/uL	- REWRITE AS	502.1 ng/ul	Adult samples	493.2 ng/uL	- REWRITE AS	493.2 ng/ul	Manufacturer range	100 – 1000 ng/uL	- REWRITE AS	100 – 1000 ng/ul	
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Optional/General comments																						

PART 2:



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	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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Department, University & Country	<i>CKS Theja Dental College , India</i>