

NO	SECTION	LINE	COMMENTS
1			<p>Tucker et al (2006) found that red wine and tea caused the most significant colour changes of composite resin Please explain why the authors used coffee in this study?</p> <p><i>Note:</i> <i>Turker SB, Kocak A, Aktepe E. Effect of five staining solutions on the colour stability of two acrylics and three composite resins based provisional restorations. Eur J Prosthodont Restor Dent. 2006;14:121–5</i></p>
2	Results	187	<p>The authors wrote in Results section: <i>Color change in all materials exposed to coffee was clinically unacceptable and this change was not statistically significant (p = 0.123).</i></p> <p>That statement mean: there is no different of color change between all composite resin used in this study.</p> <p>Could you explain why that condition happened? We know that filler particle size of the composite resin will affect the coloration of composite resin.</p>
3	Conclusion	370-380	<p>Please state your conclusion clearly/briefly base on your data/findings.</p>