NO	SECTION	LINE	COMMENTS
1			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? Note: 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
2	Results	187	The authors wrote in Results section: Color change in all materials exposed to coffee was clinically unacceptable and this change was not statistically significant (p = 0.123). That statement mean: there is no different of color change between all composite resin used in this study. Could you explain why that condition happened? We know that filler particle size of the composite resin will affect the coloration of composite resin.
3	Conclusion	370-380	Please state your conclusion clearly/briefly base on your data/findings.