川本 沙也華 論文正誤表

	(誤)	(正)
Contents		(追加)
		Ethical Approval 12
		Conflicts of interest 12
1頁,9行目	myogenin	myogenin (Myog)
2頁,7行目	myogenin	myogenin (Myog)
3頁,28行目	formalin	4% paraformaldehyde
4頁,21行目	Santa Clara, USA	Santa Clara, CA, USA
5頁,9行目	ΔCt	ΔΔCt
6頁, 2行目	Immunohistochemistry was performed on formalin-fixed paraffin-embedded tongue primordia sections (4-µm thickness) of E10.5–E11.5 embryos. The following antibodies were used: mouse anti-human desmin (DAKO, Japan), anti-mouse MyoD (SantaCruz Biotechnology, USA), and anti-human Nfix (LifeSpan BioSciences, USA). Antigens on the tissue sections were retrieved either by enzymatic digestion (0.1% pepsin for 10 min at 37°C or 0.002% proteinase K for 10 min at room temperature) or by microwave exposure in a buffer (10 mM citric acid [pH6.0]) for 10 min at 90°C (H2800, Energy Beam Sciences, USA). Immunocomplexes labeled with an Alexalabeled secondary antibody (Alexa488/568) and DAPI-stained nuclei (SlowFade Antifade kit with DAPI, Invitrogen) were detected using a laser-scanning confocal microscope (Carl Zeiss, Germany).	Immunohistochemistry was performed on paraffin-embedded (4-µm thickness) or frozen (12-µm thickness) tongue primordia sections. The following antibodies were used: mouse antihuman desmin (DAKO, Japan), anti-mouse Ki-67 (Bethyl Laboratories, Waltham, MA, USA), anti-mouse MyoD (SantaCruz Biotechnology, Dallas, TX, USA), and anti-human Nfix (LifeSpan BioSciences, Seattle, WA, USA). Antigens on the tissue sections were retrieved either by enzymatic digestion (0.1% pepsin for 10 min at 37°C or 0.002% proteinase K for 10 min at room temperature) or by microwave exposure in a buffer (10 mM citric acid [pH6.0]) for 10 min at 90°C (H2800, Energy Beam Sciences, East Granby, CT, USA). Immunoreactions were detected with DAB staining (Vector Laboratories, Burlingame, CA, USA), or immunocomplexes labeled with an Alexa-labeled secondary antibody (Alexa488/568) and DAPI-stained nuclei (SlowFade Antifade kit with DAPI, Invitrogen) were detected using a laser-scanning confocal microscope (Carl Zeiss, Germany). Specific staining was validated either with secondary antibodies alone or with control IgG.
7頁, 3行目	condensed.	condensed (data not shown).
7頁,11行目	(MyoD)	(MyoD)
12 頁, 9 行目	Nippon Dental University.	Nippon Dental University, School of Life Dentistry at Tokyo, Japan.
15頁,12行目	ACADEMIC PRESS	Academic Press
16頁,3行目	linage	lineage
17頁,21行目	P < 0.05	P < 00.05
19 頁, Table 2	p-Value	P value