

(別添5)

### 研究成果の刊行に関する一覧表

#### 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
中岡竜介	ISO/TC 150/SC 7 の 現状と課題	セラミックス	48(10)	819-823	2013
Kameda T, Ohkuma K, Oda H, Sano N, Batbayar N, Terashima Y	Magnetic fields from electric toothbrushes promote corrosion in orthodontic stainless steel appliances but not in titanium appliances.	Dental Materials Journal	32	959-969	2013
Kameda T, Ohkuma K, Sano N, Terada K	Electric current induced in teeth by electromagnetic fields from electric toothbrushes and curing lights.	Orthod Waves	72	77-85	2013
Kameda T, Ohkuma K, Sano N, Shin Y, Terada K	Modification of metallic materials for a white appearance without coating and plating.	Orthod Waves	72	87-98	2013
Koide M, Ohkuma K, Ogura H, Miyagawa Y	A new method for fabricating zirconia copings using a Nd:YVO4	Dental Materials Journal	33	422-429	2014

Kameda T, Ohkuma K	Electromagnetic fields from dental devices and their effects on human health.	J Electr. Electron Syst.	3	118	2014
Haishima Y, Kawakami T, Hasegawa C, Tanoue A, Yuba T, Isama K, Matsuoka A, Niimi S	Screening study on hemolysis suppression effect of an alternative plasticizer for the development of a novel blood container made of polyvinyl chloride	J. Biomed. Mater. Res. Part B	102B	721-728	2014
Haishima Y, Hasegawa C, Nomura Y, Kawakami T, Yuba T, Shindo T, Sakaguchi K, Tanigawa T, Inukai K, Takenouchi M, Isama K, Matsuoka A, Niimi S	Development and performance evaluation of a positive reference material for hemolysis testing.	J. Biomed. Mater. Res. Part B	102B	1809-1816	2014
齋島由二	第1部：医療機器市場の拡大と新規製品の開発：開発，上市化，市場確保において留意すべきポイント	生体適合性制御と要求特性掌握から実践する高分子バイオマテリアルの設計・開発戦略（監修：田中 賢）. サイエンス&テクノロジー		3-21	2014
中岡竜介, 齋島由二, 新見伸吾	医療機器・材料の国際標準化動向	バイオマテリアル-生体材料	33(1)	56-63	2015

Haishima Y, Kawakami T, Fukui C, Tanoue A, Yuba T, Ozono S, Kumada H, Inoue K, Morikawa T, Takahashi M, Fujisawa A, Yamasaki K, Nomura Y, Isama K, Chung U, Ogawa K, Niimi S, Yoshida M	Characterization of alternative plasticizers in polyvinyl chloride sheets for blood containers.	J. Vinyl Add. Technol.	in press		2015
--	---	---------------------------	-------------	--	------