## Dissertation Title

Report Number		Full Name	Taro Hamamatsu		
<u>Taro Hamamatsu</u> , Jiro Toyohashi, Saburo Hamakita: Enhanced migration of fibroblasts derived from lungs with fibrotic lesions					
(線維化病変	を伴った肺由来	その線維芽細胞におり	ける遊走能の亢進)		
Resuscitation 54: 297-301, 2014.  Japanese translation of the title					
			font size:12pt font :Times New Roman		

## Dissertation Summary

No.1

Medical Science		Full Name	Taro Hamamatsu
Dissertation Title	Enhanced migration of fibroblasts derived from lungs with fibrotic lesions		
	Considerable		be important in the pathogenesis of a the proliferation of fibroblasts, but
	ity of fibroblas		g biopsy specimens from 11 patients ing a 96-well chemotaxis
[Results]			
[Discussion]			font size:12pt font :Times New Roman 700~800 words
[Discussion]			
[Conclusion]			

	Curriculum Vitae		
Report Number			
フリガナ	タロウ ハママツ		
Full Name	Taro Hamamatsu		
Date of Birth	June 27,1982	Male · Female	
Nationality	Japan		
Address	1-20-1 Handayama, Higashi-ku, l	1-20-1 Handayama, Higashi-ku, Hamamatsu, Shizuoka	
1998. 4 ~ 2001. 3 2002. 4 ~ 2007. 3 2014. 4 ~ present	ΔΔΔΔΔ High School     OOOOO University  Hamamatsu University Graduate School (Doctoral Program)	ol of Medicine	
Employment 2008. $4 \sim 2012$ . 3 Research	□□□□□□ Hospital		
2012. 4 ~ 2013. 3 Hamamatsu University School of Medicine Research Student 2014. 4 ~ present Hamamatsu University Graduate School of Medicine (Doctoral Program)			
License, etc. 2007. 4.11 Medie	cal license No. 123456789	font size:12pt	
Awards and Punishme None	nts	font :Times New Roman	

I hereby certify that the above information is true and correct.

(Signatur	re)	
-		
(Date)	11/15/2017	

## List of Publications

Number	Full Name	Taro Hamamatsu	
1	Fujita K, <u>Hamamatsu T</u> : Intravesical antitumor therapy immediately after transurethral resection of bladder cancer. Int J Cancer 1: 341-344, 2009.		
2	<u>Hamamatsu T</u> , Toyohashi J, Hama R, Matsu T: Effects of interferon-alfa and the herbal medicine sho-sai-ko-to on cytokine production and lung fibroblast proliferation. PLoS ONE 12: e98765, 2013.		
3	Hamamatsu T, Toyohashi J, Shizuoka R, Mishima T, Kakegawa U: CD44-SLC1A2 fusion transcripts in primarycolorectal cancer. Pathol Oncol Res (in press doi: 10.1007/s12253-014-9887-2)		
		font size:12pt font :Times New Roman	