APEC 2023 – Instructions for Submitting an Abstract

Two ways to make a submission!

1. Go the "Abstract" and click on "Submission Guidelines"

Abstract APEC 2023	Submission guidelines			
	Important Dates and Deadlines			
 Submission guidelines 	December 2022 Open for Sponsor/Exhibitor SubmissionOpen for abstract online submission			
 Online submission 	January 15, 2023 Open for abstract online submission			
 Presentation guidelines 	March 2023 Open for Registration			
 Abstract booklets download 	April 24, 2023, 11:59 p.m. CST Deadline for abstract online submission			
	June 15, 2023 Deadline for Early Bird Registration			
	August 25-27, 2023 APEC 2023 in Taipei, Taiwan			
	Submit your abstract now!	N″		
	General Guidelines for Abstract Submission			

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Paper

Paper No.	OR04-003				
Presentation Type	Onl				
Categories	Research paper				
Topics	Regeneration / Vital Pulp Therapy				
Paper Title	Physical and Diocompatible Properties of Injectable Di	phasic Hyaluronic Acid Gel with Lo	vastatin for Pulp Regeneration		
Keywords	BDDE, hyaluronic acid, injectable, pulp regeneration, statin				
Abstract	Objective: To enhance vascularization and dentinogenesis in pulp regeneration, the injectable biphasic hyaluronic acid hydrogels with lovastatin were developed and their physical biocompatible properties were investigates in this study. Materials and Methods: The 2% crosslinked hyaluronic acid (cHA) using BDDE was synthesized and then mixed with different ratio of 2% non-crosslined hyaluronic acid (HA) to form the biphasic hyaluronic acid hydrogel (bHAG). The Lova@bHAGs were prepared by mixing the bHAG with Lovastatin-PLGA nanoparticles, which was produced using Ho et al method. The residual of BDDE, theology, viscosity, lovastatin releasing behavior and cytotoxicity of materials were investigated. Results and Discussion: No residual BDDE was found in HAG. The increase of HA and addition of Lovastatin-PLGA in bHAG did not alter the C [*] modulus. However, the increase of HA would cause the significant decrease of viscosity result in the better injectable properties. Meanwhile, the addition of Lovastatin-PLGA had mild effect on viscosity. In addition, Lova@bHAG presented the slow releasing behaviors of lovastatin and more HA content reached the plateau of lovastatin releasing earlier than those with less HA content. All bHAG and Lova@bHAG presented the good cell visbility in WST-1 assay and the low cell death in LDH test. Conclusions: The content of HA in bHAG and HA equal to BOD2 may be the proper hydrogel for pulp regeneration.				
Abstract File (PDF Format)	Abstract PdF-01301003587979.pdf				
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Funding	Optional MOST 106-2314-D-002-024, Ministry of Science and Technology, Taiwan.				
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