Informa	tion Summary
Cover Letter Author Ship Form Author Information Form Ethical Clearance 4 Copy Manuscript Abstract (300 word) Introduction (600 word) Materials and Methods (500 word) Results (600 word) Conclusion Acknowledgements Reference () Table & Figure (Total Maxim)	
☐ Soft Copy CD (word and pdf)	
Page Setup	Font Size: 12px
Paper size: A4	Line space: 1.5px
Margins: 1" all	Font Family: Times New Roman
Pa	ge 1

m.	
To The Edite	
	or esh Medical Research Council (BMRC)
	sh Medicai Research Council (BMRC) shaban, Mohakhali, Dhaka-1212.
Subject: 5	Submission of 'Original research article' to publishing in BMRC Bulletin.
Dear Edit	tor
Banglade or accept	mitting manuscript of an article having the title *— Article Name * for publishing in sh Medical Research Council Bulletin. I mention that manuscript had not been submitted d for publication or published in any form, in any other journal partially or completely, see with @copyright policy of BMRC Bulletin.
	ree with the following order of authorship to the manuscript and also declare that the p will not be contested by anyone whose name is not listed here.
(Name Designati Departme Institute: Address:	ion: "X" ent: "Y" "abc"

		Authors	hin Fo	nm.	
		anuscript for	r publicatio	on in BMRC Bu	lletin
Title of the Articles	8				
Field of Study	Period of Stu	dy Conflict	of Interest	Ethical Clearance	Date of Submission
Contact No. Co-Authors: (Separ				e-mail addr	
Name	Address wit. Designation		ct No & mail	Contribution in study	Signature
 Co-Authors a I (we) will no and reserve t 	and their contribution	on mentioned ab elsewhere untill w at anytime.	ove are true.	cation with same or a	
This article r Co-Authors a I (we) will no and reserve t Information	and their contribution t submit the same of the right to withdra	on mentioned ab elsewhere untill w at anytime. rue.	ove are true. final decision		d about acceptance Signature
This article r Co-Authors a I (we) will no and reserve t Information	and their contribution t submit the same of the right to withdra provided above is tr	on mentioned ab elsewhere untill w at anytime. rue.	ove are true.	of the Editorial Boar	d about acceptance Signature

(0)(1)(1)	3	Author In	formation F	orm		
Title:						
ORCID ID:						
(Reg. ID from	de la companya de la					
Rationality:	Yes:	☐No:				
Academic disc	ipline and sub-d	isciplines (e.g	Medicine):			
reducinie disc	Tomic and sub-d	iscipinies (e.g.	- incureme).			
Keywords (e.g	. postnatal depre	ession scale; ly	mphoblastic let	ukemia; etc.):		
Geo-spatial co	verage (e.g. Ban	gladesh, South	ı Asia; etc.):			
Recearch came	ole characteristic	e (e a Age: G	ender: Ethnicits	c etc):		
research sam	ne characteristic	s (e.g. Age, G	macr, Edimenty	, etc.).		
Type, method	or approach (e.g	. Field study:	Experimental: T	Theoretical: Su	irvev: etc.):	
		o				_
Running Head	-:					
Kunning Head	•					
					Signati	ire
					(Principal	

----- Page 2 -----

	Page 3	
--	--------	--

	Page 4	
--	--------	--

Title: Immediate Response of Human Dental Pulp	Abstract
The limited at Response of Human Bental Fully	Background: The initial reaction of pulp
	Background. The initial reaction of pulp
	Objective: The initial reaction of pulp
	Methods: A total number of seventy (70) permanent
	Results: Histologically all the three
	Conclusion: Among the three tested pulp
	Conclusion. Among the times asset purp
	Keywords: Beta thalassaemia, ARMS-PCR,
	r age ()
Page 5	Page 6
	1 age 0
	1 age 0
Introduction	Materials and Methods
Introduction	Materials and Methods
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of
Introduction The application of biocompatible materials on exposed	Materials and Methods Present study was carried out together in the Department of

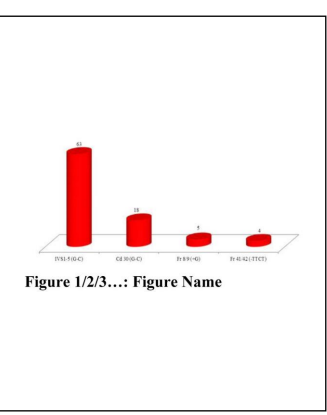
esults	
istologically All the three tested materials produced	Discussion
	Presence of pulpal inflammation against all the
Page 9	Page 10
usion	Acknowledgements
tusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC).
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC)
lusion esults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC)
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion esults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
ilusion esults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
ilusion esults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
esults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
lusion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the Ethical Clearance: Ethical Clearance taken by Bangladesh Medical Research Council (BMRC). Funding Source: Funded by Bangladesh Medical Research Council (BMRC) Conflict of Interest:
usion sults from our study support the	Acknowledgements The authors gratefully acknowledge the

Reference 1. Parirokh M, Asgary S, Eghbal MJ, Kakoei S, Samiee M. A comparative study of using a combination of calcium chloride and mineral trioxide aggregate as the pulp-capping agent on dogs' teeth. J Endod 2011; 37:786-88. DOI: 10.3329/bmrcb.v44i2.38689 2. Fauci AS, Braunwald E, Kasper DL, Hauser SL, Longo DL, Jameson JL, et al., editors. Harrison's principles of internal medicine. 17th ed. New York: McGraw Hill; 2008. DOI: 10.3329/bmrcb.v44i2.38688 3. Alexander RG. Considerations in creating a beautiful smile. In: Romano R, editor. The art of the smile. London: Quintessence Publishing; 2005. p. 187-210. 4. DOI: 10.3329/bmrcb.v44i2.38636

----- Page 13 -----

Col	Col	Col
ow		
ow		
ow		
)W		

----- Page 14 -----



----- Page 15 -----