

Oral mucosal cryoglobulin [ICD-10-CM Diagnostic Code D89.9 cryoglobulin] , oral mucosal herd immunity and the immune herd plots among periodontal disease patients

Abstract

Forty five patients were diagnosed by specialist dentist of the team as periodontal disease patients. Basically they were either of chronic periodontitis or of chronic gingivitis and constitute the study patient groups for the detection of oral mucosal cryoglobulin and for the possible using as a marker for oral mucosal herd immunity among these patients. Oral mucosal cyoprotein solutions were separated and characterized as oral mucosal cryoglobulin[ICD-10-CM Diagnostic code,D89.9 Cryoglobulin]. Mucosal cryocrit percentages were ranged from one to seven percent. Oral mucosal cryoglobulin concentrations were ranged between 0.13 up to 2 mg/dl. In chronic periodontitis patients and 0.15 up to 1.96 mg/dl.in chronic gingivitis patients. The individuals Mucosal herd immunity constitutes three basic immune fractions; low, moderate and high cryoglobulin responders. The immune herd plot types were matched as Gaussian distribution plot types. The findings of oral mucosal cryoglobulin among these patients in clinically indicative concentrations for the potential role may be played in the pathogenesis of chronic gingivitis and chronic periodontitis.

Key words : cryoglobulin , cryocrit , oral , Mucosal ,gingivitis , periodontitis .

Introduction

Human body fluids rather than that of blood contains cryoglobulins[1]. Local low grade B cell lymphoma secreting cryoglobulin or normoglobulin reported in association with membranoproliferative glomerulonephritis[2]. Shnawa and Algebori[3,4]. have been reported the presence of urinary mucosal cryoglobulin among pulmonary tuberculosis patients at Babylon province Iraq.The objective of the present work was to report on the presence of cryoglobulin responses in the oral mucosal materials of chronic periodontitis and chronic gingivitis patients together with tempts to use cryoglobulin responses as probes for mapping of oral mucosal herd immunity.

Materials and Methods

Forty-five dental ill subjects were the dental clinic attendance of the college of dentistry university of Babylon to the year 2020-2021.The specialized dentist of the research team interviewed them and putdown the clinical diagnoses as chronic periodontitis(22:45 ,46.9%) and chronic gingivitis (23:45 ,51.1%) [5].Gum and periodontium affected materials were collected by the team dentist using standard standardized technique for collection and

temporary maintenance of their contents[6].Direct Giemsa and Gram stained films were done on the spot from the materials and examined[7].Then both of the clinical materials were cleared off from their cellular contents as pellets by centrifugation at 5000rpm for five minutes. Supernatant fluids were kept for protein separation using PEG 6000 6% solution as protein precipitant .Equal volumes of PEG and the supernatant fluids were gently mixed and incubated at 4 C overnight[8]. The precipitated protein collected as pellets and dissolved in two mls. amounts of sterile normal saline, loaded in cryoglobulin tubes in an upright positions. The loaded tubes were incubated at 4 C for 1 to 5 days to record the cryocrit percentages.The cryoprecipitate were characterized[9] and cryoglobulin concentration were determined by Biurt method[10].Immunofixation was done on the recovered cryoglobulin using low leveled immunoglobulin G,A,M[Manufacturar instructions].

Results

Cryoprotein Identification:

The physical texture of the cryoproteins were of colloidal natures precipitated by PEG 6000 6%. at 4 C within 24 hrs.Cryoglobulins were precipitated at 4C within 1-5 days, dissolved at 37C and re-precipitated at 4 C .Cryoglobulin may and may not be in association with rheumatoid factor., Table 1.

Table 1 :Identification of oral mucosal Cryoprotein and cryoglobulin in periodontal patients

Cryoprotein		
Initial precipitation with PEG 6000 6% at 4 C for 24 hrs Physical texture Initial precipitation: Colloidal appearance		
Cryoglobulin		
Initial duration of precipitation at 4C was 1-5 days Dissolution at 37C Re-precipitation at 4 C		
Nature of Physical Texture	Crystalline	Gelatinous
Chronic gingivitis	5:23(21.73%)	18:23(78.26%)
Chronic periodontitis	6:22 (27.27%)	16:22(72.72%)
Positive Biurt Reaction		
Rheumatoid factor positive cases		
Chronic Gingivitis	4:23(17.39%)	
Chronic Periodontitis	4:22(18.19%)	

Cryocrit:

The mean cryocrit percentage values among periodontal patients were higher than that of controls. Chronic gingivitis patients have shown cryocrit percent as 1-7% while the cryocrit percent for the chronic periodontitis patients were ranging 1-6%,Table 2.

Table 2 :Mucosal Cryocrit percentages of periodontal patients.

Biometric features	Control	Chronic gingivitis	Chronic periodontitis
Minimum	1	1	1
Median	3	4	5
Mean	1.83	3.1	3.55
Maximum	3	7	6
Range	1-3	1-7	1-6

Cryoglobulin:

The cryoglobulin concentration means for the periodontal patients were found approaching five to six folds than that of control subjects. The cryoglobulin concentration means were;0.23,1.82 and 1.37 mg/dl for the control, chronic gingivitis and chronic periodontitis patients respectively .,Table 3.

Table 3: Oral Mucosal cryoglobulin concentrations

Biometric Features	Control	Chronic gingivitis	Chronic Periodontitis
Minimum	0.13*	0.15	0.13
Median	0.18	1.84	1.96
Mean	0.23	1.82	1.37
Maximum	0.4	1.96	2
Range	0.13-0.4	0.15-1.96	0.13-2
Reference Values for Normal			
Mixed I	0.5mg/dl.		
Mixed II	0.1 mg/dl		
Mixed III	2.5mg/dl.		

*Mg/dl.

Oral Mucosal Cryoglobulin Herd Immunity:

Herd oral mucosal immune responses were found to be of three response types as low, moderate and high responders., Table 4.When cryoglobulin concentration were tempted to plot herd immune response ,it was normal Gaussian distribution in chronic periodontitis and skewed type in chronic gingivitis patients .Figures 1 &2 .

Table 4: Herd Immune cryoglobulin Responders among periodontal patients

Entity	Low responder concentration mg/dl.	Moderate responder concentration mg/dl	High responder concentrations mg/dl.
Chronic gingivitis	0.13-0.9 5* :23 (21.7%)	1-1.8 12:23(52.17%)	1.9-2.9 6 :23(26.1%)

Chronic Periodontitis	0.1-0.8 4 :22(18,18 %)	0.9-1.9 16 :22(72.72%)	2-2.9 2 :22(9.1%)
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*Number of patients

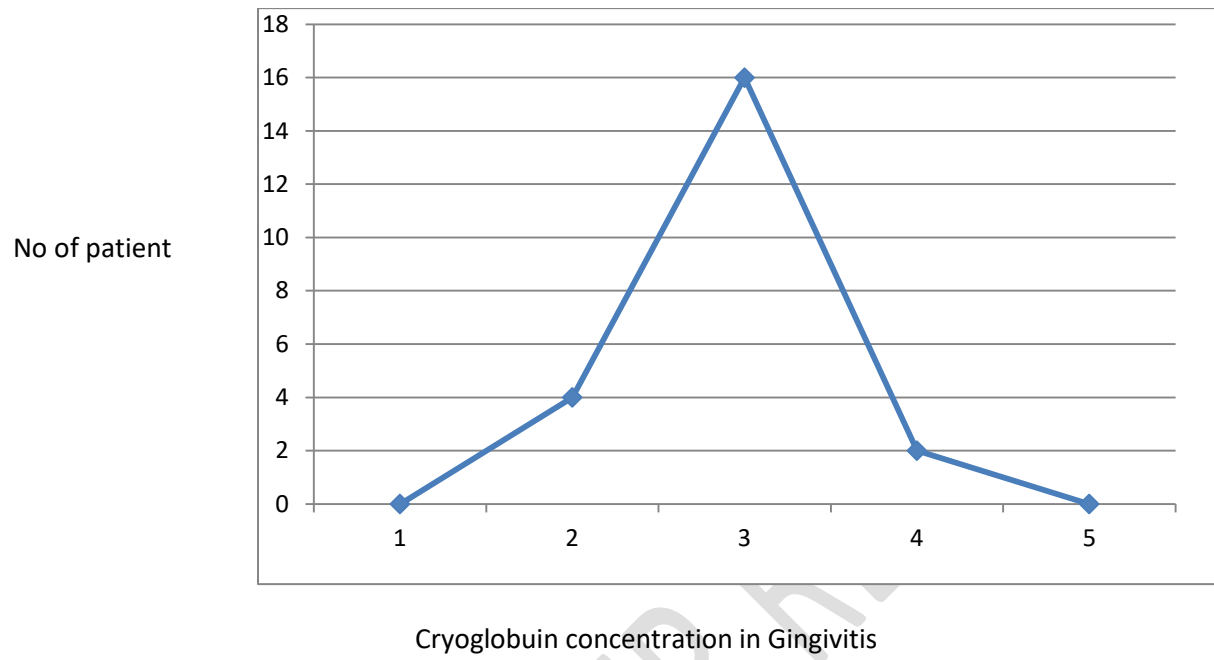


Figure 1: Oral mucosal cryoglobulin herd plot of chronic Gingivits patients

UNDER PEER REVIEW

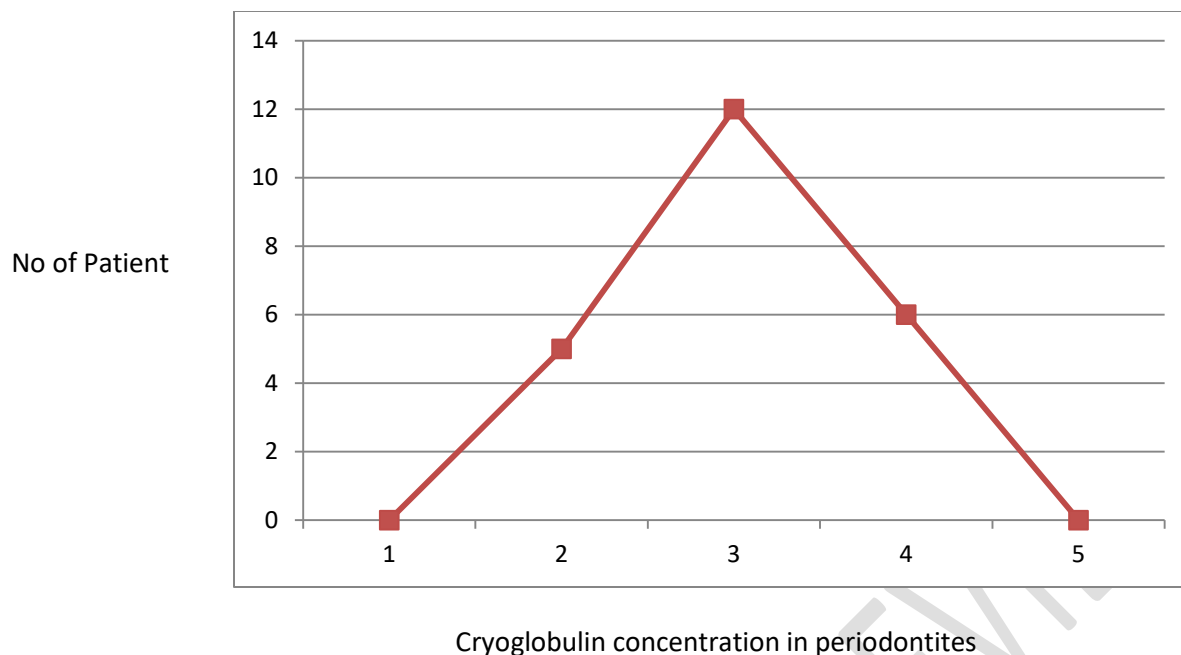


Figure 2: Oral mucosal cryoglobulin herd plot of chronic periodontitis patients

Cryo-globulin Immuno-fixation:

The cryoglobulin preparations were showing no precipitation zones in the low leveled IgG, IgA, & IgM partigens.

Discussion

Local body fluid other than blood had been advocated to contain cryoglobulins[1]. Local low grade B cell lymphoma secreting monoclonal cryoglobulin or normoglobulin in association with membrano-proliferative glomerulonephritis (MALToma) have been reported in two rare cases[2]. Urinary mucosal cryoglobulin has been reported in pulmonary tuberculosis patients in Babylon province Iraq[3,4]. In the present work attempts were made to; 1- document the presence of cryoglobulins in periodontal patients, 2-Check for oral cryoglobulin herd immunity and 3- document the cryoglobulin immune herd plots. Cryoproteins were recovered from periodontal and gum materials of chronic periodontitis and chronic gingivitis patients by the verity of separation by protein precipitant PEG at 4 C and being of positive Biurt test. The recovered cryoproteins were either of crystalline or gelatinous natures, with revers-able precipitation at 4C and solvation at 37C with an evident cryocrit % values. Characteristics which are consistent with cryoglobulin[9]. The cryoglobulin concentration means were higher in patients than in controls., Table - 3 . The findings of negative precipitation zones in IgG, IgA and IgM partigens may be attributed to; i- the difference in mucosal cryoglobulin antigenic specificity than mucosal normo-globulin antigenic specificity and /or secretory peace cryoglobulin specificity[9,10] and ii-the concentration limits of these cryoglobulin were below the limits of sensitivity of the tempted partigens [Manufacturer instruction] . Three herd immune responses

were noted as low, moderate and high responders ,Table-4 [11,12,13].The immune herd plots were of normal distribution plot types in contrast to serum cryoglobulins which showed skewed type for chronic periodontitis[14].The recovered oral mucosal cryoglobulin concentrations were within the clinically indicative for a potential role that may be played in the pathogenesis of chronic gingivitis and chronic periodontitis[15,16,17,18,19]Thus ,on conclusion one may sum up the findings in the followings;

i-Oral mucosal cryoglobulin were identified in association with materials recovered from gum and periodontium of the chronic gingivitis and chronic periodontitis patients.

ii-The oral mucosal cryoglobulin response of the herd were evident as low , moderate and high responders.

iii-The recovered oral mucosal cryoglobulins were indicating a potential role played in the pathogenesis of periodontal patients.

iv-The immune herd plots were either normal Gaussian distribution types.

v-Oral mucosal cryoglobulin was found as valid probe for herd immunity.

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