Isolation, Purification And Characterization Of A Novel Exotoxin From Staphylococcus Aureus Isolated From The Eczematous Lesion Of Patient With Atopic Dermatitis

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Abstract

A novel exotoxin from Staphylococcus aureus isolated from eczematous lesion of patient with atopic dermatitis was isolated, purified, and characterized in this study.

These exotoxin has clotting activity (85.5) unit/ml, specific activity (2085.3658) unit/mg and total activity (1282.5) units after (347.56) degree of purification yielded (3.975)% of exotoxin resultant, and the solution of Staphylococcus aureus exotoxin show a very high purified single band protein by using polyacrylamide gel electrophoresis PAGE (7.5%), these band-in comparison with standard protein-has a molecular weight (43.315)kd.

INTRODUCTION

The normal bacterial skin flora in human is composed of three major groups of Gram-positive bacteria, the coryneform bacteria, the micrococci and the staphylococci, with only a minor component of Gram negative bacilli(1). This is chiefly because the skin is a comparatively dry habitat, with available water as the chief factor controlling growth; occlusion of skin is a potent way to increase the number of bacteria on the skin(2). Gram negative bacilli require more available water than Gram-positive bacteria and this probably controls their population density(3). Bacterial counts on unaffected kin are lower than on affected a topic skin(4). The density of Staph. aureus on eczematous lesions has been show to correlate with cutaneous inflammation(5).

Chronic skin colonization with Staphylococcus aureus is a characteristic feature of a topic dermatitis $(AD)(_6)$, and about 60-90% of Staph. aureus strains isolated from the skin AD patients(₇). Up to 65% have been shown to produce exotoxins with superantigenic properties(₂). However, the mechanism(s) underlying the effects of this organism in the disease process are unclear.

These potent toxins bind directly without antigen-presenting

cells (APC) such as macrophages or dendritic cells and to cytokine-induced HLA-DR molecules on non professional APC such as keratinocytes($_8$). Over half of AD patients have Staph. aureus cultured from their skin that secrete superantigens such as enterotoxins A,B and toxic shock syndrome toxin-1 (TSST-1) and many of unclassified exotoxins($_{910}$).

There are many exotoxins that produce by Staph. aureus isolated from eczematous lesions of AD patients, and we investigate purification and characterization of one of these exotoxin.

MATERIALS AND METHODS PRIMARY SCREENING

One isolate of Staph. aureus diagnosed by a routine techniques according $to(_{11})$, were selected from twenty isolates according to highly degrees of chronicity and severity of atopic dermatitis associated with these bacteria. The antibacterial activity against four standard strains of bacteria was studied by culturing Staph. aureus with each of these bacteria(_{12}). Standard strain are: E coli NCTC 5933, Staph aureus NCTC 6571, Kl. Pneumonia ATCC 10031, and B. subtilis PCI 219.

PRIMARY DETECTION OF STAPH.AUREUS EXOTOXIN :

Two culture media were used to testing ability of Staph. aureus to produce exotoxin (having proteolytic activity): Casein Hydrolysate Agar CHA and Skin Milk Agar (SMA) (Oxoid). A clear zones around the Staph. aureus colonies grew on above media indicate to ability of these bacteria to produce proteolytic enzyme $exotoxin(_{13})$.

PRODUCTION OF EXOTOXIN

Estimation of biomass of bacterial growth (gm/100ml) in casein Hydrolysate Broth (CHB) (Oxoid), clotting activity for crude enzyme solution (unite/ml), protein concentration (mg/ml), and exotoxin activity (unit/mg) were carried according to($_{14}$).

PURIFICATION OF STAPH. AUREUS EXOTOXIN

Three steps of purification were done for Staph. aureus exotoxin

Precipitation by Ammonium sulphate salt according to $(_{14})$.

Membranous infiltration (dialysis technique) according to $(_{\rm \scriptscriptstyle 15})$ and

Gel filtration chromatography by using sephadex G-100 (Pharmacia, Sweden) in column (23 x 2.2 cm) according to ($_{16}$) evaluate the purity and estimate the molecular weight of Staph. aureus exotoxin were carried by using conventional polyacrylamide gel electrophoresis (LKB, mod. 2117 multipore, Sweden) and standard protein solution (BDH, Germany) to make standard curve:

Trypsin inhibitor, RNA polymerase, Bovine serum albumin, Aldolase, Catalase, Ferritin and Thyroglobulin.

The relative mobility (RM) was calculate by

Rm = (Distance of protein mobility until bands showed) / (Distance of Bromophenol blue mobility until the current end)

The molecular weight of Staph. aureus exotoxin was calculated by drew the relation between 10g. of M.W. of standard proteins and its relative mobilites.

These technique was carried according to $(_{\rm \scriptscriptstyle 17})$.

STATISTICAL ANALYSIS

ANOVA test was carried by using SPSS computer program ver.11.

RESULTS

Staph. aureus selected strain gave a diameter of inhibition zones (18,20), (7.5,8), (20,23) and (25,27.5) in 24 and 48hrs after incubation against standard strains of E.coli, Staph. aureus, B.subtilis and K.pneumonia respectively.

The growth of Staph aureus on CHA was heavy and gave 17mm of inhibition zone, while slow growth obtained on SMA with diameter 13mm of inhibition zone.

Production assay of Staph aureus exotoxin on CHA gave biomass (11g/100ml), and specific activity (7.21 unit/mg) while growth on SMA gave biomass (4 g/100ml) and (5 unit/mg) for specific activity. According to previous results illustrated that fermentation medium (growth and production media) was the best medium used to produce exotoxin from Staph aureus, so the CHA could use in all of future studies. Table (1) illustrates results of purification steps of Staph aureus exotoxin.

Figure 1

Table 1: Purification steps of exotoxin

Step of purification	Volume (ml)	Clotting activity (unit/ml)	Protein concentration (mg/ml)	Specific activity (unit/mg)	Total activity (unit)	Degree of purification	Exotoxin resultant (Recovery) %
Crud exotoxin solution	500	30	5	6	15000	1	100
Precipitation by (NH4)2SO4	200	32.5	4	8.1	6500	1.35	43.33
Dialysis	200	80.5	2.5	32.2	16100	5.366	46.50
Gel filteration G- 100	15	85.5	0.041	2085.3658	1282.5	347.56	3.975

The extracted crud exotoxin after precipitation by $(NH_4)_2SO_4$ gave specific activity (8.1)unit/mg, these activity higher than activity of crud extracted solution (6)unit/mg and (32.2)unit/mg with exotoxin recovery (resultant) (46.50%) after membranous infiltration and 2085.3658 with clotting activity reached (85.5) unit/ml and degrees of purification reached 347.56 with exotoxin recovery (resultant) (3.975%) after gel filtration chromatography.

Table (2) illustrate the relative mobility (Rm) and molecular weight of standard proteins and Staph. aureus exotoxin by using conventional polyacrylamide gel electrophoresis (PAGE) 7.5%.

Figure 2

Table 2: The relative mobility (Rm) and molecular weight (MW) of the standard proteins and exotoxin by using conventional polyacrylamide gel electrophoresis (PAGE) 7.5%

Protein	Rm	Molecular weight Dalton
Thyroglobulin	0.092	669.000
Ferritin	0.184	440.000
Catalase	0.304	232.000
Aldolase	0.400	140.000
Bovin Serum Albumin	0.569	67.000
Chemotrypsinogen	0.676	25.000
Ribonuclease	0.705	13.700
Staph. aureus exotoxin	0.576	47.315.1259

The solution of Staph. aureus exotoxin show a very high purified single band protein picture(1) and from standard curve these band has a molecular weight (43.315) kd.

Figure 3

Picture 1: Bands from gel electrophoresis left : all body antigenes . rigth : single pure band of exotoxine (superantigene)





DISCUSSION

A technique composed of five steps were used to detection isolation purification, identification, and characterization of Staph aureus exotoxin, and after all these steps for techniques we reached a high purified single band protein has molecular weight (43.315)kd. These bacteria were isolated from eczematous lesion of patient with atopic dermatitis.

Previous studies agreed and evidenced our finding suggested that a tightly correlation between Staph. aureus colonize eczematous lesion and atopic dermatitis such as Hauser, et al.,(1996) that found the staphylococcal enterotoxin A, B, C1, C2, C3, E, toxic shock syndrome toxin-1, and perhaps other Staph aureus exotoxin to be identified in the future belong to a class of proteins collectively termed superantigens and/or staphylogen may interact with immunopathogenesis of atopic dermatitis(₁₈). Abeck and Mempel, (1998) confirmed our results by findings illustrated that Staph. aureus induces inflammatory reactions via a range of activities, including protein and toxin secretion. Among these are the Staph. aureus superantigens that are produced by 57-65% of isolated strains, which have been intensively studied during the last years and have been characterized as substances with potent inflammatory and immunological effects(₁₉).

Other study concluded a relationship between severity of skin lesion and sensitization to staphylococcal exotoxins in adult patients with AD, and showed that 30-60% of Staph. aureus strains isolated from AD patients are able to produce exotoxins with superantigenic properties, mostly staphylococcal enterotoxins A,B,C and D (SEA-D) and toxic shock syndrome toxin-1 (TSST-1)(₂₀).

Exotoxin producing Staph. aureus could be isolated from the skin of patient with $AD(_{18})$. It is clear that it will not be easy to assemble supportive evidence for the fulfillment of Koch's postulates. Nevertheless this hypothesis should actively be pursued because some abnormalities found in AD may be explained by the action of superantigens. For example, superantigens presented by keratinocytes expressing MHC class II molecules may activate T cells in such a manner that they release type 2 lymphokines such as IL-4 and IL-5 but not the type 1 lymphokines IL-2 and IFN-8(₂₁).

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