The aggregation of platelets on the plaque rupture site on the coronary artery is reported to cause both acute coronary syndromes (ACS) and acute myocardial infarction (AMI). While the inhibition of platelet aggregation by acetyl salicylic acid was reported to produce beneficial effects in ACS, it failed to do in AMI. The concentration of a stress induced protein (dermcidin isoform-2) was much higher in AMI than that in ACS. Incubation of normal platelet rich plasma (PRP) with dermcidin showed one high affinity (Kd = 540 nM) and one low affinity binding sites (Kd = 333 nM). When normal PRP was incubated with 0.4 mM dermcidin, the platelets became resistant to the inhibitory effect of aspirin similar to that in the case of AMI. Incubation of PRP from AMI with dermcidin antibody restored the sensitivity of the platelets to the aspirin effect. Incubation of AMI PRP pretreated with 15 μM aspirin, a stimulator of the NO synthesis, resulted in increased production of NO in the platelets that removed the bound dermcidin by 40% from the high affinity binding sites of AMI platelets. When the same AMI PRP was retreated with 10 μM aspirin, the aggregation of platelets was completely inhibited by NO synthesis.
mechanism of the resistance of the platelets to the inhibitory effect of aspirin in AMI nor the way to restore the sensitivity of the platelets to the aspirin effect that could be beneficial in AMI is currently available.

We have recently reported the appearance of a novel protein in the circulation of both ACS and AMI\(^4\). This protein has been determined to be a potent inducer of platelet aggregation, and was identified to be dermcidin isoform-2 (dermcidin), a stress induced protein of Mr 11 Kda\(^4\). This protein was reported to be a powerful inhibitor of all known forms of nitric oxide syntheses (NOS). The role of protein which was found to be present \(>5\) folds in AMI plasma than that in ACS and \(>40\) folds than in normal plasma, was studied to determine its possible contribution in creating the resistance of platelets to the inhibitory effect of aspirin in AMI.

We also present a unique and simple way to resensitize the platelets in PRP from AMI subjects to the inhibitory effect of aspirin by the stimulation of NOS in the platelets.

**Results**

Effect of acetyl salicylic acid (aspirin) on the ADP and other platelet aggregating agents induced platelet aggregation in PRP from normal volunteers and from AMI subjects. Preincubation of normal PRP with different concentrations of aspirin for 30 minutes at \(37^\circ\text{C}\) resulted in the maximal inhibition of platelets aggregation induced by \(2\,\mu\text{M}\) ADP at \(80\,\mu\text{M}\) of the inhibitor (fig. 1). In contrast, similar treatment of PRP from the AMI subjects with aspirin failed to inhibit the ADP induced platelet aggregation under identical condition (fig. 1). The use of aspirin for the inhibition of platelet aggregation in PRP from AMI subjects induced by either \(\text{l}\)-epinephrine (5 \(\mu\text{M}\)) or collagen (0.2 \(\mu\text{g/mL}\)) or thrombin (1 \text{unit/mL}) as aggregating agent instead of ADP also failed to produce the inhibitory effect of the compound.

The role of dermcidin in the development of resistance against the inhibitory effect of aspirin in the ADP induced platelet aggregation in normal PRP. To test this possibility the PRP from normal volunteers was incubated with 0.4 \(\mu\text{M}\) dermcidin (the concentration of dermcidin in AMI plasma was \(~0.4\,\mu\text{M}\), as described below) for 90 minutes at \(37^\circ\text{C}\), and the dermcidin treated PRP was subsequently used to determine the inhibition by aspirin of the ADP induced platelet aggregation. It was found that the treatment of normal PRP with dermcidin resulted in the development of resistance of the platelets to the inhibitory effect of aspirin (line A) when compared to control experiment where the normal PRP was incubated with 0.9\% NaCl for 90 minutes at \(37^\circ\text{C}\) (line B) (Fig. 2).

The concentrations of dermcidin in the plasma from normal volunteers and in the plasma of the subjects with AMI. As the PRP either from normal subjects or from the ACS subjects but not the PRP from AMI was found to be inhibited by aspirin in the ADP induced platelet aggregation, it was thought that the concentrations of dermcidin in the PRP samples might be related to the development of resistance to the inhibitory effect of aspirin. Determination of the plasma dermcidin concentrations demonstrated that while the dermcidin concentration in the normal plasma was \(10 \pm 3.6\,\text{nM}\), the dermcidin concentration in the cases of ACS as described before\(^4\) and AMI were \(80 \pm 4.5\,\text{nM}\), and \(400 \pm 4.8\,\text{nM}\, (p < 0.001)\) respectively.

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**Figure 1** The effect of aspirin on the inhibition of platelet aggregation in PRP from normal and AMI subjects induced by different platelet aggregating agents. The PRP preparations were incubated with \(80\,\mu\text{M}\) aspirin for 30 minutes at \(37^\circ\text{C}\). After incubation, aggregation of platelets was initiated by adding different aggregating agents as indicated. (A) = The aggregation of platelets induced by thrombin (1.0 \text{Unit/mL}) in PRP from AMI subjects treated with aspirin. (A\(_1\)) = The effect of treatment of normal PRP with aspirin on the aggregation induced by thrombin. The upward increase of the transmission in both A and A\(_1\) was due to the clotting of the PRP induced by thrombin. (B) = The aggregation of platelets induced by ADP (2.0 \(\mu\text{M}\)) in PRP from AMI subjects treated with aspirin. (B\(_1\)) = The effect of treatment of normal PRP with aspirin on the aggregation of platelets induced by ADP. (C) = The Aggregation of platelets induced by \text{l}-epinephrine (5.0 \(\mu\text{M}\)) in aspirin treated PRP from AMI subjects. (C\(_1\)) = The effect of treatment of normal PRP with aspirin on the l-epinephrine induced platelet aggregation. (D) = The aggregation of platelets induced by collagen (2 \(\mu\text{g/mL}\)) in aspirin treated PRP from AMI subjects. (D\(_1\)) = The effect of treatment of normal PRP with aspirin on the aggregation of platelets induced by collagen. Figures shown here are typical representatives of at least 20 sex and age matched normal volunteers and volunteers with AMI (\(n = 20, M = 10, F = 10\)).

**Figure 2** The effect of incubation of normal PRP with 0.4 \(\mu\text{M}\) dermcidin on the aspirin treated platelet aggregation induced by ADP. PRP was prepared from normal subjects as described in Methods and Materials. The PRP was next incubated with 0.4 \(\mu\text{M}\) dermcidin for 90 minutes at \(37^\circ\text{C}\). After incubation, the dermcidin treated PRP was incubated with \(80\,\mu\text{M}\) aspirin at \(37^\circ\text{C}\) and aggregation of platelet was initiated by using \(2.0\,\mu\text{M}\) ADP. Similar results were also obtained by using other platelet aggregating agents including thrombin, \text{l}-epinephrine or collagen as described under Figure 1 (not shown in the figure). (A) = ADP induced platelet aggregation in the dermcidin treated normal PRP in presence of aspirin, (B) = ADP induced platelet aggregation in normal PRP not treated with dermcidin in presence of aspirin. The figure is a typical representative of at least 10 different experiments using blood samples from 10 different volunteers.
Scatchard plot analysis of the equilibrium binding of dermcidin to normal platelets. To determine whether the effect of dermcidin on the development of resistance to aspirin was mediated through the binding of the stress induced protein to the platelets, Scatchard plot analysis of the equilibrium binding of dermcidin to the normal platelets was carried out as described in the Material and Methods. Scatchard plot of the equilibrium binding of dermcidin produced a curvilinear plot (Figure 3). The curvilinear nature of Scatchard plot suggested the presence of heterogeneous binding sites populations of dermcidin on the platelet surface i.e. one is high affinity-low capacity binding sites and another is low affinity-high capacity binding sites. The analysis demonstrated the presence of one high affinity ($K_d = 40 \text{ nM}$), with low capacity dermcidin binding sites ($n = 128 \times 10^3$ molecules/platelet) and another low affinity ($K_d = 333 \text{ nM}$) with high capacity binding sites ($n = 189 \times 10^3$ molecules/platelet) in the normal platelet surface.

Effect of polyclonal antibody against dermcidin on the resistance of platelets from AMI subjects in the inhibitory effect of aspirin. To determine the role of dermcidin further as the cause of resistance to the inhibitory effect of aspirin in platelets from the AMI subjects, the PRP from AMI subjects was incubated with dermcidin antibody for 90 minutes at 37°C. The dermcidin antibody treated PRP was subsequently challenged to the inhibitory effect of aspirin in platelets from the AMI subjects yielded to the inhibitory effect of aspirin on the ADP induced platelet aggregation which was similar to that in the case of normal PRP (Figure 4, line B). Use of normal IgG at similar concentration had no effect on the aspirin induced inhibition on ADP due to platelets aggregation (Figure 4, line A).

The removal of the bound dermcidin from platelets from AMI subjects by the stimulation of NO in platelets. Dermcidin has been reported to be a potent inhibitor of nitric oxide syntheses (NOS) and the inhibition of NOS in platelets has been reported to aggregate normal platelets through the stimulation of thromboxane A2 synthesis even in the absence of the added ADP to PRP. As such, the effect of the stimulation of platelet’s NOS on the expulsion of the platelet bound dermcidin, and the consequent effect of the removal of dermcidin on the aspirin induced platelets aggregation in AMI platelets was studied.

It was found that aspirin at 15 μM was able to stimulate NO in platelets but did not inhibit platelet aggregation. On the other hand at that concentration aspirin was able to expel platelet bound dermcidin through NO from AMI PRP (figure 5). The use of 30 μUnit of insulin/mL to stimulate NO synthesis in platelets, instead of aspirin, was also found to remove platelets bound dermcidin. The removal of the bound dermcidin from platelets from AMI subjects by the stimulation of NO in platelets was studied. The analysis demonstrated the presence of one high affinity ($K_d = 40 \text{ nM}$), with low capacity dermcidin binding sites ($n = 128 \times 10^3$ molecules/platelet) and another low affinity ($K_d = 333 \text{ nM}$) with high capacity binding sites ($n = 189 \times 10^3$ molecules/platelet) in the normal platelet surface.

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The effect of removal of the bound dermcidin from the platelets in the PRP from AMI subjects on the inhibitory effect of aspirin in the ADP induced platelet aggregation. When the PRP from the AMI subjects were preincubated with either aspirin (15 μM) for 30 min, or with insulin (30 μUnits/mL) for 2 hours or with 0.8 nM NO for 30 min at 37°C and the PRP was subsequently incubated with different concentrations of aspirin for 30 minutes at 37°C, and the ADP induced platelet aggregation was initiated by using 2.0 μM ADP. It was found that the ADP induced aggregation of platelets was inhibited maximally at 10 μM aspirin in all cases (Figure 6). That contrasted the maximal inhibition of platelet aggregation in normal volunteers at 80 μM aspirin under identical conditions (Figure 1). In other word, the platelets from AMI subjects became 8 folds more sensitive to the inhibitory effect of aspirin compared to that of the normal platelets when the bound dermcidin was removed from the platelets from AMI subjects.

The effect of preincubation of PRP from AMI subjects with aspirin, insulin or with NO in 0.9% NaCl solution on the binding characteristics of dermcidin to platelets in Scatchard plot. As the treatment of PRP from AMI subjects with aspirin, insulin or with NO in 0.9% NaCl solution all were found to restore the sensitivity of the platelets to the inhibitory effect of aspirin (figure 6), the effect of these agents on the binding characteristics of dermcidin to platelets in Scatchard plot analysis (Fig. 7). It was found that the treatment of AMI platelets with the above mentioned agents decreased the binding sites (n) of dermcidin in the platelets in each case without changing the dissociation constant (Kd = 40 nM). It was found that the binding of dermcidin 128 × 10^3 molecules/platelet in the untreated AMI platelets decreased to 80 × 10^3 molecules/platelet and to 76 × 10^3 molecules/platelet and to 78 × 10^3 molecules/platelet. The decrease in the binding capacity (n = dermcidin binding sites/platelet) was determined. The Figure shown here is a typical representative of PRP from at least 6 different AMI subjects divided in 2 different groups with 3 AMI subjects in each group.
thought that the plasma insulin level in AMI could be insufficient to restore the inhibitory effect of aspirin in the absence of the added insulin to the PRP. When the plasma insulin level in the blood of AMI subjects was determined, it was found that the plasma insulin level was in the ranges from undetectable amount (near 0 to 5 \( \mu \text{Units/mL} \)) by ELISA.

**Discussion**

Aspirin, through its ability to inhibit platelet aggregation by the inhibition of cyclooxygenase as well as by the stimulation of nitric oxide synthase, is considered to be a cornerstone in the therapeutic regimen both for the prevention and for the treatment of ACS that occurs due to the thrombus formation on the coronary artery. Although >90% of cases of AMI have been reported to be due to thrombosis, aspirin is reported to fail to inhibit platelet aggregation in AMI, and the use of aspirin in AMI is of little or no use. And as such, it could be suggested that a third component in the circulation could be responsible for the resistance of platelets to the inhibitory effect of aspirin. We have reported before the appearance of a novel stress induced protein, identified to be dermcidin in the circulation in ACS. Dermcidin was reported to be a potent inhibitor of all known forms of nitric oxide synthases (NOS) and its systemic synthesis was determined to be due to the expression of dermcidin gene induced by environmental risk factors like tobacco extract or nicotine or alcohol or hypoxia. As such, the appearance of dermcidin in the circulation of ACS was not a “metabolic expression” of the environmental stresses leading to the pathogenesis of the condition, but these environmental factors were actually capable of expressing the dermcidin gene in leucocytes, muscle, endothelial cells and in the whole animal. The synthesis of dermcidin was reported to be suppressed by insulin or by aspirin through the cellular increase of NO level. The inhibition of NO synthesis by dermcidin in platelets resulted in the increased binding of dermcidin on platelet surface “receptors” site (Figure 3) that could be removed by increasing NO levels in platelets (figure 5) possibly due to the mobilization of Ca\(^+\) in platelets. Dermcidin, a potent inhibitor of platelet NOS, and a diabetogenic and hypertensive protein, was reported to be >40 folds more potent platelet aggregating agent than ADP through the inhibition of NO synthesis in platelet, that resulted in the increased thromboxane-A\(_2\) synthesis in platelets, leading to the aggregation of platelets. In the context of dermcidin as a potent inhibitor of NOS, we have recently reported that the systemic NO level was found to be reduced to \( \approx 0 \text{ pmol/ml plasma due to the inhibition of systemic NO by dermcidin that could have cause the anginal pain both in ACS and AMI. It might be the suggested that the anginal pain in these conditions might be consequence of the systemic appearance of dermcidin in the circulation. The inhibition of NOS by dermcidin in platelets was found to be related to the increased binding of dermcidin on the platelet surface leading to the failure of aspirin to inhibit platelet aggregation in AMI. The increase of platelet of NO level by aspirin, insulin or by NO itself resulted in the removal of the bound dermcidin from its high affinity binding sites on the platelet surface, and as a result in the platelets from AMI subjects became more sensitive to inhibitory effect of aspirin by 8 folds (figure 6). As dermcidin is also present in the normal circulation, it could be suggested that the presence of dermcidin in the normal plasma might have rendered the normal platelets partly resistant to the inhibitory effect of aspirin.

As described above when the PRP from the AMI subjects that was first incubated with 15 \( \mu \text{M aspirin for 90 min (to remove the platelet bound dermcidin) followed by the treatment of the same PRP with 10 \( \mu \text{M aspirin for 30 min resulted in the complete inhibition of platelet aggregation (figure 6). As such, it could be argued that if the total amounts of aspirin used in these experiments was 25 \( \mu \text{M in the inhibition of platelet aggregation in the PRP from AMI, why then the use of 300 mg aspirin/70 kg body weight, the usual therapeutic dose of aspirin used in ACS failed to inhibit platelet aggregation in PRP from AMI subjects in the first place? However, as it has been described under Figure 5, the aspirin stimulated NO synthesis in AMI platelets had a biphasic effect in that the maximal synthesis of NO that was achieved at 15 \( \mu \text{M of the compound, and the use of higher doses of the compound actually resulted in the decreased production of NO, and at 300 mg aspirin/70 kg body weight (equivalent to 333 \( \mu \text{M aspirin}) reduced the synthesis of NO by 70\% with corresponding reduction removal of the platelet bound dermcidin by 40\%. In conclusion to our results suggested that was not due to the aspirin itself but due to the presence of dermcidin causing aspirin to fail to inhibit aggregation through the inhibition of NOS. The presence of dermcidin in AMI results to the pathological components in the pathophysiology of deadly AMI. This protein nullified the effect of aspirin induced inhibition of platelet aggregation through the synthesis of prostaglandin. Where NO produce from aspirin, neutralizes the effect of dermcidin, as such the inhibition of aggregation of platelet by aspirin has no effect in the inhibition of atherosclerosis, but inhibit the effect of dermcidin by the control of hypertension and hyperglycemia.

The protein has a diagnostic significance because we have performed some preliminary experiments about the aggregation of AMI PRP in presence of aspirin. This data might indicate the AMI even in the absence of Tropinin-I determination in plasma. If these results from in-vitro study using PRP from the AMI subjects could be extended to the subjects affected by AMI, it might be suggested that the use of the 300 mg aspirin is not the optimal dose, in that it might actually not only create problem but also could be harmful, perhaps the chronic use of 14 mg bolus of aspirin/70 kg body weight and after 30 min another 9 mg bolus of aspirin/70 kg weight as described (figure 6) might be helpful in expulsion of platelet bound dermcidin to inhibit aggregation and may improve situation (fig. 6). In respect to dermcidin effect, our study relate in the basic science in the pathophysiology of AMI and the failure of aspirin to inhibit aggregation but not a peripheral clinical study.

**Methods**

**Ethical Clearance**. The research project, “Drmcidin isoform-2 induced nullification of the effect of acetylsalicylic acid in platelet aggregation in acute myocardial infarction” required nominal amount of blood (2 mL) from patients with AMI and ACS. The INSTITUTIONAL REVIEW BOARD, HUMAN & ANIMAL RESEARCH ETHICS COMMITTEE, SINHA INSTITUTE OF MEDICAL SCIENCE AND TECHNOLOGY, Kolkata, India approved the study on the condition that followed the approved Human Ethics Protocol strictly in accordance with 1964 Helsinki declaration and no deviation in the study was allowed without the prior written permission of the board.

AMI and ACS patient volunteers who participated in the study must be over ages of 43 to 62 years. No mentally retarded, pregnant women or prisoner took part in the study. All the volunteers signed an informed consent form prior to their participation in the study. It was ensured that the AMI and ACS patients had no other life-threatening infection. Care was taken to see that none of the volunteers were hospitalized for any condition within the last 6 months.

Patients with AMI and ACS were selected for the study only under the strict supervision of a cardiologist. Their complete blood picture was studied intensely and only those patients, who were willing to participate, were selected. Nominal amount of blood samples were drawn under the supervision of the attending physician and nurses. Seepage of blood after withdrawn, the blood was controlled by appropriate technique if any. Written consent was obtained from each of the patients. The committee inspected the progress and problems of the current investigation routinely.

The animal care and all experiments were performed in accordance with the guidelines approved by the Ethics Review Committee for Animal Experimentation at INSTITUTIONAL REVIEW BOARD, HUMAN & ANIMAL RESEARCH ETHICS COMMITTEE, SINHA INSTITUTE OF MEDICAL SCIENCE AND TECHNOLOGY, Kolkata, India. This study used healthy white New Zealand Rabbit after being examined by a certified veterinarian (according to animal protocol no 14 B of the institute). A standard diet and sterile water were given ad libitum. Care was taken to ensure that no animals were unnecessarily harmed or were subjected to pain during the study and the studies were performed only in the presence of a member belonging to the Animal Right Group.
Selection of AMI patients. A total of 115 patients with chest pain lasting more than 120 min (n = 115; M = 92; F = 23) of similar ages participated in the study. None of these volunteers had the history of diabetes mellitus, hypertension, cardiovascular or cerebrovascular characteristic chest pain of acute coronary syndrome (ACS) were admitted to the Intensive Coronary Care Unit of the Calcutta Medical College and Hospital, Calcutta. These subjects were further followed up for the occurrence of acute myocardial infarction as described below.

Exclusion Criteria. The patients with the history of diabetes mellitus or any life threatening infection were not included in the study. The subjects of ≥62 years old were also excluded. Also, as the pain due to pulmonary embolism, acute pericarditis, intestinal disorders, acute aortic dissection and other conditions that are known to simulate chest pain due to ACS, patients with these conditions, and the patients with severe anemia, coronary spasms were also carefully excluded. None of those patients had received aspirin or were undergoing thrombolytic therapy or the subjects who had been hospitalized for any condition within the past 6 months were excluded from the study. None of the female subjects had ever received any contraceptive medications.

Diagnosis of AMI. Only those patients who were suspected to be affected with AMI were followed up by the electrocardiographic manifestation of both non-ST elevated myocardial infarction (nonSTEMI AMI, n = 68) and the patients with ST elevated myocardial infarction (STEMI AMI, n = 47) were included in these study. In those subjects where the either occurrence of non-STEMI or STEMI could not be ascertained definitely by electrocardiography were not included in the study.

The patients included in the study characteristically had developing Q wave AMI. All non Q wave MI patients were excluded.

The occurrence of AMI was confirmed by the determination of the plasma Troponin I within 24 h of the hospitalization.

Selection of normal volunteers. An equal numbers of normal volunteers (n = 115; M = 92; F = 23) of similar ages participated in the study. None of these volunteers had the history of diabetes mellitus, hypertension, cardiovascular or cerebrovascular condition. None had any life threatening infections. None of these volunteers had any life threatening infections. None of these volunteers had been hospitalized for any condition in the past 6 months. All selected volunteers were asked not to receive any medication including aspirin at least for 6 weeks before they were requested to donate blood samples. Blood samples were collected from AMI subjects before the initiation of any cardiovascular therapy for their condition.

Preparation of platelet-rich plasma. The platelet-rich plasma (PRP) from the blood samples from either AMI subjects or normal volunteers were prepared by centrifugation as described before. The platelet-free plasma (PFP) was prepared by centrifuging PRP at 10,000 g for 30 min as described before.

Aggregation of platelets. Unless otherwise stated, the aggregation of platelets was studied by using optimal concentration of ADP (2.0 uM) in a platelet aggregometer as described before.

Inhibition of platelet aggregation by acetyl salicylic acid (aspirin). If not otherwise indicated, the inhibition of the ADP induced platelet aggregation was studied by incubating PRP with 80 uM aspirin for 30 minutes at 37°C before the aggregation of the platelets was initiated by adding 2.0 uM ADP to the PRP. As described in the results the use of aspirin as in the case of ADP induced platelet aggregation was found to fail to the inhibition of aggregation, use of other aggregating agents including either epinephrine, collagen, or thrombin for the aggregation of PRP of AMI subjects was also found to be resistant to the inhibitory effect of aspirin. For this reason the aggregation of platelet was routinely performed using only 2.0 uM ADP.

Preparation of aspirin solution. Aspirin (acetyl salicylic acid) was dissolved in deionized water. The pH was adjusted to 7.0 by adding 0.1 M NaHCO3, just before use and discarded after use.

Determination of nitric oxide. Nitric oxide (NO) was determined by methemoglobin method by determining the spectral changes of the absorption maxima at 575 and 630 nm in a Beckman Spectrophotometer Model DU as described before. The concentration of NO was independently verified by using chemiluminescence method.

Preparation of dermcidin. Dermcidin was prepared from the cell free plasma from the ACS patients by repeated electrophoresis on polyacrylamide gel first in the presence of sodium dodecyl sulphate (SDS), followed by the electrophoresis of the isolated protein in the absence of SDS. The final preparation was dialyzed for 12 hours against 0.9% NaCl at 4°C as described in details before.

Production of dermcidin antibody. The polyclonal antibody against dermcidin was raised in New Zealand rabbits by using electrophoretically pure dermcidin as the antigen as described before.

Enzyme linked immunosorbant assay (ELISA) for dermcidin and insulin. The details of the determination of dermcidin by ELISA have been described before. The plasma insulin level was also determined by ELISA except that insulin antibody was the product of Santacruz Biotech.

Scatchard plot of the equilibrium binding of dermcidin to normal platelet suspension. Gel filtered platelets (GFP) suspension in Tyrode’s buffer; pH 7.4 without Ca2+ was prepared by using sepharose 4 B column equilibrated with the same buffer. Typically, GFP (3 × 109 platelets/mL) in Tyrode’s buffer was incubated with different concentrations of electrophoretically purified dermcidin for 90 min at 4°C. The final required for the maximal binding of dermcidin to platelets determined in separate experiments). After incubation, 0.5 ml of incubation mixture was filtered over micro glass fibre membrane (GF/C, Sigma alrich) by using Millipore filtration unit as described before. The use of GF/C membrane filtration allowed the platelets to remain adhered to the filter and the other constituents including the incubation mixture including the free dermcidin was eluted under mild vacuum. The membrane filter was washed with the 3 vol of the reaction buffer. After washing, the membrane filter was air dried and the bound dermcidin eluted from the filter by washing the filter with 1 vol of the buffer containing 0.05% TritonX-100. The filtrate was collected and dialyzed against 0.9% NaCl for 12 hours at 4°C. The eluted filtrate was used to determine the amount of dermcidin present in the filtrate by ELISA as described above.

Scatchard plot of the equilibrium binding characteristics to the platelets was constructed and the dissociation constant (Kd) and the dermcidin binding number (n) on the platelet surface was calculated as described below. Platelet number was determined by optical microscopy.

Statistical Analyses. The results shown are mean ± standard deviation (SD); the significance (p) of the results was determined by student’s “t” test. The coefficient of correlation (“r”) was determined by Pearson test. The dissociation constant (Kd) and the number of the dermcidin binding sites (Bmax) in the Scatchard plot analyses were determined by (Graphpad Prism software) and Microsoft Office Excel.
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