The streptococcal collagen-like protein-1 (Scl1) is a multifunctional adhesin in extracellular matrix interactions, biofilm formation, and host colonization by group A Streptococcus

Heaven A. Oliver-Kozup
West Virginia University

Follow this and additional works at: https://researchrepository.wvu.edu/etd

Recommended Citation
Oliver-Kozup, Heaven A., "The streptococcal collagen-like protein-1 (Scl1) is a multifunctional adhesin in extracellular matrix interactions, biofilm formation, and host colonization by group A Streptococcus" (2013). Graduate Theses, Dissertations, and Problem Reports. 570.
https://researchrepository.wvu.edu/etd/570
The streptococcal collagen-like protein-1 (Scl1) is a multifunctional adhesin in extracellular matrix interactions, biofilm formation, and host colonization by group A *Streptococcus*.

Heaven A. Oliver-Kozup

Dissertation submitted to the School of Medicine at West Virginia University in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Immunology and Microbial Pathogenesis

Slawomir Lukomski, Ph.D., Chair
Nyles Charon, Ph.D.
Karen Martin, Ph.D.
Rosana Schafer, Ph.D.
Peter Gannett, Ph.D.

Department of Microbiology, Immunology, and Cell Biology

Morgantown, WV 2013

Keywords: Group A *Streptococcus*, Scl1, cellular fibronectin, biofilm, wound infection
Abstract

The streptococcal collagen-like protein-1 (Scl1) is a multifunctional adhesin in extracellular matrix interactions, biofilm formation, and host colonization by group A Streptococcus

Heaven A. Oliver-Kozup

Group A Streptococcus (GAS) is responsible for over 100 million skin infections annually that may lead to invasive episodes and autoimmune sequelae. Wounds and unapparent skin infringements are susceptible to the introduction of GAS and serve as a portal of entry. The nutritional nature of a wound and the accessibility to exposed host cell surfaces and extracellular matrix components create a model milieu for successful host colonization and potential biofilm formation. The initiation of biofilm is often mediated by bacterial surface adhesins and has been shown to interfere with wound healing by blocking critical host cellular interactions. However, the underlying molecular mechanisms supporting this impediment of wound healing are not completely understood. Here, we characterize the GAS surface adhesin, streptococcal collagen-like protein-1 (Scl1), and its interaction with extracellular matrix components and contribution to GAS biofilm formation. Scl1 has been detected in all GAS strains and extends from the GAS surface as a homotrimeric protein composed of a collagen-like domain, structurally similar to mammalian collagen, and an adjacent amino-terminal non-collagenous variable domain. The current work (i) identifies that the Scl1 variable domain binds to extracellular matrix proteins, cellular fibronectin and laminin and contributes to GAS adherence and internalization (ii) demonstrates that the Scl1 protein is an important determinant of GAS biofilm formation on untreated and ECM-deposited surfaces, and (iii) characterizes a novel molecular mechanism by which GAS utilizes the Scl1 protein to specifically target the EDA-containing variant of cellular fibronectin predominantly expressed at the site of injured tissue in order to secure host colonization and biofilm formation. In total, these studies further demonstrate the importance of the Scl1 protein in GAS pathogenesis.
Dedication

I dedicate this research to my parents, Tony and Phyllis Oliver, who have supported each endeavor throughout my life, given me love and the strength to persevere. They have been my inspiration. Without all you have provided, I would not be here and made it as far as I have. Thank you for having such broad shoulders and always being my biggest fans. This work is also dedicated to my husband, John C. Kozup for his love and support over the last eight years. Thank you for having the courage to help me fulfill my dream and the faith to know that I always could. It means more to me than words can express. I love you all.
Acknowledgements

I would like to thank my mentor Dr. Slawomir Lukomski for his continued support and guidance throughout my research. I hope this will always remain. I thank my advisory committee members: Dr. Nyles Charon, Dr. Rosana Schafer, Dr. Karen Martin and Dr. Peter Gannett for their mentorship and friendship. Special thanks go to Dr. Joan Olson and Dr. Fred Minnear for their contribution in pre-publication manuscript evaluation and for career advice.
# Table of Contents

<table>
<thead>
<tr>
<th>Content</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>ii</td>
</tr>
<tr>
<td>Dedication</td>
<td>iii</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>iv</td>
</tr>
<tr>
<td>Table of Content</td>
<td>v</td>
</tr>
<tr>
<td>List of Tables</td>
<td>vi</td>
</tr>
<tr>
<td>List of Figures</td>
<td>vii</td>
</tr>
<tr>
<td><strong>Chapter 1 - General Introduction</strong></td>
<td>1</td>
</tr>
<tr>
<td>Overview of Group A <em>Streptococcus</em> (GAS)</td>
<td>2</td>
</tr>
<tr>
<td>Streptococcal collagen-like proteins (Scl)</td>
<td>10</td>
</tr>
<tr>
<td><strong>Chapter 2</strong> Streptococcal collagen-like protein-1 (Scl1) Interacts with Selected Extracellular Matrix Components</td>
<td>21</td>
</tr>
<tr>
<td>Abstract</td>
<td>22</td>
</tr>
<tr>
<td>Introduction</td>
<td>23</td>
</tr>
<tr>
<td>Materials and methods</td>
<td>25</td>
</tr>
<tr>
<td>Results/Discussion</td>
<td>28</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>35</td>
</tr>
<tr>
<td>References</td>
<td>36</td>
</tr>
<tr>
<td>Figures and figure legends</td>
<td>39</td>
</tr>
<tr>
<td><strong>Chapter 3</strong> Contribution of the Streptococcal collagen-like protein-1 (Scl1) in Biofilm Formation by Group A <em>Streptococcus</em></td>
<td>43</td>
</tr>
<tr>
<td>Abstract</td>
<td>44</td>
</tr>
</tbody>
</table>
List of Tables

Chapter/Table                                                                 Page

Chapter 1 - General Introduction

Table 1. Group A *Streptococcus* Fibronectin-Binding Proteins ........ 9

Chapter 3 - Contribution of Streptococcal collagen-like protein-1 (Scl1) in Biofilm Formation by Group A *Streptococcus*

Table 1. Cell surface hydrophobicity of GAS strains .........................91

Table 2. Cell surface hydrophobicity of *Lactococcus lactis* ...............92
List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
</table>

Chapter 1 - General Introduction

Figure 1. Structure and domain organization of Scl1 .......................... 12
Figure 2. Dichotomous binding model of Scl1 ................................... 15

Chapter 2 - Streptococcal collagen-like protein-1 (Scl1) Interacts with Selected Extracellular Matrix Components

Figure 1. Characterization of ECM binding to rScl1.41 protein .......... 39
Figure 2. Scl1.41-mediated binding of GAS cells to ECM proteins .... 40
Figure 3. Scl1-ECM interactions mediate GAS internalization by human epithelial cells ................................................................. 41
Figure 4. Characterization of ECM binding to rScl proteins .......... 42

Chapter 3 - Contribution of Streptococcal collagen-like protein-1 (Scl1) in Biofilm Formation by Group A Streptococcus

Figure 1. Variation in biofilm formation among GAS strains ............ 76
Figure 2. Field emission electron microscopy of GAS biofilm ............ 77
Figure 3. Production of bacterial-associated extracellular matrix (BAEM) ......................................................................................... 78
Figure 4. Biofilm formation by wild-type and scl1-inactivated isogenic mutants ................................................................. 79
Figure 5. Scl1 expression in L. lactis promotes biofilm formation ...... 80
Figure 6. Scl1-mediated GAS biofilm model .................................. 81

Supplementary Figure 1 (a-f): Gallery views of GAS biofilm
Supplementary Figure 2 (a-c): Gallery view of *Lactococcus lactis* biofilm (CLSM) .................................................................................................................. 82

Supplementary Figure 2: Adhesion inhibition of GAS slcl1 mutants by targeting the C-C’ loop of EDA ........................................................................................................... 139

**Chapter 4 - Streptococcal Collagen-like Protein-1 (Scl1) Targets a Specific Variant of Cellular Fibronectin Expressed in Wounded Tissue**

Figure 1. The EDA domain mediates Scl1 binding to cFn .................. 126

Figure 2. Scl1-cFn interaction is mediated by the C-C’ loop region of EDA ................................................................................................................................. 127

Figure 3. Scl1-EDA interaction represents a common, cFn-binding mechanism among epidemiologically diverse GAS strains .................. 129

Figure 4. Scl1-cFn binding mediates and enhances biofilm formation by GAS ......................................................................................................................... 131

Figure 5. Scl1 binding to ECM derived from human dermal fibroblasts ....................................................................................................................... 133

Figure 6. Inhibition of GAS adhesion by targeting the C-C’ loop of EDA ................................................................................................................................. 135

Figure 7. A model of Scl1-mediated wound colonization by GAS ..... 137

Supplementary Figure 1: Characterization of fibroblast-derived extracellular matrix (fdECM) ................................................................. 138
Chapter 5: General Introduction

Figure 1. Step-by-step model of wound healing and role of Scl1 in host colonization .................................................... 153

Figure 2. Scl1-mediated GAS biofilm formation model ......................... 155
Chapter 1

GENERAL INTRODUCTION
Overview of Group A *Streptococcus*. *Streptococcus pyogenes* comprises the single group within the Lancefield classification scheme known as group A *Streptococcus* (GAS), which is based on serologic typing of the cell surface carbohydrate. Strains have been further subtyped based on the surface-expressed M-protein (21). GAS is a gram-positive, adaptive, exclusive human pathogen that causes a wide spectrum of diseases but can also reside undetected among asymptomatic human carriers (75), with a rate that can exceed 20 percent in school-age populations. GAS commonly causes throat and skin infections. Suppurative, non-invasive diseases such as pharyngitis and pyoderma make up 75 percent of global GAS cases. GAS is also responsible for severe, life-threatening, invasive diseases such as necrotizing fasciitis and streptococcal toxic-shock syndrome (82, 111, 112, 123). Mounting post-streptococcal diseases account for 11 percent of global GAS-associated cases. Rheumatic heart disease (RHD) and acute glomerulonephritis (AGN) are among these sequelae (42). In addition, research in recent years has linked GAS infections with a range of neurological conditions in children collectively referred to as ‘pediatric autoimmune neuropsychiatric disorders associated with streptococcal infections’ (PANDAS) (7, 69, 74). On a positive note, extensive genetic and molecular research on GAS is unyielding, living conditions and nutrition are improving in third-world countries with GAS epidemics, treatment of GAS infections is advancing due to better diagnostic tools, and surveillance and reports of outbreaks occurring are broadening worldwide. However, much is yet to be discovered about the interactions of GAS with the human host.
**GAS Epidemiology and Global Burden.** Epidemiology of GAS has progressively changed over the last two hundred years with the improvements in nutritional and environmental conditions contributing. Historically, epidemics have been documented in Europe during early nineteenth and twentieth centuries regarding infections that would resemble current clinical manifestations such as scarlet fever. The continued global prevalence of GAS results in increasing cases of throat and skin diseases, specifically in less developed countries. In the United States, there are 25-35 million cases of GAS suppurative, non-invasive throat and skin infections such as pyoderma and pharyngitis per year, resulting in a financial burden of up to 2 billion dollars annually. Global estimates of throat and skin infections reach above 600 million total cases of GAS infections each year (10). Life-threatening, invasive infections and non-suppurative sequelae account for more than 18 million cases globally, increasing by almost 2 million each year. The mortality rate from acquisition of these diseases is approaching 3 percent or 520,000 annually (75, 78). Supporting this degree of prevalence, GAS expresses numerous virulence factors that contribute to its role as a successful human pathogen.

**GAS Pathogenesis Strategies and Virulence Factors.** Over the last decade, molecular pathogenomics has facilitated and heightened our understanding of genetics and molecular mechanisms contributing to GAS pathogenesis. This broadened spectrum of knowledge allows us to anticipate prospective GAS infections resulting from clone-emergence or previous strain reemergence appearing as an altered clinical phenotype. Coordination of
secreted and surface expressed virulence factors provides a well-tuned arsenal for host colonization and immune evasion that is reliant upon environmental and growth conditions, phase of growth of the bacterium but also the immune response and genetic predisposition of the host (75). Virulence factors include the cell surface-expressed proteins such as the M protein and streptococcal collagen-like proteins, hyaluronic acid capsule, pili, extracellular matrix binding proteins, proteinases, DNases, and streptokinases. Numerous superantigens have been identified in the GAS genome with several located on mobile DNA elements and bacteriophages (93). Expression profiles of these virulence factors are strain-specific which also produces variations in pathogenesis strategies and disease capacity (17, 120). Many genes encoding these virulence factors are located within the mga regulon. Mga, the multigene activator, encoded by the mga gene coordinates the expression of some of these factors, which specifically includes the M protein, in response to environmental stresses and phases of growth (3).

The M-protein is the most abundant fibrillar coiled-coil homodimeric protein appearing as hair-like projections extending from the cell wall. Serological M typing exploiting the hypervariable amino-terminal region of the protein, which displays extensive antigenic heterogeneity, was used historically to distinguish M serotypes (31, 42). This method was replaced with a nucleotide sequence-based typing scheme, which resulted in the identity of more than 200 types now listed online (http://www.cdc.gov/ncidod/biotech/strep/strepindex.htm). Based on the number and arrangement of the emm and emm-like genes, there are five
conclusive patterns: A-C, D, and E. These patterns serve as reliable, genetic biomarkers for tissue tropism with pattern A-C genotypes showing a strong preference toward throat infections and pattern D genotypes having a predilection for skin infections (4, 5, 57).

**GAS Treatment and Vaccine Development Strategies.** In the pre-antibiotic era, GAS infections were very common and responsible for almost half of post-partum deaths as well as being the main bacterium associated with burn victims (29). After the introduction of penicillin, reports of GAS disease had dramatically declined by the 1970s. However, by the 1990s, resurgence in not only superficial infections but also post-streptococcal sequelae surfaced around the globe (29).

The study of GAS’s antigenic variation and mechanisms of immune evasion aid in the development of an efficacious vaccine that addresses both superficial and invasive infections. Potential vaccine candidates most often include conserved cell-surface proteins associated with multiple GAS strains such as the C5a peptidase (ScpA) which proved to be successful in reducing GAS colonization within a rabbit pharyngitis model (16, 48). Other investigations have identified a number of other vaccine candidates including fibronectin binding proteins, F1 and FBP54 (19, 37, 52) as well as the group A carbohydrate (136). Unfortunately, efficacy and degree of protection have not been established for these proteins. The development of a multivalent vaccine containing the amino-terminal peptides of M proteins from twenty-six epidemiologically important M-types (68) was completed; however, clinical trials were only in part
successful in disease inhibition after challenge. Because the majority of GAS infections occur within the mucosal membrane of the nasopharynx, several mucosally-active vaccines, including virus-like particle (VLP) approaches and lipopeptide delivery systems, have been developed which incorporate antigenic peptides derived from the M-protein. Success has been only partial in mouse models. Many disadvantages prevail in developing a universal vaccine for GAS diseases including antigenic variation among the same serotype, cross-reactivity between GAS and human antigens resulting in autoimmune sequelae, and the geographic distribution of strains (43, 100, 110, 137, 138). Collective efforts are ongoing to develop an efficacious, non-toxic, cheap, and easily distributable vaccine for GAS.

**GAS Interaction with Extracellular Matrix.** Bacterial adherence within host tissues is the first and most crucial step in colonization within a host point of entry and mediated by surface adhesins. Many ‘microbial surface components recognizing adhesive matrix molecules’ (MSCRAMMs) have been identified for GAS and characterized based on their interaction with eukaryotic cell surface components and extracellular matrix components such as collagen, laminin, fibrinogen and elastin. Among the more reported interaction is the binding to fibronectin (Fn). The fibronectins, plasma (soluble) and cellular (insoluble) forms, comprise of large family of glycoproteins that are biologically important in cellular interactions of the extracellular matrix including matrix assembly and restructuring, cell migration, and cell differentiation (87). Fn is a common target for GAS and is used as a “bridging mechanism” for adhesion and internalization
into epithelial and endothelial cells. The expression profile of these Fn-binding adhesins on the GAS surface varies among the M-types and often provides information toward tissue specificity and type as well as the potential severity of GAS pathogenesis (130). More than eleven Fn-binding proteins have been identified to date that can be grouped into two major categories: those containing Fn-binding repeats and those lacking them. Table 1 lists the reported GAS Fn-binding proteins, including their Fn-binding site (if available) and the resulting function (if known). Of these proteins, the most extensively studied *in vitro* is the F1 (PrtF1/SfbI) protein. The importance of this protein in GAS pathogenesis has been widely supported with most of these studies finding a correlation between F1 expression, Fn-binding, and epithelial cell adhesion, internalization, and evasion of phagocytosis (41, 47, 58, 72, 83, 105, 106, 116-118). F1 is one of seven GAS proteins possessing Fn-binding repeats that interact with the N-terminus of Fn, which includes type I repeats 1-5, the heparin binding site. F1 also contains a region, located upstream of Fn-binding repeats, interacting with type I repeats 8 and 9, constituting the gelatin/collagen binding site. The Fn-binding repeats are found in Fn-binding proteins of many other bacteria, including proteins FnbpA and B of *Staphylococcus aureus*. Upon binding to Fn, they form a “tandem β-zipper which facilitates bacterial internalization via Fn-bridging (130). It should be noted that these Fn-binding proteins recognize and bind the N-terminal region of the molecule, which is common in both the plasma (pFn) and cellular (cFn) forms of Fn. In this work, I will describe and characterize a novel selective cFn-binding mechanism, which is unique to the Scl1 protein.
**Final Remarks.** Over the last century, enormous strides have been taken to understand the pathogenesis of GAS. As detailed in the previous sections, GAS is a dynamic, highly adaptable, and often injurious human pathogen maintaining numerous virulence factors allowing for host immune evasion, tissue colonization, and disease progression. Efforts continue to unravel pathogenesis mechanisms involving GAS surface adhesins. One such adhesin is the streptococcal collagen-like protein-1 (Scl1) which over the last decade has been characterized as an important pathogenicity factor interacting with human plasma components and eukaryotic cell surface receptors. The following sections within this Chapter provide a synopsis of the Scl proteins with the subsequent Chapters devoted to the recent findings further characterizing Scl1 as a multi-functional GAS adhesin.
<table>
<thead>
<tr>
<th>Fn-Binding Protein</th>
<th>Fn-Binding Motif</th>
<th>Binding Function</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2 (PrtF2)/PFBP</td>
<td>HBD</td>
<td>Adhesion</td>
<td>Jaffe et al, 1996; Rocha and Fischetti, 1999; Kreikemeyer et al, 2004</td>
</tr>
<tr>
<td>FbaB</td>
<td>?</td>
<td>Adhesion, internalization</td>
<td>Terao et al, 2002; Amelung et al, 2011</td>
</tr>
<tr>
<td>SOF/SfbII</td>
<td>HBD</td>
<td>Adhesion</td>
<td>Rakonjac et al, 1995; Courtney et al, 1999; Jeng et al, 2003; Oehmcke et al, 2004</td>
</tr>
<tr>
<td>FBP54</td>
<td>HBD</td>
<td>Adhesion</td>
<td>Courtney et al, 1994, 1996</td>
</tr>
<tr>
<td>M protein</td>
<td>HBD</td>
<td>Adhesion, internalization, evasion of phagocytosis</td>
<td>Cue et al, 1998, 2001; Molinari and Chhatwal, 1999</td>
</tr>
<tr>
<td>GADPH (glyceraldehydes-3-phosphate dehydrogenase) Protein H</td>
<td>?</td>
<td>Adhesion</td>
<td>Pancholi and Fischetti, 1992</td>
</tr>
<tr>
<td>SfbX</td>
<td>HBD</td>
<td>Adhesion</td>
<td>Frick et al, 1995</td>
</tr>
<tr>
<td>Scl1</td>
<td>EDA/cFn type III</td>
<td>Adhesion, internalization</td>
<td>Caswell et al, 2010; Oliver-Kozup et al, 2012</td>
</tr>
</tbody>
</table>

HBD: heparin-binding domain Fn type I (1-5 repeats); GBD: gelatin/collagen binding domain Fn type I (6-9 repeats)
**Streptococcal Collagen-like Proteins.** Collagens comprise a ubiquitous and indispensible family of proteins that are the primary constituents contributing to the assembly and stabilization of the extracellular matrix of animals. The structural hallmark of collagens is its triple helical nature derived from three left-handed, polyproline II-type chains forming a right-handed superhelix (71, 94). With at least twenty-eight types of mammalian collagen identified, its importance in cellular development and the capacity for binding to multiple matrix components, it is no surprise that pathogenic bacteria have developed surface proteins to bind collagen or structurally and functionally mimic collagen (58). Spanning now more than a decade, the identification of collagen-like sequences in prokaryotes and bacteriophages has expanded (97) and characterization of the structural stabilization and biological function has continued with much information gained by studies with the streptococcal collagen-like (Scl) proteins of GAS (40, 128).

**Scl Genes and Protein Expression.** GAS expresses two cell surface-anchored proteins encoded by the scl1 and scl2 genes, also referred to as sclA and sclB, respectively (63, 96, 126). The scl1 and scl2 genes are located on opposite sites of the GAS chromosome and their expression is controlled by different mechanisms. The expression of scl1 is regulated at the level of transcription by the positive multiple gene regulator, Mga, similarly to several known GAS virulence factors within the Mga regulon. In contrast, control of expression of the Scl2 resides at the level of translation and depends on the number of CAAAA pentanucleotide repeats found downstream to a GTG start
codon. Based on the number of these repeats, the scl2-coding sequence may be in-frame, resulting in expression of the full-length protein, or out-of-frame, leading to early translation termination (64, 95).

**Scl Protein Structure.** The Scl1 and Scl2 proteins are structurally similar and contain an amino-terminal signal sequence (SS) commonly found in extracellular proteins (Figure 1). The cell wall-membrane associated region (WM) contains a conserved cell-wall anchor LPXTG motif. A linker (L) region, only found in Scl1, connects the WM with the collagen-like (CL) region and is composed of a series of conserved direct PGEKAPEKS repeats. The CL region of the Scl protein extends from the cell surface and is composed of a series of GXY repeats, where G is glycine and X and Y are other amino acids. The CL regions vary in length among Scl variants due to the different numbers of GXY repeats and form stable triple helices under physiological conditions. The amino terminal portion of the mature Scl proteins, designated the variable (V) region, also varies in length and primary sequence among Scl variants. Secondary structure predictions support that the V region is composed of two alpha-helices and may be amphipathic in nature with a probability towards forming a coiled-coil structure. As shown by electron microscopy of rotary-shadowed Scl proteins, a “lolli-pop”-like structural organization of the homotrimeric Scl molecules is formed with the CL region making up a stalk of varying lengths depending on the variant and the V region forming a globular head (40, 128).
Figure 1. Structure and domain organization of Scl1. Top: Cartoon model of the Scl1 protein (not to scale). Three polypeptide chains are shown in blue, red, and yellow. Four arbitrarily designated regions and the range of amino-acid (aa) length are shown: V, variable region; CL, collagen-like region; L, linker region, and WM, cell wall-membrane associated region. Bottom: Electron microscopy of rotary shadowed recombinant Scl1 proteins shows a “lolli-pop”-like structural organization with the V region forming a globular head and the CL region forming the stalk. Scale bar represents 50 nanometers. Images within this figure are used with permission by Slawomir Lukomski.
Stabilization of Scl Proteins. Stabilization of mammalian collagens results from the unique high content of hydroxyproline residues. Post-translational modification by prolyl hydroxylase of proline residues constituting the Y position within the GXY sequence serves as a stabilizing measure to preserve the triple helical confirmation (8, 9). Most information known about the triple-helix stabilization of prokaryotic collagen-like proteins is from the characterization of the Scl proteins of *S. pyogenes* (40) (71); however, multiple other prokaryotes such as *Bacillus cereus* (122), *Bacillus anthracis* (115), *Pneumococcus* (88), *Clostridium* (97, 127, 134), *Streptococcus equi* (51), and many others possess similarly structured surface proteins. Due to the lack of prolyl hydroxylase, prokaryotes are restricted to alternative mechanisms to stabilize the triple helix of the CL region (127). In the first assessment of Scl proteins for the formation of a stable triple-helical CL domain, Xu and co-workers generated recombinant Scl1 and Scl2 proteins from M1- and M28-type GAS strains, respectively. Trypsin digestion was performed to test the susceptibility of the recombinant Scl proteins to proteolytic digestion. Similar to mammalian collagens, they were relatively resistant to proteolysis suggesting the presence of a stable, collagen-like structure. Furthermore, circular dichroism spectroscopy showed a molar ellipticity maximum (Θ) for these recombinant proteins around 220 nm, which is a characteristic of a collagen triple-helix structure. Thermal stability studies revealed a mid-melting temperature (Tm) range for these proteins between 32-39 °C with an increased Tm for proteins containing longer CL domains (128). Using knowledge gained from previous biophysical experiments
and crystallographic models where stable collagen-like triple helices were formed with substitutions of certain amino acids in the proline and hydroxyproline positions, the authors proposed mechanisms that may participate in prokaryotic triple-helix stabilization. Such mechanisms include (i) the high content of charged amino acids with extended side chains, such as lysine and arginine that may directly interact with adjacent polypeptides; (ii) the presence of GXY triplets such as GPR, GER, GPA, GDR, GDK, and GEK previously been shown to stabilize the triple-helical structure; and importantly, (iii) the requirement of the V region for the trimerization and proper folding of the CL region (40, 128, 132, 133).

**Function of the Scl Proteins.** Since no known domains could be predicted for group A streptococcal proteins Scl1 and Scl2 with bioinformatic tools, their ligands were identified using experimental approaches. Thus, different Scl variants bind human extracellular matrix proteins cellular fibronectin and laminin, collagen integrin receptors $\alpha_2\beta_1$ and $\alpha_{11}\beta_1$, and plasma components including the low-density lipoprotein, thrombin-activatable fibrinolysis inhibitor, complement regulatory protein factor H and factor H related protein-1. Altogether, Scl proteins are structurally related and are involved in adhesion, host-cell entry, and immune evasion. The roles of the V and CL regions of Scl1 in ligand binding, as shown in Figure 2, will be discussed separately in the following paragraphs.
Figure 2. Dichotomous binding of the Scl1 protein to human ligands. Cartoon depiction of the variable (V) region and collagen-like (CL) region of the Scl1 protein. The ligand/receptor and function (if known) are shown at left for each respective region.
Function of the CL Region of Scl1. Mammalian collagens promote essential eukaryotic cell functions, including cell attachment and migration via interactions with specific cellular receptors, the collagen-binding integrins \( \alpha_1\beta_1 \), \( \alpha_2\beta_1 \), \( \alpha_{10}\beta_1 \) and \( \alpha_{11}\beta_1 \) (46, 55, 62). Since previous research identified the structural mimicry of the Scl-CL region with mammalian collagen, it was hypothesized that Scl proteins may also act as the collagen functional mimics and interact with human collagen integrin receptors. Humtsoe et al demonstrated that recombinant Scl1.41 (rScl1.41) protein, derived from M41-type GAS, designated P176, supported the attachment of human lung fibroblasts and promoted cell spreading. This, in turn, induced intracellular signaling resulting in the phosphorylation of several molecules of the integrin pathway, including FAK, CAS, paxillin, and JNK (46). Subsequent experiments determined that the Scl-CL region was responsible for binding to \( \alpha_2\beta_1 \) and \( \alpha_{11}\beta_1 \), but not \( \alpha_1\beta_1 \) integrins. An additional study determined that the native Scl1.41 protein expressed on the GAS surface promoted GAS internalization by human pharyngeal epithelial cells, which was mediated by the Scl1 binding to \( \alpha_2\beta_1 \) integrin. Internalization and intracellular survival resulted in enhanced re-emergence of GAS from the human cells, thus, providing a potential mechanism to avoid antibiotic killing (11). Subsequent work established that multiple human cell types expressing \( \alpha_2\beta_1 \) and \( \alpha_{11}\beta_1 \) integrins internalize GAS through direct interactions between Scl1 and integrin receptors (12). These investigations were further supported by the work of Chen and coworkers, which showed a decrease in epithelial cell binding by the Scl1-negative mutants and an increased binding of the *E. coli* cells expressing
Scl1 on the surface (14). In total, this work demonstrates that Scl1 is both the structural and functional collagen mimic.

**Function of the V Region of Scl1.** Extensive studies done to identify potential ligands for the Scl proteins have uncovered two distinct binding patterns associated with the V regions of different Scl1 variants (Figure 2). As discussed in the paragraphs below, our lab has previously identified that multiple rScl1 variants derived from GAS strains of various M-types bound to apolipoprotein B100 (ApoB100), which is a sole protein component of LDL, while others bound the complement factor H (CFH) and complement factor H-related protein-1 (CFHR1) (13, 39, 99). In this work, we established that those binding to LDL also interact with the extracellular matrix components, cellular fibronectin (discussed in the following Chapters), as well as, laminin. This dichotomous binding pattern is represented in Figure 2.

In Han et al, the interaction of the Scl1-ApoB100 was characterized (39). In a series of ELISA-based studies, it was identified that rScl1 proteins derived from M1-, M12-, M28-, and M41-type GAS strains bound to purified LDL/ApoB100, the primary transport molecule in lipid metabolism. Surface plasmon resonance was used to quantify the specificity of Scl1-LDL binding. To determine the binding location of LDL on the Scl1 protein, chimeric recombinant proteins, generated by domain swapping, were used in binding studies. Results showed that the V region supported the interaction, which was further confirmed visually with electron microscopy (EM). Rotary shadowed samples containing mixtures of rScl1.41 and LDL vesicles revealed that LDL was interacting with
Scl1 via its globular, amino-terminal domain, indicating the V region. Lastly, Scl1-mediated binding of LDL to GAS cells was assessed by comparing the absorption of plasma LDL and FITC-LDL to M28 wild-type and scl1-inactivated isogenic mutant cells. Both western blot analysis and fluorescent microscopy demonstrated that only the wild-type strain expressing the native Scl1 bound LDL, whereas binding by the mutant strain was absent. The function of the Scl1-LDL interaction remains unclear. However, due to that LDL receptors are found on multiple cells and are important in host defense, it was proposed that the Scl1-LDL interaction may facilitate GAS innate immune evasion by altering early inflammatory responses initiated by macrophages during GAS infection (39).

In Caswell et al, the interactions of the Scl1 proteins with CFH and CFHR-1 were identified and characterized (13, 99). Affinity chromatography and subsequent mass spectrometry analysis revealed that Scl1.6 protein derived from the M6-type GAS strain bound to human plasma CFH and CFHR-1. CFH functions as a regulatory protein in the alternative complement pathway and prevents non-specific complement activation. Specifically, CFH acts as a cofactor to the serum protease, Factor I, in the cleavage of C3b and the decay of the C3-convertase. This, in turn, helps to inhibit the production of opsonins and chemoattractants that would otherwise build up on self-cell surfaces and initiate phagocytic destruction. The sequestering of CFH on the bacterial surface mimics this mechanism and allows them to evade the innate immune response. CFH is composed of twenty (1-20) short consensus repeats (SCR). CFHR-1 contains 5 SCRs and SCRs 3-5 are nearly identical in sequence with the C-terminal SCRs
18-20 of CFH. To determine the Scl1 domain supporting CFH/CFHR-1 binding, chimeric rScl proteins were generated through domain swapping of the V and CL regions. ELISA-based binding studies and western blot analysis showed that the Scl1-CFH/CFHR-1 interaction was mediated through the V region of Scl1.6. A modified in vitro assay was performed to demonstrate that the Scl1-bound CFH indeed maintained its biological activity as a co-factor for factor FI-mediated C3b cleavage. Finally, to assess whether native Scl1 on GAS surface supports CFH binding, a ligand affinity assay was performed using GAS cell wall material. It was shown that CFH bound a single protein band corresponding to the Scl1.6 protein. Surprisingly, this assay did not show CFH binding by the M6 protein, which was originally reported to interact with both CFH and complement factor H-like protein-1 (6, 53, 86). In total, this work confirmed CFH and CFHR-1 as ligands for the Scl1 protein of M6-type GAS and suggests that GAS may utilize the Scl1-CFH interaction to evade innate immune defenses (13, 45, 49, 85).

**Final Remarks.** As GAS continues to be a major human pathogen and maintains its prevalence globally, the requirement for knowledge of pathogenesis mechanisms and contributing surface-associated and secreted virulence factors remains constant. In support of this, a major finding within the present body of work as defined in the following Chapters, is that the ubiquitous, surface-associated Scl1 protein representing pathogenically different M-types is now among the list of GAS Fn-binding virulence factors with a unique specificity toward a spliced-variant of cFn. This finding represents a novel and purposeful mechanism by which GAS utilizes Scl1 to secure adherence in the wounded
tissue promoting colonization and biofilm formation, by specifically targeting the extracellular matrix during the process of wound healing.
Chapter 2:

Streptococcal collagen-like protein-1 (Scl1) Interacts with Selected Extracellular Matrix Components
Scl1, the multifunctional adhesin of group A *Streptococcus* selectively binds cellular fibronectin and laminin, and mediates pathogen internalization by human cells.

Clayton C. Caswell\(^{1\dagger}\), Heaven Oliver-Kozup\(^{1\dagger}\), Runlin Han\(^1\), Ewa Lukomska\(^1\), & Slawomir Lukomski\(^{1, 2}\)

\(^1\)Department of Microbiology, Immunology, and Cell Biology; and \(^2\)Mary Babb Randolph Cancer Center, West Virginia University School of Medicine, Morgantown, WV, USA

Published in *FEMS Microbiol Let* (2010) 303, 61-68
Abstract

The streptococcal collagen-like protein-1, Scl1, is widely expressed by the well-recognized human pathogen group A Streptococcus (GAS). Screening of human ligands for binding to recombinant Scl1 identified cellular fibronectin and laminin as binding partners. Both ligands interacted with the globular domain of Scl1, which is also able to bind the low-density lipoprotein. Native Scl1 mediated GAS adherence to ligand-coated glass cover slips and promoted GAS internalization into HEp-2 cells. This work identifies new ligands of the Scl1 protein that are known to be important in GAS pathogenesis and suggests a novel ligand-switching mechanism between blood and tissue environments, thereby facilitating host colonization and GAS dissemination.
Introduction

Group A streptococci (GAS) typically colonize the human throat and skin causing superficial infections, such as pharyngitis and impetigo respectively. However, GAS infections may also lead to invasive diseases including necrotizing fasciitis and streptococcal toxic shock syndrome or may result in the postinfectious autoimmune sequelae acute rheumatic fever and acute glomerulonephritis (10). Host colonization is accomplished through interactions between GAS cell-surface adhesins and host cellular receptors or extracellular matrix components (ECM). Depending on the strain, GAS may express multiple surface proteins, including the streptococcal collagen-like proteins Scl1 (21, 29) and Scl2 (22, 28, 34).

Structurally, Scl1 and Scl2 proteins contain a signature central collagen-like (CL) region, which is composed of a repeating Gly-Xaa-Yaa sequence capable of adopting a stable triple helical structure similar to mammalian collagens (35). This structural mimicry by the CL region has been shown to support direct interactions with collagen-binding integrins (17) and mediate GAS adherence to and internalization by human cells (5).

The amino-terminal part of the Scl proteins, termed the variable (V) region, forms a globular domain which is protruded away from the GAS-cell surface by the CL region (35). The V-region sequences vary significantly between Scl1 and Scl2. In addition, the V-region sequence of each Scl protein is conserved in strains of the same M-type but differs considerably among Scls from strains of different M-types. Despite the observed sequence variation, two main ligands
have been identified that bind different Scl1 variants via their V-regions. The Scl1.6 and Scl1.55 proteins of M6- and M55-type GAS respectively, bind human plasma glycoproteins factor H and the factor H-related protein 1 (4). On the contrary, several other Scl1 variants bind the low-density lipoprotein (LDL) including Scl1 proteins of the M1-, M2-, M12-, M28-, and M41-type GAS (14). The latter Scl1.41 protein also binds integrins $\alpha_2\beta_1$ and $\alpha_{11}\beta_1$ via direct interaction with the CL region (6). This suggests specialization in ligand binding among Scl1 proteins and their importance as pathogenicity traits.

The binding of the extracellular matrix (ECM) components by pathogens is known to be a common strategy used to establish host colonization. Several GAS cell-surface molecules have been reported to initiate this interaction including several M proteins, F1/SfbI, F2, SOF, SfbII, Lbp and Shr (7, 13, 16, 18, 19, 24, 31). Thus, in this work, we hypothesized that Scl proteins possess binding capacities to ECM components that, in turn, would facilitate bacterial adhesion to human extracellular matrix and internalization by host cells. It is known that Scl1 is expressed by virtually all GAS strains (21, 29); therefore, this work further supports the role of Scl1 protein as an important accessory, multifunctional surface adhesin of GAS.
Materials and methods

GAS strains and growth conditions. The M41-type MGAS 6183 wild-type and the *scl1* mutant strain were used. The isogenic *scl1* mutant of MGAS 6183 was constructed by allelic replacement as described previously (5). To prepare GAS cells for experiments, cultures were grown overnight on brain–heart infusion agar (BD Biosciences, Sparks, MD) at 37°C in an atmosphere of 5% CO₂-20% O₂. Overnight cultures were used to inoculate Todd-Hewitt broth (BD Biosciences) supplemented with 0.2% yeast extract and the cultures were incubated at 37°C until they reached logarithmic phase of growth (OD₆₀₀ ~0.5). The bacteria were collected by centrifugation, washed and then suspended in phosphate-buffered saline (PBS) at the desired cell concentration, which was verified by plating on tryptic soy agar containing 5% sheep's blood (Remel, Lenexa, KS).

Enzyme-linked immunosorbent assays (ELISA). Recombinant Scl (rScl) proteins used in ELISA were expressed in *E. coli* and purified by affinity chromatography using the *Strep*-tag II system (IBA-GmbH, Goettingen, Germany) as described previously (15, 35). Briefly, the DNA fragments of several *scl1* and *scl2* alleles, encoding the extracellular portions of the Scl1 and Scl2 proteins, were amplified by polymerase chain reaction with Deep Vent Taq Polymerase (New England Biolabs, Beverly, MA) and cloned into the pASK-IBA2 vector designed for periplasmic expression.

Recombinant Scl proteins (0.5 µM) were immobilized onto *Strep*-Tactin-coated microplate wells for 1.5 hours at room temperature. Following overnight
blocking with Tris-buffered saline (TBS) supplemented with 1% bovine serum albumin (BSA) at 4°C, 1 µg of each ligand that included plasma fibronectin (pFn), cellular fibronectin (cFn), laminin (Lm), bovine collagen types I and IV, decorin, heparin, and fibrinogen (all proteins were purchased from Sigma) was added to triplicate wells and the mixture was incubated at room temperature for 1 hour. rScl-bound ligands were detected with specific primary antibodies and appropriate secondary antibodies conjugated to horseradish peroxidase (HRP). The HRP reaction was developed with 2, 2'-azino-bis (3-ethylbenzthiazoline-6-sulfonic acid) (ABTS) substrate and recorded at OD$_{415}$ after 15 minutes of color development.

In the ligand competition experiments, purified cFn and Lm were used in a molar ratio 1:1. First, the primary ligands e.g., cFn or Lm, were added to triplicate wells immobilized with P176 and incubated for 1 h at room temperature. Following washes with TBS, secondary ligands were added to the appropriate wells e.g., Lm was added to wells containing Scl1-cFn complex and vice versa; samples were incubated for 1 h at room temperature. Subsequently, the ELISA proceeded as described above.

**GAS whole-cell attachment assay to ECM proteins.** To generate GFP-expressing GAS cells, the wild-type strain, the scl1-inactivated mutant, and mutant complemented in-trans for Scl1.41-protein expression (plasmid pSL230) (5) were transformed with the plasmid pSB027 (8). Glass cover slips were placed in the wells of 24-well tissue culture plates and coated with 2.5 µg of purified
ECM proteins or BSA overnight at 4°C, and subsequently blocked with 1% BSA in TBS for 1 h. Approximately 1x10^7 CFU of fluorescent GAS cells were added to each well for 1 h at room temperature and unbound cells were removed by washing with PBS. ECM-bound GAS cells were fixed with 3% para-formaldehyde in PBS for 30 min. The cover slips were removed from the wells, air-dried, placed on microscope slides, and viewed by fluorescent microscopy using a 450-490 nm excitation channel at 400x and 1000x magnification. For quantification, GAS cells were counted in 10 random fields under 1000x magnification.

**GAS internalization assays.** An antibiotic protection assay was employed for GAS internalization as described previously (5) with some modifications. Briefly, human HEp-2 cells were grown in 24-well tissue culture plates until semi-confluent. All co-culture experiments were performed in serum-free and ECM-free Delbeco’s Modified Eagle Medium (DMEM). For ECM treatment, 10 ml of 1x10^7 CFU/ml of each prepared GAS strain was pre-incubated with 15 µg of purified cFn or Lm for 1 hour at room temperature on an end-over-end rotator. Subsequently, ~1x10^6 CFU of ECM-treated or ECM-untreated wild type or scl1-inactivated mutant GAS were co-cultured with the HEp-2 cells (MOI 1:100) for 2 hours at 37°C. Cell layers were washed with PBS, and culture medium containing 100 µg·ml⁻¹ gentamicin and 5 µg·ml⁻¹ penicillin G was added to each well to kill extracellular bacteria. After 2 hours, the medium was removed and the cells were washed with PBS. To determine the level of GAS internalization, the epithelial cells were lysed in distilled water and serial dilutions were plated onto
blood agar. The internalization level of ECM-untreated wild-type strain was considered 100%.

**Statistical analysis.** Statistical significance was determined using a two-tailed paired Student’s $t$-test. The results were considered statistically significant with $P<0.05(*)$, $P<0.01(**)$, and $P<0.001(***)$.

**Results and discussion**

M41-serotype strains of GAS have emerged as a major cause of streptococcal impetigo during 1950s and 1960s (2). They were isolated from skin infections in several geographical locations, including Minnesota (32), Alabama (12), and Trinidad (11) with frequencies of 12-14% of all cases. The M41-type isolates were also reported in a recent GAS surveillance study of patients with invasive infections in the United States (25). Strain MGAS 6183 used here was cultured from a leg abscess during the epidemics of invasive GAS infections in Texas.

We have previously reported that the recombinant Scl1.41 protein, designated P176, bound human collagen receptors via its collagen-like (CL) region and LDL via the variable (V) region (6, 14). Here, we evaluated the binding of an array of potential human ligands, including several ECM proteins, to the recombinant P176 by ELISA (Fig. 1a). We also used recombinant construct P163, derived from Scl2 protein of M28-type GAS, for which no ligands have been identified to date. None of the ligands tested here bound to the recombinant protein P163. No significant binding to P176 was detected for fibrinogen, decorin,
heparin, and collagens I and IV (data not shown). Remarkably, P176 bound cellular fibronectin (cFn) but not plasma fibronectin (pFn). The observation that Scl1 binds to cFn but not pFn is novel and very intriguing. Various forms of Fn are products of alternatively spliced mRNA transcript of a single gene containing about 50 exons (1). The pFn form is predominantly produced by hepatocytes and circulates in plasma as a covalently linked dimer. More heterogeneous cFn is produced by many cell types and forms large aggregated structures known as fibronectin fibrils. The cFn comprises a large group of isoforms produced from splicing events that may or may not include the type III repeats called extra domains, EDA and EDB, lacking in pFn (26). It is currently not known whether the presence of the extra domains or supra structural organization is responsible for the selective binding of cFn to Scl1 protein.

In addition to cFn, P176 also bound laminin (Lm). The cFn and Lm binding to P176 was concentration-dependent indicating binding specificity (Fig. 1a, inset). The laminins comprise a family of A, B₁ and B₂ heterotrimeric glycoproteins that are constituents of basal lamina and are found in virtually all human tissues (1). Various isoforms of laminin exist that are associated with characteristic tissue distribution. Early studies by Switalski et al. described GAS binding to Lm, although the GAS product responsible for this binding was not identified (30). Terao et al. identified a GAS Lm-binding protein, designated Lbp (31), which was recently characterized as primarily a zinc-binding protein with capacity to bind Lm (20). GAS interactions with Lm were also attributed to another streptococcal protein Shr that primarily binds human plasma
hemoproteins (13). Thus, unrelated surface proteins of GAS possess binding capacities towards extracellular matrix components Fn and Lm.

Since both cFn and Lm contain the collagen-binding domains (1), we could not exclude a possibility that the CL region of Scl1 was responsible for ECM binding. Therefore, we constructed a chimeric recombinant protein by domain swapping consisting of the V-region of P176 and the CL-region of the ECM-binding-negative protein P163. The resulting construct P181 bound cFn and Lm indicating that ECM-binding is mediated by the P176-V region (Fig. 1a). We next devised a competition assay to investigate whether cFn and Lm binding is localized to the same site within P176 V-region (Fig. 1b). First, immobilized P176 was incubated with one of the primary ECM ligands, cFn or Lm, and then incubated with an alternate secondary ECM ligand. Sets of triplicate wells were immunoreacted with antibodies specific for both ECM ligands to assess the presence of cFn and Lm attached to P176. Immunoreactivity of the same amounts of P176-cFn and P176-Lm were considered as 100% binding (Fig. 1b; bars 1-2). Pre-incubation of P176 with cFn did not prevent Lm binding (bar 4) nor Lm displaced the cFn from P176 (bar 3). Likewise, pre-incubation with Lm did not prevent cFn binding to P176 (bar 5) nor cFn was able to displace the Lm from P176 (bar 6). Our data suggest that under these experimental conditions, the cFn and Lm did not compete for binding to P176.

Binding between rScl1.41 construct P176 and ECM proteins may not translate into binding between GAS-expressed Scl1.41 protein and ECM components. Therefore, a whole-cell binding assay (Fig. 2) was carried out using
the wild-type MGAS 6183 strain, the \textit{scl1}-inactivated isogenic mutant, and the
mutant complemented with plasmid pSL230 expressing in-trans the Scl1.41
protein (5). All three strains were first transformed with the plasmid pSB027 to
generate GFP-expressing cells (Fig. 2a, images at left). The stability of two
plasmids pSL230 and pSB027 within the complemented mutant strain was
confirmed by isolating total DNA from these cells (Fig. 2d). Fluorescent GAS
strains were next tested for binding to ECM-coated glass cover slips (Fig. 2a,
images at middle and right columns). More fluorescent wild-type cells were seen
attached to the cover slips coated with cFn and Lm, as compared with \textit{scl1}
mutant GAS. Furthermore, complementation of the \textit{scl1} mutant with pSL230
considerably increased cell binding to both ECMs. Quantitative analysis by
counting the numbers of GAS cells in random fields fully supported visual
observations (Fig. 2b). The \textit{scl1}-inactivated mutant bound 30\% and 45\% less to
cFn and Lm, respectively, compared to the wild-type strain. Importantly, the
complementation of mutant for Scl1.41 expression restored the wild-type levels
of binding to both cFn and Lm, indicating that this phenotype was due to the lack
of Scl1 expression. Residual cFn binding by the Scl1 mutant could be attributed
to the presence of the \textit{prtf2} gene in this strain (5) encoding an additional Fn-
binding protein, F2 (18). Similarly, the observed binding of the Scl1-deficient
mutant to Lm could be attributed to Lbp and Shr expression; however, the M41-
type GAS was not included in the studies that characterized these ECM-binding
proteins (13, 31). Since \textit{lbp} and \textit{shr} genes are conserved among GAS strains of
various M types, we used PCR to demonstrate the presence of both genes in
M41-type strain MGAS 6183 (Fig. 2c). Altogether, our results demonstrate that Scl1.41 protein is an important surface adhesin that selectively binds to human cellular fibronectin and laminin and significantly contributes to ECM-GAS interactions.

GAS interactions with ECM components have been exhaustively reported in the literature and much effort has been directed toward understanding its function in GAS adherence and internalization pertaining to human disease (9). The bulk of that work focuses on Fn, although the effect of exogenous cFn on GAS internalization was not specifically investigated. Far less is known about the contribution of Lm to GAS adherence and internalization. Recently, the Lm-binding protein Lbp of the M1-type strain was shown to facilitate the adherence to and internalization by HEp-2 cells; however, the observed decrease in internalization of the lbp mutant was not statistically significant compared with the wild-type strain (31). In addition, a mutant strain of the M49-type GAS deficient in surface protein Shr, which binds both soluble Fn and Lm, showed decreased adherence to HEp-2 cells compared with the parental strain (13).

In our current studies, the HEp-2 cells were co-cultured with the wild type or the isogenic scl1-inactivated mutant GAS that were either treated or untreated with cFn or Lm. Following internalization, the numbers of surviving intracellular bacteria were determined. The Scl1-deficient GAS cells were internalized significantly less than the wild type strain in ECM-free medium (Fig. 3). Following pre-incubation with cFn and Lm, the wild type strain exhibited about a 4- and 6.5-fold increase in internalization, respectively, compared to ECM-untreated cells.
The \textit{scl1}-inactivated strain pre-incubated with cFn and Lm also showed about 2.2- and 2.8-fold increase in internalization compared to the ECM-untreated mutant cells; however, the overall levels of mutant internalization were lower compared to wild-type strain under each corresponding experimental conditions, emphasizing the contribution of Scl1 to cell invasion by GAS. It should be noted that the \textit{in vivo} relevance of GAS internalization by human cells mediated by ECM binding has been debated in recent years. In spite of this, recent investigations using NMR spectroscopy, circular dichroism analyses, and experiments with monoclonal antibodies identified structural changes exerted by fibronectin upon binding to bacterial proteins that result in an enhanced Fn recognition by integrins (3, 23). It is tempting to speculate that Scl1 binding to cFn and Lm may exert similar biological effects.

It was shown previously by our group that Scl1 from M41-type GAS binds the human collagen integrin receptors, which mediates GAS internalization by host cells (5, 6). Integrins bind directly the GLPGER sequence within the Scl1-CL region. Here, we show the V region of the same Scl1.41 protein binds to cFn and Lm, which also increases GAS internalization by HEp-2 cells. We think it is unlikely that cFn and Lm binding to the globular V domain affects Scl1-CL region binding to $\alpha_2\beta_1$ and $\alpha_{11}\beta_1$; however, we cannot fully exclude such a possibility. The HEp-2 cells express the $\alpha_2, \alpha_3, \alpha_5,$ and $\beta_1$ integrin subunits (5), thus are capable of producing the $\alpha_2\beta_1, \alpha_3\beta_1,$ and $\alpha_5\beta_1$ heterodimers with ability to bind collagen, laminin, and fibronectin, respectively (33). The $\alpha_{11}\beta_1$ integrin expression is restricted to fibroblasts (27) and, thus, may not be present on the surface of
HEp-2 cells. Therefore, Scl1 may be contributing to internalization of M41-type GAS by HEp-2 cells by two mechanisms: direct binding to the $\alpha_2\beta_1$ integrin, and ECM-bridging mechanism via integrins $\alpha_3\beta_1$ and $\alpha_5\beta_1$.

In a final series of experiments we tested several available rScl1 and rScl2 constructs for binding to the same panel of human ligands employing an ELISA-based assay. Similar to P176, no significant binding by any rScl protein was detected for fibrinogen, decorin, heparin, collagens type I and IV (data not shown). In general, the recombinant rScl1 constructs, derived from Scl1 proteins, bound cFn and Lm (Fig. 4a); while the Scl2-protein-based constructs P163, P177, and P178 were ECM-binding negative. Furthermore, none of the rScl1 proteins tested bound pFn, which is in agreement with our previous reports showing that those rScl1 proteins did not bind pFn from human plasma by affinity chromatography (4, 15). All LDL-binding constructs derived from Scl1 proteins of the M1-, M28-, M41-, M12-, M2-, and M52-type GAS (15) showed ECM binding, although to varying degrees. However, the CFH/CFHR-1-binding rScl1s originating from the M6- and M55-type GAS (4) did not show any significant binding to ECM ligands. In order to determine the region of Scl1 responsible for binding to ECM proteins, an ELISA was performed using chimeric rScl constructs generated by domain-swapping (Fig. 4b). We employed two types of chimeric molecules: (i) derived from the ECM-binding positive (+) construct P144 (Scl1.1 of M1-type GAS) and the ECM-binding negative (-) construct P177 (Scl2 of M4-type GAS); and (ii) constructs derived from the ECM-binding positive P144 and the ECM-binding negative P179 (Scl1 of M6-type GAS). The rScl1 (+)-rScl2 (-)
chimeric construct P183 (P144V/P177CL) but not P184 (P177V/P144CL) bound cFn and Lm. Likewise, the rScl1 (+)-rScl1 (-) chimeric construct P213 (P144V/P179CL) but not P212 (P179V/P144CL) bound cFn and Lm. These data strongly indicate that, indeed, the Scl1-V region is responsible for mediating interactions with ECM proteins.

The present and previous results underscore the functional diversity of the Scl1-V region. Of particular interest to us is the emergence of two main binding patterns among Scl1 variants. The more common pattern includes binding of plasma LDL and extracellular matrix components cFn and Lm, which may represent an intriguing adaptation of Scl1 to either the blood or tissue environment. Our previous molecular evolutionary genetic analysis identified an elevated constraint of the Scl1-V region sequence suggesting that this region responds to selective pressure (21). Inasmuch as the amino acid sequence in the V region differs between Scl1 proteins of different M-types, the prediction of two α-helices (14, 29) and the globular structure of the Scl1-V domain (15, 35) seem to be conserved among all Scl1 proteins. The present work provides a platform for future investigations that will determine the Scl1-ECM binding affinities and identify the specific amino acid sequences or structural motifs of Scl1 variants that constitute the molecular basis for the Scl1-ligand (ECM, LDL, and CFH) recognition.
Acknowledgements

We thank S. Beres for providing plasmid pSB027. This work was supported by the National Institutes of Health Grant AI50666 and by a research grant from the West Virginia University Health Science Center, Office of Research and Graduate Education (to S.L). H. Oliver-Kozup was supported by a grant from the West Virginia Graduate Student Fellowships in Science, Technology, Engineering and Mathematics (STEM) program.
References


Figure 1. Characterization of ECM binding to rScl1.41 protein. (a) Recombinant Scl1.41 protein (P176) binds cellular fibronectin and laminin. Recombinant proteins P176, P163, and P181 containing portions of P176 and P163 were tested by ELISA for binding to purified plasma fibronectin (pFn), cellular fibronectin (cFn), or laminin (Lm). Graph bars represent the mean OD$_{415}$ ±SD of triplicate wells. (Inset): Concentration-dependent binding of cFn and Lm to P176. (b) Competition between cFN and Lm for binding to P176. Immobilized recombinant protein P176 was pre-incubated with either cFN prior to incubation with Lm and vice versa. Scl1-ECM complexes were immunoreacted with anti-cFn and anti-Lm Abs. Immunoreactivity of the same amounts of P176-cFn and P176-Lm were considered as 100% binding. Data is from a single experiment that is representative of three independent experiments.
Figure 2. Scl1.41-mediated binding of GAS cells to ECM proteins. (a) Attachment of GAS cells expressing GFP marker on pSB027 to ECM-coated cover slips. Bound wild-type strain (6183::pSB027), the scl1-inactivated mutant (6183 scl1::pSB027), and the scl1 mutant complemented with plasmid pSL230 to express Scl1.41 (6183 scl1::pSL230::pSB027) were examined under the fluorescent microscope at 400x and 1000x magnification. Scale bars represent 10µm. (b) Quantification of ECM-bound GAS. GAS cells attached to ECM-coated cover slips were counted at 1000x magnification. Binding of the wild-type GAS was considered 100%. Statistical significance was determined at a level of P<0.001 (**). (c) Presence of the lbp and shr genes in M1- and M41-type GAS. Genomic DNA from MGAS 5005 (M1) and MGAS 6183 (M41) were used as templates for PCR using primer sets: lbpFor (ACCGTCTGTAAATGATGTGG) and lbpRev (CATATGATGCTTACCAAGTTG), and shrFor (GTGCCTTTGTGCAATATCTG) and shrRev (GCGTGATAGGTTCCTTCTGTG). PCR products were detected by ethidium bromide agarose gel electrophoresis. M; 1-kb DNA marker. (d) Stability of pSB027 and pSL230 in MGAS 6183. The presence of Scl1.41-expressing plasmid pSL230 and GFP-expressing plasmid pSB027 in the complemented scl1 mutant strain was tested. GAS genomic DNA was isolated and compared with pSL230 and pSB027 plasmid markers in ethidium bromide agarose gel.
Figure 3. Scl1-ECM interactions mediate GAS internalization by human epithelial cells. HEp-2 cells were cocultured for 2 h in ECM-free media with the wild-type (WT) and the scl1-inactivated (scl1) GAS cells that were either retreated or untreated with cFn or Lm. Following antibiotic treatment, the numbers of intracellular bacteria were determined by plating the eukaryotic-cell lysates on blood agar. The results obtained with ECM-untreated wild-type GAS were considered 100%. All means (graphic bars) and standard deviations (error bars) are combined values from three independent experiments. Statistical significance was determined at a level of *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001.
Figure 4. Characterization of ECM binding to rScl1 proteins. (a) Binding of pFn, cFn, and Lm to rScl proteins by ELISA. The designation of rScl constructs, as well as the GAS M-type from which each construct was derived (M-type), are indicated. The distinction between Scl1-derived (rScl1) and Scl2-derived (rScl2) proteins is shown. rScl- or BSA-bound ECM proteins were detected with specific antibodies. Graph bars represent the mean OD$_{415}$ ±SD of triplicate wells from a single experiment that is representative of three independent experiments. The solid, dotted, and spaced lines represent binding of pFn, cFn, and Lm, respectively to the BSA-coated wells with average values plus 3 SD as negative controls. (b) Identification of the Scl1 domain responsible for ECM binding. Chimeric rScl proteins, which were constructed by domain swapping between ECM-binding-positive and ECM-binding-negative rScls identified in panel (a), were tested for binding to cFn and Lm by ELISA. Domain composition of each chimeric molecule is shown below the graph. Graph bars represent the mean OD$_{415}$ ±SD of triplicate wells from a single experiment that is representative of three independent experiments.
Chapter 3

Contribution of the Streptococcal collagen-like protein-1 (Scl1) in Biofilm Formation by Group A *Streptococcus*
The streptococcal collagen-like protein-1 (Scl1) is a significant determinant for biofilm formation by group A *Streptococcus*

Heaven A Oliver-Kozup¹, Meenal Elliott¹, Beth A Bachert‡, Karen H Martin²,³, Sean D Reid⁴, Diane E Schwegler-Berry⁵, Brett J Green⁶, Slawomir Lukomski*¹

Address: ¹Department of Microbiology, Immunology, and Cell Biology, ²Mary Babb Randolph Cancer Center and ³Microscope Imaging Facility, West Virginia University School of Medicine, Morgantown, WV, 26506; ⁴Department of Microbiology and Immunology, Wake Forest University School of Medicine, Winston-Salem, NC, 27157; and ⁵Pathology and Physiology Research Branch and ⁶Allergy and Clinical Immunology Branch, Health Effects Laboratory Division, National Institute of Occupational Safety and Health (NIOSH), Morgantown, WV, 26505, USA

Published in *BMC Microbiology* (2011) 11:262
Abstract

Group A *Streptococcus* (GAS) is a human-specific pathogen responsible for a number of diseases characterized by a wide range of clinical manifestations. During host colonization GAS-cell aggregates or microcolonies are observed in tissues. GAS biofilm, which is an *in vitro* equivalent of tissue microcolony, has only recently been studied and little is known about the specific surface determinants that aid biofilm formation. In this study, we demonstrate that surface-associated streptococcal collagen-like protein-1 (Scl1) plays an important role in GAS biofilm formation. Biofilm formation by M1-, M3-, M28-, and M41-type GAS strains, representing an intraspecies breadth, were analyzed spectrophotometrically following crystal violet staining, and characterized using confocal and field emission scanning electron microscopy. The M41-type strain formed the most robust biofilm under static conditions, followed by M28- and M1-type strains, while the M3-type strains analyzed here did not form biofilm under the same experimental conditions. Differences in architecture and cell-surface morphology were observed in biofilms formed by the M1- and M41-wild-type strains, accompanied by varying amounts of deposited extracellular matrix and differences in cell-to-cell junctions within each biofilm. Importantly, all Scl1-negative mutants examined showed significantly decreased ability to form biofilm *in vitro*. Furthermore, the Scl1 protein expressed on the surface of a heterologous host, *Lactococcus lactis*, was sufficient to induce biofilm formation by this organism. Overall, this work (i) identifies variations in biofilm formation capacity among pathogenically different GAS strains, (ii) identifies GAS surface
properties that may aid in biofilm stability and, (iii) establishes that the Scl1 surface protein is an important determinant of GAS biofilm, which is sufficient to enable biofilm formation in the heterologous host *Lactococcus*. In summary, the GAS surface adhesin Sc1 may have an important role in biofilm-associated pathogenicity.
Introduction

Microbial biofilm formation is an important virulence mechanism, which allows immune evasion and survival against antibiotic treatments (19, 64). Many bacterial nosocomial infections are associated with biofilms formed on contaminated medical devices. Dispersal of biofilm has also been proposed to augment infection spread (11, 20, 31, 36, 40, 42). For group A *Streptococcus* (GAS), biofilm research is an emerging field and little is known about the specific surface determinants that aid in biofilm formation. GAS is characteristically associated with significant human morbidity and it is responsible for the clinically common superficial throat and skin infections, such as pharyngitis and impetigo, as well as invasive soft tissue and blood infections like necrotizing fasciitis and toxic shock syndrome (24). Although GAS biofilm has not been associated with implanted medical devices, tissue microcolonies of GAS encased in an extracellular matrix were demonstrated in human clinical specimens (1). Studies reported to date support the involvement of GAS surface components in biofilm formation, including the M and M-like proteins, hyaluronic acid capsule, pili and lipoteichoic acid (18, 22, 52). As shown by Cho and Caparon (18), multiple genes are upregulated during biofilm formation and development, including the streptococcal collagen-like protein-1 (Scl1).

The *scl1* gene encoding the Scl1 protein has been found in every GAS strain investigated and its transcription is positively regulated by Mga (2, 3, 46, 47, 60), indicating that Scl1 is co-expressed with a number of proven virulence
factors. Structurally, the extracellular portion of Scl1 protein extends from the GAS surface as a homotrimeric molecule composed of distinct domains that include the most outward N-terminal variable (V) region and the adjacent collagen-like (CL) region composed of repeating GlyXaaYaa (GXY) sequence. The linker (L) region is close to the cell surface and contains a series of conserved direct repeats. The Scl1 protein can bind selected human extracellular matrix components (17) and cellular integrin receptors (15, 16, 37), as well as plasma components (14, 27, 34, 55, 61).

In this study, we investigated the importance of Scl1 in GAS biofilm using defined isogenic wild-type and scl1-inactivated mutant strains of GAS. We report that (i) the pathogenically diverse M41-, M28-, M3- and M1-type GAS wild-type strains have varying capacities to produce biofilm on an abiotic surface; (ii) Scl1 plays an important role during the main stages of biofilm formation with Scl1-negative mutants having an abrogated capacity for adhesion, microcolony formation and biofilm maturation; and (iii) variations in surface morphology as well as in extracellular matrix associated with bacterial cells suggest two distinct but plausible mechanisms that potentially stabilize bacterial microcolonies. We additionally show that expression of Scl1 in Lactococcus lactis is sufficient to support a biofilm phenotype. Overall, this work reveals a significant role for the Scl1 protein as a cell-surface component during GAS biofilm formation among pathogenically varying strains.
Materials and Methods

GAS strains and growth conditions. The wild-type GAS strains M41-MGAS6183, M1- MGAS5005, and M28-type MGAS6143, as well as their scl1-inactivated isogenic mutants and complemented M41Δscl1 mutant have been previously described (16, 34, 45). In addition, a set of the wild-type M3-type GAS strains MGAS158, MGAS274, MGAS315, MGAS335, MGAS1313, and MGAS2079 was also used. GAS cultures were routinely grown on brain–heart infusion agar (BD Biosciences) and in Todd–Hewitt broth (BD Biosciences) supplemented with 0.2% yeast extract (THY medium) at 37°C in an atmosphere of 5% CO₂–20% O₂. Logarithmic phase cultures harvested at the optical density (600 nm) of about 0.5 (OD₆₀₀ ~0.5) were used to prepare GAS inocula for biofilm analysis. Colony counts were verified by plating on tryptic soy agar with 5% sheep’s blood (Remel). Lactococcus lactis subsp. cremoris strain MG1363 (provided by Dr. Anton Steen) were grown using M17 broth or agar media (Oxoid) supplemented with 0.5 M sucrose and 0.5% glucose (SGM17 media) at 30°C in an atmosphere of 5% CO₂–20% O₂.

Heterologous Scl1 expression in Lactococcus lactis

Lactococcus transformation. To obtain electrocompetent cells, 500 ml of SGM17 broth supplemented with 2% glycine was inoculated with an overnight culture and grown until OD₆₀₀ ~0.4 was reached. Cells were harvested and washed twice with ice-cold solution A (0.5 M sucrose, 10% glycerol); cells were
then re-suspended in solution A (1/1000 of original culture volume) and stored at -80°C (35). For transformation, cells were thawed on ice and mixed with 1 μl of DNA of the Scl1.41-expressing plasmid pSL230 or pJRS525-vector (16); and transferred to a cold 1-mm electrode-gap cuvette. Cells were pulsed with 2.0 kV at 25 μF and 400 ohms. Immediately following, suspensions were mixed with 1 ml outgrowth medium (SGM17 broth supplemented with 20 mM MgCl₂ and 2 mM CaCl₂) and incubated for 2.5 h before plating on SGM17 agar supplemented with spectinomycin (59).

**Molecular characterization of transformants.** The pSL230 was detected in *Lactococcus lactis* MG1363 transformants by PCR amplification directly from bacterial colonies with *scl1.41*-gene specific primers 232up (5'-CTCCACAAAGAGTGATCAGTC) and 232rev (5'-TTAGTTGTTTTCTTTGCGTTT); pSL230 plasmid DNA was used as a positive control. PCR samples were analyzed on 1% agarose gel in Tris-acetate-EDTA buffer and stained with ethidium bromide. Inocula from colonies of *L. lactis* MG1363, as well as colonies harboring either pJRS525 vector or pSL230 construct were used in subsequent experiments.

**Western blot analysis.** Cell-wall extracts were prepared as previously described (16). Briefly, cells grown to OD₆₀₀ ~0.4 were harvested, washed with TES (10 mM Tris, 1mM EDTA, 25% Sucrose), re-suspended in TES-LMR (TES containing 1mg/ml hen egg lysozyme, 0.1 mg/ml mutanolysin, 0.1 mg/ml RNaseA and 1 mM
PMSF) and incubated at 37°C for 1 h. After centrifugation at 2500g for 10 min, the supernatants were precipitated with ice-cold TCA (16% final) at -20°C overnight. Precipitates were rinsed thoroughly with ice-cold acetone and dissolved in 1x sample buffer at 250 μl per unit OD_{600}. Samples were subjected to 10% SDS-PAGE, transferred to nitrocellulose, and probed with anti-P176 antiserum followed by goat anti-rabbit-HRP and detected employing chemiluminescent substrate (Pierce).

**Flow cytometry.** Bacterial cells were grown to mid-log phase (OD_{600} ~0.4), washed once with filtered DPBS containing 1% FBS and re-suspended in the same buffer. Five million cells were incubated with 1:400 dilution of primary reagents, either rabbit pre-bleed (control) or rabbit anti-P176 antiserum for 30 min on ice, washed with DPBS-FBS and then incubated with 1:200 dilution of second reagent donkey anti-rabbit-APC (Jackson ImmunoResearch) for 30 min on ice. After a final wash and re-suspension in DPBS-FBS, flow cytometric data were acquired with FACSCaliber (BD Biosciences) and analyzed employing FCS Express (De Novo Software).

**Analysis of biofilm formation**

**Crystal violet staining assay:** Biofilm formation was tested using tissue culture treated polystyrene 24-well plates. 1.5 ml of logarithmic-phase GAS or Lactococcus cultures were seeded without dilution into wells and incubated at 37°C for GAS and 30°C for Lactococcus in an atmosphere of 5% CO₂–20% O₂.
according to indicated time points upon which medium was aspirated. Wells were washed with PBS and 500 µl of 1% crystal violet was added to each well, and incubated at room temperature for 30 min. Dye was then aspirated, wells were washed with PBS, and stain was solubilized with 500 µl of 100% ethanol. Spectrophotometric readings at OD$_{600}$ were recorded for each sample per time point. Samples were analyzed in triplicate in at least three experiments.

**Confocal Laser Scanning Microscopy (CLSM).** To visualize GAS and *L. lactis* strains by CLSM, bacterial cells were transformed with a GFP-encoding plasmid, pSB027 (23). 15-mm glass cover slips were placed into 24-well tissue culture plate wells. Logarithmic-phase bacterial cultures were inoculated without dilution and grown for 24 h. Cover slips were rinsed with PBS and fixed with 3% paraformaldehyde at room temperature for 30 min. Biofilms present on cover slips were washed with PBS and mounted onto slides using Prolong Gold mounting media (Invitrogen). Confocal images were acquired using a 63x/1.40 Plan-Apochromat objective and a Zeiss LSM 510 laser scanning confocal on an AxioImager Z1 microscope. An orthogonal view of the Z-stacks was used to display and measure biofilm thickness using Zeiss LSM software. Ten representative images within a single experiment were used to calculate the average vertical thickness measured in micrometers.

To visualize extracellular matrix associated with GAS cells, 24 h biofilm samples were reacted with 100 µg of tetramethyl rhodamine isothiocyanate-(TRITC)-conjugated concanavalin A (TRITC-ConA) (Invitrogen) for 30 min at
room temperature in the dark prior to mounting with Prolong Gold medium. An average of ten microscopic views within each sample was reviewed using the 63x/1.40 objective, as described above.

**Field emission scanning electron microscopy (FESEM).** GAS biofilm samples were grown for 24 h on glass cover slips, washed with PBS, and fixed with 3% paraformaldehyde for 2 h and post-fixed in osmium tetroxide. Samples were next dehydrated in an ethanol gradient, dried using hexamethyldisalizane, mounted onto aluminum stubs and sputter-coated with gold/palladium. The samples were then imaged on a Hitachi S-4800 field emission scanning electron microscope.

**Quantitation of hydrophobicity.** A modified hexadecane method (22, 32, 56) was used to determine the cell hydrophobicity. Briefly, 5 ml of the logarithmic-phase GAS or *Lactococcus* cultures (OD$_{600}$ ~0.5) were pelleted, washed and re-suspended in 5 ml of PBS. One ml of hexadecane was added, vortexed for 1 min and incubated for 10 min at 30°C. Mixtures were then vortexed for an additional 1 min and allowed to stand for 2 min for phase separation at room temperature. The absorbance of the lower aqueous phase was read at OD$_{600}$ and compared against the PBS control. Actual hydrophobicity value was calculated using the following equation: Actual Value = [1 – (A/A$_o$)] x 100, where A is OD$_{600}$ value after hexadecane treatment and A$_o$ is OD$_{600}$ prior to hexadecane treatment.
**Statistical analysis.** Statistical significance was determined using a two-tailed paired Student's *t*-test. The results were considered statistically significant with $P \leq 0.05$ (*) and $P \leq 0.001$ (**).
Results

Wild-type GAS strains have heterogeneous capacity for biofilm formation on abiotic surfaces. Biofilm formation was compared between M41-, M28-, M3- and M1-type GAS strains representing distinct epidemiological traits (Figure 1). To assess biofilm formation after 24 h, we used spectrophotometric measurements recorded following crystal violet staining (Figure 1A). Both the M41- and M28-type strains produced more biomass as compared with M1 strain. Furthermore, the M3-type strain produced the lowest absorbance values in a crystal violet assay, indicative of lower cell biomass, as compared with the other wild-type strains. These experiments confirm previous observations (19, 43) that GAS strains have varying capacity to form biofilm in vitro.

The failure of M3-type strain MGAS315 to produce substantial cellular biomass in the above assay was intriguing because sequence analysis of the Scl1.1 allele found in MGAS315 revealed the presence of a TAA stop codon in the 11th GXY repeat of the Scl1.3-CL region containing a total of 25 GXY triplets (48). This premature stop codon results in a truncated Scl1.3 variant composed of 102 amino acids (~11.4 kDa), which does not contain the cell wall-membrane (WM) associated region, thus, preventing it from anchoring to the bacterial cell surface (Figure 1B). This prompted us to investigate the biofilm formation by five additional M3-type strains, all harboring the same scl1.3 allele. Five additional M3-type strains, MGAS335, MGAS1313, MGAS2079, MGAS274 and MGAS158, all harboring the same scl1.3 allele (48) also produced poor biofilm under static
conditions, as measured by crystal violet staining. Confocal laser scanning microscopy (CLSM) of three representative strains (MGAS315, MGAS2079, and MGAS158) corroborated results obtained from the crystal violet assay, indicating that these M3-type strains lack the ability to form appreciable biofilm structure. Our data suggest that the lack of capacity for biofilm-formation among M3-type GAS strains examined here might be correlated, at least in part, with lack of surface-attached Scl1.3 protein.

**Microscopic evaluation reveals differences in biofilm surface morphology.**

We next conducted microscopic analysis of the biofilms formed by the wild-type (WT) M41-, M28-, and M1-type GAS strains. First, we examined the overall structural characteristics of biofilms formed after 24 h using CLSM (Figure 4 D-F; Additional file 1: Figure S1 A-F). The average biofilm thickness (see Methods section) differed among all three strains with M1 producing considerably thinner biofilm (mean value of 9 μm) compared to M28 (12 μm) and M41 (15 μm), a result consistent with lower spectrophotometric absorbance values (Figure 1A). In addition to measured differences in biofilm thickness, closer examination of the X-Y orthogonal Z-stack views, representing biofilm cross-sections, revealed architectural differences among the M41, M28, and M1 biofilms. The M1 biofilm, although the thinnest, seems to consist of densely-packed cells that form continuous layers, while the M28 and especially M41 biofilms seem to be less dense but exhibit more elevated supracellular assembly. We therefore used field emission scanning electron microscopy (FESEM) to define more accurately
these supracellular differences observed by CLSM between the biofilms produced by the WT M1 and M41 GAS (Figure 2). FESEM exposed notable architectural differences between biofilms formed by these two strains. The M41 (Figure 2, panel A) biofilm was characterized by more diverse surface architecture with the evidence of depressions or crypts, whereas the M1 biofilm (panel B) seems to lack such pronounced surface characteristics. At higher magnification, the M41 cells have a studded cell surface morphology with protrusions linking both sister cells and cells in adjacent chains (panel c). In contrast, the M1 cells had a relatively smoother appearance likely due to the rich bacterial-associated extracellular matrix (BAEM) surrounding these cells and covering their surface (panel d). BAEM material, which was clearly seen at higher resolution between the M1-type cells, was not as evident between cells of the M41-type GAS.

**GAS biofilms differ in production of bacterial-associated extracellular matrix.** The production of BAEM has been shown to be an integral component in the structural integrity of a biofilm, imparting protection from dehydration, host immune attack, and antibiotic sensitivity (26, 39). GAS cells encased in a glycocalyx were first identified by Akiyama et al. in skin biopsies obtained from impetigo patients. We therefore compared the production of BAEM within biofilms employing GFP-expressing GAS strains of the M1 and M41 type (Figure 3). Cells were grown to form biofilms on glass cover slips for 24 h and stained with TRITC-concanavalin A (ConA), a fluorescently-labeled lectin that binds to the
extracellular polysaccharides in biofilms (51). Fluorescent microscopy was performed to compare matrix production (red staining) by GAS strains (green). Visual screening of both biofilms indicated that the M41-type strain formed a more dispersed extracellular matrix as compared to the M1 strain, which had a dense, more closely associated matrix. In addition, averages of at least 10 fields of ConA stained matrix by CLSM support our FESEM observations that more BAEM is deposited within the biofilm by the M1 GAS cells as compared to M41 GAS. This is in agreement with the report from Akiyama et al. that showed a substantial FITC-ConA stained matrix associated with T1-type GAS microcolonies in vivo and in vitro (1).

**Scl1 protein significantly contributes to biofilm formation by GAS.** Variations in GAS pathogenicity and capacity to form biofilm are driven by specific proteins and components present on the cell surface or are secreted by the organism. It has been shown that deletion of the M and M-like surface proteins or capsule, as well as increased expression of the secreted SpeB protease decreases biofilm formation dramatically for some strains of GAS (13, 22, 25). Therefore, we investigated the role of Scl1 in biofilm formation by comparing biofilms formed by GAS WT and scl1-inactivated (Δscl1) mutant strains (Figure 4; Additional file 1: Figure S1 A-F). Bacterial biomass was evaluated spectrophotometrically following crystal violet staining at 1, 6, 12, and 24 h time points, representing different stages of biofilm formation, and absorbance values rendered for the WT and Δscl1 isogenic mutant strains were
compared. The M41Δscl1 mutant showed a 29-35% decrease in biofilm formation (the OD$_{600}$ value obtained for the WT strain at each time point was considered 100%), which was sustained throughout all time points. This reduction was statistically significant at initial adherence (1 h), as well as during biofilm development (6-12 h) and at maturation (24 h) (Figure 4A; $P \leq 0.05$ at 1 and 12 h, $P \leq 0.001$ at 6 and 24 h). Complementation of Scl1.41 expression in the M41Δscl1 mutant (M41 C) restored its ability to form biofilm to WT levels. Similarly, the M28Δscl1 mutant had a significantly decreased capacity for biofilm formation in the range of 29-44% as compared to WT strain (Figure 4B; $P \leq 0.05$ at 1 and 6 h, $P \leq 0.001$ at 3, 12 and 24 h). Likewise, there was a statistically significant decrease in M1Δscl1 biofilm biomass by ~42-75% compared to the WT strain (Figure 4C; $P \leq 0.001$ at 1-24 h). CLSM analysis of corresponding 24-h biofilms of these strains confirmed our crystal violet staining results at 24 h. The Δscl1 mutants had substantially decreased average biofilm thickness by more than 50% (mean values) as compared to the parental WT organisms (Figure 4D-F). While these low average biofilm thickness values measured for the M1Δscl41 (6 μM) and M28Δscl1 (5 μM) correspond to residual biofilms made by those mutants (Figure S1 A-D), by comparison, the M1Δscl1 (4 μM) was shown not to produce a continuous biofilm layer under these conditions (Figure S1 E-F). Our data support the hypothesis that the Scl1 protein plays an important functional role during GAS biofilm formation and that Scl1 contribution varies among GAS strains with different genetic backgrounds.
**Scl1 expression affects surface hydrophobicity.** The surface hydrophobicity of GAS has been shown to influence the adherence to abiotic surfaces. The presence of pili (52), M and M-like proteins, and lipoteichoic acid contributes to cell surface hydrophobic properties (22, 66), which in turn may influence biofilm formation by GAS. Here, we have investigated the contribution of Scl1 to surface hydrophobicity of M41-, M28-, and M1-type GAS strains using a modified hexadecane binding assay (22, 33, 56). As shown in Table 1, the M28-type GAS strain MGAS6143 gave the highest actual hydrophobicity value of 94.3 ± 0.73, followed by the M41-type strain MGAS6183 (92.6 ± 0.86). In contrast, the overall surface hydrophobicity of the M1-type GAS strain MGAS5005 (80.3 ± 0.89) was significantly lower compared to both M28 and M41 strains (P ≤ 0.001 for each comparison). Inactivation of scl1.41 in M41-type GAS resulted in a modest, although statistically significant, reduction in the hydrophobicity index (100% for WT vs. 92% for mutant, P ≤ 0.001). In-trans complementation of the Scl1.41 expression in M41Δscl1-C restored the hydrophobic phenotype of the cells to WT level (hydrophobicity index ~105%). In comparison, the contribution of the Scl1.1 and Scl1.28 proteins to surface hydrophobicity is more substantial, as evidenced by a ~21% and ~22% reduction of the hydrophobicity indices of the mutants as compared to the corresponding WT strains, respectively (P ≤ 0.001 for both). Thus, the Scl1-mediated GAS-cell surface hydrophobicity reported here may contribute to the ability of this organism to form biofilm, as suggested for other cell surface components (22, 66).
Scl1 is sufficient to support biofilm formation in *Lactococcus lactis*. To assess whether Scl1 expression is sufficient to confer the ability for biofilm formation, we chose to express this protein in a heterologous *L. lactis* system (44, 57). The wild-type *L. lactis* strain MG1363 was transformed with plasmid pSL230 encoding the Scl1.41 protein (16) or with the shuttle vector pJRS525 alone. As shown in Figure 5A, PCR amplification of the *scl1.41* gene employing specific primers yielded no product from the WT *L. lactis* MG1363 (lane 1) and the MG1363::pJRS525 transformant (lane 2). A product of the expected size of 1.4 kb was amplified from the pSL230 plasmid DNA control (lane 4,) as well as was amplified from the MG1363::pSL230 transformant (lane 3). Surface expression of Scl1.41 was confirmed by immunoblot analysis of cell-wall extracts prepared from *L. lactis* WT, and the MG1363::pJRS525 and MG1363::pSL230 transformants, as well as MGAS6163 (WT M41 GAS). As shown in Figure 5B, rabbit antiserum raised against purified recombinant Scl1.41 protein P176 lacking the WM region detected the corresponding immunogen (lane 1), and the homologous full length protein in cell-wall extracts of MGAS6183 (lane 5) as well as MG1363::pSL230 *L. lactis* transformant (lane 4). This band was absent in cell-wall extracts prepared from the WT *L. lactis* MG1363 (lane 2) and MG1363::pJRS525 transformant (lane 3). Expression of Scl1.41 at the cell surface was further established by flow cytometry. Rabbit anti-p176 antibodies stained Scl1.41 MG1363::pSL230 transformant, confirming the expression of Scl1.41 protein at the cell surface in the heterologous host *L. lactis* (Figure 5 C,
red trace). This protein was absent at the surface of WT MG1363 (black trace) and MG1363::pJRS525 transformant (green trace).

The capacity of *L. lactis* expressing Scl1.41 to form biofilm was evaluated spectrophotometrically following crystal violet staining. As shown in Figure 5 D, the MG1363::pSL230 transformant demonstrated a significant increase in biofilm-associated biomass at 24 h, as compared to wild type *L. lactis* or *L. lactis*-containing pJRS525 vector (*P* ≤ 0.001). Crystal violet stained wells were photographed for visual representation of biofilm formation prior to spectrophotometric assay. Biofilm thickness and architecture were evaluated by CLSM (Figure 5E; Additional file 1: Figure S2 A-C). The MG1363::pSL230 transformant produced a substantially thicker biofilm (14 μm) as compared to both MG1363 WT (6 μm) and the vector-only transformant MG1363::pJRS525 (6 μm). The MG1363::pSL230 cells formed highly aggregated structures, thus, acquiring a phenotype consistent with biofilm formation. As shown in Table 2, the MG1363::pSL230 transformant, expressing Scl1.41 surface protein, had significantly enhanced cell surface hydrophobicity (hydrophobicity index of ~137% vs. 100% WT, *P* ≤ 0.001) with an actual value of 82.0 ± 2.6, when compared to the MG1363 WT (59.7 ± 7.2) and the vector-only MGAS1363::pJRS525 control (56.6 ± 5.5). These data suggest a direct relationship between Scl1 expression and cell surface hydrophobicity and establish their involvement in the microorganism’s ability to form biofilm *in vitro*. 
Discussion

Group A \textit{Streptococcus} strains vary because of the vast number of M-protein types, and this variation is associated with varying frequency of isolation and exacerbation of disease (10, 67). The M41-, M28-, M3-, and M1-type strains selected for the current study represent a significant intraspecies diversity among clinical isolates of GAS. M41 GAS was a major causative agent of superficial skin infections (4, 5, 65), and strain MGAS6183, harboring the Scl1.41 protein, has been studied extensively (15-17). M28-type GAS (strain MGAS6143) has historically been associated with puerperal fever and currently is responsible for extensive human infections world-wide (30). M1T1 GAS, represented by strain MGAS5005, is a globally disseminated clone responsible for both pharyngitis and invasive infections (6, 7, 53). The M3-type strains of GAS cause a disproportionately large number of invasive GAS infections that are responsible for traumatic morbidity and death (41, 63).

Initial studies by Lembke \textit{et al.} that characterized biofilm formation among various M types of GAS typically included several strains of the same M type (19, 43). These studies reported a significant strain-to-strain variation in ability to form biofilms within each M type. Studies that followed compared biofilm formation by defined isogenic WT and mutant strains to assess the contribution of specific GAS surface components responsible for a biofilm phenotype, including M and M-like proteins, hyaluronic acid capsule, lipoteichoic acid, and pili (22, 52). In the
current study, we have assessed the role and contribution of the surface protein Scl1 in the ability to support biofilm formation by GAS strains of four distinct M types.

Recent advances in molecular mega- and pathogenomics has enabled the characterization of numerous M3-type strains with a single nucleotide resolution (8, 9). Interestingly, all five M3-type strains MGAS158, 274, 315, 335, and 1313 that were originally used for scl1-gene sequencing (46), plus an additional strain MGAS2079 (not reported) harbor the same scl1.3 allele containing a null mutation that would result in secretion of a truncated Scl1.3-protein variant. Here, we demonstrate that these GAS strains do not form biofilm on an abiotic surface. Recently, bioinformatic screening of the sequences of ~250 invasive M3-type strains isolated globally, has led to the detection of this single nucleotide polymorphism that results in disruption of Scl1.3 protein (Steve Beres and Jim Musser, personal communication). Lembke et al. reported heterogeneous biofilm formation among four M3-type GAS strains examined over a 24, 48, and 72-hour period (43). Biofilm was detected for one strain at a 48 h time point, on a fibrinogen-coated surface; however, it is not known whether this clinical isolate forms biofilm on abiotic surface, whether it expresses the truncated or full-length Scl1.3 protein, and whether it produces an unknown fibrinogen-binding protein, which could augment the attachment and biofilm formation. Therefore, additional studies are necessary to define the contributions of other biofilm-formation determinants in M3-type strains.
Inasmuch as, variation in biofilm formation among GAS isolates of the same M-type has been established, the molecular basis of this phenotypic variation is not known. Several GAS surface-associated and secreted components were shown to contribute to variation in biofilm (22, 25, 52). In addition, transcription regulators, such as Mga, CovR, and Srv are likely to play substantial roles in GAS biofilm formation (18, 25) due to their transcriptional regulation of numerous genes. Therefore, it is logical to assume that the combination of genomic/proteomic make up, allelic polymorphisms, and transcription regulation all contribute to this phenomenon. In addition, discrepancies between in vitro data obtained with laboratory-stored strains and microcolony formation in vivo likely exist and add yet another unknown to the complexity of GAS biofilm/microcolony formation and its role in pathogenesis. Despite this complexity, the analyses involving isogenic strains of the same genetic background provide valuable information that allows assessment of the role and contribution of a given GAS component to biofilm formation.

The M1 MGAS5005 strain was shown to form biofilm in vitro and in experimental animals (20, 25, 62), and the present study demonstrates a significant role of Scl1.1 in this process. Likewise, the MGAS6183 strain, representing M41-type isolates often associated with pyoderma, produced a more robust biofilm biomass under the same experimental conditions and Scl1.41-deficient mutant was found to be an important determinant in this process. Similarly, Scl1.28 protein significantly contributes to a robust biofilm made by the M28-type strain MGAS6143. However, a recent study reported that
another surface protein, designated AspA, found in M28-type GAS significantly contributed to biofilm formation (50). The ΔaspA isogenic mutant showed 60% reduction in biofilm formation. The strain MGAS6180, which they used, expresses the same Scl1.28 variant present in the MGAS6143 strain we used; our Scl1.28 mutant showed ~44% reduction in 24 h biofilm. We propose that several surface proteins contribute to biofilm formation by M28-type strains including proteins AspA and Scl1.28, and potentially, proteins F1/SfbI and F2 that are also present in these strains (16). This redundancy is likely responsible for the observed residual biofilms produced by the AspA- and Scl1.28-deficient mutants.

The observed heterogeneity in biofilm architecture of different GAS strains was previously observed by Lembke et al. (43) and was also documented in the current study using FESEM. In addition, here we report the differences in GAS-cell surface morphology and within cell-to-cell junctions in biofilms formed by M1- and M41-type strains. The structural and genetic determination of these differences is not known since M41 genome has not been sequenced, but may be associated with the presence of additional surface proteins, such as the F2 protein (38) encoded by prtf2 gene found in this strain (16). Even more striking was an observed difference in the amount of the extracellular material associated with each strain, referred to as BAEM (bacteria-associated extracellular matrix). It has been shown that extracellular matrix, also called glycocalyx, is produced by biofilm-forming bacteria. DNA, lipids, proteins (25), polysaccharides and dead cell debris (12) were identified in this matrix and for gram-positive bacteria,
Teichoic acids have also been detected (29, 54). The exopolysaccharide component of the glycocalyx is detected using carbohydrate-binding lectins, such as concanavalin A (ConA) (1). Both FESEM analysis and ConA staining detected more BAEM associated with M1 biofilm compared to M41, which produced larger biofilm. These observations suggest that GAS biofilm is stabilized differently by different strains and that higher BAEM production does not necessarily pre-determine larger biofilm mass. Consequently, a combination of biofilm features rather than biofilm size alone may be more relevant to pathogenicity of a given GAS strain.

Diminished adherence and biofilm formation could be associated with changes in cell surface hydrophobicity (21) of the scl1 mutants. Indeed, the lack of Scl1 resulted in both decreased hydrophobicity and the ability to form biofilm, albeit in a somewhat disproportionate manner. A decrease in the hydrophobicity index by only ~8%, as compared to the wild type-strain, was measured for the M41Δscl1 mutant and this modest decrease was accompanied by a rather large reduction in biofilm formation capacity after 24 h by 30%. Greater decrease in cell-surface hydrophobicity was measured for the M1Δscl1 (~21%) and M28Δscl1 (~22%) mutants, which was accompanied by a significant loss in biofilm formation after 24 h by both isogenic strains by ~55% and ~41% (P ≤ 0.001 for each comparison), respectively. In addition, heterologous expression of Scl.41 in L. lactis increased hydrophobicity index of this organism to ~137% of the WT level, which was accompanied by significant increase in its ability to form biofilm. Similar observations have been reported for the M and M-like protein mutants.
that typically, but not always, exhibit concurrent loss of both biological features (22). For example, isogenic ΔMrp49 mutant had a non-significant drop in hydrophobicity (~2%) but significantly lower biofilm formation after 48 h by ~30%, whereas ΔEmm1 mutant lost ~78% hydrophobicity and ~44% biofilm formation capacity. In summary: (i) here we report that the Scl1 adhesin is also a hydrophobin with varying contribution to the overall surface hydrophobicity among GAS strains representing different M types and (ii) Scl1-associated surface hydrophobicity is likely to contribute to Scl1-mediated biofilm formation.

To test whether Scl1 alone could support biofilm formation, we used a heterologous L. lactis strain, which provides an expression system for membrane-bound proteins of gram-positive bacteria with LPXTG cell-wall anchoring motifs (28, 44, 49, 59), including the group A streptococcal M6 protein (57, 58). In a recent study by Maddocks et al. (50) it was shown that heterologous expression of AspA GAS surface protein was able to induce a biofilm phenotype in L. lactis MG1363. We were also able to achieve a gain-of-function derivative of the L. lactis WT MG1363 strain, (MG1363::pSL230), displaying an altered phenotype associated with biofilm formation, as compared to wild-type parental and vector-only controls. These data support our current model that Scl1 protein is an important determinant of GAS biofilm formation.

As shown by crystal violet staining and CLSM, biofilm formation by the Scl1-negative mutants was compromised during the initial stage of adherence, as well as microcolony stabilization and maturation. Consequently, their capacity for biofilm formation as compared to the respective WT controls was greatly
reduced. This comparison identifies for the first time that the Scl1 protein contributes significantly to biofilm assembly and stability. Based on these observations, as well as previous work by us and others, we propose the following model of Scl1 contribution to GAS tissue microcolony formation (Figure 6). First, the Scl1 hydrophobin (current study) initiates bacterial adhesion to animate surfaces within the host (21). Next, the Scl1 adhesin anchors the outside edge of growing microcolony in tissue by direct binding to tissue extracellular matrix components, cellular fibronectin and laminin (17). Microcolony development is stabilized by Scl1-Scl1 scaffolding resulting from Scl1’s capacity to form head-to-head dimers (68) between molecules located on adjacent chains. This model will be tested experimentally in future studies.

**Conclusions**

In the present work, using pathogenically differing GAS strains, we have demonstrated three concepts. First, we have confirmed previous observations that biofilm formation is an innate property of GAS strains. The M41-type strain used formed a more robust biofilm when compared to M28-type strain as well as M1-type strain. Importantly, the highly invasive M3-type strains devoid of the surface-associated Scl1 also lack the ability to form biofilm. Secondly, the absence of surface-associated Scl1 decreases GAS-cell hydrophobicity suggesting that Scl1 plays a role on the GAS surface as a hydrophobin. Thirdly, we have established that the Scl1 protein is a significant determinant for GAS biofilm formation. This concept was further tested by the heterologous expression
of Scl1 in *Lactococcus*, an organism found in dairy fermentation environments, enabling it to form biofilm. Altogether, these data underscore the importance of Scl1 in biofilm-associated regulation of GAS pathogenicity. Recently published work has shown that the recombinant Scl1 binds to the extracellular matrix components, cellular fibronectin and laminin (17). Our current research provides a foundation warranting additional investigation as to whether direct Scl1-ECM binding may promote GAS biofilm as a bridging mechanism within host tissues.
Authors Contributions

HO-K is responsible for majority of experiments. ME characterized heterologous expression of Scl1 and BB characterized biofilm formation by M3-type strains. KHM assisted in biofilm analysis using CLSM. DS-B, BJG and HO-K performed FESEM imaging and analysis. SDR provided preliminary results and participated in helpful discussions. SL was the project leader and participated in overall design and coordination of the project. HO-K and SL drafted the manuscript. All authors have read and approved the final manuscript.

Acknowledgements

We would like to thank Dr. Steen for providing the Lactococcus lactis subsp. cremoris strain MG1363. This work was supported in part by National Institutes and Health Grant AI50666 and by a research grant (RFDG) from the West Virginia University Research and Graduate Education (to S. L.). H. Oliver-Kozup was supported by a grant from the West Virginia Graduate Student Fellowship in Science, Technology, Engineering and Mathematics (STEM). Confocal microscopy experiments were performed in the West Virginia University Microscope Imaging Facility, which is supported in part by the Mary Babb Randolph Cancer Center and NIH grant P20 RR016440. We would like to acknowledge the assistance of the West Virginia University Flow Cytometry core facility, which was supported in part by a grant P30 RR032138 from the National Institutes of Health. The findings and conclusions in this report are those of the
authors and do not necessarily represent the views of the National Institute of Occupational Safety and Health.
References

binding to human collagen receptors, integrins $\alpha_2\beta_1$ and $\alpha_1\beta_1$. J Biol Chem 283:36168-36175.

16. **Caswell, C. C., E. Lukomska, N. S. Seo, M. Höök, and S. Lukomski.** 2007. Scl1-dependent internalization of group A Streptococcus via direct interactions with the $\alpha_2\beta_1$ integrin enhances pathogen survival and re-emergence. Mol Microbiol 64:1319-1331.

17. **Caswell, C. C., H. Oliver-Kozup, R. Han, E. Lukomska, and S. Lukomski.** 2010. Scl1, the multifunctional adhesin of group A Streptococcus, selectively binds cellular fibronectin and laminin, and mediates pathogen internalization by human cells. FEMS Microbiol Lett 303:61-68.


Figure 1. Variation in biofilm formation among GAS strains.

(A) Wild type M41-, M28-, M3-, and M1-type GAS strains were grown 24 h under static conditions and analyzed spectrophotometrically following crystal violet staining (top). Visual representation of corresponding wells is shown below. (B) Schematic representation (not to scale) of Scl1.3 protein of M3-type GAS. Translated GXY repeats within the collagen-like (CL) region are shown with an asterisk representing the location of the premature stop codon resulting in a truncated protein. V, variable region; L, linker region; WM, wall-membrane associated region. Below, spectrophotometric measurements of 24-h biofilms following crystal violet staining are graphed for M3-type GAS strains. Absorbance values (OD$_{600nm}$) are averages of at least three experiments done in triplicate wells. Corresponding confocal analyses of 24-h biofilms of MGAS315, MGAS2079, and MGAS158 are shown. Images are X-Y orthogonal Z-stack views and average vertical thickness is indicated in micrometers (top right).
Figure 2. Field emission scanning electron microscopy of GAS biofilms. 24-h biofilms of the M1- and M41-type GAS strains were grown on glass cover slips and analyzed by FESEM. (A-B) Architecture of GAS microcolonies shown at low magnification. (C-D) Cell surface morphology and cell-to-cell junctions observed at higher magnification. Enlargements of cell-to-cell junctions are shown below.
Figure 3. Production of bacterial-associated extracellular matrix. GFP-expressing wild type (WT) M41- and M1-type GAS strains were grown on glass cover slips for 24 h and stained with TRITC-conjugated concanavalin A (ConA). Confocal laser scanning microscopic (CLSM) images were separated to represent green GFP-expressing GAS cells (left images) and red ConA-TRITC staining (right images) for detection of extracellular matrix associated with each strain. Images are from one representative experiment of three.
Figure 4. Biofilm formation by wild type and scl1-inactivated isogenic mutants. Crystal violet staining and confocal laser scanning microscopy (CLSM) of the GFP-expressing GAS were used to compare biofilm formation by GAS strains. Wild type (WT) M41-, M28-, and M1-type strains, scl1-inactivated mutants (scl1), and M41 mutant complemented for Scl1.41 expression (M41 C) were used. (A-C) Isogenic GAS strains were grown under static conditions for 24 h and bacterial biomass was detected spectrophotometrically at indicated time points following crystal violet staining. Absorbance values at OD_{600nm} are representative of at least three experiments performed in quadruplicate. Statistical significance is denoted as \*P \leq 0.05 and **P \leq 0.001. (D-F) CLSM analysis of corresponding 24 h biofilms from same experiment. Images are X-Y orthogonal Z-stack views of WT (top) and mutant (bottom) GAS strains. Views are representative of ten images within a single experiment. Average vertical biofilm thickness is indicated in micrometers (top right).
Figure 5. Scl1 expression in *L. lactis* promotes biofilm formation. *L. lactis* was transformed with the plasmid construct pSL230 to express Scl1.41 surface protein or with pJRS525 vector. (A) PCR analysis of *L. lactis* transformants using *scl1.41*-gene-specific primers; lanes: (1) MG1363 wild-type (WT) cells; (2) MG1363::pJRS525 vector-only control; (3) MG1363::pSL230 transformant; (4) control pSL230 plasmid DNA. (B) Scl1.41 expression by western blot analysis of cell-wall extracts prepared from transformed *L. lactis* and control GAS strains using anti-P176 (rScl1.41) antibodies; lanes: (1) purified recombinant P176 protein (truncated Scl1.41); (2) MG1363 WT strain; (3) MG1363::pJRS525 vector; (4) MG1363::pSL230 transformant; (5) MGAS6183 (M41) control. (C) Analysis of Scl1.41 expression by flow cytometry with anti-P176 (rScl1.41) rabbit polyclonal antibodies on the surface of MGAS1363 WT strain (black trace), MGAS1363::pJRS525 vector-only control (green trace) and MG1363::pSL230 transformant (red trace). (D) Crystal violet staining of 24 h biofilms formed by *L. lactis* WT strain, MG1363::pJRS525 vector-only control or MG1363::pSL230 transformant (top) with visual representation of the corresponding wells (bottom). Statistical significance is denoted as ** *P* ≤ 0.001. (E) CLSM analysis of 24 h biofilms from same experiment shown in (D). Images are X-Y orthogonal Z-stack views representative of ten images within a single experiment. Average vertical biofilm thickness is indicated in micrometers (top right).
Figure 6- Scl1-mediated model of GAS biofilm (not to scale). Scl1 hydrophobin (current study) initiates bacterial adhesion to animate surfaces (21) within the host (blue field). Scl1 adhesin anchors the growing microcolony by direct binding to tissue extracellular matrix (ECM) components, cellular fibronectin and laminin (17), initiating microcolony formation and anchoring the outside edge of GAS microcolony in tissue (yellow field). Microcolony scaffolding is stabilized by the formation of head-to-head dimers between Scl1 molecules on adjacent chains (pink field). Inset shows Scl1-Scl1 head-to-head dimers formed by rScl1.1 as viewed by electron microscopy after rotary shadowing (68). Bar: 50 nm.
Figure S1 (a). Confocal laser scanning microscopy (CLSM) of GFP-expressing M41 wild type (WT) GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 1 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4d). Thickness is indicated in micrometers.
Figure S1 (b). Confocal laser scanning microscopy (CLSM) of GFP-expressing M41Δscl1 GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 0.75 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4d). Thickness is indicated in micrometers.
Figure S1 (c). Confocal laser scanning microscopy (CLSM) of GFP-expressing M28 WT GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 1 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4e). Thickness is indicated in micrometers.
**Figure S1 (d).** Confocal laser scanning microscopy (CLSM) of GFP-expressing M28Δscl1 GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 1 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4e). Thickness is indicated in micrometers.
**Figure S1 (e).** Confocal laser scanning microscopy (CLSM) of GFP-expressing M1 wild type (WT) GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 1 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4f). Thickness is indicated in micrometers.
Figure S1 (d). Confocal laser scanning microscopy (CLSM) of GFP-expressing M1Δscf1 GAS biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 1 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (Fig. 4f). Thickness is indicated in micrometers.
**Figure S2 (a).** Confocal laser scanning microscopy (CLSM) of GFP-expressing *Lactococcus lactis* MG1363 wild type (WT) biofilm at 24 h. Panels represent a gallery view of consecutive images taken at 0.25 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (5e). Thickness is indicated in micrometers.
**Figure S2 (b).** Confocal laser scanning microscopy (CLSM) of GFP-expressing *Lactococcus lactis* biofilm at 24 h. *L. lactis* was transformed with the shuttle vector pJRS525 (MG1363::pJRS525). Panels represent a gallery view of consecutive images taken at 0.25 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (5e). Thickness is indicated in micrometers.
Figure S2 (c). Confocal laser scanning microscopy (CLSM) of GFP-expressing *Lactococcus lactis* expressing Scl1.41 protein (MG1363::pSL230) biofilm at 24 h. *L. lactis* was transformed with the plasmid construct pSL230 encoding Scl1.41 protein (MG1363::pSL230). Panels represent a gallery view of consecutive images taken at 0.5 micrometer increments. Panel shown in lower right corner represents an X-Y orthogonal Z-stack view (5e). Thickness is indicated in micrometers.
Table 1. Cell surface hydrophobicity of GAS strains

<table>
<thead>
<tr>
<th>GAS Strain</th>
<th>M-Type</th>
<th>Actual Value†</th>
<th>Hydrophobicity Index‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGAS6183 WT</td>
<td>M41</td>
<td>92.6 ± .86</td>
<td>100</td>
</tr>
<tr>
<td>MGAS6183 Δscl1</td>
<td>M41</td>
<td>85.2 ± 2.2</td>
<td>**92</td>
</tr>
<tr>
<td>MGAS6183 Δscl1-C</td>
<td>M41</td>
<td>98.0 ± .31</td>
<td>105</td>
</tr>
<tr>
<td>MGAS5005 WT</td>
<td>M1</td>
<td>80.3 ± .89</td>
<td>100</td>
</tr>
<tr>
<td>MGAS5005 Δscl1</td>
<td>M1</td>
<td>63.3 ± 3.2</td>
<td>**79</td>
</tr>
<tr>
<td>MGAS6143 WT</td>
<td>M28</td>
<td>94.3 ± .73</td>
<td>100</td>
</tr>
<tr>
<td>MGAS6143 Δscl1</td>
<td>M28</td>
<td>72.6 ± .62</td>
<td>**78</td>
</tr>
</tbody>
</table>

† Actual hydrophobicity values were calculated based on hexadecane binding as described in Methods. Values are representative of three separate experiments with ten replicates ±SD.
‡ Hydrophobicity Index represents the ratio of actual hydrophobicity value for each strain to that of the isogenic wild-type (WT) strain multiplied by 100.
** Asterisks denote a statistically significant difference of Δscl1 mutants versus WTs at P ≤ 0.001.
Table 2. Cell surface hydrophobicity of *Lactococcus* strains

<table>
<thead>
<tr>
<th><em>Lactococcus</em> Strain</th>
<th>Actual Value†</th>
<th>Hydrophobicity Index‡</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. lactis</em> 1363 WT</td>
<td>59.7 ± 7.2</td>
<td>100</td>
</tr>
<tr>
<td><em>L. lactis</em> 1363::pJRS525</td>
<td>56.6 ± 5.5</td>
<td>98</td>
</tr>
<tr>
<td><em>L. lactis</em> 1363::pSL230</td>
<td>82.0 ± 2.6</td>
<td><strong>137</strong></td>
</tr>
</tbody>
</table>

† Actual hydrophobicity values were calculated based on hexadecane binding as described in Methods. Values are representative of three separate experiments with ten replicates ±SD.

‡ Hydrophobicity Index represents the ration of actual hydrophobicity value for each strain to that of the isogenic wild-type (WT) strain multiplied by 100.

** Asterisks denote a statistically significant difference of Δscl1 mutants versus WTs at P ≤ 0.001.
Chapter 4:

Streptococcal Collagen-like Protein-1 (Scl1) Targets a Specific Variant of Cellular Fibronectin Expressed in Wounded Tissue
The group A streptococcal collagen-like protein 1, Scl1, mediates biofilm formation by targeting the EDA-containing variant of cellular fibronectin expressed in wounded tissue

Heaven Oliver-Kozup,¹ Karen H. Martin,²,³ Diane Schwegler-Berry,⁴ Brett J. Green,⁵ Courtney Betts,⁶† Arti V. Shinde,⁶† Livingston Van De Water,⁶ and Slawomir Lukomski¹*

¹Department of Microbiology, Immunology, and Cell Biology; ²Mary Babb Randolph Cancer Center; and ³Microscope Imaging Facility; West Virginia University School of Medicine, Morgantown, WV 26506, USA.

⁴Pathology and Physiology Research Branch and ⁵Allergy and Clinical Immunology Branch, Health Effects Laboratory Division, National Institute of Occupational Safety and Health (NIOSH), Centers for Disease Control and Prevention, Morgantown, WV 26505, USA.

⁶Center for Cell Biology and Cancer Research, Albany Medical College. Albany, NY 12208, USA.

Published in Molecular Microbiology (2013) 87[3], 672-689
Summary

Wounds are known to serve as portals of entry for group A *Streptococcus* (GAS). Subsequent tissue colonization is mediated by interactions between GAS surface proteins and host extracellular matrix components. We recently reported that the streptococcal collagen-like protein-1, Scl1, selectively binds the cellular form of fibronectin (cFn) and also contributes to GAS biofilm formation on abiotic surfaces. One structural feature of cFn, which is predominantly expressed in response to tissue injury, is the presence of a spliced variant containing extra domain A (EDA/IIIA). We now report that GAS biofilm formation is mediated by the Scl1 interaction with EDA-containing cFn. Recombinant Scl1 proteins that bound cFn also bound recombinant EDA within the C-C' loop region recognized by the $\alpha_9\beta_1$ integrin. The extracellular 2-D matrix derived from human dermal fibroblasts supports GAS adherence and biofilm formation. Altogether, this work identifies and characterizes a novel molecular mechanism by which GAS utilizes Scl1 to specifically target an extracellular matrix component that is predominantly expressed at the site of injury in order to secure host tissue colonization.
Group A *Streptococcus* (GAS) is responsible each year for more than 730 million infections world-wide ranging from the clinically uncomplicated (pharyngitis, impetigo) to severe and invasive diseases (necrotizing fasciitis, toxic shock), and autoimmune complications (9, 81). GAS causes over 100 million skin infections and is categorized as transient or contaminant flora of the skin (85). These infections are initiated via a portal of entry resulting from simple skin infringements, such as insect bites or cuts and scratches, as well as from more serious postsurgical wounds. For successful colonization within a wounded site, GAS utilizes surface adhesins to secure binding to host extracellular matrix (ECM) components (14), including collagen, fibronectin (Fn) and laminin.

The streptococcal collagen-like protein-1 (Scl1) is a ubiquitous surface adhesin, which is co-expressed with a range of known virulence factors that are regulated by the multiple virulence gene regulator of GAS (Mga) (2, 49, 50, 67). Scl1 is a homotrimeric protein protruding from the GAS surface that contains four structurally distinct regions. The outermost N-terminal variable (V) region is adjacent to a collagen-like (CL) region that consists of a varying number of GlyXaaYaa (GXY) repeats and adopts stable collagen-like triple helices (57, 87). At the C-terminus, Scl1 contains a linker (L) region which is a series of conserved, direct repeats adjoining the CL region to the cell wall/membrane (WM)-associated region. Functionally, Scl1 was shown to bind to host-cell integrin receptors (10, 11, 36) and plasma components (26, 29, 62). We recently reported that Scl1 selectively binds to cellular fibronectin (cFn), but not plasma...
fibronectin (pFn) (13). Scl1 is also recognized to play a significant role in biofilm formation on abiotic surfaces (60).

The wound healing process is dependent on the interaction of cells with the surrounding ECM, which induces the formation of an ECM scaffold to promote cell migration and wound closure. A fundamental component within the ECM contributing to this process is cFn (56). The fibronectins form a large heterogeneous group of glycoproteins with isoforms resulting from alternative splicing events of pre-mRNA of a single gene (64). The soluble pFn is predominantly produced by hepatocytes, whereas cFn can be produced by diverse cell types and may generate up to 20 isoforms in humans. It contains varying amounts of two extra domains termed EDA (EIIIA) and EDB (EIIIB). EDA- and EDB-expressing cFn is highly regulated and plays a crucial role during embryogenesis and early development, and under non-diseased states is maintained at low levels within tissue of adult humans. The expression of cFn containing EDA (EDA/cFn) is upregulated during tissue repair and likely promotes wound cell function by the direct binding of $\alpha_4\beta_1$, $\alpha_4\beta_7$, and $\alpha_9\beta_1$ integrins (25, 35, 42, 46, 71, 77, 84).

In this work, we characterized the Scl1-cFn interaction using recombinant Scl proteins (rScl) derived from epidemiologically distinct GAS strains and investigated the significance of this binding during GAS biofilm formation. We report that Scl1 protein selectively targets the EDA domain of cFn, which is expressed during tissue repair. We mapped the Scl1 binding site within the C-C' loop region of EDA using peptide inhibition and antibody blocking assays, which
overlaps with the EDA-α9β1-integrin-binding site. Furthermore, the Scl1-ECM binding contributes significantly to GAS biofilm formation, which can be inhibited by either the treatment with the synthetic C-C' loop peptide or with the anti-EDA mAb, IST-9. In conclusion, this work identifies a novel cFn binding mechanism, which is conserved among pathogenically varying strains of GAS, and is mediated by Scl1 binding to the EDA/cFn variant that is expressed at the portal of pathogen entry. The Scl1-EDA/cFn binding may extend the time for GAS tissue colonization by impairing cFn-integrin binding and thereby delaying wound healing.

Results

*The Scl1-cFn interaction is mediated by the EDA domain of cFn*

In a previous study, we established that the Scl1 protein selectively binds the tissue extracellular matrix component, cFn (Fig. 1A) but not pFn (13). Based on this finding, we hypothesized that the Scl1-cFn interaction is mediated via EDA, a domain that is not found in plasma fibronectin, but is thought to be an integral component to the wound healing process. To test this hypothesis, we evaluated by direct ELISA the binding of ECM ligands to immobilized rScl1 proteins P176 (Scl1.41), P144 (Scl1.1), and P161 (Scl1.28) that were previously demonstrated to bind cFn (13). An immobilized rScl2 construct, P163 (Scl2.28), served as a negative control for cFn binding. The ECM ligands (1 μg/well) tested included: (i) purified cFn as a positive control, and confirmed to contain the EDA/cFn variant using the EDA-specific mAb IST-9, (ii) the rEDA, and (iii) the recombinant type III
domain four (rIII4), which differs by primary sequence but is structurally homologous to EDA and is common to both cFn and pFn. As shown in Fig. 1B, rScl1 proteins that are positive for cFn binding are also positive for binding to rEDA. In contrast, binding of the rIII4 to rScl1 proteins was comparable to that of the negative control, P163, for all three ECM ligands. When increasing concentrations (0.02 - 4.0 μM) of ECM ligands cFn, rEDA and rIII4 were incubated with immobilized rScl proteins to assess binding specificity, concentration-dependent binding of cFn and rEDA to all three rScl1 constructs was observed, plateauing around the 3-4 μM concentration (Fig. 1C). In contrast, no binding by rIII4 to rScl1 constructs was observed over the entire concentration range nor was binding by any ECM ligand to the negative control, P163, detected (data not shown). We also observed that rScl1 proteins bind better to cFn than rEDA construct. One possible explanation is that the EDA conformation in cFn and rEDA preparations is not identical or that rScl1 binding alters cFn structure (53), resulting in improved binding. The latter mechanism would not be surprising since it has been reported for Fn binding by other bacterial adhesins, including streptococcal (M, F1/SfbI) and staphylococcal (FnbpA) proteins, as well as the BBK32 protein of Borrelia burgdorferi (21, 34, 40, 55). Altogether, our data indicate that the Scl1-cFn interaction is mediated, at least in part, via the EDA domain, and that this interaction is specific and concentration-dependent.
**Mapping of Scl1 binding site within EDA**

The cFn/EDA spliced variant produced in response to tissue injury (8, 25, 74, 77) includes a loop region between the C and C’ β-strands (Fig. 2A), which mediates binding to α4β1 and α9β1 integrins that actively participate in wound healing (75). Since loop regions are often involved in protein-protein interactions, we hypothesized that the C-C’ loop region of EDA contains the Scl1 binding site. To test this, we examined the ability of an exogenous synthetic eleven amino-acid peptide (TYSSPEDGIHE), corresponding to the C-C’ loop region of EDA, to inhibit binding of ECM ligands to immobilized rScl1 proteins, P176, P144, and P161. In this assay, increasing concentrations (0.01 mM, 0.1 mM, and 1.0 mM) of the C-C’ loop peptide or a scrambled peptide control (SEDIHYTEGPS) were pre-incubated with immobilized rScl1 proteins prior to the addition of the ECM ligands, cFn and rEDA. As shown in Fig. 2B, binding of cFn or rEDA to all three rScl1 proteins was inhibited by the C-C’ loop peptide in a concentration-dependent manner up to 50% and 60% respectively, whereas no inhibition was observed with the scrambled peptide. These results mapped a Scl1 binding site to the EDA C-C’ loop region.

Previous studies reported that residues Asp41 and Gly42 (Fig. 2A) within the C-C’ loop region of EDA are involved in α9β1-integrin binding and that the monoclonal antibody IST-9 binds the C-C’ loop of EDA at adjacent residues Ile43 and His44, and blocks this integrin engagement (47, 75). We therefore used the anti-EDA mAb IST-9 to determine if Scl1 and α9β1 integrin have overlapping binding sites within the EDA C-C’ loop region (Fig. 2C). Both cFn and rEDA were
pre-treated with increasing concentrations (0.1 μg, 1.0 μg, and 10 μg) of IST-9 before mixtures were added to and incubated in the wells with immobilized rScl1 proteins. With increasing concentrations of IST-9 mAb, we show a significant inhibition of binding by both cFn (10-45%) and rEDA (20-54%) to all three rScl1 constructs. These data mapped a Scl1 binding site within the C-C’ loop region of EDA, which is also recognized by the α9β1 integrin.

The rScl1-EDA interaction represents a common cFn-binding mechanism among pathogenically varying GAS strains

Previous work showed that Scl1 and Scl2 proteins are related but differ in their CL region length and type of triplet repeats used (30, 87). Likewise, phylogenetic tree of the Scl1- and Scl2-V regions revealed that they form two separate branches but are evolutionary related (29). The V-region sequences also differ among Scl1 and Scl2 variants found in various GAS strains and they are typically M-type specific (49, 50, 66, 67, 86). To date, majority of human ligands bind to Scl1-V but not Scl2-V regions and they display two main binding patterns e.g., some bind factor H (CFH) and factor H-related protein 1 (CFHR1)(12, 68), whereas other bind low-density lipoprotein (29) and ECM components, cFn and Lm (13). To test whether cFn binding via EDA was conserved among Scl1 variants originated from GAS strains of various M types, we examined all previously tested rScl constructs (12) for binding to rEDA. In this assay, we used the rScl1 proteins, including P144, P161, P176, P186, P190, and P217 that were positive for binding to cFn and Lm, as well as the CFH/CFHR1-binding positive
rScl1 proteins P179 and P216. In addition, the rScl2 proteins P163, P177, and P178 were used as ligand-binding negative controls. As shown in Fig. 3A, rScl1 binding to cFn corresponded with binding to rEDA, whereas no binding to pFn by any rScl1 or rScl2 proteins was observed. To test whether all rScl1 constructs bind EDA via the same mechanism, we examined binding of cFn and rEDA in the C-C' peptide inhibition assay described above. The C-C' loop peptide was able to compete with both cFn and rEDA binding to rScl1 proteins, decreasing binding by 50-70%, with no inhibition detected by the scrambled peptide (Fig. 3B). As expected, no additional binding inhibition was observed by the C-C" loop peptide for cFn- and rEDA-binding negative rScl1 and rScl2 proteins. Peptide inhibition results were further strengthened by the IST-9 antibody blocking assay, which was also found to inhibit binding of cFn and rEDA 50% and beyond. The data provide evidence that cFn binding via the C-C' loop region of EDA is conserved among pathogenically varying GAS strains expressing the ECM-binding Scl1 variants.

The Scl1-ECM interaction supports GAS biofilm formation

Scl1 proteins have been found to mediate GAS biofilm formation on an abiotic surface (60). To assess the importance of the Scl1-cFn interaction in GAS biofilm formation, cell biomass produced by three epidemiologically diverse M41-, M28-, and M1-type GAS strains was compared spectrophotometrically following crystal violet staining in an early adhesion (1 h) and mature biofilm (24 h) in untreated or cFn-treated wells (Fig. 4A). M41 wild-type (WT) and the available M41scl1-
complemented \( (scl1-C) \) mutant strains form a more robust biofilm at 24 h (O.D.\textsubscript{600} \~0.5 untreated vs. \~0.7 cFn-coated), as compared to M28 WT (\~0.45 untreated v. \~0.6 cFn-coated) and M1 WT (\~0.23 untreated; \~0.34 cFn-coated) strains. Importantly, in each case, more bacterial biomass was detected in cFn-treated wells than on abiotic surface during both the early adherence stage (1 h), as well as in mature biofilms (24 h). Finally, we show a statistically significant decrease in biofilm forming capacity by all Scl1-negative isogenic mutants as compared to their parent strains at both time points. Confocal laser scanning microscopy (CLSM) of 24 h biofilms confirmed crystal violet staining results (Fig. 4B). The M41 WT biofilm was the most robust with a thickness averaging 26 \( \mu \)m, while a nearly 50% decrease was observed for the M41\( scl1 \) mutant (15 \( \mu \)m). A similar pattern is shown for the M28 WT (22 \( \mu \)m) over the \( scl1 \) mutant (14 \( \mu \)m). The M1-type WT GAS (15 \( \mu \)m) has a decreased capacity for biofilm formation with M1\( scl1 \) mutant (7 \( \mu \)m) poorly supporting a biofilm phenotype. When compared to GAS biofilms formed in untreated (abiotic) wells by the same strains (60), cFn-mediated biofilms were enhanced up to 40% in average thickness recorded for wild-type strains. Collectively, we can conclude from these studies that Scl1-mediated binding of GAS to cFn significantly enhances biofilm formation.

\textit{Scl1-mediated binding to fibroblast-derived ECM supports GAS adherence and biofilm formation}

To develop a system that allows biofilm development on ECM more closely mimicking the ECM in tissue \textit{in vivo}, normal human dermal fibroblasts (HDFa)
were used to deposit extracellular matrix. To generate the fibroblast-derived ECM (fdECM), wells were denuded of HDFa cells and the presence of fdECM was visualized by Ponceau S staining (Fig. S1A). When the composition of fdECM coating was characterized by ELISA using antibodies that detect ECM proteins, fibronectin and collagens were identified as major constituents (Fig. S1B). Importantly, we detected the presence of the EDA/cFn variant within fdECM using the monoclonal antibody, IST-9. Thus, we confirmed that fdECM coating provides a more complex model of tissue matrix compared to single ECM component, which includes the EDA/cFn population recognized by Scl1, a streptococcal adhesin.

GAS strains used in this study express varying numbers of surface adhesins, including fibronectin-binding adhesins. The fdECM matrix contains a number of ECM components assembled into a higher-ordered structure more suitable for assessing whether Scl1-EDA/cFn binding significantly contributes to the adherence and biofilm formation by epidemiologically varying GAS strains. The structural complexity of the fdECM network was demonstrated by field emission electron microscopy (FESEM) (Fig. 5A, row (i)). Using FESEM to image GAS adherence on a fdECM coating, wild-type GAS strains of M1- (ii), M28- (iii), and M41-type (iv) were observed to be targeted or preferentially bound to fdECM deposits, as compared to the surrounding abiotic surface at early time points in infection. At higher magnification, GAS chains are observed in close contact with fdECM fibrous structures. When GAS WT and scl1-inactivated mutant strains were compared based on crystal violet staining for bacterial biomass after 1 h
(adherence) and 24 h (mature biofilm) on fdECM, or cFn-coated wells, GAS-fdECM binding produced comparable biofilm absorbance values to those of the cFn-treated wells (Fig. 5B). Scl1-negative isogenic mutants had decreased capacity for adherence and mature biofilm formation, as compared to their WT parent strains, on both ECM-treated wells. Our findings demonstrated that the Scl1 protein plays a significant role in GAS biofilm formation on a single cFn coating, as well as on a more complex fdECM, for all strains tested.

Experiments shown in Figs. 2-3 demonstrated that we can significantly inhibit rScl1 binding to both rEDA and cFn using the synthetic C-C’ loop peptide or IST-9 mAb. Here, we adapted both inhibition assays in order to evaluate the importance of the interactions between native Scl1 surface protein and EDA/cFn component of fdECM in total GAS adherence (Fig. 6). Graphs represent spectrophotometric measurements following crystal violet staining (OD$_{600}$ values) obtained for each WT strain (M41, M28, and M1) on all three ECM coatings (cFn, rEDA, fdECM) in wells without inhibitors and in wells treated with either the C-C’ loop peptide (panel A) or IST-9 mAb (panel B). Below the graphs, we present these OD$_{600}$-value data as percent (%) adherence inhibition, as compared with their corresponding untreated samples (100% adherence). For comparison, we also present % adherence inhibition, resulting from genetic inactivation, of their corresponding untreated $scl1$ mutants (OD$_{600}$ values are shown in Fig. S2). First, the C-C’ loop or scrambled peptide (1 mM each) were added to GAS WT (Fig. 6A) or $scl1$ mutant strains (Fig. S2A). Next, peptide-GAS mixtures were added to ECM-coated wells and 1 h adherence was analyzed spectrophotometrically.
following crystal violet staining. The adherence of all WT strains was significantly inhibited on all three coatings, whereas adherence of scl1-inactivated mutants was unaffected by peptide treatment (Fig. S2). Inhibition levels of adherence obtained for peptide-treated strains type M41 and M28 were similar, ranging on assorted ECM coatings between 25 - 27% of their untreated samples. The remaining binding levels (as well as % inhibition values) were similar to the binding levels of untreated Scl1-negative mutant strains, ranging between 24 – 28%, which is depicted in the graph by horizontal lines over-imposed on bars representing untreated samples. Interestingly, a 25-33% C-C’ peptide inhibition range was also measured for the M1 WT strain; however, the binding-inhibition levels obtained for the M1-scl1 mutant on assorted ECM coatings were substantially higher (51-54%). No strains were inhibited by treatment with the scrambled peptide (data not shown).

In a second set of inhibition studies (Fig. 6B, Fig. S2B), ECM-coated wells were pre-treated with 10 µg of mAb IST-9 for 1 h followed by the addition of GAS strains. Again, 1 h adherence was analyzed spectrophotometrically following crystal violet staining. Similar to the peptide inhibition described above, we identified a statistically significant decrease in adherence by M41 and M28 WT strains treated with IST-9 mAb (24-30% range) and, again, the remaining binding levels of these IST-9-treated samples were similar to the binding levels of their untreated Scl1-negative mutants (25-32%). As previously shown, by comparison, the M1 scl1 mutant had substantially decreased adherence on all three ECM coatings (50-60% inhibition), whereas adherence inhibition of the M1 WT strain
due to IST-9 treatment was lower (32-35%). In total, inhibition studies demonstrate that GAS adherence to ECM substrates, including complex fdECM network, can be abrogated with treatments that target the integrin-binding C-C’ loop region of the EDA/cFn.

Discussion

The skin is an organ covering the human body that forms an effective barrier between the internal and external environments and protects against invading microbes (33). Group A Streptococcus (GAS) is, together with Staphylococcus aureus, a predominant pathogen of the skin and soft tissue (7, 85). GAS, as well as other bacteria, requires a portal of entry to initiate the infection. In the wounded site, GAS faces a new environment, which creates a unique opportunity for adhesion to the host’s cellular and extracellular components via surface adhesins designated MSCRAMMs for ‘microbial surface components recognizing adhesive matrix molecules (65). Among various MSCRAMMs expressed by GAS strains (14), Scl1 was recently shown to selectively bind cFn (13). Here, we characterize Scl1-cFn interactions and investigate the role of this binding in GAS-ECM adherence and biofilm formation on single ECM coatings and on complex ECM structures deposited by human cells.

In the present study, we selected three model GAS strains representing the intraspecies breadth. The M1-type strain represents the global M1T1 clone responsible for pharyngitis and invasive infections (4, 78), the M28-type strain has been historically associated with puerperal sepsis (27, 28, 58), and the M41-
type strain has been predominantly linked to skin infections (3, 22, 23). Importantly, these strains vary in the number of fibronectin (Fn)-binding proteins they express in addition to Scl1 (10). The M28-type strain harbors at least three genes encoding known Fn-binding proteins, including the serum opacity factor (sof) (17, 39, 59), prtF1/sfbI (31) and prtF2/pfbp (37, 70). M41-type strain has the prtF2/pfbp gene, whereas the M1-type strain has none of them. Based on this knowledge, the contribution of each Scl1.1, Scl1.28, and Scl1.41 variant to the attachment and biofilm formation on single cFn and complex fdECM coatings by these strains was tested.

First, we investigated the selective recognition of and binding to cFn by rScl1 proteins. There is a large body of literature describing redundancy in Fn binding by GAS surface proteins (32). They are often closely related among Gram-positive bacteria or contain related regions that are involved in Fn binding (65) and include GAS proteins M, F1/SfbI, SfbII, F2/PFBP, SOF, FBP54, and FbaA and B (6, 17, 21, 37, 43, 44, 79, 82, 83). Unlike Scl1, these proteins bind pFn and subsequent studies mapped their binding sites within the N-terminal region spanning type I and type II repeats of Fn, which is identical in pFn and cFn (18, 24, 54, 61). The cFn isoforms differ from pFn in that they include in varying proportions the extra domains, termed EDA/EIIIA and EDB/EIIIB (64). In the wound, platelets are activated, degranulate and release EDA-containing Fns into the apical aspect of the fibrin matrix in the region that is first encountered by microorganisms (71). Within two days wound macrophages and fibroblasts produce cFns rich in the EDA segment and these cFns persist throughout the
wound bed for at least a week following injury (8). Using peptide inhibition and antibody blocking experiments, we demonstrated that multiple rScl1 proteins bind cFn via the C-C’ loop region of EDA, indicating a common binding mechanism among pathogenically discrete strains. Thus, we have identified a novel Fn-binding mechanism unique to Scl1, which allows GAS to target the EDA/cFn spliced variant expressed in wounded tissue.

Within hours of injury, neutrophils populate the wound and thereafter macrophages arrive and epidermal keratinocytes commence migration over the provisional matrix (56). These cells express integrins that bind the EDA/cFn, including \(\alpha_9\beta_1\) (80). The C-C’ loop region of EDA domain mediates binding to \(\alpha_9\beta_1\) and \(\alpha_4\beta_1\) integrins (Shinde and Van De Water, unpublished observations) and has been shown to participate in cell adhesion, cell spreading (75) and matrix assembly (5). Aberrations in, or blocking of, the C-C’ loop region in EDA abrogates the EDA-integrin binding (46, 75). Our current binding-inhibition studies, as well as preliminary cell-attachment inhibition assays (not shown), demonstrated that rScl1 binds to the C-C’ functional loop region of EDA, which is also the integrin-binding site. This implies that during GAS infection, the Scl1 adhesin could abrogate human cell migration and adhesion, thus, impairing wound healing. Interestingly, a recent study showed that reepithelialization of a murine cutaneous wound was delayed by staphylococcal infections (72). Considering the overall similarities between streptococcal and staphylococcal skin infections, it is tempting to speculate that GAS evolved analogous molecular
mechanisms that augment tissue colonization by manipulating the local host’s environment at the site of infection.

GAS biofilm is a relatively new concept (45), which is increasingly being established with supporting data collected from clinical specimens (1) and through animal model research (16, 69). Several GAS surface components have been reported to participate in biofilm formation (15, 19, 41, 51, 52) including the Scl1 protein (60). In the latter study, we reported that Scl1 plays a substantial role in GAS biofilm formation on an abiotic surface. We also proposed a model in which Scl1-ECM binding enhances biofilm formation by anchoring the growing biofilm structure. Here, we tested that model by assessing the significance of one interacting component, Scl1-cFn binding in the formation of GAS biofilm. Direct comparison of biofilms grown by the M1-, M28-, and M41-type strains showed a significantly increased biofilm biomass on cFn-coated surface compared to an inanimate surface. These differences were further confirmed microscopically since the average thickness of mature biofilms formed by each of these strains was higher on cFn coating by up to 40%. However, these results could also be explained by the non-Scl1-mediated interactions between cFn and other Fn-binding MSCRAMMs expressed by these strains. Therefore, a similar comparison was made between biofilms formed by the wild-type and isogenic scl1-inactivated mutants of each M-type strain on cFn coating. Despite the presence of additional Fn-binding proteins, especially in M28- and M41-type strains, that bind a different region of Fn, all Scl1-devoided mutants produced
significantly lower biofilm biomass and lower biofilm thickness by nearly 50%, suggesting an important role for the Scl1-EDA interaction.

The complexity of natural ECM in tissue exceeds the single cFn coating we initially employed. Therefore, we developed a more complex fibroblast-derived ECM coating (fdECM), which was denuded of cells. Following eukaryotic cell removal, tissue culture wells contained a complex 2-D fibrillar network composed of several ECM components, including various collagens and laminin in addition to the EDA/cFn isoforms within fibronectin. A similar approach was used to study the attachment and biofilm formation of *Klebsiella pneumoniae* on coating derived from ECM deposited by bronchial epithelial cells (38). This coating produced a rich biofilm phenotype that was more versatile as compared to a collagen coating or an abiotic surface. In our hands, complex fdECM supported wild-type GAS adherence and biofilm formation at the levels comparable with cFn coating. Scanning electron microscopy revealed targeted or preferential GAS binding to fdECM structures over the surrounding abiotic area. The scl1 isogenic mutants showed significantly decreased adherence and biofilm formation on fdECM similarly to that on cFn-treated wells. Furthermore, we were able to reduce the adherence of the wild-type strains to the levels shown by the scl1 mutants with the C-C’ loop peptide and mAb IST-9. The importance of Scl1-EDA/cFn binding in GAS adherence on fdECM was intriguing considering the fact that GAS cells are equipped with more than one Fn-binding protein and, likely, with more than one type of MSCRAMM targeting additional components of fdECM. Since inhibition was not complete, our data also point at the contribution
and importance of other adhesins and alternative ECM-binding mechanisms to GAS adherence and host colonization.

In summary, we characterized Scl1-cFn interactions and mapped the Scl1 binding site within the functional C-C’ loop region of the EDA segment overlapping with the α9β1-integrin binding site. This observation opens new directions of investigations since α9β1 is expressed by a number of epithelial and inflammatory cells involved in tissue repair and wound healing (63, 76, 77, 80). We studied the contribution of Scl1-ECM adhesion in GAS biofilm formation on a single cFn coating and on complex fdECM 2-D matrix. Based on these results, we propose a model of the Scl1-mediated tissue colonization by GAS (Fig. 7). In this mechanistic model, the opportunistic GAS pathogen exploits injured tissue as a portal of entry to establish skin infection. Within injured site, platelets, macrophages, and underlying injured fibroblasts deposit in the wound bed a provisional ECM matrix (proECM), which includes the EDA-enriched cFn to provide scaffolding for cell migration and proliferation via α9β1, α4β1 and α4β7 integrins, and promote structural remodeling and tissue repair (35). Upon entry into the injured site, GAS utilizes the Scl1 protein to initiate binding to the EDA domain of cFn, which is mediated via the C-C’ loop region and secures adherence to ECM, facilitating microcolony formation. Scl1 acts in concert with other GAS adhesins that, depending on strain, may include Fn-binding proteins M, F1/SfbI, SfbII, F2/PFBP, SOF, FBP54, and FbaA and B (6, 17, 21, 37, 43, 44, 47, 73, 79, 82). The Scl1-EDA binding may also compete with EDA binding by the integrins expressed on migrating keratinocytes, thus, delaying wound
reepithelialization and healing. Growing GAS microcolonies form a focused nidus of tissue infection until it is overcome by immune defenses or disperses to new superficial or deep tissue sites. Validation of this updated model is ongoing research.

**Experimental procedures**

*Bacterial strains and growth*

The M41- (MGAS 6183), M28- (MGAS 6143), and M1-type (MGAS 5005) strains of group A *Streptococcus* were used. All GAS cultures were grown at 37°C in an atmosphere of 5% CO₂–20% O₂. For biofilm formation, GAS strains were grown overnight on brain-heart infusion agar (BHI) (BD Biosciences) and used to inoculate Todd-Hewitt broth (Difco) supplemented with 0.2% yeast extract (THY medium). Cultures were incubated until they reached logarithmic phase (O.D. 600 ~0.5) and used to inoculate treated or untreated tissue culture wells.

*Construction of scl1-inactivated mutants*

The isogenic Scl1-negative mutants for all wild-type strains were constructed by allelic replacement as described previously. Briefly, the *scl1* gene in M1-type strain was inactivated using the suicide plasmid, pSL134, harboring the *scl1.1* allele with flanking regions and nonpolar spectinomycin resistance cassette, spc2, inserted in-frame to replace the *scl1.1* coding region (48). The *scl1.28* and *scl1.41* alleles were inactivated using the pSL170 suicide plasmid containing the erythromycin resistant *scl1.28::erm2* construct (10, 29). Wild-type strains were
electroporated followed by incubation in THY medium for 2.5 hours. Cultures were then plated onto BHI agar containing either 100 μg ml\(^{-1}\) of spectinomycin or 3 μg ml\(^{-1}\) of erythromycin. Drug-resistant transformants were initially screened by PCR for amplified single products, indicating double cross-over recombination, and were subsequently confirmed by DNA sequencing. For complementation of the \textit{scl1.41}-inactivated mutant, the MGAS 6183 \textit{scl1}-mutant cells were electroporated with the plasmid construct pSL230 encoding the Scl1.41 protein (10). Scl1 expression or lack of it was confirmed by western immunoblotting.

\textit{Recombinant proteins}

Several \textit{scl1} and \textit{scl2} alleles encoding the extracellular protein portion were amplified by PCR and cloned into the pASK-IBA2 vector designed for periplasmic protein expression (10, 29, 30, 36, 87). Recombinant Scl1 and Scl2 (rScl) proteins used in these assays: P144/rScl1.1 (accession no. AF252861), P161/Scl1.28 (accession no. AY459361), P176/rScl1.41 (accession no. AY452037), P179/rScl1.6 (accession no. EU 127997) P186/rScl1.12 accession no. DQ309441), P190/rScl1.2 (accession no. EU127996), P216/rScl1.55 (accession no. EU127999), P217/rScl1.52 (accession no. EU127998), P163/rScl2.28 (accession no. AY069936), P177/rScl2.4 (accession no. DQ309442), P178/rScl2.77 (accession no. DQ309443). All recombinant Scl proteins contain short C-terminal tag, the \textit{Strep}-tag II (WSHPQFEK), which has high binding affinity to \textit{Strep}-Tactin-Sepharose for affinity chromatography.
purification (IBA-GmbH, Goettingen, Germany). E. coli DH5α and BL21 strains were used for cloning and protein expression, respectively.

The his-tagged recombinant EDA (rEDA) and III4 (rIII4) polypeptides were prepared as described (47). Briefly, EDA or III4 cDNA was amplified by PCR, cloned into plasmid pGEX-2T, expressed in E. coli, and purified using affinity chromatography nickel columns.

**Protein binding assays**

For binding studies, rScl proteins (0.5 μM) were immobilized onto Strep-Tactin-coated microplate wells for 1.5 h at room temperature and blocked with Tris-buffered saline (TBS) supplemented with 1% bovine serum albumin (BSA) overnight at 4°C followed by incubation with the extracellular matrix (ECM) proteins cellular fibronectin (cFn), rEDA, and rIII4 or plasma fibronectin (pFn)(Sigma). The no rScl controls were performed in BSA-coated wells for each ligand and each antibody used. Final ODs were normalized by subtracting the BSA controls in each experimental setup.

All ECM ligands prepared at 0.25 μM concentration for binding inhibition studies or 1 μg of ECM ligand per well for protein screening experiments, were added to rScl-immobilized wells in triplicate and incubated at room temperature for 1 h. Bound ligands were detected with specific anti-cFn (Sigma) and anti-collagen I, -collagen II, -collagen IV primary antibodies and goat-anti-rabbit secondary antibodies conjugated to horseradish peroxidase (HRP)(BioRad). The
HRP substrate, 2,20-azino-bis(3-ethylbenzthiazoline-6-sulfonic acid) was used and colorimetric reaction was recorded at O.D. 415 nm.

For peptide inhibition studies, synthetic 11-amino-acid peptide representing the C-C’ loop region of the EDA domain (TYSSPEDGIHE) or a scrambled loop peptide (SEDIHYTEGPS) were used (LifeTein, Inc.). rScl proteins (0.5 μM) were immobilized onto Strep-Tactin-coated wells as above and were either untreated or were pre-incubated with increasing concentrations (0.01-1.0 mM) of the synthetic C-C’ loop EDA peptide or scrambled peptide for 30 minutes to 1 h at room temperature. cFn or rEDA ligands were next added to the wells and incubated at room temperature for 1 h. Bound ECM ligands were detected with specific primary and HRP-conjugated secondary antibodies as above.

For antibody inhibition studies, the monoclonal antibody IST-9 was used, which recognizes the Ile\textsuperscript{43} and His\textsuperscript{44} epitope (47) within the C-C’ loop region of EDA. ECM ligands (0.25 μM) were pre-incubated with increasing concentrations (0-10 μg) of the IST-9 mAb for 30 minutes at room temperature. Mixtures were added to rScl1-immobilized wells and bound ECM ligands were detected as above with specific primary and HRP-conjugated secondary antibodies.

Analysis of biofilm formation

Crystal violet staining assay. Untreated or pre-treated tissue culture polystyrene 24-well plates were used to assess biofilm formation. ECM-coated wells were pre-treated with cellular fibronectin, rEDA or 1% BSA in TBS overnight at 4°C and then blocked for 2 h with 1% BSA in TBS at room temperature. Exponential-
phase GAS cultures (0.5 ml) were seeded into untreated or treated wells and incubated at 37°C in an atmosphere of 5% CO₂–20% O₂. Medium was removed at 1 h or 24 h and wells were washed with PBS followed by the addition of 0.5 ml of 1% (v/v) solution of crystal violet reagent (Becton Dickinson) in PBS, and incubation at room temperature for 30 minutes. Biomass staining was solubilized with 0.5 ml of ethanol and spectrophotometric readings were recorded at O.D. 600 nm for each sample at each time point. Statistical analysis is reported based on three independent experimental repeats (n = 3 ± SD) with triplicate technical replicates in each experiment. Statistical significance was denoted as *P ≤ 0.05 and **P ≤ 0.001.

Adherence inhibition studies. For inhibition of biofilm formation both synthetic C-C’ loop peptide and IST-9 mAb were used. GAS WT and mutant strains were grown to logarithmic phase and pre-incubated with 1 mM synthetic C-C’ loop or scrambled peptide. 0.5 ml of the mixture was then added to ECM-treated wells in triplicate and incubated at 37°C in an atmosphere of 5% CO₂–20% O₂. Adherence inhibition at 1 h was analyzed spectrophotometrically following crystal violet staining. For antibody inhibition assay, ECM-treated wells were pre-incubated with mAb IST-9 (10 μg) for 1 h at room temperature. Wells were then washed with PBS to remove unbound antibody. 0.5 ml of logarithmic phase GAS wild-type and mutant strains were added to triplicate wells and incubated at 37°C in an atmosphere of 5% CO₂–20% O₂. Bacterial biomass was measured spectrophotometrically after 1 h following crystal violet staining. Statistical
analysis is reported based on three independent experimental repeats (n = 3 ± SD) with triplicate technical replicates in each experiment. Statistical significance was denoted as *P ≤ 0.05 and **P ≤ 0.001.

Microscopy Techniques

Confocal Laser Scanning Microscopy (CLSM). To visualize GAS cells by CLSM, GAS wild-type and scl1-inactivated mutants were transformed with plasmid pSB027 (13, 20, 60) to express green fluorescent protein (GFP). GAS cells grown to O.D. 600 nm ~0.5 were inoculated onto untreated or cFn-coated 15-mm glass cover slips placed into 24-well tissue culture plate wells and incubated for 24 h. Biofilms were washed gently with PBS and fixed with 3% paraformaldehyde in PBS at room temperature for at least 2 h. Cover slips were mounted to slides using Prolong Gold (Invitrogen). Fluorescent images were acquired using the confocal microscope (LSM 510 Carl Zeiss) equipped with a 63x/1.40 Oil Plan-Apochromatic objective. Z-stack profiles were further deconvoluted stepwise by AutoQuant software at 0.36 μm and were visualized as 3-dimensional images using NIS – Elements software. Additional visualization was performed using the Zeiss trinocular EPI fluorescence microscope equipped with four achromatic objectives. The Zeiss AxioCam Mrc5 camera and Zeiss AxioVision 4.8 software was used for image acquisition.

Field Emission Scanning Electron Microscopy (FESEM). GAS biofilm samples were prepared and fixed as above. The samples were post-fixed in osmium tetroxide, dehydrated in an ethanol series, and dried using hexamethyldisalizane.
Samples were mounted onto aluminum stubs, sputter-coated with gold/palladium, and imaged on a Hitachi S-4800 field emission scanning electron microscope as previously reported (60).

Cell culture techniques

Fibroblast-derived extracellular matrix (fdECM) production and analysis. Adult human dermal fibroblasts (HDFa) were grown in Medium 106 (Invitrogen) supplemented with low serum growth supplement to confluency at 37°C in an atmosphere of 5% CO₂. For fdECM production, HDFa were grown on sterile 15-mm glass cover slips inserted into wells. Cells were removed by treatment with 2 mM ethylene glycol tetraacetic acid, leaving naturally deposited network of extracellular matrix. Samples were washed gently with PBS and fixed with 3% paraformaldehyde for at least 2 h or overnight, and analyzed microscopically following Ponceau S staining or by FESEM. ELISA was performed to determine the presence of extracellular matrix components: total cellular fibronectin, EDA-containing cFn, collagens type I, II, and IV, and laminin. Components present were detected with specific primary antibodies: anti-Fn (Sigma), anti-EDA/cFN (IST-9: Santa Cruz Biotechnology) anti-collagens I, II, IV (Chemicon/Millipore), and anti-laminin (Sigma). Appropriate secondary antibodies conjugated to horseradish peroxidase (BioRad) were used and developed with ABTS substrate.
Statistical analysis

Statistical analysis was performed using the two-tailed paired Student’s t-test and significance was denoted at a level of \( *P \leq 0.05 \) or \( **P \leq 0.001 \). Error bars represent standard deviations with analyses based on three independent experimental repeats \((n=3)\), each performed in triplicate technical replicates.

Acknowledgements

We thank Joan Olson and Fred Minnear for the critical reading of the manuscript. The support of Xin-Xing Gu is greatly appreciated. This work was supported in part by National Institutes of Health Grant AI50666 (to S. Lukomski) and GM056442 (to L. Van De Water). Authors also wish to acknowledge the WVU Research Office’s Program to Stimulate Competitive Research (PSCoR), as well as the Research Funding Development Grant (RFDG) (to S. Lukomski). H. Oliver-Kozup was supported by a grant from the West Virginia Graduate Student Fellowship in Science, Technology, Engineering and Mathematics (STEM). Confocal microscopy experiments were performed in the West Virginia University Microscope Imaging Facility, which has been supported by the Mary Babb Randolph Cancer Center and NIH grants P20 RR016440, P30 RR032138/GM103488 and P20 RR016477. The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the National Institute of Occupational Safety and Health.
References


42. Kohan, M., A. F. Muro, E. S. White, and N. Berkman. 2010. EDA-containing cellular fibronectin induces fibroblast differentiation through binding to α5β1 integrin receptor and MAPK/Erk 1/2-dependent signaling. FASEB J 24:4503-4512.


127


Figures and Figure Legends

Figure 1. The EDA-domain mediates Scl1 binding to cellular fibronectin.
(A) Schematic representation of cellular fibronectin (cFn). cFn monomer depicts type I, II and III repeats. The locations of the extra domain A (EDA) and type III repeat 4 are indicated, as sources for recombinant molecules rEDA and rIII4 used. (B) Binding of ECM ligands to recombinant Scl (rScl) proteins. cFn-binding positive recombinant Scl1 (rScl) proteins P144 (rScl1.1), P161 (rScl1.28), and P176 (rScl1.41), as well as cFn-binding negative control protein P163 (rScl2.28) were immobilized onto Strep-Tactin-coated wells and incubated with cFn or cFn-derived rEDA and rIII4 polypeptides. rScl-bound ligands were detected by ELISA with ligand-specific primary antibodies and appropriate HRP-conjugated secondary antibodies. Graphic bars indicate the mean OD$_{415\text{nm}}$ normalized against BSA controls. Statistical analysis was computer from three independent experimental repeats, each performed in triplicate wells (n = 3 ± SD). (C) Characterization of binding specificity between rScl proteins and ECM ligands. Immobilized rScl1 proteins, P144, P161, and P176, were incubated with increasing concentrations (0.02 – 4.0 μM) of cFn, rEDA and rIII4. Mean OD$_{415\text{nm}}$, n =3 ± SD.
Figure 2. Scl1-cFn interaction is mediated by the C-C’ loop region of EDA. Scl1–cFn interaction is mediated by the C-C’ loop region of EDA. The Scl1 binding site within the EDA domain of cFn was mapped using peptide and antibody inhibition ELISAs. For both assays, recombinant cFn-binding positive proteins P144 (rScl1.1), P161 (rScl1.28) and P176 (rScl1.41) were immobilized onto Strep-Tactin-coated wells. Following incubation with peptide or mAb bound ECM ligands were detected with specific primary antibodies and the corresponding HRP-conjugated secondary antibodies. Graphic bars indicate the mean OD_{415nm} normalized against BSA controls. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells (n = 3 ± SD). Statistical significance evaluates differences in ligand binding between untreated and treated samples at the levels of *P ≤ 0.05, **P ≤ 0.001. (A) Structural representation of EDA. Ribbon model shows a b-sandwich composed of four b-strands, C, C’, F and G, and the underlying three b-strands A, B and E (adapted from Shinde et al., 2008). The stick representation of the C-C’ loop is shown and its 11-amino-acid sequence is indicated. The adjacent key residues involved in α9β1-integrin binding (D41 and G42) and for the mAb IST-9 epitope (I43 and H44) are underlined. (B) Peptide inhibition assay. Immobilized rScl1 proteins were pre-incubated with increasing concentrations (0.0–1.0 mM) of the synthetic C-C’ loop peptide or the corresponding scrambled peptide, followed by the incubation with 0.25 μM ECM ligands, cFn and rEDA. ECM ligand binding to rScl1 is shown. (C) Antibody blocking assay. ECM ligands (0.25 μM) were pre-incubated with increasing concentrations (0.0–10 μg) of mAb IST-9. Mixtures were then added to rScl1-immobilized wells and allowed for rScl1–cFn/rEDA binding.
A

B

C

No Treatment  1 mM C-C' Loop  1 mM Scrambled Loop
PeptideTreatment  PeptideTreatment

No Treatment  10 µg IST-9 Treatment

134
Figure 3. Scl1-EDA interaction represents a common, cFn-binding mechanism among epidemiologically diverse GAS strains.
Scl1–EDA interaction represents a common, cFn-binding mechanism among epidemiologically diverse GAS strains. Eleven rScl proteins derived from diverse GAS strains of various M types were tested for rEDA and cFn binding. rScl proteins tested included the cFn-binding positive rScl1 proteins P144 (rScl1.1), P161 (rScl1.28), P186 (rScl1.12), P190 (rScl1.2), P217 (rScl1.52) and P176 (rScl1.41), as well as cFn-binding negative rScl1 proteins P179 (rScl1.6) and P216 (rScl1.55), and rScl2 proteins P163 (rScl2.28), P177 (rScl2.4) and P178 (rScl2.77). rScl proteins were immobilized onto Strep-Tactin-coated wells and incubated with ECM ligands pFn, cFn and rEDA. rScl-bound ECM ligands were detected by ELISA with ligand-specific primary antibodies and the appropriate HRP-conjugated secondary antibodies. Graphic bars indicate the mean OD$_{415\text{nm}}$ normalized against BSA controls. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells ($n = 3 \pm SD$). (A) Identification of rScl1–ECM ligand binding. Immobilized rScl proteins were incubated with 1 μg per well of each ECM ligand. Designation of each rScl1 or rScl2 construct, as well as the GAS M type from which each construct was derived, is indicated. (B) Peptide inhibition assay. Immobilized rScl proteins were pre-incubated with a 1.0 mM concentration of the synthetic C-C' loop peptide or scrambled peptide and then with 1 μg of each cFn or rEDA ligand. (C) Antibody blocking assay. ECM ligands cFn and rEDA (1 μg) were pre-incubated with 10 μg per sample of mAb IST-9 and then added to rScl1-immobilized wells.
Figure 4. Scl1-cFn binding mediates and enhances biofilm formation by GAS.

WT GAS strains M41-, M28- and M1-type, their scl1-inactivated isogenic mutants (M41scl1, M28scl1, M1scl1), and the M41scl1-C mutant strain complemented in-trans for Scl1.41 expression were compared for biofilm formation. (A) Biofilm formation on abiotic or cFn-coated surface. Biofilm formation for each GAS strain was evaluated spectrophotometrically following crystal violet staining. Graphic bars indicate the mean OD600 nm normalized against BSA controls. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells (n = 3 ± SD); *P ≤ 0.05, **P ≤ 0.001. (B) Analysis of biofilms formed on cFn-coated surface using confocal laser scanning microscopy. GAS strains were transformed with the GFP-encoding plasmid and grown on cFn-coated glass coverslips for 24 h. Two-dimensional orthogonal views of GAS biofilms are representative of Z-stacks from 10 fields within a single experiment. Average vertical thickness is indicated in micrometers. Conversion to three-dimensional images was performed with conventional Z-stacks, deconvoluted stepwise using AutoQuant, and transformed using NIS-element software. Nick marks represent 5 μm in thickness and averages were taken from 10 fields within a single experiment.
Figure 5. Scl1 binding to ECM derived from human dermal fibroblasts (HDFa) mediates and enhances biofilm formation by GAS. Adult normal HDFa were grown to confluency, detached by EGTA treatment and removed from the wells. GAS adherence to fibroblast-deposited ECM (fdECM) was analyzed using field emission scanning electron microscopy (FESEM) and overall biofilm formation on fdECM and cFn were compared spectrophotometrically following crystal violet staining. (A) Adherence of WT GAS to fdECM by FESEM. GAS strains were grown for 2 h on HDFa-deposited fdECM to analyze the early adherence stage in biofilm formation. FESEM images were taken with increasing magnification (left to right). Scale bars are indicated in micrometers. Row (i): images depict acellular fibrous network of deposited fibroblast-derived matrices. Rows (ii–iv): adherence of M1- (ii), M28- (iii) and M41-type (iv) GAS strains to deposited fdECM is observed. (B) fdECM supports Scl1-mediated GAS biofilm formation. WT M41-, M28- and M1-type GAS strains and their scl1-inactivated isogenic mutants were tested for initial adherence (1 h) and mature biofilm (24 h) in wells primed with either fdECM or with commercial cFn. Graphic bars indicate the mean OD$_{600nm}$ normalized against BSA controls. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells ($n = 3 \pm SD$); *$P \leq 0.05$, **$P \geq 0.001$. 


Figure. 6. Inhibition of GAS adhesion by targeting the C-C’ loop of EDA.
Spectrophotometric analysis following crystal violet staining at 1 h is shown. Black solid horizontal lines over-imposed on bars showing untreated samples of GAS WT strains represent adhesion values of the corresponding untreated scl1-inactivated mutant strains (shown in Fig. S2). Absorbance values (OD$_{600nm}$) reported are averages of at least two experiments done in triplicate wells. Percentage values each were compiled and shown below the graph. Statistical significance is denoted as *P ≤ 0.05 and **P ≤ 0.001. (A) Inhibition of GAS adhesion with synthetic C-C’ loop peptide. M1−, M28−, and M41-WT GAS strains were pre-treated with the exogenous C-C’ loop peptide or a scrambled loop peptide (not shown) and then added to ECM-coated wells. (B) Inhibition of GAS adhesion by mAb IST-9. ECM-coated wells were pre-treated with mAb IST-9 followed by the addition of GAS strains. Below the graph, we present % adherence inhibition, resulting from genetic inactivation of their corresponding untreated scl1 mutants (OD$_{600nm}$ values are shown in Fig. S2).
Figure 7. A model of Scl1-mediated wound colonization by GAS. (Upper schematic) Initiation of GAS infection requires a skin infringement or portal of entry. During tissue repair, host cells deposit in the wound bed a provisional ECM matrix, which includes the EDA-enriched cFn to provide scaffolding for cell migration and proliferation through integrin binding, and functions to promote the wound healing process. (Lower schematic) GAS utilizes the Scl1 protein for targeted binding to the EDA domain of cFn. This Scl1 binding to EDA/cFn variant promotes GAS attachment and colonization of the wound in concert with other GAS adhesins that bind the N-terminal region of Fn. KC, keratinocytes; proECM, provisional extracellular matrix; DF, dermal fibroblasts.
Figure S1. Characterization of fibroblast-derived extracellular matrix (fdECM). Adult human dermal fibroblasts (HDFa) were grown in Medium 106 to confluency, detached from the underlying fdECM by EGTA treatment, and removed from the wells. (A) Ponceau S staining shows a complex fibrillar network of fdECM deposited by HDFa cells. (B) Composition of fdECM network. fdECM deposited in wells was evaluated for the presence of cFn, EDA/cFn, collagen type I, II, and IV, and laminin (shown from left to right respectively) by ELISA using specific primary antibodies and secondary HRP-conjugated antibody. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells (n = 3 ± SD).
Figure S2. Adhesion inhibition of GAS scl1 mutants by targeting the C-C' loop of EDA. Spectrophotometric analysis following crystal violet staining at 1 h is shown. Graphic bars indicate the mean O.D.\textsubscript{600nm} normalized against BSA controls. Statistical analysis was computed from three independent experimental repeats, each performed in triplicate wells (n = 3 ± SD). Result: No statistically significant decrease in binding to any ECM by the GAS scl1-inactivated mutants was observed. No strains were inhibited with the treatment of the scrambled peptide (data not shown). (A) Inhibition of GAS adhesion by C-C' loop peptide. M1 scl1, M28 scl1, and M41 scl1 mutant strains were treated with synthetic C-C' loop peptide or a scrambled loop peptide (not shown) and added to ECM-coated wells. (B) Inhibition of GAS adhesion by mAb IST-9. ECM-coated wells were pre-treated with mAb IST-9 followed by the addition of GAS Scl1-negative mutant strains. Result: No statistically significant decrease in binding to any ECM by the GAS scl1-inactivated mutants was observed.
Chapter 5:
General Discussion
Group A *Streptococcus* is a globally disseminated, specialized human pathogen possessing numerous pathogenicity factors, including the Scl1 protein. Current work identified a novel mechanism by which GAS utilizes the Scl1 protein to target an extra domain A (EDA)-containing spliced variant of cellular fibronectin (cFn) (Chapter 2 & 4) that enhances biofilm formation (Chapter 3) *in vitro*. Because expression and deposition of EDA/cFn in the wound plays an essential role in cicatrisation, the acquisition of the selective EDA/cFn binding by GAS, mediated by surface-attached Scl1, suggests a potential mechanism to abrogate the healing process allowing GAS to stably colonize tissue at the portal of entry and to establish biofilm within infected tissue. The implications of this mechanism rely on the importance of cFn in tissue repair and the impediment that infecting GAS strains may cause to this process. Therefore, the proposed Scl1-mediated wound colonization model (Chapter 4, Figure 7) will be outlined in the following sections.
**Initiation of the Wound Healing Process.** The dynamics of tissue repair and regeneration are complex and reliant upon the cellular interaction with the extracellular matrix (ECM). The ECM is comprised of numerous macromolecules including collagens, fibronectins, laminins, elastin, and proteoglycans, each having a specific biological function. Specifically, the fibronectins, pFn and cFn, make up a large heterogeneous group of glycoproteins that have been intensely studied and characterized. cFn is predominantly produced by macrophages, human dermal fibroblasts, and myofibroblasts that are distributed within the dermis and basement membrane of the dermis-epidermis interface. cFn has varying functions but is critically important during vertebrate development and, most relevant to the current research, in wound healing. Following skin infringement (Figure 1 A), pFn is deposited within the injured site and along with fibrin and provides an initial soluble extracellular matrix. This matrix provides a base for cell migration and will function as a template for the future mature ECM. Recruited platelets release cytokines inducing an inflammatory response with macrophages and neutrophils entering the wound area. In a short time, granulation tissue is constructed as fibroblasts begin secreting collagen and EDA/cFn in the wounded site to produce an insoluble, provisional matrix (proECM). cFn orchestrates integrin ligation, organization of the new granulation tissue, and restructuring of the ECM to restore a stable, scaffold for cellular regeneration (28, 34, 70, 87, 98, 121, 129). Simultaneously, keratinocytes (Kn) begin to migrate towards and over the wounded site secreting laminin that interacts with integrins on the surrounding cells and form a dermoeipidermal
basement membrane forming a new epithelial layer. Kn cells also produce matrix metalloproteinases (MMPs), specifically MMP-1, that degrade unneeded native collagens to clear the wound (28, 67, 114). Finally, contraction of the wound is initiated by myofibroblasts bridging the surrounding collagen and cFn with adjacent cells. During this process, cFn is critical for rebuilding of ECM and its biological importance is suggestive as to the reason why many microorganisms, including GAS, target and bind the fibronectins.
**Scl1-Mediated GAS Colonization of Wounded Tissue.** It is suggested that microbial colonization occurs in all cutaneous and chronic wounds, regardless of whether wounds are infected endogenously or exogenously. Common features of the cutaneous acute and chronic wounds are inflammation, and disruption and destruction of the tissue. However, in case of chronic infections, the lack of progression in the wound healing process and lack of response to treatment occur and are associated with biofilm formation (36). *Staphylococcus aureus* and GAS are among the most commonly found in acute, subcutaneous and cutaneous wounds, as well as in chronic wounds (103). It has been demonstrated that infection of the wound with *S. aureus* causes a disruption of the normal regeneration of tissue (104). The loss of skin integrity can be caused by insect bites, cuts, burns, ulcers, dermatitis, surgeries or found in regions of ongoing infection. The temperature and pH of the skin, as well as, poor hygiene also contribute to tissue integrity. Sustainment of resident or transient flora colonization within the wounded tissue depends on immunological, microbial, and environmental factors (123). The introduction of GAS into a skin infringement has the potential to develop into acute or chronic infections based on the virulent nature of the strain and its capacity to adhere to host cells and establish colonization. With GAS’s entrance into a wound site, the bacterium will utilize an array of surface adhesins expressed by a given strain, such as the Fn-binding proteins, referenced in Chapter 1, to cooperatively interact with host cellular and extracellular components. We have previously reported that the Scl1 protein of M41-type GAS interacts with the collagen-binding integrins, $\alpha_2\beta_1$ and $\alpha_{11}\beta_1$, via a
GLPGER sequence motif located within the CL region of Scl1. It was further shown that Scl1-integrin binding facilitates GAS adherence and internalization into human epithelial and endothelial cells, which also results in an enhanced pathogen survival and re-emergence from these cells (11, 12, 46). This is representative of one Scl1-mediated mechanism for GAS to initiate colonization. Investigations presented here identified targeted binding mediated by the V region of Scl1 to selected human ECM components, cFn and Lm, thus, providing a second mechanism of adherence and demonstrating a dichotomy of ligand binding by Scl1 proteins (Chapter 2) (81). The significance of the Scl1-cFn interaction characterized in our early work, subsequently led to a discovery of a new GAS-cFn-binding mechanism, which is mediated by the extra domain A (EDA) of cFn (Chapter 4), with intriguing potential consequences to wound healing.

Although cFn is transcribed from a single gene, there are up to twenty isoforms identified in human tissues that are generated by tissue-specific alternative splicing of the mRNA transcript occurring among the type III repeats (44). cFn contains extra domains EDA and EDB, not found in pFn (Chapter 4, Figure 1), and has more than a dozen binding sites that recognize and bind important biological molecules and integrins, many of which bind the common RGD motif (65, 87, 121). However, the EDA domain binds additional integrins that are different from the RGD-recognizing integrins (129). Structurally, the EDA domain is homologous to the type III repeats. Located between type III11 and III12, it forms a β-strand sandwich composed of two β-sheets containing four β-
strands, C-C’, F-G, with three underlying β-strands A-B, and E (30, 60, 61). Expression of this domain is critical during periods of embryogenesis and organogenesis. In non-diseased conditions, expression of EDA is down-regulated and maintained at low levels (< 1% total Fn in the body) (91); however, during certain pathological states and specifically in wound healing, EDA expression is significantly up-regulated. Functionally, it mediates interactions with α4β1,α9β1, and α4β7 integrins (131) to induce fibroblast differentiation (56, 107) and also contributes considerably to accelerate keratinocyte migration during wound healing (33, 35, 108). The EDA-integrin interaction is mediated by an eleven amino-acid loop sequence (TYSSPEDGIHE) located between the C and C’ β-strands with the D-G being the targeted amino acids. In general, the binding of cFn to a ligand often results in conformational changes exposing “cryptic” binding sites or sites that are not readily accessible until the structure of the molecule is stretched or bent. The C-C’ loop region of EDA is characterized as one of these sites. Several integrin-blocking monoclonal antibodies encompassing the C-C’ loop region of EDA, such as mAb IST-9, were generated that inhibited the α4- and α9-integrin-mediated cell adhesion (60, 61). Here, in a series of ELISA-based studies, it was identified that rScl1 proteins derived from M41-, M28- and M1-type GAS bound recombinant EDA (rEDA) and that binding could be blocked more than 50% by pre-treatment of rEDA with the mAb IST-9 or by pre-treatment of rScl1 proteins with the synthetic C-C’ loop sequence. If this in vitro observed activity of rScl1 functions in vivo during GAS infection, cell-surface Scl1 could compete with integrins for EDA/cFN binding abrogating human cell
migration and adhesion, thus, impairing wound healing. As shown in Figure 1 B, implications of this data suggest that Scl1-EDA binding may affect several other cell types that express $\alpha_9\beta_1$ integrin, and participate in wound healing and inflammation, including epidermal keratinocytes (108, 109), as well as neutrophils, epithelial and muscle cells (84, 119). This hypothesis, however, has yet to be verified experimentally.

In the later stages of wound healing and in preparation of the wound bed for tissue regeneration, matrix metalloproteinases are often present. MMPs, such as MMP-1, also known as interstitial collagenase and fibroblast collagenase, degrades unneeded native collagens, specifically collagens type I and III. MMPs target open-state regions in the collagen triple-helix that lie adjacent to the MMP cleavage site (77, 102). Due to the structural mimicry of Scl1 to collagen, it has been questioned if human MMPs will cleavage the CL region of Scl proteins thus, eliminating the Scl1-cFn interaction. Yu and coworkers engineered chimeric rScl proteins containing fragments of the human collagen type III embedded within the CL-region of a rScl2 protein (135). They reported that the original CL domain of rScl2 was not cleaved by either MMP-1 or MMP-13, whereas both efficiently degrade triple-helical mammalian collagens. Insertion of a minimum of 5 GXY triplets, encompassing the original MMP recognition and cleavage site, made the chimeric rScl2-huCol III protein sensitive to MMP cleavage. It will be important to test if GAS secreted proteases, such as SpeB, and or collagenases cleave Scl1 proteins at the cell surface, thus, eliminating the heterophilic Scl1-cFn interaction as well as the hemophilic Scl1-Scl1 interactions. Our earlier work showed that
the collagen triple helices of various rScl constructs thermally unfold above normal human core-body temperature of 37°C (40, 128), whereas they are stable at a human skin temperature ~34°C. These two phenomena e.g., Scl1 proteolysis and thermal unfolding may have important biological consequences for GAS wound colonization via ECM binding, for a subsequent tissue microcolony formation, and for a successful infection of the human host. This line of future studies is included in our Scl1-mediated biofilm model shown in Figure 2.
**Scl1-Mediated GAS Biofilm Formation within Wounded Tissue.** Bacterial biofilms are well-documented among both acute and chronic infections (103). Biofilms denote a serious clinical problem and are present in up to 65% of human bacterial infections (92). By broad definition, biofilm is an aggregation of surface-associated, or sessile, microorganisms often encased within an extracellular polymeric substance also called glycocalyx (50, 103), which contains complex biological material containing polysaccharides, DNA, proteins, and lipids with “crypts” or water channels for nutrient flow (22, 25). Populations of microbes within a biofilm have an altered genotype and may undergo multiple phenotypic switches such as altered polysaccharide profiles and adhesin expression, as well as morphological changes as compared to their planktonic counterparts (15, 73, 113). Biofilm establishment within wounds provide numerous advantages for organisms in survival, including an increase in antimicrobial resistance up to a thousand-fold (32), as well as a decreased sensitivity to immunological and chemical assault. Studies of the structural and physiological features of various biofilm models support the hypothesis that bacterial biofilms play an important role in wound colonization, infection, and abrogation of wound healing (27, 38, 76, 79, 80, 89, 90, 125).

Over the course of the last decade, research on GAS has shown a strain-to-strain variation for the capacity of biofilm formation (59, 81). GAS biofilm was first reported in human clinical skin specimens in the form of tissue microcolonies encased in a glycocalyx (1). GAS biofilm was also associated with previously unreported penicillin sensitivity and possible antibiotic treatment failure (18).
Gene expression of sessile GAS cells associated with biofilm differ from their planktonic form; for example, the Scl1 expression was upregulated during initial stages, whereas the streptococcal cysteine protease, SpeB, was over-expressed within mature biofilm (15, 101). Studies employing GAS isogenic mutants with altered surface components, including proteins, pili, capsule and lipoteichoic acid, as well as mutants in regulatory genes and wide-spectrum secreted protease had significant impact on biofilm phenotype (20, 26, 54, 66).

An initial step in GAS colonization of a wounded site is often mediated by surface adhesins. As proposed in our Scl1-mediated biofilm model (Figure 2), planktonic GAS cells utilize the Scl1 protein to secure attachment to EDA-containing cFn expressed by wounded cells at a site of skin injury and initiate host colonization. As colonization progresses, sessile GAS cells proliferate producing swells of microcolonies within the infected area. Over time, these microcolonies develop into macrocommunities that may remain intact forming an immune- and antimicrobial-resistant biofilm. Biofilm dispersal and bacterial dissemination may be induced by environmental factors such as elevated body temperature or loss of nutrients, as well as the production of bacterial proteases such as SpeB directly altering the structural stability of protein-protein interactions. Loosely-associated small microcolonies or even chains of GAS will eventually filter into adjacent tissues to colonize another niche ultimately repeating the process.

This body of work directly addresses the initial adherence stage of GAS biofilm formation and supports our proposed model. With the identification of the
Scl1-EDA/cFn interaction, we proposed that this binding greatly or significantly enhances GAS biofilm formation via a bridging mechanism to host cells. To address this hypothesis, we investigated three epidemiologically different GAS strains for their capacity to form biofilm on untreated or ECM-deposited surfaces: M41, M1, and M28. The M41-type GAS strain was used as a representative strain, which has been historically associated with non-invasive skin infections. During the 1950s-60s, outbreaks of impetigo and other superficial infections occurred in regions of the United States (Minnesota and Alabama) as well as the island nation, Trinidad. These infections were linked to acute glomerulonephritis, a rare kidney infection sometimes occurring after streptococcal infections (2, 23, 24, 124). For comparison, M1-type GAS, a highly invasive strain and the most commonly isolated from suppurative infections, and M28-type GAS, a strain historically over-represented in puerperal sepsis cases as well as invasive infections, were used. We demonstrate using a conventional crystal violet staining assay that these strains have varying capacity to form biofilm on untreated (plastic) surfaces with the M41-type producing a more robust biofilm as compared to M1 and M28. This observation was confirmed visually by microscopy and revealed distinct variations in cell-surface morphology and microcolony architecture for each strain. In assessment of wild-type strains and their scl1-inactivated isogenic mutants in biofilm formation, we observed a significant decrease in biofilm capacity for all mutant strains indicating an important role for the Scl1 protein in this process. Directly supporting our model, we observed increased biofilm formation when GAS strains were grown on ECM-
deposited surfaces (cFn, rEDA, or fdECM) as compared to those grown on plastic (Chapter 3). Thus, these studies reveal a novel mechanism that can be implemented by GAS during the initial stages of colonization within a skin wound that significantly increases the probability of stable adherence to host cells facilitating the potential for biofilm formation.

**Concluding Remarks.** In GAS pathogenesis, the Sc11 protein has been conclusively established as an important, multifunctional surface adhesin. Being ubiquitously expressed by GAS strains and participating in the binding of biologically significant molecules such as cellular fibronectin, it is an indispensable virulence factor for host colonization among pathogenically diverse strains. With research ongoing to further dissect molecular mechanisms mediated by GAS surface components, this work provides substantial support toward this effort and for future efforts to continue the characterization of the streptococcal collagen-like proteins.
Figures and Figure Legends

Figure 1

A
pin, fibrin, platelets, macrophages, PMNs
KC
proECM
DF
eFn

B
GAS
KC
proECM
DF

C
GAS
KC
proECM
DF
Figure 1. Step-by-step model of wound healing and role of Scl1 in host colonization.

A. Wound formation and initiation of healing process. A skin infringement occurs. Plasma fibronectin (pFn) and fibrin are deposited within the wounded site and recruit platelets to form a clot. Platelets induce an inflammatory response by recruiting macrophages and neutrophils (PMNs) to the area, which begin to engulf and degrade necrotic cells and unneeded ECM components. Dermal fibroblasts (DF) begin secreting collagens and EDA-containing cellular fibronectin (EDA/cFn) into the site to compose a provisional ECM (proECM) that will be used as a scaffold for newly constructed ECM. Keratinocytes begin to proliferate and migrate toward and over the wound forming a monolayer to secure the site.

B. Scl1-mediated wound colonization by GAS. (Upper schematic) Initiation of GAS infection requires a skin infringement or portal of entry. (Bottom schematic; NT and KC cells are not shown according to their location in the wound) During tissue repair, multiple cells deposit in the wound bed a provisional ECM matrix, which includes the EDA-enriched cFn to provide scaffolding for cell migration and proliferation through the binding of α9β1 integrin, and functions to promote the wound healing process. GAS utilizes the Scl1 protein for targeted binding to the EDA domain of cFn, thus, competing with α9β1-mediated binding of the inflammatory and epithelial cells. This competitive Scl1-EDA binding directly promotes GAS attachment and colonization of the wound which also may delaying the healing process allowing increased time to establish infection. KC, (keratinocytes); proECM (provisional extracellular matrix); DF, (dermal fibroblasts); NT, (neutrophils).

C. Scl1-mediated biofilm formation in wounded tissue. Microcolonies of GAS proliferate in the wounded site, stabilize their adherence to surrounding host cells via the Scl1-EDA/cFn “bridging” mechanism, and develop into a large microcommunity resistant to penetration of host immunity or antimicrobial attack. Individual GAS cells, chains or small microcolonies loosely associated with the community will disseminate into the tissue, adhering to surrounding host cells or ECM components to establish secondary niches that initiate the biofilm formation process again.
Figure 4. Scl1-mediated GAS biofilm formation model. Stage 1 of GAS biofilm formation is often a protein-protein mediated interaction to initiate binding to a substratum. Scl1 expressed by planktonic GAS cells binds extracellular matrix (ECM) components as a “bridging” mechanism to adhere to host cells. In stage 2, microcolonies or “aggregates of cells” form and are stabilized by interacting with the surrounding host cells and ECM components, which may be cooperative with Scl1-Scl1 dimerization. The microcolonies proliferate producing a mature biofilm or “macrocommunity” that is often resistance to host immune defenses as well as environmental attacks. In stage 3, biofilm disruption occurs, which may be induced through proteolytic activities of secreted GAS proteases, nutrient deprivation, or other altered environmental conditions. Dissemination or dispersal of individual GAS cells, chains of cells, or loosely-associated microcolonies into adjacent tissues initiate the biofilm formation process again in a secondary niche.


56. **Kohan, M., A. F. Muro, E. S. White, and N. Berkman.** 2010. EDA-containing cellular fibronectin induces fibroblast differentiation through binding to α4β7 integrin receptor and MAPK/Erk 1/2-dependent signaling. FASEB J 24:4503-4512.


TO: Dr. Slawomir Lukomski

FROM: Lea Ann Defenbaugh, Health Sciences Graduate Programs Office, PO Box 9024

DATE: April 4, 2013

RE: Deficiencies and Shuttle Sheet Request Form (Necessary for Graduation)

STUDENT’S NAME: Heaven A. Oliver-Kozup (700 925 774)

The student named above has met all program specific requirements for graduation including publications.

SIGNATURE OF GRADUATE PROGRAM DIRECTOR: ________________________

(Or Assistant Dean if the director is the chair of the student’s committee)

Qualifying Exams:
- Preliminary: Passed: X Date: 7/18/08
- Research Proposal Defense: Passed: X Date: 1/05/11

All conditions that must be met prior to the student’s graduation are check-marked below.

- Incomplete Grades for classes listed on attached sheet.
- Transfer Credits Form (Student must see that Admissions & Records (Downtown Campus), receives the original transcript).
- Change of Status
- Must be registered the semester he/she is to graduate
- Complete "Application for Graduation and Diploma"
- Submit Plan of Study
- Submit Committee Approval form
- Submit Qualifying Preliminary Exam form
- Submit Research Proposal Defense form
- Must have first-author manuscript, based on dissertation research, published or in-press (attach PMID and reprint or PDF manuscript(s))

X Submit updated CV prior to exit interview (pphilips@hsc.wvu.edu)
X Complete the attached Alumni Sheet
X Schedule an EXIT interview with Dr. Minnear (contact Penny Phillips, pphilips@hsc.wvu.edu)
X Submit Electronic Dissertation or Thesis no later than Friday, May 3, 2013 at 5:00 PM
X Student submits completed ETD Doctoral or Master’s Submission packet for final deadline date on Friday, May 3, 2013 at 5:00 PM.

- Return within 24 hours of scheduled defense to Health Sciences Center Graduate Program’s Office REGARDLESS of whether examination was held.

I participated in the final (X) Doctoral ( ) Thesis Defense for this student as scheduled and report my evaluation of the results as follows:

Committee’s Signatures: ____________________________

Names typed

Nyles Charon
Karen Martin
Rosana Schafer
Peter Gannett
Slawomir Lukomski

Passed Failed Date

✓ — 4-17-13
✓ — 4-17-13
✓ — 4-17-13
✓ — 4-17-13

Chairperson

Degree and Major: PhD – Immunology and Microbial Pathogenesis

Dissertation Title: The Streptococcal Collagen-like Protein-1 (Scll) is a Multifunctional Adhesin in Extracellular Matrix Interactions, Biofilm Formation, and Host Colonization by Group A Streptococcus.

Date: April 17, 2013 Time: 1:00 pm Room: 2091 HSC-N

Revised 9/08