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Different *Propionibacterium acnes* Phylotypes Induce Distinct Immune Responses and Express Unique Surface and Secreted Proteomes

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Abstract

Propionibacterium acnes is a skin commensal bacterium that contributes to the development of acne vulgaris and other infections. Recent work revealed that *P. acnes* clinical isolates can be classified into distinct phylotypes, several of which have associations with healthy skin or acne. We sought to determine if these phylotypes induce different immunological responses and express protein factors that may contribute to their disease associations. We found that acne-associated *P. acnes* phylotypes induced 2- to 3-fold higher levels of IFN-γ and IL-17 in peripheral blood mononuclear cells compared with healthy phylotypes. On the other hand, *P. acnes* phylotypes associated with healthy skin induced 2- to 4-fold higher levels of IL-10. Comparative proteomic analysis of *P. acnes* phylotypes revealed a differential expression of several proteins, including an adhesion protein that was expressed at least 10-fold higher in acne-associated phylotypes and a cell surface hydrolase expressed in all phylotypes except those associated with healthy skin. Taken together, our data provide insight into how specific *P. acnes* phylotypes influence immune responses and the pathogenesis of acne.

INTRODUCTION

Acne vulgaris is a highly prevalent skin disease, affecting all ethnic groups with rates of up to 85% among 12- to 24-year-olds (Bhate and Williams, 2013). The gram-positive, anaerobic species *Propionibacterium acnes* is a commensal skin organism (Grice et al., 2009) traditionally implicated in the development of acne vulgaris (Beylot et al., 2014).

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CONFLICT OF INTEREST

YY, JC, and JK have filed for a patent related to this study.

SUPPLEMENTARY MATERIAL

Supplementary material is linked to the online version of the paper at www.jidonline.org, and at http://dx.doi.org/10.1016/j.jid.2016.06.615.

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Recently, typing of *P. acnes* has revealed associations of particular strains with different diseases (Yu et al., 2015a). Certain bacterial strains as identified by multilocus sequence typing were found to be associated with acne, such as type IA and IC strains (Lomholt and Kilian, 2010; McDowell et al., 2011, 2012, 2013). *P. acnes* types were further investigated using 16S ribotyping in conjunction with full genome sequencing (Fitz-Gibbon et al., 2013). Specifically, phylotype IB-1 was associated with acne, as were the ribotype 4 and 5 subgroups of phylotype IA-2. These acne-associated types were found in significant quantity in 30–40% of patients with acne, but rarely in individuals with healthy skin. The ribotype 1 subgroup of phylotype IA-2, together with phylotypes IA-1, IB-2, and IB-3, were found to be evenly distributed in patients with acne and individuals with healthy skin. Of note, the phylotype II, ribotype 6 (II-RT6) subgroup was found to be 99% associated with healthy skin. Additionally, *P. acnes* isolates belonging to phylotype III were not found in acne lesions, but composed approximately 20% of isolates from healthy skin (McDowell et al., 2013).

Studies of the ability of the different *P. acnes* phylotypes to trigger specific immune responses have focused on innate immunity. It appears that type II *P. acnes* induced higher levels of IL-8 in keratinocytes, and type IA induced higher involucrin (Nagy et al., 2005). Type IA and IB *P. acnes* induced a greater b-defensin response in sebocytes than type II (Nagy et al., 2006). Lysates from *P. acnes* may also have different effects in human skin explants (Jasson et al., 2013), and type I *P. acnes* were more readily endocytosed than type II (Furukawa et al., 2009). However, these studies investigated a limited number of phylotypes using less well-characterized strains and did not investigate the adaptive immune response. Although it is known that *P. acnes* induces T helper type 1 (Th1) (Mouser et al., 2003) and Th17 (Agak et al., 2014) responses, it is unclear whether these T-cell cytokines are differentially induced by *P. acnes* phylotypes. Here, we investigated whether the major *P. acnes* phylotypes induced different T-cell cytokine profiles to better understand their disease associations.

In addition to their modulation of the immune response, certain *P. acnes* strains may be associated with particular diseases because of differential expression of protein virulence factors. Only one comparative study, which did not involve the strains that were most strongly acne-associated, has examined the proteome of *P. acnes* (Holland et al., 2010), and only secreted proteins were assessed. Our previous study also examined the total and surface proteomes (Yu et al., 2015b), but only covered one strain of *P. acnes*. Continuing this work, we comprehensively investigated the proteome from several phylotypes of *P. acnes* to identify virulence factors that may be related to their different disease associations.

RESULTS

Growth phase of P. acnes affects host immune response

Several clinical isolates of *P. acnes* were selected (Supplementary Table S1 online) as representative of each of the identified phylotypes (Tomida et al., 2013). Also included were clinical isolates from phylotype II-RT6 due to its healthy skin association, and examples of phylotype IA-2 with (p+) and without (p-) a large plasmid associated with acne (Fitz-Gibbon et al., 2013). We assigned each phylotype group an acne association ("acne,"

"healthy," or "neutral," with "neutral" referring to strains evenly distributed in both patients with acne and healthy individuals) based on the analysis of previous work (Fitz-Gibbon et al., 2013; McDowell et al., 2013).

All strains were harvested in both the exponential and stationary growth phases and used to stimulate peripheral blood mononuclear cells (PBMCs) isolated from healthy adult human donors. Exponential phase *P. acnes* induced 3- to 10-fold greater IFN-γ secretion across all phylotypes (Figure 1a), whereas stationary phase *P. acnes* induced 2- to 4-fold greater IL-17 secretion (Figure 1b). IL-10 secretion was consistently higher in the stationary phase only for cells treated with phylotype II (including RT 6 strains) and phylotype III (Figure 1c).

Distinct cytokine patterns are induced by different P. acnes phylotypes

P. acnes isolates of the phylotypes associated with acne (IA-2 p+, IB-1, and IC) and a subset of neutral phylotypes (IB-3 and II) induced 2- to 10-fold higher levels of IFN- γ in PBMCs compared with phylotypes associated with healthy skin (II-RT6 and III) and a second subset of neutral phylotypes (IA-1, IA-2 p-, and IB-2) (Figure 2). This second subset of neutral phylotypes, in contrast, induced nearly 2-fold higher IL-17 than acne-associated phylotypes, which in turn induced approximately 2-fold higher IL-17 than other phylotypes. Healthy skin-associated phylotypes together with the first subset of neutral phylotypes induced 2- to 4-fold more IL-10 than acne-associated phylotypes and the second subset of neutral phylotypes.

Cytokine induction patterns are similar across multiple donors

Because variability in the host immune response is an important component of acne pathogenesis, we assessed whether the patterns induced by the different P. acnes phylotypes were similar in multiple donors. Although the PBMCs from the five different donors exhibited high variability in the magnitude of their response to P. acnes (Supplementary Table S2 online), the relative response patterns to different phylotypes remained largely similar (Figure 3). Acne-associated phylotypes IA-2 p+, IB-1, and IC induced higher levels of IFN- γ and IL-17, but lower IL-10 across all donors. Healthy skin-associated phylotype II-RT6 and phylotype III induced lower IFN- γ and IL-17, but comparatively higher IL-10. Neutral phylotypes IB-3 and II induced lower IL-17 and higher IL-10 than the acne-associated strains. Neutral phylotypes IA-1, IA-2 p-, and IB-2 induced lower IFN- γ and higher IL-17 than the acne-associated strains in all donors. The magnitude of cytokine induction and difference between phylotypes was greatest in the exponential phase for IFN- γ and in the stationary phase for IL-17 and usually IL-10 (Supplementary Figure S1 online). Immunological cluster analysis indicates that the acne-associated phylotypes clustered together and the neutral phylotypes formed two distinct groups (Figure 4).

Different P. acnes phylotypes have distinct proteomes

Because *P. acnes* strains may be associated with particular diseases due to variable expression of protein virulence factors, we investigated the proteomes of a selection of acneassociated (IA-2 p+ and IB-1), neutral (IA-1 and IB-2), and healthy skin-associated (II-RT6 and III) phylotypes. In total, 756 proteins were identified and quantified (Supplementary Table S3 online), representing approximately 30% of the total number of predicted proteins

in the *P. acnes* genome. The cell secretion fractions together contained 168 identified proteins, and the cell wall fractions contained 35 proteins. Approximately half in each group had predicted non-cytoplasmic localization, which possessed predicted functions of lipid, carbohydrate, or protein digestion, and many of them had unknown function (Table 1). Each of the cytosolic and total cell extract fractions contained several hundred proteins. Many proteins, including several in the cell secretion and cell wall fractions, had markedly different levels of expression between phylotypes. These included one adhesion (50843565) that was 10-fold more abundant in the cell wall only in acne-associated phylotypes IA-2 p+ and IB-1 and in neutral phylotypes IA-1 and IB-2. Another adhesion (50842581) was detected only in healthy skin-associated phylotypes II-RT6 and III. Two Christie-Atkins-Munch-Peterson factors (CAMP) (50842175, 50842820) were secreted by all phylotypes, but another two (50842711, 50843546) were only identified to be secreted by phylotypes II-RT6 and III. These latter two phylotypes did not secrete a hydrolase (50843410) that was highly expressed in others. Other proteins, including several of unknown function, also had different expression patterns between phylotypes.

DISCUSSION

Genomic analysis of P. acnes clinical isolates identified specific phylotypes associated with either acne, healthy skin, or found equally among patients with acne and individuals with healthy skin ("neutral" phylotypes) (Fitz-Gibbon et al., 2013; McDowell et al., 2013). Yet, it was unclear if these phylotypes were associated with different immune responses. Our data demonstrated that acne-associated phylotypes IA-2 p+, IB-1, and IC induce high levels of inflammatory IFN- γ and IL-17, and thus suggest that these specific *P. acnes* phylotypes may possess an increased propensity to induce acne due to induction of both Th1 and Th17 responses. This supports other recently published data showing high levels of both IFN- γ and IL-17 expression in acne lesions (Agak et al., 2014; Kistowska et al., 2015). Interestingly however, a large fraction of patients with acne do not harbor any known acneassociated phylotypes (Fitz-Gibbon et al., 2013). Our data suggest that acne in these patients may be associated with Th1 responses to neutral phylotypes IB-3 and II despite counterbalancing IL-10, or by mainly Th17 responses to neutral phylotypes IA-1, IA-2 p-, and IB-2. Overall, the differences between the immune responses to different *P. acnes* phylotypes are consistent with earlier studies that found correlations of phylotypes with disease (Fitz-Gibbon et al., 2013; McDowell et al., 2013). Thus, our data provide insight into the relationship between *P. acnes* strain populations and their association with healthy skin versus acne.

We found that IFN- γ induction was significantly increased in acne-associated phylotype IA-2 strains with a large plasmid (Fitz-Gibbon et al., 2013; Kasimatis et al., 2013) compared with neutral-associated phylotype IA-2 strains without the plasmid. While these disease associations are derived from their respective ribotypes, nearly all acne-associated ribotype 4 and 5 strains have the plasmid, and most of the neutral-association ribotype 1 strains do not (Fitz-Gibbon et al., 2013; Tomida et al., 2013). Thus, it is possible that this plasmid contains virulence factors that increase the propensity of a strain to induce acne (Kasimatis et al., 2013). Besides IA-2 p+ and IC strains, several members from phylotypes IA-1 and IB-2 also

have this plasmid (Tomida et al., 2013), and future work assessing the immune response to these strains would help determine if the plasmid plays a role in acne pathogenesis.

The marked differences in IL-10 induction between *P. acnes* phylotype groups warrant further investigation. Our study showed that *P. acnes* phylotypes associated with acne induced low levels of IL-10, whereas *P. acnes* phylotypes II-RT6 and III associated with healthy skin and most associated with nonacne infections (Mak et al., 2013; McDowell et al., 2013; Rollason et al., 2013; Shannon et al., 2006) induced higher IL-10 production. IL-10 has the ability to reduce inflammation by downregulating IFN-γ and IL-17 (Ouyang et al., 2011). Because IL-10 can be secreted by regulatory T cells in response to *P. acnes* (Kopitar et al., 2006), investigating the expression patterns and regulation of regulatory T cells in acne lesions versus healthy skin is of high priority. Indeed, regulatory T cells play an important role in skin homeostasis via IL-10 (Eyerich and Zielinski, 2014; Pesenacker et al., 2015), which improves certain inflammatory skin diseases (Nomura et al., 2014; Weiss et al., 2004). Additionally, investigating IL-10 expression by local tissue macrophages as well as circulating monocytes in response to *P. acnes* phylotypes is also important for understanding its role in acne.

The variation in the adaptive immune responses to different *P. acnes* phylotypes may be accounted for by strain-specific expression of protein antigens. Also, it is possible that expression of various adhesion molecules may act as virulence factors in particular environments (Kostakioti et al., 2013). Thus, we studied the proteome of several *P. acnes* isolates. Our comparative proteomic analysis revealed that one adhesion (50843565), a hydrolase (50843410), and several proteins of unknown function (50842677, 50842762, and 50843175) have significantly higher expression in acne-associated phylotypes IA-2 p+ and IB-1 and in neutral phylotypes IA-1 and IB-2. In contrast, another adhesion (50842581) and two CAMP factors (50842711, 50843546) were more highly expressed in phylotypes II-RT6 and III associated with healthy skin (Table 1).

The potential for linking the proteome with specific immune responses may allow for the identification of protein vaccines candidates, a form of treatment that may be promising for acne (Kim, 2008; Simonart, 2013) and avoids antibiotic resistance (Lomholt and Kilian, 2014). Vaccination with *P. acnes* CAMP factor 2 (50842175), found in all phylotypes we examined, showed promise in animal models (Liu et al., 2011; Nakatsuji et al., 2011). Some of the cell surface proteins expressed only in acne or neutral strains such as the cell wall hydrolase (50843410), adhesion (50843565), or others may also be interesting to evaluate as vaccine candidates.

Despite numerous studies linking the presence of *P. acnes* to acne vulgaris, the exact role of the bacteria in acne pathogenesis remains unclear (Beylot et al., 2014; Shaheen and Gonzalez, 2011). Our finding of significant variation between the induced immune responses and proteomes of different *P. acnes* strains is complementary to earlier studies that found associations of phylotypes with disease (Fitz-Gibbon et al., 2013; McDowell et al., 2013) and provides insight into the pathogenesis of acne, suggesting that certain *P. acnes* phylotypes may play a more important role in acne pathogenesis. Future studies should, therefore, use well-characterized, phylotyped strains of *P. acnes*, due to potentially

significant differences between strains. Studies are needed to determine whether different phylotype groups of *P. acnes* may cause varying clinical manifestations of acne. A greater understanding of how different *P. acnes* phylotypes induce distinct cytokine patterns may also provide new avenues for therapeutic intervention and prevention. A high priority for future work should be to determine whether strains associated with healthy skin can reduce Th1 or Th17 inflammation induced by other stains via IL-10 or other pathways, both in vitro and in vivo. Overall, our results suggest that modulating the immune response induced by specific *P. acnes* phylotypes may be useful for controlling the inflammatory response in acne pathogenesis and lead to new treatment alternatives to further explore.

METHODS

PBMC isolation

Blood was obtained from healthy donors after they signed written informed consent as approved by the Institutional Review Board at UCLA in accordance with the Declaration of Helsinki Principles. PBMCs were isolated from blood by Ficoll-Paque (GE Healthcare, Uppsala, Sweden) gradient and resuspended in RPMI 1640 with 10% fetal bovine serum (HyClone, South Logan, UT) before use. PBMCs were plated in each well in 48-well cell culture plates in a volume of 770 μ l and a concentration of 2.5×10^6 cells/ml.

Bacterial culture

P. acnes strain ATCC 6919 was obtained from American Type Culture Collection (Manassas, VA). Other strains were obtained from the Biodefense and Emerging Infections Research Resources Repository (Manassas, VA) or were kindly donated by Huiying Li and István Nagy. Each day between 10 and 3 days before a PBMC isolation day, *P. acnes* strains representing all phylotypes were each inoculated from glycerol stocks into 3 ml of reinforced clostridial media (Oxoid, Cheshire, United Kingdom) and grown at 37 °C using AnaeroPack system sachets (Mitsubishi Gas Chemical Company, Tokyo, Japan). One day before PBMC isolation, one tube from each strain in the exponential phase as assessed by optical density at 600 nm with 1 cm path length (OD600) of 0.1–1.0, preferably 0.3–0.5, was selected and used to perform eight 1:2 serial dilutions into reinforced clostridial media.

Concurrently with PBMC isolation, one tube per strain was selected from the exponential phase (OD600 of 0.1–0.5, preferably 0.1–0.3) and the stationary phase (inoculated 1 day before a tube that reached maximum OD600 of approximately 1.5). *P. acnes* samples were transferred to 15 ml conical tubes and centrifuged at 3,000g for 10 minutes. The supernatant was discarded, and the pellet was resuspended in 10 ml of phosphate buffered saline (PBS). Tubes were centrifuged at 3,000g for 5 minutes, and the supernatant was discarded. Residual agar was removed with a pipette, and the pellet was resuspended in 1 ml of PBS and transferred to a microcentrifuge tube. Tubes were centrifuged at 3,000g for 2 minutes, and the supernatant was discarded. Stationary phase bacteria were resuspended in 1 ml of PBS, and exponential phase bacteria were resuspended in 0.5 ml of PBS. Bacteria were enumerated using a spectrophotometer with a conversion of 2.5×10^8 CFU/ml = 1 absorbance unit. Samples were processed as rapidly as possible after initial centrifugation,

and *P. acnes* were immediately added to PBMCs on completion of processing at a concentration of 2.5×10^6 CFU/ml, which was found to have no effect on PBMC viability.

ELISA

Cytokine concentrations were assessed in PBMC culture supernatants by ELISA using the manufacturer's protocols (R&D ELISA Development System, Minneapolis, MN). IFN- γ was measured using supernatants from 20 hours after *P. acnes* were added to PBMCs, and IL-17 and IL-10 were measured 68 hours after *P. acnes* were added to PBMCs. Differences in cytokine expression between phylotypes were assessed for statistical significance via the *t*-test. Cluster 3.0 (de Hoon et al., 2004) was used to cluster *P. acnes* phylotypes with an average-distance city-block method using ELISA results for IFN- γ , IL-17, and IL-10.

Protein fraction preparation

P. acnes strains HL005PA1, HL043PA1, HL110PA1, HL013PA1, HL110PA4, and ASN12 were inoculated into 3 ml of reinforced clostridial media and grown at 37 °C using AnaeroPack system sachets. After reaching the exponential phase (OD600 of 0.1–0.3), bacteria were collected by centrifugation transferred into 50 ml of reinforced clostridial media. Cultures were incubated for approximately 40 hours and collected in the late exponential phase (OD600 of approximately 1.0). Bacteria were centrifuged at 4,000*g* for 30 minutes, and the supernatant, containing secreted proteins, was filtered through 0.2 μm pores. The bacterial pellets were washed three times in PBS, and divided into four samples.

Lysozyme was used as described previously (Gallis et al., 1976) to digest the cell wall of *P. acnes*, creating protoplasts and releasing cell wall proteins. To accomplish this, one sample was resuspended in 200 µl of solution with 10 mM pH 7 phosphate buffer, 600 mM KCl, 10 mM MgCl₂, and 1 mg/ml egg white lysozyme (Pierce Biotechnology, Waltham, MA). Another sample was resuspended in 200 µl of solution with 50 mM Tris-HCl, 250 mM sucrose, 10 mM MgCl₂, 30 mM KCl, and 1 mg/ml egg white lysozyme. These two samples were incubated for 4 hours with rotation at 37 °C. Samples were then centrifuged at 1,000*g* for 5 minutes, and the supernatant was retained. Supernatants were centrifuged for an additional 5 minutes at 20,000*g*. The two supernatants containing cell wall proteins were combined and filtered through 0.2 µm pores.

The remaining two samples underwent beadbeating with a micro-MiniBeadbeater (Biospec Products, Bartlesville, OK) for 5 minutes. These samples were than sonicated to obtain the total cell extract fraction. One sample was further centrifuged first at 1,000g for 5 minutes and then at 8,000g for 5 minutes, retaining the supernatant. The sample was then centrifuged at 20,000g for 15 minutes, and the supernatant containing the cytosolic protein fraction was retained.

Mass spectrometry

Ten micrograms of protein from the cytosolic and total cell extract fractions, as quantified by Bradford assay, and all the other samples were adjusted to 20% trichloroacetic acid and incubated at 4 °C for 30 minutes. The samples were centrifuged at 20,000g for 5 minutes, and the pellets were washed with $200 \,\mu$ l of cold acetone. The pellet was resuspended in 50%

100 mM ammonium bicarbonate solution and 50% acetonitrile. The samples were reduced with 25 mM tris-(2-carboxyethyl)-phosphine for 30 minutes at 37 °C, alkylated with 75 mM iodoacetamide for 1 hour at room temperature in the dark, diluted to 5% acetonitrile in pH 8 100 mM ammonium bicarbonate buffer, and digested for 16 hours with 500 ng trypsin (Promega, Madison, WI). The samples were centrifuged at 20,000*g* for 10 minutes twice, with the supernatant retained. They were processed in a nano-ACQUITY 2D UHPLC system (Waters, Milford, MA) and analyzed with a Synapt G2 mass spectrometer (Waters) using elevated energy mass spectrometry, which is accurate for label-free protein quantification (Bond et al., 2013; Getie-Kebtie et al., 2013). The allowed mass range was 50–2,000 Da. Ultra-high performance liquid chromatography was performed with T3 C18 reversed-phase column by applying a linear solvent gradient over 90 minutes of 3–90% buffer B. Solvents were 0.1% formic acid for buffer A and 0.1% formic acid in acetonitile for buffer B. The collision energy was automatically ramped from 15 to 40 eV.

Mass spectrometry data were processed with IdentityE (Waters) within Protein Lynx Global Server (Waters). Search parameters included trypsin digest peptides with up to one missed cleavage. The mass tolerance was 0.025 Da for low energy ions and 0.01 Da for high energy ions. Identified peptides were matched to proteins in the *P. acnes* strain KPA171202 database with the addition of unique proteins from other strains. Protein quantification and identification was performed using Scaffold (Proteome Software, Portland, OR) with a false discovery rate of 5%, including only proteins with at least two unique peptides. Protein quantification was determined based on the peak intensities of the top three peptides of each protein. Protein localization was predicted using the PSORTb 3.0 tool (Yu et al., 2010). Protein signal peptides were predicted using SignalP 4.1 (Petersen et al., 2011). NCBI's BLAST tool (Altschul et al., 1990) was used to further analyze proteins for function and clinical relevance.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Abbreviations:

P. acnes Propionibacterium acnes

PBMC peripheral blood mononuclear cell

PBS phosphate buffered saline

RT ribotype

Th Thelper

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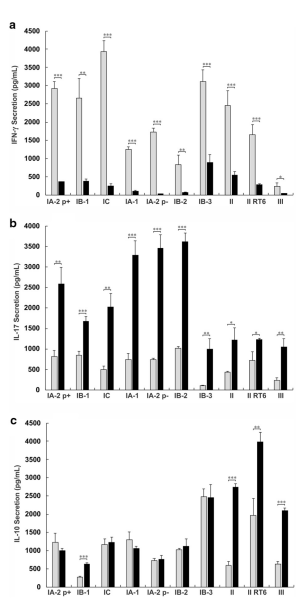


Figure 1. Exponential phase *Propionibacterium acnes* induces a greater Th1 response and stationary phase *P. acnes* induces a greater Th17 response.

A total of 2.5×10^6 /ml peripheral blood mononuclear cells were cultured with 2.5×10^6 /ml live *P. acnes*. ELISA was conducted on the supernatant to determine the concentration of IFN- γ , IL-17, and IL-10. The level of cytokine secretion for exponential and stationary phase *P. acnes* is plotted for (a) IFN- γ , (b) IL-17, and (c) IL-10. Data are from one of five similar experiments. Statistics show *t*-test comparisons between exponential and stationary phase values. *P < 0.05, **P < 0.01, ***P < 0.001. p±, presence or absence of a large plasmid; RT, ribotype; Th1, T helper type 1; Th17, T helper type 17.

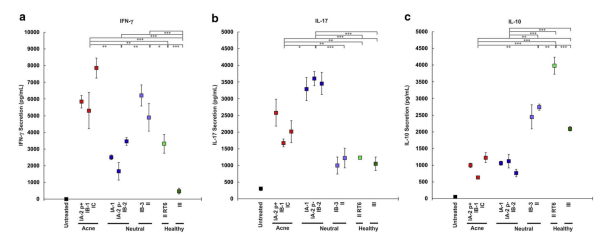


Figure 2. Phylotypes of $Propionibacterium\ acnes$ induce distinct cytokine immune response patterns.

A total of 2.5×10^6 /ml peripheral blood mononuclear cells were cultured with 2.5×10^6 /ml live *P. acnes* in the exponential phase for (a) IFN- γ or the stationary phase for (b) IL-17 and (c) IL-10. ELISA was conducted on the supernatant to determine the concentration of IFN- γ , IL-17, and IL-10. Data are from one of five similar experiments. Statistics show *t*-test comparisons with the maximum two-way *P* value between the phylotype groups indicated. *P < 0.05, **P < 0.01, ***P < 0.001. p±, presence or absence of a large plasmid; RT, ribotype.

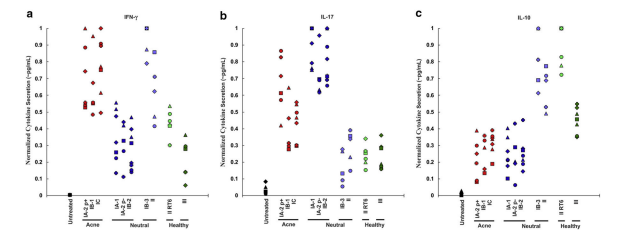


Figure 3. Cytokine induction patterns are similar across multiple donors. A total of 2.5×10^6 /ml peripheral blood mononuclear cells were cultured with 2.5×10^6 /ml live *Propionibacterium acnes* in the exponential phase for (a) IFN- γ or the stationary phase for (b) IL-17 and (c) IL-10. ELISA was conducted on the supernatant to determine the concentration of IFN- γ , IL-17, and IL-10. The cytokine concentrations normalized to the highest value induced by any *P. acnes* strain for each donor and cytokine. Each donor is represented by a different symbol. p±, presence or absence of a large plasmid; RT, ribotype.

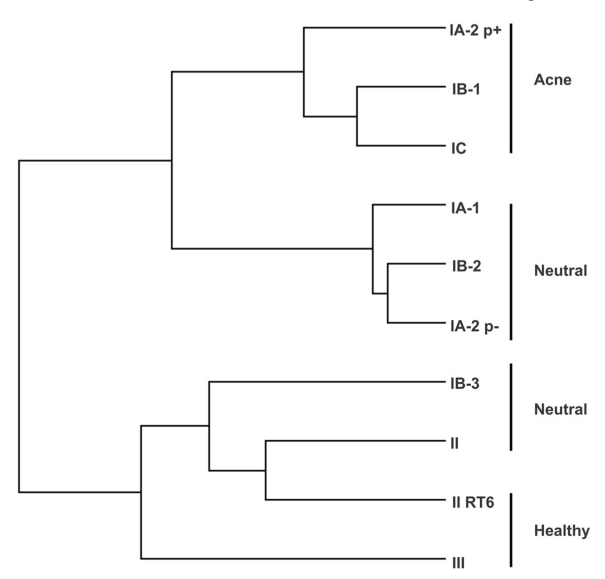


Figure 4. Immunological clustering of phylotypes.

Propionibacterium acnes phylotypes were clustered with an average-distance city-block method using ELISA results for IFN- γ , IL-17, and IL-10. p±, presence or absence of a large plasmid; RT, ribotype.

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Table 1.

Selected surface and secreted proteins identified by mass spectrometry

| Protein name Accession (gi) Adhesion 50842581 Adhesion 50843565 Adhesion 50843545 CAMP factor 50842175 CAMP factor 50842711 CAMP factor 50842711 | - 1 | | | | | F | | Ш | ; | | | 5 | пртк | | |
|--|----------|----------|-------|--------|-------|--------------|--------|-------|-------|--------|-------|-------|--------|-------|------------------|
| tor | | MW (kDa) | IA-1 | IA-2p+ | IB-1 | IB- 2 | II RT6 | 111 | IA-1 | IA-2p+ | IB-1 | 1B-2 | OTW II | III | Protein function |
| tor | 581 | 48 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,777 | 8,963 | Adhesion |
| | 292 | 42 | 627 | 33 | 0 | 0 | 0 | 0 | 3,408 | 4,607 | 2,257 | 5,489 | 205 | 0 | Adhesion |
| | 1645 | 48 | 400 | 184 | 0 | 0 | 0 | 0 | 1,712 | 0 | 0 | 5,958 | 0 | 0 | Adhesion |
| | 175 | 29 | 1,092 | 405 | 2,396 | 2,493 | 545 | 3,575 | 127 | 47 | 316 | 125 | 397 | 51 | Digestion |
| | :711 | 28 | 0 | 0 | 0 | 0 | 494 | 1,145 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| | 50842820 | 30 | 541 | 1,071 | 9,958 | 2,276 | 3,278 | 2,855 | 0 | 0 | 0 | 1,505 | 3,508 | 0 | Digestion |
| CAMP factor 50843546 | 546 | 29 | 0 | 0 | 0 | 0 | 268 | 267 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| Cell wall hydrolase 50843410 | 1410 | 43 | 714 | 1,680 | 536 | 174 | 0 | 0 | 868 | 1,609 | 265 | 29 | 0 | 0 | Digestion |
| Endoglycoceramidase 50842131 | 131 | 57 | 887 | 1,224 | 460 | 2,209 | 140 | 1,954 | 841 | 357 | 2,599 | 318 | 357 | 491 | Digestion |
| Iron transport lipoprotein 50841911 | 911 | 38 | 0 | 0 | 0 | 0 | 0 | 0 | 237 | 138 | 456 | 305 | 0 | 1,098 | Transporter |
| Lipase/acylhydrolase 50843480 | 1480 | 30 | 1,059 | 102 | 135 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| Lysozyme M1 50843125 | 1125 | 32 | 396 | 165 | 0 | 0 | 105 | 748 | 0 | 0 | 0 | 0 | 0 | 0 | Cell wall |
| NPL/P60 protein 50842209 | 500 | 41 | 267 | 1,216 | 3,034 | 1,511 | 2,782 | 879 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| Peptide ABC transporter 50843590 | 280 | 61 | 313 | 150 | 0 | 0 | 0 | 0 | 1,694 | 1,603 | 1,697 | 206 | 70 | 954 | Transporter |
| Protein PAGK_2371 482891444 | 1444 | 30 | 728 | 164 | 0 | 0 | 653 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unknown |
| Protein PPA0532 50842016 | 910 | 46 | 546 | 40 | 0 | 0 | 640 | 362 | 0 | 0 | 0 | 0 | 0 | 0 | Unknown |
| Protein PPA0533 50842017 | 017 | 20 | 444 | 642 | 484 | 563 | 187 | 229 | 0 | 0 | 0 | 0 | 27 | 0 | Unknown |
| Protein PPA1197 50842677 | 212 | 27 | 0 | 43 | 0 | 0 | 89 | 0 | 2,453 | 1,403 | 4,515 | 3,420 | 0 | 0 | Unknown |
| Protein PPA1281 50842762 | 762 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 1,628 | 749 | 3,091 | 1,510 | 302 | 55 | Unknown |
| Protein PPA1498 50842976 | 926 | 64 | 2,615 | 88 | 0 | 0 | 37 | 272 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| Protein PPA1715 50843175 | 175 | 49 | 458 | 09 | 0 | 0 | 0 | 0 | 2,544 | 1,381 | 2,654 | 648 | 0 | 0 | Unknown |
| Protein PPA1939 50843388 | 388 | 17 | 266 | 733 | 7,484 | 3,717 | 533 | 222 | 166 | 46 | 747 | 4,327 | 1,984 | 0 | Unknown |
| Protein PPA2239 50843674 | 1674 | 41 | 397 | 335 | 1,703 | 4,762 | 1,337 | 175 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |
| Rare lipoprotein A rlpa 50843612 | 1612 | 37 | 317 | 19 | 0 | 0 | 0 | 0 | 742 | 1,803 | 0 | 0 | 0 | 0 | Cell wall |
| Triacylglycerol lipase 50843543 | 543 | 36 | 1,374 | 9,033 | 758 | 592 | 142 | 1,094 | 0 | 0 | 0 | 0 | 0 | 0 | Digestion |

Proteins are selected from the cell wall and secreted fractions analyzed by mass spectrometry. The table shows the quantity of each protein in femtomoles per microgram of total protein detected in each phylotype. Data from one of two similar experiments.

Abbreviations: CAMP, Christie-Atkins-Munch-Peterson; RT, ribotype.