

### **Development of immunodiagnostic tests for leprosy: from biomarker discovery to application in endemic areas** Hooij, A. van

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## Application of new host biomarker profiles in quantitative point-of-care tests facilitates leprosy diagnosis in the field

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### Abstract

**Background:** Transmission of *Mycobacterium leprae*, the pathogen causing leprosy, is still persistent. To facilitate timely (prophylactic) treatment and reduce transmission it is vital to both early diagnose leprosy, and identify infected individuals lacking clinical symptoms. However, leprosy-specific biomarkers are limited, particularly for paucibacillary disease. Therefore, our objective was to identify new biomarkers for leprosy and assess their applicability in point-of-care (POC) tests.

**Methods**: Using multiplex-bead-arrays, 60 host-proteins were measured in a crosssectional approach in 24-hours whole blood assays (WBAs) collected in Bangladesh (79 patients; 54 contacts; 51 endemic controls (EC)). Next, 17 promising biomarkers were validated in WBAs of a separate cohort (55 patients; 27 EC). Finally, in a third cohort (36 patients; 20 EC), five candidate markers detectable in plasma were assessed for application in POC tests.

**Findings:** This study identified three new biomarkers for leprosy (ApoA1, IL-1Ra, S100A12), and confirmed five previously described biomarkers (CCL4, CRP, IL-10, IP-10, αPGL-I IgM). Overnight stimulation in WBAs provided increased specificity for leprosy and was required for IL-10, IL-1Ra and CCL4. The remaining five biomarkers were directly detectable in plasma, hence suitable for rapid POC tests. Indeed, lateral flow assays (LFAs) utilizing this five-marker profile detected both multi- and paucibacillary leprosy patients with variable immune responses.

**Interpretation**: Application of novel host-biomarker profiles to rapid, quantitative LFAs improves leprosy diagnosis and allows POC testing in low-resource settings. This platform can thus aid diagnosis and classification of leprosy and also provides a tool to detect *M.leprae* infection in large-scale contact screening in the field.

### Introduction

Despite decades of control programs using multidrug therapy (MDT), leprosy still poses a public health problem in low and middle income countries affecting the poorest, most vulnerable people in their productive stage of life (1). This does not only have impact on affected individuals, but also imposes a significant social and financial burden on society (2). Key to leprosy control is the reduction of transmission of *Mycobacterium leprae (M.leprae)*, the causative agent of leprosy, to breach the number of new cases which has stagnated around 200,000 annually for over a decade (2). Development of methods and tools to early diagnose disease and detect infection to direct (prophylactic) treatment in leprosy healthcare programs therefore has a high priority on the leprosy research agenda.

Current diagnosis of leprosy relies on clinical symptoms requiring well-trained clinicians. However, due to decreased clinical expertise for leprosy in the field (3), delayed diagnosis occurs frequently which increases the risk of severe disabilities. *M.leprae* infected individuals lacking clinical symptoms who are at risk of developing leprosy disease are even more difficult to identify. A diagnostic test detecting leprosy disease as well as *M.leprae* infection would be a valuable tool for health care workers.

Leprosy is a spectral disease for which the clinical outcome after *M.leprae* infection is determined by host factors. The spectrum spans from anti-inflammatory T helper-2 (Th2) immunity concomitant with large numbers of bacteria as well as antibodies against *M.leprae* antigens in multibacillary (MB) leprosy, to paucibacillary (PB) leprosy characterised by strong pro-inflammatory, T helper-1 (Th1) as well as T helper 17 (Th17) immunity (4). The pro-inflammatory response in PB patients leads to bacterial control, but also to collateral damage in the form of destruction of the body's own cells by the vigorous T cell response, mimicking autoimmunity.

Since antibodies against *M.leprae* phenolic glycolipid I (PGL-I) indicate infection and are associated with bacillary load (5) rapid diagnostic tests detecting anti-PGL-I antibodies have been developed (5, 6). However, these are still not yet widely implemented in the field due to limited availability. Moreover, to capture the different clinical outcomes of *M.leprae* infection across the leprosy disease spectrum we have shown that both cellular and humoral markers should be included in diagnostic tests: biomarker profiles including cellular and/or inflammatory biomarkers such as CCL4, IL-10, IP-10, CRP combined with *M.leprae* specific anti-PGL-I antibodies, increased sensitivity for leprosy (7, 8). In this respect, IL-10 discriminated disease and infection from healthy status, whereas CCL4 was particularly informative for PB patients. On one hand, for classification and confirmation of leprosy diagnosis 24 hour incubation with *M. leprae* antigens in WBAs represents a specific

approach, similar to the application of the Quantiferon<sup>®</sup> test for TB diagnosis (9). On the other hand, a triage for rapid identification of infection/disease (e.g. in large-scale contact screening efforts) must rely on biomarkers detectable in samples directly, without stimulation. To allow improved diagnosis and classification of leprosy patients as well as detection of infection by triage, we thus used a funnel approach assessing additional host proteins for their diagnostic performance in both rapid tests and 24 hour WBAs, including cytokines, chemokines and growth factors (CCGF). First, we applied high throughput multiplex bead arrays (WBAs) and ELISAs (WBA and plasma) of samples from leprosy patients, household contacts (HC) and endemic controls (EC) from Bangladesh. Appropriate biomarkers were subsequently validated in low complexity, quantitative up converting phosphor lateral flow assays (UCP-LFAs) (7).

### **Materials and methods**

### **Study Setting**

During this study the prevalence in the four districts (Nilphamari, Rangpur, Panchagar and Thakurgaon; population 8,190,035) was 0.9 per 10,000 and the new case detection rate 1.18 per 10,000 (Rural health program, the leprosy mission Bangladesh, yearly district activity report 2018).

### **Study participants**

Participants were recruited on a voluntary basis between January 2013 and 2018 in leprosy endemic areas in Bangladesh as described previously (10). Leprosy was diagnosed based on clinical and bacteriological observations and classified as MB or PB as described by the WHO (11). Clinical and demographic data were collected in a database. As a reference group healthy individuals without known contact to leprosy patients in their village or at work from the same area (EC) were assessed for the absence of clinical signs and symptoms of leprosy and TB at intake, and after 2 and 4 years. Samples were collected from 8 villages spread randomly across the study area (2 representative villages for each of the 4 districts). Inclusion/exclusion criteria. Patients of the Rural Health program and their contacts who were willing to participate were included in the study (10). Contacts were either living in the same house (household members) or in a house on the same compound, sharing the same kitchen or direct neighbors (first neighbors). The following exclusion criteria were applied to patients: refusal of examination of contacts, suffering from the pure neural form of leprosy, residing only temporarily in the study area, new patients found during contact examination of the index case, living less than 100 m away from a patient already included in the study or first and second degree relatives of a patient already included in the study. Contacts who refused informed consent were also excluded, as well as any woman

indicating to be pregnant, any person on TB or leprosy treatment, children below 5 years of age, contacts known to suffer from liver disease or jaundice, residing temporarily in the area, suffering from leprosy at the initial survey (these patients were referred to the clinic for leprosy treatment) and contacts who were already enrolled in the contact group of another patient. Staff of leprosy or TB clinics were excluded as EC.

### **Study Cohorts**

Three different cohorts were tested: a discovery cohort, including age and gender matched (7) leprosy patients (n=79; 34 MB; 45 PB), HC (n=54) and EC (n=51) from Bangladesh for biomarker discovery; two validation cohorts, cohort I for biomarker validation in WBA including leprosy patients (n=55; 27 MB; 28 PB) and EC (n=27) and cohort II for biomarker validation in plasma consisting of leprosy patients (n=36; 21 MB; 15 PB) and EC (n=20). For age and gender matching a 50/50 male/female ratio and a 1:1:1 ratio of three age groups (0-14, 15-29 and 30+) was aimed at (7).

### Samples

For discovery cohort and validation cohort I WBA samples, 4 ml venous blood was drawn and 1 ml applied directly to a microtube pre-coated with 10 µg *M.leprae* whole cell sonicate (WCS), 10 µg ML2478 and 10 µg ML0840 recombinant proteins (combined designated as Mlep) (3) or without stimulus (Med). Pre-coating of the tubes was done by lyophilizing the material. After 24 hours incubation at 37°C the microtube was frozen at -20°C, shipped to the LUMC and stored at -80°C until further analysis. For validation cohort II, plasma was collected as described previously (12).

### Ethics

This study was performed according to the Helsinki Declaration (2008 revision) and the study protocol was approved by the National Research Ethics Committee (Bangladesh Medical Research Council) (Ref no. BMRC/NREC/2010-2013/1534). Participants were informed about the study objectives, the samples and their right to refuse to take part or withdraw from the study without consequences for their treatment. Written informed consent was obtained before enrolment. All patients received treatment according to national guidelines.

### Multiplex bead arrays (MBA)

BCA-1 (CXCL13), CCL17, CTACK (CCL27), sCD40L, EGF, ENA-78 (CXCL5), Eotaxin (CCL11), FGF, Flt3L, Fraktalkine (CX3CL1), G-CSF, GM-CSF, GRO, I309, IFN-α2, IFN-γ, IL-1α, IL-1β, IL-

1ra, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12(p40), IL-12(p70), IL-13, IL-15, IL-16, IL-17A, IL17F, IL-20, IL-21, IL-22, IL-23, IL-27, IL28A, IL-33, IP-10, MCP-1 (CCL2), MCP-3 (CCL7), MDC (CCL22), MIP-1 $\alpha$  (CCL3), MIP-1 $\beta$  (CCL4), PDGF-AA, PDGF-AB/BB, RANTES (CCL5), SCF, SDF-1, TGF- $\alpha$ , TNF- $\alpha$ , TNF- $\beta$ , TPO, TRAIL, TSLP and VEGF were measured in the discovery cohort using the Milliplex magnetic bead kit (Merck, USA) as described previously (13).

### ELISAs

Validation cohort I was assessed by ELISA for ApoA1, CCL4, CFH, CRP, CCL27, CXCL9, IL-1Ra, IL-19, IL-32, MMP9, PDGF-BB, PTX3, S100A12, SAA1 (R&D systems, Minneapolis, USA), IP-10 and IL-10 (Diaclone Research, Besancon, France) and TTR (Abcam, Cambridge, UK). To detect anti-PGL-I IgM the ELISA was performed as previously described (5). Validation cohort II was assessed by ELISA for anti-PGL-I IgM, ApoA1, CCL4, CRP, IL-1Ra, IP-10 and S100A12.

### Lateral flow assays (LFA)

LFAs for IP-10, CRP and  $\alpha$ PGL-I IgM strips were produced as described earlier (3). ApoA1 and S100A12 strips were produced similarly with 200 ng goat-anti-S100A12 pAb (AF1052; R&D systems, Minneapolis, USA) and Goat-anti-ApoA1 pAb (AF3664; R&D systems, Minneapolis, USA) on the test lines. The respective flow control lines comprised 100 ng Goat-anti-Rabbit or Rabbit-anti-Goat antibody. Conjugates of UCP particles were applied to the sample/conjugate pad at a density of 200 ng per 4 mm. UCP conjugates were prepared according to a previously described protocol (14) with Rabbit-anti-ApoA1 (Clone # 2083A; R&D systems, Minneapolis, USA) or goat-anti-S100A12 pAb (AF1052; R&D systems, Minneapolis, USA) at a concentration of 50 µg antibody per mg UCP. 10 µl, 1 µl, 0.1 µl and 0,01 µl plasma was diluted in high salt lateral flow (HSLF) buffer (100 mM HEPES pH 7.5, 270 mM NaCl, 1% (w/v) BSA, 0.5% (v/v) Tween-20). 50 ul of diluted sample was added to microtiter plate wells before target-specific LF strips were placed in the corresponding wells. Immunochromatography was allowed to continue for at least 30 min until dry.

### **Statistical analysis**

Statistical analysis was performed using GraphPad Prism version 7 (GraphPad Software, San Diego,CA, USA; http://www.graphpad.com), www.graphpad.com)SPSS Statistics 24 (http://www.spss.com.hk) and R Version 3.3.0 (R, Vienna, Austria; http://www.R-project. org). Hierarchical clustering of the CCGF based on absolute correlation difference and average linkage was performed using the global test (15). Log2 fold changes were calculated for MB, PB and HC compared to EC. Volcano plots were computed using R,

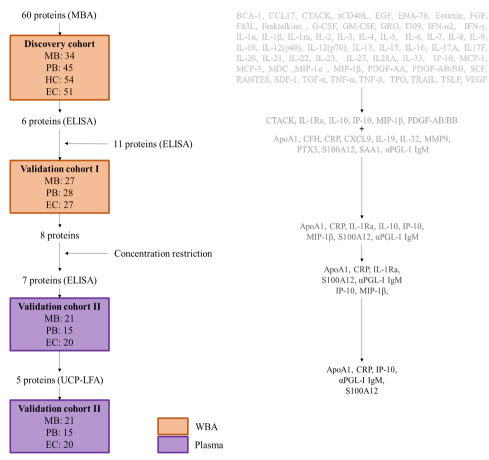
by plotting the log2 fold change against the -log10(p-value) of each marker (p-values calculated by global test). Radar plots showing the log2 fold change were generated using Excel 2016. Receiver operating characteristic (ROC) curves were computed in Graphpad Prism and the respective area under the curve (AUC) was calculated. Cut-offs were determined by calculating the Youden's index (16). To determine the optimal classification method three approaches (logistic regression, random forest classification and classification tree) were computed using Orange data mining version 3.3.9 (17), comparing the AUC after 10-fold stratified cross-validation for each method.

### Results

To obtain new biomarkers for leprosy with high potential for user-friendly POC applications, we applied a funnel approach using discovery and validation cohorts (Figure 1). First, in a discovery cohort of MB (n=34) and PB (n=45) patients, HC (n=54) and EC (n=51), 60 CCGFs were measured in WBA supernatant using high throughput multiplex bead arrays (Figure 2;Supplementary Table S1-4): in 24 hour whole blood samples without stimulus IL-1Ra, CCL27 and CCL4 identified both MB and PB patients. IL-6, IL-10 and IP-10 levels were significantly different from EC in MB patients only, whereas CCL22, PDGF-AA and PDGF-BB identified PB patients (Figure 2A, left column). In samples stimulated with *M. leprae* WCS IL-10 and GCSF levels were higher in both leprosy patients and their contacts.

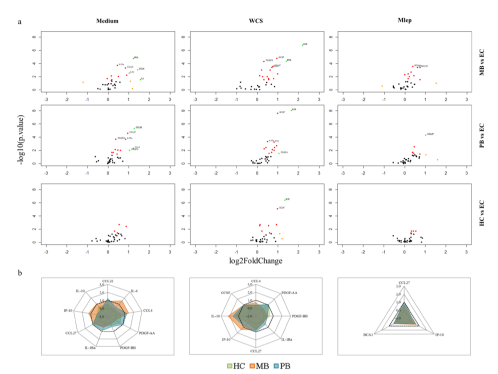
Elevated levels of IP-10 were observed in both MB and PB patients, whereas PDGF-BB, CCL4 and CCL27 levels were significantly higher for MB patients and IL-1Ra and PDGF-AA for PB patients in response to WCS (Figure 2A, middle column). In response to 2 M.leprae specific proteins (Mlep) CCL27 was identified as a marker for both types of leprosy disease, IP-10 and BCA-1 for MB leprosy only (Figure 2A, right column). Thus, in this discovery cohort IP-10, IL-1Ra, CCL4, CCL27 and PDGF-BB enabled the distinction of leprosy patients from EC irrespective of leprosy classification (Figure 2B) and were used for further evaluation by ELISAs in validation cohort I consisting of 27 MB patients, 28 PB patients and 27 EC. The WCS-induced levels of IL-10 and GCSF, discriminating both patients and HC from EC significantly, correlated in the discovery cohort. Therefore, only IL-10 was included as a marker for infection as these data confirm previous reports on IL-10 as an infection marker (7). Additionally, 11 markers with potential for diagnosis of mycobacterial diseases in earlier reports (8, 18-22) (not available in the multiplex bead assay) were also included (Figure 1;Supplementary Table S1). AUCs were calculated to assess the potential of the markers tested to discriminate the test groups from EC, demonstrating significance for S100A12, CRP, ApoA1, IL-10 in response to *M.leprae* specific proteins and CCL4 in response to M. leprae WCS for both leprosy types. Furthermore, MB patients could be discriminated from EC based on αPGL-I IgM and IP-10 as well, whereas for PB patients this was feasible

### based on IL-10<sub>WCS'</sub> CCL4<sub>Med</sub>/CCL4<sub>Mlep</sub> and IL-1Ra (Figure 3A). Thus, this validation cohort confirmed diagnostic potential for leprosy of 8 markers.



**Figure 1: Funnel approach workflow.** Three different cohorts including samples originating from Bangladesh (multibacillary (MB) and paucibacillary (PB) leprosy patients, household contacts (HC), healthy endemic controls (EC)) were used. Both whole blood assays (WBA) samples (orange; unstimulated and stimulated with *M. leprae* whole cell sonicate or *M. leprae* specific proteins (ML0840, ML2478)) and plasma samples (purple) were analyzed using multiplex bead assays (MBA), ELISA or up-converting phosphor lateral flow assays (UCP-LFA). The markers tested in each step are displayed in the right column.

Fingerstick blood (FSB) is an easy to use sample, requiring no phlebotomist or overnight stimulation, making it suitable for rapid testing using field friendly LFAs. As a proxy for FSB (3) we here tested plasma samples from Bangladeshi leprosy patients and EC (validation cohort II) for the seven markers that were significantly different in unstimulated WBA samples (Figure 3A). Since stimulation is required for detection of IL-10 we did not further include this marker for analysis of plasma samples. Without antigen stimulation, anti-PGL-I IgM antibodies, IP-10, CRP and S100A12 remained valuable markers in plasma for

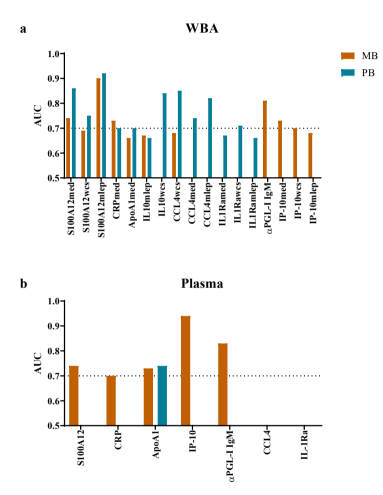


**Figure 2: Production of cytokines, chemokines and growth factors (CCGFs) in leprosy patients and household contacts compared to endemic controls.** 60 CCGFs were detected in whole blood assay (WBA) supernatant of multibacillary (MB) and paucibacillary (PB) leprosy patients, household contacts (HC) and endemic controls (EC). (a) Volcano plots show the log2 fold change compared to EC (x-axis) and the -log10(p-value) (y-axis) in unstimulated WBA supernatant (Medium; left column), in response to *M.leprae* whole cell sonicate (WCS; middle column) and two specific *M.leprae* proteins (Mlep; ML0840, ML2478; right column). The markers in either of the three groups with both a log2 fold change of 1 (-1) and a p-value <0,05 or markers with a p-value <0,001 are indicated (P-value < 0,05 = red dot, log2 fold change of 1(-1) = orange dot, P-value < 0,05 & log2 fold change of 1(-1) = green dot). (b) Summary of the markers indicated in the volcano plots per stimulus(Medium = left, WCS = middle and Mlep = right). Radar plots show the log2 FC of the markers indicated in the volcano plots for MB (orange), PB (blue) and HC (green) compared to the levels in EC. Dotted lines indicated a log2 FC of 1.

MB patients and ApoA1 for both MB and PB (Figure 3B), whereas IL-1Ra and CCL4 levels could not be detected in these plasma samples. To assess the potential of the five-marker plasma signature for POC/field applications, quantitative UCP-LFAs specific for ApoA1, CRP, IP-10, αPGL-IgM and S100A12 were tested in validation cohort II. Data obtained by the UCP-LFAs are in line with the ELISA data for plasma samples, with ApoA1 being the most optimal marker to discriminate PB patients from EC, whereas the other four markers are elevated especially in MB patients, but also discriminate some PB patients from EC (Figure 4). To optimally identify leprosy across the disease spectrum, cut-offs were determined comparing patients irrespective of leprosy type to EC (Supplementary Table S5).

### Chapter 3

Based on the cut-off values, the number of positive tests was determined per individual resulting in a five-marker signature. A sum of positive test results is a practical way to apply biomarker signatures in the field. This signature (AUC: 0.93, p<0.0001) identified 86% of the leprosy patients, with a specificity of 90% (cut-off > 2 tests positive). Moreover, in contrast to single markers, the five-marker signature showed similar AUCs for MB (AUC:0.94) and PB (AUC:0.91) patients (Figure 4B).



**Figure 3: Biomarkers validated by ELISA in whole blood assay supernatant and plasma of leprosy patients.** Markers showing significant areas under the curve (AUC) for multibacillary (MB; orange) and/or paucibacillary (PB; blue) leprosy patients in unstimulated whole blood assay (WBA) supernatant (med), in response to *M.leprae* whole cell sonicate (WCS) and two specific *M.leprae* proteins (Mlep) (A) or plasma samples (B). Biomarkers levels were compared to those of endemic controls. Values for AUC can range from 0.5 to 1, the dotted line indicates an AUC of 0.7.

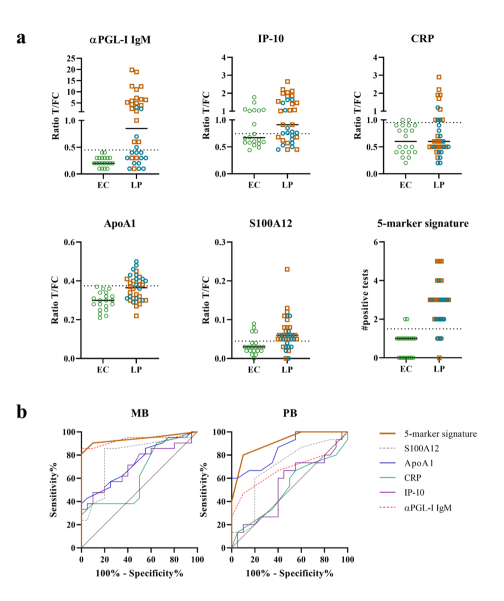


Figure 4: five-marker plasma signature assessed by up-converting phosphor lateral flow assays (UCP-LFA). Levels of  $\alpha$ PGL-I IgM, IP-10, CRP, ApoA1 and S100A12 were measured by UCP-LFAs comparing 36 leprosy patients (LP, orange squares = multibacillary (MB) patients and blue dots = paucibacillary (PB) patients) to 20 endemic controls (EC = green dots). (a) Ratio values for the 5 markers tested were calculated by dividing the relative fluorescence units (RFU) from the test line (T) by the RFU from the flow controls (FC). The dotted line indicates the cut-off value for each markers as calculated by the Youden's index. Values above the cut-off line are considered a positive test result, the sum of all positive tests results in the values displayed for the five-marker signature. Cut-offs are shown in supplementary Table S5. (b) receiver operating characteristic curves (ROC) for MB and PB patients compared to EC showing all 5 markers tested ( $\alpha$ PGL-I IgM (red), IP-10 (purple), CRP (green), ApoA1 (blue), S100A12 (grey)) and the five-marker signature (orange).

Additionally, three different classification methods (logistic regression, classification tree and random forest classification) were applied to the two validation cohorts to assess the performance of the POC five-marker signature. In general, ten-fold stratified crossvalidation showed the most optimal AUC and classification accuracy for the classification tree algorithm (Supplementary Table S6). The cross-validated sensitivity and specificity of this algorithm for WBA and plasma as assessed by ELISA was comparable to that assessed by UCP-LFA, indicating that the signature can also be accurately detected in POC-tests (Supplementary Figure S1). Moreover, cross-validated signatures showed only a minor decrease in sensitivity (12%)/specificity(16%) compared to the POC signature, indicating the robustness of this signature. The here described "funnel- approach" thus identified biomarker signatures, applicable to either WBAs and plasma, that sensitively detect MB as well as PB leprosy patients.

### Discussion

Tools that detect disease at an early state and identify *M.leprae* infection are eminent to interrupt transmission. Previous reports showed that the combined detection of humoral markers capturing MB leprosy and cellular markers detecting PB, significantly improved the detection of leprosy patients (7, 8). However, PB patients and HC could not be distinguished as these markers showed similar responses for these cellular markers, especially in highly endemic areas (7, 8). In this study, using a wide array of CCGFs, five markers differentiated PB patients from HC (Supplementary Table S2-4), whereas 18 makers were different in PB patients compared to EC in WBA samples. These included markers previously tested in the UCP-LFA format such as CCL4, CRP and IL-10 (7, 8), as well as the newly identified markers ApoA1, IL-1Ra and S100A12.

Apolipoprotein A1 (ApoA1) is a negative acute phase protein which is suggested to bind to stimulated T-cells thereby inhibiting contact-mediated activation of monocytes (23) and reported to be decreased during inflammation (24) and active tuberculosis (18). Indeed, in WBA samples both MB and PB patients showed decreased levels of anti-inflammatory ApoA1. IL-1Ra (Interleukin-1 receptor antagonist) also exerts anti-inflammatory functions by binding to the IL-1 receptor, thereby inhibiting the function of the proinflammatory IL-1 $\alpha$  and IL-1 $\beta$ . *M.leprae* can induce high levels of IL-1Ra in monocytes, and high expression of IL-1Ra in skin lesions was associated with increased susceptibility to leprosy irrespective of polarity (25). Both MB and PB patients showed elevated levels of IL-1Ra in WBA samples, supporting the use of IL-1Ra as a biomarker in leprosy diagnostics. S100A12 (calgranulin C) can induce proinflammatory cytokines and serum levels have been shown to correlate with disease activity in inflammatory disorders (26). Interestingly, S100A12 has antimicrobial properties exerting direct effects on both *M.leprae* and *M.tuberculosis* 

and was more strongly expressed in skin lesions of PB leprosy patients (27). Serum levels did, however, not significantly differ between MB and PB patients (21) in line with the data observed in this study. In response to *M.leprae* specific proteins, S100A12 showed the optimal AUC of all the markers tested in WBAs, both for MB and PB patients. For MB leprosy this study also confirmed the use of IP-10 as a biomarker in line with our previous studies (7, 8).

In view of point-of-care (POC) test applicability (i.e. direct analysis of clinicals samples without antigen stimulation), biomarker levels were also assessed in plasma samples as a proxy for FSB collectable without venipuncture (3). A plasma biomarker signature including αPGL-I IgM, IP-10, S100A12, ApoA1, CRP accurately detected leprosy patients irrespective of type with high sensitivity (97%) and specificity (100%) in the UCP-LFAs; indicating the diagnostic value of this signature in leprosy as it identifies both patients with high and low bacillary loads. The future detection of this signature in FSB by rapid POC testing can be useful for screening purposes in a triage approach: a FSB-based multibiomarker LF strip rules out individuals who lack host biomarkers associated with leprosy, and individuals requiring further testing are selected for overnight incubation of whole blood with M.leprae specific antigens (7). In the 24 hour stimulated WBA samples a larger selection of (stimulated) discriminatory markers were identified, especially to detect PB patients. The levels of biomarkers in WBAs can thus be used for multiple applications, besides contact screening i.e. to help in classification of leprosy patients in referral hospitals or for monitoring of the development of complications such as leprosy reactions (12, 28).

PB patients and HC show similar immune responses and often have undetectable loads of *M.leprae* bacilli. The infection status of HC is, however, largely unknown. Reports from Brazil and India indicate the presence of *M.leprae* DNA in nasal swabs and skins slit smears of HC ranging from 8.8% to 49% (29, 30) or 21%, respectively (31). Therefore, elaborate host immune profiling of HC stratified by *M.leprae* DNA presence in nasal swabs or slit skin slides may aid in identifying biomarkers associated with *M.leprae* exposure or infection without clinical symptoms. αPGL-I IgM levels have been measured in HC in order to predict the development of leprosy disease, but has so far proven insufficient for early detection of leprosy or onset of disease (32, 33). Longitudinal monitoring of the host biomarkers described in this study can provide more insight into the predictive capacity of this biomarker signature. Moreover, validation of this signature in different populations in leprosy endemic areas and validation in FSB is required for large numbers of samples before multi-biomarker testing can be implemented in leprosy healthcare. Translation of biomarkers into clinical practice is still challenging as evidenced by the low percentage of discovered biomarkers validated for routine clinical practice (34). Identifying markers in three independent cohorts using a funnel approach ensure that the strongest biomarkers remain.

Application of biomarker signatures in rapid POC tests can not only facilitate leprosy diagnosis and classification but also aid decision making on which individuals are candidate for prophylactic treatment. Contacts of leprosy patients are 4 to 9 times more at risk of developing leprosy than the general population (35). Therefore, these individuals are targeted for post-exposure prophylaxis. Large scale contact screening trials to select *M. leprae* infected individuals for post-exposure prophylaxis with single dose rifampicin (SDR) according to WHO guidelines (28) for leprosy control will thus contribute to decrease transmission and thereby prevent leprosy-associated irreversible nerve damage. Moreover, the quantitative LF test data enable the assessment of SDR efficacy and dosage regimens in infected individuals, as well as monitoring of treatment in leprosy patients. Importantly, the biomarker signature identified in this study, including novel biomarkers, accurately detected patients across the leprosy spectrum and, importantly, was compatible with low-complexity lateral flow tests. Implementation of these host biomarker-based field tests can thus provide the urgently needed diagnostic tool for leprosy applicable in low-resource settings.

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### **Declaration of interests**

The authors declare that they have no conflict of interest.

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### Supplementary material

### Tables

# Supplementary Table S1: Overview of cytokines, chemokines and growth factors tested per cohort

	Discovery	Validation I	Validation II		Discovery	Validation I	Validation II
1	BCA-1 (CXCL13)			37	IL-21		
2	CCL17			38	IL-22		
3	CTACK (CCL27)	CTACK (CCL27)		39	IL-23		
4	sCD40L	Ì		40	IL-27		
5	EGF			41	IL28A		
6	ENA-78 (CXCL5)			42	IL-33		
7	Eotaxin (CCL11)			43	IP-10	IP-10	IP-10
8	FGF			44	MCP-1 (CCL2)		
9	Flt3L			45	MCP-3 (CCL7)		
10	Fraktalkine (CX3CL1)			46	MDC (CCL22)		
11	G-CSF			47	MIP-1a (CCL3)		
12	GM-CSF			48	MIP-1β (CCL4)	MIP-1β (CCL4)	MIP-1β (CCL4)
13	GRO			49	PDGF-AA		
14	1309			50	PDGF-AB/BB	PDGF-AB/BB	
15	IFN-α2			51	RANTES (CCL5)		
16	IFN-γ			52	SCF		
17	IL-1α			53	SDF-1		
18	IL-1β			54	TGF-α		
19	IL-1ra	IL-1ra	IL-1ra	55	TNF-α		
20	IL-2			56	TNF-β		
21	IL-3			57	TPO		
22	IL-4			58	TRAIL		
23	IL-5			59	TSLP		
24	IL-6			60	VEGF		
25	IL-7			61		ApoA1	ApoA1
26	IL-8			62		CFH	
27	IL-9			63		CRP	CRP
28	IL-10	IL-10		64		CXCL9	
29	IL-12(p40)			65		IL-19	
30	IL-12(p70)			66		IL-32	
31	IL-13			67		MMP9	
32	IL-15			68		PTX3	
33	IL-16			69		S100A12	S100A12
34	IL-17A			70		SAA1	
35	IL17F			71		αPGL-I IgM	αPGL-I IgM
36	IL-20						Č., 1

		MB			PB		
	vs. PB	vs. HC	vs. EC	vs. HC	vs. EC	vs. EC	
EGF	0.33	0.97	0.67	0.34	0.36	0.93	
FGF2	0.69	0.23	0.61	0.06	0.3	0.61	
Eotaxin	0.53	0.14	0.07	0.16	0.09	0.6	
TGFα	0.23	0.03	0.2	0.11	0.37	0.83	
GCSF	0.76	0.11	0.04	0.2	0.06	0.64	
Flt3L	0.6	0.15	0.52	0.42	0.89	0.32	
GMCSF	0.43	0.83	0.87	0.1	0.14	0.97	
Fraktalkine	0.83	0.77	0.84	0.98	0.95	0.99	
IFNa2	0.91	0.07	0.12	0.11	0.14	0.97	
IFNγ	0.3	0.005	0.05	0.05	0.16	0.7	
GRO	0.51	0.65	0.16	0.3	0.008	0.08	
IL10	0.8	0.28	0.003	0.64	0.02	0.06	
MCP3	0.83	0.37	0.05	0.37	0.04	0.12	
IL12p40	0.92	0.28	0.63	0.37	0.72	0.61	
CCL22	0.11	0.04	0.006	0.08	4.84E-06	0.002	
IL12p70	0.77	0.54	0.31	0.76	0.5	0.74	
PDGFAA	0.28	0.63	0.18	0.54	0.01	0.1	
IL13	0.98	0.56	0.93	0.63	0.82	0.47	
PDGFBB	0.36	0.44	0.02	0.09	0.0002	0.06	
IL15	0.83	0.91	0.21	0.99	0.4	0.61	
sCD40L	0.125	0.69	0.36	0.4	0.43	0.99	
IL17A	0.16	0.21	0.8	0.75	0.12	0.2	
IL1Ra	0.79	0.02	0.0002	0.05	0.0002	0.02	
IL1α	0.19	0.1	0.008	0.83	0.2	0.27	
IL1β	0.67	0.44	0.18	0.69	0.37	0.6	
IL2	0.86	0.92	0.51	0.96	0.64	0.62	
IL4	0.54	0.65	0.78	0.82	0.32	0.47	
IL6	0.35	0.04	0.03	0.21	0.12	0.71	
IL7	0.3	0.82	0.03	0.42	0.26	0.09	
IL8	0.43	0.59	0.23	0.78	0.4	0.21	
lp10	0.04	6.48E-05	1.86E-05	0.12	0.02	0.38	
MCP-1	0.93	0.34	0.99	0.29	0.9	0.37	
MIP1a	0.95	0.11	0.77	0.04	0.5	0.27	
CCL4	0.26	0.003	0.0009	0.02	0.005	0.37	
RANTES	0.75	0.85	0.18	0.78	0.13	0.23	
ΤΝFα	0.79	0.36	0.009	0.46	0.01	0.05	
ΤΝFβ	0.19	0.38	0.3	0.87	0.64	0.81	
VEGF	0.27	0.03	0.06	0.23	0.21	0.81	
BCA-1	0.15	0.09	0.15	0.78	0.8	0.96	
1309	0.92	0.25	0.12	0.28	0.14	0.72	
IL23	0.38	0.32	0.27	0.86	0.79	0.96	
CCL27	0.91	0.46	0.0005	0.29	2.73E-05	0.004	
ENA78	0.1	0.04	0.12	0.59	0.99	0.61	
IL28A	0.82	0.02	0.54	0.0004	0.62	0.1	
IL16	0.02	0.39	0.76	0.22	0.009	0.14	
CCL17	0.68	0.85	0.07	0.72	0.45	0.04	
TPO	0.9	0.03	0.63	0.03	0.55	0.45	
SDF1	0.57	0.37	0.00	0.38	0.07	0.15	
SCF	0.37	0.13	0.21	0.18	0.73	0.27	
	ents a comparis						

### Supplementary Table S2: p-values (obtained by global test analysis) for 60 cytokines, chemokines and growth factors in unstimulated whole blood assay supernatants

Each column represents a comparison between 2 test groups as indicated by the top two rows.

Supplementary Table S3: p-values (obtained by global test analysis) of 60 cytokines, chemokines and growth factors in whole blood assay supernatant after 24 hour stimulation with Mycobacterium leprae whole cell sonicate

-		MB		P	НС	
	vs. PB	vs. HC	vs. EC	vs. HC	vs. EC	vs. EC
EGF	0.56	0.56	0.74	0.91	0.2	0.17
FGF2	0.86	0.50	0.74	0.35	0.2	0.56
Eotaxin	0.18	0.02	0.07	0.55	0.23	0.73
TGFa	0.93	0.42	0.02	0.31	0.004	0.08
GCSF	0.77	0.12	1.72E-05	0.21	2.43E-08	8.81E-06
Flt3L	0.4	0.3	0.89	0.74	0.29	0.16
GMCSF	0.25	0.92	0.67	0.16	0.23	0.95
Fraktalkine	0.74	0.91	0.64	0.76	0.81	0.54
IFNa2	0.7	0.32	0.19	0.59	0.3	0.56
ΙΕΝγ	0.62	0.25	0.08	0.48	0.12	0.41
GRO	0.35	0.49	0.69	0.54	0.82	0.73
IL10	0.28	0.08	1.70E-07	0.26	8.92E-09	4.08E-07
MCP3	0.24	0.27	0.03	0.98	0.43	0.32
IL12p40	0.47	0.27	0.32	0.71	0.78	0.93
CCL22	0.65	0.62	0.14	0.96	0.03	0.02
IL12p70	0.05	0.75	0.8	0.98	0.96	0.94
PDGFAA	0.61	0.73	0.01	0.94	0.03	0.05
IL13	0.45	0.99	0.94	0.48	0.72	0.73
PDGFBB	0.08	0.13	4.84E-05	0.84	0.006	0.003
IL15	0.7	0.17	0.69	0.49	0.99	0.5
sCD40L	0.12	0.97	0.13	0.11	0.91	0.18
IL17A	0.33	0.47	0.91	0.7	0.2	0.36
IL1Ra	0.37	0.21	0.001	0.45	0.0005	0.003
IL1α	0.4	0.21	0.01	0.66	0.09	0.27
IL1β	0.11	0.09	0.02	0.68	0.18	0.29
IL2	0.21	0.07	0.004	0.7	0.21	0.42
IL4	0.59	0.52	0.67	0.8	0.59	0.66
IL6	0.98	0.49	0.36	0.19	0.02	0.41
IL7	0.99	0.65	0.34	0.67	0.37	0.73
IL8	0.07	0.13	0.22	0.85	0.87	0.65
lp10	0.13	0.0002	4.43E-05	0.009	0.0006	0.81
MCP-1	0.71	0.67	0.44	0.79	0.24	0.15
MIP1a	0.16	0.98	0.85	0.02	0.01	0.81
CCL4	0.16	0.01	0.0004	0.14	0.004	0.13
RANTES	0.62	0.83	0.55	0.76	0.35	0.58
ΤΝFα	0.36	0.46	0.001	0.99	0.008	0.002
ΤΝFβ	0.61	0.44	0.36	0.83	0.38	0.5
VEGF	0.07	0.02	0.17	0.39	0.91	0.54
BCA-1	0.18	0.09	0.007	0.68	0.09	0.2
1309	0.15	0.46	0.29	0.57	0.9	0.47
IL23	0.46	0.58	0.31	0.89	0.75	0.67
CCL27	0.43	0.04	0.0003	0.18	0.002	0.05
ENA78	0.98	0.28	0.87	0.24	0.97	0.17
IL28A	0.13	0.006	0.32	0.04	0.4	0.002
IL16	0.09	0.26	0.81	0.29	0.1	0.37
CCL17	0.51	0.54	0.03	0.73	0.39	0.04
TPO	0.74	0.24	0.55	0.02	0.62	0.5
SDF1	0.51	0.4	0.25	0.64	0.18	0.32
SCF	0.25	0.1	0.25	0.29	0.999	0.31
						1

Each column represents a comparison between 2 test groups as indicated by the top two rows.

# Supplementary Table S4: p-values (obtained by global test analysis) of 60 cytokines, chemokines and growth factors in whole blood assay supernatant after 24 hour stimulation with Mycobacterium leprae specific proteins (ML0840 and ML2478)

		MB		F	HC	
	vs. PB	vs. HC	vs. EC	vs. HC	vs. EC	vs. EC
EGF	0.81	0.67	0.59	0.46	0.3	0.66
FGF2	0.9	0.43	0.85	0.26	0.62	0.56
Eotaxin	0.52	0.06	0.26	0.06	0.27	0.53
TGFα	0.96	0.45	0.09	0.4	0.06	0.27
GCSF	0.6	0.03	0.06	0.1	0.26	0.47
Flt3L	0.54	0.13	0.57	0.47	0.77	0.26
GMCSF	0.31	0.7	0.37	0.12	0.71	0.1
Fraktalkine	0.93	0.72	0.74	0.8	0.75	0.92
IFNa2	0.83	0.17	0.39	0.32	0.56	0.71
IFNy	0.71	0.07	0.03	0.31	0.09	0.55
GRO	0.66	0.82	0.55	0.8	0.16	0.23
IL10	0.8	0.09	0.06	0.16	0.19	0.69
MCP3	0.77	0.89	0.02	0.79	0.07	0.02
IL12p40	0.63	0.02	0.1	0.1	0.28	0.63
CCL22	0.45	0.75	0.15	0.74	0.02	0.02
IL12p70	0.8	0.97	0.58	0.8	0.48	0.67
PDGFAA	0.76	0.97	0.13	0.72	0.05	0.17
IL13	0.87	0.73	0.85	0.97	0.92	0.92
PDGFBB	0.88	0.17	0.005	0.26	0.003	0.05
IL15	0.42	0.44	0.65	0.14	0.73	0.28
sCD40L	0.29	0.65	0.34	0.19	0.67	0.43
IL17A	0.25	0.48	0.71	0.75	0.07	0.58
IL1Ra	0.27	0.40	0.004	0.63	0.45	0.18
IL1α	0.27	0.29	0.27	0.62	0.53	0.95
IL1β	0.18	0.25	0.34	0.54	0.65	0.25
IL1p	0.10	0.72	0.34	0.22	0.05	0.25
IL2 IL4	0.34	0.72	0.56	0.22	0.59	0.0
ILG	0.65	0.23	0.31	0.35	0.35	0.94
IL7	0.83	0.23	0.36	0.13	0.37	0.93
IL7 IL8	0.83	0.79	0.30	0.15	0.37	0.49
Ip10	0.7	0.79	0.0004	0.90	0.07	0.9
MCP-1	0.52	0.02	0.0004	0.32	0.03	0.43
MIP1a	0.65	0.75	0.56	0.37	0.85	0.72
CCL4	0.03	0.00	0.002	0.57	0.18	0.81
RANTES	0.02	0.54	0.002	0.02	0.44	0.81
TNFa	0.72	0.34	0.27	0.19	0.13	0.89
ΤΝFβ	0.24	0.09	0.28	0.31	0.74	0.7
VEGF	0.24	0.70	0.3	0.43	0.48	0.97
BCA-1	0.1	0.04	0.14	0.7	0.98	0.7
I309	0.24	0.2	0.0003	0.84	0.02	0.08
IL23	0.78	0.02	0.01	0.07	0.04	0.81
CCL27	0.72				4.91E-05	
ENA78	0.81	0.16	0.0004	0.1	4.91E-05 0.42	0.02
		0.87	0.78		0.42	0.81
IL28A	0.71	0.41	0.54	0.37		0.65
IL16	0.36	0.9	0.51	0.24	0.03	0.27
CCL17	0.17	0.28	0.007	0.56	0.54	0.04
TPO	0.69	0.21	0.5	0.04	0.61	0.54
SDF1	0.41	0.28	0.15	0.49	0.08	0.24
SCF	0.54	0.14	0.48	0.07	0.85	0.1

Each column represents a comparison between 2 test groups as indicated by the top two rows.

	AUC	cut-off	sens%	95% CI	spec%	95% Cl	Youden's index
aPGL-I IgM	0.83	>0.45	61	45 to 75	100	84 to 100	0.61
IP-10	0.64	>0.75	67	50 to 80	60	39 to 78	0.27
CRP	0.57	>0.95	31	18 to 47	90	70 to 98	0.21
ApoA1	0.79	>0.38	47	32 to 63	100	84 to 100	0.47
S100A12	0.75	>0.045	75	59 to 86	80	58 to 92	0.55
5-marker profile	0.93	>1.5	86	71 to 94	90	70 to 98	0.76

Supplementary Table S5: Areas under the curve (AUC) for the 5 markers and 5-marker profile as determined using UCP-LFAs

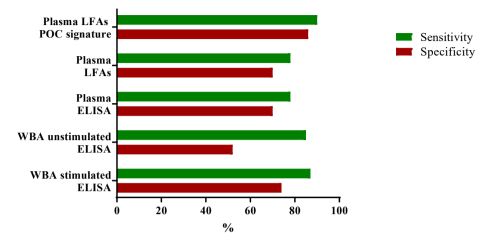
For each marker, a ROC curve was computed comparing leprosy patients to EC and the AUC was calculated. Cut-offs were determined based on the Youden's index and the accompanying sensitivity and specificity is shown. The higher the Youden's index, the better the trade-off between sensitivity and specificity is.

#### Supplementary Table S6: Classification models

		AUC	CA
	Classification tree	0.822	0.829
WBA stimulated ELISA	Random Forest Classification	0.758	0.78
	Logistic Regression	0.785	0.805
WBA	Classification tree	0.68	0.744
unstimulated	Random Forest Classification	0.635	0.707
ELISA	Logistic Regression	0.697	0.744
	Classification tree	0.737	0.75
Plasma ELISA	Random Forest Classification	0.717	0.75
	Logistic Regression	0.658	0.679
	Classification tree	0.804	0.839
Plasma LFA	Random Forest Classification	0.796	0.839
	Logistic Regression	0.596	0.661

Stratified 10-fold cross validation of 3 different classification methods (Classification tree, Random Forest Classification and Logistic regression) was performed by Orange data mining software (https://orange.biolab.si/). The area under the curve (AUC) and classification accuracy (CA) indicate the strength of the model ranging from 0 to 1, with 1 being the perfect value (perfect distinction and classification of two groups). These models were computed for Validation cohort I and II. For validation cohort I two analyses were performed: for unstimulated and stimulated (*M. leprae* whole cell sonicate and 2 *M. leprae* specific proteins) whole blood assays (WBA all) or unstimulated WBA only (WBA Medium). For validation cohort II consisting of plasma samples, models were calculated using data from ELISAs (plasma) and lateral flow assays (Plasma LFA).

### Figures



Supplementary Figure S1: Sensitivity and specificity of biomarker signatures in whole blood assay supernatant and plasma. Decision tree algorithms were computed for the markers with significant AUCs (Figure 3) for validation cohort I and II. For validation cohort I two classification trees were computed, for both unstimulated and stimulated (*M. leprae* whole cell sonicate and 2 *M. leprae* specific proteins) whole blood assays (WBA stimulated) or unstimulated WBA only (WBA unstimulated) using data generated by ELISA. For validation cohort I consisting of plasma samples classification trees were computed for the results based on ELISA (plasma ELISA) and lateral flow assays (Plasma LFAs). The 10-fold stratified cross-validation sensitivity (green) and specificity (red) was compared to the point-of-care signature (POC) signature, which was determined by the sum of positive test results.