**Systems Vaccinology Identifies an Early Innate Immune Signature as a Correlate of Antibody Responses to the Ebola Vaccine rVSV-ZEBOV**

**Highlights**
- 5 early innate markers correlate with antibody response to Ebola vaccine rVSV-ZEBOV
- IP-10 on day 3 after vaccination is an independent correlate of antibody induction
- RNA-seq analysis identifies early gene expression signature linked to IP-10

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**In Brief**
Rechtien et al. apply a systems vaccinology approach to examine the early innate immune responses elicited by the Ebola vaccine rVSV-ZEBOV. They find that early innate immune responses, with IP-10 as an independent soluble marker, correlate with EBOV-GP-specific antibody induction.

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Systems Vaccinology Identifies an Early Innate Immune Signature as a Correlate of Antibody Responses to the Ebola Vaccine rVSV-ZEBOV

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SUMMARY

Predicting vaccine efficacy remains a challenge. We used a systems vaccinology approach to identify early innate immune correlates of antibody induction in humans receiving the Ebola vaccine rVSV-ZEBOV. Blood samples from days 0, 1, 3, 7, and 14 were analyzed for changes in cytokine levels, innate immune cell subsets, and gene expression. Integrative statistical analyses with cross-validation identified a signature of 5 early innate markers correlating with antibody titers on day 28 and beyond. Among those, IP-10 on day 3 and MFI of CXCR6 on NK cells on day 1 were independent correlates. Consistently, we found an early gene expression signature linked to IP-10. This comprehensive characterization of early innate immune responses to the rVSV-ZEBOV vaccine in humans revealed immune signatures linked to IP-10. These results suggest correlates of vaccine-induced antibody induction and provide a rationale to explore strategies for augmenting the effectiveness of vaccines through manipulation of IP-10.

INTRODUCTION

Recent outbreaks of emerging infections, caused by viruses such as Ebola, Middle East Respiratory Syndrome (MERS), Coronavirus, and Zika Virus, represent a global threat and emphasize the critical need for new vaccine concepts and vectors for rapid clinical development. However, predicting and achieving vaccine efficacy remains a major challenge in the acceleration of vaccine development. Systems vaccinology approaches can assist with the identification of early immune signatures predictive of vaccine immunogenicity (Pulendran et al., 2010). Previous studies have investigated the potential of early innate immune signatures to predict the antibody response to vaccines, such as the yellow fever or influenza vaccines (Nakaya et al., 2011; Querec et al., 2009; Gaucher et al., 2008; Furman et al., 2013), among others (Li et al., 2014), but it remains unknown whether molecular signatures can be identified that can be used to predict immune responses to novel vaccines. Here we applied a systems vaccinology approach to disentangle the early innate immune responses elicited by the Ebola vaccine rVSV-Zaire Ebola virus (ZEBOV) to identify innate immune responses correlating with Ebola virus (EBOV)-glycoprotein (GP)-specific antibody induction. This replication-competent recombinant vaccine candidate is based on the vesicular stomatitis virus (rVSV)-based vaccine vector, for which limited data on immune responses and no innate immunity profiles in humans have been reported thus far. rVSV-ZEBOV represents one of the most promising Ebola vaccine candidates to date, with anticipated licensure expected soon. This vaccine has shown to be protective in relevant EBOV animal challenge models, including non-human primates (NHPs), where it conferred 100% protection (Jones et al., 2005; Qiu et al., 2009; Geisbert et al., 2008, 2009). Furthermore, it is the only EBOV candidate vaccine for which an efficacy evaluation against the risk of infection in humans was possible. A cluster-randomized ring vaccination trial conducted in Guinea in 2015 showed promising results, demonstrating that a strategy of contact tracing and immediate ring vaccination of contacts with the rVSV-ZEBOV vaccine protects against Ebola virus disease compared with controls (Henao-Restrepo et al., 2017). While this ring vaccination trial was focused on clinical endpoints only and did not assess immune responses induced by the vaccine, the safety and immunogenicity of vaccination with rVSV-ZEBOV were evaluated in 2014–2015 in a number of investigator-initiated dose-escalation phase 1 clinical trials coordinated through a World Health Organization (WHO)-led African and European VSV-Ebola Consortium (VEBCON), which informed dose selection for the
efficacy trials. These harmonized but independent investigator-initiated phase I trials were completed in 2015 and took place at four different international sites, including the University Medical Center Hamburg-Eppendorf (UKE) in Germany (Agnandji et al., 2016). In these trials, vaccination with rVSV-ZEBOV was shown to be immunogenic and induced GP-specific antibodies in all participants (Agnandji et al., 2016). However, the immunological mechanisms leading to antibody induction, in particular the role of early innate immune responses to this vaccine vector, remain to be elucidated.

The systems vaccinology approach presented here comprehensively dissects innate immunity profiles to rVSV-ZEBOV and reveals strong and early innate immune activation following vaccination. A subset of early innate markers, encompassing interferon-γ-inducible protein 10 (IP-10) and subsets of monocytes, dendritic cells, and natural killer (NK) cells as well as an early gene signature linked to the IP-10 pathway, were identified as innate immune signatures that correlate with the GP-specific antibody response on day 28 and beyond. Because human data on the recombinant VSV vaccine platform are scarce, our study makes important contributions to the understanding of the immunological properties of this vaccine in humans and may provide unique insights for future use of this vector technology in emergency vaccines, including candidate vaccines currently in development against Zika virus (Betancourt et al., 2017).

RESULTS

Induction of Antiviral Plasma Cytokines Starts on Day 1 after Vaccination

Human data on immunity induced by vaccines based on rVSV vectors are scarce. We therefore first studied early plasma cytokine responses induced by the vaccine. Plasma was isolated on days 0, 1, 3, 7, and 14 after vaccination and analyzed for concentration levels of interleukin-2 (IL-2), IL-6, IL-12 p70, IL-10, interleukin-1 receptor antagonist (IL-1RA), interferon-γ (IFN-γ), IFN-α, tumor necrosis factor alpha (TNF-α), TNF-β, macrophage-inflammatory protein-1α (MIP-1α), MIP-1β, monocyte-chemoattractant protein-1 (MCP-1) and IP-10 using a Luminex assay. The respective cytokines were selected based on their reported roles in orchestrating host immune responses to vaccines (Querec et al., 2009; Nakaya et al., 2011; Barouch et al., 2013; Teigler et al., 2012). The vaccine rVSV-ZEBOV induced a rapid and robust increase in cytokine levels, with a maximum peak as early as day 1. Significant increases in concentration levels were noted for IP-10 (CXCL-10) on days 1 and 3 and for MCP-1 and MIP-1β on day 1 relative to their expression on day 0 (Wilcoxon signed-rank test, false discovery rate [FDR]-adjusted p < 0.001 for each cytokine; Figures 1A and 1B). Cytokine levels of MCP-1 and IP-10 were vaccine dose-dependent, with the highest levels observed in higher vaccine dose group 2 receiving 20 × 10^6 plaque-forming units (PFUs) compared with the lower dose group receiving 3 × 10^5 PFUs (Wilcoxon rank-sum test for between-group comparison on day 1; FDR-adjusted p = 0.003 and 0.048, respectively; Figure 1C). The remaining 10 cytokines had concentration levels below the range of the standard curve in >50% of the measurements at several time points, and no statistical analyses were performed on these cytokines. Altogether, we show here that rVSV-ZEBOV leads to a significant and early induction of the cytokines IP-10, MCP-1, and MIP-1β, with maximum plasma peak levels on day 1 after vaccination.

The rVSV-ZEBOV Vaccine Induces Expression of Activated Innate Cell Subsets and Increased Expression of Innate Immune Markers

To gain additional insights into the underlying innate immune responses to the rVSV-ZEBOV vaccine, we further analyzed peripheral blood mononuclear cells (PBMCs) for changes in frequency and activation status of innate immune cell subsets, including myeloid and plasmacytoid dendritic cells (mDCs and pDCs, respectively), monocytes, and NK cells. Vaccination with rVSV-ZEBOV led to a strong and early induction of a wide spectrum of activating molecules and upregulation of costimulatory molecules on both antigen-presenting cells (monocytes and DCs) and NK cells (Figure 2). Significant modulations were seen in the frequency of CD86+/CD40+ mDCs and pDCs as well as CD16+ inflammatory monocytes, accompanied by an increase in the mean fluorescence intensity (MFI) of CD40 on pDCs and CD86 on mDCs. Analysis also revealed significant upregulation of several activation markers on NK cells, including NKG2D and CD38 (Figure 2). The entire spectrum of assessed innate surface markers is shown in Table S1. The kinetics of surface marker expression and frequency differed among the distinct cell subsets, with peak values either reached by day 1 or day 3 following vaccination (Table S1). For all markers, frequency and surface expression declined again following day 3 after vaccination (Figure 2; Table S1).

Overall, rVSV-ZEBOV vaccination resulted in significant and early activation of NK cells, (inflammatory) monocytes, and DCs between day 1 and day 3 after vaccination.

EBOV-GP-Binding Antibody Responses Induced by the Vaccine

GP-specific antibody responses were measured using an ELISA in two centralized laboratories (Marburg, Germany and United States Army Medical Research Institute for Infectious Diseases [USAMRIID], USA) on days 0, 7, 14, 28, 56, 84, and 180. EBOV-GP-binding antibodies were measured using an ELISA against the homologous GP of the Zaire-Kikwit strain (short Kikwit-GP-specific antibodies) by USAMRIID on day 0 and day 28 (these were the only time points available at the time of analysis) or against inactivated whole virions of the Zaire-Guekedou strain (short Guekedou-GP-specific antibodies) in Marburg at all available time points (days 28, 56, 84, and 180) (Agnandji et al., 2016). On day 28 after vaccination, the rVSV-ZEBOV vaccine induced glycoprotein-specific antibodies in all participants at all doses, demonstrating its robust immunogenicity (Figure S1). The levels of EBOV-GP-binding antibodies were durable over time until day 180 (Figure 3), as published previously (Agnandji et al., 2016).

Identification of Vaccine-Induced Early Innate Immune Responses that Correlate with Later EBOV-GP Antibody Responses Using a Multidimensional Statistical Approach

We next studied whether any of the cytokines and/or cell surface markers measured on days 0, 1, and 3 after vaccination or a
Figure 1. A Strong Increase in Cytokine Levels as Early as Day 1 after Vaccination
(A) Graphs showing box and whisker plots with the minimum, first quartile, median, third quartile, and maximum of the cytokine levels on the different days. Two-sided Wilcoxon signed-rank test was performed for within-group comparisons of post-vaccination time points to baseline (d0) across both dose groups (n = 20 trial participants). Significant p values adjusted for multiple testing by adaptive FDR are shown for the day 1 to day 0 and day 3 to day 0 comparisons.

(B) Heatmap reflecting the plasma concentration of 13 cytokines on days 0, 1, 3, 7, and 14 for both vaccine dose groups (group 1 [n = 10 trial participants] with 3x10^6 PFUs in orange symbols, group 2 [n = 10 trial participants] with 2x10^6 PFUs in blue symbols on the top part of the figure). For generation of the heatmap, plasma concentration levels below the range of the standard curve were replaced with a value of 0 pg/mL, and all values per cytokine were then standardized.

(C) Box and whisker plots with the minimum, first quartile, median, third quartile, and maximum of the cytokine levels of MCP-1 and IP-10 for each dose group on day 1 (n = 10 participants per dose group). Two-sided Wilcoxon rank-sum test was performed for between-group comparisons. The p values are adjusted for multiple testing by adaptive FDR. Data were generated from one experiment. Samples were measured in duplicates.
combination thereof represented an early innate immune signature associated with later antibody responses. A multidimensional statistical analysis method was used to assess the early innate immune responses between day 0 and day 3 as correlates of the subsequent EBOV-GP-specific antibody responses. Given the high number of predictor variables (435 early innate immune marker variables across day 0, day 1, and day 3) and the small sample size (20 trial participants), we took advantage of the full spectrum of antibody response measurements between day 28 and day 180 to increase the amount of response information in the model using sparse partial least-squares (sPLS). Cross-validated down-selection resulted in a single sPLS component including five early innate markers as correlates of the later antibody responses (with 49%–67% of the variance of each of the five antibody response measurements explained; Table S2). The correlation matrix between the selected innate markers and the antibody response variables is shown in Figure 4 (additional numerical results are shown in Table S3 and correlations among innate markers in Figure S2).

IP-10 plasma levels on day 3, the frequency of CD56bright NK cells on day 3, and the mean fluorescence intensity of CXCR6 on CD56dim NK cells on day 1 post-vaccination were positively correlated with antibody responses on day 28 and onward. Antibody levels on day 28 were most strongly correlated with IP-10. The other two innate immune response markers, related to CD86 expression on monocytes on day 3, were negatively correlated with antibody responses. Absolute numbers of these markers identified through flow cytometry are shown in Table S4. Taken together, our data reveal a signature of five early innate immune markers that correlate with the GP-specific vaccine-induced antibody response on day 28 and beyond.

**Independent Innate Predictors of Antibody Response on Day 28**
To further disentangle whether the effects of the five selected innate markers were independent from each other, we used multivariable linear regressions with a stepwise bottom-up variable selection, starting with the five innate markers identified by the sPLS analysis above. We assessed the independent determinants of the Gueckedou-GP-specific antibody response on day 28, an immunogenicity time point of primary interest in ongoing vaccine trials.

Two significant independent determinants were retained in the final multivariable model by this method (Table1). The plasma level of IP-10 on day 3 was a significant positive determinant of the day 28 antibody response: per 1,000 pg/mL increase in IP-10 plasma levels on day 3, the level of Gueckedou-specific antibodies increased by 0.33 log optical density units. The second...
The highest number of differentially expressed genes was observed on day 1 after vaccination, with 10,123 genes being significantly differentially expressed compared with day 0 (Figure 5A), with a larger up- than downregulation (Figure 5B). When analyzing differential expression on day 1 in each dose group separately, a dose effect was apparent, with 3,509 differentially expressed genes in the lower dose group and 19,539 in the higher dose group (Figure S3). Among the 10,123 differentially expressed genes on day 1 overall (both dose groups combined), the 10 genes with the largest fold changes included CXCL10, the gene encoding for IP-10 (Table 2).

In canonical pathway analyses including all significant genes on day 1 (Ingenuity Pathways Analysis software), the top enriched pathways included the interferon signaling pathway, the pathway of pattern recognition receptors in recognition of bacteria and viruses, and the inflammasome pathway, which were all upregulated (Figure S4).

**Next-Generation RNA Sequencing of Full Blood Shows Differential Gene Expression after Vaccination**

We next sought to assess whether early vaccine effects were also identifiable in gene expression levels from whole blood sampled on days 0, 1, 3, and 7. Differential gene expression from the day 0 baseline was investigated gene-wise using the voom/limma method (Law et al., 2014). Sequences from 60,417 genes were measured, of which 19,797 were identified as protein-coding. After excluding genes with very low expression levels (mean count < 5), 18,301 genes were included in the statistical analyses.

significant positive determinant was the mean fluorescence intensity of CXCR6 on CD56dim NK cells on day 1: per 1,000 units increase in MFI, the level of Gueckedou-specific antibodies increased by 1.37 log optical density units. Although the predictive value of the model was imperfect (root square residuals [RSRs] leave-one-out: 0.77, SD 0.64), it explained 55% of the variability of the antibody response measured on day 28.

When the Kikwit GP-specific antibody levels on day 28 were used as a response variable instead of Gueckedou-GP-specific antibodies, plasma IP-10 on day 3 was the only significant determinant in the final model (0.48 increase in Kikwit GP-specific antibody log ELISA units/mL per 1,000 pg/mL increase in plasma IP-10; 95% confidence interval, 0.28; 0.67, p < 0.001; adjusted R², 0.56; RSR leave-one-out, 0.69 [SD, 0.50]).

Altogether, the final multivariable linear model identified two early innate markers positively and independently associated with later EBOV-Gueckedou-GP-specific antibody responses. In particular, among the five markers in the early innate signature identified by the sPLS model, plasma IP-10 on day 3 was found to be a statistically significant, positive determinant of antibody responses on day 28, thus being independently associated with the day 28 antibody response level regardless of the levels of the four other early markers.

**Early Gene Expression Signature Linked to the IP-10 Pathway Correlates with Later GP-Specific Antibody Responses to the Vaccine**

We next assessed whether early gene expression correlates of later antibody responses could be identified. To do so, we used an unbiased approach, including gene expression levels of all analyzed genes (18,301 genes) on days 1, 3, and 7 as potential predictors regardless of their differential expression level. We again used sPLS to down-select an early signature of genes correlating with the multivariate antibody response measurements between day 28 and day 180. Bootstrapping methods were used in addition to leave-one-out cross-validation to avoid overfitting of the model.

Leave-one-out cross-validation identified a signature of gene expression comprising 15 genes on a single component that correlated with the later antibody responses (Figure S5). Of these, two genes were consistently more often selected using bootstrapping methods than the other genes. The first gene was TIFA (TRAF-interacting protein with forkhead-associated domain) on day 1, which is related to the IP-10 pathway (Figure 6A). The second gene was SLC6A9 (solute carrier family 6 member 9) on day 3, which is not known to be related to the IP-10 pathway. Between these two genes, only TIFA was significantly differentially expressed at the concerned time point compared with baseline (D0 log2 mean expression, 3.38; D1 log2 fold change, 1.33; multiplicity-adjusted p value, 1.14E–09; Figure S6).

Because pathway analyses were based on external curated databases (Ingenuity Pathways Analysis), we next assessed whether the correlations reflecting the identified pathways were also present in our dataset. Figure 6B shows the correlations between TIFA gene expression on day 1, representative intermediate genes of each pathway on day 1, CXCL10 gene expression on day 1 or 3, and plasma IP-10 cytokine concentration on day 1 or 3. These analyses identified the expected correlations between TIFA and the CXCL10 pathway in our dataset and suggested that the main pathway activation was via the nuclear factor κB (NF-κB) complex (strongest positive correlations between TIFA and NFκB1 and NFκB2, respectively, which are the genes representative of this complex). In the differential...
gene expression analyses, the NFKB1, NFKB2, and CXCL10 genes were also among the differentially upregulated genes at the indicated time points compared with baseline.

**DISCUSSION**

The recent and unprecedented outbreak of Ebola virus disease (EVD) in West Africa led to the evaluation of the VSV-based Ebola vaccine rVSV-ZEBOV in an open-label, dose escalation, single-center phase 1 trial at the UKE. The vaccine induced EBOV-GP-specific antibodies in all trial participants, documenting its immunogenicity (Agnandji et al., 2016). Despite the uncertainty about which immune responses actually serve as correlates of protection from Ebola virus disease, initial studies suggested that GP-specific antibodies play a crucial role in conferring protection following vaccination in NHPs and vaccinated guinea pigs (Jones et al., 2005; Bukreyev et al., 2007; Wong et al., 2012; Warfield et al., 2007). Using a systems vaccinology approach to identify unique early innate immune signatures of emergency vaccines fills critical knowledge gaps and will facilitate the strategic design of future immunotherapeutic interventions.

In this study, we applied high-throughput technologies coupled with methods for integrative data analyses as powerful tools to investigate a large spectrum of innate cell surface markers, cytokines, and gene expression to determine whether early innate immune responses can serve as correlates of antibody induction in response to the rVSV-ZEBOV vaccine. Longitudinal assessment of early innate immune responses showed a strong and early activation of innate immune responses as early as day 1 after vaccination. IP-10, MIP-1β, and MCP-1 were significantly induced by day 1 after vaccination, with dose-dependent peak levels of MCP-1 and IP-10. Increase in IP-10 levels after vaccination has also been reported in previous studies investigating immune responses to the yellow fever vaccine (Querec et al., 2009) and the inactivated trivalent inactivated influenza vaccine (TIV) (Nakaya et al., 2011). However, these studies did not include an analysis of any immune changes as early as day 1 and reported peak levels of cytokine levels on day 3 following vaccination. It therefore remains unclear whether the true peak was missed or is indeed reached at a later time point in these studies because dynamics of cytokine expression may depend on the vaccine or vector being used. In line with previous results of the aforementioned vaccine studies, we also observed a strong increase in the frequency of CD16+ inflammatory monocytes and CD86+ DCs and monocytes. We found peak expression to be reached as early as day 3 in our studies compared with day 7, as reported for the yellow fever vaccine (Querec et al., 2009), indicating that dynamics in surface marker expression on innate immune cells may indeed depend on the specific vaccine being tested. Changes in frequency or expression of further activating markers on antigen-presenting cells, as revealed by our study, have not been reported before. Particularly, changes in frequency and phenotype of NK cells following vaccination with rVSV-ZEBOV in humans have not been described in any previous vaccine study. Our data thus provide insights into the full picture of early vaccine-induced key mediators involved in the innate immune response to vaccination. NK cells have previously been suggested as critical players in the mediation of early protection against Ebola infection in NHPs; Marzi et al. (2015) showed that vaccination with rVSV-ZEBOV protected macaques against a lethal challenge with the West African EBOV-Makona strain. Intriguingly, complete and partial protection was achieved with a single dose given as late as 7 or 3 days before challenge, respectively, even before an adaptive antibody response had been developed (Marzi et al., 2015). Thus, Marzi et al. (2015) implicated a role for NK cells in conferring this early-induced protection after vaccination because the cytokine signature induced by the vaccine was highly suggestive of NK cell activation, eventually resulting in NK cell-mediated killing of virus-infected cells. Their findings suggest that vaccination-induced activation of NK cells could contribute to control of EBOV replication before...
specific antibody responses have developed. Furthermore, NK cells have also been implicated in survival of EBOV infections, showing a decisive role for NK cells during lethal Ebola virus infection (Feldmann et al., 2007; Warfield et al., 2004). In the present study, MFI of CXCR6 on CD56 dim NK cells and frequency of CD56 bright NK cells were identified as positive correlates of the GP-specific antibody response, supporting the role of NK cells in shaping subsequent adaptive immunity. CXCR6, a member of the seven-transmembrane domain G protein-coupled chemokine receptor (CKR) family was shown to act as a chemokine-trafficking molecule and is indispensable for persistence of NK cell memory of haptens and viruses in animal models (Shimaoka et al., 2000; Paust and von Andrian, 2011; Paust et al., 2010). Future studies should explore whether these markers display a functional role in vaccine-induced generation of antibody responses.

Although IP-10 on day 3, CXCR6 on day 1, and the frequency of CD56 bright NK cells on day 3 showed a positive correlation with antibody responses, antigen-presenting cells (inflammatory monocytes and mDCs) expressing the activating marker CD86 showed a negative association. CD86 is a costimulatory molecule that provides key signals required for T cell activation (Fanslow et al., 1994; Lu et al., 1996; Sansom et al., 2003). A negative effect of vaccine-induced inflammatory monocytes on T cell proliferation and antibody production has been reported previously in mice (Mitchell et al., 2012). Here, vaccination-induced inflammation, although necessary for effective immunity, also generated strong counter-regulatory immune responses that were mediated primarily by inflammatory monocytes through suppression of T cell responses. It was demonstrated that suppression of T cell help eventually led to reduced antibody titers in vaccinated mice, implicating a potential role for inhibition of monocyte-mediated inhibitory responses as an effective strategy for enhancing vaccine immunity. Because DCs share many features with monocytes as antigen-presenting cells, a counter-regulatory effect on the adaptive immune responses elicited by these cells may also be arguable but has yet to be demonstrated. Taken together, these data suggest that activated (inflammatory) monocytes have a negative effect on the generation of GP-specific antibody responses, reflecting a counter-regulatory, suppressive effect of these antigen-presenting cells on the development of adaptive immune responses.

Table 1. Multivariable Linear Modeling Results

| Determinant                                      | Regression Coefficient Estimate | 95% Confidence Interval | p Value   |
|--------------------------------------------------|---------------------------------|-------------------------|-----------|
| Intercept                                        | −5.61                           | [−8.03; −3.19]          | < 10⁻³    |
| Plasma IP-10 level on day 3 (per 1000 pg/mL change) | 0.33                            | [0.05; 0.60]            | 0.02      |
| MFI of CXCR6 on CD56 bright NK cells on day 1 (per 1,000 MFI change) | 1.37                            | [0.15; 2.58]            | 0.03      |

Model selection criteria: adjusted R², 0.55; RSR leave-one-out, 0.77 (SD, 0.64).

The only soluble positive correlate of the GP-specific antibody response on day 28, IP-10, was statistically independent from the other down-selected innate immune markers. IP-10 is one of the most potent cytokines secreted from monocytes and DCs (Dufour et al., 2002). It is secreted from cells stimulated with type I and II IFNs and is a strong chemottractant for activated T cells. IP-10 can generate and amplify antitumor immunity through recruitment of antigen-specific T cells to antigen-presenting DCs in draining lymph nodes (Christensen et al., 2006). Interestingly, studies have shown that, when linked to a model tumor antigen, IP-10 can increase tumor antigen-specific T cell immune responses in mice because of both enhanced antigen
The p values were adjusted for multiple testing by the Benjamini-Hochberg procedure.

| Gene ID          | Gene Name | Day 0 Log2 Mean Expression | Day 1 log2 Fold Change | p Value |
|------------------|-----------|---------------------------|------------------------|---------|
| ENSEMBL00000138646 | HERC5     | 6.78                      | 6.79                   | 1.15E   |
| ENSEMBL00000187608 | ISG15     | 8.26                      | 7.34                   | 2.4E    |
| ENSEMBL00000184979 | USP18     | 4.05                      | 7.34                   | 1.02E   |
| ENSEMBL00000163666 | HESX1     | 7.44                      | 7.25                   | 8.34E   |
| ENSEMBL00000134321 | RSAD2     | 4.94                      | 4.94                   | 1.02E   |
| ENSEMBL000001613666 | LAMP3     | 3.15                      | 3.15                   | 8.26E   |
| ENSEMBL00000184979 | USP18     | 4.05                      | 4.05                   | 2.4E    |
| ENSEMBL00000187608 | ISG15     | 4.05                      | 4.05                   | 1.02E   |
| ENSEMBL00000185745 | IFIT1     | 7.54                      | 7.06                   | 9.44E   |
| ENSEMBL00000188646 | HERC5     | 6.78                      | 6.78                   | 6.18E   |

The p values were adjusted for multiple testing by the Benjamini-Hochberg procedure.

**Table 2. List of 10 Differentially Expressed Genes on Day 1 with the Largest Fold Changes**

**Experimental Procedures**

**Flow Cytometry Analysis**

PBMCs from days 0, 1, 3, 7, and 14 were obtained after Ficoll-Hypaque density gradient centrifugation of whole blood. At the same time, plasma was collected from each participant for further cytokine/chemokine analysis. PBMC samples were frozen in liquid nitrogen, thawed, stained, and acquired on an LSR Fortessa flow cytometer. For analysis of monocytes and distinction of DCs, samples were stained with CD56 (HCD56, catalog number 318316), CD3 (UCHT1, catalog number 300424), C19-Alexa 700 (HIB19, catalog number 302226), CD16-allophycocyanin (APC)-Cy7 (3G8, catalog number 302018), CD14-BV711 (M5E2, catalog number 301838), CD303 peridinin-chlorophyll proteins (PerCP)/Cy5.5 (201A, catalog number 354210), CD11c-APC (3.9, catalog number 301614), human leukocyte antigen (HLA)-antigen D-related (DR)-BV785 (L243, catalog number 307642), CD86-BV421 (HB15e, catalog number 305324), CD86-phycocerythin (PE) Dazzle (IT2.2, catalog number 305434), CD40-PE (5C3, catalog number 334308), CD1c-fluorescein isothiocyanate (FITC) (L161, catalog number 331518), CD141-PE/Cy7 (M80, catalog number 344110), and CCR7-BV605 (G043H7, catalog number 352224). For characterization of NK cells, samples were stained with two panels: panel 1, CD3 (UCHT1)/CD19 (HIB19)/CD14 (HCD14)-Alexa 700, CD56 BV605 (HCD56, catalog number 318334), CD16-APC-Cy7 (3G8), NK2A-FITC (Miltenyi Biotec, REA110), NK2G2-PerCP/Cy5.5 (1D11, catalog number 320818), Cdt161-BV421 (HP-3G10, catalog number 339914), CD57-PE Dazzle (HNK-1, catalog number 359620), CD69-PE-Cy7 (FNS0, catalog number 310912), anti-KIR2DE-PE (Miltenyi, clone NKFS1, order number 130-092-688), KIR 3DL1/3DL2-PE (Miltenyi, clone 5.133, order number 130-095-205), DNAM-1-APC (11A8, catalog number 338312), and CD38-BV711 (HT2, catalog number 305528); panel 2, CD3/CD19/CD14-Alexa 700, CD56 BV605, CD16-APC-Cy7, 2B4-APC (C1.7, catalog number 329512), Nkp30-PE (P30-15, catalog number 325208), CXCRI-BV421 (K04I15, catalog number 356014), NK2GC-AF488 (R&D Systems, clone 134591, order number FAB138G-100), and Nkp46-PE-Cy7 (9E2, catalog number 331916).

If not stated otherwise, antibodies were purchased from BioLegend, and clones are stated within parenthesis. Dead cells were identified and then excluded from analysis by staining samples with LIVE/DEAD Zombie Aqua Dye (BioLegend). Data were analyzed using Flow Jo v.10. For the gating strategy of NK cells, DCs, and monocytes, see Figure S14. The investigator was not blinded to dose group or time point.
Cytokine and Chemokine Multiplex Analysis

Plasma samples from the 20 vaccinees investigated here were collected on days 0, 1, 3, 7, and 14 after vaccination and stored at -80°C prior to analysis. The assay was performed with an 11-Bioplex from Bio-Rad consisting of IFN-γ, IL-2, IL-6, IL-10, TNF-α, IL-12, MCP-1, MIP-1b, IL-1RA, and IP-10, with addition of IFN-α and TNF-β to make it a 13-plex assay. Samples were read in duplicates according to the manufacturer’s protocol on a Bio-Plex Lumine-x-200 (Bio-Rad) and analyzed using Bio-Plex Manager software.

RNA Extraction and Next-Generation RNA Sequencing

Whole blood from participants was directly collected into Paxgene RNA tubes (PreAnalytiX, QIAGEN) on days 0, 1, 3, and 7 after vaccination. All blood collection tubes were inverted for mixing immediately after collection and stored at room temperature before storage at -80°C, as indicated in the manufacturer’s protocol. RNA isolation of thawed samples was performed according to the manufacturer’s directions (PAXgene Blood RNA Kit Handbook, version 2, 2015) using the PAXgene blood RNA kit (PreAnalytiX, QIAGEN), including an optional DNase digestion step. Extracted RNA from all samples was stored at -80°C.

From total RNA, mRNA was extracted using the NEBNext Poly(A) mRNA magnetic isolation module (New England Biolabs), and RNA-seq libraries were generated using the NEBNext Ultra RNA Library Prep Kit for Illumina (NEB) according to the manufacturer’s recommendations. The size and quality of the libraries were visualized on a BioAnalyzer high-sensitivity chip (Agilent Technologies), and concentrations were determined with the Qubit 2.0 fluorometer (Life Technologies). Diluted libraries were multiplex-sequenced on the Illumina HiSeq 2500 instrument (single read, 50-bp run). Samples with RNA integrity number (RIN) < 8, with insufficient library concentration, or with a sequencing depth ≤ 5 million reads were excluded from the analyses.

Among the included samples, the median sequencing depth was 45 million reads (interquartile range, 40–52 million).

Quality control of the RNA-seq raw data were performed with the FASTQC visualization software. Reads were aligned to the human reference assembly (GRCh38.p7) using STAR (v2.4.2a). The option “--quantMode GeneCounts” was applied to estimate the reads per gene simultaneously and generate count data. All reads mapping to an exon were attributed to a given gene, and counts were done at the gene level (because isoforms and splice variants were not a focus of this study). Multimapper was excluded from the count. Gene annotation was obtained from Ensembl (release 79, http://www.ensembl.org).

Statistics

The sample size of this phase I, non-randomized, open-label, dose escalation study with n = 10 trial participants per dose group was designed to assess major safety risks as the primary endpoint, the results of which have been published previously (Agnandji et al., 2016). The present ancillary study used all samples from all trial participants in the two reported dose groups. For assessment of the early correlates of antibody responses, we pooled both dose groups because our objective was to assess whether an early innate immune signature would be a correlate of the later antibody response regardless of the dose level received and because the sample size was too small to allow for stratified analyses. Moreover, the individual distributions of IP-10 levels and antibody levels indicate that, although a dose effect is visible, response levels overlap between groups.

All statistical tests were two-sided. Wilcoxon signed-rank test results were corrected for test multiplicity using the adaptive FDR method (Benjamini and Hochberg, 2000).

For integrative statistical analyses, sPLS (Lê Cao et al., 2008; Boulesteix and Strimmer, 2007; Liquet et al., 2012, 2016) gathers a dimension-reduction...
approach together with a variable selection and a regression method. It is thus suited for the analysis of high-dimensional datasets, with highly correlated explanatory variables (such as innate immune response variables), and can leverage multivariate outcomes at once (namely EBOV-Kikwit-specific GP antibody level on day 28, and EBOV-Gueckedou-specific GP antibody levels on days 28, 56, 84, and 180) while taking into account the within-subject correlation. The final sPLS model was selected through cross-validated mean squared error of prediction (MSEP) and proportion of explained variance, whereas final multivariable linear regression models were selected using cross-validated RSR as well as a goodness-of-fit criterion (adjusted coefficient of determination, $R^2$). All variables were centered and reduced for sPLS analyses, whereas original variables were used in the multivariable linear model (for interpretation in their biological measurement units). Missing values were imputed (among the four cell populations finally selected by sPLS, this only concerns CXCR6 for one participant).

The analyses of differential gene expression after vaccination included all available RNA-seq data (56 samples from 18 participants) and used the voom/limma pipeline (Law et al., 2014). We tested the null hypothesis of \( \log_2 \) fold change = 0 (compared with day 0) for each gene. Multiplicity-adjusted \( p < 0.05 \) using FDR control (Benjamini and Hochberg, 1995) was considered statistically significant.

For the integrative analyses assessing early gene expression correlations of later antibody responses, we used the normalized gene expression levels on days 1, 3, and 7 as predictor variables, and all genes with a mean raw count \( > 5 \) (18,301 per time point) were included in these analyses. Participants with intermittently missing RNA-seq samples (i.e., at most 2 of the 3 time points missing) were included in the analyses, the missing RNA-seq data being imputed using the matrix completion package softimpute (Mazumder et al., 2013). sPLS models were then used to down-selected the predictor genes correlating with the multivariate antibody response measurements, similar to the cytokine and cell population integrative analyses. The robustness of the selection was assessed through 1,000-fold bootstrap.

Statistical analyses were performed with R software, version 3.2.2 (The R Foundation, Vienna, Austria), Pathway analyses were performed with Ingenuity Pathways Analysis software, version v31813283 (QIAGEN). Additional details regarding experimental procedures are shown in the Supplementary Experimental Procedures.

Institutional Permission
All trial participants gave informed consent, and the clinical trial protocol received ethics approval (Ethik-Kommission Ärztekammer Hamburg and WHO Ethics Committee) and regulatory clearance through the competent authority (Paul Ehrlich Institute). Written informed consent was received from participants prior to inclusion in the study (ClinicalTrials.gov NCT02283099). The two groups of trial participants included 13 male and 7 female participants aged between 18 and 55 years.

ACCESSION NUMBERS
The accession number for the RNA-seq data reported in this paper is NCBI GEO: GSE97590.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, six figures, and four tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2017.08.023.

AUTHOR CONTRIBUTIONS
The work presented here was carried out in collaboration between all authors. M.M.A., M.A., and R.T. made substantial contributions to conception and design and interpretation of data and participated in critically revising the manuscript for important intellectual content. A.R., L.R., and H.L. made substantial contributions to conception and design and analysis and interpretation of data. A.R. and L.R. drafted the manuscript. A.R. also participated in acquisition of data. G.M., B.P.H., C.D., R.K., H.C.S., M.E.Z., V.K., S.B., and M.E. made substantial contributions to conception and design and acquisition of data and participated in critically revising the manuscript for important intellectual content. A.W.L. and the VEBCON Consortium made substantial contributions to conception and design and participated in critically revising the manuscript for important intellectual content. All authors read and gave final approval of the version to be submitted and any revised version.

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Supplemental Information

Systems Vaccinology Identifies an Early Innate Immune Signature as a Correlate of Antibody Responses to the Ebola Vaccine rVSV-ZEBOV

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Figure S1. Distributions of glycoprotein-specific antibodies before (D0) and after (D28) rVSV-ZEBOV vaccination per dose group. Related to Figure 3.
Left panel: Gueckedou GP-specific-antibody levels per dose group. Right panel: Kikwit GP-specific-antibody levels per dose group.
The 3x10^6 pfu group is shown in blue, the 20x10^6 pfu group is shown in orange. Negative OD values of Gueckedou GP-specific-antibody levels were imputed as the lowest positive observed OD value (0.003).
Graphs show box plots with 1st quartile, median, 3rd quartile. The whiskers correspond to 1.5 times the interquartile range.
Figure S2. Correlation matrix (Pearson correlation coefficients) between the five early immune response markers selected by sPLS (n=20 trial participants). Related to Figure 4.

The matrix depicted shows positive correlations in blue and the negative correlations are shown in red. The stronger the intensity of the color, the stronger is the correlation.
Figure S3. Differentially expressed genes after vaccination at Day 1 per dose group. Related to Figure 5. Each dot corresponds to a gene, plotted according to its mean log expression on the x-axis and its log fold change on the y-axis. Red dots indicate statistically significant differentially expressed genes. Dose group 1: 3x10⁶ PFU; dose group 2: 20x10⁶ PFU
Figure S4. Top enriched canonical pathways of differentially expressed genes at Day 1. Related to Figure 5.

All statistically significant differentially expressed genes at Day 1 in comparison to Day 0 (10,123 genes with Benjamini-Hochberg adjusted p-value < 0.05) were included in the canonical pathway analyses (Ingenuity Pathway Analysis Software).

The negative log P value along the left y-axis increases with increasing statistical significance of a pathway. The ratio (right y-axis) indicates the proportion of modulated genes relative to all genes present in a given pathway.
Figure S5. Heatmap for the 15 genes selected by sPLS at the concerned time point and the 5 antibody responses. Related to Figure 6.

The matrix shows positive correlations between the genes and the antibody responses in blue and negative correlations in red. The stronger the intensity of the color, the stronger is the correlation. The bars on top of the figure reflect the day of the gene expressions.
Figure S6. Individual changes in TIFA gene expression over timepoints day 0, 1, 3, and 7. Related to Figure 6. Each line corresponds to an individual trial participant. The bold line corresponds to the mean.
Table S2. Properties of the final sPLS model of early innate immune responses. Related to Figure 4.

| Strain   | Day | MSEP | $Q^2$ | Explained variance (%)* |
|----------|-----|------|-------|-------------------------|
| Kikwit   | 28  | 0.93 | 0.22  | 49                      |
|          | 28  | 0.65 | 0.44  | 65                      |
| Gueckedou| 56  | 0.72 | 0.42  | 64                      |
|          | 84  | 0.77 | 0.45  | 67                      |
|          | 180 | 0.94 | 0.31  | 51                      |

*Explained variance of response variables (upper part) corresponds to the percentage of variance of each antibody response variable explained by the sPLS component of the five innate predictor markers. Explained variance by each predictor variable (lower part) corresponds to the variance of the response sPLS component (across the five antibody response measurements), explained by each individual predictor variable.

MSEP (mean squared error of prediction): the lower the MSEP, the better the prediction properties. $Q^2$: $Q^2$ criterion is satisfied if the value is above the threshold of 0.95
% of explained variance: The higher the percentage, the better the explanatory properties.
Table S3. Pearson correlation coefficients of between the five innate markers selected by sPLS and the five antibody response measurements. Related to Figure 4.

| Strain   | GP-specific-antibodies (log) | Day | Kikwit | Guekedou |
|----------|------------------------------|-----|--------|----------|
|          |                              | 28  | 28     | 56       | 84       | 180     |
| IP-10 plasma concentration on day 3 | r    | 0.76 | 0.68   | 0.60     | 0.54     | 0.42    |
|         | p    | <10^{-4} | <10^{-3} | <10^{-2} | 0.01     | 0.07    |
| Frequency of CD56\textsuperscript{bright} NK cells on day 3 | r    | 0.52 | 0.57   | 0.56     | 0.60     | 0.59    |
|         | p    | 0.02 | 0.01   | 0.01     | 0.01     | 0.01    |
| MFI of CXCR6 on CD56\textsuperscript{dim} NK cells on day 1 | p    | 0.01 | <10^{-3} | <10^{-2} | <10^{-3} | <10^{-2} |
| Frequency of CD86+ mDCs on day 3 | r    | -0.38 | -0.51  | -0.63    | -0.68    | -0.53   |
|         | p    | 0.10 | 0.02   | <10^{-2} | <10^{-3} | 0.02    |
| Frequency of CD86+ inflammatory monocytes on day 3 | r    | -0.31 | -0.58  | -0.64    | -0.66    | -0.56   |
|         | p    | 0.18 | 0.01   | <10^{-2} | <10^{-2} | 0.01    |

Pearson correlation coefficients and raw p-values are reported.
Supplemental Experimental Procedures

Workflow to assess vaccine-induced innate immune signatures.

Samples were available from participants in the open-label, dose-escalation single-center phase 1 trial conducted at the UKE in Hamburg and included 20 healthy male and female participants between 18 and 55 years of age, which were enrolled into two dose groups, consisting of 10 vaccinees each. Group 1 received $3 \times 10^6$ pfu of the rVSV-ZEBOV vaccine, and group 2 received the highest dose of $20 \times 10^6$ pfu as a single injection on day 0. Blood samples from the vaccinees were obtained on day 0 (pre-vaccination), as well as days 1, 3, 7 and 14 after vaccination to analyze early vaccine-induced innate immune responses. Study participants were enrolled between November and December 2014 and followed up for 6 months. The study at the UKE was one of four harmonized investigator-initiated phase 1 trials coordinated through the VEBCON to assess the safety and immunogenicity of ascending doses of rVSV-ZEBOV in Gabon, Kenya, Germany and Switzerland, and to facilitate rapid progression to phase 2 and 3 trials in affected countries.
Model selection criteria of the sPLS model of innate cell populations and cytokines.

(A) Properties of the first sPLS component as a function of the number of selected predictor variables. The Mean Squared Error in Prediction (MSEP) is minimal (i.e. best) for the majority of the response variables when five predictor variables are selected on the first sPLS component. The percentage of variance of each response variable explained by a given number of predictor variables in the first sPLS component reaches its maximum between 12 and 20 predictor variables for four of the response variables, but the additional gain in percentage of variance explained per additional predictor variable slows down (change in slope) around 5 predictor variables. The $Q^2$ criterion for five predictor variables lies above the threshold of 0.095, indicating that the first sPLS component with these predictor variables carries relevant information for the model.

(B) $Q^2$ criterion for a second component of predictor variables in the sPLS model. With five selected predictor variables, given the indicators for the first sPLS component (see panel A), a second sPLS component would not carry relevant information for the model ($Q^2$ criterion below the threshold of 0.095 and is thus not further considered in the model). Overall, the sPLS model describes and predicts the Gueckedou GP-specific antibody responses (d28,
56, 84) more accurately, most likely as multiple measurements are available for this antibody type, compared to Kikwit GP-specific antibody responses (only d28).

Predicted versus observed values for each antibody responses variables between d28 and d180 based on the five early cell population and cytokine immune response markers selected by sPLS (n=20 trial participants).

Distribution of the residuals of the final multivariable linear model predicting the day 28 Gueckedou GP-specific antibody response.

Final multivariable linear model predicting Gueckedou GP-specific antibody response on day 28 (in log optical density) with IP-10 plasma concentration on day 3 and MFI of CXCR6 on CD56\textsuperscript{dim} NK cells on day 1 as predictors.

The residual for each of the 20 participants shows the part of information in his/her Gueckedou GP-specific antibody response on day 28 that is not explained by the model.

Model selection criteria of the sPLS model of gene expression.

Properties of the first sPLS component as a function of the number of selected predictor variables. The Mean Squared Error in Prediction (MSEP) is minimal (i.e. best) for the majority of the response variables when 15 predictor variables are selected on the first sPLS component.
Predicted versus observed values for each antibody responses variables between d28 and d180 based on the 15 gene expression variables selected by sPLS.
Bootstrapping results of the genes selected by the sPLS model

1000-fold bootstrapping. Proportions of bootstrapping samples selecting the given gene are shown for the top 20 genes identified.
Gating strategy for flow cytometry of NK cells, DCs and monocytes. Cryopreserved PBMC samples were thawed and analyzed through flow cytometry as indicated in Material and Methods. (A) First step in gating strategy for DCs and NK cells for selection of lymphocytes, singlets and exclusion of dead cells. (B) Gating strategy for NK cells. (C) Gating strategy for DCs and monocytes.
Supplemental Statistical Information

Partial Least Squares (PLS) regression gathers a dimension-reduction approach together with a regression method. It is suited for the analysis of datasets with a large number of variables and a relatively small sample size and searches the optimal linear combinations of multidimensional, highly correlated, explanatory variables (here innate immune response variables), which best explain the variability in the multivariate outcome (here antibody responses). The linear combinations of variables are summarized in latent components. The sparse version, sPLS, allows for variable down-selection by including a Lasso penalization (Le Cao et al., 2008, Boulesteix and Strimmer, 2007, Liquet et al., 2012, Liquet et al., 2016). The number of PLS components and the number of variables per component were optimized using the PLS Q criterion and the cross-validation prediction error (mean squared error of prediction (MSEP), leave-one-out), respectively. This method allowed for down-selection of early innate markers explaining most of the variability in the antibody responses (Liquet et al., 2012, Liquet et al., 2016).

The predictive value of the multivariable linear model was assessed by the root square residuals (RSR), which is the ratio of the root mean square error between predicted and observed values to the standard deviation of the observations.

Missing values of cell surface markers were imputed by non-parametric simple imputation based on Random Forests, a method that takes into account the multidimensional and correlated nature of the immune markers (Breiman, 2001). Values of cytokine concentrations below the standard curve were also imputed, based on Gaussian Kernel estimation of the density function windowed between 0 and the corresponding Low Level Of Quantification (LLOQ) of the standard curve. The cytokine marker selected by sPLS (IP-10 plasma concentration on day 3) was not concerned by this imputation.

For the analyses of differential gene expression after vaccination, we used the voom/limma pipeline, an empirical Bayes estimation of a linear model accounting for the inherent heteroscedasticity of RNA-seq data pipeline for differential expression analyses of RNA Seq data (Law et al., 2014). We first applied a filter to exclude genes with very low mean count from statistical comparisons (exclusion of genes with mean raw count <5) and then used TMM (Trimmed Mean of M-values) normalization and logCPM (logarithm of counts per million reads) transformation. TMM allows for between-sample normalization under the null hypothesis and serves as correction factor for library size in the analyses (Robinson and Oshlack, 2010). The voom method relies on linear modelling of logCPM transformed normalized data, with TMM library size correction, with an estimation of mean–variance trend through a LOWESS curve. This non-parametric approach avoids the negative binomial distribution assumption by instead estimating precision weights. Using these weights, the limma empirical Bayes analysis pipeline, based on the normal linear model, can then be applied to RNA Seq data. We tested the null hypothesis of log2 fold change = 0 (compared to Day 0) for each gene, and used the Benjamini-Hochberg procedure for controlling FDR to account for multiple testing (Benjamini Y, 1995). Multiplicity-adjusted p-values < 0.05 were considered statistically significant.

In our analysis, we first applied a filter to exclude genes with very low mean count from statistical comparisons (exclusion of genes with mean raw count <5) and then used TMM (Trimmed Mean of M-values) normalization and logCPM (logarithm of counts per million reads) transformation. TMM allows for between-sample normalization under the null hypothesis and serves as correction factor for library size in the analyses (Robinson and Oshlack, 2010). The voom method relies on linear modelling of logCPM transformed normalized data, with TMM library size correction, with an estimation of mean–variance trend through a LOWESS curve. This non-parametric approach avoids the negative binomial distribution assumption by instead estimating precision weights. Using these weights, the limma empirical Bayes analysis pipeline, based on the normal linear model, can then be applied to RNA Seq data. We tested the null hypothesis of log2 fold change = 0 (compared to Day 0) for each gene, and used the Benjamini-Hochberg procedure for controlling FDR to account for multiple testing (Benjamini Y, 1995).

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