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A polyvalent inactivated rhinovirus vaccine is broadly immunogenic in rhesus macaques

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As the predominant aetiological agent of the common cold, human rhinovirus (HRV) is the leading cause of human infectious disease. Early studies showed that a monovalent formalin-inactivated HRV vaccine can be protective, and virus-neutralizing antibodies (nAb) correlated with protection. However, co-circulation of many HRV types discouraged further vaccine efforts. Here, we test the hypothesis that increasing virus input titres in polyvalent inactivated HRV vaccine may result in broad nAb responses. We show that serum nAb against many rhinovirus types can be induced by polyvalent, inactivated HRVs plus alhydrogel (alum) adjuvant. Using formulations up to 25-valent in mice and 50-valent in rhesus macaques, HRV vaccine immunogenicity was related to sufficient quantity of input antigens, and valency was not a major factor for potency or breadth of the response. Thus, we have generated a vaccine capable of inducing nAb responses to numerous and diverse HRV types.
HRV causes respiratory illness in billions of people annually, a socio-economic burden. HRV also causes pneumonia hospitalizations in children and adults, and exacerbations of asthma and chronic obstructive pulmonary disease (COPD). HRV was found to be the second leading cause of community-acquired pneumonia requiring hospitalization in US children, second only to respiratory syncytial virus, and the most common pathogen associated with pneumonia hospitalization in US adults. A vaccine for HRV could alleviate serious disease in asthma and COPD, reduce pneumonia hospitalizations and have widespread benefits for society on the whole. Decades ago, researchers identified inactivated HRV as a protective vaccine, defined virus-neutralizing antibodies (nAb) as a correlate of protection, and estimated duration of immunity. Trials with monovalent HRV vaccine demonstrated that protection from homologous challenge and disease can be achieved with formalin-inactivated virus given intramuscularly (i.m.) or intranasally. Humoral immunity to heterologous virus types was not observed, though cross-reactive CD8 T cells can promote clearance. Limited cross-neutralizing antibodies can be induced by hyper-immunization in animals. The possibility of a vaccine composed of 50, 100 or more distinct HRV antigens has been viewed as formidable or impossible. Two main challenges, generating a broad immune response and the feasibility of composing such a vaccine. The Ab repertoire is theoretically immense, and many vaccines in clinical use are thought to work via a polyclonal Ab response. Deep-sequencing of human Ab genes following vaccination against influenza virus found thousands of Ab lineages. Whole pathogen and human Ab genes following vaccination against influenza virus has been viewed as formidable or impossible. There are two main challenges, generating a broad immune response and the feasibility of composing such a vaccine. The Ab repertoire is theoretically immense, and many vaccines in clinical use are thought to work via a polyclonal Ab response. Deep-sequencing of human Ab genes following vaccination against influenza virus found thousands of Ab lineages. Whole pathogen and polyvalent vaccines carrying natural immunogens take advantage of this capacity. Valency has increased for pneumococcal and human papillomavirus vaccines in recent years. Given the significance of HRV, we tested polyvalent HRV vaccines.

There are three species of HRV, A, B and C. Sequencing methods define 83 A types, 32 B types and 55 C types. It is thought there are 150–170 serologically distinct HRV types. HRV A and C are associated with asthma exacerbations and with more acute disease than HRV B. HRV C was discovered in 2006 and 2007 and recently cultured in cells. Here, we focused on HRV A, the most prevalent species. There are no permissive animal challenge models of HRV virus replication, but mice and cotton rats can recapitulate aspects of HRV pathogenesis. The best efficacy model is human challenge. In monovalent vaccine trials, formalin-inactivated HRV-13 was validated before clinical testing by assessing induction of nAb in guinea pigs, and a reciprocal serum nAb titre of 2 showing from four doses of a 1:125 dilution of the vaccine correlated with vaccine efficacy in humans. Although the nAb titre required for protection is not defined, early studies established inactivated HRV as protective in humans, and immunogenicity in animals informed clinical testing.

Here, we show that polyvalent inactivated HRV vaccines generate broad nAb responses in a BALB/c mouse model (up to 25-valent) as well as a rhesus macaque (RM) model (up to 50-valent). Immunogenicity of polyvalent inactivated HRV vaccines is not affected by increasing valency, and it relates to antigen dose. A highly polyvalent strategy may facilitate practical HRV vaccine development.
for poor nAb responses to 10-valent inactivated HRV. We reconstituted the 1975 10-valent vaccine, as closely as possible with available HRV types, over a $10^1$ to $10^9$ inactivated-TCID$_{50}$ per vaccine dose, and we compared it with a 10-valent vaccine of the same types with input titres ranging from $>10^5$ to $>10^7$ inactivated-TCID$_{50}$ per dose. The reconstituted 1975 vaccine resulted in no detectable nAb after prime vaccination and, following boost vaccination, nAb to the five types that had the highest input titres (Fig. 2). The high titre vaccine resulted in nAb to 5 of 10 types after prime vaccination and all 10 types after the boost (Fig. 2). Following the boost vaccinations, there appeared to be a $10^4$ inactivated-TCID$_{50}$ per vaccine dose threshold for the induction of nAb in this model (Fig. 2b). Above this titre, there was no correlation between input load and nAb induction.

**Immunogenicity of 25-valent HRV vaccine in mice.** Injectable vaccines used in people are commonly given in a 0.5 ml dose. In our facility, the highest allowable i.m. vaccine volume in mice was 0.1 ml. We tested a 25-valent per 0.1 ml HRV vaccine in mice as a scalable prototype. The 25-valent inactivated HRV vaccine had a 7.4-fold lower average inactivated-TCID$_{50}$ per type per dose than the 10-valent composition (Supplementary Table 2) to accommodate the volume adjustment. The 10-valent inactivated HRV vaccine induced nAb to 100% of input types following the prime and the boost (Fig. 3a). The nAb induced by 10-valent inactivated HRV were persisting at 203 days post-boost (Supplementary Fig. 2). We used two different sets of virus stocks for the prime and boost 25-valent vaccinations in these experiments (Supplementary Table 2). The reason is that in the interim between the prime and boost vaccinations, we obtained higher titre virus stocks of eleven of the input types (HRV-32, -49, -58, -55, -41, -33, -39, -50, -1B, -21 and -60). The higher titre stocks of these eleven were used in the boost vaccination. The 25-valent inactivated HRV prime vaccination induced nAb to 18 of 25 (72%) virus types, and the 25-valent boost resulted in nAb against 24 of the 25 types (96%; Fig. 3b). The average nAb titre resulting from prime and boost was $2^+10$ for 10-valent and $2^+6.8$ for 25-valent. These data demonstrate broad neutralization of diverse HRV types with a straightforward vaccine approach.

**Figure 2 | Immunogenicity of inactivated polyvalent HRV is related to dose.** Mice (2 groups, 20 per group) were vaccinated with 10-valent HRV vaccine consisting of low inactivated-TCID$_{50}$ per dose input titres ($x$-axis), similar to the 1975 Hamory et al. study$^{33}$, plus alum (magenta open circles) or with 10-valent HRV vaccine with high inactivated-TCID$_{50}$ per dose input titres plus alum (blue open squares). Sera were collected 18 days after prime (a) and 18 days after boost (b), pooled for each group and nAb titres ($y$-axis) were measured against the indicated types in the vaccines. The dashed line represents LOD. Undetectable nAb were assigned LOD/2, and some symbols below LOD were nudged for visualization. Three independent experiments using low input titres showed similar results. There was a statistically significant association between input TCID$_{50}$ virus titre and a detectable nAb response following prime ($P = 0.01$) and boost ($P = 0.03$) vaccination (Fisher’s exact test).

**Figure 3 | Broad nAb responses against 10-valent and 25-valent inactivated HRV in mice.** The inactivated-TCID$_{50}$ input titres per dose are specified in Supplementary Table 2. (a) 20 mice were vaccinated then boosted at 50 days with 10-valent HRV. (b) 30 mice were vaccinated then boosted at 50 days with 25-valent HRV. Sera were collected at day 18 (prime) and day 68 (boost). nAb levels against the indicated types in the vaccines were measured in pooled sera. Error bars depict 95% confidence interval. Data shown represent one of three (10-valent) or two (25-valent) experiments with similar results. The dashed line represents LOD. Undetectable nAb were assigned LOD/2.
Immunogenicity of 25- and 50-valent HRV in RMs. To increase vaccine valency, we chose RMs and a 1.0 ml i.m. vaccine volume. Two RMs were vaccinated with 25-valent inactivated HRV, and two RMs were vaccinated with 50-valent inactivated HRV. Pre-immune sera in RA and RB had no detectable nAb against the 25 HRV types included in the 25-valent vaccine. The inactivated-TCID_{50} titres per dose were higher in RMs than in mice (Supplementary Table 3). The 25-valent vaccine induced nAb to 96% (RM A) and 100% (RM B) of input viruses following the prime vaccination (Fig. 4a). The 50-valent vaccine induced nAb to 90% (RM C) and 82% (RM D) of input viruses following the prime vaccination (Fig. 4c). The breadth of nAb following prime vaccination in RM was superior to what we observed in mice, which may have been due to animal species differences and/or higher inactivated-TCID_{50} input titres in the RM vaccines. Following boost vaccination, there were serum nAb titres against 100% of the types in 25-valent HRV-vaccinated RMs (Fig. 4b) and 98% (49 out of 50) of the virus types in 50-valent HRV-vaccinated RMs (Fig. 4d). The average nAb titre resulting from prime and boost in RMs was 2^{9.3} for 25-valent and 2^{8.6} for 50-valent. The nAb responses were type-specific, not cross-neutralizing, because there were minimal nAbs induced by the 25-valent vaccine against 10 non-vaccine types (Supplementary Fig. 3). The nAb response to 50-valent inactivated HRV vaccine was broad and potent in RMs. 

HRV yields in WI-38 cells and semi-purification by HPLC. The HRV stocks used in our vaccinations were produced in H1-HeLa cells, a good substrate for HRV replication but not suitable for vaccine manufacturing. We compared the infectious yield of 10 HRV types in H1-HeLa and WI-38, which can be qualified for vaccine production. Adequate yields were obtained from WI-38 cells (Supplementary Fig. 4). Injectable vaccines require defined purity. As proof of principle, we semi-purified three HRV types by high-performance liquid chromatography and found uncompromised immunogenicity of trivalent inactivated semi-purified HRV in mice (Supplementary Fig. 5).

Discussion

In this study, we demonstrate that polyvalent inactivated HRV vaccine expanded to a 50-valent composition, with alum adjuvant, is immunogenic against approximately one-third of circulating HRV types. Although fifty HRV types is a minority, these data provide proof of principle for a highly polyvalent vaccine approach. Forty years ago, the prospects for a polyvalent HRV vaccine were dim for good reasons. However, progress in technology and advancement of more complex vaccines renders impediments to a polyvalent HRV vaccine manageable. Scale-up of HRV vaccines may be facilitated by related vaccine production processes and new cost-saving manufacturing technologies. Inactivated HRV has a positive history of clinical efficacy.

On the basis of our results and doses of early immunogenic HRV vaccines, we estimate 10^{1.5} inactivated-TCID_{50} per type per dose will be useful. Therefore, HRV stock titres $\geq 10^{7.5}$ TCID_{50} per ml are required for a potential 83-valent HRV A formulation in a 0.5 ml dose containing alum adjuvant. In future studies, we hope to produce a comprehensive 83-valent HRV A vaccine. A limitation of our study is that we have not included HRV C antigens, which will be important for HRV vaccine development, especially for pediatric populations. Ongoing efforts are aimed at propagation of HRV C strains to high titre in cell lines and development of serology assays. Ultimately, our approach may lead to vaccines for rhinovirus-mediated diseases including asthma and COPD exacerbations and the common cold. Advancing valency may be applicable to vaccines for other antigenically variable pathogens.

Methods

Cell lines and viruses. H1-HeLa (CRL-1958) and WI-38 (CCL-75) cells were obtained from the American Type Culture Collection (ATCC) and cultured in minimal essential media with Richter’s modification and no phenol red (MEM) (Thermo Fisher) supplemented with 10% fetal bovine serum. The cell lines were not authenticated but are not commonly misidentified (International Cell Line Authentication Committee). We tested HeLa-H1 cells using the LookOut Mycoplasma detection kit (Sigma), and these were mycoplasma negative. HRV-7 (VR-1601), HRV-9 (VR-1745), HRV-11 (VR-1567), HRV-13 (VR-286), HRV-14 (VR-284), HRV-16 (VR-283), HRV-19 (V4-1129), HRV-24 (VR-1134), HRV-29 (VR-1809), HRV-30 (VR-1140), HRV-31 (VR-1795), HRV-32 (VR-392), HRV-36 (VR-369), HRV-38 (VR-351), HRV-40 (VR-341), HRV-41 (VR-1131), HRV-49 (VR-567), HRV-53 (VR-1166), HRV-55 (VR-1169), HRV-59 (VR-1473), HRV-60 (VR-1473), HRV-64 (VR-1174), HRV-66 (VR-1176), HRV-76 (VR-1178), HRV-75 (VR-1185), HRV-76 (VR-1186), HRV-77 (VR-1187), HRV-78 (VR-1188), HRV-80 (VR-1190), HRV-81 (VR-1191), HRV-85 (VR-1195), HRV-88 (VR-1198), HRV-89 (VR-1199), HRV-96 (VR-1296), and HRV-90 (VR-1299) prototype strains were purchased from ATCC. HRV-1B, HRV-10, HRV-21, HRV-28, HRV-33, HRV-34, HRV-39, HRV-45, HRV-50, HRV-51, HRV-54, HRV-55 and HRV-94 strains were obtained from the Centers for Disease Control and Prevention. The HRVs in the study are species A, with the exception of HRV-14 (B), and represent A species broadly.

HRV propagation and titration. HRV stocks were generated in H1-HeLa cells. Approximately 0.5 ml of HRV was inoculated onto confluent H1-HeLa cells in a T-180 flask. After adsorption for 1 h at 37 °C, cells were washed twice with PBS and incubated with rocking at 32 °C for 2 days. The supernatant was collected and titrated in replicates of 100 μl onto confluent H1-HeLa cells. The titres were calculated by endpoint titration using the Reed and Muench method.

HRV purification. HRV stock was collected from H1-HeLa cell monolayers as described above and clarified by brief centrifugation at low speed to remove large cellular debris. To remove excess albumin from the crude virus stock by affinity chromatography, the supernatant was loaded onto a HiTrap Blue HP column (GE Healthcare) using an AKTA Purifier system (GE Healthcare) according to the manufacturer specifications. Flowthrough was subsequently loaded through a HiTrap Capto Core 700 column (GE Healthcare) to refine the virus prep by size exclusion chromatography. The flowthrough from the HiTrap Blue HP and the HiTrap Capto Core 700 was captured using the AKTA Purifier system (GE Healthcare) with a 20 mM sodium phosphate buffer (pH 7.0). Flowthrough from size exclusion chromatography was dialyzed overnight with 0.1 M Tris-HCl buffer (pH 8.0), then loaded onto a HiTrap Q XL column (GE Healthcare) and separated into fractions by ion exchange chromatography. Virus-containing fractions were eluted using the AKTA Purifier system (GE Healthcare) with a 0.1 M Tris-HCl buffer (pH 8.0) and a sodium chloride gradient. Fractions showing high virus titre were pooled at 280 nm with a protein peak and analysed by gel filtration chromatography or a T90 end point dilution assay, and fraction purity visualized on a 10% SDS-PAGE gel by silver stain (Thermo Fisher Scientific; Supplementary Fig. 6 and Supplementary Table 4). Fractions of HRV-16, HRV-36 and HRV-78 of high virus titre and purity were combined for formal inactivation as described below.

Mice and RM. All experiments involving animals were performed at Emory University and the Yerkes National Primate Research Center in accordance with guidelines established by the Animal Welfare Act and the NIH Guide for the Care and Use of Laboratory Animals. Animal facilities at Emory University and the Yerkes Center are fully accredited by the Association for Assessment and Accreditation of Laboratory Animal Care (AAALAC). The Institutional Animal Care and Use Committee (IACUC) of Emory University approved these studies. RMs were pathogen-free, 6-7 weeks of age, with a weight of 250-350 g. The animals were cared for at the Jackson Laboratory (Bar Harbor, ME, USA). Mice were randomly assigned to groups based on the sequential selection from an inventory, and investigators were not

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Figure 4 | Broad nAb responses against 25-valent and 50-valent inactivated HRV in RMs. The inactivated-TCID_{50} input titres per dose are specified in Supplementary Table 3. Two RMs (RM A and RM B) were vaccinated i.m. with 25-valent HRV and alum \((a,b)\), and two RMs (RM C and RM D) were vaccinated i.m. with 50-valent HRV and alum \((c,d)\). nAb titres against input virus types were measured in individual serum samples collected at day 18 \((a,c)\). The RM received an identical boost vaccination at day 28, and sera were collected at day 46 for determining nAb titres post-boost vaccination \((b,d)\). Error bars depict 95% confidence interval. The dashed line represents LOD. Undetectable nAb were assigned LOD/2.
blinded to outcome assessment. No statistical methods were used in predetermined sample sizes.

Young adult (3–5 kg, 2–4 years of age, 2 females and 2 males) Indian RMs (Macaca mulatta; RM) were maintained according to NIH guidelines at the Yerkes National Primate Research Center. Handling and movement of RMs was performed by qualified personnel who have received specific training in safe and humane methods of animal handling at the Yerkes National Primate Research Center. The initial exclusion criterion was pre-existing nAb against HRV. The studies were performed in strict accordance with US Department of Agriculture regulations and the recommendations in the Guide for Care and Use of Laboratory Animals of the NIH. The RMs were allocated in an un-blinded manner to two vaccine groups (25-valent and 50-valent), one male and one female per group. No statistical methods were used in predetermined sample sizes.

**Vaccination.** Before immunization, all HRV types were inactivated by addition of 0.025% formalin followed by incubation with stirring for 72 h at 37 °C, as previously described for HRV vaccine. Complete inactivation of infectivity was confirmed by end point TCD50 titration in H1-HeLa cells. Formalin inactivation by this method resulted in greater immunogenicity in mice than alternative inactivation by β-propiolactone, suggesting formalin inactivation preserved antigenic determinants. Mice were vaccinated i.m. with inactivated HRV strains mixed with 100 µg of Alhydrogel adjuvant 2% (aluminium hydroxide wet gel suspension, alum; Sigma catalog AR8222 or Invivogen catalog vac-alu) according to instructions of the manufacturers. The total volume per mouse was 100 µl administered in 50 µl per thigh. Mice were second identically vaccinated (boost) at the time indicated in figure legends. RMs were vaccinated i.m. with inactivated HRV strains mixed with 500 µg of Alhydrogel adjuvant 2%. The total volume per RM was 1 ml, administered in one leg. RMs were boosted with an identical vaccination at four weeks.

**Serum collection.** In mice, peripheral blood was collected into microcentrifuge tubes from the submandibular vein. Samples were incubated at room temperature for 20 min to clot. The tubes were centrifuged 7,500 g for 10 min to separate serum. The serum samples were pooled from mice of each group and stored at −80 °C until used. Phlebotomy involving RMs was performed under either ketamine (10 mg/kg −1) or Telazol (4 mg/kg −1) anaesthesia on fasting animals. Following anaesthesia with ketamine or Telazol, the animals were bled from the femoral vein. Serum collection from the corresponding author on request. Data availability. Primary data that support the findings of this study are available from the corresponding author on request.

**References**


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Author contributions

S.L., M.T.N., M.G.C., J.B.J., E.A.S., A.E.K. and R.M.-L. performed experiments. K.R., Y.A.B., J.E.G. and P.S. provided reagents and advice. X.L. and D.D.E. provided rhinovirus types. S.L., M.T.N. and M.L.M designed the experiments, analysed data and wrote the paper. The findings and conclusions in this report are those of the author(s) and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: M.L.M. co-founded and serves as Chief Scientific Officer for Meissa Vaccines, Inc. S.L., M.T.N. and M.L.M are co-inventors in a patent application (PCT/US2016/037658) describing the rhinovirus vaccine reported in this paper. The vaccine technology has been optioned to Meissa Vaccines, Inc. by Emory University. The remaining authors declare no competing financial interests.

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