Risk Factors, Hyaluronidase Expression, and Clinical Immunogenicity of Recombinant Human Hyaluronidase PH20, an Enzyme Enabling Subcutaneous Drug Administration

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Received: 30 June 2022 / Accepted: 23 September 2022 / Published online: 20 October 2022 © The Author(s) 2022

Abstract
Multiple FDA-approved and clinical-development stage therapeutics include recombinant human hyaluronidase PH20 (rHuPH20) to facilitate subcutaneous administration. As rHuPH20-reactive antibodies potentially interact with endogenous PH20, we investigated rHuPH20 immunogenicity risk through hyaluronidase tissue expression, predicted B cell epitopes, CD4+ T cell stimulation indices and related these to observed clinical immunogenicity profiles from 18 clinical studies. Endogenous hyaluronidase PH20 expression in humans/mice was assessed by reverse transcriptase-polymerase chain reaction (RT-PCR), quantitative RT-PCR, and deep RNA-Seq. rHuPH20 potential T cell epitopes were evaluated in silico and confirmed in vitro. Potential B cell epitopes were predicted for rHuPH20 sequence in silico, and binding of polyclonal antibodies from various species tested on a rHuPH20 peptide microarray. Clinical immunogenicity data were collected from 2643 subjects. From 57 human adult and fetal tissues previously screened by RT-PCR, 22 tissue types were analyzed by deep RNA-Seq. Hyaluronidase PH20 messenger RNA expression was detected in adult human testes. In silico analyses of the rHuPH20 sequence revealed nine T cell epitope clusters with immunogenic potential, one cluster was homologous to human leukocyte antigen. rHuPH20 induced T cell activation in 6–10% of peripheral blood mononuclear cell donors. Fifteen epitopes in the rHuPH20 sequence had the potential to cross-react with B cells. The cumulative treatment-induced incidence of anti-rHuPH20 antibodies across clinical studies was 8.8%. Hyaluronidase PH20 expression occurs primarily in adult testes. Low CD4+ T cell activation and B cell cross-reactivity by rHuPH20 suggest weak rHuPH20 immunogenicity potential. Restricted expression patterns of endogenous PH20 indicate low immunogenicity risk of subcutaneous rHuPH20.

Keywords Hyaluronidase · rHuPH20-reactive antibodies · Immunogenicity · Endogenous PH20

Introduction
Human hyaluronidases are a family of enzymes, hyaluronidase 1 (HYAL1), HYAL2, HYAL3, HYAL4, hyaluronidase PH20 (Sperm Adhesion Molecule 1 [SPAM1] gene product), and the pseudogene hyaluronoglucosaminidase pseudogene 6 (HYALP6, formerly classified as HYALP1). Hyaluronidases depolymerize hyaluronan (HA), a naturally occurring glycosaminoglycan and component of the extracellular matrix (1–5). Each hyaluronidase enzyme has a unique tissue distribution. Hyaluronidase PH20 is primarily expressed in mammalian testis and the epididymis (6, 7). However, various laboratories have reported hyaluronidase PH20 expression in human cartilage (8), breast tissue (9), the murine kidney (10), endometrium (11), oligodendrocyte progenitor cells (12), and the corpus callosum (13). The claim of hyaluronidase PH20 expression in the corpus callosum of the murine brain and oligodendrocyte precursor cells could have important implications, prompting us to better understand the endogenous expression of hyaluronidases in these and other tissues.

A recombinant soluble human hyaluronidase PH20 (rHuPH20) enzyme was derived from its endogenous counterpart, hyaluronidase PH20, differing only in the absence of the carboxy terminal putative glycosyolphosphatidylinositol
anchor present in endogenous enzyme (14). rHuPH20 was approved by the US Food and Drug Administration in 2005 for use in subcutaneous (SC) fluid administration for achieving hydration, to increase the dispersion and absorption of other injected drugs, and in SC urography for improving resorption of radiopaque agents (HYLENEX™) (15). As of May 2022, rHuPH20 has also been approved in more than 100 countries since 2013 as a co-formulated component or sequentially administered agent to facilitate the SC delivery of therapeutic molecules (16).

Recombinant proteins have the potential for inducing immunogenicity. Immune responses to therapeutic proteins can generate therapeutic-reactive antibodies by T cell-dependent or T cell-independent pathways (17). Therapeutic-reactive antibodies generated in response to recombinant proteins with endogenous counterparts can cause severe side effects by binding to the endogenous counterpart, with or without neutralization (18–20). Due to the high homology of rHuPH20 to human hyaluronidase PH20 (100%, minus the C-terminal truncation) (21) and more limited homology to other human hyaluronidases (33–42%) (22), rHuPH20-reactive antibodies could potentially bind endogenous hyaluronidase PH20, with or without neutralization. Pre-existing rHuPH20-reactive antibodies are present in 3–13% of people despite lack of exposure to rHuPH20 (21, 23, 24). Across clinical trials, the incidences of treatment-emergent rHuPH20-reactive antibodies remain low even after long-term exposure to rHuPH20 (21). Given the potential for cross-reactivity, an understanding of tissue expression levels of hyaluronidases is important to evaluate the immunogenic risk of rHuPH20.

Male mice lacking PH20 (PH20−/−) are fertile, suggesting that hyaluronidase PH20 is not essential for fertilization. However, sperm of PH20−/− mice shows a delayed dispersal of cumulus cells from the cumulus mass in vitro, resulting in delayed fertilization solely at the early stages post-insemination (25). While loss of either SPAM1 or HYAL5 alone does not cause male infertility in mice (26), studies with double knockout mice led the investigators to conclude that HYAL deficiency in sperm may be a significant risk factor for male sterility (26).

Since hyaluronidase PH20 expression is well documented in adult testis and epididymis (6, 7, 27), the potential impact of rHuPH20-reactive antibodies on fertility is important to consider (28). Preclinical studies in mice (29), rabbits (30), sheep (31), and cynomolgus monkeys (32) indicate that the presence of neutralizing antibodies to hyaluronidase PH20 do not impair fertility and are not associated with adverse effects on pregnancy (30, 33), perhaps in part due to the structural aspects of immune privilege in the testis (34) and the limited access of plasma antibodies to sperm (35).

In a clinical survey study of 896 healthy volunteers (767 adults), approximately 5% (1/20) of the adult population tested positive for rHuPH20-reactive antibodies without prior exposure to rHuPH20. rHuPH20-reactive antibody prevalence increased with age and was higher in males compared with females (23). Although the root cause for this baseline prevalence of rHuPH20-reactive antibodies remains unknown, no evidence of negative effects on fertility in rHuPH20-reactive antibody-positive women or men was seen (23).

Here, we assessed the endogenous expression of hyaluronidases in a variety of tissues using reverse transcriptase-polymerase chain reaction (RT-PCR), RT-quantitative PCR (qPCR), and transcriptome assessment via deep RNA-Seq, and evaluated the potential risk for rHuPH20-reactive antibodies to cross-react with B cell epitopes or elicit CD4+ T cell stimulation in silico and in vitro.

Methods

Tissues and Primary Cells

Corpus callosum, cortex, and testis tissues were isolated from adult male C57BL/6, NU/Nu, and SCID mice (Charles River Laboratories, Wilmington, MA, USA). Mice were maintained in accordance with the Institutional Animal Care and Use Committee (IACUC) guidelines and experimental procedures conducted under approved IACUC protocols. Commercially available human primary oligodendrocyte precursors, neurons and astrocytes, and murine primary astrocytes and primary cortical neurons were obtained from ScienCell Research Laboratories, Inc. (Carlsbad, CA, USA).

Peripheral Blood Mononuclear Cell Isolation

Buffy coats from 50 healthy donors were obtained from the UK National Blood Transfusion Service (Addenbrooke’s Hospital, Cambridge, UK), according to approval by the Addenbrooke’s Hospital Local Research Ethics Committee. Peripheral blood mononuclear cells (PBMCs) were isolated from buffy coats by Lymphoprep™ (Axis-Shield Diagnostics Ltd, Dundee, UK) density centrifugation and CD8+ T cells were depleted using CD8+ RosetteSep™ (STEMCELL Technologies, Inc., London, UK). Donors were characterized by identifying human leukocyte antigen-DR isotype (HLA-DR) haplotypes using an HLA Sequence Specific Primer-PCR based tissue-typing kit (Biotest, Solihull, UK).

Primary Culture of Mouse Oligodendrocyte Precursor Cells

Mouse embryo cortex E14 neurospheres (STEMCELL Technologies, Inc., Cambridge, MA, USA) were cultured in NeuroCult™ basal medium (STEMCELL Technologies, Inc., Cambridge, MA, USA), supplemented with 20 ng/mL...
of epidermal growth factor and basic fibroblast growth factor (both from PeproTech, Inc., Rocky Hill, NJ, USA). After expansion, oligodendrocyte precursor cell medium was added to the neurospheres to promote differentiation and approximately 1 x 10^6 cells were isolated for RNA extraction.

**RNA Samples**

Commercially available total RNA from a battery of human tissues was purchased from BioChain Institute, Inc., Newark, CA, USA; Ambion, Inc., Austin, TX, USA; US Biological Life Sciences, Salem, MA, USA; and Clontech Laboratories, Inc., Mountain View, CA, USA. Total RNA was isolated from human primary cell cultures and from the corpus callosum, cortex, and testis samples from C57BL/6, NU/NU, and SCID mice using TRIzol reagent (Ambion Life Technologies, Grand Island, NY, USA). Tissues were homogenized using the IKA Ultra Turrax (Cole-Parmer, Vernon Hills, IL, USA) and FastPrep 24 (MP Biomedicals, Santa Ana, CA, USA) according to manufacturer’s instructions. After homogenization, 0.2 mL of chloroform was added to each sample and incubated (room temperature, 3 min). Samples were clarified by centrifugation at 12,000 g for 15 min at 4°C. The aqueous phase was isolated, and 0.5 mL of 100% isopropanol added. Following incubation (10 min, room temperature), samples were centrifuged at 12,000 g (10 min, 4°C). Pellets were washed, air dried, and resuspended in DNA-suspension buffer with 5 μL of DNase I (RNase-free, 10 U) and 10X DNase I buffer and incubated (2 h, 37°C). Isolated RNA was treated with 10 U RNase-free DNase I (New England Biolabs, Ipswich, MA, USA) and purified using the RNeasy MinElute Cleanup Kit (Qiagen, Germantown, MD, USA) per manufacturer’s instruction. RNA purity and quality were determined using a NanoDrop spectrophotometer (ThermoFisher-Scientific, Waltham, MA, USA) and RNA Integrity Number (RIN) values obtained with the 2100 Bioanalyzer system (Agilent Technologies, Inc., Santa Clara, CA, USA).

RNA was manually extracted from cultured, commercially available human neuronal cells, astrocytes, and oligodendrocyte precursors cells obtained from ScienCell (Carlsbad, CA, USA).

**Complementary DNA Generation**

Complementary DNA (cDNA) was generated using the SuperScript™ III First-Strand Synthesis System for RT-PCR (Invitrogen™, Carlsbad, CA, USA). In each cDNA sample, 1 μg of total RNA was mixed with 1 μL 50 μM oligo(dT)20, 1 μL 10 mM dNTP mix, and RNase-free water to 10 μL, incubated for 5 min at 65°C, and cooled on ice. A cDNA synthesis mix containing 2 μL 10X RT buffer, 4 μL 25 mM MgCl₂, 2 μL 0.1 M DTT, 1 μL of RNaseOUT, and 1 μL SuperScript III RT was added to each sample and the samples were incubated for 50 min at 50°C. The reaction was terminated by 5 min incubation at 85°C, the samples were cooled on ice, and then incubated with 1 μL RNaseH for 20 min at 37°C. The samples were stored at –20°C.

**Polymerase Chain Reaction**

Polymerase chain reactions were carried out on murine cDNA samples using the Mastercycler® (Eppendorf, Hauppauge, NY, USA), using 124, 440, or 588 base pair (bp) PH20-specific amplicons. Each individual PCR comprised of 1 μL forward primer (20 μM), 1 μL reverse primer (20 μM), 5 μL 10X Pfu buffer, 1 μL cDNA, 1 μL Pfu Turbo DNA Polymerase, 1 μL dNTP mixture (10 μM), and 40 μL of PCR certified water. The murine PH20 primers sequences are provided in Table SI (13); murine glyceraldehyde 3-phosphate dehydrogenase primers were used as controls.

**Quantitative PCR**

qPCR reactions on human and murine cDNA samples were carried out using the Applied Biosystems ViiA 7 Real-Time PCR System (Life Technologies, Carlsbad, CA, USA). Each reaction comprised of 1 μL specific primer/probe set, 10 μL 2X Taqman Fast Advanced Master Mix, 1 μL template cDNA, and 8 μL PCR certified water. Hyaluronidase PH20, HYAL5, Nestin, beta-actin, doublecortin, neuronal nuclei, growth associated protein 43, and platelet-derived growth factor receptor alpha polypeptide primer/probe sets were used in the assays.

Samples were assayed in triplicate or duplicate using Applied Biosystems Microamp Fast Optical 96-well reaction plate (Life Technologies, Carlsbad, CA, USA). The qPCR conditions were as follows: the number of cycles in each qPCR reaction was 45 and each was preceded by a hold stage of 2 min at 50°C followed by 10 min at 95°C; each cycle consisted of 15 s at 95°C followed by 1 min at 60°C. All data were analyzed using the Applied Biosystems ViiA 7 RUO software version 1.1 (Life Technologies, Carlsbad, CA, USA).

**Deep RNA-Seq Library Preparation, Sequencing, and Analysis**

Total RNA concentrations were determined using the Quant-iT RNA assay (Invitrogen, Carlsbad, CA, USA) and RNA quality was evaluated using either the TapeStation or 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). Human total RNA samples (at least 250 ng total RNA per sample) with a minimum RIN of 8 were used for library construction and sequencing.
Total RNA was purified and bound to oligo-dT magnetic beads (Illumina, San Diego, CA, USA; performed by Beckman Coulter Genomics, Danvers, MA, USA) to capture the polyadenylated RNA. RNA was converted into a cDNA library and suitability for high-throughput DNA sequencing for subsequent cluster generation determined using Illumina’s TruSeq RNA Sample Prep Kit v2 (Illumina, San Diego, CA, USA; performed by Beckman Coulter Genomics, Danvers, MA, USA) in accordance with manufacturer’s instructions. The messenger RNA (mRNA) was fragmented enzymatically prior to the first and second cDNA synthesis. Illumina adaptors were ligated after the cDNA was end-repaired. Once the samples were indexed, the adaptor-ligated cDNA was PCR-amplified using a program of 15 cycles, and then purified using AMPure XP (Beckman Coulter Genomics, Danvers, MA, USA).

Final libraries were sequenced on a HiSeq 2500 instrument (Illumina, San Diego, CA, USA) and multiplexed in sequencing lanes with index-compatible libraries which aimed for approximately 42 million reads per library. Sequencing performance met Illumina specifications. Cluster density, Q30 scores, passing filter percentage, and base intensity were evaluated by Beckman Coulter Genomics. Following sequencing, the data were demultiplexed by index using Casava 1.8.2 (Illumina, San Diego, CA, USA). For further expression analysis, one forward and one reverse fastq file for each sample were used. Mapping was performed using TopHat v2.0.9 in conjunction with Bowtie v1.0.0. TopHat was provided with a transcriptome reference performed using TopHat v2.0.9 in conjunction with Bowtie reverse fastq file for each sample were used. Mapping was assessed in a time course T cell proliferation assay and an interleukin (IL)-2 ELISpot assay, to ensure no format-specific bias.

**EpiScreen™ Analysis: Proliferation Assay**

PBMC from each donor were adjusted to 2–3 x 10⁶ PBMC/mL (proliferation cell stock), plated in a 96-well plate, and incubated with 5 μM of peptide (full-length protein or five 15-mer rHuPH20 peptides; Table SII) or control for a total of 6 days. On day 6, 0.75 μCi [³H]-Thymidine (PerkinElmer, Beaconsfield, UK) was added, and the cultures were incubated for 18 h before harvesting onto filter mats in a Tomtec Mach III cell harvester (Tomtec, Hamden, CT, USA). Bound radioactivity was counted on a Microplate Beta Counter (PerkinElmer, Beaconsfield, UK). All experiments were performed in sextuplicate.

In addition to the EpiScreen proliferation assay, rHuPH20 was assessed in a time course T cell proliferation assay and an interleukin (IL)-2 ELISpot assay, to ensure no format-specific bias.

**EpiScreen Time Course T Cell Proliferation Assays**

rHuPH20 was assessed in the EpiScreen (Abzena, Cambridge, UK) time course T cell proliferation assay for the capacity to induce CD4+ T cell responses. rHuPH20 was tested against PBMCs from a cohort of 50 healthy donors and T cell proliferation measured by [³H]-Thymidine uptake. PBMCs from each donor were plated in a 24-well plate at 4–6 x 10⁶ PBMC/mL and incubated with 16 μg/mL of peptide or control (KLH, humanized A33, or culture medium). Cultures were incubated at 37°C for 8 days, with cells taken on days 5, 6, 7, and 8. Thereafter, 0.75 μCi [³H]-Thymidine (PerkinElmer, Beaconsfield, UK) was added, and the cells were incubated for 18 h at 37°C before harvesting onto filter mats in a TomTec Mach III cell harvester. Bound radioactivity was counted in a 1450 Microbeta Wallac Trilux Liquid Scintillation Counter (PerkinElmer, Beaconsfield, UK).

**Interleukin-2 ELISpot Assay**

ELISpot plates (Millipore, Watford, UK) were coated overnight with IL-2 capture antibody (R&D Systems, Abingdon, UK), washed, and incubated overnight in blocking buffer (1% BSA in PBS). Cell density was adjusted to 4–6 x 10⁶ PBMC/mL,
B Cell Epitope Prediction

Potential linear B cell epitopes on the rHuPH20 enzyme sequence were identified by ProImmune REVEAL™ B Cell Linear Epitope Prediction software (ProImmune, Inc., Sarasota, FL, USA) using algorithms to predict antigenicity (two algorithms), hydrophobicity (six algorithms), surface probability (one algorithm), chain flexibility (one algorithm), and secondary structure (based on a hidden Markov model). Potential antigenic epitopes for rHuPH20 were identified by employing a model of the 3D crystal structure of rHuPH20 (Halozyme Therapeutics, Inc., San Diego, CA, USA), which was based on the crystal structure of HYAL1 using amino acids 2–403 of rHuPH20 (38% sequence identity). Potential linear B cell epitopes on the rHuPH20 enzyme sequence were identified by ProImmune REVEAL™ B Cell Linear Epitope Prediction software (ProImmune, Inc., Sarasota, FL, USA). A total of 88 synthesized peptides were immobilized onto ProArray Ultra slides in eight identical sub-arrays, along with standard ProArray Ultra control features (Table SIII) in sextuplicate spots. Three affinity purified antibody preparations against rHuPH20 incubated on the array: an anti-rHuPH20 mouse monoclonal antibody immunoglobulin G1 (IgG1; clone 3E8), an anti-rHuPH20 rabbit polyclonal antibody, derived after hyperimmunization of rabbits with rHuPH20, and an rHuPH20-reactive human immunoglobulin G (IgG), purified from Gammagard™ Liquid (human Ig infusion 10%; Takeda, Lexington, MA, USA).

The array slides were blocked and incubated with the antibody samples (0.5 ng/mL to 30 μg/mL) for 2 h. Antibody binding was detected with the appropriate fluorescently labeled secondary antibody (anti-mouse IgG, anti-human IgG, or anti-rabbit IgG). As control, slides were incubated with labeled secondary antibody alone. Following several washing steps, the array slides were scanned using a high-resolution fluorescence scanner with appropriate wavelength settings and the resulting image processed and analyzed using Array-Pro Analyzer (Media Cybernetics, Inc., Rockville, Maryland, USA), showing the signal intensity as measurements for each peptide.

B Cell Epitope Mapping

A library of 15-mer microarray peptides, overlapping by 10 amino acids, was generated based on the rHuPH20 sequence using ProArray Ultra™ technology (ProImmune, Inc., Sarasota, FL, USA). A total of 88 synthesized peptides were immobilized onto ProArray Ultra slides in eight identical sub-arrays, along with standard ProArray Ultra control features (Table SIII) in sextuplicate spots. Three affinity purified antibody preparations against rHuPH20 incubated on the array: an anti-rHuPH20 mouse monoclonal antibody immunoglobulin G1 (IgG1; clone 3E8), an anti-rHuPH20 rabbit polyclonal antibody, derived after hyperimmunization of rabbits with rHuPH20, and an rHuPH20-reactive human immunoglobulin G (IgG), purified from Gammagard™ Liquid (human Ig infusion 10%; Takeda, Lexington, MA, USA).

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Results

Hyaluronidase PH20 Expression Is Localized to the Testis

The expression of human hyaluronidase genes in adult and fetal human tissue samples and in human primary cell cultures was analyzed using a deep RNA-Seq platform. Hyaluronidase PH20 mRNA was detected in the adult human testes, with steady-state levels peaking at fragments per kilobase per million reads values >15.8 (Fig. 1a). Notably, hyaluronidase PH20 mRNA was not detected in samples of neuronal origin including the brain, corpus callosum, oligodendrocyte precursors, astrocytes, and neurons, nor in other adult (kidney, placenta, prostate, skeletal muscle, skin, or synovium) or fetal (colon, kidney, ovary, pancreas, prostate, small intestine, or stomach) tissues.

In contrast, steady-state levels of HYAL1, HYAL2, and HYAL3 mRNAs were detected in a broad range of adult and fetal tissues, including the brain, bone, kidney, and colon, and in primary neuronal cell cultures. Steady-state levels of HYAL2 mRNA were highest in all tissue types compared with HYAL1 and HYAL3. HYAL4 mRNA expression was limited to adult bone, placenta, testes, and fetal ovary (Fig. 1a) tissue. Similarly, a directed query to the Allen Brain Atlas transcriptome database (Allen Institute, Washington, USA) (36) did not detect expression of hyaluronidase PH20 or HYAL4 expression in the human brain (Fig. 1b).

The expression of hyaluronidase PH20 in oligodendrocyte precursor, neuron, and astrocyte primary cell cultures was further analyzed in human and mouse samples. Hyaluronidase PH20 mRNA was not detected in human or mouse primary cell cultures using qPCR analysis but was observed in control adult testis samples (Fig. 2a). A similar pattern of gene expression was found by PCR analysis of cDNA from the corpus callosum, cortex, and testis of C57BI/6, NU/NU, and SCID mice. Amplicons corresponding to murine PH20-specific 124 bp, 440 bp, and 588 bp primer sets (13) were observed only in the testis samples and could not be detected in the cortex or corpus callosum from mice (Fig. 2b).
Fig. 1 Hyaluronidase expression pattern. a Heatmap depicting expression of hyaluronidase genes in human tissues and primary neuronal cell culture. b Allen Brain Atlas (36) query in heat map format, expression of human hyaluronidase across 13 developmental stages in 8–16 different brain structures. Actb, beta-actin; ALB, albumin; CDX2, caudal type homeobox 2; CNP, 2',3'-cyclic nucleotide 3' phosphodiesterase; DCX, doublecortin; FPKM, fragments per kilobase per million reads; GAP43, growth associated protein 43; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; HAS, hyaluronan synthase gene; HYAL, hyaluronoglucosaminidase; INS, insulin; MBP, myelin basic protein; MYH, myosin heavy chain; NEFH, neurofilament heavy chain; NES, nestin; NeuN, neuronal nuclei; PDGFα, platelet-derived growth factor alpha polypeptide; PDGFRα, platelet-derived growth factor receptor; POLR2A, polymerase (RNA) II polypeptide A; RBfox3, RNA binding protein fox-1 homolog 3
Prediction of rHuPH20 Affinity for HLA

To assess rHuPH20 peptide affinity for HLA, the rHuPH20 amino acid sequence was evaluated in silico against a panel of eight common Class II alleles, which together represent more than 95% of the human population. A total of 184 hits were identified in 3512 assessments, yielding an overall EpiMatrix Protein Score of -3.9. This score was within the neutral range and predicted relatively weak immunogenic potential for rHuPH20 with respect to T cell epitopes.

The 184 hits were further analyzed for the presence of known 9-mer T cell epitope clusters, which predict reactivity to >4 different HLA alleles. A total of nine clusters with immunogenic potential were identified (Table I). Collectively, these nine clusters contained 63% (116/184) of the EpiMatrix hits identified in the rHuPH20 protein while encompassing just 24% (107/439) of the 9-mer frames analyzed. Putative T cell epitope clusters identified within the rHuPH20 were screened for the presence of previously discovered T cell epitopes and major histocompatibility

Table I  Potential T Cell Epitope Clusters in rHuPH20

| Input sequence | Cluster address | Cluster sequence | EpiMatrix score | EpiBars? (#) |
|----------------|----------------|-----------------|----------------|-------------|
| rHuPH20        | 11–25          | NVPFLWAWNAPSEFC | 15.10          | Yes (1)     |
| rHuPH20        | 34–51          | DMSLFSFIGSPRINATQG | 18.62          | Yes (1)     |
| rHuPH20        | 125–148        | PKDVKYKRSELVQQQNVQLTLE | 32.72          | Yes (3)     |
| rHuPH20        | 166–185        | VETIKLKGKLRPNHLWGYYL | 11.55          | No          |
| rHuPH20        | 213–229        | DL5VWLNESTALYPSIY | 15.54          | Yes (1)     |
| rHuPH20        | 238–258        | AAALYVRNYAEAIKPSKPD | 20.18          | Yes (1)     |
| rHuPH20        | 298–321        | ASAGIVWGTLSIMRSKSCSLLDN | 44.88          | Yes (4)     |
| rHuPH20        | 327–345        | LPYIINVTLAAMCSQVL | 29.19          | Yes (2)     |
| rHuPH20        | 354–374        | RKNWNNSSDYLHLPDNFAIQL | 13.81          | Yes (2)     |

EpiBars, single 9-mer amino acid sequence predictive to be reactive to >4 different human leukocytes alleles

rHuPH20, recombinant human hyaluronidase PH20
complex ligands. Of the nine clusters, only one (rHuPH20 125–148) was found to be homologous to HLA-DR1.

**CD4+ T Cell Stimulation by rHuPH20**

CD4+ T cell activation by rHuPH20 was assessed in PBMCs from healthy donors using T cell proliferation and IL-2 secretion assays. In the CD4+ T cell proliferation assay, the frequency of positive T cell proliferation responses was low. Positive T cell responses were defined by donors that produced a significant ($P<0.05$) response with a stimulation index ($SI \geq 2.00$). Full length rHuPH20 induced proliferation responses (mean SI 2.19±0.21) in 6% of the PBMC cohort (Fig. 3a) compared with 40% in the humanized A33 control (Fig. 3b) with maximal T cell proliferation on day 5 (Fig. 3c). Similarly, IL-2 secretion (mean SI 2.28±0.19) by CD4+ T cells following stimulation with full length rHuPH20 was observed in 10% of the PBMC cohort compared with 36% in the humanized A33 control (Fig. 3d).

The immunogenic potential of rHuPH20 was mapped by analysis of PBMC responses to five overlapping 15-mer peptides from rHuPH20. None of the peptides tested induced T cell proliferation in the study cohort above background threshold ($SI \geq 2.00$, $P<0.05$; Fig. 4).

**Prediction of Linear B Cell Epitopes in rHuPH20**

The risk for rHuPH20-reactive antibodies to cross-react with B cells was assessed by analysis of a linear sequence of rHuPH20 and a 3D structure model for homology to known linear B cell epitopes. Based on consensus prediction, 15 potential antigenic epitopes were identified for rHuPH20. The highest sequence homology between the predicted epitopes in rHuPH20 and HYAL1 or HYAL2 was 54.5% (Table II).

**Mapping of Linear B Cell Epitopes in rHuPH20**

To map potential linear B cell epitopes in rHuPH20, the binding of three antibody preparations against rHuPH20 was analyzed on a rHuPH20 peptide array (Table III). The rHuPH20-reactive mouse 3E8 monoclonal IgG1 antibody recognized a single unique peptide on the array (peptide 28, amino acids from 136 to 150: LVQQQNVQLSLTEAT), and the rHuPH20-reactive rabbit polyclonal antibody bound 32 of 88 peptides in the array, corresponding to eight distinct sequence stretches. In contrast, the rHuPH20-reactive human IgG antibodies did not bind to the rHuPH20 peptide array (Table III).

**rHuPH20 Immunogenicity Findings from Clinical Trials**

We collected data from clinical trials where rHuPH20 was co-administered with SC insulin/insulin analogs, trastuzumab (alone and in combination with pertuzumab), rituximab, human IgG, C1 esterase inhibitor, bococizumab, crenezumab, and daratumumab. The clinical immunogenicity of rHuPH20 was first assessed, in each trial, by the presence of anti-rHuPH20-binding antibodies using a validated bridging electrochemiluminescence immunoassay for binding antibodies. A modified hyaluronidase activity assay was used to assess the presence of neutralizing antibodies in anti-rHuPH20-positive antibody samples (21).

Among individual trials, the incidence of rHuPH20-reactive antibodies ranged from 0.9 to 44.7%, depending on the trial (Table IV). In cases where a high incidence of rHuPH20-reactive antibodies was observed, the result may be driven by the specific patient population and/or co-administered therapeutic. It is notable that by excluding a single clinical study that assessed co-administration of C1 esterase inhibitor with rHuPH20 (rHuPH20-reactive antibodies incidence of 44.7%) (37), this range is reduced to 0.9–18.9%. C1 esterase inhibitor is a human plasma-derived product that has low specific purity (69.6–89.5% of the protein of interest) (38) and it is possible the process-related impurities of human origin co-delivered with rHuPH20 in this setting enhanced the rHuPH20-reactive antibody response. Additionally, the data were obtained from only 47 subjects (37), which could affect the anti-drug antibody incidence. No neutralizing antibodies were detected in any subject from this study (37). Among trials that co-administered different monoclonal antibodies (daratumumab, rituximab, trastuzumab, crenezumab, bococizumab, and combination pertuzumab and trastuzumab), the incidence of treatment-emergent antibodies ranged from 0.9 to 18.9%, and in the trial that administered rHuPH20 sequentially with human immunoglobulin, the incidence rate was 18.1% (Table IV).

The cumulative incidence of treatment emergent rHuPH20-reactive antibodies in all clinical trials was 8.8% (233/2,643) (Table IV). Neutralizing antibodies were assessed in antibody-positive subjects. Across all studies, one patient from a completed study developed confirmed positive neutralizing antibodies, resulting in an overall incidence of 0.04% (1/2,643) in individuals exposed to rHuPH20. No clinical signs or symptoms have been associated with positive rHuPH20 antibody titers including neutralizing antibodies in clinical trials with rHuPH20.
Discussion

Understanding tissue expression of hyaluronidase PH20 is important for evaluating the immunogenicity risk of rHuPH20. Due to the high homology of rHuPH20 to human hyaluronidase PH20 and with some homology to other human hyaluronidases (22), there is concern that rHuPH20-reactive antibodies could bind endogenous hyaluronidase PH20 (with or without neutralization), induce an allergic response, or attenuate local enzymatic activity at the SC injection site. We assessed tissue expression of hyaluronidases in a variety of adult and fetal human tissues and found that hyaluronidase PH20 expression is limited to the testes in human adults. The absence of hyaluronidase PH20 expression in human adult brain tissue and cells of neuronal origin was in agreement with a directed query of the Allen Brain Atlas transcriptome database (36). Furthermore, hyaluronidase PH20 expression was not detected in primary neuronal cell cultures from humans or mice (27). Orthogonal assessments of PH20 expression including immunohistochemistry were evaluated and also demonstrated high levels of expression in the testes (39). Our findings, combined with published clinical data, indicate a low immunogenicity risk of SC rHuPH20. Additionally, we found low or undetectable hyaluronidase PH20 expression in all tissues other than the adult testes.

*In silico* and *in vitro* analysis of rHuPH20 revealed a low risk of immunogenicity. Being partially isolated from the body by the blood–testes barrier, sperm-derived proteins such as...
Hyaluronidase PH20 may potentially induce immunogenicity when introduced outside these immune privileged sites. The immunogenic potential of sperm and sperm-derived proteins has been reported in mice, rats, guinea pigs (40, 41), macaques (42), and sheep (31). Although rHuPH20 enzymatic activity in the SC space declines rapidly following administration (14, 43), rHuPH20 may be taken up by antigen presenting cells by binding HLA to stimulate T cell-directed immune responses (44).

Analysis of the rHuPH20 sequence revealed only one cluster with homology to HLA-DR1. These findings were corroborated in vitro, whereby rHuPH20 induced T cell activation in 6–10% of PBMCs from 50 healthy donors. Taken together, these data suggest that rHuPH20 has low immunogenicity potential with respect to CD4+ T cell-induced responses.

rHuPH20-reactive antibodies could potentially cross-react with B cell epitopes in regions of homology to HYAL1, HYAL2, and HYAL3. However, 15 epitopes in the rHuPH20 sequence had the potential to interact with B cells, none of the rHuPH20 peptides interacted with anti-rHuPH20 human IgG polyclonal antibodies on the array, suggesting low potential for B cell epitope cross-reactivity. These findings agree with clinical trials reporting no cross-reactivity of rHuPH20-reactive antibodies to HYAL1 and HYAL2 (21). The lack of reactivity of anti-rHuPH20 antibodies to these hyaluronidase family members is of note, as HYAL1 and HYAL2 have broad expression patterns, are involved

Table II Predicted B Cell Epitopes in rHuPH20 and Relative Homology to HYAL1 and HYAL2 Sequence

| Rank of rHuPH20 epitope | Residues (this refers to the rHuPH20 amino acid sequence) | Sequence | Match to consensus |
|-------------------------|----------------------------------------------------------|----------|-------------------|
| 1                       | 371–387                                                  | A1QLEKGGKFTVRGKPT 6/17 (35%) |
| 2                       | 192–200                                                  | HHYKKPGY4 4/9 (44%) |
| 3                       | 355–362                                                  | KNGWNSSDY 1/8 (12.5%) |
| 4                       | 44–51                                                    | PRAIAATGQ 3/8 (37.5%) |
| 6                       | 66–77                                                    | YIDSRITGTVN 6/11 (54.5%) |
| 7                       | 256–262                                                  | IPDAKSP 1/7 (14.3%) |
| 8                       | 2–13                                                    | NFRAIMOVPNVP 6/12 (50%) |
| 9                       | 272–282                                                  | VFTDQVLKFLS 5/11 (45%) |
| 10                      | 305–312                                                  | GTLSIMRS 3/8 (37.5%) |
| 11                      | 97–106                                                   | TFGMPVNDNLG 4/10 (40%) |
| 12                      | 140–145                                                  | QNVQLS 1/6 (16.7%) |
| 13                      | 27–37                                                    | GKFDEPLDMSL 4/11 (36.4%) |
| 14                      | 409–417                                                  | KEKADVKDT 0 |
| 15                      | 437–443                                                  | PMETEEEP 1/7 (14.3%) |

N-linked glycosylation sites are indicated in italics, O-linked glycosylation sites are indicated in bold HYAL1, hyaluronidase 1; HYAL2, hyaluronidase 2; rHuPH20, recombinant human hyaluronidase PH20

Table III rHuPH20-Reactive Antibodies Binding to the rHuPH20 Peptide Array

| rHuPH20-reactive antibody | Peptide/sequence |
|---------------------------|------------------|
| Monoclonal mouse IgG1     | LVQQQNVQLSLTEAT |
| Polyclonal rabbit IgG     | LNFRAPPVIPVFLPFL |
|                           | EPLDMSLFSFISPR |
|                           | NGGIPQKSLQHDLDKAKSIDTFYMPVDNLGMAVIDWEEWRPTWARNWKPDK-VYKNRSIELVQQQNVQLS |
|                           | NVQQLSLTEATEKAKQ |
|                           | LGKLLRPNLWGGYYLFPDCY |
|                           | VEIKRNDDLSLWNE |
|                           | NWNSSDLYHLNPDNFAIQLDEKGGKFTVRGKPTLEDLEQFSEKYFSCYSTLSCKE |
|                           | DTDADVCIADGVCIDAFKPPMETEEEPQIFY |
| Polyclonal human IgG      | None            |

IgG, immunoglobulin G; IgG1, immunoglobulin G1; rHuPH20, recombinant human hyaluronidase PH20
Use of time course T cell assays for the assessment of immunogenic potential has its limitations. Although there was a good correlation between IL-2 production and proliferation after T cell activation, the percent of positive cells between these two markers of cell proliferation differed. These differences may be a result of transient proliferation responses missed in cultures before day 5, limited proliferation of specific T cell subsets, or the detection of both early and late responses in the IL-2 assay. Another limitation is the 3D model utilized in our prediction of B cell epitopes and which formed the basis for the peptide design. This model was based on the crystal structure of human HYAL1 using amino acids 2–403 of rHuPH20, rather than on rHuPH20 itself. However, as rHuPH20 shares 38% sequence identity with HYAL1 (22), the modeled structure provides a reasonable representation of the rHuPH20 structure. Additionally, four of the 15 predicted B cell epitopes in rHuPH20 had glycosylation sites, which may have affected rankings if considered.

In clinical studies, in either rHuPH20 treatment-naïve patients or in healthy volunteers, 3–13% of subjects had detectable rHuPH20-reactive antibodies at baseline (21, 23, 24). The immunogenicity profile of rHuPH20 has been assessed in more than 20 clinical studies to date, including studies of rHuPH20 subcutaneously co-administrated with human blood-derived polyclonal immunoglobulin (21), human insulin/insulin analogs (21, 48), human blood-derived C1 esterase inhibitor (37), trastuzumab (21, 49, 50), pertuzumab (49), rituximab (21, 51), bococizumab (52), daratumumab (24, 53–55), and crenezumab (56). Across trials, rHuPH20-reactive antibodies were detected in 0.9–44.7% of patients, and incidence of treatment-induced/enhanced rHuPH20-reactive antibodies in patients receiving rHuPH20 n/N (%) is shown in Table IV.

### Table IV Incidence of rHuPH20-Reactive Antibodies from SC Administration in Clinical Trials

| Trial / sponsor | Co-administered therapeutic | Indication | Incidence of treatment-induced/enhanced rHuPH20-reactive antibodies in patients receiving rHuPH20 n/N (%) | Reference |
|-----------------|-----------------------------|------------|-----------------------------------------------------------------|-----------|
| 117–203 / Halozyme | Insulin | Type I diabetes mellitus | 1/40 (2.5) | (21) |
| 117–205 / Halozyme | Insulin analog | Type I diabetes mellitus | 5/113 (4.4) | (21) |
| 117–206 / Halozyme | Insulin analog | Type II diabetes mellitus | 2/116 (1.7) | (21) |
| 117–403 / Halozyme | Continuous SC insulin infusion | Type I diabetes mellitus | 24/335 (7.2) | (21) |
| Hannah / Roche | Trastuzumab | HER-positive early breast cancer | 36/290 (12.4) | (21) |
| SparkThera / Roche | Rituximab | Follicular lymphoma | 6/185 (3.2) | (21) |
| SAWYER / Roche | Rituximab | Chronic lymphocytic leukemia | 6/96 (6.3) | (21) |
| SABRINA / Roche | Rituximab | Follicular lymphoma | 17/185 (9.2) | (21) |
| 160603-902 / Baxter (Takeda) | Human IgG/HyQvia | Primary immunodeficiency/adult and pediatric | 15/83 (18.1) | (21, 33) |
| NCT01756157 / Viropharma | Human plasma-derived C1 inhibitor | Hereditary angioedema C1 inhibitor deficiency | 21/47 (44.7) | (37) |
| NCT02667223 / Pfizer | Bococizumab | Hypercholesterolemia | 4/45 (8.9) | (52) |
| NCT02519452 / Janssen | Daratumumab | Multiple myeloma | 10/78 (12.8) | (24, 55) |
| COLUMBA / Janssen | Daratumumab | Multiple myeloma | 19/255 (7.5) | (51) |
| PLEIADES / Janssen | Daratumumab | Multiple myeloma | 16/192 (8.3) | (51) |
| MMY1004 / Janssen | Daratumumab | Multiple myeloma | 21/111 (18.9) | N/A |
| FeDerica / Roche | Pertuzumab and trastuzumab | HER2-positive early breast cancer | 2/225 (0.9) | (49) |
| GP40201 / Roche | Crenezumab | Autosomal-dominant Alzheimer’s disease | 1/36 (2.8) | (56) |
| ANDROMEDA / Janssen | Daratumumab | Light-chain amyloidosis | 27/211 (12.8) | (54) |

Cumulative incidence n/N (%) 233/2643 (8.8)

*Incidence reported over the first 2 years of the HannaH study (21); in patients with a median follow-up of >5 years in the same study, the incidence was 21% (57); Among patients who developed rHuPH20-reactive antibodies, there was no increase in the incidence or severity of AEs and antibody titers decreased over time even during continued treatment. AE, adverse event; HER2, human epidermal growth factor receptor 2; IgG, immunoglobulin G; IgG1, immunoglobulin G1; rHuPH20, recombinant human hyaluronidase PH20; SC, subcutaneous.
patients treated with rHuPH20 (0.9–18.9% of patients treated with monoclonal antibodies; 18.1% of patients treated with human immunoglobulin; 44.7% of patients treated with C1 esterase) (21, 24, 37, 49, 51, 54–58). There was no reported association between rHuPH20-reactive antibodies and adverse events and where reported, anti-rHuPH20 antibodies did not appear to affect pharmacokinetic/exposure of the therapeutic molecule (5, 59). rHuPH20-neutralizing antibody activity has been confirmed in only one patient exposed to rHuPH20 from >20 clinical studies (>2500 subjects) to date, indicating low neutralization potential (<0.1% of exposed individuals) (21, 60). In addition, no allergic reactions to rHuPH20 were reported in a study evaluating sensitivity to a single dose of intradermally administered rHuPH20 in 100 healthy volunteers (61). The incidence of antibodies reactive to the therapeutic co-administered with rHuPH20 is similar regardless of administration route, with no particular trend for SC delivery (i.e., co-administration with rHuPH20) being more immunogenic than intravenous delivery (without rHuPH20) (5, 49, 57, 60, 62–66). Extensive clinical experience demonstrated that rHuPH20 is generally well tolerated when combined with a range of co-administered therapeutic agents, across diverse patient groups and over a long duration.

The mechanism of action of the biotherapeutics co-administered with rHuPH20 across the clinical trials may have impacted the incidence of anti-drug antibodies. Molecules that are immunomodulatory in nature, such as the anti-CD20 molecule rituximab, which causes B cell lysis (62), could potentially reduce anti-rHuPH20 antibody titers and/or responses. Attributes of the specific patient populations could also affect the anti-drug antibody incidence. Anticancer therapies are typically administered to immunosuppressed patients who may have diminished anti-drug antibody formation relative to fully immune competent patient populations (67). Similarly, human IgG is administered sequentially with rHuPH20 to patients with primary immune deficiencies who may have an impaired or absent ability to generate competent antibody responses (e.g., as seen in patients with severe combined immunodeficiency) (33, 68).

Conclusions

Using a variety of tissue samples and state of the art techniques to measure gene expression, we confirmed that hyaluronidase PH20 expression is localized primarily in adult human testes, with no expression detected in other tissues including the cartilage, kidney, and brain. In silico and in vitro analyses suggest a low immunogenicity potential of rHuPH20 with respect to CD4+ T cell activation and B cell cross-reactivity. Overall, across trials, 0.9–44.7% of patients treated with rHuPH20 had treatment-emergent rHuPH20-reactive antibodies and the development of rHuPH20-reactive antibodies has not been associated with adverse events. Taken together, our findings combined with this wealth of clinical data and experience, indicate that the immunogenicity risk of SC rHuPH20 is low.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1208/s12248-022-00757-3.
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