High-content Analysis of Antibody Phage-display Library Selection Outputs Identifies Tumor Selective Macropinocytosis-dependent Rapidly Internalizing Antibodies*‡

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Many forms of antibody-based targeted therapeutics, including antibody drug conjugates, utilize the internalizing function of the targeting antibody to gain intracellular entry into tumor cells. Ideal antibodies for developing such therapeutics should be capable of both tumor-selective binding and efficient endocytosis. The macropinocytosis pathway is capable of both rapid and bulk endocytosis, and recent studies have demonstrated that it is selectively up-regulated by cancer cells. We hypothesize that receptor-dependent macropinocytosis can be achieved using tumor-targeting antibodies that internalize via the macropinocytosis pathway, improving potency and selectivity of the antibody-based targeted therapeutic. Although phage antibody display libraries have been utilized to find antibodies that bind and internalize to target cells, no methods have been described to screen for antibodies that internalize specifically via macropinocytosis. We hereby describe a novel screening strategy to identify phage antibodies that bind and rapidly enter tumor cells via macropinocytosis. We utilized an automated microscopic imaging-based, High Content Analysis platform to identify novel internalizing phage antibodies that colocalize with macropinocytic markers from antibody libraries that we have generated previously by laser capture microdissection-based selection, which are enriched for internalizing antibodies binding to tumor cells in situ residing in their tissue microenvironment (Ruan, W., Sassoan, A., An, F., Simko, J. P., and Liu, B. (2006) Identification of clinically significant tumor antigens by selecting phage antibody library on tumor cells in situ using laser capture microdissection. Mol. Cell. Proteomics. 5, 2364–2373). Full-length human IgG molecules derived from macropinocytosing phage antibodies retained the ability to internalize via macropinocytosis, validating our screening strategy. The target antigen for a cross-species binding antibody with a highly active macropinocytosis activity was identified as ephrin type-A receptor 2. Antibody-toxin conjugates created using this macropinocytosing IgG were capable of potent and receptor-dependent killing of a panel of EphA2-positive tumor cell lines in vitro. These studies identify novel methods to screen for and validate antibodies capable of receptor-dependent macropinocytosis, allowing further exploration of this highly efficient and tumor-selective internalization pathway for targeted therapy development. Molecular & Cellular Proteomics 13: 10.1074/mcp.M114.039768, 3320–3331, 2014.

There is significant interest in the development of targeted therapeutics such as antibody drug conjugates that have the potential to improve the therapeutic window of cytotoxic drugs by delivering them specifically and intracellularly to cancer cells (2–6). The pathway by which the targeted agent enters tumor cells can influence both the uptake efficiency and the intracellular fate of the internalized agent, both of which contribute to the cytotoxic potency (6, 7). Among known endocytic routes, macropinocytosis provides an intriguing pathway for cellular entry as it is a form of bulk uptake and can therefore efficiently and rapidly internalize targeting agents. Macropinosomes comprise large, endocytic vesicles that range from 0.2 μm to 3 μm in size, which are up to 30-fold larger than the 0.1 μm average size of protein-coated, endocytic vesicles (8). Additionally, studies have shown that macropinocytosis is selectively up-regulated in Ras-transformed cancers (a common oncogenic mutation in human cancers) and plays an important role in tumor cell homeostasis by serving as an amino acid supply route (9), suggesting that targeted therapeutics based on antibodies that internalize via the macropinocytosis pathway may provide additional tumor-specificity against a wide variety of human cancers.

To therapeutically explore the utility of antibodies that gain entry into tumor cells via receptor-dependent macropinocytosis, a generally applicable method needs to be developed that readily identifies such antibodies. Although phage anti-
body display libraries have been extensively used to select for antibodies that internalize into tumor cells, no methods have been developed to uncover antibodies capable of cellular entry through the macropinocytosis pathway. To address this need, we developed a high content analysis (HCA)\(^1\)-based screening strategy that employs automated image-based analysis to identify phage antibodies that colocalize with Texas Red-conjugated 70 kDa neutral dextran (ND70-TR), a macropinocytosis marker. We used the HCA protocol to screen single chain variable fragment (scFv) phage antibody display library selection outputs that we have generated previously by laser capture microdissection (LCM)-based selection on live tumor cells and tissues (1), and identified antibodies that are capable of efficient internalization via macropinocytosis. We performed kinetics and subcellular colocalization studies for phage antibodies as well as full-length immunoglobulin G (IgG) molecules derived from the parental scFvs and identified a highly active, macropinocytosising antibody that rapidly internalizes and colocalizes with early endosomal and lysosomal markers. We further identified the target antigen as EphA2 by immunoprecipitation and mass spectrometry. To confirm internalization by an independent functional assay and to demonstrate therapeutic potential, we created an antibody-toxin conjugate and showed dependent functional assay and to demonstrate therapeutic potential.

Materials and Methods

Tissue Culture—Prostate cancer cell lines DU145 and LNCaP, breast cancer cell line MDA-MB-231, lung cancer cell line A549, cervical cancer cell line HeLa, epidermoid carcinoma cell line A431, and human embryonic kidney (HEK) 293A cell line were purchased from the American Type Culture Collection (ATCC). Human foreskin normal fibroblast line Hs27 was purchased from UCSF Cell Culture Core Facility. Benign prostatic hyperplasia (BPH-1) cells were originally obtained from Dr. Gerald Cunha’s lab at UCSF (10) and maintained in the lab. All cells were grown in high-glucose, L-glutamine, and sodium pyruvate-supplemented complete Dulbecco’s modified Eagle’s medium (DMEM) (Caisson Labs, North Logan, UT) with the addition of 10% fetal bovine serum (FBS) at 37 °C with 5% CO\(_2\) overnight. Cells were washed 3x with PBS, fixed with 4% paraformaldehyde (Santa Cruz Biotechnology, Santa Cruz, CA) in PBS for 10 min, washed 3x in PBS, and then permeabilized in PBS containing 1% fraction V bovine serum albumin (Fisher Scientific) and 0.1% Tritonx-100 (Sigma). Phage were detected with 3.5 µg/ml biotin-conjugated, rabbit anti-fd bacteriophage (Sigma-Aldrich) in PBS containing 1% fraction V bovine serum albumin (Fisher Scientific) and 0.1% Tritonx-100 (Sigma) for 1h at RT followed by 1 µg/ml Alexa Fluor® 488-conjugated streptavidin (Jackson ImmunoResearch, West Grove, PA) for 15 min at RT. Hoechst 33342 (Thermo Scientific) at 1 µg/ml for 30 min at RT was used to detect nuclei. The 96-well plates were imaged on a CellInsight™ NXT HCS platform (Thermo Scientific) with a semi-apochromat 20× LUCPLFLN objective (Olympus) utilizing ≥6 fields per well with a minimum of 300 cells per well. Pearson’s correlation coefficient analysis between ND70-TR and phage particles were conducted using Thermo Scientific HCS Studio software suite on all imaged fields and averaged per well.

Confocal Analysis—DU145 cells were seeded in 8-well Lab-Tek II chambered coverglass (Thermo Scientific) overnight for confocal microscopy studies. Cells were incubated with antibodies (IgGs at 10 µg/ml or purified phage at 10\(^9\) cfu/ml) and 50 µg/ml ND70-TR in DMEM/10% FBS at 37 °C with 5% CO\(_2\) for indicated periods (see text), washed, fixed, and permeabilized as described above. To label subcellular structures, rabbit antibodies against early endosomes, lysosomes, caveolin-2, and clathrin heavy chain (Cell Signaling) were added to permeabilized cells at 1:100 dilutions for 3 h at RT. Cell-associated human IgGs were detected with 1 µg/ml Alexa Fluor® 647-conjugated goat anti-human IgG (Jackson ImmunoResearch) for 30 min at RT. Cell-associated phage were detected using the Blitz® Bio-Layer interferometry System (ForteBio, Menlo Park, CA).

HCA Screening—Supernatants from 96-well bacterial culture plates (see above) were used for initial HCA screening. DU145 cells were seeded in 96-well plates (BD Biosciences) overnight, and incubated with phage-containing supernatants and 50 µg/ml TexasRed-conjugated 70-kDa neutral dextran (ND70-TR, Invitrogen) in DMEM/10% FBS at 37 °C with 5% CO\(_2\) overnight. Cells were washed 3x with PBS, fixed with 4% paraformaldehyde (Santa Cruz Biotechnology, Santa Cruz, CA) in PBS for 10 min, washed 3x in PBS, and then permeabilized in PBS containing 1% fraction V bovine serum albumin (Fisher Scientific) and 0.1% Tritonx-100 (Sigma). Phage were detected with 3.5 µg/ml biotin-conjugated, rabbit anti-fd bacteriophage (Sigma-Aldrich) in PBS containing 1% fraction V bovine serum albumin (Fisher Scientific) and 0.1% Tritonx-100 (Sigma) for 1h at RT followed by 1 µg/ml Alexa Fluor® 488-conjugated streptavidin (Jackson ImmunoResearch, West Grove, PA) for 15 min at RT. Hoechst 33342 (Thermo Scientific) at 1 µg/ml for 30 min at RT was used to detect nuclei. The 96-well plates were imaged on a CellInsight™ NXT HCS platform (Thermo Scientific) with a semi-apochromat 20× LUCPLFLN objective (Olympus) utilizing ≥6 fields per well with a minimum of 300 cells per well. Pearson’s correlation coefficient analysis between ND70-TR and phage particles were conducted using Thermo Scientific HCS Studio software suite on all imaged fields and averaged per well.

Recombinant Antibody Cloning, Expression, and Purification—For IgG production, heavy and light chain variable fragments were subcloned into IgG-AbVec (kindly provided by Dr. Patrick Wilson at University of Chicago) \(\gamma\) and \(\lambda\) mammalian expression vectors, as previously described, to produce secretable IgG1 antibodies (16). For scFv-Fc fusion production, scFv was subcloned from phage into pFUSE-hlgG1 Fc2 (InvivoGen, San Diego, CA). Mammalian transfection complexes containing antibody expression DNA and polyethylenimine (Sigma-Aldrich) in Opti-MEM (Invitrogen) were added to HEK 293A cells in the presence of serum-free DMEM containing Nutridoma-SP (Roche) and penicillin-streptomycin. Antibody-containing media were harvested after 4 days and affinity-purified using protein A agarose (Pierce/Fisher). Antibody concentrations were determined using the Blitz® Bio-Layer interferometry System (ForteBio, Menlo Park, CA).

Preparation of Phage Antibody Display Library Selection Output for Screening—Phage antibody library selection outputs generated previously by LCM-based selection on prostate tumor tissues (1) were streaked onto 2X YT agar plates containing 12.5 µg/ml tetracycline to yield monoclonal phage antibodies. In this phage display system, the scFv was fused to the fd phage display vector that carries genes necessary for phage assembly (11, 12). Individual colonies were inoculated in 2X YT containing 12.5 µg/ml tetracycline and grown in deep 96-well plates (Fisher Scientific) at 37 °C with 225 RPM shaking for 18 h. The plates were centrifuged to pellet the bacteria and supernatants containing phage particles were transferred into a new 96-well plate for HCA experiments (see below). Positive clones from initial HCA screenings were re-tested using purified phage using polyethylene glycol (PEG8000) as previously described (1, 13–15). Antibody sequences were determined using 96-well plate-based DNA sequencing (Functional Biosciences, Madison, WI).

Cells were passaged utilizing 0.25% trypsin-EDTA (Invitrogen, Carlsbad, CA).
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bionic-conjugated, rabbit anti-FLAG bacteriophage for 1 h at RT followed by 1 μg/ml Alexa Fluor® 488-conjugated streptavidin (Jackson ImmunoResearch) for 15 min at RT. Antibodies against organelles were detected with Alexa Fluor® 488- or phycoerythrin-conjugated goat anti-rabbit for 30 min at RT. Hoechst 33342 at 1 μg/ml for 30 min at RT was used to detect nuclei. Cells in eight-well glass chambered coverglass were then imaged on the Fluoview® FV10i laser confocal microscope (Olympus) equipped with two galvanometer scanning mirrors. Confocal images were taken with an Olympus 60× phase contrast water-immersion objective with NA 1.2. Image analyses including Pearson’s and Mander’s correlation coefficients, Z-projection, Z-projection dissection, and 3D renderings were performed with the included Olympus confocal software suite.

Internalization Kinetics Assay—DU145 cells seeded in eight-well chambered coverglass were pulsed with antibodies at 10 μg/ml in complete DMEM/FBS for 30 min at 4 °C, followed by a chase in 37 °C warmed, complete DMEM/FBS, and incubated at 37 °C with 5% CO2. Individual wells at varying time points were then washed in PBS and fixed in 4% paraformaldehyde before undergoing immunofluorescence as described above. For flow cytometry-based internalization kinetics assay, DU145 cells were seeded in six-well plate, then treated with antibodies at 10 μg/ml for varying amounts of time. Then cells were trypsinized, probed with anti-human secondary antibody, and analyzed on a flow cytometer. Cytochalasin D (Sigma) was re-suspended in DMSO and cells were pulsed with 50 μg/ml of the drug in serum-free DMEM at 37 °C, followed by a chase in complete DMEM/FBS containing the drug and antibodies.

Immunoprecipitation of the Target Antigen—Purified HCA-F1 scFv-Fc fusions were first chemically cross-linked to protein A agarose beads. Briefly, antibodies were affinity-bound onto protein A agarose (Invitrogen) in a tube. Beads were then spun down and washed with 0.2 M sodium borate, pH 9.0. Dry dimethyl pimelimidate (DMP, Sigma) was added to the beads in the presence of sodium borate to yield a final concentration of 13 mg/ml and incubated at RT for 30 min. Beads were washed with sodium borate and DMP cross-linking was repeated a second time. Chemical crosslinking was terminated through washes with 0.2 M ethanolamine, pH 8.0, for 2 h at RT. Finally, unconjugated antibodies were eluted from beads using 0.1 M glycine, pH 2.8, followed by washes with PBS. Exposed surface proteins on DU145 cells were biotinylated using EZ-Link Sulfo-NHS-LC-Biotin (Thermo Fisher Scientific) according to manufacturer’s recommendations and then lysed using standard RIPA buffer (50 mM Tris, pH 7–8, 150 mM NaCl, 0.1% SDS, 0.5% sodium deoxycholate, and 1% Nonidet P-40). Immunoprecipitation was performed as described previously (17, 18). Briefly, 5 mg of biotinylated lyastes were first precooled against protein A agarose for 1 h at RT and then incubated with scFv-Fc-conjugated protein A beads overnight at 4 °C. Beads were then washed with 500 mM NaCl in PBS, spun down, and boiled in SDS sample buffer to be run on two 4–12% Tris-glycine SDS-PAGE gels (Invitrogen). One gel was GelCode-stained (Thermo) and the other gel was used for Western blotting using standard procedures. Horseradish peroxidase-conjugated streptavidin was used in the Western blot to assess which protein band to extract from the GelCode-stained gel.

Antigen Identification by Mass Spectrometry Analysis—Extracted gel bands were trypsin-digested and analyzed via tandem mass spectrometry (MS/MS, University of Minnesota). Charge state deconvolution and deisotoping were not performed. All MS/MS samples were analyzed using Sequest (Thermo Fisher Scientific; version 27, rev. 12). Sequest was set up to search the rs human9606_031313_cRAP123 database (unknown version, 36,010 entries) assuming the digestion enzyme trypsin. Sequest was searched with a fragment ion mass tolerance of 0.80 Da and a parent ion tolerance of 0.079 Da and 0.32 Da. Iodoacetamide derivative of cysteine and oxidation of methionine were specified as fixed and variable modifications, respectively, in Sequest. Scaffold (version 4.0.5, Proteome Software Inc.) was used to validate protein identifications to create peak lists. Peptide identifications were accepted if they could be established at greater than 95.0% probability by the Peptide Prophet algorithm (19). Protein identifications were accepted if they could be established at greater than 90.0% probability and contained at least two identified peptides. Protein probabilities were assigned by the Protein Prophet algorithm (20). Peptide and protein false discovery rates, as determined by Protein Prophet algorithm, are 0.4% and 0.1%, respectively. Proteins that contained similar peptides and could not be differentiated based on MS/MS analysis alone were grouped to satisfy the principles of parsimony.

Antibody–Toxin Cytotoxicity Assay—The human IgG HCA-F1 was biotinylated with EZ-Link Sulfo-NHS-LC-Biotin (Thermo Fisher Scientific) according to manufacturer’s recommendations. A panel of tumor and nontumorigenic cell lines (see text) were seeded in 96-well plates at a density of 1000–2000 cells per well and grown for 16 h at 37 °C in 5% CO2. Biotinylated IgG HCA-F1 was then incubated with saporin-ZAP (saporin conjugated with streptavidin, Advanced Targeting Systems) at a molar ratio of 1:1 and incubated on ice for 30 min to form the antibody-toxin (saporin) conjugate, which was then added to cells and incubated for 96 h at 37 °C in 5% CO2. Cell viability was then determined by CCK-8 assay (Dojindo, Rockville, Maryland) according to manufacturer’s recommendations using the Synergy HT microtiter plate reader (Bio-Tek, Winooski, VT). The half maximal effective concentration (EC50) values were determined by curve fit using Prism (GraphPad Software, San Diego, CA).

RESULTS

HCA-based Screening Strategy—The HCA-based strategy that we used to identify antibodies capable of internalizing into tumor cells via macropinocytosis is outlined in Fig. 1A. The key feature is the development of an HCA platform that allows quantitative measurement of colocalization between phage antibodies and a macropinocytic marker, ND70-TR. To identify clinically relevant macropinocytosing antibodies, we screened phage antibody library selection outputs that we have generated previously by laser capture microdissection (LCM)-based selection, which are highly enriched for internalizing antibodies that bind to prostate tumor cells in situ residing in the tumor tissue microenvironment (1).

Analysis of Phage Antibody Binding Patterns by Automated Fluorescence Microscopy—Phage-infected bacteria were arranged into 96-well plates and phage-containing supernatants were incubated with prostate cancer DU145 cells in 96-well plates in the presence of complete DMEM/10% FBS for 24 h at 37 °C. Phage antibody binding patterns were analyzed by automated fluorescent microscopy (Fig. 1B). A broad range of patterns of cell-associated phages was observed but internalization could not be clearly determined (supplemental Fig. S1). Image-based quantitation of phage binding was performed to generate a mean fluorescence intensity (MFI) value for each phage antibody (Fig. 1C). We selected the top 25% (MFI > 250,000) or 360 phage clones for more detailed analysis of internalizing properties (Fig. 1C). FACS analysis of a fraction of these phage clones on DU145 cells yielded MFI...
values consistent with the microscopic imaging-based analysis (supplemental Fig. S2).

HCA Identifies Phage Antibodies that Internalize via Macropinocytosis—Previous methods to select and screen for internalizing phage antibodies have utilized low pH, high salt washes in an attempt to strip surface-bound phage antibodies. Although this approach can be successful, strong binding, high-affinity phage antibodies may be resistant to even these harsh conditions. We tested several of the strongest binding phage antibody clones on fixed cells, which are incapable of internalization, and found that binding was resistant to low pH, high salt washes (supplemental Fig. S3). Thus, new methods are required to identify high-affinity internalizing phage antibodies.

To screen for phage antibody clones that internalize into DU145 cells via macropinocytosis, we performed HCA on the strongest binding clones (top 25%, or 360) utilizing ND70-TR as a fluid-phase macropinocytic marker (21, 22). Previous studies have established that fluorescent high molecular weight dextrans can be used to label macropinosomes (21). Phage antibody-containing supernatants were co-incubated with ND70-TR over DU145 cells in culture media for 24 h at 37 °C in complete DMEM and 10% FBS. Nuclei were stained with Hoechst 33342. Bound phages were immunolabeled with anti-fd antibodies (green). Zoomed insert portrays software-based, automated cell analysis, measuring mean fluorescence intensities (MFI) of immunolabeled phages. Over 300 cells were quantified for each phage clone. C, Plot of MFI values of immunolabeled phage binding to cell for 1439 phage clones. Red horizontal line represents MFI of ~250,000, the threshold for prioritizing clones for further internalization analysis.

To rule out that the observed differences in internalization patterns are caused by different scFv display levels on phage, we performed Western blot analysis to determine the status of scFv-pIII fusion for six cell-binding phage antibodies with varying PCC values and found similar display levels (supplemental Fig. S4), which are consistent with the multivalent fd phage display format. It thus appears that the different internalization behavior exhibited by various phage antibodies reflects an intrinsic property of the scFv component.
Endocytosed Phages Macropinocytose en Route to Lysosomes in DU145 Cells—We further characterized three phage antibody clones, named HCA-F1, HCA-M1, and HCA-S1 (sequences shown in supplemental Table S1), two of which possessed high (HCA-F1 and HCA-M1, \( \times \) twofold PCC values over control) and one with low (HCA-S1, \( \times \) twofold PCC value over control) correlation between immunolabeled phages and ND70-TR. Using fluorescent confocal microscopy, we investigated whether these clones could internalize into juxtanuclear structures coinciding with lysosomal markers. After 24 h incubation with DU145 cells, phage antibodies colocalized with lysosomal-associated membrane protein 1 (LAMP1). Phages HCA-F1 and HCA-M1 were visible as compact, vesicular structures present in a juxtanuclear area, whereas phage HCA-S1 exhibited poor internalization (Fig. 3A). Computed 3D tomography also demonstrated that endocytosed phage HCA-F1 colocalized with internalized ND70-TR (supplemental Movie S1). We also examined whether phages could be visualized within early endosomes during early stages of endocytosis, however, phages did not colocalize with the endosomal marker, early endosomal antigen 1 (EEA1) (data not shown), suggesting that either the phages transited quickly through early endosomes or bypassed the early endosomes en route to lysosomes.

Phage Macropinocytosis into DU145 Cells with Varying Kinetics—We next examined whether phage antibodies HCA-F1, HCA-M1, and HCA-S1 can exhibit distinguishable internalization kinetics. Whereas two phage antibodies HCA-F1 and HCA-M1 displayed a similar internalization pattern after a 24 h incubation, only phage HCA-F1 was capable of internalizing into DU145 cells after an 8 h incubation (Fig. 3B). PCC analysis between fluorescently immunolabeled, internalized phages and ND70-TR fluorescence (red). Co-variation of line intensity indicates colocalization. Representative images of two different phage antibodies with differing colocalization patterns are shown. C, Pearson’s correlation coefficient (PCC) was quantified and averaged from >30 cells per phage conditions. Error bars denote S.E. for \( n = 3 \); * and ** indicate \( p \) values of <0.05 and <0.01, respectively, using two-tailed student’s T-tests assuming unequal variance. D, Colocalization screening. DU145 cells were plated onto 96-well plates and incubated with phages and ND70-TR (red) for 24 h at 37 °C. Cells were immunolabeled against bacteriophages (green) and nuclei were stained with Hoechst 33342 (blue). E, Mean PCC between immunolabeled phage and ND70-TR of 360 phage clones, quantified from minimum of 300 cells per phage clone. PCC values were normalized to control phage clones that exhibited poor internalization. Green horizontal line represents 200% of control, a threshold for further analysis.
ND70-TR in DU145 cells in a similar fashion to their parental phage antibodies (Fig. 4A). 3D computed tomography showed that IgG HCA-F1 possesses the most robust internalization properties, internalizing almost immediately upon incubation with cells and yielding very low amounts of detectable IgG on the surface of the cell after 90 min of incubation (supplemental Movie S2). Similar to the data from the phage experiments, the PCC value between immunolabeled IgG and ND70-TR was significantly higher for IgG HCA-F1 than either IgG HCA-M1 or HCA-S1 (Fig. 4B).

We next utilized immunolabeling against the endocytic markers EEA1 and LAMP1 to examine the colocalization of IgGs HCA-F1, HCA-M1, and HCA-S1 with early endosomes and lysosomes over varying time intervals. All of the IgGs bound to the surface of DU145 cells almost immediately after administration (Fig. 5A, 5B). IgG HCA-F1 fluorescence increased in intensity over time in punctate-like structures at the expense of cell surface fluorescence (Fig. 5A, 5B). IgG HCA-F1 addition also led to increased numbers of EEA1-labeled punctate structures when compared with either IgGs HCA-M1 or -S1 (Fig. 5A). Antibody colocalization with both organelles was quantitated via PCC analysis across all time points. IgG HCA-F1 possessed significantly higher PCC values at earlier time points for both EEA1 and LAMP1 when compared with either IgG HCA-M1 or HCA-S1 (Fig. C, D). IgG HCA-F1 did not significantly colocalize with caveolin-2 or clathrin heavy chain, especially at earlier time points (supplemental Fig. S6). Furthermore, the HCA-F1 scFv-Fc fusion also bound, internalized, and colocalized with both EEA1 and LAMP1 within DU145 cells in the same fashion as its IgG counterpart (supplemental Fig. S7).

IgG HCA-F1 Internalizes via Macropinocytosis—To confirm antibody internalization via macropinocytosis, we studied antibody internalization with and without inhibitors of macropinocytosis. Previous studies have demonstrated that cytchalasin D and ethylisopropylamiloride (EIPA) both inhibit macropinocytosis (9, 23–25). DU145 cells pretreated with cytchalasin D, EIPA, or DMSO for 30 min were chased with IgG HCA-F1 in the presence of drug or DMSO. Both cytchalasin D and EIPA significantly inhibited IgG HCA-F1 internalization into DU145
Fig. 5. **Kinetics of antibody internalization and subcellular localization.** DU145 cells were incubated with three different IgGs (HCA-F1, HCA-M1, or HCA-S1) at 10 μg/ml for 15 min at 4 °C and then chased with complete DMEM/10% FBS for indicated time periods. Cells were then fixed, permeabilized, and immunolabeled against human IgG (green) and A, early endosomes (EEA1, red) or B, lysosomes (LAMP1, red). Nuclei were stained with Hoechst 33342 (blue). Scale bar: 20 μm. Pearson’s correlation coefficients between immunolabeled C, EEA1 or D, LAMP1 and immunolabeled IgG were averaged from a minimum of 30 cells. Error bars denote S.E. of n = 3.
Ephrin type-A receptor 2 (EphA2), as the target antigen (supplemental Fig. S8). We screened our current cell-binding phage antibody collection and found no additional EphA2 binders within this pool (supplemental Fig. S9). Nonetheless additional anti-EphA2 antibodies could still exist in the LCM selection output, which could be uncovered by expanding the scope of the screening in the future.

**Receptor-dependent Macropinocytosis of the Anti-EphA2 IgG**—As EphA2 is widely overexpressed by cancer cells (26, 27), we next examined whether IgG HCA-F1 is capable of binding to other cancer cell lines and internalizing via macropinocytosis. We analyzed the binding of IgG HCA-F1 to five human cancer cell lines (prostate cancer DU145, breast cancer MDA-MB-231, lung cancer A549, cervical cancer HeLa, epidermoid carcinoma A431) and two noncancer cell lines (Hs27 and BPH-1) by FACS. IgG HCA-F1 binding was higher for all five cancer cell lines when compared with the noncancer cell lines (supplemental Fig. S10). IgG HCA-F1 did not bind to the LNCaP line that does not express EphA2 (Fig. 8A), demonstrating the receptor-dependent nature of this type of cell entry. To assess binding to cross-species epitopes, we also performed FACS analysis of IgG HCA-F1 on a mouse melanoma cell line B16F10 and observed binding, which suggests that IgG HCA-F1 binds to an EphA2 epitope conserved across species (data not shown). To investigate the specificity of internalization, we co-incubated IgG HCA-F1 and ND70-TR, over the aforementioned panel of both cancer and noncancer cell lines. Confocal imaging using equal exposure times confirmed that IgG HCA-F1 bound strongly to cancer cell lines when compared with noncancer cell lines (supplemental Fig. S11A). Internalized IgG HCA-F1 was quantified by measuring mean fluorescent intensities of IgG HCA-F1 within individual, confocal slices of cytosolic areas of cells. Quantitation of internalized IgG HCA-F1 across all cell lines revealed that cancer cell lines possess greater amounts of internalized IgG HCA-F1 when compared with noncancer cell lines (supplemental Fig. S11B).

**Antibody-toxin Conjugate Exhibits Potent Cytotoxicity In Vitro**—To obtain functional evidence for internalization, we investigated whether an IgG HCA-F1-based antibody-toxin conjugate could lead to targeted killing of tumor cells. We created an IgG HCA-F1-toxin conjugate by first modifying IgG HCA-F1 with amine-reactive biotin, followed by attachment of streptavidin-conjugated saporin, a highly potent ribosome-inactivating protein toxin. Saporin lacks a chain required for cell insertion and is thus nontoxic by itself. We incubated the antibody-toxin conjugates at varying concentrations with both DU145 (EphA2 positive) and LNCAP (EphA2-negative) cells and examined cell viability after 4 days. The IgG HCA-F1-toxin conjugate exhibited potent cytotoxicity against DU145 cells (EC50 about 19 pm) but not on control LNCaP cells (Fig. 8B), demonstrating functionally a receptor-dependent internalization mechanism. Toxin conjugated to a control nonbinding human IgG did not kill tumor cells, neither did toxin alone nor
naked HCA-F1 IgG. These studies provide functional evidence for rapid internalization by our anti-EphA2 antibody IgG HCA-F1 and demonstrate potential for the development of targeted therapeutics against EphA2-positive tumors.

**DISCUSSION**

Recent studies suggest that macropinocytosis is a rapid and efficient cellular internalization pathway that is up-regulated selectively by tumor cells (9, 28). Exploring this pathway for targeted therapy development has the potential of improving potency and selectivity for tumor targeting agents. Although studies have been done previously to identify internalizing antibodies from phage antibody display libraries (13–15, 29, 30), no method has been developed to identify macropinocytosing antibodies. In this study, we developed an HCA-based high throughput method to identify macropinocytosing antibodies from phage display libraries. Following conversion into full-length human IgG1s, we determined by confocal microscopy that one of the antibodies, IgG HCA-F1, rapidly internalizes via macropinocytosis and colocalizes with early endosome and lysosome markers. The microscopic internalization studies were confirmed by functional internalization assays based on the plant toxin saporin that lacks an internalization mechanism on its own. The rapid internalization of the HCA-F1 IgG resulted in potent cytotoxicity of antibody-toxin conjugate against a broad panel of tumor cells expressing the target antigen, demonstrating functionally that this antibody is efficiently internalized by target cells.

Previous methods to select and screen for internalizing phage antibodies have utilized low pH, high salt wash buffers in an attempt to strip away surface-bound phage antibodies (14, 15, 29). Although this approach has been at least partially successful, strong binding high affinity phage antibodies may be resistant to even these harsh conditions. Indeed, when we tested strong binding phage antibodies on fixed cells that are incapable of internalization, we found that binding was resistant to low pH, high salt washes. In addition, we found that analysis of patterns of cell-associated phage that were generated by nonconfocal HCA instruments was not sufficient to determine if the phage is internalized. Many heterogeneous patterns were observed, and it was difficult to reliably associate any of the patterns with internalization, let alone macropinocytosis. Thus, our new methods based on multimarker microscopic HCA establish an effective means for the identification of internalizing and furthermore macropinocytosing antibodies from phage display libraries.

Our studies showed that there are major differences in internalization kinetics between an antibody in soluble form and on phage, which must be taken into consideration for screening design. For example, when tested in full-length IgG or scFv-Fc fusion forms, the highly active macropinocytosing antibody HCA-F1 starts internalization almost immediately.

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**Fig. 7. EphA2 identified as target antigen bound by macropinocytosing antibody IgG HCA-F1.**

A. Immunoprecipitation of the target antigen from surface-biotinylated Du145 whole cell lysates using scFv HCA-F1-Fc fusion immobilized onto a solid matrix. The immunoprecipitation product was run on SDS-PAGE and subjected to Western blot analysis using streptavidin-HRP to locate the position of membrane proteins. The dominant band, denoted by “*”, represents the approximate region from which the corresponding SDS-PAGE gel was extracted for mass spectrometry analysis. B. Binding to ectopically expressed EphA2. Chinese hamster ovarian (CHO) cells were co-transfected with pEGFP-N2 (to label transfected cells) and pCMV6 expression constructs bearing either human EphA2 or Lgr5 (control). Cells were then incubated with IgG HCA-F1, followed by immunolabeling using anti-human Fc AlexaFluor® 647. Cells were gated for GFP expression and plotted for AlexaFluor® 647 fluorescence (FL4). C. Plot of MFI values as analyzed by FACS. IgG HCA-F1 binds specifically to ectopically expressed EphA2, confirming the target identification.
and completes the process in 40–80 min, whereas the same antibody in phage format does so in 8 h. The large size of the phage particle may have slowed down the internalization process considerably regardless of how rapidly the antibody internalizes in soluble forms. In addition, although in soluble forms different antibodies utilized disparate internalization pathways, in phage forms they seem to converge into the macropinocytosis pathway. This is not entirely surprising considering the size of the phage particle. Nonetheless, despite the generally retarded rate and the near uniform route of phage particle internalization (phage macropinocytosis), the kinetic differences in phage antibody internalization are a function of the underlying scFv, with HCA-F1-like phage internalizing in 8 h, HCA-M1-like in 24 h and HCA-S1-like ≥24 h. These kinetics differences allowed us to develop screening schemes to uncover rapidly internalizing antibodies such as the macropinocytosing antibody HCA-F1. In this context, we would like to re-emphasize that HCA screening using phage directly is convenient and compatible with the high throughput format, but the result must be verified using antibodies in soluble forms. Either scFv-Fc fusions or full IgGs can be used for secondary screening or validation study as we have not found significant differences between these two forms of soluble antibodies with regard to internalization patterns. We normally produce and test the scFv-Fc fusion molecules first because of ease in cloning and production, followed by conversion of scFv into human IgG molecules for bioassays.

Another peculiar feature of phage internalization is revealed by our organelle-labeling experiment. Although phage antibodies are seen to colocalize to lysosomes, they could not be readily seen entering cells via the early endosomal pathway. We reconciled this observation by hypothesizing that large, macropinocytosed phage particles may be trafficking via endosomes distinct from traditional coated vesicle-formed endosomes, which has been previously observed (8). For IgG however, we were able to observe that the phage-derived IgG could internalize via macropinocytosis toward the lysosomal organelles via the endosomal pathway.

EphA2 is known to be expressed by various tumor cells and play roles in tumor invasion and metastasis (26). EphA2 also

FIG. 8. Functional internalization assay using IgG HCA-F1-toxin conjugates. A, FACS analysis showing EphA2-positive (DU145) and EphA2-negative (LNCaP, control) cells. IgG HCA-F1 was incubated with the cells and binding was detected with anti-human Fc. MFI values are shown in the far right panel. B, IgG HCA-F1 was conjugated to saporin and incubated with target (DU145) and control (LNCaP) cells. Controls: toxin only and IgG HCA-F1 only. Cell viability was measured 4 days later using the CCK-8 assay.
interacts with Kaposi’s sarcoma-associated herpesvirus and regulates viral entry into endothelial cells by macropinocytosis (31). Several groups have developed anti-EphA2 antibodies (32–34), and it appears that different epitopes mediate different rates of internalization (32, 35). No phage antibody library selection scheme has been developed previously that allows for selection of macropinocytosing antibodies binding to EphA2 or other antigens. Our unbiased screening has uncovered an antibody that binds to EphA2 and is rapidly internalized by the macropinocytosis pathway, thereby creating novel agents against this receptor.

EphA2 has been the target for many forms of cancer therapy development. Nanoparticles conjugated with anti-EphA2 antibodies have been used for siRNA delivery (36, 37). In addition, an anti-EphA2 antibody auristatin E conjugate was tested in a phase I trial for solid tumor treatment (33, 38). This particular anti-EphA2 antibody-auristatin E-conjugate showed unacceptably high toxicity at sub-therapeutic doses (38). Given that different EphA2 epitopes distinctly influence the kinetics and pathway of internalization, it is possible that the aforementioned setback with the anti-EphA2 antibody-auristatin E-conjugate is an isolated phenomenon relating to the particular antibody used. In any event, anti-EphA2 antibodies can be utilized to deliver payloads other than auristatin. As such there still could be further development of an anti-EphA2 antibody-based therapeutic in the future. Our anti-EphA2 antibody is internalized by the tumor selective macropinocytosis pathway. It remains to be determined if our antibody has a different potency/toxicity profile than those previously reported anti-EphA2 antibodies. Given that the macropinocytosing epitope bound by our HCA-F1 antibody is conserved across species, any targeted therapeutics developed from this antibody can be tested in small rodents to obtain meaningful toxicology profiles. Finally, we have only screened a limited fraction of our LCM-selection output and identified one anti-EphA2 binder. Work is underway to expand the scope of the screening to identify additional macropinocytosing anti-EphA2 antibodies.

We have previously developed an LCM-based selection strategy to enrich for phage antibodies binding to tumor cells in situ residing in their tissue microenvironment as opposed to cell line artifacts (1). In this report we further screened the LCM selection output using our HCA-based method and identified novel macropinocytosing human antibodies targeting clinically relevant tumor antigens. Integrating LCM and HCA into phage antibody display library selection thus allows identification of novel antibodies that target true tumor antigens expressed by tumor cells residing in their tissue microenvironment and enter target cells via tumor selective pathways such as macropinocytosis. Targeted therapeutics based on these novel antibodies have the potential to improve potency in tumor killing and reduce toxicity on normal tissues, thus widening the therapeutic window and improving effectiveness of such antibody-targeted therapeutics.

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This article contains Supplemental Figs. S1 to S11, Tables S1 to S3 and Movies S1 and S2.

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