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The *Rhinolophus affinis* bat ACE2 and multiple animal orthologs are functional receptors for bat coronavirus RaTG13 and SARS-CoV-2

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**A B S T R A C T**

Bat coronavirus (CoV) RaTG13 shares the highest genome sequence identity with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) among all known coronaviruses, and also uses human angiotensin converting enzyme 2 (hACE2) for virus entry. Thus, SARS-CoV-2 is thought to have originated from bat. However, whether SARS-CoV-2 emerged from bats directly or through an intermediate host remains elusive. Here, we found that *Rhinolophus affinis* bat ACE2 (RaACE2) is an entry receptor for both SARS-CoV-2 and RaTG13, although the binding of RaACE2 to the receptor-binding domain (RBD) of SARS-CoV-2 is markedly weaker than that of hACE2. We further evaluated the receptor activities of ACE2s from additional 16 diverse animal species for RaTG13, SARS-CoV, and SARS-CoV-2 in terms of S protein binding, membrane fusion, and pseudovirus entry. We found that the RaTG13 spike (S) protein is significantly less fusogenic than SARS-CoV and SARS-CoV-2, and seven out of sixteen different ACE2s function as entry receptors for all three viruses, indicating that all three viruses might have broad host ranges. Of note, RaTG13 S pseudovirions can use mouse, but not pangolin ACE2, for virus entry, whereas SARS-CoV-2 S pseudovirions can use pangolin, but not mouse, ACE2 enter cells efficiently. Mutagenesis analysis revealed that residues 484 and 498 in RaTG13 and SARS-CoV-2 S proteins play critical roles in recognition of mouse and human ACE2s. Finally, two polymorphous *Rhinolophus sinicus* bat ACE2s showed different susceptibilities to virus entry by RaTG13 and SARS-CoV-2 S pseudovirions, suggesting possible coevolution. Our results offer better understanding of the mechanism of coronavirus entry, host range, and virus-host coevolution.

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1. Introduction

Coronavirus disease 2019 (COVID-19) is caused by a newly emerged coronavirus, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [1–4]. Phylogenetically, coronaviruses (CoVs) are classified into four genera, alpha, beta, gamma, and delta, and beta-CoVs are further divided into four lineages, A, B, C, and D. SARS-CoV-2 is a lineage B beta-CoV, including SARS-CoV and bat SARS-like CoVs (SL-CoV) [5,6]. The genome of SARS-CoV-2 shares approximately 80% and 96.2% nucleotide sequence identity with SARS-CoV and bat SL-CoV RaTG13, respectively [3]. The high sequence homology between SARS-CoV-2 and bat SL-CoVs suggests that SARS-CoV-2 might originate from bats [3,7,8]. However, whether zoonotic transmission from bats to humans is direct or through an intermediate animal host remains to be determined.

CoVs use their trimeric spike (S) glycoproteins to bind the receptors and mediate virus entry, and the interaction between the S protein and its cognate receptor largely determines the virus host range and tissue tropism. The S protein contains two subunits, S1 and S2. While S1 binds to the receptor, S2 contains the...
membrane fusion machinery. Recently we and others showed that SARS-CoV-2 uses human angiotensin converting enzyme 2 (hACE2) as the entry receptor [3,9,10]. The structure of hACE2 and the SARS-CoV-2 S protein or RBD complex was also solved recently [11–14] and there are extensive interactions between the SARS-CoV-2 S protein and hACE2, including 17 residues in the S protein and 20 residues in hACE2 (Table 1). Several critical residues, such as K31 and K353 in hACE2 and F486 and Q498 in the S protein, were also identified. Many animals, including cats, ferrets, minks, tigers, hamsters, and dogs in lesser degree, are susceptible to SARS-CoV-2 infection [15–21] indicating the potential broad host range of SARS-CoV-2.

RaTG13 was first discovered in the Rhinolophus affinis bat [3] and it can use hACE2 for virus entry [12,22]. CryoEM structure of its S protein in prefusion conformation was also solved, and all three monomers in trimeric S proteins are in “down” position [23] revealing more stable in native conformation and significantly lower affinity to hACE2 than SARS-CoV-2 S protein. Recently, Li et al. [22] reported that SARS-CoV-2 and RaTG13 can use several domesticated animal orthologs of hACE2 for virus entry. However, whether RaACE2 is a functional receptor for RaTG13 and SARS-CoV-2 remains uncertain. In this study, we determined the susceptibility of 17 diverse animal species including Rhinolophus affinis to SARS-CoV-2 and RaTG13 viruses by using their S pseudovirions, and found that RaACE2 and several other ACE2s could efficiently mediate the entry of SARS-CoV-2, SARS-CoV, and RaTG13 virus. We further identified two residues, 484 and 498, that are critical for recognition of mouse and human ACE2s.

### 2. Materials and methods

#### 2.1. Constructs and plasmids

Codon-optimized cDNA (sequences are shown in Table S1 online) encoding SARS-CoV-2 S protein (QHU36824.1), SARS-CoV S protein (AAP13441.1) and S proteins of SARS-like bat CoV RaTG13 (MN996532.1) and ZC45 lacking C-terminal 19 amino acids (aa) were synthesized and cloned into the eukaryotic cell expression vector pCMV14-3/C2Flag between the HindIII and XbaI sites. The VSV-G encoding plasmid and lentiviral packaging plasmid psPAX2 were obtained from Addgene (Cambridge, USA). The pLenti-GFP lentiviral reporter plasmid that expresses GFP and luciferase was generously gifted by Fang Li (Duke University). The cDNAs encoding ACE2 orthologs (Table 1) were synthesized by Sango Biotech (Shanghai, China) and cloned into the pCMV14-3/C2Flag vector. All the constructs were verified by sequencing.

| Species | 24 | 27 | 28 | 30 | 31 | 34 | 35 | 37 | 38 | 41 | 42 | 79 | 82 | 83 | 330 | 353 | 354 | 355 | 357 | 393 | Accession |
|---------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Human   | Q  | T  | F  | D  | K  | H  | E  | E  | D  | Y  | Q  | L  | M  | Y  | N  | K  | G  | D  | R  | R  | NP_068576 |
| Squirrel| L  | T  | F  | D  | K  | Q  | E  | E  | D  | H  | Q  | L  | D  | Y  | N  | K  | G  | D  | R  | R  | XP_029252505 |
| Pangolin| E  | T  | F  | E  | K  | S  | E  | E  | E  | Y  | Q  | I  | N  | Y  | N  | K  | H  | D  | R  | R  | XP_017505746 |
| Fox     | L  | T  | F  | E  | K  | Y  | E  | E  | E  | Y  | Q  | L  | T  | Y  | N  | K  | G  | D  | R  | R  | XP_025842512 |
| Civet   | L  | T  | F  | E  | T  | Y  | E  | Q  | E  | Y  | Q  | L  | T  | Y  | N  | K  | G  | D  | R  | R  | AAX93775 |
| Camel   | L  | T  | F  | E  | E  | E  | E  | D  | Y  | Q  | T  | T  | Y  | N  | K  | G  | D  | R  | R  | R  | XP_006194263 |
| Ferret  | L  | T  | F  | E  | E  | E  | E  | D  | Y  | Q  | T  | T  | Y  | N  | K  | G  | D  | R  | R  | R  | NP_001279119 |
| Rat     | K  | S  | F  | N  | K  | Q  | E  | E  | D  | Y  | Q  | I  | N  | F  | N  | H  | G  | D  | R  | R  | NP_001012006 |
| Mouse   | N  | T  | F  | N  | N  | Q  | E  | E  | D  | Y  | Q  | T  | S  | F  | N  | H  | G  | D  | R  | R  | NP_001239685 |
| Pig     | L  | T  | F  | E  | K  | L  | E  | D  | Y  | Q  | I  | T  | Y  | N  | K  | G  | D  | R  | R  | R  | NP_001116542 |
| RA Bat  | R  | I  | F  | D  | N  | H  | E  | D  | Y  | Q  | L  | N  | Y  | N  | K  | G  | D  | R  | R  | R  | QM399244 |
| RS-YN Bat| E  | M  | F  | D  | K  | T  | K  | E  | D  | H  | Q  | L  | N  | Y  | N  | K  | G  | D  | R  | R  | AGZ48803 |
| RS-HB Bat| R  | T  | F  | D  | E  | S  | E  | E  | N  | Y  | Q  | L  | N  | Y  | N  | K  | G  | D  | R  | R  | ADN93475 |
| Guinea pig| L  | I  | F  | D  | E  | S  | E  | E  | N  | Y  | Q  | L  | N  | Y  | N  | K  | N  | D  | R  | R  | ACT66270 |
| Deer    | Q  | T  | F  | E  | K  | H  | E  | D  | Y  | Q  | M  | T  | Y  | N  | K  | G  | D  | R  | R  | R  | XP_020788965 |
| Hedgehog| Q  | S  | F  | T  | T  | N  | E  | E  | Y  | Q  | L  | K  | F  | K  | L  | N  | D  | R  | R  | R  | XP_004710002 |
| Koala   | R  | E  | F  | T  | K  | E  | E  | E  | Y  | Q  | I  | T  | F  | N  | K  | G  | D  | R  | R  | R  | XP_020885153 |
| Turtle  | E  | N  | F  | S  | E  | V  | Q  | E  | D  | Y  | A  | N  | K  | Y  | N  | K  | K  | D  | R  | R  | XP_006122891 |
| Snake   | V  | K  | F  | E  | Q  | A  | R  | T  | D  | Y  | N  | N  | M  | F  | N  | K  | E  | D  | R  | R  | ETE61808 |

Green: residues homologous to that of human ACE2. Orange: residues different with that of human ACE2. Black: residues identical to that of human ACE2.
2.2. Cell lines

Human embryonic kidney cell lines 293 (#CRL-1573) and 293T expressing the SV40 T-antigen (#CRL-3216) were obtained from American Type Culture Collection (ATCC, Manassas, USA). HEK293 cells stably expressing recombinant human ACE2 (293/hACE2), baby hamster kidney fibroblasts stably expressing recombinant human APN (BHK/hAPN), HEK293 cells stably expressing recombinant human DPP4 (293/hDPP4), HEK-293 cells stably expressing murine CEACAM1a (293/mCEACAM1a) were established in our lab. All above cells were maintained in Dulbecco’s modified Eagle medium (DMEM; Gibco, Grand Island, USA) containing 10% fetal bovine serum (FBS; Gibco) and 100 units of penicillin, 100 µg of streptomycin, and 0.25 µg of fungizone (1% PFS; Gibco) per milliliter.

2.3. Antibodies

Rabbit polyclonal against SARS S1 antibodies, mouse monoclonal against SARS S1 antibody, rabbit polyclonal against SARS-CoV-2 RBD antibodies, rabbit polyclonal against SARS-CoV-2 S2 antibodies, rabbit polyclonal against HIV-1 Gag-p24 antibody were purchased from Sino Biological Inc. (Beijing, China). Mouse monoclonal anti-FLAG M2 antibody and mouse monoclonal anti-β-actin antibody were purchased from Sigma-Aldrich (St. Louis, USA). Integrin β-1 rabbit polyclonal antibody was purchased from ProteinTech (Wuhan, China). Alexa Fluor 488 conjugated rabbit monoclonal His-tag was purchased from Cell Signaling Technology (Danvers, USA). Fluorescein-conjugated goat anti-human IgG was purchased from ZSGB-BIO (Beijing, China). Donkey anti-rabbit IgG, goat anti-mouse IgG, and rabbit anti-goat IgG were purchased from Jackson ImmunoResearch (West Grove, USA).

2.4. Expression and purification of SL-CoV RaTG13, SARS-CoV-2, and SARS-CoV RBDS

RBDS of SL-CoV RaTG13, SARS-CoV-2, and SARS-CoV were expressed in Hi5 cells using the Bac-to-Bac baculovirus system (Invitrogen, Carlsbad, USA). Briefly, the codon optimized DNA sequences encoding the SL-CoV RaTG13 RBD (residues Arg319-Phe541), SARS-CoV-2 RBD (residues Arg319-Phe541), and SARS-CoV RBD (residues Arg306-Phe527) were inserted into pFastBac (Invitrogen) with an N-terminal gp67 signal peptide and a C-terminal 6× His tag. The constructs were transformed into DH10Bac competent cells, and the resulting bacmids were transformed into Sf9 cells using Cellfectin II Reagent (Invitrogen) to generate initial virus stock. After amplification, viruses were used to infect Hi5 cells at a density of 2 × 10^6 cells/mL. The supernatants containing the secreted RBDS were harvested at 60 h post-inoculation and purified using a nitrotriacetic acid chelated nickel (Ni-NTA) column (GE Healthcare, Chicago, USA), followed by a Superdex 200 gel filtration column (GE Healthcare).

2.5. Soluble RBD binding assay

HEK293 cells were transfected with plasmids encoding different ACE2 orthologs (Table S1 online) by polyetherimide (PEI; Sigma). After 40 h incubation, cells were washed with phosphate buffered solution (PBS), lifted with PBS (Gibco) containing 1 mmol/L ethylene diamine tetraacetic acid (EDTA; Solarbio, Beijing, China), and immediately washed twice with PBS with 2% FBS. About 2 × 10^5 cells were incubated with 5 µg of soluble RATG13, SARS-CoV-2, or SARS-CoV RBD for 1 h on ice. After washing three times with PBS with 2% FBS, cells were incubated with rabbit polyclonal anti-6× His antibody (1:200 dilution, Shanghai Enzyme-Linked Biotechnology Co., Shanghai, China), followed by incubation with Alexa Fluor 488-conjugated goat anti-rabbit IgG (1:200). Cells were fixed with 1% paraformaldehyde (PFA; Solarbio) and analyzed by flow cytometry.

2.6. Pseudovirion production and transduction

For pseudotyped virion production, HEK-293 cells were transfected with psPAX2, pLenti-GFP, and plasmids encoding either SARS-CoV-2 S, SARS-CoV S, RaTG13 S, or ZC45 S protein at equal molar ratios by PEI. After 40 h of incubation, viral supernatants were harvested and centrifuged at 800 × g for 5 min to remove cell debris. For transduction, receptor-expressing cells were seeded into 24-well plates at 30%–40% confluence. The next day, cells were inoculated with 500 µL viral supernatant, followed by spin-inoculation at 800 × g for 30 min. After overnight incubation, cells were fed with fresh media, and cells were lysed with 120 µL of lysis buffer (ratio of medium and Steady-glo (Promega, Madison, USA) at 1:1) at 48 h postinoculation. The luciferase activities were quantified by using a Modulus II microplate reader (Turner Biosystems, Sunnyvale, USA). All experiments were performed in triplicate and repeated at least twice.

2.7. Detection of S protein by Western blotting

Briefly, HEK293T cells transfected with plasmids encoding either SARS-CoV, SARS-CoV-2, bat SL-CoV RaTG13, or bat SL-CoV ZC45 S proteins were lysed at 40 h post-transfection by cell lysis buffer (20 mmol/L Tris-HCl pH 7.5 (Solarbio), 150 mmol/L NaCl (Solarbio), 1 mmol/L EDTA, 0.1% sodium dodecyl sulfate (SDS; Solarbio), 1% NP40 (Solarbio), 1× protease inhibitor cocktail (Bimake, Houston, USA). After 30 min of incubation on ice, cell lysate was centrifuged at 12,000 × g for 10 min at 4 °C to remove nuclei. To pellet down pseudovirions, viral supernatants were centrifuged at 25,000 r/min for 2 h in a Beckman SW41 rotor at 4 °C through a 20% sucrose (VWR, Solon, USA) cushion, and virion pellets were resuspended in 30 µL radio immunoprecipitation assay (RIPA) buffer. The samples were boiled for 10 min, separated in a 10% SDS-polyacrylamide gel electrophoresis (PAGE) gel (Beijing Biotides Biotechnologie, Beijing, China) and transferred to nitrocellulose filter membranes (GVS, Sanford, USA). After blocking with 5% milk, the membranes were blotted with primary antibodies, followed by horseradish peroxidase (HRP) conjugated secondary antibodies (1:5000), and visualized with Chemiluminescent Reagent (Bio-Rad, Hercules, USA). The primary antibodies used for blottedting were polyclonal goat anti-MHV S antibody AO4 (1:2000), polyclonal anti-SARS S1 antibodies T62 (1:2000, Sinobiological Inc., Beijing, China), mouse monoclonal against SARS-CoV-2 S1 antibody CV003-M1011 (1:1000, Andes Antibody Biotechnology Hengshui Ltd., Hengshui, China), mouse monoclonal against SARS S1 antibody MM02 (1:1000, Sinobiological Inc.), rabbit polyclonal anti-SARS-CoV-2 RBS antibodies (1:1000, Sinobiological Inc.), rabbit polyclonal anti-SARS-CoV-2 S2 antibodies (1:1000, Sinobiological Inc.) and anti-FLAG M2 antibody (1:1000, Sigma, respectively).

2.8. Cell surface protein biotinylation assay

To determine the level of ACE2s of each species on the cell surface, FLAG-tagged ACE2 expressing cells at 80%–90% confluence were incubated with PBS containing 2.5 µg/mL EZ-linked Sulfo-NHS-LC-LC-biotin (Thermo-Pierce, Waltham, US) on ice for 30 min after washing with ice-cold PBS. Then, the reaction was quenched by PBS with 100 mmol/L glycine and cells were lysed with RIPA buffer. To pull-down the proteins labeled with biotin, the lysates were incubated with NeutrAvidin beads (Thermo-Pierce) overnight at 4 °C. After washing 3 times with RIPA buffer, samples were resuspended in 30 µL of loading buffer and boiled...
for 10 min, and the level of ACE2 expression was determined by Western blotting using an anti-FLAG M2 antibody (1:1000). Integrin-β1 were serving as a control.

2.9. Cell-cell fusion assay

HEK293T cells transiently overexpressing the S protein and eGFP were detached by brief trypsin (0.25%, Gibco) treatment, and overlaid on a 70% confluent monolayer of ACE2 expressing cells at a ratio of approximately one S-expressing cell to three receptor-expressing cells. After 4 h of incubation, images of syncytia were captured with a Nikon TE2000 epifluorescence microscope running MetaMorph software (Molecular Devices, San Jose, USA). All experiments were performed in triplicate and repeated at least three times. Three images for each sample were selected, and the total number of nuclei and the number of nuclei in fused cells for each image were counted. The fusion efficiency was calculated as the number of nuclei in syncytia/total number of nuclei × 100.

2.10. Structure modeling

The Protein Data Base (PDB) files of the crystal structures of hACE2/SARS-CoV-2 (6m0j) and hACE2/SARS-CoV (2ajf) and the cryo-EM structure of the RaTG13 spike glycoprotein (6zgf) were downloaded from the RCSB PDB website (www.rcsb.org). Homology models of the RBD of different host ACE2s were built with the StructureDBase server (mod.faroog.ac). Hot spot residues were predicted with the Hotspot web server (prism.ccb.bu.edu). The RBD structures of SARS-CoV-2, SARS-CoV, and RaTG13 were extracted from the pdb files and docked into the homology models with the HADDOCK server (wenmr.science.uu.nl) [26] using conserved active residues on the interfaces as docking restraints. Docking poses were viewed, aligned, and analyzed with PyMOL software (Version 2.4.0a0, Schrödinger, New York, USA).

3. Results

3.1. RaACE2 and hACE2 as functional entry receptors for RaTG13 and SARS-CoV-2

To investigate the potential intermediate host for SARS-CoV-2, we determined the receptor usage and host range of RaTG13 using a pseudotype system. We also included the S protein of ZC45 in our study, sharing approximately 88% of genome nucleotide sequence identity with that of SARS-CoV [22,27]. Previously we found that removal of a conserved ER-retention motif, KxHxx, increased the level of S protein present on cell surface and incorporation into lentiviral pseudovirions [9,28]. Sequence alignment of the S proteins of SARS-CoV, SARS-CoV-2, RaTG13, and ZC45 revealed that KxHxx motif was also present on the S proteins of RaTG13 and ZC45 (Fig. 1a). The last 19 amino acids of the S proteins of RaTG13 and ZC45 were removed and a 3 × FLAG tag was also added to C-terminus of S proteins for detection. The plasmids encoding the S proteins of RaTG13 and ZC45 were transfected into 293T cells, and the levels of S protein expression were evaluated by Western blotting using various antibodies. The S proteins of RaTG13 and ZC45 were expressed at levels similar to those of SARS-CoV and SARS-CoV-2, and they were readily detected by monoclonal anti-FLAG M2 antibody (Fig. 1b) and polyclonal anti-SARS-CoV-2 S2 antibodies (Fig. 1a online), suggesting that the immunoeptope (s) for anti-SARS-CoV-2 S2 antibodies were also conserved among all four CoVs. The S proteins of SARS-CoV-2 and RaTG13 were also detected by anti-SARS-CoV-2 RBD antibodies, but weakly bound to rabbit polyclonal anti-SARS S1 antibody T62 and mouse monclonal anti-SARS S1 antibody MM02 (Fig. S1b–d online).

The level of S protein incorporation on pseudovirions was also evaluated. The S proteins of RaTG13 and ZC45 were efficiently incorporated into pseudovirions (Fig. 1b and Fig. S1e online). Next, we determined whether the RaTG13 and ZC45 S proteins can use any known coronavirus receptors for viral entry. The pseudovirions were used to transduce HEK293 cells stably expressing hACE2 (293/hACE2), HEK293 cells stably expressing hDP4 (293/hDP4), BHK cells stably expressing human aminopeptidase (BHK/hAPN), or HEK293 cells stably expressing mouse carcinoembryonic antigen related cell adhesion molecule (293/mCEACAM1a). SARS-CoV and SARS-CoV-2 S pseudovirions were used as controls. As expected, SARS-CoV and SARS-CoV-2 S pseudovirions utilized only hACE2, not mCEACAM1a, hDP4, or hAPN, for virus entry (Fig. 1c). While 293/hDP4, BHK/hAPN, and 293/mCEACAM1a cells only showed background level of transduction with RaTG13 S pseudovirions, 293/hACE2 cells gave approximately 850-fold increase in luciferase activities over the HEK293 control when transduced by pseudovirions with RaTG13 S proteins, indicating that SL-CoV RaTG13 could use hACE2 as the entry receptor, in agreement with previous report [12,22]. In contrast, pseudovirions with ZC45 S protein did not transduce any cells effectively, indicating that SL-CoV ZC45 could not use any of them for virus entry.

Because RaTG13 virus was initially and only discovered in specimens from a single Rhinolophus affinis bat, we then investigated whether RaACE2 could also be the entry receptor for RaTG13 virus or not. The binding of RaACE2 to the S protein of RaTG13 was first evaluated. HEK293 cells transiently expressing RaACE2 proteins (Fig. 1d) were incubated with soluble RaTG13 RBD and their affinities were measured by flow cytometry. The RaTG13 RBD bound to RaACE2 proteins efficiently, at a level similar to that of hACE2 (Fig. 1e, bottom panel). Of note, RaACE2 also bound to the SARS-CoV-2 RBD, but the affinity was significantly weaker than that of the hACE2/SARS-CoV-2 RBD (Fig. 1e, top panel). The mean fluorescence intensity (MFI) of RaACE2/SARS-CoV-2 RBD interaction was less than 1/3 of that of the hACE2/SARS-CoV-2 RBD (Fig. 1f). RaTG13 RBD also demonstrated slightly weaker binding to hACE2 than SARS-CoV-2 RBD. Next, we determined whether RaACE2 could mediate the entry of RaTG13 and SARS-CoV-2 viruses. RaTG13 S pseudovirions entered 293/RaACE2 cells at a level similar to hACE2, whereas SARS-CoV-2 S pseudovirions also transduced 293/RaACE2 cells efficiently, at slightly lower levels than hACE2 (Fig. 1g). RaACE2 is a functional entry receptor for both RaTG13 and SARS-CoV-2 viruses.

3.2. Evaluation of 17 different animal ACE2 proteins as entry receptors for SARS-CoV-2, SARS-CoV-2, and RaTG13

Recently, cats, civets, ferrets, minks, hamsters, dogs, and monkeys were reported to be susceptible to SARS-CoV-2 infection [15–20] and in silico analysis also showed that ACE2s from other animals might be able to mediate SARS-CoV-2 entry [21]. We next investigated which other animal ACE2s could confer susceptibility to RaTG13 virus entry. Sixteen different animal species (Table 1) were chosen, most of which are commonly found in wild animal meat markets in China, and we also included pangolins and two horseshoe bats (Rhinolophus sinicus), one from Yunnan (RS-YN bat), and the other from Hubei (RS-HB bat) in this study [29] due to the discovery of some CoVs that are highly homologous to SARS-CoV and SARS-CoV-2 in them [30–32]. Among the 20 residues in hACE2 making direct contact with SARS-CoV-2 S proteins (Table 1), deer ACE2 differs in three positions with hACE2, squirrel has four residues that are different, ACE2s of fox, camel, pig, and RS-HB bat each have five residues that are different, and RS-YN bat ACE2 has six residues that are different, ACE2s of pangolin, ferret,
Fig. 1. Bat SL-CoV RaTG13 uses hACE2 and RaACE2 for virus entry. (a) Schematic diagram of the full length of different CoV S proteins and the amino acid sequence identities of each region are shown in corresponding places. S1, receptor binding subunit; S2, membrane fusion subunit; TM, transmembrane domain. (b) Detection of the S proteins of SARS-CoV, SARS-CoV-2, bat SL-CoV RaTG13 and ZC45 in cells lysates and pseudovirions by Western blotting (WB). HEK293T cells transfected with either empty vector or plasmids encoding the indicated CoV S proteins were lysed at 40 h post transfection. The S proteins in cell lysates and pseudovirions were subjected to WB analysis by blotting with mouse monoclonal anti-FLAG M2 antibody. Actin and gag-p24 served as loading controls (cell lysate, top panel, pseudovirions, bottom panel). The full length S protein is about 180 kD, while cleaved S protein is about 90 kD. Experiments were done three times and the representative was shown. (c) Entry by RaTG13 S pseudovirions on different CoV receptors. Cells were spin-inoculated with indicated pseudovirions. At 48 h post-inoculation, transduction efficiency was determined by measurement of luciferase activities. HEK293 cells (grey), HEK293/hACE2 (red), HEK293 cells stably expressing hACE2; 293/mCEACAM (green), HEK293 cells stably expressing mCEACAM, the MHV receptor; 293/hDPP4 (blue), HEK293 cells stably expressing hDPP4, the MERS-CoV receptor. BHK/hAPN (purple), BHK cells stably expressing hAPN, the hCoV-229E receptor. Experiments were done triplicate and repeated at least three times. One representative is shown with error bars indicate SEM. (d) Expression of Rhinolophus affinis ACE2 protein in HEK 293 cells. HEK 293 cells transiently transfected with the plasmids encoding either FLAG-tagged hACE2 or Rhinolophus affinis ACE2 (RaACE2) proteins were lysed at 40 h post-transfection. Expression of ACE2 proteins were detected by mouse monoclonal anti-FLAG M2 antibody. (e) Binding of hACE2 and RaACE2 by SARS-CoV-2 and RaTG13 RBDs. HEK 293 cells transiently expressing hACE2 or RaACE2 proteins were incubated with either SARS-CoV-2 RBD or RaTG13 RBD on ice, followed by rabbit anti-His tag antibodies and Alexa-488 conjugated goat anti rabbit IgG, and analyzed by flow cytometry. The experiments were done three times, and one representative is shown. (f) Mean fluorescence intensities of the gated cells positive for SARS-CoV-2 RBD binding to 293/hACE2 and 293/RaACE2 cells in (e). (g) Entry of SARS-CoV, SARS-CoV-2, and RaTG13 S protein pseudovirions on 293/RaACE2 cells. Experiments were done three times, and one representative is shown with error bars indicating SEM. * P < 0.05; **P < 0.001 (compared with control by ANOVA followed by Dunnett’s multiple comparisons t-test).
and guinea pig each have seven different, both rat and mouse ACE2s have eight residues different, and ACE2s of the remaining animals have nine or more residues different with hACE2 (Table 1). The plasmids encoding individual ACE2 proteins from these 16 different animal species (total 17, two horseshoe bats) were transfected into 293 cells, and the levels of their expression in 293 cells were determined by Western blotting (Fig. 2a). While all ACE2 proteins were expressed in 293 cells (Fig. 2a), expression levels varied among different ACE2 proteins, with the lowest for deer and snake ACE2s and the largest for hedgehog ACE2. The size for different ACE2 proteins also varied. While the deer ACE2 was the smallest, turtle ACE2 was the biggest. The deer ACE2 sequence we obtained from Genbank seems to lack the transmembrane domain (TMD) of ACE2, indicating that there might be different splicing variants of ACE2 in deer. We then investigated whether all different ACE2 proteins were present on the cell surface using a surface biotinylation assay. Except for the deer ACE2 protein, which lacked a TMD, most ACE2 proteins were present on the cell surface (Fig. 2b). However, the levels of ACE2 proteins from guinea pigs and snakes were significantly lower on the cell surface than on the other surfaces. Integrin-β1 was used as the positive control for cell surface membrane proteins (Fig. 2b). Because of the lack of TMD, the deer ACE2 was then removed from the rest of the analysis.

Next, we determined whether these different ACE2 proteins could bind to the S proteins of RaTG13. For comparison purposes, we also included SARS-CoV and SARS-CoV-2 in the rest of the experiments. HEK293 cells transiently expressing different ACE2 proteins were incubated with soluble RaTG13, SARS-CoV, and SARS-CoV-2 RBDs, and the percentage of cells that bound the RBD and the level of RBD bound to different ACE2 proteins were quantitated by flow cytometry (Fig. 3 and Fig. S2 online). All RBDs
of RaTG13, SARS-CoV-2, and SARS-CoV bound to HEK293 cells transiently expressing hACE2 protein, with RaTG13 RBD showing slightly lower levels of binding than SARS-CoV and SARS-CoV-2 RBDs (Fig. S2 online), consistent with the slightly lower transduction on 293/hACE2 by RaTG13 S pseudovirion than SARS-CoV and SARS-CoV-2 S pseudovirions (Fig. 1c). Fox, camel, and pig ACE2 proteins also gave strong binding to RBDs of RaTG13, SARS-CoV, and SARS-CoV-2 at levels similar to hACE2 (Fig. 3). In contrast, rat ACE2 proteins also bound to all three RBDs, but only at modest levels, ranging from 16% to 28% of hACE2. While squirrel and mouse ACE2 proteins bound strongly to RBDs of RaTG13 and SARS-CoV, they only bound to SARS-CoV-2 RBD at levels that were 36% and 12% of hACE2, respectively. In contrast, pangolin ACE2 proteins showed high affinity for both SARS-CoV and SARS-CoV-2 RBDs, but only weakly bound to RaTG13 RBD. SARS-CoV RBD bound civet and ferret ACE2 proteins at levels similar to hACE2, whereas SARS-CoV-2 RBD only showed binding to these ACE2 proteins at levels that were 24% and 15% of hACE2, respectively, and RaTG13 RBD only showed background level of binding. Of note, the RaTG13 and SARS-CoV-2 RBDs showed modest and strong binding to the ACE2 proteins of the RS-HB bat, respectively, but neither bound to the ACE2 proteins of the RS-YN bat (Table 1). In contrast, SARS-CoV RBD showed modest but consistent binding to the RS-HB bat, not RS-YN bat (Fig. 3c), reflecting the differences of receptor-contacting residues in RBDs among the three CoVs. None of ACE2 proteins from the other animal species showed any significant binding to either one of three RBDs. Overall, the fewer the number of critical binding residues that differ from hACE2 (Table 1), the higher the levels of binding detected. Both the RaTG13 and SARS-CoV-2 RBDs showed high affinity to ACE2 proteins of five different animals at levels of 60% or above that of hACE2, where SARS-CoV RBD bound to ACE2 proteins of seven different animals at 60% or above that of hACE2, indicating their potential broad range of hosts.

Membrane fusion is a prerequisite step for virus entry. We next evaluated the effect of different animal ACE2 proteins on the S protein of RaTG13 mediated membrane fusion by cell-cell fusion assay. SARS-CoV and SARS-CoV-2 S proteins were also used for comparisons. In agreement with our previous report [9] HEK293 cells transiently expressing hACE2 proteins showed extensive syncytium formation when coincubated with 293T cells overexpressing eGFP and SARS-CoV or SARS-CoV-2 S proteins in the presence of trypsin (Fig. 4a). Syncytia were also induced when RaTG13 S protein expressing cells were overlaid on HEK293 cells transiently expressing hACE2 with trypsin. However, the frequency and size of the syncytium were much lower and smaller than the S proteins of SARS-CoV and SARS-CoV-2 (8.7% for RaTG13, 37.3% for SARS-CoV-2, and 29.1% for SARS-CoV) (Fig. 4a, d and Fig. S3 online). Of note, HEK293 cells expressing fox and rat ACE2 proteins showed significantly higher amount of syncytium formation than hACE2 when mixed with RaTG13 S protein expressing cells and trypsin (Fig. 4b), although all were present on the cell surface at similar level (Fig. 2b). Camel ACE2 also induced syncytia at a level similar to hACE2, whereas civet, ferret and pig ACE2s showed syncytia at 65%, 49%, and 61% of hACE2, respectively. None of the other animal ACE2s, including ACE2s from two horseshoe bats, induced marked syncytium formation by RaTG13 S proteins. Overall, the cell-cell fusion results were largely in agreement with the ability of ACE2 proteins binding RaTG13 RBD.

The S protein of SARS-CoV-2 induced extensive syncytia on HEK293 cells transiently expressing squirrel, pangolin, fox, civet, camel, ferret, rat, mouse, pig, and RS-YN bat ACE2 proteins (Fig. 4c), although ferret, rat, and mouse ACE2 protein only showed binding to the SARS-CoV-2 RBD slightly above background level (Fig. 3b). Because several recent studies reported that mouse ACE2 is not susceptible to SARS-CoV-2 infection [33] we repeated the cell-cell fusion experiments multiple times with mouse ACE2 plasmids, prepared with extra caution and verified by sequencing, and significant amount of syncytia were still detected (Fig. S4 online). All other animal ACE2 proteins gave background levels of syncytia, consistent with their inability to bind to the SARS-CoV-
RBD. The overall pattern of SARS-CoV S protein mediated syncytium formation on different animal ACE2 expressing 293 cells was similar to that of SARS-CoV-2 S protein. Of note, although RS-YN bat ACE2 did not show any marked binding to SARS-CoV RBD, it induced SARS-CoV S protein mediated syncytium formation at a level of 62% of hACE2. HEK293 cells expressing RS-HB bat and guinea pig ACE2s also induced noticeable syncytium formation upon addition of SARS-CoV S expressing 293T cells and trypsin (Fig. 4d). Overall, the S proteins of SARS-CoV and SARS-CoV-2 showed much higher fusogenicity than the RaTG13 S proteins.

Next, we investigated whether ACE2 proteins from different animal species could mediate virus entry by the RaTG13, SARS-CoV, and SARS-CoV-2 S proteins. Lentiviral pseudovirions with VSV-G protein were used as a positive control. As expected, all cells were susceptible to VSV-G pseudoviron transduction (Fig. 5). Compared to vector control, 293/hACE2 cells showed an over 3500-fold increase in luciferase activities when transduced with RaTG13 S pseudovirions (Fig. 5a). Over a 1000-fold increase of transduction was also detected in HEK293 cells transiently overexpressing squirrel, fox, camel, and mouse ACE2 proteins (Fig. 5a), indicating that they might be susceptible to RaTG13 infection. Rats and pigs also seem to be susceptible to RaTG13 infection, and their ACE2s resulted in over 225- and 630-fold increases in luciferase activities (Fig. 5a), respectively, when transduced by RaTG13 S pseudovirions, largely in agreement with their ability to bind to RaTG13 RBD. In contrast, although civet and ferret ACE2s only showed minimal binding to the RaTG13 RBD, they gave close to 500- and 90-fold increases in luciferase over the vector control (Fig. 5a), respectively, when transduced by RaTG13 pseudovirions, indicating that they might also be susceptible to RaTG13 infection. Of note, neither horseshoe bat ACE2s showed high susceptibility to RaTG13 S pseudoviron transduction. While RS-YN bat ACE2 gave an approximately 13-fold increase in transduction over the vector control, RS-HB bat ACE2 only showed a background level of transduction (Fig. 5a). None of the other animal ACE2s showed a significant increase in virus entry by the RaTG13 S protein.

Overall, SARS-CoV-2 S protein pseudovirions showed similar levels of host ranges to RaTG13 among the different ACE2s we tested (Fig. 5b). However, they differed dramatically in susceptibility to pangolins and mice. Pangolin ACE2 was susceptible to SARS-CoV-2 S-mediated transduction (Fig. 5b), but not RaTG13 (Fig. 5a), whereas mouse ACE2 was fully susceptible to RaTG13 transduction (Fig. 5a), but limited to SARS-CoV-2 (Fig. 5b). SARS-CoV-2 S pseudovirions showed only 0.4% of hACE2 transduction in mouse ACE2 (Fig. 5c). HEK293 transiently overexpressing squirrel and pig ACE2s gave a level of transduction similar to that of hACE2.
(Fig. 5b), although squirrel ACE2 bound to the SARS-CoV-2 RBD at a level of less than 40% of that of hACE2 (Fig. 3b). Fox, civet, camel, rat, or RS-YN bat ACE2 proteins also gave an over 100-fold increase in luciferase activities (Fig. 5c), indicating that these animals might be susceptible to SARS-CoV-2 infection. Ferret ACE2 also showed an approximately 35-fold increase in transduction (Fig. 5c), in agreement with recent studies showing that ferrets were susceptible to SARS-CoV-2 infection [34,35]. RS-HB bat and guinea pig ACE2 proteins only gave approximately 15- and 10-fold increases in transduction by SARS-CoV-2 S pseudovirions, in agreement with their low affinity of binding to SARS-CoV-2 S protein. Compared to RaTG13 and SARS-CoV-2, SARS-CoV S showed broader host range. HEK293 cells transiently expressing squirrel, pangolin, fox, civet, camel, ferret, rat, mouse, pig, RS-YN bat, RS-HB bat, guinea pig, and koala ACE2 showed marked increases in luciferase activities (Fig. 5b), when transduced by SARS-CoV-2 S pseudovirions, in agreement with their low affinity of binding to SARS-CoV-2 S protein. Compared to RaTG13 and SARS-CoV-2, SARS-CoV S showed broader host range. HEK293 cells transiently expressing squirrel, pangolin, fox, civet, camel, ferret, rat, mouse, pig, RS-YN bat, RS-HB bat, guinea pig, and koala ACE2 showed marked increases in luciferase activities (Fig. 5b), when transduced by SARS-CoV-2 S pseudovirions. Of note, both RS-YN and RS-HB bat ACE2 proteins showed a more than 100-fold increase in transduction (Fig. 5c), compared to vector control, although they exhibited substantial differences in binding to the SARS-CoV RBD and syncytium formation (Fig. 4d).

3.3. Residues 484 and 498 in RaTG13 and SARS-CoV-2 S proteins are critical for interaction with mouse and human ACE2s

To identify the residues in the S proteins of RaTG13 and SARS-CoV-2 critical for the interaction and recognition of ACE2 in different animal species, we applied in silico analyses of SARS-CoV-2/ RaTG13 RBDs and different ACE2 interactions using HAWKDOCK and PYMOL (Fig. S5 online), particularly focusing on mouse and pangolin ACE2s. In the SARS-CoV-2 RBD/hACE2 crystal structure, interactions between hACE2 and the SARS-CoV-2 RBD complex consist of extensive network of hydrogen bonding salt bridges and hydrophobic interactions (Fig. S5a-d online) [11,13]. F28, L79, M82, and Y83 in hACE2 form a hydrophobic pocket interacting with the critical F486 in the SARS-CoV-2 S protein [36] (Fig. 5b). L79T, M82S, and Y83F changes in mouse ACE2 might collapse this hydrophobic pocket and weaken the interaction with F486 in S protein (Fig. S5e online). The D30N change in mouse ACE2 likely abrogates the salt bridge with K417 in the S protein of SARS-CoV-2, and K31N and K353H changes in mouse ACE2 also likely disrupt the hydrogen bonding network between ACE2 and SARS-CoV-2 S protein, resulting in mouse ACE2 acting as a poor receptor for SARS-CoV-2. In contrast, K439, Y493, and Y498 in the RaTG13 S protein might make hydrogen bonds with Q325, N31, and Q42 in mouse ACE2 (Fig. S5e online), resulting in an increase in the overall affinity between mouse ACE2 and the RaTG13 S protein (Fig. 3a) and virus entry by the RaTG13 virus (Fig. 5a).

Pangolin ACE2 differs from human ACE2 at seven critical positions making contact with the RBD (Table 1), of which three (E30, E38, and I79) are homologous and four (E24, S34S, N82, and H354) are different. While these changes do not affect SARS-CoV-2 RBD binding to pangolin ACE2 (Fig. S5f online), they appear to be detrimental to RaTG13 RBD binding (Fig. 3a) and virus entry (Fig. 5a). In silico analysis showed that Y449F, E484T, and Q493Y...
changes in RaTG13 S protein might disrupt their hydrogen bonding with E38, K31, and E35 of pangolin ACE2, respectively (Fig. S5f online), resulting in weak interaction between RaTG13 S protein and pangolin ACE2 and poor transduction efficiency of pangolin ACE2 by RaTG13 S protein (Fig. 5a).

Based on the results from the in silico analysis, we selected residues 449, 484, 493, and 498 in the S proteins for further studies (Fig. 6a). Single mutations F449Y, T484E, Y493Q, and Y498Q were introduced into the RaTG13 S protein, and individual Y449F, E484T, Q493Y, and Q498Y mutations were also introduced into the SARS-CoV-2 S protein. All mutant RaTG13 S proteins were expressed as well as wild-type (WT) in HEK293T cells and incorporated into pseudovirion efficiently (Fig. 6b), whereas all mutant SARS-CoV-2 S proteins except for Y493Q were expressed and incorporated into pseudovirions at levels similar to WT (Fig. 6c). Because Q493Y mutation in SARS-CoV-2 S had significant effect on S protein incorporation into pseudovirions, they were removed from further analysis. We then determined whether any mutations affected virus entry using hACE2. While both the F449Y and Y498Q mutations in the RaTG13 S protein significantly reduced virus entry into 293/hACE2 cells (Fig. 6d), indicating that both F449 and Y498 of RaTG13 might be critical for virus entry through hACE2, the Y493Q substitution in the RaTG13 S protein significantly increased transduction into hACE2 cells, suggesting that Q might be advantageous at position 493 for interaction with hACE2. In contrast, only the Y449F mutation in the SARS-CoV-2 protein showed greater than 50% reduction in infectivity in 293/hACE2 cells (Fig. 6e). Next, we investigated whether any mutations influenced virus entry into mouse and pangolin ACE2s. The overall patterns of mutant RaTG13 S pseudovirion infectivity in mouse ACE2 cells were very similar to those on hACE2 cells except for T484E (Fig. 6f, g). The F449Y, T484E, and Y498Q mutant RaTG13 S proteins showed a significant
reduction in infectivity on mouse ACE2, whereas the Y493Q substitution slightly increased transduction on mouse ACE2 by RaTG13 S pseudovirions (Fig. 6f). These results suggested that residues 449, 484, and 498 of RaTG13 S protein might also be important for interaction with mouse ACE2 and that Q might be preferred over Y at position 493 of the RaTG13 S protein to interact mouse ACE2. None of the mutations could significantly rescue the infection of RaTG13 S pseudovirions on pangolin ACE2 expressing cells (Fig. 6f). The effects of individual mutations in SARS-CoV-2 S proteins on virus entry through pangolin ACE2 were relatively limited (Fig. 6g), and very similar to those in hACE2 cells (Fig. 6e). Y449F and E484T mutants showed slightly over 50% and 30% reduction in infectivity in pangolin ACE2-expressing cells, respectively, whereas Q498Y mutations in SARS-CoV-2 had no effect on virus entry into pangolin ACE2 expressing cells. Strikingly, mutant E484T and Q498Y SARS-CoV-2 S proteins increased transduction on mouse ACE2 expressing cells by more than 16 and 70-fold, respectively, indicating that residues 484 and 498 of SARS-CoV-2 S proteins might play critical roles in determining receptor usage of mouse ACE2.

4. Discussion and conclusion

Viral entry is the first step for zoonotic transmission, and the interaction between the host receptor and viral S protein determines the host range and viral tropism. Although the origin of SARS-CoV-2 remains unknown, RaTG13 has been speculated to be the possible origin of SARS-CoV-2 [3,7,8,37] because the genomes of SARS-CoV-2 and bat SL-CoV RaTG13 share the highest nucleotide sequence identity. Here we showed that, although both SARS-CoV-2 and RaTG13 could use hACE2 for virus entry, the S proteins of the two CoVs have marked differences in biological properties, in terms of their affinity to ACE2s of different animal species, their fusogenicity in membrane fusion, and virus entry using different ACE2 proteins, especially for pangolin and mouse ACE2s, supporting the hypothesis that SARS-CoV-2 might not arise from RaTG13 virus directly, consistent with previous analysis [38,39].

The RaTG13 virus was originally found in specimens from a Rhinolophus affinis bat [3] indicating that the Rhinolophus affinis bat might be a natural host for the RaTG13 virus. Our finding of RaACE2 as a functional entry receptor for RaTG13 virus (Fig. 1e, g) provides the first direct evidence of this. In fact, RaACE2 was almost as efficient as hACE2 in binding to RaTG13 RBD and facilitating entry of RaTG13 S pseudovirions (Fig. 1e, g). In contrast, SARS-CoV-2 clearly favored hACE2 over RaACE2 for receptor binding and modestly favor hACE2 over RaACE2 for virus entry (Fig. 1e–g), reflecting possible adaptation of SARS-CoV-2 in human beings or an unknown intermediate host, if SARS-CoV-2 evolved from RaTG13 or a RaTG13-like virus. There are four residues (R24, I27, N31, and N82) in RaACE2 that differ from hACE2 (Table 1). Among the 17 different ACE2s we tested, squirrel and pig ACE2s were highly susceptible to transduction by all SARS-CoV, SARS-CoV-2, and RaTG13 S pseudovirions (Fig. 5), although recent studies reported that pigs might not be permissive to SARS-CoV-2 infection [16,41] likely resulting from low level of expression of ACE2 proteins on pig respiratory track [21]. Fox, civet, camel, ferret, and rat were also susceptible to virus entry by all three S pseudovirions (Fig. 5), indicating the potential broad host range of all three viruses. Ferret has been used as a SARS-CoV-2 infection and transmission model [16,34,35,42]. Whether any of these other susceptible animals could be used as animal models for SARS-CoV-2 remains to be determined, especially for rats, which are cheaper and widely available. More importantly, whether any of these susceptible animals might be potential intermediate hosts for SARS-CoV-2 warrants further investigation.

Of note, while SARS-CoV-2 could bind and use pangolin ACE2 for virus entry, its ability to use mouse ACE2 was very limited, and conversely, RaTG13 could bind and use mouse ACE2 for virus entry, but not pangolin ACE2. Among the 20 residues making direct contact with SARS-CoV-2 S proteins (Table 1), mouse ACE2 protein differs at eight RBD-interacting residues from human ACE2 (Table 1), whereas pangolin ACE2 has seven critical positions differing from hACE2 (Table 1). In silico analyses showed that multiple amino acid changes in mouse ACE2, including D30N, K31N, and K353H, likely disrupt the salt bridge and hydrogen bonding network between ACE2 and SARS-CoV-2 S protein, whereas changes in RaTG13 S protein, including N439K, F486L, 493Y, and Q498Y (N, F, Q, Q from SARS-CoV-2 S and K, L, Y, Y from RaTG13 S), might reestablish the interactions with mouse ACE2 (Fig. 5e online). This notion is strongly supported by the results for the Q498Y mutation in the SARS-CoV-2 S protein and the Y498Q mutation in the RaTG13 S protein. Replacement of Q498 with Y increased the infectivity of SARS-CoV-2 S pseudovirions on mouse ACE2 expressing cells by more than 70-fold. In contrast, substitution of Y498 with Q almost abrogated transduction by RaTG13 S pseudovirions on mouse ACE2, indicating the importance of residue 498 of both the RaTG13 and SARS-CoV-2 S proteins in the recognition of the mouse ACE2 protein. Of note, Q498 mutations were found in two recent mouse adapted SARS-CoV-2 strains, Q498H in one [43] and Q498T in the other [33]. We did not identify any residue in the S protein essential for interacting with pangolin ACE2. Y449F, E484T, and Q498Y substitutions in the SARS-CoV-2 S
protein had moderate effect on virus entry into pangolin ACE2 cells, and none of the mutations in the RaTG13 S protein significantly increased virus infectivity in 293/pangolin ACE2 cells.

RS-YN bat ACE2 showed strong binding to SARS-CoV-2, induced syncytium formation effectively, and was susceptible to transduction by SARS-CoV-2 S pseudovirions, consistent with previous reports [3]. In silico analysis ([Fig. S5 online]) revealed that Y449, E484, and Q493 in SARS-CoV-2 S could form hydrogen bonds with D38, K31, and T34 in RS-YN bat ACE2, resulting in strong binding of SARS-CoV-2 RBD with RS-YN bat ACE2. In contrast, although RS-HB bat ACE2 has only a 5 amino acid difference from hACE2 and one fewer than RS-YN bat ACE2, it only showed a background level of binding to SARS-CoV-2. K31E, T34S, and D38N changes in RS-HB bat ACE2 might disrupt their hydrogen bonding with E484, Q493, and Y449 of SARS-CoV-2 RBD, respectively, critical for SARS-CoV-2 RBD and bat ACE2 interaction ([Fig. S5 online]). Both RS bat ACE2s seem to be poor receptors for RaTG13 virus. Y449F, E484T, and Q493Y changes in RaTG13 might abolish those critical hydrogen bonds, leading to very limited binding to both RS bat ACE2 ([Fig. 3b]), background level of syncytium formation ([Fig. 4b]), and limited virus entry by RS-YN bat ACE2 S pseudovirions ([Fig. 5a]). Whether failure of SARS-CoV-2 and RaTG13 using RS-HB bat ACE2 for virus entry might result from pathogen-driven host revolution remains to be determined. Although SARS-CoV-2 likely evolved from bat-CoV RaTG13 or RaTG13-like bat-CoV with or without recombination with other CoVs, the difference in susceptibility of the two RS bat ACE2s between SARS-CoV-2 and RaTG13 raises two important questions: (1) Which bat species other than *Rhinolophus affinis* might harbor RaTG13 or RaTG13-like virus? (2) How does RaTG13 or RaTG13-like CoV evolve to SARS-CoV-2?

In summary, we determined the susceptibility of bat-CoV RaTG13 to 17 diverse animal ACE2s and compared them with those of SARS-CoV-2 and SARS-CoV. We found that RaACE2 is an entry receptor for RaTG13 and SARS-CoV-2. All three CoVs likely have a broad host range with SARS-CoV being the broadest, and mice, not pangolins, are susceptible to RaTG13 infection, whereas pangolins, not mice, are susceptible to SARS-CoV-2 infection. Residues 484 and 498 in the S protein play critical roles in the recognition of mouse and human ACE2s.

Conflict of interest

The authors declare that they have no conflict of interest.

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Author contributions

Zhaohui Qian conceived the projects. Zhaohui Qian, Qi Jin, and Jianwei Wang coordinated the projects. Zhaohui Qian designed the experiments with the help of Pei Li, Ruixuan Guo, Yan Liu, and Zhiqiang Wu. Pei Li, Ruixuan Guo, Yan Liu, Zhiqiang Wu, Jiaxin Hu, Xiuyuan Hu, Dan Mi, Ting Chen, Zhixia Mu, Yelin Han, Zihan Chen, and Zhewei Cui performed all the experiments. Zhaohui Qian, Qi Jin, Jianwei Wang, and Zhiqiang Wu analyzed the data with the help of Pei Li, Ruixuan Guo, Yan Liu, Jiaxin Hu, Xiuyuan Ou, Leliang Zhang, and Xinquan Wang. Yingtang Zhang performed in silico analysis. Zhaohui Qian wrote the manuscript with the help of the other authors.

Appendix A. Supplementary materials

Supplementary materials to this article can be found online at https://doi.org/10.1016/j.scib.2021.01.011.

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