

597 **Supplementary Information Text**

598

599 **METHODS**

600 Structural biology software was accessed through the SBGrid consortium (1).

601 **Protein expression and purification.**

602 *SARS-CoV-2 nsp12*. SARS-CoV-2 nsp12 was expressed and purified as
603 described (1). A pRSFDuet-1 plasmid expressing SARS-CoV-2 His₆-SUMO-
604 nsp12 (Addgene plasmid 159107) was transformed into *Escherichia coli* (*Eco*)
605 BL21-CodonPlus cells (Agilent). Cells were grown, followed by the addition of
606 isopropyl β-d-1-thiogalactopyranoside (IPTG) to induce protein expression
607 overnight. Cells were collected by centrifugation, resuspended and lysed in a
608 continuous-flow French press (Avestin). The lysate was cleared by centrifugation,
609 loaded onto a HiTrap Heparin HP column (Cytiva), and then eluted using a salt
610 gradient. The fractions containing nsp12 were pooled and loaded onto a HisTrap
611 HP column (Cytiva), washed, and eluted. Eluted nsp12 was dialyzed overnight in
612 the presence of His₆-Ulp1 SUMO protease. Cleaved nsp12 was passed through
613 a HisTrap HP column (Cytiva). Flow-through was collected, concentrated by
614 centrifugal filtration (Amicon), and loaded on a Superdex 200 Hiload 16/600
615 (Cytiva) for size-exclusion chromatography. Glycerol was added to the purified
616 nsp12, aliquoted, flash frozen with liquid N₂, and stored at -80°C.

617 *SARS-CoV-2 nsp7/8*. SARS-CoV-2 nsp7/8 was expressed and purified as
618 described (1). The pCDFDuet-1 plasmid expressing SARS-CoV-2 His₆-ppx-
619 nsp7/8 (ppx is a Prescission Protease cleavage site; Addgene plasmid 159092)
620 was transformed into *Eco* BL21(DE3). Cells were grown and protein expression
621 was induced overnight by the addition of IPTG. Cells were collected by
622 centrifugation, resuspended, and lysed in a continuous-flow French press
623 (Avestin). The lysate was cleared by centrifugation, then loaded onto a HisTrap
624 HP column (Cytiva), washed, and eluted. Eluted nsp7/8 was dialyzed overnight in
625 the presence of His₆-Prescission Protease to cleave the His₆-tag. Cleaved nsp7/8
626 was passed through a HisTrap HP column (Cytiva). Flow-through was collected,
627 concentrated by centrifugal filtration (Amicon), and loaded onto a Superdex 75
628 Hiload 16/600 (Cytiva). Glycerol was added to the purified nsp7/8, aliquoted,
629 flash frozen with liquid N₂, and stored at -80°C.

630 SARS-CoV-2 nsp13. SARS-CoV-2 nsp13 was expressed and purified as
631 described (1). The pet28 plasmid containing SARS-CoV-2 His₆-ppx-nsp13
632 (Addgene plasmid 159390) was transformed into *Eco* Rosetta(DE3) (Novagen).
633 Cells were grown, followed by the addition of IPTG to induce protein expression
634 overnight. Cells were collected by centrifugation, resuspended, and lysed in a
635 continuous-flow French press (Avestin). The lysate was cleared by centrifugation,
636 then loaded onto a HisTrap HP column (Cytiva), washed, and eluted. Eluted
637 nsp13 was dialyzed overnight in the presence of His₆-PreScission Protease to
638 cleave His₆-tag. Cleaved nsp13 was passed through a HisTrap HP column
639 (Cytiva). Flow-through was collected, concentrated by centrifugal filtration
640 (Amicon), and loaded onto a Superdex 200 Hiload 16/600 (Cytiva). Glycerol was
641 added to the purified nsp13, aliquoted, flash frozen with liquid N₂, and stored at -
642 80°C.

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644 **Native electrophoretic mobility shift assays.** Nsp12 or nsp12-D760A were
645 incubated with 3-fold molar excess of nsp7/8 in transcription buffer (120 mM K-
646 acetate, 20 mM HEPES pH 8, 10 mM MgCl₂, 2 mM DTT) to assemble holo-RdRp
647 (2 μM final). The resulting complex was incubated with 1 μM of annealed RNA
648 scaffold (Horizon Discovery) for 5 minutes at 30°C. Nsp13 and pre-mixed ADP
649 and AlF₃ (Sigma-Aldrich) were added to a final concentration of 2 μM and 2 mM,
650 respectively, and incubated for an additional 5 minutes at 30°C. Reactions were
651 analyzed by native gel electrophoresis on a 4.5% polyacrylamide native gel
652 (37.5:1 acrylamide:bis-acrylamide) in 1X TBE (89 mM Tris, 89 mM boric acid,
653 1 mM EDTA) at 4°C. The gel was stained with Gel-Red (Biotium).

654

655 **Native mass spectrometry (nMS) analysis.** The reconstituted sample
656 containing 4 μM RTC and 8 μM nsp13 incubated with 2 mM ADP-AlF₃ was
657 buffer-exchanged into 150 mM ammonium acetate, 0.01% Tween-20, pH 7.5
658 using a Zeba microspin desalting column with a 40 kDa MWCO (ThermoFisher
659 Scientific). For nMS analysis, a 2–3 μL aliquot of the buffer-exchanged sample

660 was loaded into a gold-coated quartz capillary tip that was prepared in-house and
661 then electrosprayed into an Exactive Plus with extended mass range (EMR)
662 instrument (Thermo Fisher Scientific) with a static direct infusion nanospray
663 source (2). The MS parameters used: spray voltage, 1.2 kV; capillary
664 temperature, 150 °C; in-source dissociation, 0 V; S-lens RF level, 200; resolving
665 power, 17,500 at m/z of 200; AGC target, 1×10^6 ; maximum injection time,
666 200 ms; number of microscans, 5; injection flatapole, 6 V; interflatapole, 4 V; bent
667 flatapole, 4 V; high energy collision dissociation (HCD), 200 V; ultrahigh vacuum
668 pressure, 7.2×10^{-10} mbar; total number of scans, at least 100. Mass calibration
669 in positive EMR mode was performed using cesium iodide. For data processing,
670 the acquired MS spectra were visualized using Thermo Xcalibur Qual Browser
671 (v. 4.2.47). MS spectra deconvolution was performed either manually or using
672 the software UniDec v. 4.2.0 (3, 4). The following parameters were used for the
673 UniDec processing: m/z range, 7,000 – 10,000 Th; background subtraction,
674 subtract curved at 100; smooth charge state distribution, enabled; peak shape
675 function, Gaussian; Beta Softmax distribution parameter, 20.

676 The expected masses for the component proteins based on previous nMS
677 experiments (1) include nsp7: 9,137 Da; nsp8 (N-terminal Met lost): 21,881 Da;
678 nsp13 (post-protease cleavage, has three Zn^{2+} ions coordinated with
679 9 deprotonated cysteine residues): 67,464 Da, and nsp12 (has two Zn^{2+} ions
680 coordinated with 6 deprotonated cysteine residues): 106,785 Da. The mass of
681 the assembled RNA duplex scaffold is 30,512 Da.

682 Experimental masses were reported as the average mass \pm standard
683 deviation (S.D.) across all the calculated mass values within the observed charge
684 state series. Mass accuracies were calculated as the % difference between the
685 measured and expected masses relative to the expected mass. The observed
686 mass accuracies ranged from 0.016 – 0.035%.

687

688 **Preparation of SARS-CoV-2 nsp13-BTC₅ for Cryo-EM.** Purified nsp12 and
689 nsp7/8 were mixed in a 1:3 molar ratio and incubated at 22° C for 15 minutes.

690 The mixture was buffer-exchanged into cryo-EM buffer (20 mM HEPES pH 8.0,
691 150 mM K-acetate, 10 mM MgCl₂, 1 mM DTT) using Zeba desalting columns
692 (ThermoFisher Scientific) and incubated with annealed BTC₅-scaffold (Fig. 1A) in
693 a 1:1.5 molar ratio. Purified nsp13 was concentrated by centrifugal filtration
694 (Amicon) and buffer exchanged into cryo-EM buffer using Zeba desalting
695 columns. Buffer exchanged nsp13 was mixed with ADP and AlF₃ and then added
696 to nsp7/8/12/RNA scaffold at a molar ratio of 1:1 with a final concentration of
697 2 mM ADP-AlF₃. Complex was incubated for 5 minutes at 30° C and further
698 concentrated by centrifugal filtration (Amicon).

699

700 **Cryo-EM grid preparation.** Prior to grid freezing, 3-([3-
701 cholamidopropyl]dimethylammonio)-2-hydroxy-1-propanesulfonate (CHAPSO,
702 Anatrace) was added to the sample (8 mM final), resulting in a final complex
703 concentration of 10 μM. The final buffer condition for the cryo-EM sample was
704 20 mM HEPES pH 8.0, 150 mM K-acetate, 10 mM MgCl₂, 1 mM DTT,
705 2 mM ADP-AlF₃, 8 mM CHAPSO. C-flat holey carbon grids (CF-1.2/1.3-4Au,
706 Electron Microscopy Sciences) were glow-discharged for 20 s prior to the
707 application of 3.5 μL of sample. Using a Vitrobot Mark IV (ThermoFisher
708 Scientific), grids were blotted and plunge-frozen into liquid ethane with 90%
709 chamber humidity at 4°C.

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711 **Cryo-EM data acquisition and processing.** Structural biology software was
712 accessed through the SBGrid consortium (5). Grids were imaged using a 300 kV
713 Titan Krios (ThermoFisher Scientific) equipped with a K3 camera (Gatan) and a
714 BioQuantum imaging filter (Gatan). Images were recorded using Legikon (6) with
715 a pixel size of 1.065 Å/px (micrograph dimensions of 5,760 x 4,092 px) over a
716 nominal defocus range of -0.8 μm to -2.5 μm and 30 eV slit width. Movies were
717 recorded in "counting mode" (native K3 camera binning 2) with ~30 e-/px/s in
718 dose-fractionation mode with subframes of 50 ms over a 2.5 s exposure (50
719 frames) to give a total dose of ~66 e-/Å. Dose-fractionated movies were gain-

720 normalized, drift-corrected, summed, and dose-weighted using MotionCor2 (7).
721 The contrast transfer function (CTF) was estimated for each summed image
722 using the Patch CTF module in cryoSPARC v2.15.0 (8) Particles were picked
723 and extracted from the dose-weighted images with box size of 256 px using
724 cryoSPARC Blob Picker and Particle Extraction. The entire dataset consisted of
725 10,685 motion-corrected images with 4,961,691 particles. Particles were sorted
726 using cryoSPARC 2D classification (N=100), resulting in 2,412,034 curated
727 particles. Initial models (Ref 1: decoy 1, Ref 2: complex, Ref 3: decoy 2;
728 SI Appendix; Fig. S2) were generated using cryoSPARC *ab initio* Reconstruction
729 on a subset of 85,398 particles. Particles were further curated using Ref 1-3 as
730 3D templates for cryoSPARC Heterogeneous Refinement (N=6), resulting in the
731 following: class1 (Ref 1), 258,097 particles; class2 (Ref 1), 263,966 particles;
732 class3 (Ref 2), 668,743 particles; class4 (Ref 2), 665,480 particles; class5 (Ref
733 3), 280,933 particles; class6 (Ref 3), 274,815 particles. Particles from class3 and
734 class4 were combined and further curated with another round of Heterogeneous
735 Refinement (N=6), resulting in the following: class1 (Ref 1), 67,639 particles;
736 class2 (Ref 1), 61,097 particles; class3 (Ref 2), 553,368 particles; class4 (Ref 2),
737 554,581 particles; class5 (Ref 3), 42,114 particles; class6 (Ref 3), 55,424
738 particles. Curated particles from class3 and class4 were combined, re-extracted
739 with a box size of 320 px, and further classified using Ref 2 as a 3D template for
740 cryoSPARC Heterogeneous Refinement (N=4). Classes from this round of
741 Heterogeneous Refinement (N=4) were as follows: class1 (Ref 2), 871,163
742 particles; class2 (Ref 2), 77,769 particles; class3 (Ref 2), 61,489 particles; class4
743 (Ref 2), 64,026 particles. Particles from class1 and class2 were combined and
744 further sorted using Heterogeneous Refinement (N=4) using class maps as
745 templates, resulting in the following: class1, 134,536 particles; class2, 270,170
746 particles; class3, 294,162 particles; class4, 172,295 particles. Classification
747 revealed two unique classes: nsp13₁-BTC (class1 and class2) and nsp13₂-BTC
748 (class3 and class4). Particles within each class were further processed using
749 RELION 3.1-beta Bayesian Polishing(9, 10). Polished particles were refined
750 using cryoSPARC Non-uniform Refinement, resulting in structures with the

751 following particle counts and nominal resolutions: nsp13₁-BTC (404,706 particles;
752 3.40 Å) and nsp13₂-BTC (466,457 particles; 3.45 Å).

753 To improve the resolution of the RNA in the BTC, particles from both classes
754 were combined in a cryoSPARC Non-uniform Refinement and density
755 corresponding to nsp13 was subtracted. Subtracted particles were further refined
756 with cryoSPARC Local Refinement using a mask encompassing the BTC and a
757 fulcrum point defined on the backtracked RNA. This map, BTC₅(local), contained
758 871,163 particles with a nominal resolution of 3.23 Å.

759 To improve the density of nsp13.2 in the nsp13₂-BTC map, particles were
760 subtracted using a mask defined around nsp13.2, leaving residual signal for only
761 nsp13.2. Subtracted particles were classified (N=4) in RELION 3.1 beta using a
762 mask around nsp13.2, resulting in the following classes: class1, 71,607 particles;
763 class2, 163,540 particles; class3, 176,461 particles; class4, 54,849 particles.
764 Subtracted particles in class1 and class2 were combined and reverted back to
765 the original particles, followed by refinement using cryoSPARC Non-uniform
766 Refinement. The resulting map of nsp13₂-BTC contains 235,147 particles with
767 nominal resolution of 3.59 Å. Local resolution calculations were generated using
768 blocres and blocfilt from the Bsoft package (11).

769

770 **Model building and refinement.** Initial models were derived from PDB: 6XEZ
771 (1). The models were manually fit into the cryo-EM density maps using Chimera
772 (12) and rigid-body and real-space refined using Phenix real_space_refine (13).
773 For real-space refinement, rigid body refinement was followed by all-atom and B-
774 factor refinement with Ramachandran and secondary structure restraints. Models
775 were inspected and modified in Coot (14).

776

777 **4-thiouridine crosslinking.** Nsp12 or nsp12-D760A were incubated with 3-fold
778 molar excess of nsp7/8 to assemble holo-RdRp (2 µM final) in transcription
779 buffer. The resulting holo-RdRp was added to a modified RNA scaffold

780 (SI Appendix; Fig. S5A) containing a photoactivable 4-thiouridine base (Horizon
781 Discovery) which was 5'-labelled by T4-polynucleotide kinase (New England
782 Biolabs) with γ -³²P-ATP (Perkin-Elmer). The holo-RdRp/RNA complex was left to
783 incubate for 5 minutes at 30°C in the dark. Nsp13 and ATP were added to a final
784 concentration of 2 μ M and 2 mM, respectively, and incubated for five minutes at
785 30°C in the dark. The reaction mixture was transferred to a Parafilm covered
786 aluminum block at 4°C and irradiated with a 365-nm handheld UV lamp.
787 Reactions were quenched with LDS sample loading buffer (ThermoFisher
788 Scientific) and analyzed by gel electrophoresis on a NuPAGE 4-12% Bis-Tris gel
789 (ThermoFisher) at 150 Volts for 1 hour and visualized by autoradiography.

790

791 **Molecular dynamics simulations**

792 *General simulation setup and parameterization.* Proteins, ADP, and ions were
793 parameterized with the DES-Amber SF1.0 force field (15). RNAs were
794 parameterized with the Amber ff14 RNA force field (16) with modified
795 electrostatic, van der Waals, and torsional parameters to more accurately
796 reproduce the energetics of nucleobase stacking (17). The systems were
797 solvated with water parameterized with the TIP4P-D water model (18) and
798 neutralized with 150 mM NaCl buffer. The systems each contained ~887,000
799 atoms in a 190×190×190 Å cubic box.

800 Systems were first equilibrated on GPU Desmond using a mixed NVT/NPT
801 schedule (19), followed by a 1 μ s relaxation simulation on Anton, a special-
802 purpose machine for molecular dynamics simulations (20). All production
803 simulations were performed on Anton and initiated from the last frame of the
804 relaxation simulation. Production simulations were performed in the NPT
805 ensemble at 310 K using the Martyna-Tobias-Klein barostat (21). The simulation
806 time step was 2.5 fs, and a modified r-RESPA integrator (22, 23) was used in
807 which long-range electrostatic interactions were evaluated every three time
808 steps. Electrostatic forces were calculated using the *u*-series method (24). A 9-Å
809 cutoff was applied for the van der Waals calculations.

810 *System preparation.* The nsp13₂-BTC_{-1U+1C} and the nsp13₂-BTC_{-1U+1U} complexes
811 were prepared from the cryo-EM structure of the nsp13₂-BTC₅. AIF₃ and
812 CHAPSO were removed. Cytosines at the +2 and +3 positions of the p-RNA
813 were removed, and the cytosine at -1 was mutated to uracil. The resulting p-
814 RNA had a matched -1U and a mismatched +1C in nsp13₂-BTC_{-1U+1C}, and a
815 matched -1U and +1U in nsp13₂-BTC_{-1U+1U}. Missing loops and termini in
816 proteins were capped with ACE/NME capping groups. The two complexes were
817 prepared for simulation using the Protein Preparation Wizard in Schrödinger
818 Maestro. After a 1 μs relaxation simulation of the nsp13₂-BTC_{-1U+1C} complex, the
819 -1U of the p-RNA formed a Watson-Crick base pair with the -1A in the t-RNA,
820 and the +1C of p-RNA formed a non-Watson-Crick C-A hydrogen bond with the
821 +1A of the t-RNA in the active site. After a 1 μs relaxation simulation of the
822 nsp13₂-BTC_{-1U+1U} complex, the -1U and +1U of the p-RNA formed Watson-Crick
823 base pairs with the -1A and +1A of the t-RNA respectively.

824 *Simulation analysis.* All simulations were visually inspected using the in-house
825 visualization software Firefly. The average root-mean-square deviation (RMSD)
826 was calculated for +1C (or +1U) of the p-RNA between the last frame of the 1 μs
827 relaxation simulation and instantaneous structures from the trajectories, aligned
828 on the entire nps12 module.

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830 **Quantification and statistical analysis.** The nMS spectra were visualized using
831 Thermo Xcalibur Qual Browser (versions 3.0.63 and 4.2.27), deconvolved using
832 UniDec versions 3.2 and 4.1 (3, 4) and plotted using the m/z software
833 (Proteometrics LLC, New York, NY). Experimental masses (SI Appendix;
834 Fig. S1B and C) were reported as the average mass ± standard deviation across
835 all the calculated mass values obtained within the observed charge state
836 distribution.

837 The local resolution of the cryo-EM maps (SI Appendix; Fig. S3B-D) was
838 estimated using blocres (11) with the following parameters: box size 15, sampling
839 1.1, and cutoff 0.5. Directional 3D FSC (SI Appendix; Fig. S3H-J) were calculated

840 by 3DFSC (25). The quantification and statistical analyses for model refinement
841 and validation were generated using MolProbity (26) and PHENIX (13).

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861 **Table S1. Cryo-EM data collection, refinement, and validation statistics.**

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	nsp7/8/12/13/BTC_scaffold/ADP-AIF₃/CHAPSO		
Sample ID	nsp13 ₁ -BTC	nsp13 ₂ -BTC	BTC (local)
EMDB	EMD-23007	EMD-23008	EMD-23009
PDB	7KRN	7KRO	7KRP
Data collection and processing			
Microscope		TFS Titan Krios	
Voltage (kV)		300	
Detector		Gatan K3 Camera	
Electron exposure (e ⁻ /Å ²)		66	
Defocus range (μm)		-0.8 to -2.5	
Data collection mode		Counting Mode	
Nominal Magnification		81,000x	
Pixel size (Å)		1.065	
Symmetry imposed		C1	
Initial particle images (no.)		4,961,691	
Final particle images (no.)	404,706	235,147	871,163
Map resolution (Å) - FSC threshold 0.143	3.40	3.59	3.23
Map resolution range (Å)	2.5-5.0	2.5-5.0	2.5-5.1
Refinement			
Initial model used (PDB code)	6XEZ	6XEZ	6XEZ
Map sharpening B factor (Å ²)	-139.6	-127.6	-103.9

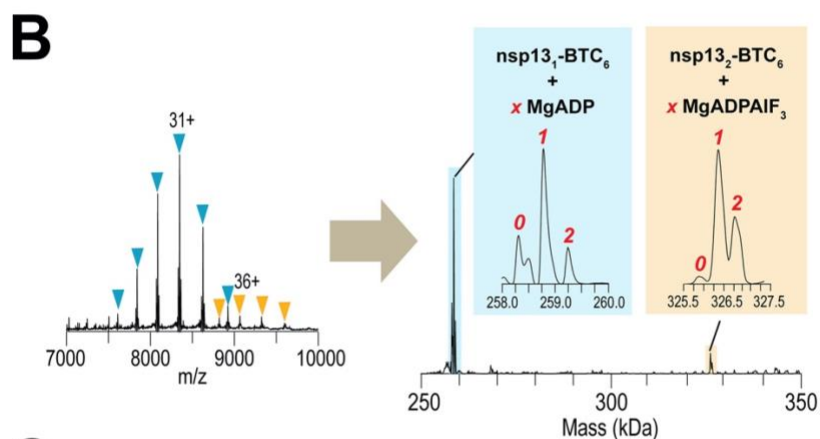
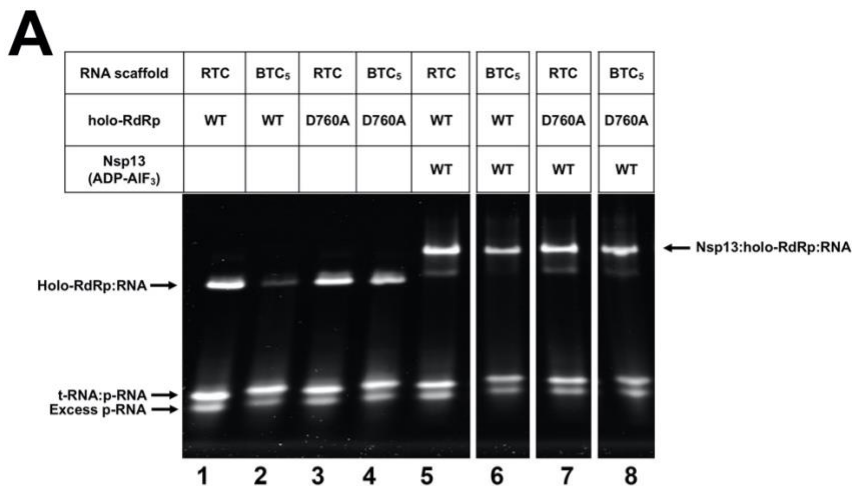
Model composition			
Non-hydrogen atoms	17351	21988	12561
Protein residues	1963	2553	1373
Nucleic acid residues	80	80	73
Ligands	5 Zn ²⁺ , 2 Mg ²⁺ , 3 CHAPSO, 2 ADP, 1 AlF ₃	8 Zn ²⁺ , 3 Mg ²⁺ , 3 CHAPSO, 3 ADP, 2 AlF ₃	2 Zn ²⁺ , 1 Mg ²⁺ , 3 CHAPSO, 1 ADP
B factors (Å ²)			
Protein	45.65	74.56	38.31
Nucleic acid	128.79	163.6	140.77
Ligands	59.03	78.99	46.55
R.m.s. deviations			
Bond lengths (Å)	0.007	0.007	0.004
Bond angles (°)	0.711	0.735	0.609
Validation			
MolProbity score	2.66	2.68	1.97
Clashscore	9.18	8.96	6.12
Poor rotamers (%)	7.54	9.4	4.18
Ramachandran plot			
Favored (%)	91.4	92.76	97.07
Allowed (%)	8.6	6.93	2.93
Disallowed (%)	0	0.31	0

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865 **SUPPLEMENTAL FIGURES**

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C Mass assignments from nMS analysis of BTC₆ incubated with nsp13 and MgADPAIF₃

Protein Assembly	Measured Mass ± SD (Da)*	Expected Mass (Da)	Δ Mass (Da)	% Mass Error
nsp13 ₁ -BTC ₆	258,307 ± 2	258,264	42	0.02
nsp13 ₁ -BTC ₆ + 1 MgADP	258,782 ± 3	258,716	66	0.03
nsp13 ₁ -BTC ₆ + 2 MgADP	259,246 ± 4	259,167	78	0.03
nsp13 ₂ -BTC ₆	325,844 ± 34	325,729	116	0.04
nsp13 ₂ -BTC ₆ + 1 MgADPAIF ₃	326,342 ± 18	326,264	78	0.02
nsp13 ₂ -BTC ₆ + 2 MgADPAIF ₃	326,776 ± 17	326,716	60	0.02

* Calculated from the average and S.D. of all the measured masses across the charge-state distribution ($n \geq 4$).

867

Figure S1

868 **Fig. S1. Native gel electrophoresis mobility shift assay and nMS analysis of the**
869 **BTC.**

870 **A.** A native gel electrophoretic mobility shift assay reveals that wt-holo-RdRp requires
871 nsp13(ADP-AIF₃) to bind the BTC₅-scaffold efficiently (compare lanes 1, 2, and 6) but
872 holo-RdRp with nsp12-D760A does not require nsp13 (lane 4).

873 **B.** The nMS spectrum and the deconvolved mass spectrum showing assembly of stable
874 nsp13-BTC₆ complexes. The peak for the nsp13₂-BTC₆ assembly is present at about
875 ~9% intensity relative to the predominant peak from nsp13₁-BTC₆.

876 **C.** Mass assignments of the deconvolved peaks from the nMS analysis.

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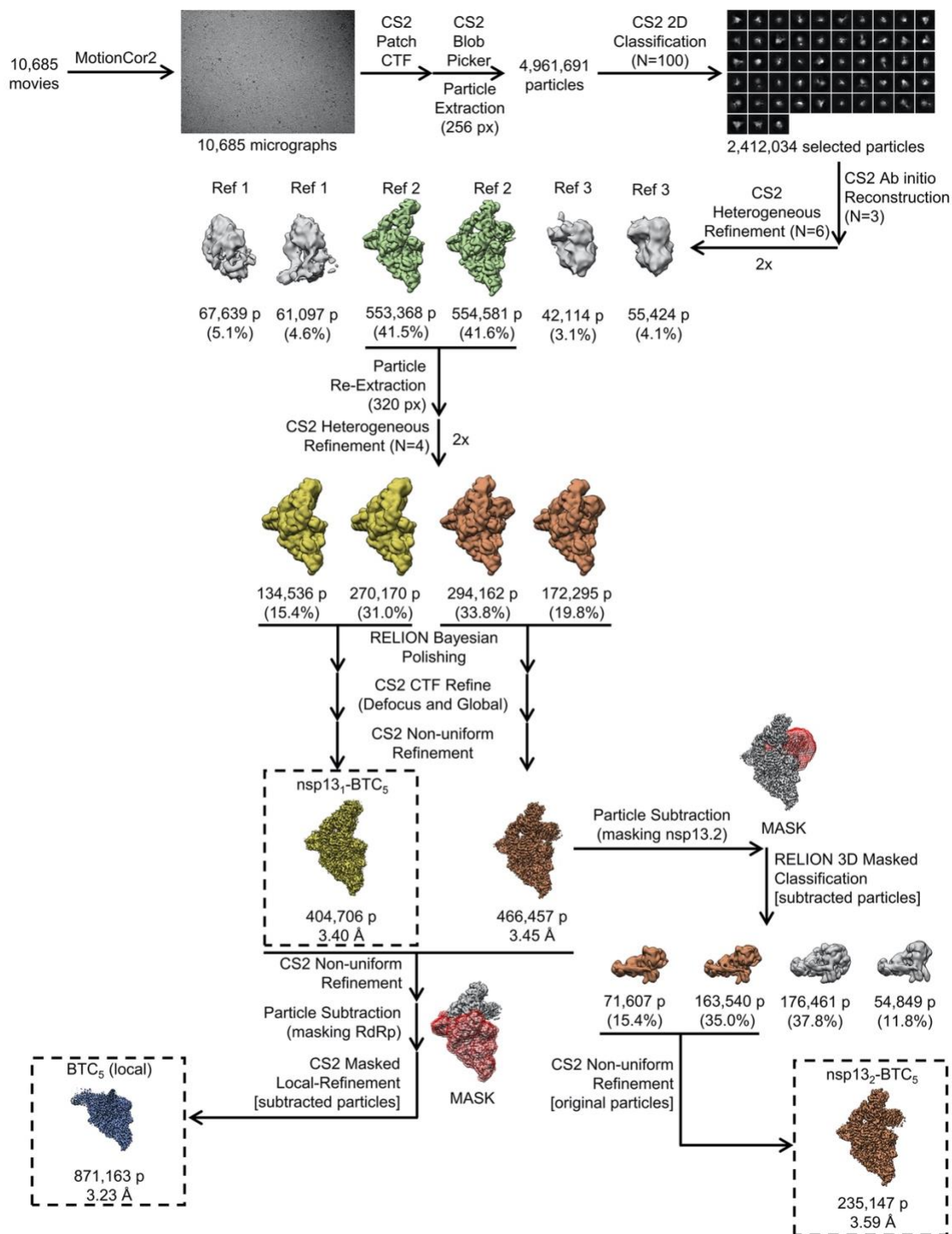


Figure S2

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888 **Fig. S2. Cryo-EM processing pipeline.**

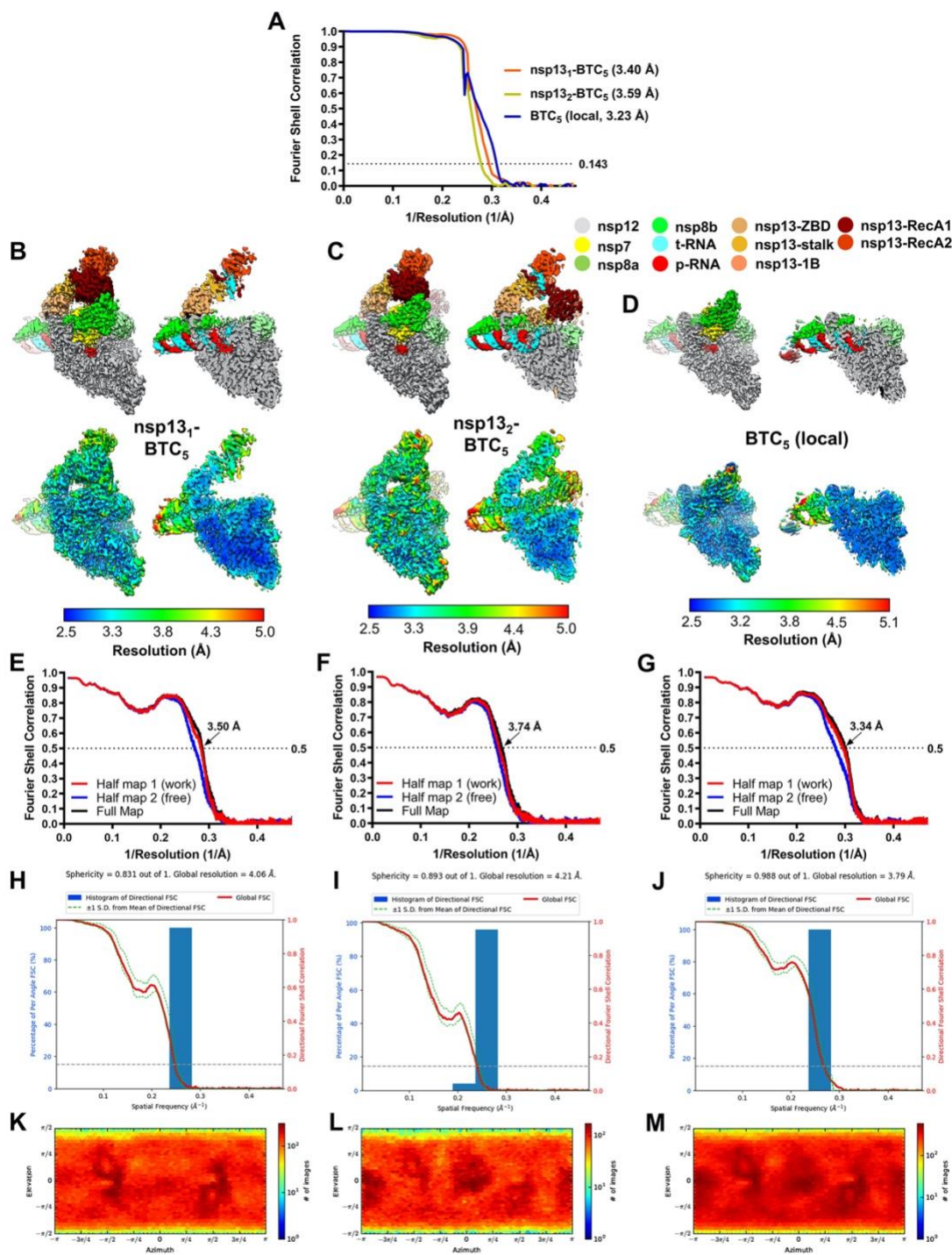


Figure S3

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891 **Fig. S3. Cryo-EM analysis.**

892 **A.** Gold-standard FSC plots for nsp13₁-BTC₅, nsp13₂-BTC₅, and BTC₅(local), calculated
893 by comparing two independently determined half-maps from cryoSPARC (8). The
894 dotted line represents the 0.143 FSC cutoff.

895 **B-D.** Cryo-EM reconstructions filtered by local resolution(11). The view on the right is a
896 cross-section.

897 (*top*) Colored by subunit according to the color key.

898 (*bottom*) Color by local resolution (key on the bottom).

899 **B.** Nsp13₁-BTC₅.

900 **C.** Nsp13₂-BTC₅.

901 **D.** BTC₅(local).

902 **E – G.** FSC calculated between the refined structures and the half map used for
903 refinement (work, red), the other half map (free, blue), and the full map (black).

904 **E.** Nsp13₁-BTC₅.

905 **F.** Nsp13₂-BTC₅.

906 **G.** BTC₅(local).

907 **H - J,** Directional 3D Fourier shell correlation plots, calculated by 3DFSC(25).

908 **H.** Nsp13₁-BTC₅.

909 **I.** Nsp13₂-BTC₅.

910 **J.** BTC₅(local).

911 **K – M.** Particle angular distribution plots calculated in cryoSPARC. Scale shows the
912 number of particles assigned to a particular angular bin. Blue, a low number of particles;
913 red, a high number of particles.

914 **K.** Nsp13₁-BTC₅.

915 **L.** Nsp13₂-BTC₅.

916 **M.** BTC₅(local).

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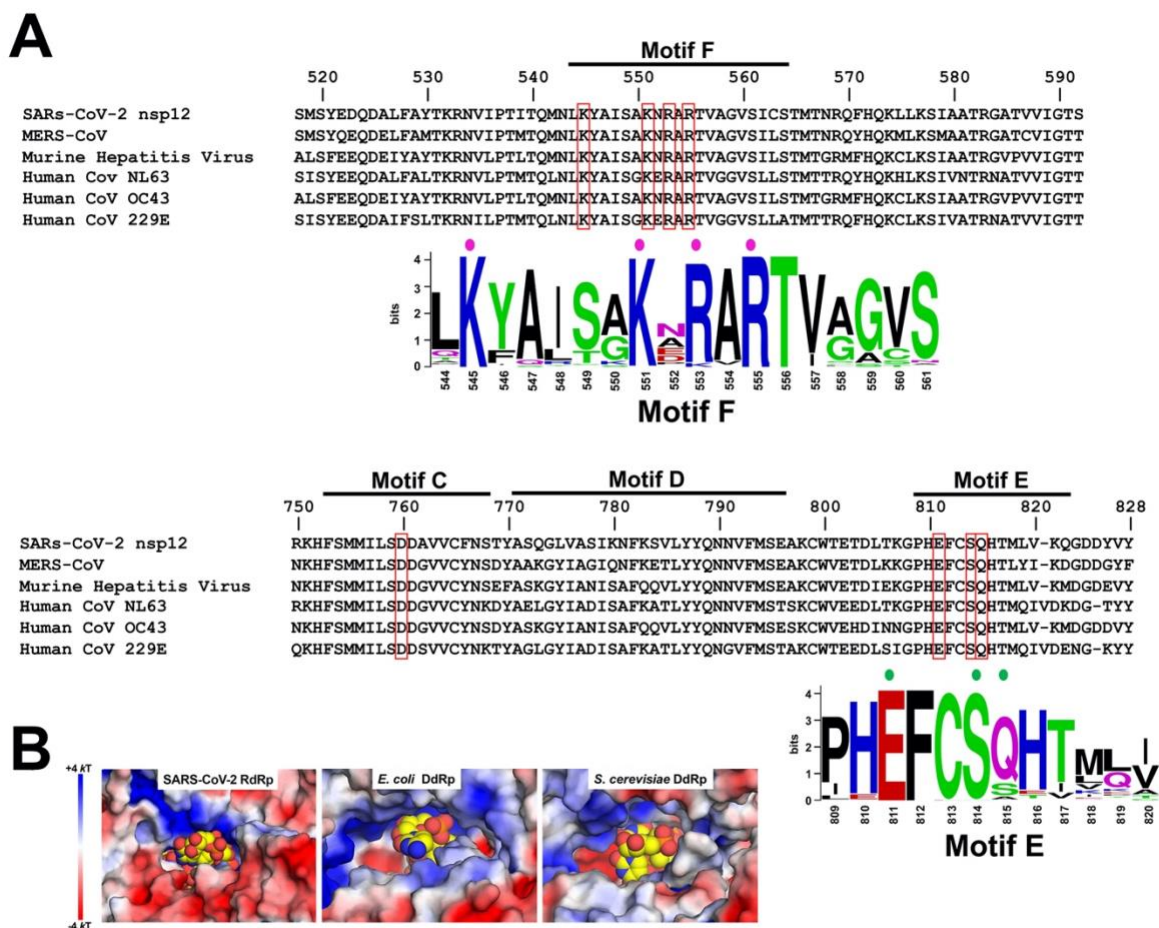


Figure S4

921 **Fig. S4. Sequence conservation of nsp12 homologs and NTP-entry tunnel**
 922 **environment.**
 923

924 **A.** Sequence alignment of nsp12 homologs from six pathogenic and model CoV family
 925 members, covering RdRp motifs (27) (motifs F, C, D, and E denoted at the top of the
 926 sequence alignment) architecturally important for the NTP-entry tunnel. Selected
 927 residues discussed in the text are highlighted (red outlines). Sequence logos(28) for
 928 motif F and motif E are shown, with residues that interact with the backtracked RNA
 929 highlighted (colored dots above; see Figure 4). The sequence logos were generated
 930 from an alignment of 97 RdRp sequences from α -, β -, γ -, and δ -CoVs (Data S1).

931 **B.** Views from the outside into the NTP-entry tunnels of the SARS-CoV-2 BTC (*left*), an
 932 *E. coli* DdRp BTC [PDB ID: 6RI9; (29)] and an *S. cerevisiae* DdRp BTC [PDB ID: 3GTP;
 933 (30)]. Protein surfaces are colored by the electrostatic surface potential [calculated
 934 using APBS; (31)]. Backtracked RNA is shown as atomic spheres with yellow carbon
 935 atoms.

936

939 **A.** Protein-RNA crosslinking analysis: The 5'-[³²P]-labelled RTC(4-thio-U)-scaffold and
940 the indicated proteins were incubated along with 2 mM ATP (present in every lane),
941 exposed to UV as indicated, then analyzed by SDS polyacrylamide gel electrophoresis
942 and autoradiography. The positions of nsp8, nsp12, and nsp13 bands are indicated.
943 Lanes 1 and 5, containing nsp13 only, are identical controls indicating uniform UV
944 exposure across the samples. Holo-RdRp(*) denotes the nsp12-D760A substitution that
945 facilitates backtracking (see Figure S1A). The two panels show the same SDS
946 polyacrylamide gel (left panel, Coomassie stained; right panel, visualized by
947 autoradiography).

948 **B.** Protein-RNA crosslinks are specific. Lanes 1, 2; Analysis using the 5'-[³²P]-RTC(4-
949 thio-U)-scaffold (RNA-scaffold 'a' shown on the bottom). Crosslinking to nsp12 serves
950 as a positive control for the crosslinking reaction. Lanes 3-6; Analysis using RNA-
951 scaffold 'b' (RTC-scaffold with 5'-[³²P]-labelled p-RNA). Lanes 7-10: Analysis using
952 RNA-scaffold 'c' (RTC-scaffold with 5'-[³²P]-labelled t-RNA). The complete absence of
953 protein-RNA crosslinks in lanes 3-10 indicates that the observed protein-RNA crosslinks
954 arise from the 4-thio-U site-specifically incorporated in the p-RNA of the RTC(4-thio-U)-
955 scaffold.

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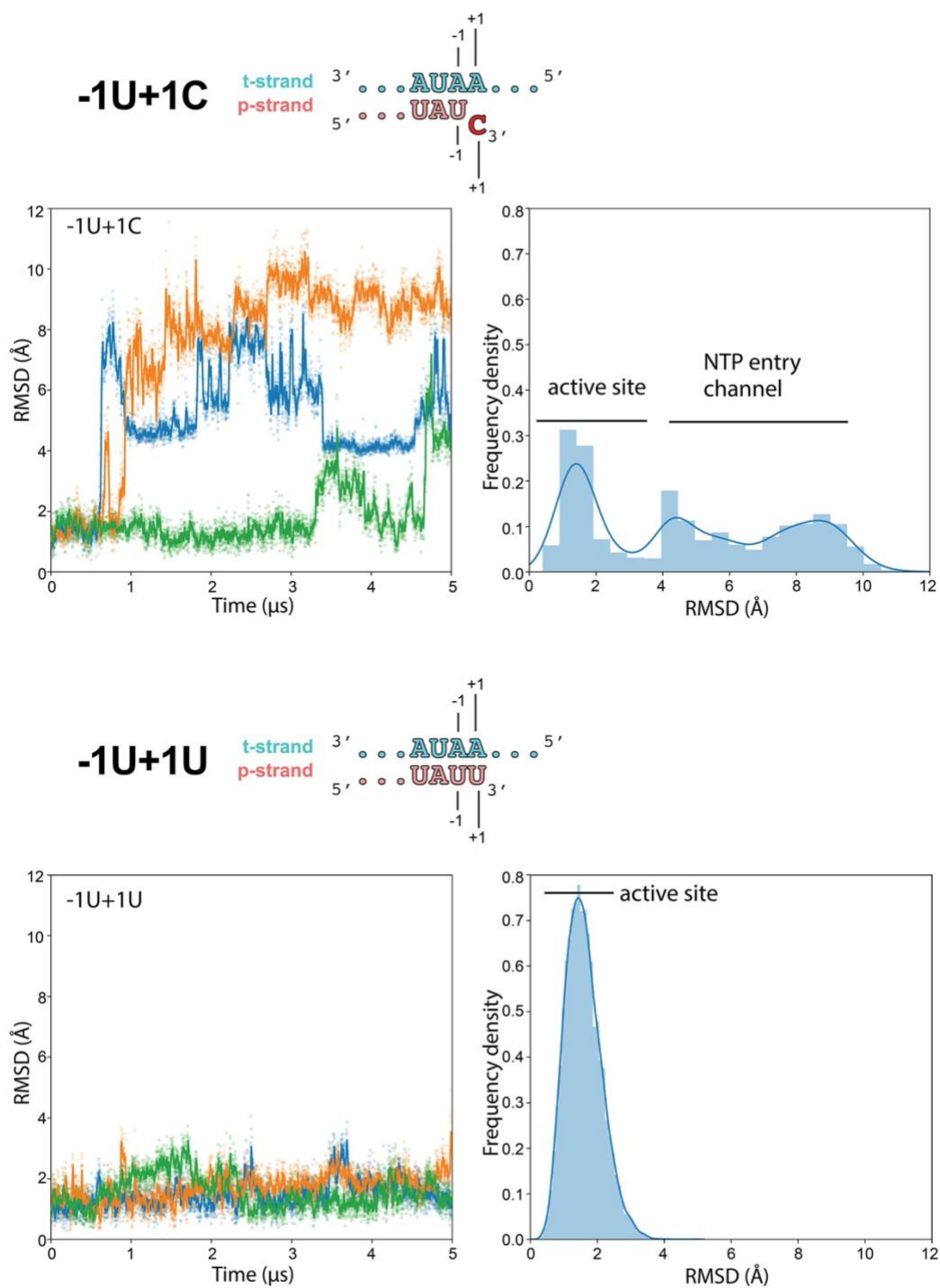


Figure S6

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960 **Fig. S6. Molecular dynamics simulations of nsp13₂-BTC_{1U+1C} vs.**
961 **nsp13₂-BTC_{1U+1U}.**

962 Molecular dynamics simulations of the nsp13₂-BTC_{1U+1C} (*top*) and nsp13₂-BTC_{1U+1U}
963 (*bottom*) complexes. The schematics illustrate the active-site proximal nucleotides in
964 each modeled complex. Each complex was simulated with 3 replicates. RMSD values
965 plotted as a function of time represent the heavy-atom RMSD of the +1 nucleotide of the
966 p-RNA (+1C for nsp13₂-BTC_{1U+1C} or matched +1U for nsp13₂-BTC_{1U+1U}) compared with
967 the starting configuration (see Methods). The RMSD histograms (plotted on the right)
968 are aggregates of all 3 replicates.

969 (*top*) Nsp13₂-BTC_{1U+1C}. As shown in Figure 5C, the mismatched p-RNA +1C spends
970 about 60% of the time frayed from the t-RNA +1A and near or in the NTP-entry tunnel
971 (RMSD \geq ~3.5 Å).

972 (*bottom*) Nsp13₂-BTC_{1U+1U}. With the p-RNA +1U matched with the t-RNA +1A for
973 Watson-Crick base pairing, the p-RNA +1U does not fray and spends all of its time in
974 the vicinity of the RdRp active site and base paired with the t-RNA.

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986 **SUPPLEMENTAL DATA FILES**

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988 **Data File S1.** Sequence alignment (Clustal format) of α - and β -CoV nsp12 sequences.

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994 **SI References**

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