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**INTERFACE
FOCUS**

Membrane-remodelling by a lipidated ESCRT-III chimera, in vitro.

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Membrane-remodelling by a lipidated ESCRT-III chimera, *in vitro*.

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Keywords

Membranes; ESCRT; compartmentalisation; artificial cells.

Abstract

The complexity of eukaryotic cells is underscored by the compartmentalisation of chemical signals by phospholipid membranes. A grand challenge of synthetic biology is building life from the 'bottom-up', for the purpose of generating systems simple enough to precisely interrogate biological pathways or for adapting biology to perform entirely novel functions. Achieving compartmentalisation of chemistries in an addressable manner is a task exquisitely refined by Nature and embodied in a unique membrane remodelling machinery that pushes membranes away from the cytosol, the ESCRT-III complex. Here we show efforts to engineer a single ESCRT-III protein merging functional features from its different components. The activity of such a designed ESCRT-III is shown by its ability to drive the formation of compartments encapsulating fluorescent cargo. It appears that the modular nature of ESCRT-III allows its functional repurposing into a minimal machinery that perform sophisticated membrane remodelling, therefore enabling its use to create eukaryotic-like multicompartment architectures.

[¶] These authors equally contributed to this work.

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Introduction

A major challenge in bottom-up synthetic biology is the engineering of artificial cells [1-3]. Inspired by biological cells, these are compartmentalised architectures containing functional chemistries in communication with their external environment [4]. Development of artificial cells promises novel, highly adaptive and multifunctional chemical systems with wide-ranging potential applications in the chemical [5], biotechnological [6] and medical industries [7]; as well as contributing to our developing rudimentary understanding of these fundamental units of life [8]. Most commonly, compartmentalisation strategies for artificial cells closely mimic the natural membrane architectures of their living counterparts with much of the early work in the endeavour focused on single membrane-bound compartments, comparable to a prokaryotic cell [9]. More recently, however, the spotlight has started to shift towards multicompartment systems, analogous with eukaryotic cells, with the prospect of increased sophistication and complexity of function [10-13].

In Nature, membrane compartmentalisation is controlled by the action of ordered protein assemblies that can bend, push or pull the phospholipid bilayer and ultimately bud away vesicles [14]. This provides inspiration for *de novo* fabrication of multicompartment membrane-based systems by repurposing these natural protein complexes *in vitro*. We focus our attention on the ESCRT complex (Endosomal Sorting Complex Required for Transport) involved in the formation of multivesicular bodies (MVB), which have architectural similarity to the systems we wish to engineer. In particular, ESCRT-III is strongly implicated in the membrane remodeling capabilities of ESCRTs [15].

ESCRT-III proteins assemble on the cytosolic face of MVB to perform membrane remodeling and scission of newly formed intraluminal vesicles (ILVs) (Figure 1) [16-18]. ESCRT-III is evolutionary conserved and its complexity decreases going from *eukaryota* to *archaea*, where there are only three components to the complex [19]. In *Saccharomyces cerevisiae*, the complex consists of core subunits namely, Vps20, Snf7, Vps24, and Vps2 [20]. The main component Snf7 is able to assemble into spiral filaments when in contact with phospholipid membranes (Figure 1A;

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3 'filament') but in the cytoplasm, all ESCRT-III maintain an autoinhibited conformation
4 that keeps them soluble [21]. The Snf7 filament is held into place by short N-terminal
5 regions that contain hydrophobic aminoacid sequences capable to insert into the
6 membrane [22]. However, it is upstream complexes such as ESCRT-II (Figure 1A;
7 'seed') that initiate membrane invagination and bind to 'initiator' Vps20 nucleating
8 ESCRT-III assembly at regions of negative membrane curvature (Figure 1A) [23-26].
9 Vps20 is the only ESCRT-III component that appears to be myristoylated *in vivo*,
10 possibly to increase its membrane binding affinity and nucleate complex assembly.
11 Upon binding to Vps20, Snf7 is capable of self-oligomerisation into circular filaments
12 growing radially, a process that is 'capped' by the subunits Vps24 and Vps2 [27]
13 (Figure 1A; 'cap'). Vps2 molecules work as strong binders [28] (Figure 1A; 'adaptor')
14 for the AAA⁺ ATPase Vps4 (Figure 1A; 'motor'). *In vivo*, Vps4 hexamers formed in
15 the presence of ATP, use N-terminal microtubule interacting and trafficking (MIT)
16 domains to anchor the type I MIT interacting motifs (MIM) of Vps2. MIM motifs are
17 also present in Snf7 and Vps20 but have lower affinity for Vps4 (type II MIM) [29,30].
18 ATP hydrolysis induces inter-subunit conformational changes within Vps4, which
19 mechanically extracts ESCRT-III components from the assembled filament. To date,
20 two possible mechanisms have been proposed for membrane remodelling. In the
21 'purse-string' model, flat ESCRT-III spirals accumulate elastic energy, which is
22 released upon ESCRT-III disassembly by Vps4 and used to deform membranes [31].
23 In the 'dome' model, ESCRT-III form cylindrical spirals ending in dome-shaped
24 structures, with the spirals' external surfaces interacting with the membrane. The
25 domes are lined with Vps2 and Vps24 molecules, which would drive disassembly of
26 the dome by recruiting Vps4 [32,33]. Ultimately, these processes dynamically
27 remodel nanoscale ESCRT-III spirals into structures with supposedly incrementally
28 smaller size, which restrict the neck of the vesicle performing scission of the
29 membrane at this point. Membrane invagination and bud formation by ESCRT-II
30 coupled to bud neck restriction by ESCRT-III and Vps4 action result in ILV formation
31 within endosomal organelles *in vivo* [23,34]. Recycling of ESCRT-III filaments by
32 Vps4 makes the complex competent for a second round of membrane remodelling
33 and ILV formation [29]. It is possible to reconstitute membrane remodelling [35] and
34 ILV formation from Giant Unilamellar Vesicles (GUVs) using purified ESCRT-III and
35 ESCRT-II components, *in vitro* [18,36]. Furthermore, Vps4 recycling action on
36 ESCRT-III has the potential to afford multiple rounds of ILVs, opening the possibility
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3 to exploit these proteins to generate multi-compartment architectures within a larger
4 membrane structure, segregating different chemical cargo.
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8 The complexity of the ESCRT system does not make it readily amenable to large
9 scale preparation for *in vitro* remodelling of GUVs. Therefore, we set out to create an
10 all-in-one ESCRT component capable to perform membrane budding and scission.
11 Here we show encouraging data suggesting that a very basic design incorporating
12 the key elements for membrane insertion and oligomerisation can indeed remodel
13 phospholipid membranes *in vitro*.
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19 20 21 **Methods**

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24 **Plasmids, recombinant proteins expression and purification.** The synthetic gene
25 for the Snf7-Vps2 chimera (Supplementary data), with the *Saccharomyces*
26 *cerevisiae* N-myristyl transferase (NMT) recognition sequence MGQKSS replacing
27 the first 11 residues of Snf7, was synthesised and subcloned by DC Biosciences
28 (Dundee, UK) into a modified pET32a with a C-terminal hexa-histidine tag. Plasmids
29 containing genes encoding the Vps4 (pGST-Vps4; Addgene plasmid # 21495),
30 Snf7(pMBP-HIS2-Snf7; Addgene plasmid # 21492), Snf7-Vps2 chimera and NMT
31 (pNMT; Addgene plasmid # 42578) [37] were transformed into competent JM109
32 cells and grown for 16 hours at 25°C in 2xYT autoinduction media, containing trace
33 metals (Formedium). For the chimera to be myristoylated the media was
34 supplemented with myristic acid (10 mg/L) and ZnSO₄ (0.1 mM).
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43 Cells from 1L of culture were resuspended in 15ml of ice cold PBS (50 mM NaPO₄
44 pH 7.4, 150 mM NaCl) with EDTA-Free protease inhibitor cocktail (Roche). Cells
45 were sonicated on ice for 30" with 30" rest on ice and clarified by centrifugation at
46 30,000 x g for 30' at 4°C. For the Snf7-Vps2 chimera, the supernatant was applied to
47 Profinity IMAC Ni-charged resin (Biorad) pre-equilibrated in PBS and incubated at
48 4°C for one hour with gentle rotation. The resin was washed with at least five column
49 volumes of PBS and a final wash of one column volume of PBS with 50 mM
50 imidazole. The bound protein was eluted with PBS containing 300 mM imidazole and
51 then applied to a pre-equilibrated (PBS) Superdex 75 30/100 GL (GE Healthcare)
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3 size-exclusion column. The peak corresponding to the monomeric protein was
4 separated into aliquots, flash frozen in liquid nitrogen and stored at -80°C.
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8 The supernatant from bacterial cells overexpressing the Snf7 protein fused to
9 Maltose-Binding-Protein (MPB) was filtered through a 0.45µm membrane and
10 applied to 5 x 1 ml MBPTrap HP (GE Healthcare) at a flow rate of 1ml/min. After 7
11 column volumes of PBS MBP-Snf7 was eluted with 3 column volumes of PBS
12 containing 10 mM maltose. The MBP tag was removed by incubation overnight with
13 excess TEV protease and 1 mM DTT. After cleavage, the tag and TEV were
14 removed by passing through a Ni²⁺ column (both TEV and MBP contain a histidine
15 tag) monomeric protein was resolved from aggregates using SEC.
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24 **Liquid-chromatography Mass Spectrometry (LCMS) of proteins**

25 Prior to mass spectrometry proteins were separated on an Agilent 260 Infinity liquid
26 chromatography instrument. 1µl of protein sample (in PBS) was injected onto a
27 Phenomenex Aeris Widepore column (3.6µ, XB-C18, 50mm x 2.2mm) with a flow
28 rate of 0.4ml/min. Proteins were eluted by performing a linear gradient from 95%
29 solvent A (0.1% formic acid) to 95% solvent B (Acetonitrile/0.1% formic acid) over 15
30 minutes.
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37 Mass spectrometry was performed on an in line Agilent 6530 Q-ToF mass
38 spectrometer in electrospray(+ESI) ionization mode (with source settings as follows:
39 drying gas temperature 350°C, 11L/min; nebuliser 45 psig; capillary voltage 4000v).
40 Data was analysed using Agilent MassHunter Qualitative Analysis B.06.00 software
41 with a maximum deconvolution algorithm.
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48 **Co-sedimentation assays with Folch liposomes.**

49 Folch homogenates from bovine brain extracts were purchased from Sigma Aldrich.
50 Liposomes were by dehydration and rehydration in PBS, sonicated for 5 min and
51 passed through 5 freeze-thaw cycles. 3 µM protein and 5 µl of 1 mg/ml liposome
52 solution were incubated for 15 min and directly centrifuged in a TLA-100 (Beckman
53 Coulter) for 15' at 100,000 rpm at 4°C. The supernatant (S) and pellet (P) were
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3 immediately separated and analysed using SDS-PAGE and proteins identified with
4 Sypro Ruby protein gel stain (Sigma).
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9 **Electroformation of Giant Unilamellar Vesicles (GUVs)**

10 15 μL of a 0.7 mM solution of the desired lipid mixture (1-palmitoyl-2-oleoyl-*sn*-
11 glycerol-3-phosphocholine (POPC, 61.9 mol%), 1-palmitoyl-2-oleoyl-*sn*-glycerol-3-
12 phospho-L-serine (POPS, 10 mol%), cholesterol (25 mol%), 1,2-dioleoyl-*sn*-glycerol-
13 3-phospho-(1'-myo-inositol-3'-phosphate) (PI(3)P, 3 mol%), and lissamine-
14 rhodamine-PE (0.1 mol%), from Avanti Polar Lipids) in chloroform was applied to the
15 conductive surface of Indium-Tin Oxide (ITO) coated glass slides (surface resistivity
16 8-12 Ω/sq , Sigma-Aldrich Product no. 703192), using a syringe in a meandering
17 pattern so as to achieve an even coating of lipids. The resulting lipid deposits were
18 briefly dried using a stream of dry N_2 gas. Two such slides were applied to a silicon
19 rubber gasket with their conductive, lipid coated, sides facing the interior of the
20 resulting chamber, approximate volume 500 μL , and held in place with a clip. A
21 length of copper tape applied to the gasket provided electrical contact between the
22 conductive sides of each slide, but isolated from the interior of the chamber. The
23 chamber was then filled with an approximately 600 mM sucrose solution and the
24 aperture in the gasket was sealed with a silicon rubber plug. The copper contacts
25 were attached to a function generator and an AC voltage of 3 V (peak-to-peak) was
26 applied to the chamber, at a frequency of 10 Hz sinusoidal and maintained for 2
27 hours. The frequency was then reduced to zero incrementally over approximately 10
28 minutes, before the solution in the chamber was harvested using a syringe needle.
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45 **Confocal microscopy ILV counting assay**

46 8-well glass bottom imaging chambers (ibidi GmbH) were prepared by passivation of
47 the interior glass surface by incubation overnight in 10 % bovine serum albumin
48 (BSA) solution, followed by copious rinsing with MilliQ water.
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53 Tris buffer solutions containing the desired mixtures of proteins and a membrane-
54 impermeable fluorescent dye (Cascade blue labelled dextran, $M_r \sim 10,000$) were
55 prepared in Eppendorf tubes to give a final volume of 160 μL , to which was added 40
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3 μL of GUV suspension. The resulting 200 μL solution of GUVs and proteins was
4 gently mixed by repeated inversion of the tube before being transferred to the
5 imaging chambers. After an incubation period of 20 minutes, imaging was conducted
6 using a Zeiss LSM 880 laser scanning confocal microscope. A tile scanning
7 technique was employed to capture a cross section of a large number of GUVs and
8 avoid double counting of fast-moving intraluminal vesicles as can be the case when
9 imaging an entire GUV using a z-stack experiment. The pinhole was adjusted to give
10 a section depth of 3.1 μm . A manual count was performed of intraluminal vesicles
11 with cascade blue fluorescence in their lumen, indicating that they formed after the
12 addition of the proteins and contain extravesicular bulk medium.
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21 The total volume of GUV lumens observed was determined using the Fiji image
22 analysis software to determine the total GUV lumen volume (total combined lumen
23 area, multiplied by the section depth of 3.1 μm) and was then divided by the volume
24 of a typical 20 μm diameter GUV (volume of a 20 μm sphere) to give the number of
25 “GUV volume equivalents” observed, one volume equivalent being the volume of an
26 idealised 20 μm diameter spherical vesicle. The number of ILVs is thus expressed as
27 ILVs per GUV volume equivalent.
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34 Additionally, the number of mature ILVs versus nascent ILV buds was assessed by
35 counting ILVs that appear to be free-floating in the GUV lumen and those that are
36 clearly in contact with, or in close proximity to the ‘parent’ GUV membrane. ‘Free
37 floating’ ILVs were counted as those more than 1 μm from the GUV membrane and
38 those closer as ‘buds’. Total numbers of free floating ILVs vs buds were then used to
39 calculate a percentage for each sample.
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47 Results

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50 **Snf7-Vps2 chimera design.** The modular nature of ESCRT-III components is such
51 that it is possible to swap between the proteins’ functional features such as
52 membrane binding, and recognition motifs for Vps4 and still end up with active
53 ESCRT-III chimeras [38]. We hypothesised that a unique ESCRT-III component
54 could be designed by combining the element of membrane recognition by Vps20
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3 (Figure 1B), into the oligomerisation potential offered by the Snf7 sequence. The
4 ESCRT-III component that seeds the complex, Vps20, is myristoylated at its N-
5 terminus region providing an additional feature that confers high affinity for
6 membrane binding. We therefore swapped the N-terminal hydrophobic helical
7 segment of Snf7 [22] with the Vps20 myristoylation sequence. The residues
8 removed provide the natural insertion motif that is being replaced with the lipidation
9 to increase stability at the membrane. This sequence is modified by the enzyme N-
10 myristoyl transferase to transfer a myristoyl moiety onto the glycine present in the
11 sequence. Additionally, we sought to introduce a higher affinity for Vps4 binding. The
12 MIM motif of Vps2 was fused at the C-terminus of the Snf7 molecule in order for this
13 chimera to bind to the MIT domain of Vps4 (Figure 1C). This sequence was fused to
14 the C-terminal of Snf7 via a flexible linker to provide accessibility to the Vps4
15 ATPase. The myristoylation of this designed ESCRT-III should confer more stability
16 on the membrane than the wild-type Snf7 has on its own via the N-terminal helix and
17 make ESCRT-II function redundant.
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30 **Snf7-Vps2 chimera myristoylation.** The covalent attachment of myristic acid to an
31 N-terminal glycine residue of a protein is called N-myristoylation. The ESCRT-III
32 subunit Vps20 is myristoylated in yeast, a modification that appears to be necessary
33 for its localisation and membrane association [39]. An octapeptide grafted in the N-
34 terminal sequence of Vps20 acts as recognition sequence for the N-
35 myristoyltransferase Nmt1. This enzyme attaches a myristate moiety to the glycine
36 contained within the recognition motif MGQKSS [40]. N-myristoylation of proteins in
37 *E. coli* cells is achieved by coexpression of heterologous Nmt1 with the target protein
38 [41]. Plasmids capable to co-express proteins Nmt1 and the Snf7-Vps2 protein were
39 used to produce the myristoylated chimera. Lipidation of the overexpressed protein
40 occurs upon addition of myristic acid and ZnSO₄ to the bacterial culture medium as
41 previously demonstrated [37]. The non-myristoylated and myristoylated proteins can
42 be isolated at high purity and are indistinguishable by molecular weight (Figure 2A),
43 with the lipidated form purifying as a monomer and higher oligomeric forms (Figure
44 2B). Mass spectrometry of purified protein samples identifies the myristoyl chain
45 successfully covalently bonded to the Snf7-Vps2 with a molecular weight of 29,809.6
46 Da (Figure 2C).
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6 **The myristoylated Snf7-Vps2 chimera binds to Folch liposomes.** We sought to
7 confirm the ability of binding to membranes by the myristoylated chimera using a co-
8 sedimentation assay with Folch liposomes. Folch homogenates from bovine brain
9 extract contain a mixture of lipids including phosphatidyl-inositol and phosphatidyl-
10 serine, which are both believed to be required for ESCRT-III binding to membranes.
11 In the assay, the non-myristoylated chimera is retained in the soluble fraction of the
12 centrifugate when not in the presence of Folch liposomes but co-sediments with
13 liposomes when these are present (Figure 2D) showing a partial interaction with
14 lipids. This result is surprising given that the short N-terminal helical region
15 responsible for Snf7 anchoring to membranes was replaced with a myristoylation
16 sequence. However, the myristoylation sequence itself is partially hydrophobic, and
17 ESCRT-III proteins interaction with membrane is in large part due to electrostatics,
18 which may account for the membrane affinity of the unmodified protein. In contrast,
19 the myristoylated chimera is present in the sedimented fraction also in the absence
20 of liposomes, thus suggesting a propensity to form supramolecular assemblies
21 capable to sediment in the conditions of the assay. In the presence of liposomes, the
22 myristoylated protein completely partitions in the sedimented fraction thus confirming
23 the ability the lipid tail to increase the affinity for phospholipid membranes. It is clear,
24 however, that co-sedimentation assay cannot resolve the difference in affinity
25 between the unmodified and myristoylated protein as both show significant binding to
26 the membrane fraction.
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43 **The myristoylated Snf7-Vps2 chimera performs more efficient membrane**
44 **remodelling than the parent ESCRT-III component Snf7.** The membrane binding
45 ability showed by both lipidated and non lipidated Snf7-Vps2 chimeras prompted us
46 to investigate if these proteins were capable of performing membrane remodelling
47 and the extent of the remodelling process. We therefore compared the ability of
48 myristoylated and non-myristoylated chimeras to generate ILVs filled with bulk-phase
49 within micron-size GUVs. The bulk-phase uptake GUV-based assay has been
50 previously used to quantify ESCRT complexes activity [18]. In our assay, 0.1 mol%
51 rhodamine labelled PE-lipids (red) were incorporated within electroformed GUVs with
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3 a composition of 61.9:10:3:25 POPC:POPS:PI(3)P:cholesterol. Snf7 or Snf7-Vps2
4 chimeras were added, in separate experiments, to a solution of GUVs of matched
5 osmolarity, containing 10 kDa dextran molecules labelled with cascade blue (false
6 coloured green in images in Figure 3) and the formation of ILVs filled with cascade
7 blue dextran was observed.
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12 Incorporation of bulk-phase solution within internal compartments within a giant
13 vesicle implies that: (a) the proteins can invaginate the GUV membrane to generate
14 inward budding and, (b) the membrane buds, which contain the extravesicular
15 medium, are closed and in some cases severed at the neck. The efficiency of
16 membrane remodelling and encapsulation of dextrans was quantified by scoring the
17 number of green ILVs in a fixed size volume of solution containing GUVs (see
18 methods). The quantification of ILVs filled with the fluorescent dextran is therefore
19 reported as ILVs per GUV volume equivalent. GUVs in a solution of dextrans prior to
20 addition of protein (Snf7 or chimeras) did not contain any detectable green ILVs
21 (Figure 4A). However, upon addition of 200 nM Snf7, an average of 1.4 ILVs (per
22 GUV volume equivalent) containing fluorescent dextrans were generated. In
23 comparison, an average of 5 ILVs per GUV volume equivalent were formed by a
24 similar concentration of non-myristoylated Snf7-Vps2 chimera. Strikingly,
25 myristoylation does make a notable difference to ILV generation, doubling the
26 number of ILVs, in assays run with two different concentrations of lipidated protein
27 versus the non-lipidated chimera (Figure 4A). Interestingly, Snf7-Vps2 chimeras
28 operate with a higher efficiency of dextran encapsulation, at concentrations that are
29 25% lower than the one required for Snf7 to give a similar number of green ILVs (56
30 nM vs. 200 nM; Figure 4A). In contrast, Vps20 wild-type or a constitutively activated
31 version of this subunit do not induce any ILV formation at 160 nM, a concentration
32 similar to the highest tested for the chimeras [18].
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48 ILVs formed by both Snf7 and the chimeras were typically in the range 1-2 μm in
49 diameter, although smaller and larger individual ILVs can also be observed. We
50 aimed to form mixed complexes by combining the chimeras with Snf7 in a 1:9 ratio
51 based on the concept that the native filament forming Snf7 might form more active
52 complexes when doped with lower chimera compositions. This turned out not to be
53 the case (Figure 4B), where Snf7/chimera complexes tended to present less ILV-
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3 forming activity than the equivalent concentration of pure chimera. However, these
4 activities were still much enhanced when compared to Snf7 alone, demonstrating
5 that Snf7 and chimeras do form mixed complexes with enhanced activity compared
6 to Snf7 only. Despite this, there is no advantage gained in using this more complex
7 mixture compared to the simpler, single-component chimera-only system.
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12 We also observed a certain proportion of green ILVs still attached to the membrane
13 both in the Snf7 only and in the chimeras GUV population. This motivated us to
14 perform an analysis of the proportion of vesicles still attached versus those free-
15 floating within GUVs, which revealed no apparent difference between the ability of
16 the chimeras and Snf7 to perform vesicle scission (Figure 4C). This may indicate a
17 thermally-driven stochastic fission probability for nascent ILV buds (~30-40% in this
18 case) that is dominated by the properties of the membrane rather than the different
19 properties of protein assemblies that drive the initial budding process. Note that for *in*
20 *vivo* ESCRT systems, the ATPase Vps4 is required for efficient neck scission of ILV
21 buds.
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30 **Conclusions**

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33 The membrane remodelling action of the ESCRT-III complex is unique in that this is
34 the only known protein assembly capable of generating inward budding of the
35 membrane, away from the side of the membrane from which the complex binds. *In*
36 *vivo*, this topological process generates new membrane compartments
37 encapsulating transmembrane protein cargo within multivesicular bodies. This
38 process can be reconstituted *in vitro* using purified protein components, generating
39 intraluminal compartments within GUVs that encapsulate constituents from the
40 external media. ESCRT-III function requires the concerted action of four core
41 subunits in addition to a AAA⁺ ATPase that is crucial to maintain the complex
42 homeostasis. However, here we have shown preliminary data suggesting that cargo
43 encapsulation can be efficiently performed *in vitro* on model membranes using a
44 single protein, engineered by merging functional motifs from some of the core
45 ESCRT-III subunits.
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3 This initial design does not appear to be capable of binding to the ATPase VPS4, as
4 tested by standard protein pulldown assays (Supp. Figure 1). Using our current
5 chimera protein, approximately ~60-80% of membrane invaginations do not sever at
6 the neck to form full ILVs. This indicates that neck scission can occur with
7 acceptable efficiency in a lipid bilayer GUV, likely due to the energy barrier for the
8 scission step being thermally accessible with a moderate probability. However,
9 based on the inferred *in vivo* role of Vps4 in the final energy-dependent scission at
10 the neck of ESCRT-generated membrane invaginations, a chimera capable of
11 binding Vps4 might improve the efficiency of formation of fully mature ILVs *in vitro*.
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19 Our current work is an encouraging starting point towards our goal of engineering a
20 simple and efficient molecular machinery for on-demand generation of new
21 membrane compartments within artificial cells, inspired by the function of native
22 ESCRT-III proteins. We have shown that an ESCRT-III chimera protein is more
23 efficient at forming ILVs than the core Snf7 subunit of ESCRT-III alone, which forms
24 supramolecular spiral assemblies on the membrane. This is suggestive that an
25 efficient *in vitro* machinery should be attainable using a very minimal number of
26 engineered components, thus making it a viable approach for the wider bottom-up
27 synthetic biology community. While our current chimera can generate ILVs, the
28 efficiency of neck scission of bud-like invaginations can be improved. This
29 encourages further engineering of an ESCRT-III chimera competent to bind the Vps4
30 ATPase as an efficient two-component membrane remodelling tool for artificial cell
31 systems.
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44 **Competing interests**

45 We have no competing interests.
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50 **Authors' contributions**

51 CM and AB designed and carried out the experiments, performed data analysis, and
52 drafted the manuscript. PB and BC conceived of the study, designed the study,
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3 coordinated the study and wrote the manuscript. All authors gave final approval for
4 publication.
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7 **Acknowledgments**

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9 The plasmid containing the Vps4 (pGST-Vps4; Addgene plasmid # 21495), N-methyl
10 transferase (pNMT; Addgene plasmid # 42578) and Snf7 (pMBP-HIS2-Snf7;
11 Addgene plasmid # 21492) were a gift from James Hurley. The plasmid containing
12 the TEV protease (pET28-MBP-TEV Addgene plasmid #69929) was a gift from Zita
13 Balklava & Thomas Wassmer [42].
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22 the EPSRC grant EP/M027929/1 for funding.
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Figures

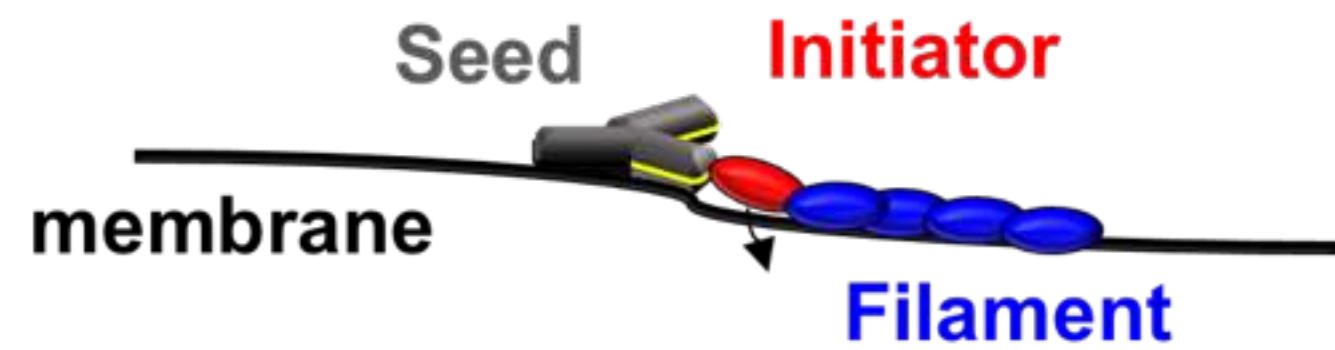
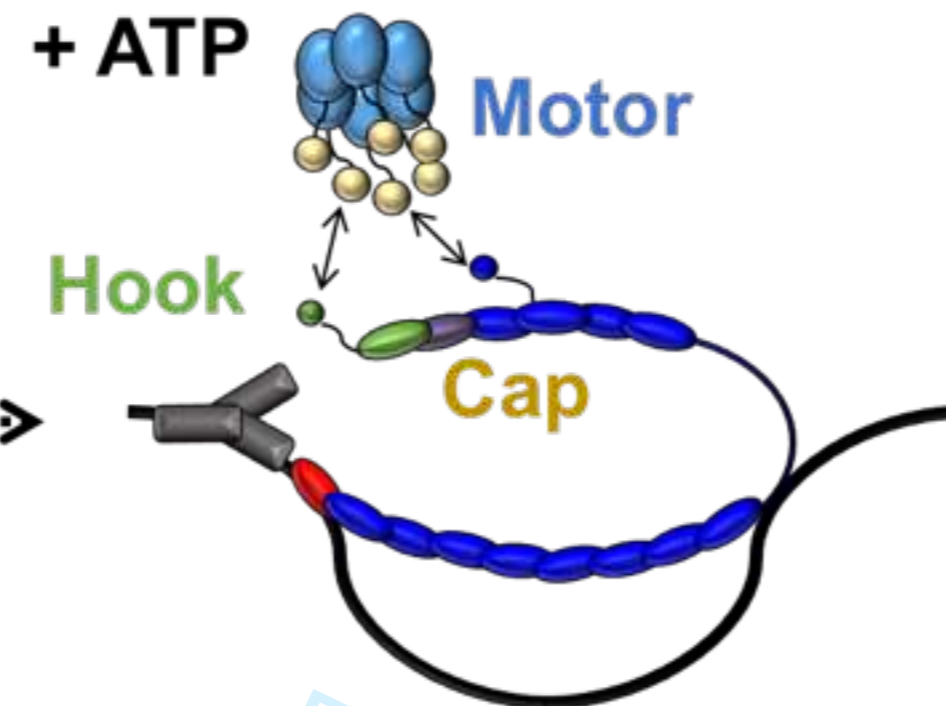
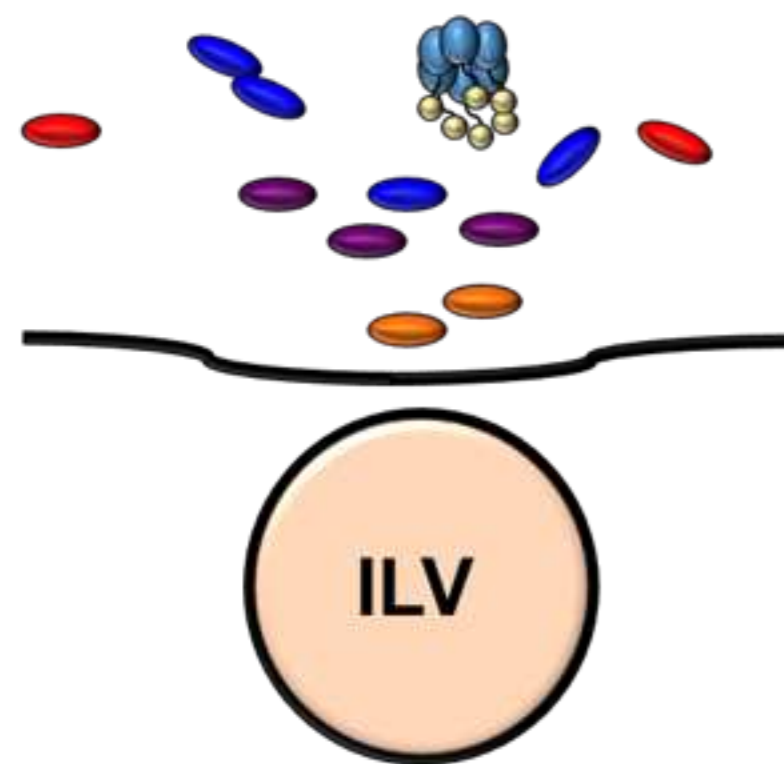
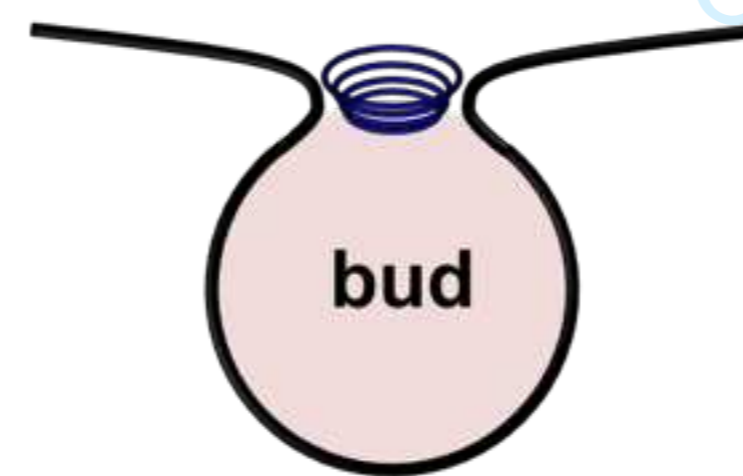
FIGURE 1 - (A) The core membrane scission machinery ESCRT-III generates ILVs. (I) Membrane bending by ESCRT-II and seeding of ESCRT-III assembly. (II) The subunit Vps20 initiates Snf7 polymerization into a spiral filament (rectangle shaded blue) and induces membrane budding. Vps24 stops filament elongation and the spiral filament drives membrane buckling into an ILV. (III) Neck constriction of the budded vesicle occurs via Vps4-mediated ESCRT-III polymer shortening. (IV) Full ESCRT-III disassembly in preparation for a second round of intraluminal vesicle formation. (B) The myristoylated Snf7-Vps2 chimera is labelled as 'chimera (+)' in all figures for clarity ('chimera (-)' indicates the absence of myristoylation). Chimera (+) should anchor the membrane via a N-terminal myristoyl group, assemble on the membranes via the full-length Snf7 domain and have the ability to bind the Vps4 enzyme. (C) The chimera protein is designed by fusion of the Vps4 binding region of Vps2 (MIM type I) to the C-terminus of the filament subunit Snf7, via a flexible linker. An N-myristoyl transferase recognition sequence replaces the first eleven residues of the Snf7 N-terminus.

FIGURE 2 - (A) SDS-PAGE showing the purity of chimera (-) and chimera (+) proteins. (B) Size exclusion chromatography of chimera (+). The fractions corresponding to the indicated peak have been used for GUV assays. (C) Mass spectrometry shows the addition of a myristoyl chain to chimera (-) to give chimera (+). (D) Co-sedimentation assays of chimera proteins with Folch liposomes. Chimera (-) is soluble in the absence of liposomes but sediments with liposomes when present. Chimera (+) solubility is reduced by the myristoyl tail but completely sediments with liposomes, indicating binding to membranes.

FIGURE 3 - Representative confocal microscopy images of ILVs observed after the addition of chimera (+), chimera (-) or Snf7 at a concentration of 225 nM. Green = Cascade Blue labelled Dextran (~10,000 Da), red = lissamine-rhodamine-PE, section depth = 3.1 μm , 40x objective.

FIGURE 4 - Quantitative analysis of ILV formation - ILVs observed per typical GUV volume (20 μm diameter sphere). (A) Comparison of the extent of ILV formation by

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3 Snf7, non-myristoylated chimera (-) or myristoylated chimera (+), Control = no
4 protein addition. The chimera (+) counts were analysed using a one-way ANOVA
5 with Tukey multiple comparisons test ($p < 0.05$ for the 56.25 nM and 225 nM chimera
6 (+) categories when compared to either control or 200 nM Snf7). (B) Pairwise
7 comparison of the activity of pure Chimera protein with a mixture of 90 mol% Snf7 +
8 10% Chimera protein ($p < 0.05$ for the 22.5 nM + 202 nM Snf7 chimera (+) category
9 when compared to 200 nM Snf7). (C) Analysis of the proportion of ILV 'buds'; those
10 observed to be visibly incident on, or within 1 μm of the parent GUV membrane, as a
11 percentage of the total ILVs observed.
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A**I. Membrane bending and ESCRT complexes assembly****II. Membrane invagination and neck stabilisation****IV. Scission and ESCRT disassembly****III. Bud neck constriction****Key:**

Seed – ESCRT-II

Filament – Snf7

Motor – VPS4

Initiator – Vps20

Hook – VPS2

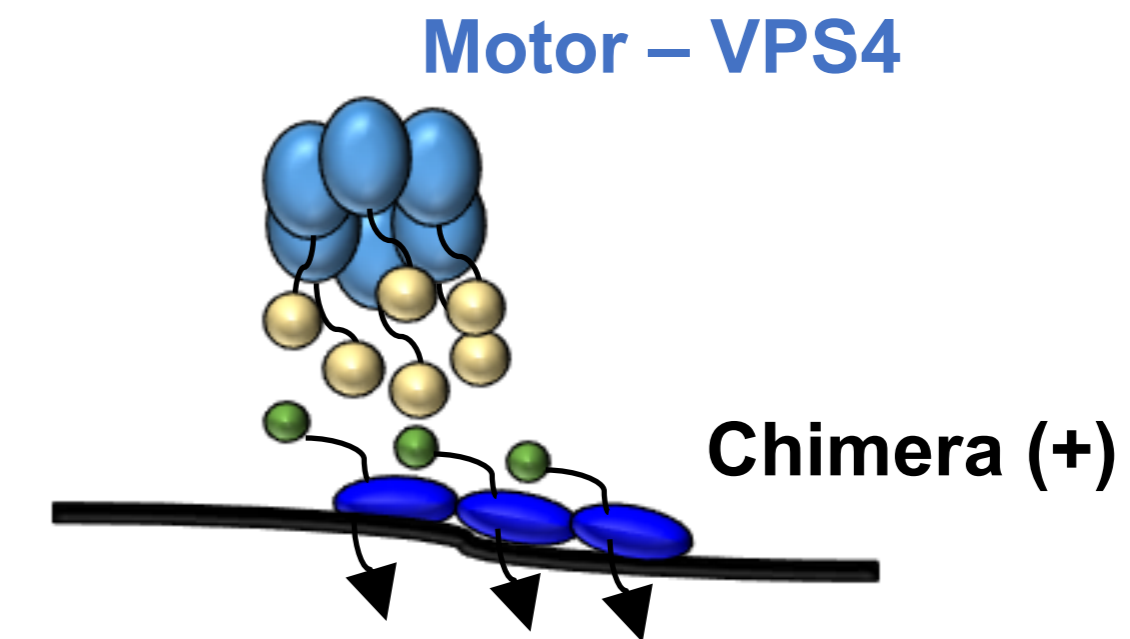
Cap – VPS24

● MIM type I

● MIM type II

● MIT domain

↘ myristoylation

B

Lipid-inserting tail – Filament (Snf7) – Hook (Vps2)

NMT recognition sequence

Flexible linker
GGGGSGGGGSGGGGS

MGQKSS

Snf7

Vps2
MIM

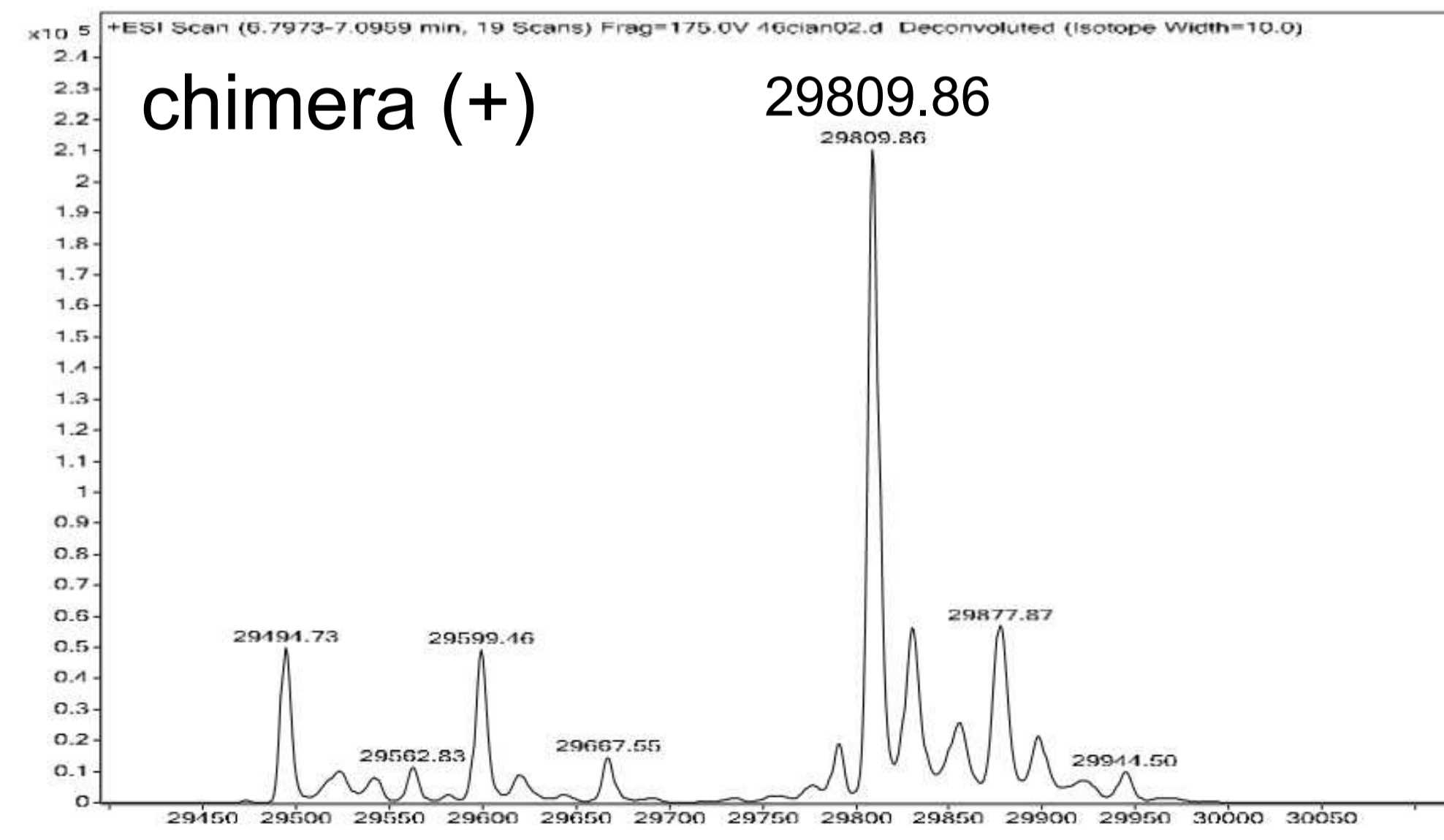
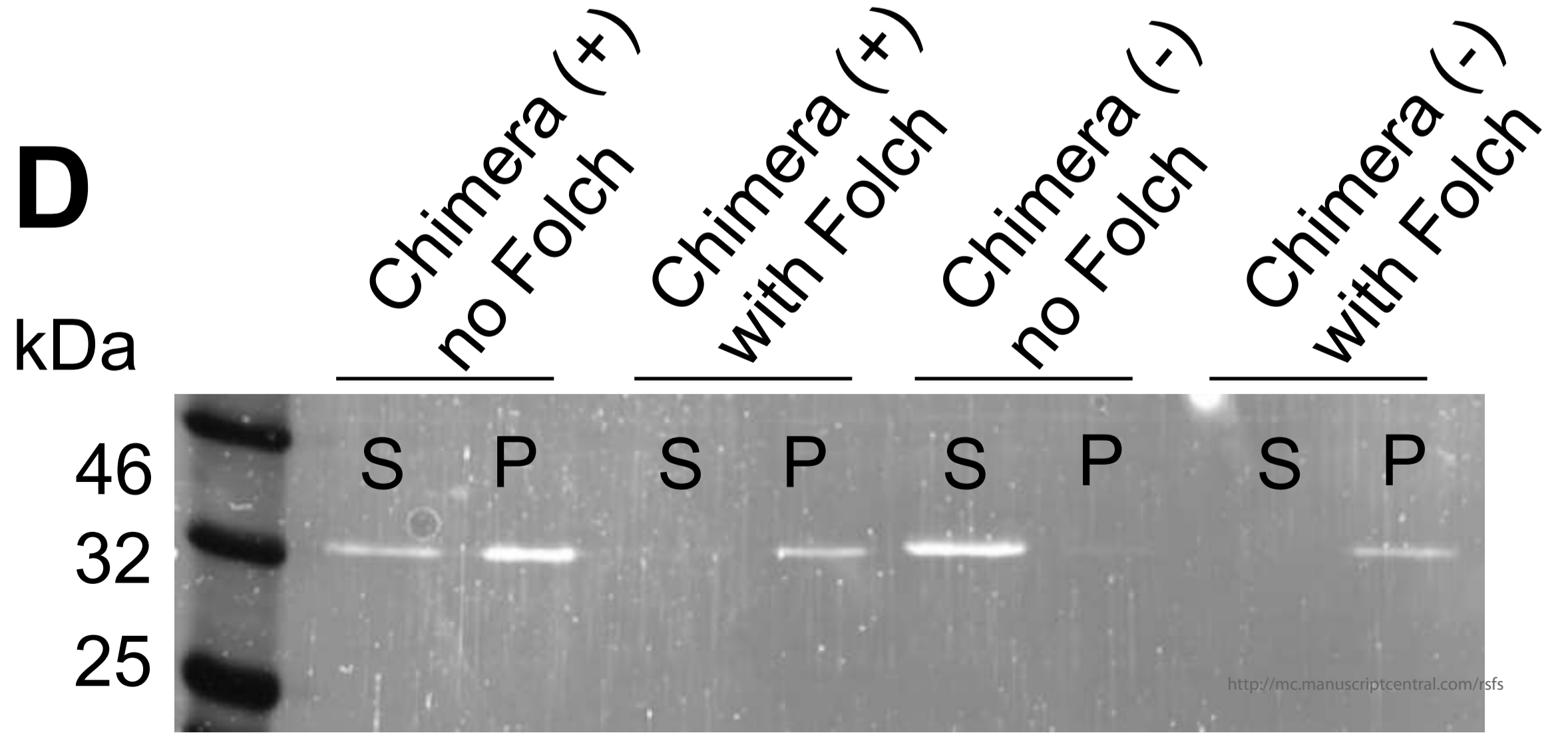
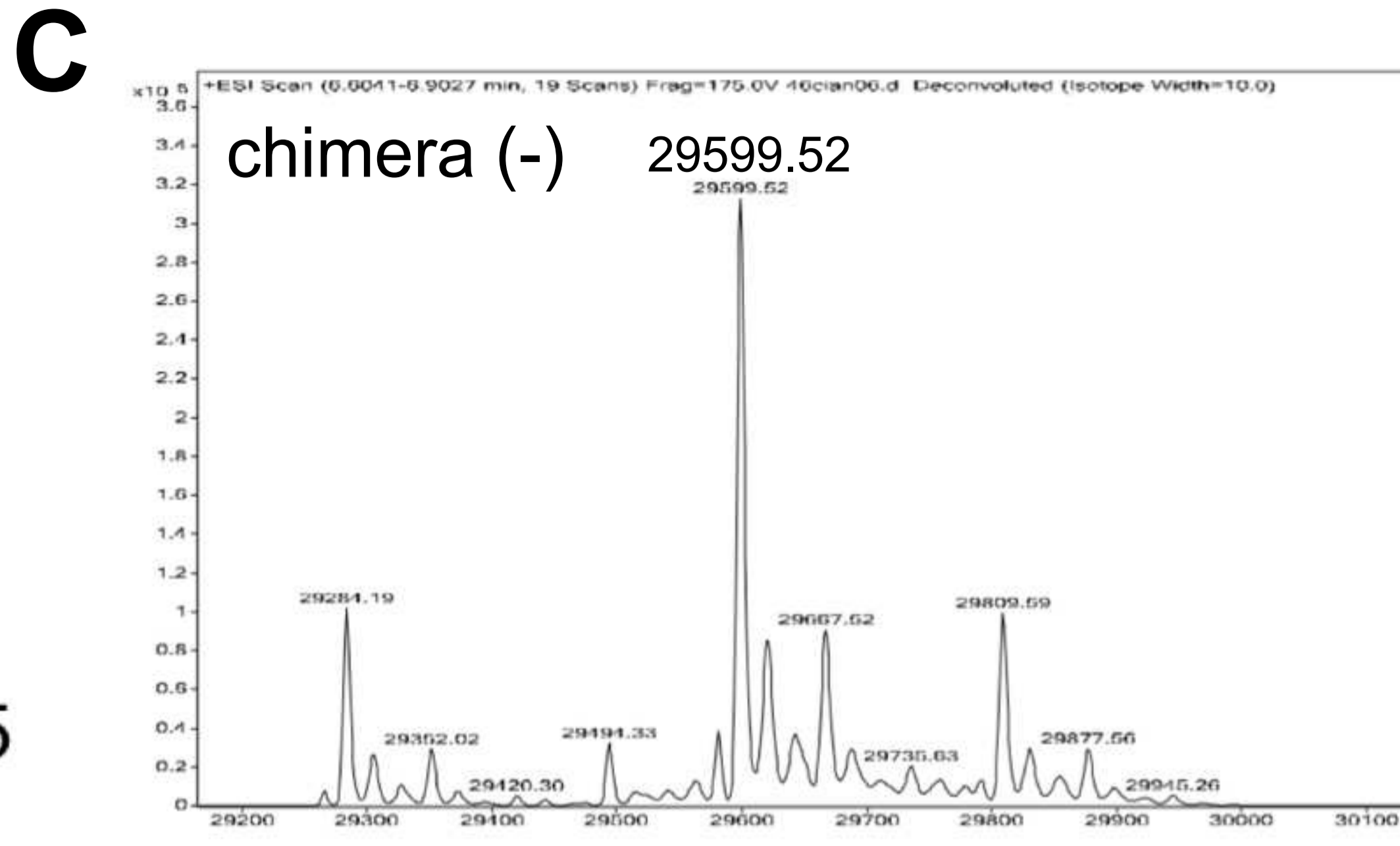
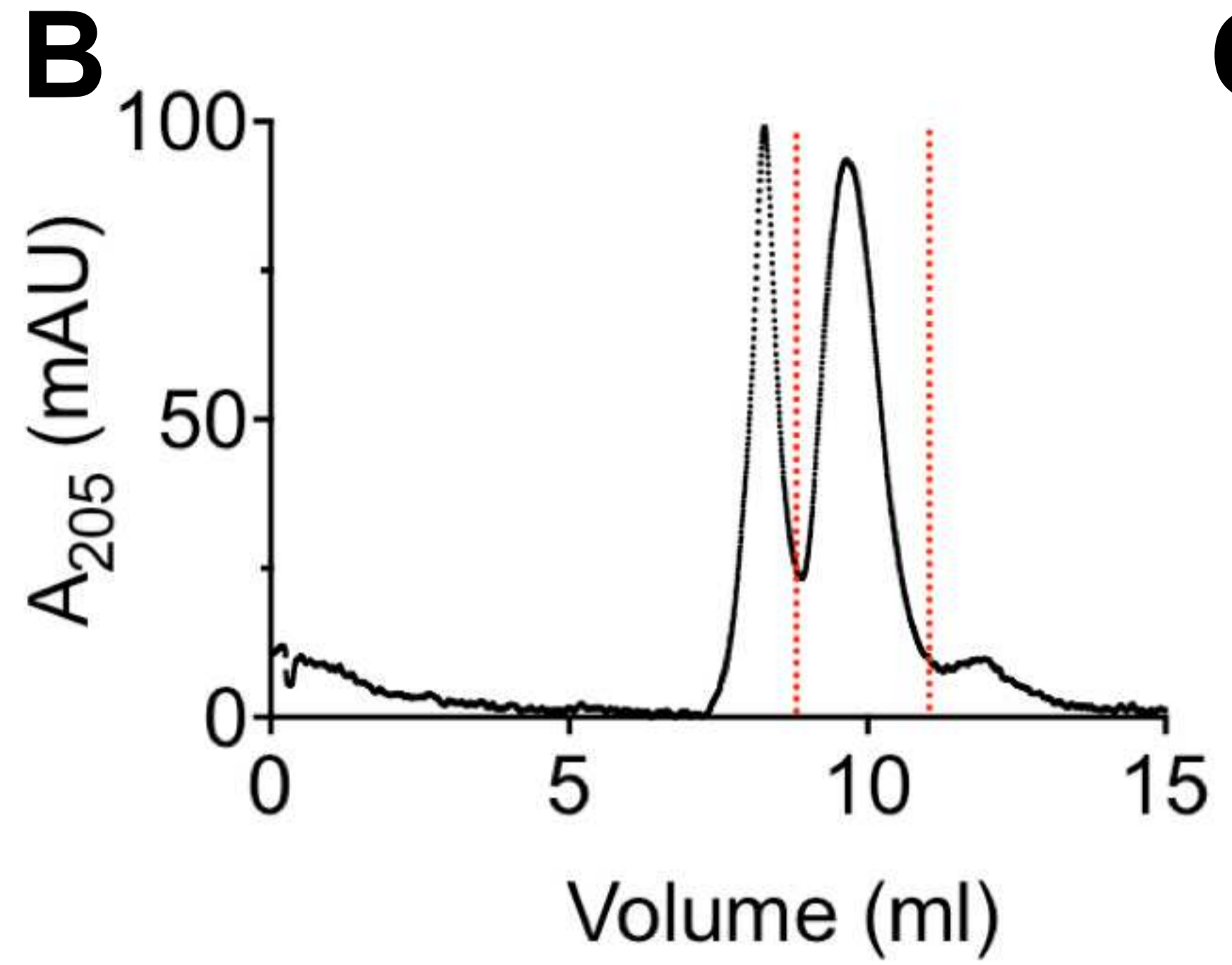
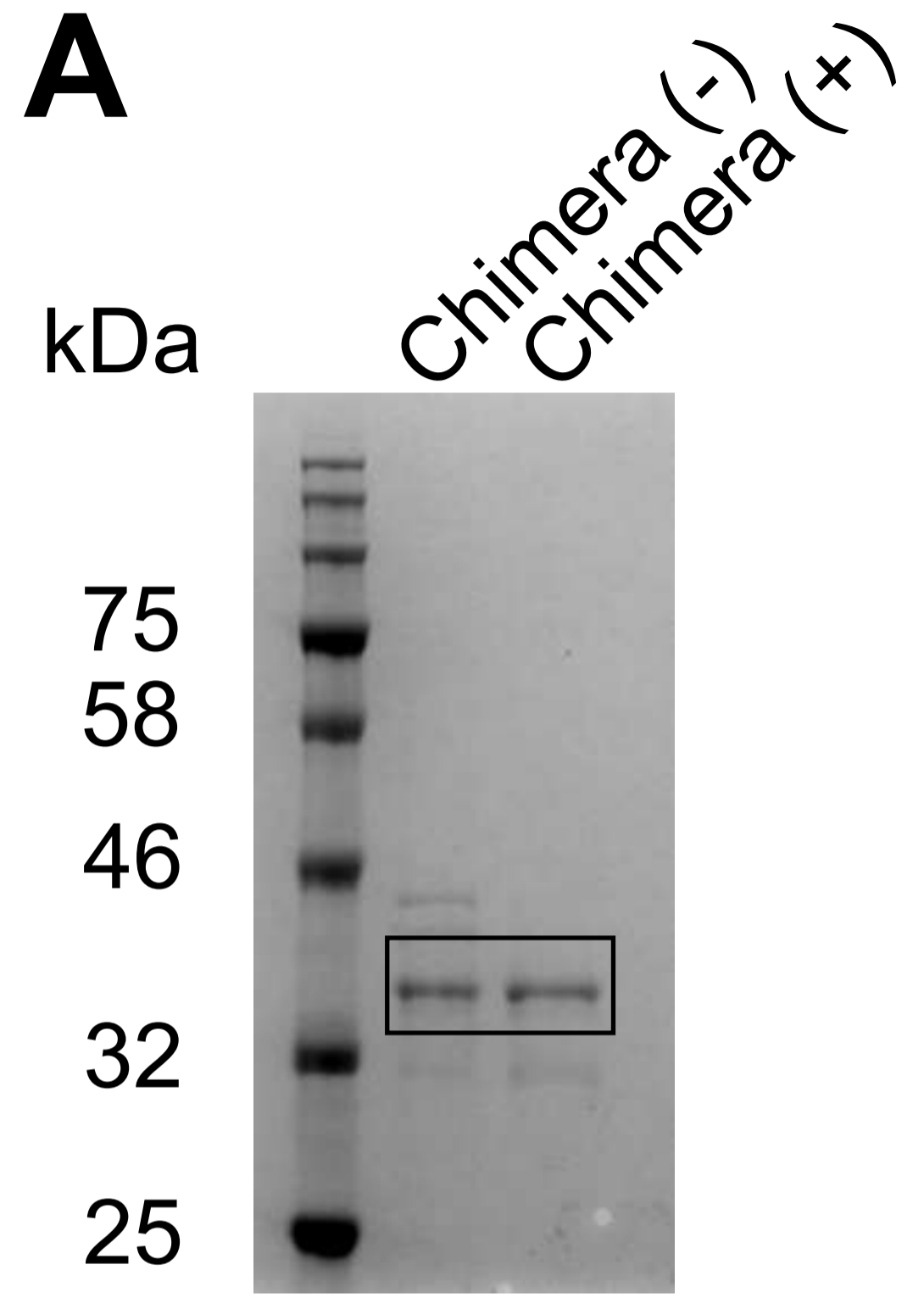
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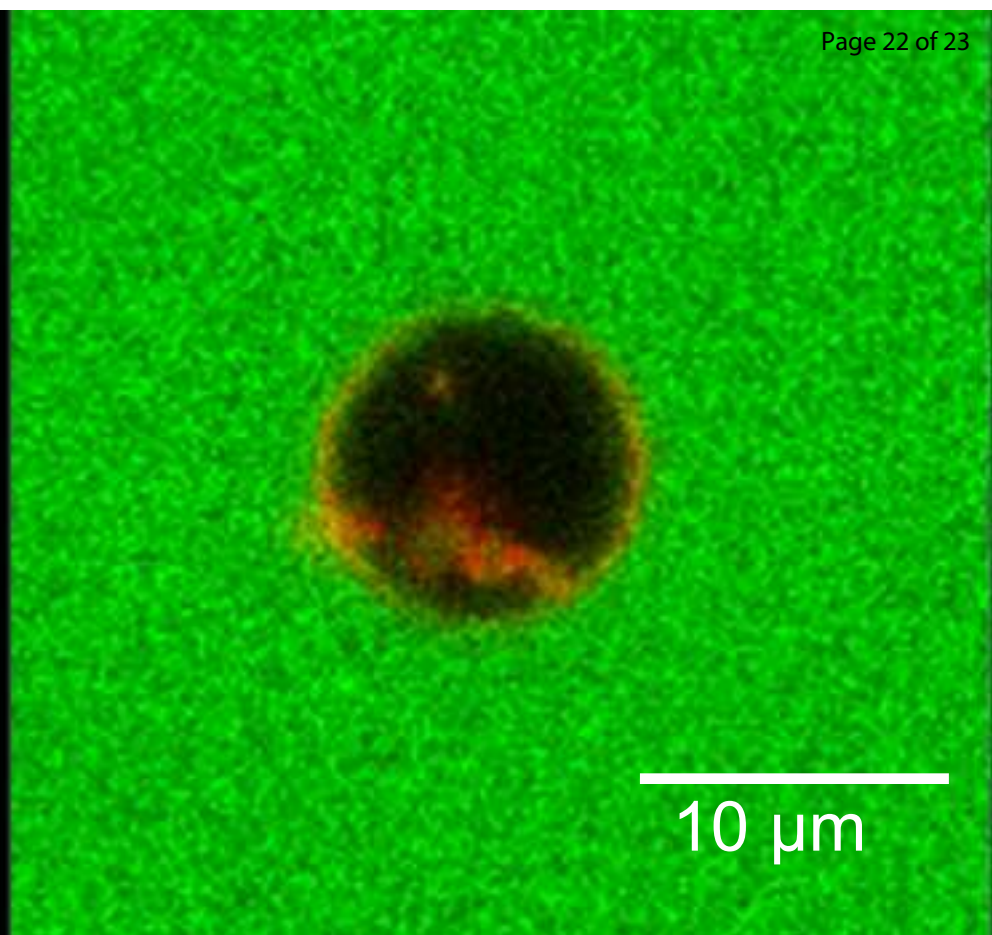
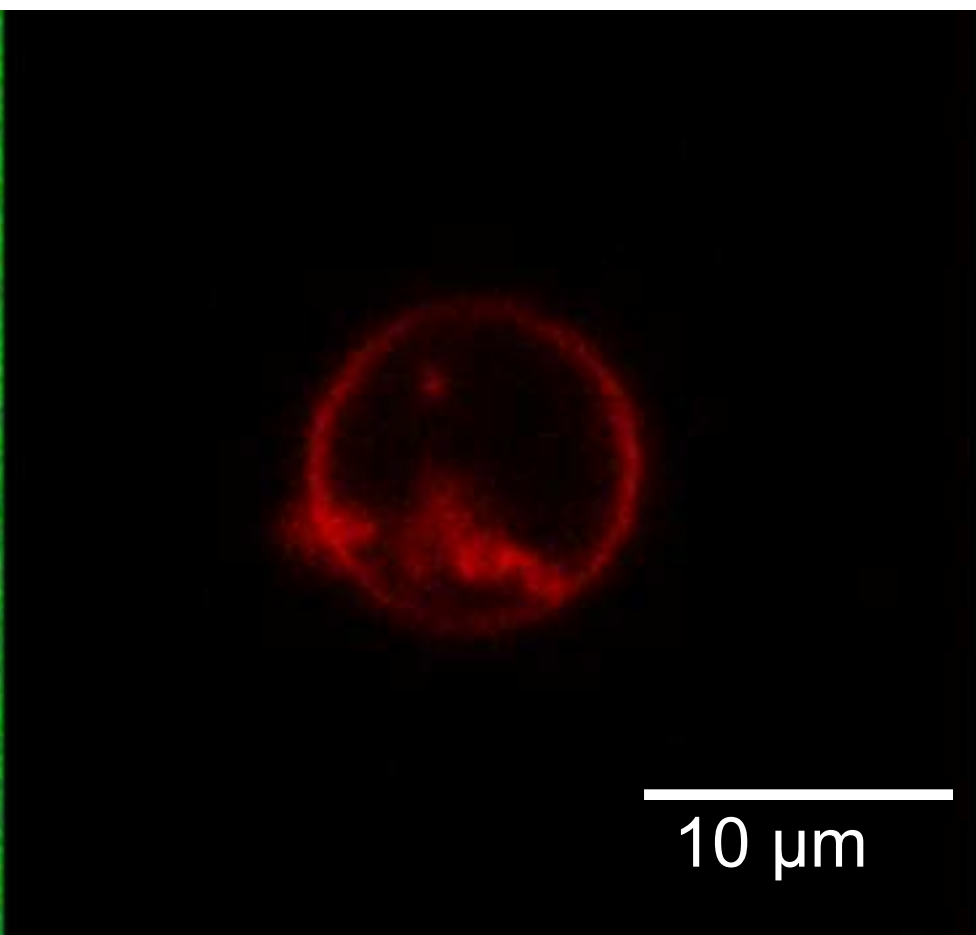
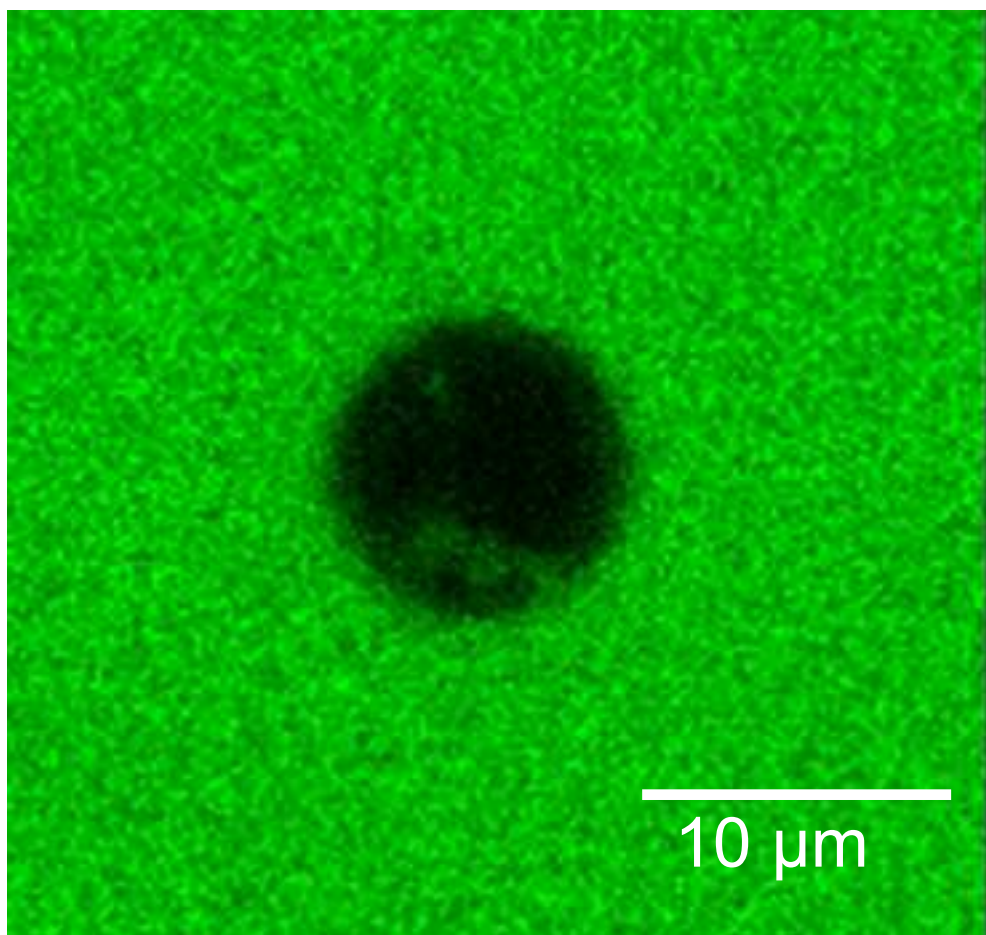
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Chimera (+) domain structure



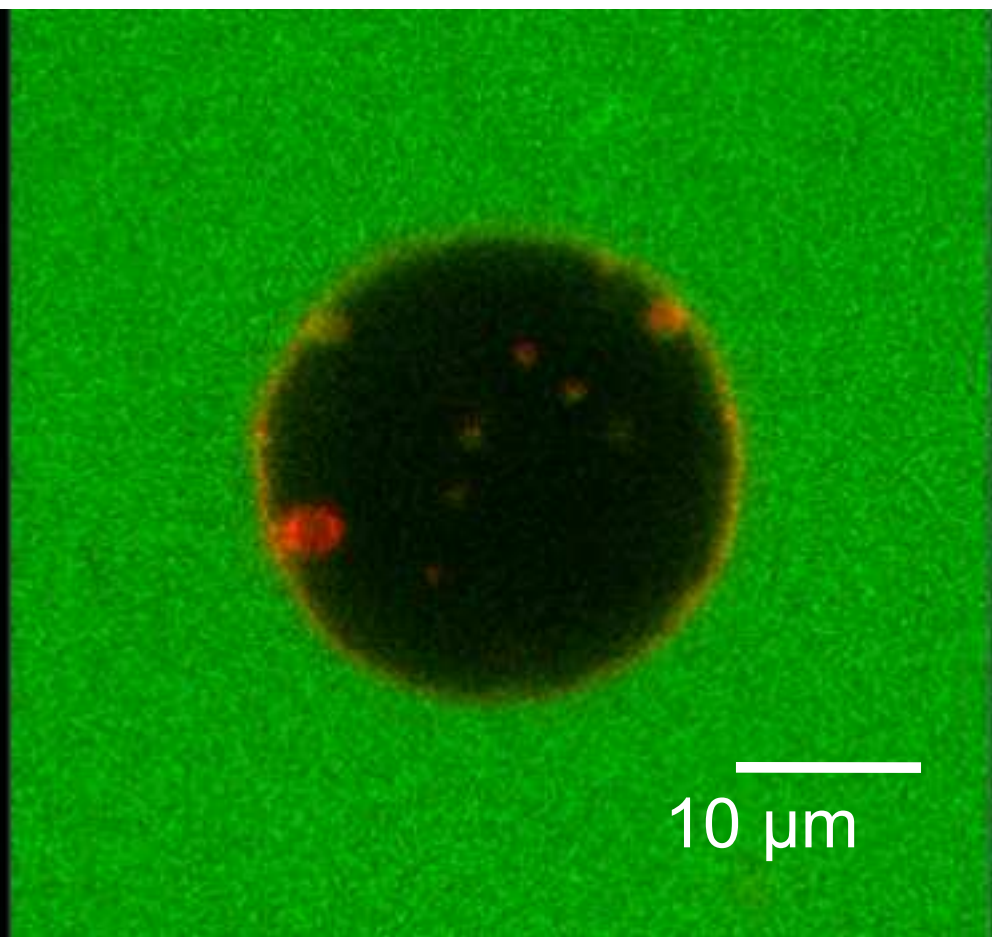
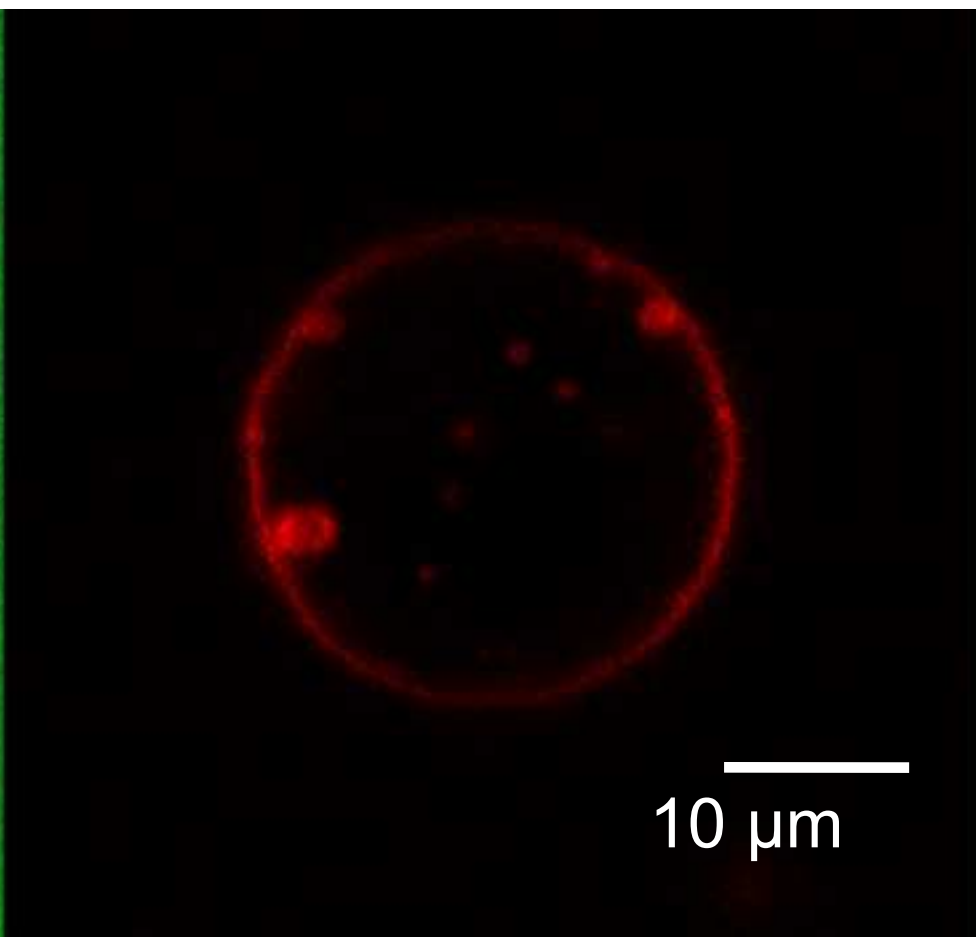
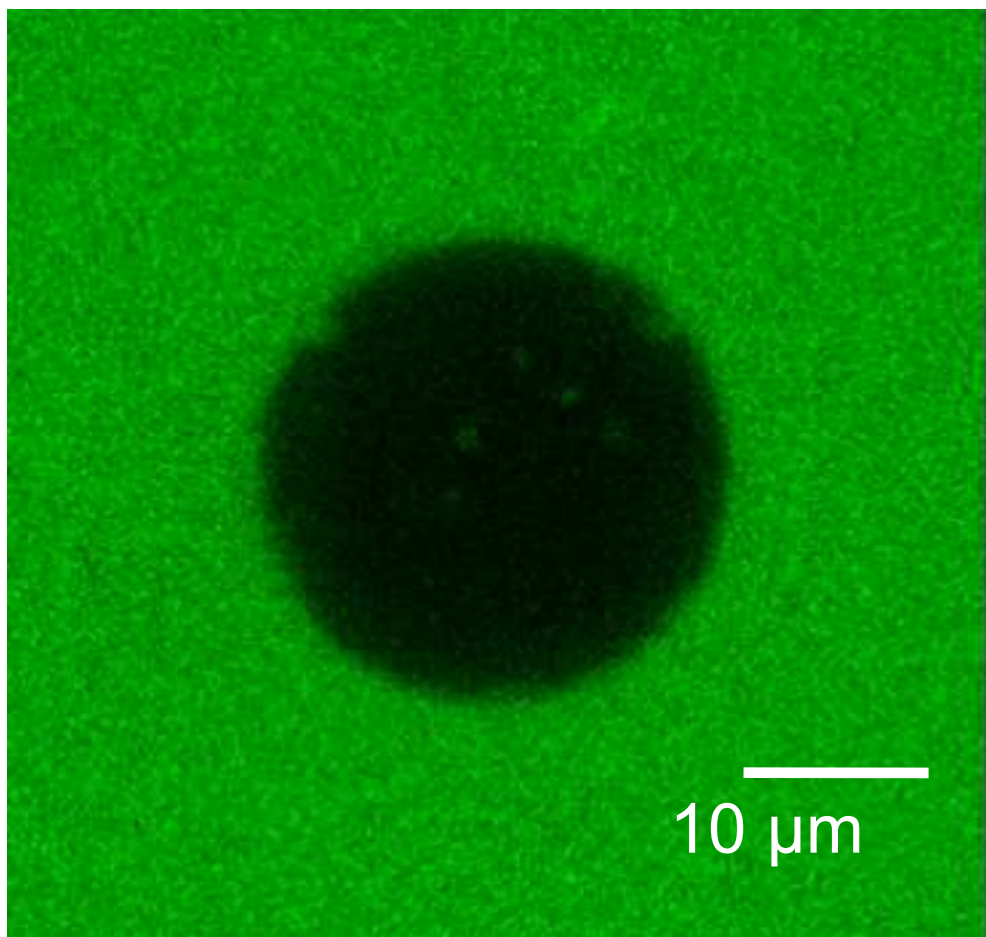
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225 nM Chimera(-)



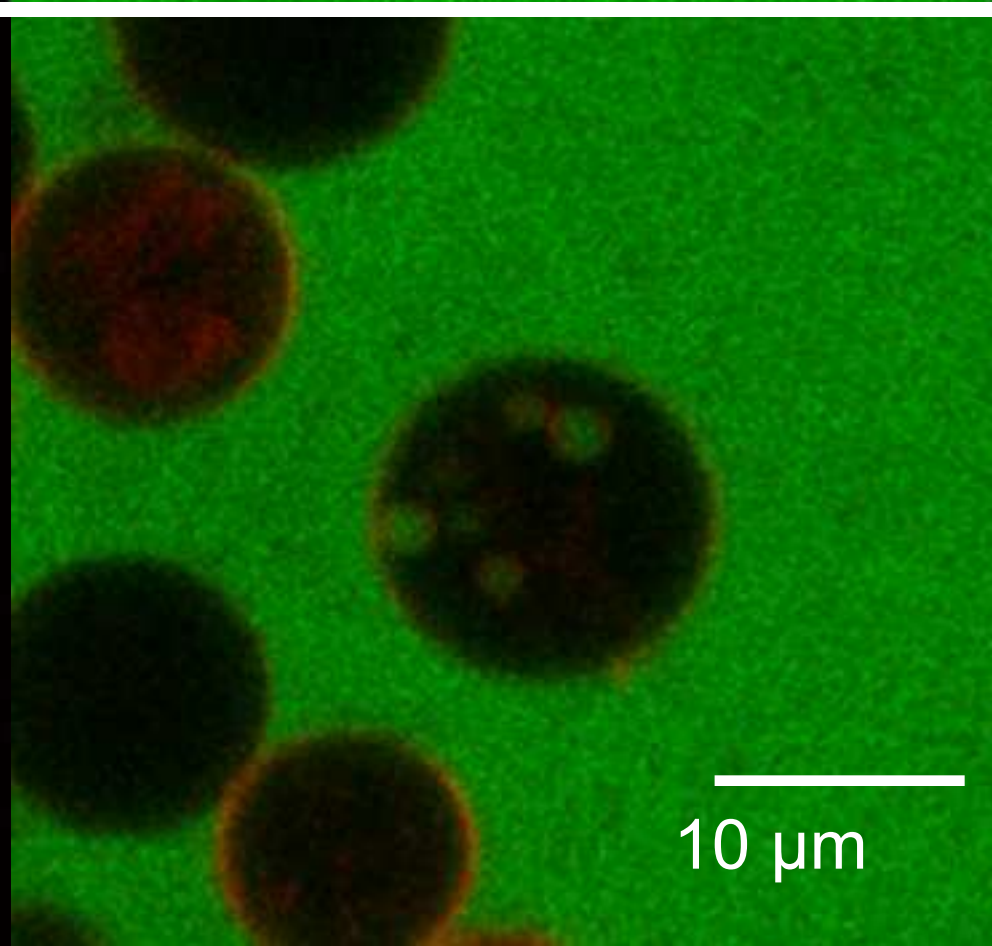
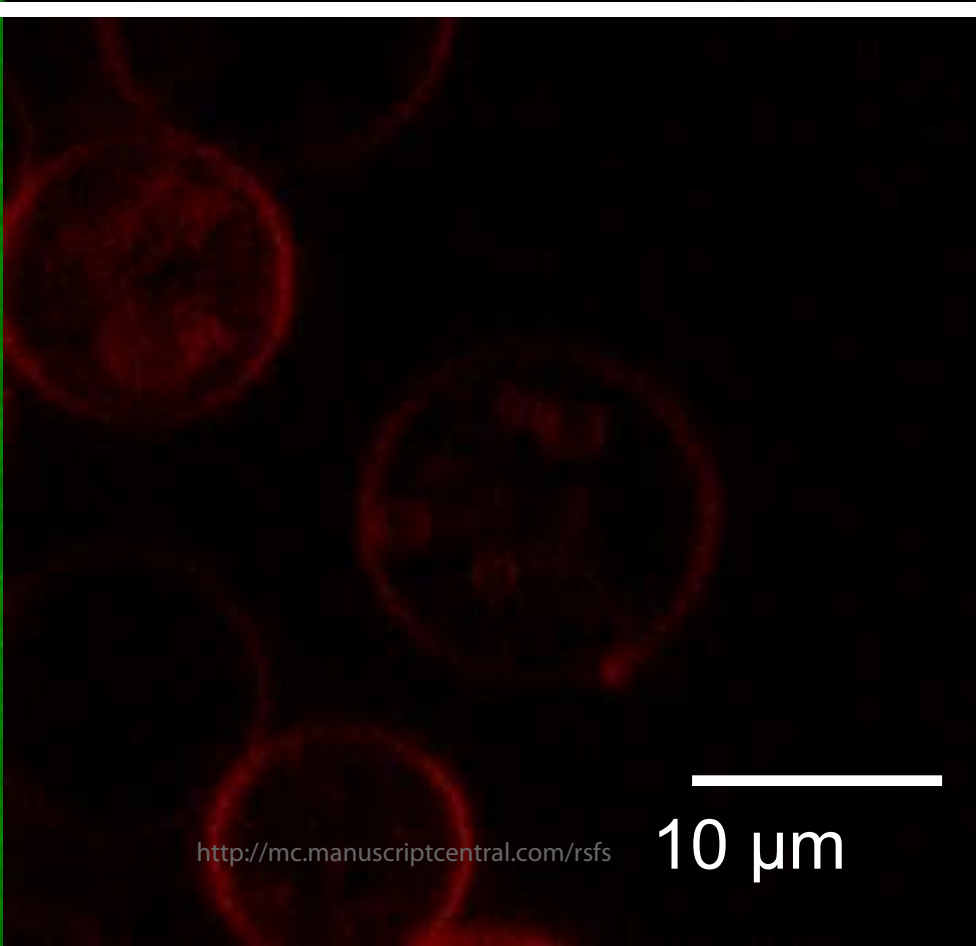
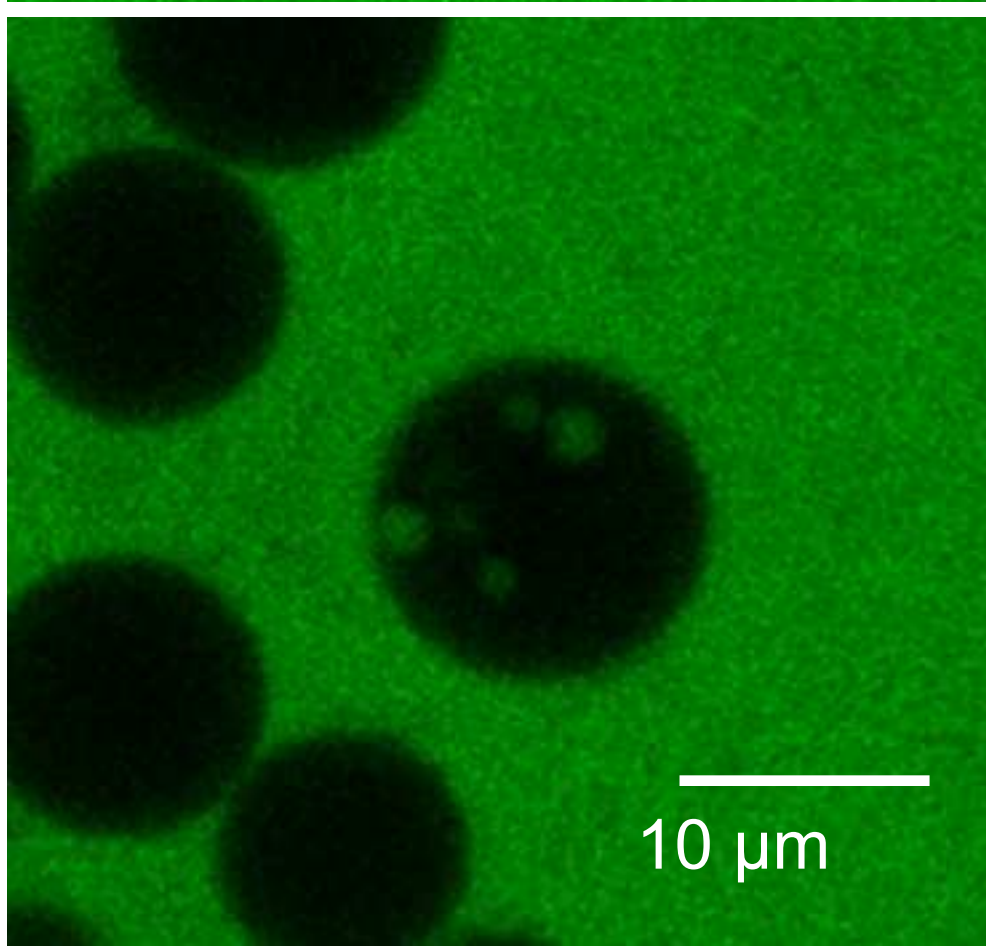
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225 nM Chimera(+)

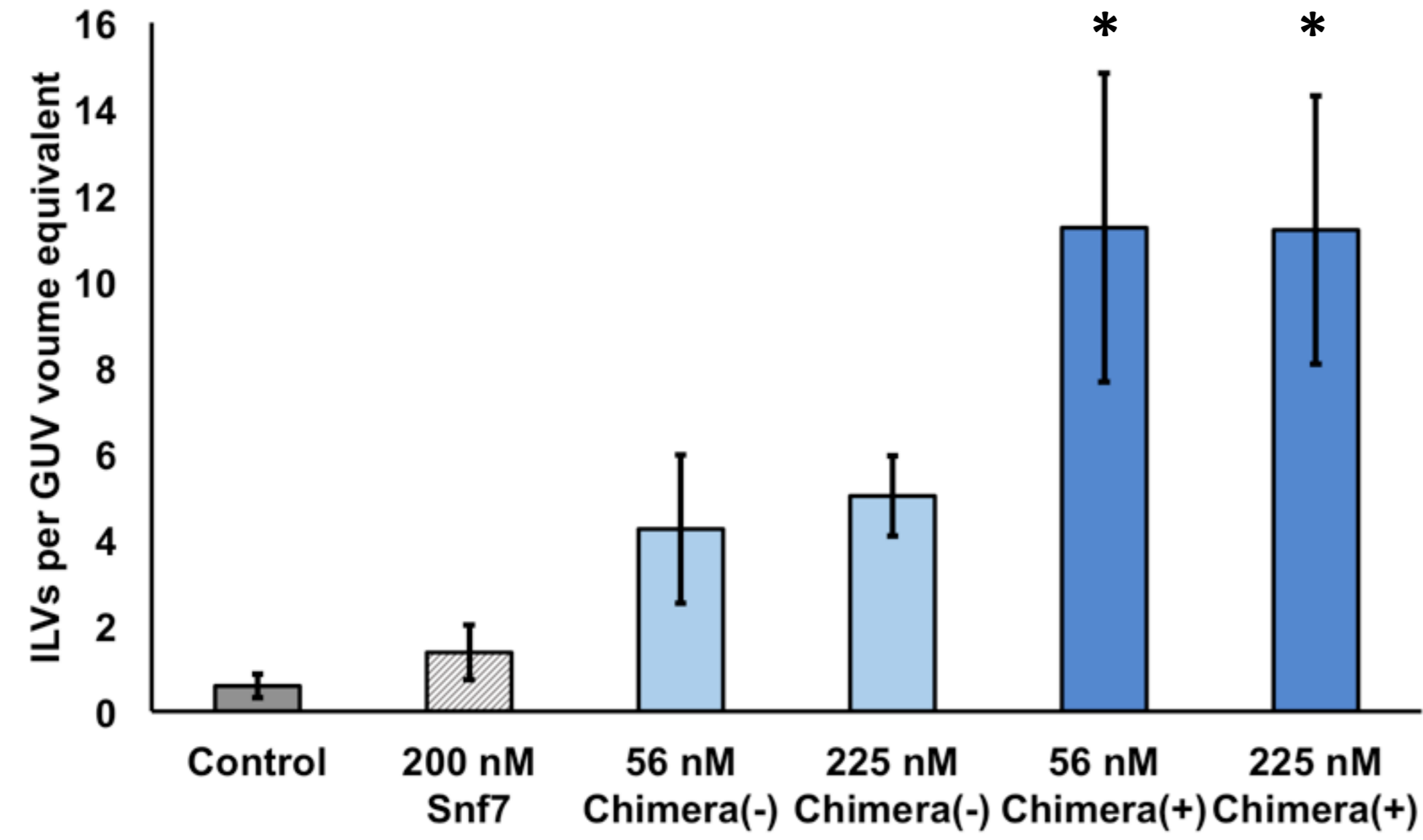


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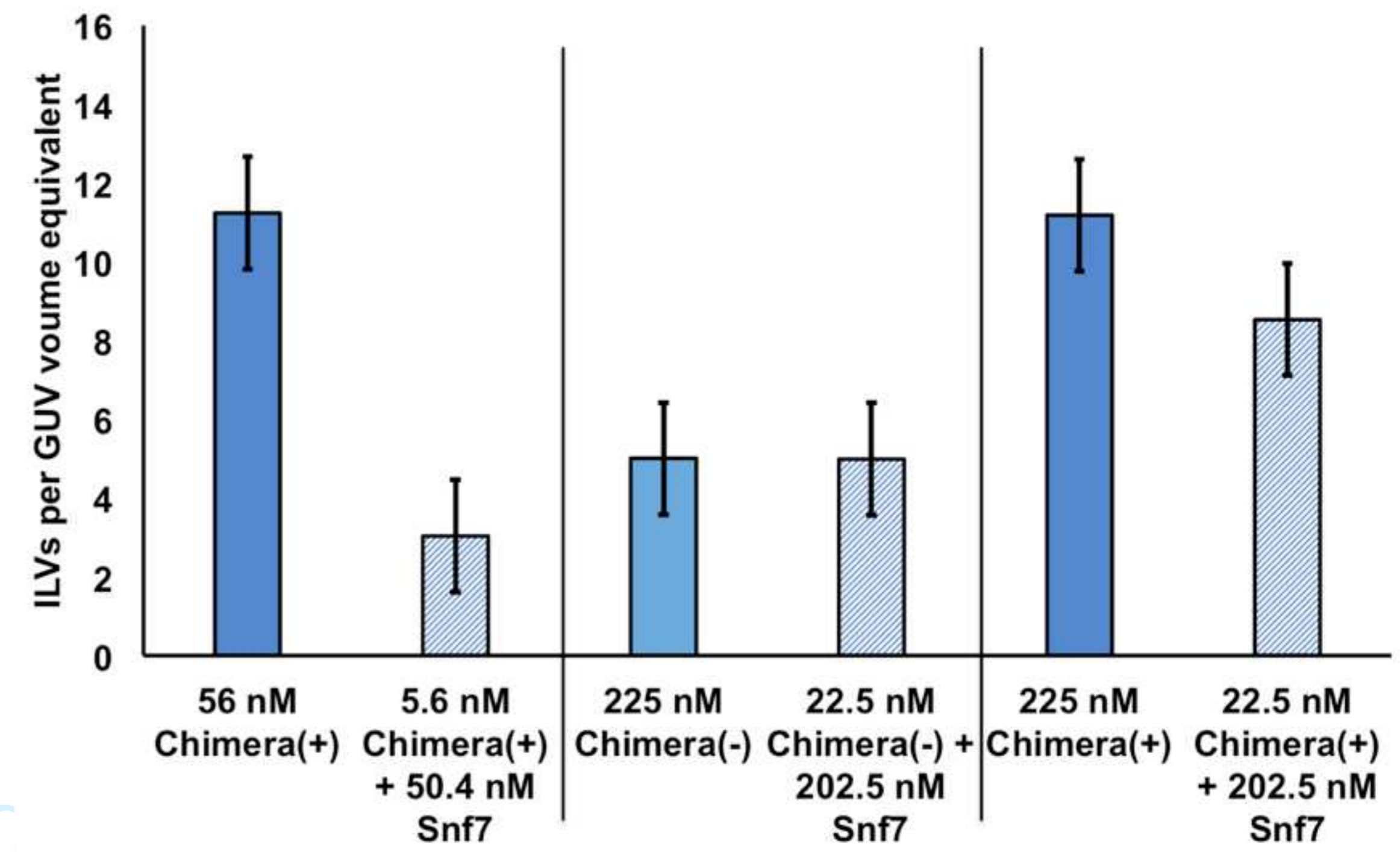
225 nM Snf7



A



B



C

