

1 Decoding the biogenesis of HIV-induced CPSF6 puncta and their 2 fusion with the nuclear speckle.

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17 18 Highlights

- 19 • The formation of HIV-induced CPSF6 puncta is critical for restoring HIV-1 nuclear
20 reverse transcription (RT).
- 21 • CPSF6 protein lacking the FG peptide cannot bind to the viral core, thereby failing to
22 form HIV-induced CPSF6 puncta.
- 23 • The FG peptide, rather than low-complexity regions (LCRs) or the mixed charge
24 domains (MCDs) of the CPSF6 protein, drives the formation of HIV-induced CPSF6
25 puncta.
- 26 • HIV-induced CPSF6 puncta form individually and later fuse with nuclear speckles
27 (NS) via the intrinsically disordered region (IDR) of SRRM2.

28 29 30 Summary

31 Viruses rely on host cellular machinery for replication. After entering the nucleus, the HIV
32 genome accumulates in nuclear niches where it undergoes reverse transcription and
33 integrates into neighboring chromatin, promoting high transcription rates and new virus
34 progeny. Despite anti-retroviral treatment, viral genomes can persist in these nuclear niches
35 and reactivate if treatment is interrupted, likely contributing to the formation of viral

36 reservoirs. The post-nuclear entry dynamics of HIV remain unclear, and understanding these
37 steps is critical for revealing how viral reservoirs are established.

38

39 In this study, we elucidate the formation of HIV-induced CPSF6 puncta and the domains of
40 CPSF6 essential for this process. We also explore the roles of nuclear speckle scaffold
41 factors, SON and SRRM2, in the biogenesis of these puncta. Through genetic manipulation
42 and depletion experiments, we demonstrate the key role of the intrinsically disordered region
43 of SRRM2 in enlarging nuclear speckles in the presence of the HIV capsid.

44 We identify the FG domain of CPSF6 as essential for both puncta formation and binding to
45 the viral core, which serves as the scaffold for CPSF6 puncta. While the low-complexity
46 regions (LCRs) modulate CPSF6 binding to the viral capsid, they do not contribute to puncta
47 formation, nor do the disordered mixed charge domains (MCDs) of CPSF6. These results
48 demonstrate how HIV evolved to hijack host nuclear factors, enabling its persistence in the
49 host.

50 Of note, this study provides new insights into the underlying interactions between host
51 factors and viral components, advancing our understanding of HIV nuclear dynamics and
52 offering potential therapeutic targets for preventing viral persistence.

53 **Introduction**

54 Since the discovery of HIV (Barre-Sinoussi et al., 1983), the initial stages of the viral life cycle
55 have been understood to primarily occur within the host cytoplasm. Only the pre-integration
56 complex, carrying the fully reverse-transcribed viral DNA, was believed to enter the nucleus
57 for integration into the host chromatin (Suzuki and Craigie, 2007). Recent studies highlighted
58 that the viral genome is transported in the nucleus via a shuttle that shields it from the hostile
59 cellular environment (Rasaiyaah et al., 2013). This shuttle is constituted by the viral capsid
60 (Blanco-Rodriguez and Di Nunzio, 2021; Blanco-Rodriguez et al., 2020; Chen et al., 2016;
61 Selyutina et al., 2020; Yamashita and Emerman, 2004; Zila et al., 2021), which comprises
62 250 hexamers and 12 pentamers (Pornillos et al., 2009). Within the structure of the capsid,
63 hydrophobic pockets exist between hexamers, which serve as targets for various
64 nucleoporins, especially the ones carrying FG repeats, facilitating the translocation of the
65 capsid through the nuclear pore complex (NPC) (Buffone et al., 2018; Di Nunzio, 2013; Di
66 Nunzio et al., 2012; Lelek et al., 2015; Matreyek et al., 2013; Price et al., 2014). Recent
67 studies suggest that HIV uses multiple FG regions of several nucleoporins to translocate
68 through the NPC, acting as a chaperone by itself (Dickson et al., 2024; Fu et al., 2024).
69 Using a reductionist system of Nup98 condensates, it has been demonstrated that FG-
70 mediated phase partitioning identifies specific sites on the capsid that allow it to interact
71 autonomously with these phases. These findings complement the evolving understanding of
72 the early stages of HIV infection, which has been revisited in recent years. They unveil that
73 crucial stages of early viral infection occur within the host nucleus (Burdick et al., 2020;
74 Dharan et al., 2020; Francis et al., 2020; Scoca et al., 2023; Selyutina et al., 2020). Notably,
75 it has been shown that the pre-integration complex forms within the host nucleus (Muller et
76 al., 2021; Scoca et al., 2023), and incoming viral RNA genomes accumulate in nuclear
77 niches containing , such as like cleavage and polyadenylation specificity factor subunit 6
78 (CPSF6), RNA-binding protein SON and Splicing component, 35 kDa (SC35, also known as
79 serine/arginine-rich splicing factor 2 (SRSF2) (Francis et al., 2020; Rensen et al., 2021;
80 Scoca et al., 2023). However, the mechanistic requirements that govern post-nuclear entry
81 phases, which are crucial for a successful viral infection and the establishment of viral
82 reservoirs, remain enigmatic.

83

84 Specifically, the mechanism behinds the formation of nuclear niches containing viral
85 components and nuclear speckle (NS) factors, such as SC35—traditionally used as a marker
86 for nuclear speckles remains unclear. However, recent studies have revealed that SON and
87 serine/arginine repetitive matrix protein 2 (SRRM2) are essential for NS biogenesis (Fu and
88 Maniatis, 1990). Particularly, intrinsically disordered regions play a critical role in the NS
89 formation (Ilik et al., 2020). These membraneless organelles (MLOs) fulfil various cellular

90 functions besides splicing. Recent evidence indicates a direct role of NSs in cellular
91 transcription regulation, as their spatial proximity correlates with gene expression
92 amplification, as demonstrated by live-cell imaging of heat-shock responsive genes (Chen et
93 al., 2018; Zhang et al., 2021). HIV, being a virus capable of generating new particles through
94 splicing and integrating into active host genes, finds NSs highly conducive for viral
95 replication. HIV particles, along with their RNA genome, accumulate within nuclear MLOs
96 enriched in NS factors (Rensen et al., 2021; Scoca et al., 2023). Notably, CPSF6, a
97 paraspeckle factor first identified as a viral partner by KewalRamani's laboratory (Lee et al.,
98 2010), has been clearly detected in HIV-induced CPSF6 puncta (Francis et al., 2020; Lee et
99 al., 2010; Luchsinger et al., 2023; Rensen et al., 2021; Scoca et al., 2023). These puncta
100 serve as hubs for nuclear reverse transcription (RT) and the formation of pre-integration
101 complexes, which generate active proviruses detected outside but in close proximity to NSs
102 (Li et al., 2021; Scoca et al., 2023).

103

104 In our study, we aim to elucidate how these HIV-induced CPSF6 form and identify the NS
105 factors involved in their formation. CPSF6, along with NS factors, contains intrinsically
106 disordered regions that can guide HIV-1 to the correct nuclear location for successful
107 infection or allow the virus to remain sequestered during drug treatment, forming reservoirs.
108 Importantly, viral reservoirs are the major bottleneck for curing the infection.

109 In this study, we investigate which disordered domain of CPSF6 is responsible for tracking
110 the viral core and generating HIV-induced CPSF6 puncta in the host nucleus.
111 Simultaneously, we elucidate the key component of NSs that, through its intrinsically
112 disordered regions (IDRs), enable fusion with HIV-induced CPSF6 puncta, likely stabilizing
113 them. Notably, we observed that the virus rebounds when anti-reverse transcription drugs
114 are removed, but only if nuclear niches containing HIV, NS factors, and CPSF6 are present.
115 If these niches are pharmacologically dismantled, viral rebound does not occur.

116 Overall, studying the biogenesis of HIV-induced nuclear niches is crucial for understanding
117 how the virus navigates and persists in the nucleus of infected cells, and for designing new
118 antiretroviral strategies.

119

120 **Results**

121 **Critical Role of HIV-Induced CPSF6 Puncta in Restoring Nuclear RT After Anti-RT** 122 **Therapy Discontinuation.**

123 Upon nuclear entry, HIV enhances the formation of CPSF6 clusters, where RT ends. The
124 treatment with the reversible RT inhibitor nevirapine (NEV) can trap the viral RNA genome in
125 these nuclear niches (Rensen et al., 2021; Scoca et al., 2023). Once NEV is removed, the
126 trapped vRNA can resume RT entirely within the nucleus, a process we term nuclear RT .
127 Here we demonstrate that this phenomenon is dependent on the presence of CPSF6 puncta,
128 as their disruption by high doses of PF74 (25 μ M) significantly impairs nuclear RT, shown by
129 the absence of luciferase expression, similar to full NEV treatment (Figure 1A-B).

130

131 **CPSF6 FG Domain is Required for HIV-Induced Puncta Formation.**

132 Formation of CPSF6 puncta upon HIV-1 infection hinges into two key events: the entry of the
133 HIV-1 core into the nucleus and the binding of CPSF6 to the HIV-1 core (Blanco-Rodriguez
134 and Di Nunzio, 2021; Blanco-Rodriguez et al., 2020; Buffone et al., 2018; Zila et al., 2021).
135 To determine the contribution of CPSF6's disordered domains for the formation of CPSF6
136 puncta upon HIV-1 infection, we correlated the binding of CPSF6 to the HIV-1 core with the
137 formation of CPSF6 puncta. To this end, we first generated CPSF6 knockout (KO) THP-1
138 cells (Figure 2A-B) to eliminate the interference from the endogenous protein, which could
139 affect the interpretation of results regarding the role of the analyzed CPSF6 domains. CPSF6
140 depletion in THP-1 cells was performed by CRISPR Cas9 technology. To completely
141 eliminate the expression of the CPSF6 gene we selected single clones by limiting dilution.
142 We identified a clone that was completely KO for CPSF6, confirmed through western blot and
143 immunofluorescence (Fig. 2A-B) and we infected this clone and the control clone with HIV.
144 CPSF6 puncta were detected only in the control-infected cells and not in the KO clone (Fig.
145 2B; Suppl. Fig.3A). The viral integrase (IN) was observed within CPSF6 puncta, consistent
146 with previous studies (Francis et al., 2020; Rensen et al., 2021; Scoca et al., 2023), but
147 absent in CPSF6 KO cells where viral IN was predominantly observed in the cytoplasm (Fig.
148 2B; Suppl. Fig.3A). Thus, we used KO cells for CPSF6 to assess the role of selected CPSF6
149 domains in HIV-induced condensates. We designed various CPSF6 deletion mutants (Figure
150 2C) to specifically assess the significance of the main disordered regions of CPSF6 protein
151 (Suppl. Figure 2A) such as, the FG motif, the low complexity regions (LCRs), and the mixed
152 charge domain (MCD), in the ability of CPSF6 to bind to the core and facilitate the formation
153 of CPSF6 puncta. We investigated the role of the FG peptide by generating a mutant that
154 exclusively lacks the FG peptide (Δ FG). Previous *in vitro* studies have shown that the FG
155 peptide binds to the hydrophobic pocket formed between capsid hexamers (Buffone et al.,
156 2018; Price et al., 2014). Here, we want to investigate the role of FG peptide in the context of
157 the protein.

158 To further explore this, we developed an alternative plasmid by expanding the FG peptide
159 deletion to include surrounding prion-like LCRs (Δ FG Δ LCR). These regions, outside the
160 CPSF6 context, have been identified as crucial for facilitating strong CPSF6 binding to
161 capsid lattices (Wei et al., 2022). In our study, we aim to evaluate their role within a more
162 physiological setting. Additionally, we assessed a CPSF6 variant that carries the 15-mer FG
163 peptide flanked by non-LCR sequences, such as those derived from Beta-adducin (ADD2),
164 kindly provided by Mamuka Kvaratskhelia (Δ LCR+ADD2). These protein segments are
165 known for their high flexibility, akin to the LCR of CPSF6. Furthermore, to elucidate the
166 contribution of the LCRs of CPSF6 in the formation of CPSF6 puncta, we generated a mutant
167 lacking both LCRs (Δ LCR) (Figure 2C). Analysis of the MCD contribution to both the ability of
168 CPSF6 to bind to the core and formation of CPSF6 puncta was achieved by deleting the
169 MCD and adding 3 nuclear localization signals (3xNLS Δ MCD) since the deletion of the MCD
170 results in a protein that localizes mainly into the cytoplasm (Figure 2C; Suppl. Figure 2B).

171 To correlate the ability of CPSF6 to bind to the HIV-1 core with formation of CPSF6 puncta,
172 we expressed wild type and mutant CPSF6 constructs in THP-1 cells knockout for CPSF6.
173 Subsequently, we infected these cells with HIV-1 and analyzed the presence or absence of
174 CPSF6 clusters at 24 hours post-infection. Importantly, for the imaging experiment we
175 expressed CPSF6 WT and mutants without tags to avoid the formation of aggregates that
176 could interfere with our conclusions. Our data show that HIV-induced CPSF6 clusters can
177 form extremely rarely with the deletion mutant CPSF6 ADD2 Δ LCR and with the mutant
178 lacking the FG or both the FG peptide and the LCRs (Fig. 2D-F; Suppl. Fig.3B). However,
179 when we analyzed the role of the MCD domain in CPSF6 puncta formation, which was
180 indicated to be important for condensing CPSF6 in NS (Greig et al., 2020), comparing the
181 number of CPSF6 WT puncta induced by HIV infection with CPSF6 mutants revealed that
182 the MCD domain does not play a critical role in HIV-induced CPSF6 puncta formation (Fig.
183 2D-F). In addition, we observed that the majority of analysed CPSF6 3xNLS Δ MCD puncta
184 contain vRNA inside, similar to CPSF6 WT puncta (Figure 2G), thus corroborating the lack of
185 a role for this intrinsically disordered domain in HIV-induced CPSF6 puncta. Since the NLS
186 domain from SV40, which replaces the MCD, is highly basic and could potentially induce
187 condensates, we fused CPSF6 with a non-basic NLS (PY-NLS) or removed the NLS entirely.
188 Even though these two proteins do not efficiently enter the nucleus, the few that do manage
189 to reach the nucleus can host viral particles, as evidenced by the presence of IN. Many
190 viruses are typically blocked in the cytoplasm due to the presence of these mutants that are
191 mainly cytoplasmic. However, because we used a high viral dose, the blockage in the
192 cytoplasm was not complete. As a result, the viruses that successfully entered the nucleus
193 induced the formation of clusters associated with CPSF6-deleted mutants, indicating that the

194 MCD is not critical for the formation of HIV-induced CPSF6 puncta (Fig.2H). Similar to the
195 MCD, when we compared CPSF6 truncated for the LCRs with CPSF6 WT, we observed that
196 the LCRs do not contribute to CPSF6 puncta formation. Therefore, the FG peptide alone,
197 without the LCRs, is the only CPSF6 domain required for their formation (Fig. 2D-F; Suppl.
198 Fig.3B).

199 Next, we tested the ability of the different CPSF6 deletion mutants for their ability to bind the
200 viral core using a previously described capsid binding assay (Selyutina et al., 2018). Wild
201 type and mutant CPSF6 proteins were expressed in human 293T cells at similar levels
202 (INPUT) (Figure 3A). Extracts containing wild type and mutant CPSF6 proteins were
203 incubated with stabilized HIV-1 capsid tubes for 1 h at 25° C in the presence of 10 μM of
204 PF74, which is a small molecule that competes with CPSF6 for binding to the hydrophobic
205 pocket formed between hexamers that constitute the viral core (Buffone et al., 2018; Price et
206 al., 2014). HIV-1 capsid stabilized tubes were washed, and the bound proteins were eluted
207 using Laemli buffer (BOUND). For every construct, the percentage of bound protein relative
208 to input in the presence or absence of PF74 is shown (Figure 3B). Our results revealed that
209 the absence of the FG peptide (Δ FG) entirely abolished CPSF6's ability to bind to the viral
210 core. In agreement, simultaneous deletion of the FG motif and LCRs (Δ FG Δ LCR) resulted in
211 a construct unable to bind to the viral core. Similar outcomes were observed when the LCRs
212 were replaced with sequences derived from ADD2, even if the FG was present.

213 LCR-FG is notably more disordered than ADD2-FG, containing a high proportion of prolines
214 (48 out of 98 residues), which makes it mostly non-foldable (Figure 3C-L). Since proline is a
215 structure-disrupting residue, LRC-FG is not expected to adopt any secondary structure. In
216 contrast, ADD2-FG contains fewer prolines (15 out of 98 residues) but has many charged
217 residues. It is predicted to form two short α helices and a β strand, arranged as: α helix - FG
218 - β strand - α helix. ADD2-FG may form a flexible collapsed state, as its oppositely charged
219 residues are evenly distributed, potentially allowing polyelectrostatic compaction. This
220 suggests that FG within ADD2-FG may be less accessible for the interaction with the viral
221 core's hydrophobic pocket due to its involvement in this collapsed conformational ensemble
222 (Figure 3C-G, suppl. Fig.4). This aligns with the inability of CPSF6 carrying ADD2 in place of
223 the LCRs to induce CPSF6 puncta (Figure 2F). On the other hand, the deletion of only the
224 two LCRs, while keeping the FG peptide intact, resulted in unexpected findings. The Δ LCR
225 mutant exhibited a stronger binding affinity for the viral core when compared to the wild-type
226 protein (Figure 3B). These results suggest that the LCRs surrounding the FG motif are
227 modulating the affinity of CPSF6 to the viral core, which might be important for function. By
228 contrast, deletion of the MCD (Δ MCD) but retention of other regions, such as the FG peptide
229 and the LCRs, demonstrated a binding affinity to the viral core similar to that of the wild-type

230 protein. These results suggest that the MCD domain is not involved in the binding of CPSF6
231 to the viral core, which is not surprising since the CPSF6 (1-358), which does not have an
232 MCD, binds to the viral core (Lee et al., 2010).

233 Thus, the viral capsid, through the FG peptide of CPSF6, constitutes the scaffold of HIV-
234 induced CPSF6 puncta.

235 In summary, our results suggest that the FG peptide is the main determinant involved in the
236 binding of CPSF6 to the viral capsid. Interestingly, our work implies that the LCRs may be
237 modulating the affinity of the FG motif for the viral core (Figure 3B). Recognition motifs that
238 mediate protein-protein interactions, such as the FG motif of CPSF6, are usually embedded
239 within longer intrinsically disordered regions that can modulate affinity of the interaction
240 (Karlsson et al., 2022). Taken together, our data show that the FG peptide coordinates both
241 the binding to the viral core and the induction of CPSF6 puncta. This coordination suggests
242 that the FG peptide plays a critical dual role in recognizing the viral capsid and facilitating the
243 cellular clustering of CPSF6, which may be part of the cellular response to viral entry.

244

245 **HIV-induced CPSF6 mutants puncta and Nuclear Speckles.**

246 The NS factor SC35, commonly used as a marker of NS, has been detected in HIV-induced
247 CPSF6 puncta (Figure 4A). In this study, we investigated whether HIV-induced CPSF6
248 mutant puncta are associated with SC35. We infected cells expressing CPSF6 wild-type
249 (WT), CPSF6 3xNLS Δ MCD, CPSF6 Δ LCR, CPSF6 Δ MCD, and CPSF6 PY NLS Δ MCD, and
250 examined whether the nuclear puncta formed by the various CPSF6 proteins associate with
251 SC35. Imaging analysis revealed no significant difference in the association of SC35 with
252 CPSF6 WT or the CPSF6 mutants (Figure 4B), confirming that the disordered domains,
253 LCRs, and MCDs are dispensable for the formation of HIV-induced CPSF6 puncta that
254 localize in the canonical nuclear niche marked by SC35.

255

256 **Biogenesis of HIV-Induced CPSF6 Puncta carrying Nuclear Speckle factors.**

257 Nuclear speckle factors, particularly those involved in their biogenesis, such as SON and
258 SRRM2 (Ilik et al., 2020), have been identified as constituents of HIV-induced CPSF6 puncta
259 . However, the specific role of NSs in these puncta remains unclear. Most of the existing
260 results have been obtained through immunofluorescence experiments conducted several
261 days post-infection. In this study, we conducted a time course experiment to investigate the
262 biogenesis of HIV-induced CPSF6 puncta, which contain NS factors. Our goal was to capture
263 the fusion event between the HIV-induced CPSF6 puncta and NS, providing insights into the
264 dynamics of how HIV manipulates host nuclear structures during infection. We hypothesized

265 that NS factors might either be recruited during the initial formation of HIV-induced CPSF6
266 puncta, shortly after the virus is released from the nuclear basket of the NPC, or later via the
267 fusion between NSs and HIV-induced CPSF6 puncta. To investigate this, we performed live
268 imaging to track CPSF6-mNeonGreen and NSs in cells expressing endogenous SRRM2
269 fused with a Halo tag, using CRISPR Paint (courtesy of Roy Parker) (Lester et al., 2021). We
270 fixed and labeled samples at different time points post-infection, ranging from 6 h.p.i. to 30
271 h.p.i. (Figure 5A, Suppl. Fig.1G). At 6 h.p.i., 27% of HIV-induced CPSF6 puncta were still
272 individual, compared to only 9% at 30 h.p.i. (Figure 5B). Concurrently, 61% of HIV-induced
273 CPSF6 puncta were fused with NS at 6 h.p.i., rising to 75% at 30 h.p.i. (Figure 5B). This
274 indicates a progressive increase in the number of HIV-induced CPSF6 puncta fusing with NS
275 over time (Figure 5C). Overall, we detected individual CPSF6 clusters (green) and NSs (red)
276 that quickly fused, confirming that this fusion occurs within the two independent puncta,
277 CPSF6 and SRRM2, rather than during the formation of HIV-induced CPSF6 puncta (Figure
278 5A-C, movies 1A, 1B).

279 Taken together, these results suggest that HIV-induced CPSF6 puncta first form
280 independently of NS and later fuse with NS, causing an enlargement of NS as part of the
281 hijacking process by HIV-1.

282

283 **Role of SON and SRRM2 in the Fusion and Stabilization of HIV-Induced CPSF6 Puncta** 284 **within Nuclear Speckles.**

285 Macrophage-like cells, THP-1, were depleted for SON or SRRM2 using *AUMsilence*TM ASO
286 technology (Gao et al., 2024; Marasca et al., 2022; Mazzeo et al., 2024; Zhang et al.). The
287 level of depletion of SON and SRRM2 was evaluated by immunofluorescence using
288 antibodies against SON and SRRM2 (Figure 6A). Both depleted cells were analyzed also for
289 the presence of NS, labelled by SC35 (Suppl. Fig.1A-E). However, recent findings suggest
290 that the primary target of the SC35 mAb is SRRM2. To confirm this, cells depleted of
291 SRRM2 were labelled with antibodies against both SRRM2 and SC35 (Suppl. Figure 5). We
292 have observed that the reduction of SRRM2 resulted in a slight decrease in the mean
293 intensity of SC35, whereas the depletion of SON (Suppl. Fig.1F) did not have the same
294 effect.

295 Subsequently, we infected THP-1 depleted cells for SRRM2 and SON or control cells with
296 HIV-1 and we fixed them at 48 h post-infection for immunofluorescence. We calculated the
297 percentage of CPSF6 clusters in HIV infected THP-1 control cells (approximately 78%) and
298 in HIV infected THP-1 cells depleted for SRRM2 (about 43%) and SON (around 66%). The
299 results indicate that the partial depletion of SRRM2 affects the formation of HIV-induced
300 puncta, while the depletion of SON slightly reduces their establishment (Figure 6B).

301

302 **The IDR of SRRM2 is a crucial element for the fusion of HIV-Induced CPSF6 puncta to**
303 **the nuclear speckles.**

304 CPSF6 contains several disordered regions (Di Nunzio et al., 2023) as well as NS
305 factors(Ilik et al., 2020). Previous studies have established the role of IDR of SRRM2 in the
306 biogenesis of NS (Ilik et al., 2020).

307 Here, we investigate the role of IDRs within NS factors, with a specific emphasis on SRRM2,
308 in the fusion and stabilization of HIV-induced CPSF6 clusters. To address this inquiry, we
309 utilized previously published HEK293 cell lines generated using the CRISPaint system
310 (Lester et al., 2021), comprising two distinct lines: HaloTag SRRM2, SRRM2 full-length (FL)
311 (1-2748 aa) fused with halo tag(insertion at amino acid [aa] 2,708), and a cell line lacking the
312 C-terminal IDR of SRRM2, known as Δ IDR HaloTag SRRM2(1-429 aa, with halo insertion at
313 aa 430) .

314 As anticipated, the truncated form of SRRM2 displayed a more diffuse distribution within the
315 nucleus, without recruitment to NS (suppl. Fig.1A-E), and consequently lacked nuclear
316 puncta (Figure 6C). On the other hand, the number of SON puncta was highly similar
317 between the two cell lines (Figure 6D).

318 Subsequently, we quantified the formation of CPSF6 puncta in both cell lines infected with
319 HIV-1. No significant difference in HIV-induced CPSF6 puncta formation was observed
320 between HEK293 and HEK293 carrying the SRRM2 halo tag (~27%). However, a substantial
321 reduction in HIV-induced CPSF6 puncta was evident in the cell line carrying the SRRM2 form
322 that lacks the IDR (~11%) (Figure 6E; Suppl. Fig.1). Collectively, these results underscore
323 the pivotal role of the SRRM2 IDR in the stabilization of HIV-induced CPSF6 puncta through
324 their fusion with NSs (Figure 5A-C).

325

326

327

328 **Discussion**

329 HIV-1 capsid has transformed long-standing assumptions in the field. Previously considered
330 an undruggable viral target due to the belief that it disassembled shortly after HIV entered
331 target cells, whereas recent findings have revealed its essential role in nuclear import (Ay
332 and Di Nunzio, 2023; Blanco-Rodriguez and Di Nunzio, 2021; Blanco-Rodriguez et al., 2020;
333 Chen et al., 2016; Taylor and Fassati, 2024; Yamashita and Emerman, 2004; Zila et al.,
334 2021). Notably, the first-in-class antiretroviral capsid inhibitor, Lenacapavir, has shown
335 remarkable results in patients, demonstrating that the capsid, contrary to previous belief, can
336 indeed be a viable therapeutic target. While Lenacapavir improves patients' quality of life with
337 only two injections per year (Link et al., 2020; Segal-Maurer et al., 2022), no current
338 antiretroviral drugs provide a cure. This may be due to our incomplete understanding of
339 certain aspects of HIV biology. In this study, we shed light on the post-nuclear entry steps, a
340 critical phase for the establishment of viral reservoirs, which represent the main barrier to a
341 cure. Recent findings have shown that not only the HIV viral capsid translocates through the
342 NPC, but that the viral nuclear entry also enhances the formation of CPSF6 puncta.
343 Additionally, it has been revealed that RT is completed within the nucleus (Burdick et al.,
344 2020; Dharan et al., 2020; Rensen et al., 2021; Scoca et al., 2023; Selyutina et al., 2020).
345 Furthermore, incoming viral RNA has been observed to be sequestered in nuclear niches in
346 cells treated with the reversible reverse transcriptase inhibitor, NEV. When macrophage-like
347 cells are infected in the presence of NEV, the incoming viral RNA is held within the nucleus
348 (Rensen et al., 2021; Scoca et al., 2023). This scenario is comparable to what is observed in
349 patients undergoing antiretroviral therapy. Interestingly, we found that if CPSF6 puncta are
350 pharmacologically dismantled, the nuclear reverse transcription cannot be restored,
351 indicating that HIV-induced CPSF6 puncta play a crucial role in the viral life cycle, particularly
352 for their potential role in forming viral reservoirs. Understanding the biogenesis of these
353 puncta could be a significant step towards deepening our knowledge of HIV biology and
354 providing additional tools to combat this pandemic virus.

355 Here we identify the disordered FG peptide essential for the binding with the viral capsid as
356 the inducer of HIV-induced CPSF6 puncta. Notably, CPSF6 protein lacking the FG peptide is
357 incapable of forming nuclear puncta. Moreover, we discovered that the two major intrinsically
358 disordered regions of CPSF6, the MCDs and the LCRs, are dispensable for the formation of
359 viral nuclear puncta. The MCDs of CPSF6 have been shown to provide cohesion for NS
360 condensation (Greig et al., 2020). In the context of HIV infection, the viral capsid induces the
361 formation of CPSF6 puncta that are depleted of MCDs carrying the viral RNA genome. These
362 CPSF6 puncta are highly similar to those formed by wild-type CPSF6, suggesting that MCDs
363 do not play a significant role in this process. Additionally, the LCRs of CPSF6 also do not

364 appear to influence puncta formation, as their depletion does not reduce the number of
365 CPSF6 puncta. This indicates that neither the MCDs nor the LCRs are involved in CPSF6
366 puncta formation during HIV infection. Surprisingly, when we assessed the ability of CPSF6
367 domains to bind to the viral capsid, we observed that the deletion of LCRs increases
368 CPSF6's ability to bind to the viral capsid. We hypothesize that a change in charges may
369 alter the binding mechanism of CPSF6 when LCRs are absent. In scenarios where the FG
370 motif is depleted, we observed a dramatic inhibition of HIV-induced CPSF6 puncta formation
371 and a lack of binding to the viral core *in vitro*. On the flip side, the linkage between CPSF6
372 entities is facilitated by the FG peptides' interaction with certain hydrophobic CA pockets
373 along adjoining hexamers (Wei et al., 2022). Therefore, it's conceivable that FG peptides, not
374 involved in the capsid's binding, could coalesce similarly to FG-Nups. These undergo phase
375 separation, forming condensates with nuclear pore complex-like permeability barrier features
376 (Hülsmann et al., 2012).

377 We have also identified HIV-induced CPSF6 puncta formation independent of NS at early
378 stages post-infection, with a progressive increase in CPSF6 puncta co-localizing with NS
379 over time. These results were obtained by focusing our studies on two scaffold proteins
380 involved in NS biogenesis: SON and SRRM2. Over the past approximately 0.6–1.2 billion
381 years of metazoan evolution, these two factors have undergone significant lengthening,
382 unlike many other proteins involved in splicing. This extension primarily occurred within their
383 IDRs, which are commonly associated with liquid-liquid phase separation (LLPS) and the
384 formation of biomolecular condensates (Rai et al., 2018). Co-depleting SRRM2 with SON, or
385 depleting SON in a cell line where it is deleted the intrinsically disordered C-terminus of
386 SRRM2, abolished the formation of NSs (Ilik et al., 2020). However, the depletion of only one
387 factor does not abolish NSs. Consistent with this finding, we observed that the depletion of
388 SRRM2 does not affect the presence of SON nuclear clusters. Similar results were obtained
389 with cells genetically modified to express the truncated form of SRRM2 lacking the IDRs.
390 When the Δ IDR SRRM2-halo tag was detected by the halo ligand, there was no recruitment
391 of the truncated SRRM2 form in NSs. However, if SC35 is used as a target for antibodies, it
392 can still be detected, albeit with a much lower intensity signal than in cells expressing the full-
393 length SRRM2. Additionally, we observed a significant reduction in the detection of HIV-
394 induced CPSF6 puncta. The few CPSF6 clusters detected in these cells colocalized with the
395 weak SC35 signal. These results suggest that the IDR of SRRM2 plays an important role in
396 HIV-induced CPSF6 puncta stabilization, but rare clusters can appear, likely induced by
397 redundant NS factors. This indicates that further investigation is needed to better understand
398 the hijacking of NS by HIV.

399 Taken together, our results reveal the intricate interplay between individual CPSF6 domains
400 and the viral capsid in dictating the nuclear fate of the virus. Concurrently, the IDR domain of
401 SRRM2 contributes to the enlargement of particular nuclear speckles with the fusion of HIV-
402 induced CPSF6 puncta. Lastly, these HIV-induced CPSF6 puncta necessitate of FG peptide
403 to engage the viral core.

404 Overall, this study could provide insights into the understanding of viral invasion and
405 persistence within the host.

406

407

408 **Materials and methods**

409

410 **Cell lines**

411 THP-1 cells are immortalized monocytic cells, which, once seeded, differentiate into
412 macrophage-like cells under phorbol 12-myristate 13-acetate (PMA) treatment (160 nM).
413 THP-1 cells were also engineered knocking out CPSF6. These cell populations These cells
414 were cultivated in RPMI 1640 medium supplemented with 10% fetal bovine serum (FBS) and
415 1% penicillin–streptomycin solution (100 U/ml). HEK293T cells are human embryonic kidney
416 cells used to produce LVs. For figure 2, we used two engineered HEK293 strains, Halo
417 tagged SRRM2 HEK293 cells and Halo tagged SRRM2 Δ IDR HEK293 cells, kind gifts from
418 Roy Parker's lab (Lester et al., 2021), characterized by the Halo tagged SRRM2 protein. In
419 Halo tagged SRRM2 Δ IDR HEK293 cells Parker's lab deleted also the SRRM2 sequence
420 encoding for aa 430-2748. All the HEK293 strains were cultivated in Dulbecco's modified
421 Eagle medium supplemented with 10% FBS and 1% penicillin–streptomycin (100 U/ml).

422

423 **Bacteria strains**

424 All E. coli bacteria strains were grown in Luria-Bertani (LB) medium at 37°C. DH α competent
425 cells and Stellar Competent Cells were used for molecular cloning, while E.coli One-Shot
426 BL21star (DE3) cells were exploited for protein production.

427

428 **Plasmids**

429 To express the WT CPSF6/WT CPSF6-mNeonGreen and the mutant CPSF6/mutant CPSF6-
430 mNeonGreen clones, the correspondent coding sequences were engineered in pSICO
431 plasmids. The two original plasmids used were pSICO CPSF6-mNeonGreen and pLPCX

432 CPSF6 ADD2, gift from Mamuka's lab. HIV-1 Δ EnvINHA Δ Nef plasmid encodes the Δ EnvHIV-
433 1 LAI (BRU) viral genome where the IN protein is fused to the HA tag while pNL4.3 Δ env
434 Δ Nef IRES GFP plasmid encodes the Δ EnvHIV-1 NL4.3 viral genome and contains also a
435 GFP sequence headed by an IRES. The pNL4.3 Δ env Δ NefLuc has the Luciferase cDNA as
436 reporter gene.

437

438 **CRISPR-Cas9 knockout in THP-1 cells**

439 To target CPSF6, three different crRNAs were used simultaneously (specific sequence: 5'-
440 TCGGGCAAATGGCCAGTCAAAGG-3', 5'-AGGACGGGGCCGTTTTCCAGGGG-3', and 5'-
441 CATGTAATCTCGGTCTTCTGGGG-3', all ordered from Integrated DNA Technologies, IDT).
442 Pre-designed unspecific crRNA was used as control (IDT). crRNA and tracrRNA were
443 resuspended in IDT Duplex Buffer according to the manufacturer's instructions. On the day of
444 the nucleofection, duplexes were formed by mixing equimolar concentration of crRNA and
445 tracrRNA, followed by 5-min annealing at 95°C. RNA duplexes were then mixed (1:2) with
446 TrueCutTM Cas9 Protein v2 for 10 min at RT to generate ribonucleoprotein (RNP) complexes.
447 2×10^5 THP1 cells were resuspended in P3 Primary Cell NucleofectorTM Solution, mixed with
448 RNP and Alt-R[®] Cas9 Electroporation Enhancer (90 pmol, IDT), and nucleofected in a 4D-
449 NucleofectorTM System using the P3 Primary Cell 4D-NucleofectorTMX Kit S (program FI-110).
450 After nucleofection, cells were seeded in complete RPMI medium with 20% FBS. Three days
451 after nucleofection, cells were plated for clonal selection.

452

453 **Clonal selection of KO cell lines**

454 Seventy-two hours post nucleofection, cells were diluted in RPMI medium containing 20%
455 FBS and plated in five 96-well plates at 1 and 5 cells/well condition. After one-month,
456 selected microcolonies (50-100) are placed into 24- wells plate. Once that wells were near
457 confluence, cells were transferred into the well of a 6- well plate. After growing for another
458 one-month, cells were proceeded for western blot.

459

460 **Western blot**

461 Proteins were extracted on ice from THP-1 cells using RIPA buffer (20 mM HEPES, pH 7.6,
462 150 mM NaCl, 1% sodium deoxycholate, 1% Nonidet P-40, 0.1% SDS, 2mM EDTA,
463 complete protease inhibitor), and protein concentration was quantified using a detergent-
464 compatible (DC) protein assay (PierceTM BCA Protein Assay Kit) with bovine serum albumin

465 (BSA) as a standard. 90 µg of total protein lysate were loaded onto SDS-PAGE 4- 12% Bis-
466 Tris gels (Invitrogen); an Ab rabbit anti-CPSF6 (1:500) and an anti-rabbit HRP-conjugated
467 (1:5000) were used for the detection of CPSF6, whereas the normalization was done by an
468 Ab anti- actin HRP-conjugated (1:3000). Visualization was carried out using an ECL solution .

469 **AUMsilence™ ASO**

470 AUMsilence™ 352 ASOs were synthesized by AUM BioTech, LLC (Philadelphia, USA).
471 THP-1 negative control, THP-1 KD SRRM2 and THP-1 KD SON cells were differentiated with
472 PMA (160 nM) for 48 h then incubated 72 h with 10 µM of a AUMsilence™ ASOs
473 complementary to the mRNA of SRRM2 and SON, respectively (scramble control
474 AUMscramble™). All cells were kept in incubator at 37°C and 5% CO₂. These cells were
475 cultivated in RPMI 1640 medium supplemented with 10% fetal bovine serum (FBS) and 1%
476 penicillin–streptomycin solution (100 U/ml).

477 **Cloning**

478 pSICO CPSF6-mNeonGreen was used to generate deletion mutants by exceeding different
479 regions from the original sequence according to Table2. The mutants were produced with
480 and without the mNeonGreen tag, except for pSICO CPSF6-ΔMCD and pSICO CPSF6-
481 ΔMCD PY NLS. All primers are specified in Table1.

482 For pSICO CPSF6-mNeonGreen ΔLCR ADD2, CPSF6 ΔLCR ADD2 sequence was amplified
483 by PCR from pLPCX CPSF6 ADD2 and specific primers were designed to add also BamHI
484 restriction sites at the extremities. Phusion Flash High-Fidelity PCR Master Mix was used
485 and the reaction was performed according to the manufacture datasheet (100 ng template
486 DNA and 56° annealing temperature). PCR products were treated with DpnI for 1h at 37°C
487 and then digested with BamHI restriction enzyme at 37°C for 1h. 2 ul of the backbone pSICO
488 CPSF6-mNeonGreen were digested with BamHI at 37°C for 3h and further treated with CIP.
489 After gel extraction of the DNA and purification, insert and backbone were ligated with T4
490 Ligase for 2 h at 22°C. 5 ul of the product were used to transform 50 ul of DH5α bacteria (30
491 min at 4°C, 45 sec at 42°C, 2 min at 4°C, incubation in SOC medium for 1h at 37°C and
492 plating on LB agar dishes).

493 All the other mutants were obtained using In-Fusion®Snap Assembly protocol, which allowed
494 to amplify the original plasmid deleting the small region of interest. The different primers used
495 are reported in Table1. As reported in the In-Fusion®Snap Assembly protocol
496 (<https://www.takarabio.com/documents/User%20Manual/In/InFusion%20Snap%20Assembly%20User%20Manual.pdf>), 5 ng of the original plasmid were amplified with PrimeSTARMax
497 DNA polymerase in 35 PCR cycles (10 sec at 98°C, 15 sec at 55°C, 5sec/kb at 72°C). The
498 PCR products were then digested for 1h at 37°C using DpnI to get read of the original
499

500 plasmid. After plasmid cleaning up, it was circularized through a ligation of 15 min at 50°C.
501 2.5 ul of products were used in Stellar™ Competent Cells' transformation, following the same
502 procedure used for DH5α transformation, previously explained.

503 **Lentiviral vectors and viral productions**

504 LVs and HIV-1 viruses were produced by transient transfection of HEK293T cells through
505 calcium chloride co-precipitation. Co-transfection was performed as follows: for LVs, 10 µg of
506 transfer vector, 10 µg of packaging plasmid (gag-pol-tat-rev), and 2.5 µg of pHCMV-VSV-G
507 envelope plasmid; for VSV- HIV-1ΔEnvIN_{HA}ΔNef-VPX viruses and VSV-pNL4.3 Δenv ΔNef
508 IRES GFP-VPX, 10 µg HIV-1ΔEnvIN_{HA}ΔNef plasmid or pNL4.3 Δenv ΔNef IRES GFP, 2.5 µg
509 of pHCMV-VSV-G plasmid and 3 µg of SIVMAC Vpx (Durand et al., 2013). After the
510 collection of the supernatant 48 h post-transfection, lentiviral particles were concentrated by
511 ultracentrifugation for 1 h at 22000 rpm at 4°C and stored at -80°C. LVs and viruses were
512 titered by qPCR in HEK293T cells 3 days post-transduction.

513

514 **Cell transduction and infection**

515 THP-1 ctrl CRISPR clone 2 cells and THP-1 (duplex1-2-3 CRISPR) KO clone 4 cells were
516 differentiated with PMA (160 nM) for 72 h then transduced with different mutants of CPSF6
517 for 72h (MOI=1) and then infected for 30h with HIV-1ΔEnvIN_{HA}ΔNef Vpx (MOI=10) in
518 presence of Nevirapine (10µM). The medium was always supplemented with PMA (160 nM) .

519 For Halo tagged SRRM2 HEK 293 cells and Halo tagged SRRM2 ΔIDR HEK 293 cells, 2 ×
520 10⁵ cells were seeded on coverslips coated with polylysine in complete growth medium
521 (DMEM, GlutaMAX™-I, 10% FBS, and 1% P/S) and incubated at 37°C (5% CO₂) for 24 h.
522 Cells were then infected with the HIV-1ΔEnvIN_{HA}ΔNef (LAI) Bru (MOI 10) in complete growth
523 medium supplemented with Nevirapine (10µM) for 24h.

524 THP-1 control (scramble), THP-1 KD SRRM2 Cells and THP-1 KD SON cells were seeded
525 on coverslips and differentiated with PMA (160 nM) for 72 h. Then incubated 48 h with 10 µM
526 of a FANA ASOs (scramble control FANA (SCR-FANA), SRRM2-FANA and SON-FANA).
527 ASOs used in this study were designed and synthesized by AUM LifeTech (Philadelphia, PA,
528 USA). Next, cells were infected with the pNL4.3 Δenv ΔNef IRES GFP-VPX (MOI 25) in
529 complete growth medium and incubated at 37°C in 5% CO₂ for 4 days.

530 In the four timepoints experiment, THP-1 cells were differentiated with PMA (160 nM) for 72
531 h. Cells were then infected with HIV-1ΔEnvIN_{HA}ΔNef Vpx (MOI=10) in presence of
532 Nevirapine (10µM), in complete growth medium supplemented with PMA (160 nM), and
533 incubated at 37°C in 5% CO₂ for 6 h, 9 h, 12 h, 30 h post infection.

534

535 **Immunofluorescence Microscopy**

536 *Immunostaining*

537 On the day of fixation, the cells were washed with PBS and fixed with 4% PFA for 15 min.
538 Cells were treated with glycine 0.15% for 10 min, permeabilized with 0.5% Triton X-100 for
539 30 min, and blocked with 1% BSA for 30 min. All antibody incubations were carried out at
540 room temperature in a dark humid chamber, for 1 h with primary antibodies and for 45 min
541 with secondary antibodies. Washes between antibody incubations and antibody dilutions
542 were done in 1% BSA.

543 Primary antibodies were diluted as follows: anti-HA 1:500, anti-CPSF6 1:400, anti-SC35
544 1:200, anti-SON 1:200, anti-SRRM2 1:200, Secondary antibodies used were goat anti-rabbit
545 Alexa-488 1:300 and donkey anti-Rabbit Cy3 1:1000 for CPSF6, SON and SRRM2, goat
546 anti-rat Alexa-647 1:100 for IN-HA, goat anti-mouse Alexa-647 1:300 or goat anti-mouse
547 Alexa-488 1:300 for SC35, donkey anti-mouse Alexa-647 1:300 for SRRM2.

548 Finally, cells were stained with Hoechst 33342 1:10000 for 5 min. Coverslips were mounted
549 on glass slides (Star Frost) with Prolong Diamond Antifade Mountant.

550 *HaloTag Labelling*

551 To detect the HaloTag in Halo tagged SRRM2 HEK 293 cells and Halo tagged SRRM2 Δ IDR
552 HEK 293 cells, we used HaloTag@TMR Ligand following the Technical Manual available at
553 www.promega.com/protocols. Specifically, cells were incubated in DMEM supplemented with
554 HaloTag@TMR Ligand (5 μ M) for 15 min at 37°C. The ligand-containing medium was then
555 removed and replaced with an equal volume of 1X PBS, repeating the step twice and ending
556 with warm complete medium. Cells were incubated in complete culture medium for 30 min at
557 37°C. The medium was then removed and replaced with an equal volume of fresh warm
558 culture medium.

559 *Immuno-RNA FISH*

560 On the day of fixation, fixed cells were incubated in Permeabilization/Blocking buffer (1%
561 BSA, 0.3% Triton X-100, 2mM Vanadyl Ribonucleoside complexes (VRCs) in RNase-free
562 PBS) for 1 h before the antibodies' incubations. Antibodies were diluted in
563 Permeabilization/Blocking buffer. After the primary and secondary antibody staining
564 (respectively of 1h and 45 min) with the respective washes, cells were fixed for a second
565 time in PFA 4% (in RNase-free PBS) for 10 min at RT with subsequent washes with RNase-
566 free PBS. In the meantime, 40 pmol of primary smiFISH probes (Tsanov et al., 2016) (24

567 smiFISH probes designed against HIV-1 pol sequence (Rensen et al., 2021) were hybridized
568 with 50 pmol of secondary FLAP probe conjugated to a Cy5 fluorophore
569 (Cy5/AATGCATGTCGACGAGGTCCGAGTGTA/Cy5Sp/) in 1X NEBuffer 3 (diluted in
570 RNase-free H₂O) using a thermocycler. The program setting follows: 3 min at 85°C, 3 min at
571 65°C and 5 min at 25°C. FISH-probe solution was then diluted 1:50 in Hybridization buffer
572 (90% Stellaris® RNA-FISH Hybridization Buffer, 10% Deionized Formamide). After the
573 samples were washed in Wash A buffer (20% Stellaris® RNA-FISH Wash Buffer A, 10%
574 Deionized Formamide, in RNase-free H₂O) at RT for 5 min, they were placed on parafilm,
575 covered with 50 ul of FISH-probe solution in Hybridization buffer and incubated overnight at
576 37°C. The next day, cells were washed with Wash A buffer in the dark at 37°C for 30 min.
577 Afterwards, the samples were incubated for 10 min in Hoechst 333342 diluted 1:10000 in
578 RNase-free H₂O and then washed with Wash B buffer for 5 min at RT in the dark. Finally, the
579 cells were washed in RNase-free H₂O before the coverslips were mounted on microscopy
580 slides using ProLong™ Diamond Antifade mounting medium. The mounting medium was
581 cured overnight at RT under the chemical hood and away from light.

582 *Images acquisition*

583 Images were acquired using a Zeiss LSM700 confocal inverted microscope, with a 63x
584 objective (Plan Apochromat, oil immersion, NA = 1.4), using diode lasers at 405 nm, 488 nm,
585 555 nm and 639 nm for the respective fluorophores. A pixel size of 0.07 µm was used.

586

587 **Live imaging on HIV-1 infected Halo tagged SRRM2 HEK 293 cells**

588 Halo tagged SRRM2 HEK293 cells were seeded and transduced with CPSF6-mNeonGreen
589 lentiviral vector (MOI 0.5) for 24 h. 0.3×10^6 Cells were then transferred on poly-L-Lysin
590 coated Ibidi-dishes and infected with HIV-1ΔEnvIN_{HA}ΔNef (MOI = 40) in presence of
591 Nevirapine (10 µM) for 2 h. After having changed the medium and labeled with
592 HaloTag®TMR Ligand (5 µM) (see previous “HaloTag labelling” section) and Hoechst 333342
593 diluted 1:80000 in complete DMEM medium, 4D movies were acquired.

594 3D movies were acquired using a Nikon Ti2-E Confocal Inverted Spinning Disk microscope,
595 using a 63x objective (Plan Apochromat, oil immersion, NA = 1.4) and a sCMOS Hamamatsu
596 camera, Orca Flash 4. Pixel size 6.5 µm, 2048 x 2044 pixel, QE 82%. For the Z stuck a Z

597 piezo stage was used, with 0.33 μm interval. For live imaging acquisitions, cells were placed
598 in an environmental chamber with 37°C temperature, 5% CO_2 and 21% O_2 .

599

600 **Protein expression and purification.**

601 pET-11a vectors were used to express the HIV-1 capsid protein. Point mutations, A14C and
602 E45C were introduced using the QuikChange II site-directed mutagenesis kit (Stratagene)
603 according to the manufacturer's instructions. All proteins were expressed in *Escherichia coli*
604 one-shoot BL21starTM (DE3) cells (Invitrogen). Briefly, LB medium was inoculated with
605 overnight cultures, which were grown at 30°C until mid log-phase (A_{600} , 0.6-0.8). Protein
606 expression was induced with 1 mM isopropyl- β -d-thiogalactopyranoside (IPTG) overnight at
607 18°C. Cells were harvested by centrifugation at 5,000 x g for 10 min at 4°C, and pellets were
608 stored at -80°C until purification. Purification of capsid was carried out as follows. Pellets
609 from 2 L of bacteria were lysed by sonication (Qsonica microtip: 4420; A=45; 2 minutes; 2
610 seconds on; 2 seconds off for 12 cycles), in 40 ml of lysis buffer (50 mM Tris pH=8, 50mM
611 NaCl, 100mM β -mercaptoethanol and Complete EDTA-free protease inhibitor tablets). Cell
612 debris were removed by centrifugation at 40,000g for 20 min at 4°C. Proteins from the
613 supernatant were precipitated by incubation with 1/3 of volume of saturated ammonium
614 sulfate containing 100 mM β -mercaptoethanol for 20 min at 4°C and centrifugation at 8,000g
615 for 20 min at 4°C. Precipitated proteins were resuspended in 30 ml of buffer A (25mM MES
616 pH6.5, 100 mM β -mercaptoethanol) and sonicated 2-3 times (Qsonica microtip: 4420; A=45;
617 2 minutes; 1 second on; 2 seconds off). Sample was dialyzed 3 times in buffer A (2 h,
618 overnight, 2 h). The sample was sonicated and diluted in 500 ml of buffer A and was
619 chromatographed sequentially on a 5 ml HiTrapTM Q HP column and on a 5 ml HiTrapTM SP
620 FF column (GE Healthcare), both pre-equilibrated with buffer A. The capsid protein was
621 eluted from HiTrapTM SP FF column using a linear gradient from 0-2 M of NaCl. Absorbance
622 at 280 nm was checked to take the eluted fraction that had higher protein levels. Pooled
623 fractions were dialyzed 3 times (2 h, overnight, 2 h) in storage buffer (25mM MES, 2M NaCl,
624 20 mM β -mercaptoethanol). Sample was concentrated using centricons to a concentration of
625 20 mg/ml and stored at -80°C.

626

627 **Assembly of stabilized HIV-1 capsid tubes**

628 1 mL of monomeric capsid (3 mg/mL or 1 mg/mL) was dialyzed in SnakeSkin dialysis tubing
629 10,000 MWCO (Thermo Scientific) against a buffer that is high in salt and contains a
630 reducing agent (buffer 1: 50 mM Tris, pH 8, 1 M NaCl, 100 mM β -mercaptoethanol) at 4°C for
631 8 hours. Subsequently the protein was dialyzed against the same buffer without the reducing
632 agent β -mercaptoethanol (buffer 2: 50 mM Tris, pH 8, 1 M NaCl) at 4°C for 8 hours. The

633 absence of β -mercaptoethanol in the second dialysis allows formation of disulfide bonds
634 between Cysteine 14 and 43 inter-capsid monomers in the hexamer. Finally the protein is
635 dialyzed against buffer 3 (20 mM Tris, pH 8,0, 40 mM NaCl) at 4°C for 8 hours. Assembled
636 complexes were kept at 4°C up to 1 month.

637

638 **Capsid binding assay protocol**

639 Human HEK293T cells were transfected for 24 h with a plasmid expressing the specified
640 CPSF6 variant tagged with mNeonGreen. Cell media was completely removed and cells
641 were lysed in 300 μ L of capsid binding buffer (CBB: 10 mM Tris, pH 8,0, 1,5 mM MgCl₂, 10
642 mM KCl) by scrapping off the plate. Cells were rotated at 4°C for 15 min and then centrifuged
643 to remove cellular debris (21,000 x g ,15 minutes, 4 °C). Cell lysates were incubated with
644 stabilized HIV-1 capsid tubes for 1 h at 25 °C. Subsequently, stabilized HIV-1 capsid tubes
645 were washed by pelleting the complexes by centrifugation at 21,000 x g for 2 min. Pellets
646 were washed using by resuspension in CBB or PBS. Pellets were resuspended in Laemmli
647 buffer 1X and analyzed by Western blotting using anti-p24 or anti-mNeonGreen antibodies.

648

649 **Bioinformatics analysis of CPSF6**

650 Intrinsic disorder propensity of CPSF6 was evaluated using the Rapid Intrinsic Disorder
651 Analysis Online platform (RIDAO) (<https://ridao.app/>) designed to predict disordered residues
652 and regions in a query protein based on its amino acid sequence (Dayhoff and Uversky,
653 2022). RIDAO yields results by combining the outputs of several commonly used per-residue
654 disorder predictors, such as PONDR® VLXT (Romero et al., 2001), PONDR® VL3(Peng et
655 al., 2006), PONDR® VLS2B(Peng et al., 2005), PONDR® FIT (Xue et al., 2010), as well as
656 IUPred2 (Short) and IUPred2 (Long)(Dosztanyi et al., 2005a, b). RIDAO also computes a
657 mean disorder score for each residue based on these. In the resulting intrinsic disorder
658 profile, the disorder score of 0.5 is the threshold between order and disorder, where
659 residues/regions above 0.5 are disordered, and residues/regions below 0.5 are ordered. The
660 disorder score of 0.15 is the threshold between order and flexibility, where residues/regions
661 with the disorder scores above 0.15 but below 0.5 are flexible, and residues/regions below
662 0.15 are highly ordered.

663 Amino acid compositions of the intrinsically disordered C-terminal domain (residues 261-358)
664 of human CPSF6 and its different variants (CPSF6 Δ FG Δ LCR, CPSF6 Δ LCR, CPSF6 Δ FG,
665 and CPSF6 ADD2 Δ LCR) were analyzed to evaluate the relative abundance of prion-like low
666 complexity region (LCR) defining uncharged, charged, and Pro residues in these protein
667 regions. The corresponding values of the relative abundance of these residue groups were

668 calculated by dividing numbers of prion-like LCR defining uncharged (Ala, Gly, Val, Phe, Tyr,
669 Leu, Ile, Ser, Thr, Pro, Asn, Gln), charged (Asp, Glu, Lys, Arg), and Pro residues by total
670 number of amino acids in the corresponding protein fragments. As references, we used the
671 corresponding data for protein sequences deposited to the UniProtKB/Swiss-Prot database
672 that provides information on the overall distribution of amino acids in nature (Bairoch et al.,
673 2005); PDB Select 25 (Berman et al., 2000), which is a subset of structures from the Protein
674 Data Bank with less than 25% sequence identity, biased towards the composition of proteins
675 amenable to crystallization studies; and DisProt 3.4 that is comprised of a set of consensus
676 sequences of experimentally determined disordered regions (Sickmeier et al., 2007). Per-
677 residue intrinsic disorder propensities of the LCR-FG and ADD2-FG sequences were
678 evaluated by PONDR® VLXT (Romero et al., 2001), which is sensitive to local peculiarities of
679 the amino acid sequences freely available at <http://www.pondr.com/> (accessed on August 03,
680 2024). Linear distribution of the net charge per residue (NCPR) within the LCR-FG and
681 ADD2-FG sequences were evaluated by CIDER (Holehouse et al., 2017), which is a
682 webserver for the analysis of a wide range of the physicochemical properties encoded by IDP
683 sequences freely available at <http://pappulab.wustl.edu/CIDER> (accessed on August 03,
684 2024). Secondary structure propensities of the LCR-FG and ADD2-FG sequences were
685 evaluated by PSIPRED (McGuffin et al., 2000), which is a highly accurate secondary
686 structure prediction method freely available to non-commercial users at
687 <http://globin.bio.warwick.ac.uk/psipred/> (accessed on August 03, 2024).

688

689

690 **IMAGING AND STATISTICAL ANALYSIS**

691 All images were analysed using Fiji Software. More in detail, for the count of the nuclear
692 speckles a macro was computed to segment cellular nuclei and to select and count the
693 nuclear speckles. For the nuclei segmentation a Gaussian Blur with sigma=2 was used and
694 for the channel related to the nuclear speckles the set threshold was at 7000-46012 (min and
695 max). For the counting, a “size =10 – Infinity summarize” was used for the nuclei, whereas
696 for the nuclear speckles the size was reduced to “size=0-Infinity summarize”.

697 For live imaging analysis, Arivis software was used to reconstruct the 3D movies.

698 All data were statistically analyzed with GraphPad Prism 9 (GraphPad Software, La Jolla
699 California USA, www.graphpad.com). Calculations were performed and figures were drawn
700 using Excel 365 or GraphPad Prism 8.0. Statistical analysis was performed, with Wilcoxon
701 matched paired t-tests or Mann–Whitney unpaired t-tests. Spearman correlation coefficients
702 (r) were calculated using GraphPad Prism.

703

704

705 **Figure legends**

706 **Figure 1. Role of HIV-induced CPSF6 puncta in the nuclear RT upon removal of NEV. A)**

707 **A)** THP-1 cells, infected with VSV-G Δ env HIV-1 (NL4.3) Δ R LUC (MOI 10) in presence or not
708 of Nevirapine (10 μ M) for 5 days, or in presence of Nevirapine (10 μ M) for 2 days and then
709 the remaining 3 days without drug or in presence of Nevirapine (10 μ M) for 2 days then in
710 presence of PF74 (25 μ M). Confocal microscopy images, to verify the presence of CPSF6
711 clusters, the cells are stained with anti-CPSF6 antibody (green). Nuclei are stained with
712 Hoechst (blue). Scale bar 10 μ m. **B)** Luciferase Assay, to verify luciferase expression in the
713 aforementioned samples. Luciferase values were normalized by total proteins revealed with
714 the Bradford kit. One-way ANOVA statistical test with multiple comparison was performed
715 (****= $p < 0.0001$; *= $p < 0.05$; ns= $p > 0.05$). Data are representative of two independent
716 experiments.

717

718 **Figure 2. Role of CPSF6 Domains in HIV-Induced CPSF6 Puncta. A)**

719 demonstrate CPSF6 depletion using a specific antibody against CPSF6 in THP-1 cells
720 subjected to CRISPR Cas9 methods: CRISPR Cas9 bulk (left), and CRISPR Cas9 clones
721 selected by limiting dilution (right). Each condition is normalized for actin labeling. The ratio
722 between the intensity signal of CPSF6 and actin was analyzed via ImageJ and is plotted
723 below each western blot. **B)** Confocal microscopy images of THP-1 ctrl CRISPR clone 2 cells
724 (Ctrl 2) and THP-1 duplex1-2-3 CRISPR clone 4 cells (CPSF6 KO 4) infected with HIV-
725 1 Δ EnvINHA Δ Nef Vpx (LAI) Bru (MOI 10) in the presence of Nevirapine (10 μ M). The cells
726 are stained 30 h p.i. with anti-CPSF6 antibody and anti-HA antibodies to detect HA tagged
727 integrase (IN). **C)** Schema of CPSF6 isoform 588aa deletion mutants. **D)** Confocal
728 microscopy images of THP-1 CPSF6 KO cells, transduced with different mutants of CPSF6,
729 infected with HIV-1 Δ EnvINHA Δ Nef Vpx (LAI) Bru (MOI 10) in presence of Nevirapine (10
730 μ M). The cells are stained with CPSF6 and HA antibody 30 h p.i.. Scale bar 5 μ m. **E)** Analysis
731 of the number of CPSF6 clusters in THP-1 CPSF6 KO cells transduced with different mutants
732 of CPSF6, not infected or infected in presence of Nevirapine (10 μ M) (the number of
733 analyzed cells is shown under the x-axis). Statistical test: ordinary one-way ANOVA
734 (****= $p < 0.0001$; ***= $p < 0.001$; *= $p < 0.05$; ns= $p > 0.05$). **F)** The plot compares the number of
735 CPSF6 clusters per cell in THP-1 CPSF6 KO cells transduced with different mutants of
736 CPSF6, infected with HIV-1 in the presence of Nevirapine (10 μ M). Statistical test: ordinary
737 one-way ANOVA (****= $p < 0.0001$; ns= $p > 0.05$). **G)** Confocal microscopy images of THP-1

738 CPSF6 KO clone 4, non-transduced and non-infected or transduced with WT CPSF6 and
739 CPSF6 3xNLS Δ MCD and infected with HIV-1 Δ EnvINHA Δ Nef Vpx (LAI) Bru (MOI 10) in
740 presence of Nevirapine (10 μ M). Immuno-RNA FISH: the cells are stained with CPSF6
741 (green) antibody and with 24 probes against HIV-1 Pol sequence (gray)(RNA-FISH) 25 h p.i.
742 Nuclei are stained with Hoechst (blue). Scale bar 10 μ m. Violin plot presenting the
743 percentage of CPSF6 clusters colocalizing with the viral RNA in THP-1 CPSF6 KO clone 4
744 cells transduced with LVs expressing CPSF6 WT or CPSF6 3xNLS Δ MCD (respectively n=73
745 and n=103) and infected with HIV-1 Δ EnvIN_{HA} Δ Nef Vpx (LAI) Bru (MOI 10) in presence of
746 Nevirapine (10 μ M). A total of 198 CPSF6 WT clusters and 264 CPSF6 3xNLS Δ MCD
747 clusters were counted. Statistical test: unpaired t-test, ns=p>0.05. **H)** Confocal microscopy
748 images of THP-1 KO CPSF6 cells transduced with WT CPSF6 and CPSF6 Δ MCD without
749 NLS, with 3xNLS or with PY NLS, respectively. Cells were differentiated for 3 days,
750 transduced with CPSF6 lentiviral vectors (MOI 1) for 3 days and infected for 24 h with HIV-
751 1 Δ EnvINHA Δ Nef Vpx (LAI) Bru (MOI 10) in presence of Nevirapine (10 μ M) (left panels). The
752 panels on the right show transduced and uninfected cells. CPSF6 and the IN tagged with the
753 HA are labeled with anti-CPSF6 (green) and anti-HA (white) antibodies, respectively. Nuclei
754 are stained with Hoechst (blue). The arrows show CPSF6 puncta in colocalization with IN-
755 HA. Scale bar 10 μ m.

756

757 **Figure 3. Evaluation of CPSF6 Deletion Mutants' Binding Capacity to the Viral Core. A)**
758 Ability of wild type and mutant CPSF6 proteins to bind to the HIV-1 core. Cellular extracts
759 derived from human 293T cells expressing similar levels of the indicated CPSF6 proteins
760 (INPUT) were incubated with HIV-1 capsid stabilized tubes for 1 hour at room temperatures
761 in the presence and absence of 10 μ M PF74, as described in materials and methods. As a
762 carrier control, we utilized DMSO. Subsequently, HIV-1 capsid stabilized tubes were washed,
763 and the bound proteins eluted 1X Laemmli buffer 1X. The BOUND fractions were analysed
764 by Western blotting using antibodies against neon-GFP and the HIV-1 capsid. **B)**
765 Experiments were repeated at least three times and the average BOUND fraction relative to
766 the INPUT fraction normalized to wild type binding are shown for the different CPSF6
767 mutants. *** indicates a p-value < 0.001; **** indicates a p-value < 0.0001; and ns indicates
768 no significant difference as determined by unpaired t-tests. **C)** Physicochemical
769 characteristics of the LCR-FG and ADD2-FG sequences. Intrinsic disorder predispositions
770 evaluated by PONDR® VLXT. Position of the FR segment within the LCR-FG and ADD2-FG
771 sequences is shown as gray shaded area. **D)** Linear distribution of the net charge per
772 residue (NCPR) within the LCR-FG sequence evaluated by CIDER. **E)** Linear distribution of
773 the net charge per residue (NCPR) within the ADD2-FG sequence evaluated by CIDER. **F)**

774 Secondary structure propensity of the LCR-FG sequence evaluated by PSIPRED. **G)**
775 Secondary structure propensity of the ADD2-FG sequence evaluated by PSIPRED. **H)**
776 Analysis of the peculiarities of the amino acid compositions of the intrinsically disordered C-
777 terminal domain (residues 261-358) of human CPSF6 and its different mutants. Relative
778 abundance of prion-like LCR defining uncharged residues in analyzed protein segments. **I)**
779 Relative abundance of proline residues in analyzed protein segments. **L)** Relative abundance
780 of charged residues in analyzed protein segments. The values were calculated by dividing
781 numbers of prion-like LCR defining uncharged (Ala, Gly, Val, Phe, Tyr, Leu, Ile, Ser, Thr, Pro,
782 Asn, Gln), Pro, and charged (Asp, Glu, Lys, Arg) residues by the total number of amino acids
783 in the respective protein fragments. Corresponding values for all protein sequences
784 deposited in the UniProtKB/Swiss-Prot database, PDB Select25, and DisProt are shown for
785 comparison.

786

787 **Figure 4. A)** Epifluorescence microscopy images of both infected and non-infected 293T
788 cells showing the presence of CPSF6 clusters only in the infected condition. CPSF6 and
789 SC35 are labeled with anti-CPSF6 (red) and anti-SC35 (gray) antibodies, respectively. Nuclei
790 are stained with Hoechst (blue). Scale bar 5 μ m. **B)** Confocal microscopy images of THP-1
791 KO CPSF6 cells, differentiated for 3 days, transduced with CPSF6 lentiviral vector (MOI 1)
792 (specifically WT CPSF6, CPSF6 Δ LCRs, CPSF6 Δ MCD with 3xNLS, without NLS, or with PY
793 NLS) for 3 days and infected for 24 h with HIV-1 Δ EnvINHA Δ Nef Vpx (LAI) Bru (MOI 10) in
794 presence of Nevirapine (10 μ M). CPSF6 and nuclear speckles were labeled with anti-CPSF6
795 (green) and anti-SC35 (red) antibodies, respectively. Nuclei are stained with Hoechst (blue).
796 Scale bar 10 μ m. The percentage of CPSF6 puncta associated with SC35 per field of view is
797 shown in the graph. N cells were counted in each condition and a one-way ANOVA statistical
798 test with multiple comparison was performed; ns= p value > 0.05.

799

800

801 **Figure 5. Dynamics of the HIV-induced CPSF6 puncta formation and their fusion with**
802 **NSs. A)** Time course of infection of THP-1, 6h.p.i., 9h.p.i., 12h.p.i., 30h.p.i. or non infected.
803 Cells were stained with antibodies against CPSF6 (green) and SC35 (red). **B)** The graph
804 shows the percentage of CPSF6 puncta associated with NS or adjacent to NS or isolated
805 from NS at different time post-infection. **C)** The graph shows the progression of CPSF6
806 puncta associated to NS during the time post-infection. N indicates the number of cells
807 analyzed. One-way ANOVA statistical test with multiple comparison was performed; ns= p
808 value > 0.05; **** indicates a p-value < 0.0001.

809

810 **Figure 6. Role of SRRM2 and SON in the Formation of HIV-Induced CPSF6 puncta. A)**

811 Depletion of SON and SRRM2 in THP-1 cells using AUM*silence*TM ASO technology. The
812 degree of depletion is quantified by mean intensity through immunofluorescence using
813 antibodies against SON and SRRM2, respectively. Scale bar 5µm. **B)** The percentage of
814 CPSF6 puncta formation is quantified by IF in THP-1 cells knocked down for SON, SRRM2,
815 and control (Ctrl) infected with HIV-1 (MOI 25) for 48 h. CPSF6 is stained with an antibody
816 against CPSF6 (green), and nuclei are stained with Hoechst (blue). The graph on the right
817 reports the percentage of CPSF6 clusters calculated from more than 100 cells. Scale bar
818 10µm. Experiments were performed at least twice. **C)** Confocal microscopy images of ΔIDR
819 HaloTag SRRM2 HEK293 and HaloTag SRRM2 HEK293 cells stained with the halo tag
820 ligand (red), and nuclei (blue). Scale bar 10µm. **D)** Confocal microscopy images of HaloTag
821 SRRM2 HEK293 and ΔIDR HaloTag SRRM2 HEK293 cells, both labeled with anti-SRRM2
822 (red) and anti-SON (gray) antibodies. Nuclei are stained with Hoechst (blue). Scale bar
823 10µm. Statistical studies are summarized in the violin plot which displays the distribution of
824 the number of SON puncta per cell in the two conditions. N cells were counted and
825 Kolmogorov Smirnov test was performed, ns= p>0.05. **E)** Confocal microscopy images of
826 HaloTag SRRM2 HEK293 and ΔIDR HaloTag SRRM2 HEK293 cells, either non-infected or
827 infected for 24 h with ΔEnvHIV-1 LAI (BRU) (MOI 10) in the presence of Nevirapine (10 µM).
828 CPSF6 and SC35 are labeled with anti-CPSF6 (red) and anti-SC35 (gray) antibodies,
829 respectively. Nuclei are stained with Hoechst (blue). The plot shows the mean ± SD of the
830 percentage of cells with CPSF6 clusters calculated in n fields of view (n=24, 29, 32); N is the
831 number of cells analyzed for each of the three different cell lines; an unpaired t-test was
832 performed, ****=p<0.0001, ns=p>0.05. Scale bar 10µm. Experiments were performed at list
833 twice.

834

835 **Movies 1 A and B. CPSF6 MLOs can form independently from SRRM2 MLOs in HEK293**

836 **SRRM2 HaloTag cells.** Spinning Disk confocal images of HEK293 SRRM2 HaloTag cells
837 acquired 9 hours after ΔEnvHIV-1 LAI (BRU) Vpx (MOI 10) infection in presence of
838 Nevirapine (10 µM). Cells were previously transduced for 24h with CPSF6-mNeonGreen
839 lentiviral vector (MOI 0.5) to detect CPSF6 and SRRM2 was visualized incubating cells with
840 the TMR-halo tag ligand. The nuclei were stained with Hoechst. Acquisitions were performed
841 continuously for 27 minutes.

842

843 **Supplementary Figures**

844 **Suppl. Figure 1.** Multiple examples (**A-E**) of confocal microscopy images of HaloTag SRRM2
845 HEK293 and Δ IDR HaloTag SRRM2 HEK293 cells, either non-infected or infected for 24 h
846 with Δ EnvHIV-1 LAI (BRU) (MOI 10) in the presence of Nevirapine (10 μ M). CPSF6 and
847 SC35 are labeled with anti-CPSF6 (red) and anti-SC35 (gray) antibodies, respectively. Nuclei
848 are stained with Hoechst (blue). Scale bar 10 μ m. **F**) HEK 293 HaloTag SRRM2 or Δ IDR were
849 labelled with Halo ligand (red) and an anti-SON antibody (gray), nuclei are stained by
850 Hoechst (blue). Scale bar 10 μ m. **G**) THP-1 infected with Δ EnvHIV-1 LAI (BRU) Vpx were
851 labelled with specific antibodies against CPSF6 (green) and SC35 (red), nuclei are stained
852 with Hoechst (blue). Scale bar 10 μ m.

853

854 **Suppl. Figure 2. A)** Per-residue intrinsic disorder propensity of the CPSF6 isoform 588 aa
855 evaluated by the Rapid Intrinsic Disorder Analysis Online platform (RIDAO) (Dayhoff and
856 Uversky, 2022) that yields results for IU-Pred_short (yellow line), IUPred_long (blue line),
857 PONDR[®] VL3 (green line), PONDR[®] VLXT (black line), PONDR[®] VSL2 (red line), and
858 PONDR[®] FIT (pink line) and computes a mean disorder score for each residue based on
859 these predictors (MDP, thick, dark pink, dashed line). Light pink shadow represents MDP
860 error distribution. The thin black line at the disorder score of 0.5 is the threshold between
861 order and disorder, where residues/regions with disorder scores above 0.5 are disordered,
862 and residues/regions below 0.5 are ordered. The dashed line at the disorder score of 0.15 is
863 the threshold between order and flexibility, where residues/regions above 0.15 are flexible,
864 and residues/regions below 0.15 are highly ordered (upper). Schema of the deletion mutants
865 of CPSF6 (bottom). **B)** Lentiviral Vector Transduction of PMA-Differentiated THP-1 Cells
866 expressing CPSF6 Δ MCD fused to mNeonGreen (left), CPSF6 NLS Δ MCD fused to
867 mNeonGreen (center), CPSF6 3xNLS Δ MCD fused to mNeonGreen (right). CPSF6 is
868 represented in green, and nuclei are stained in blue. Scale bar 5 μ m. **C)** Lentiviral Vector
869 Transduction of PMA-Differentiated THP-1 cells expressing CPSF6 deletion mutants fused to
870 mNeonGreen. CPSF6 is represented in green, and nuclei are stained in blue. Scale bar 5 μ m.

871

872 **Suppl. Figure 3. A)** Multiple examples of confocal microscopy images of THP-1 ctrl CRISPR
873 clone 2 cells and THP-1 CPSF6 KO 4 cells infected with HIV-1 Δ EnvINHA Δ Nef Vpx (LAI) Bru
874 (MOI 10) in the presence of Nevirapine (10 μ M). The cells are stained 30 h p.i. with CPSF6
875 (green) and HA (red) antibodies to detect integrase (IN). **B)** Multiple examples of THP-1
876 CPSF6 KO clone 4 cells transduced with different LVs carrying CPSF6 WT or mutants and
877 stained with CPSF6 and HA antibody 30 h p.i.. Scale bar 5 μ m.

878

879 **Suppl. Figure 4.** Sequences of FG and LCRs or substituted amino acids sequences
880 analyzed in figure 5.

881

882 **Suppl. Figure 5.** SRRM2 depletion is confirmed using antibodies against both SRRM2 and
883 SC35 by IF. Statistical analysis: One-Way ANOVA (****= $p < 0.0001$; *= $p < 0.05$; ns= $p > 0.05$).

884

885 **ACKNOWLEDGMENTS**

886 F.D.N. is supported by the Institut Pasteur and ANRS grants (ECTZ192036, ECTZ137593),
887 ANR-PRCI grant, Sidaction grant. C.T. is supported by fellowships Sidaction, ANR-PRCI.
888 S.A. is supported by ANRS fellowship ECTZ204694. F.D.-G., B.C., M.R., C.L., C.B. are
889 supported by NIH Grants R01AI087390 and R01AI150455. We gratefully acknowledge the
890 UtechS Photonic Biolmaging platform (Imagopole), C2RT at Institut Pasteur. We thank the
891 NIH AIDS Reagents program to support us with precious reagents and Addgene.

892

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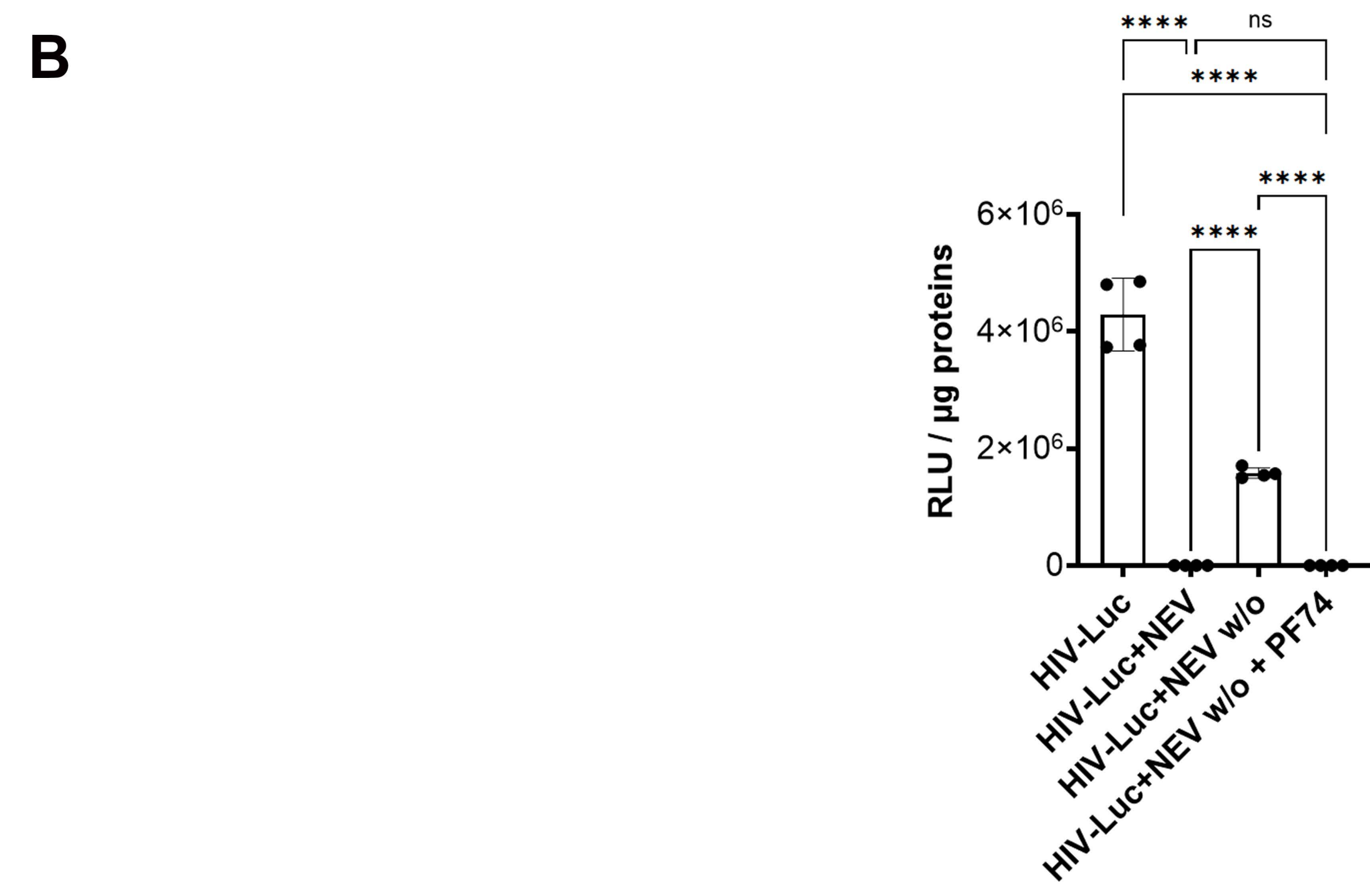
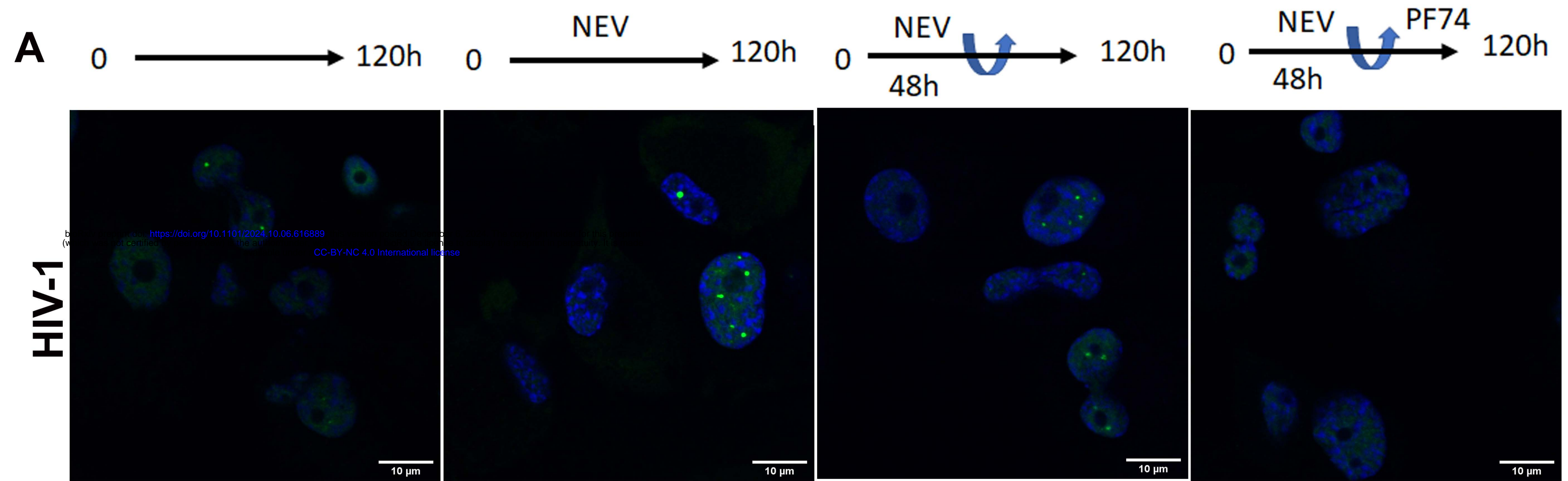
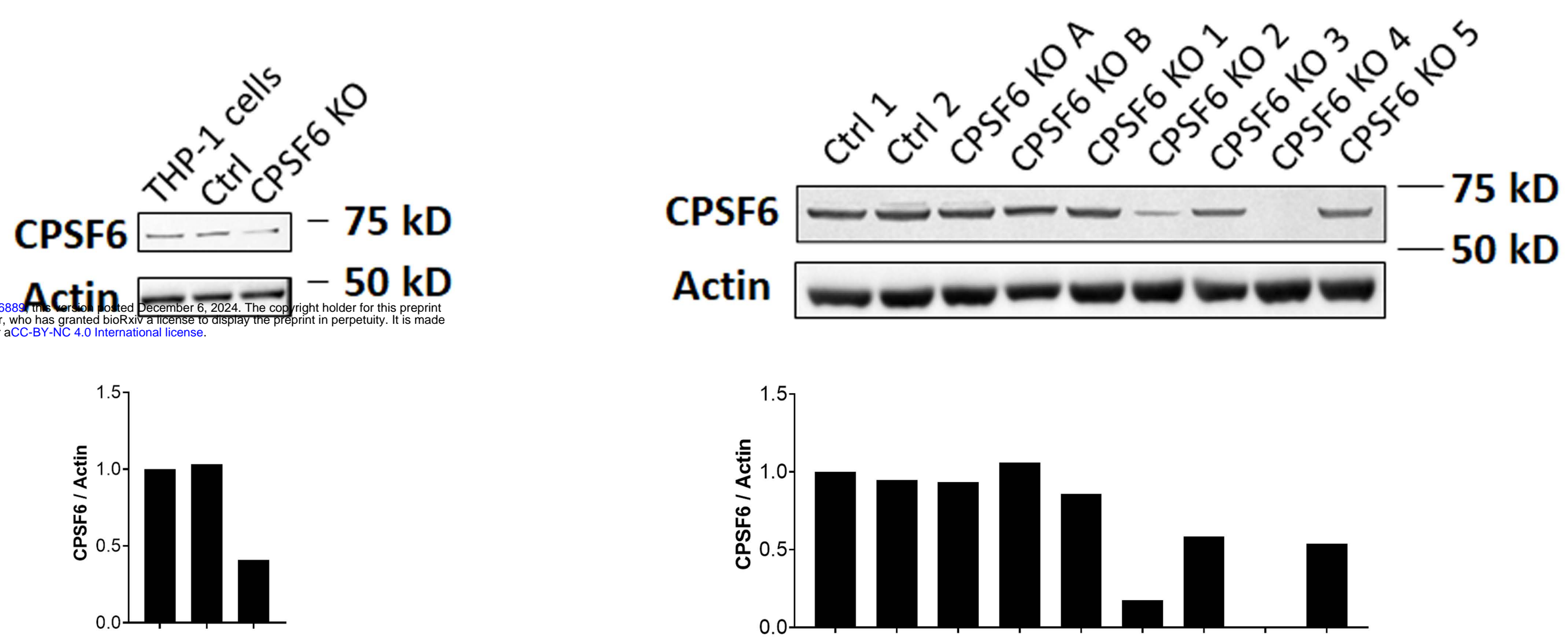
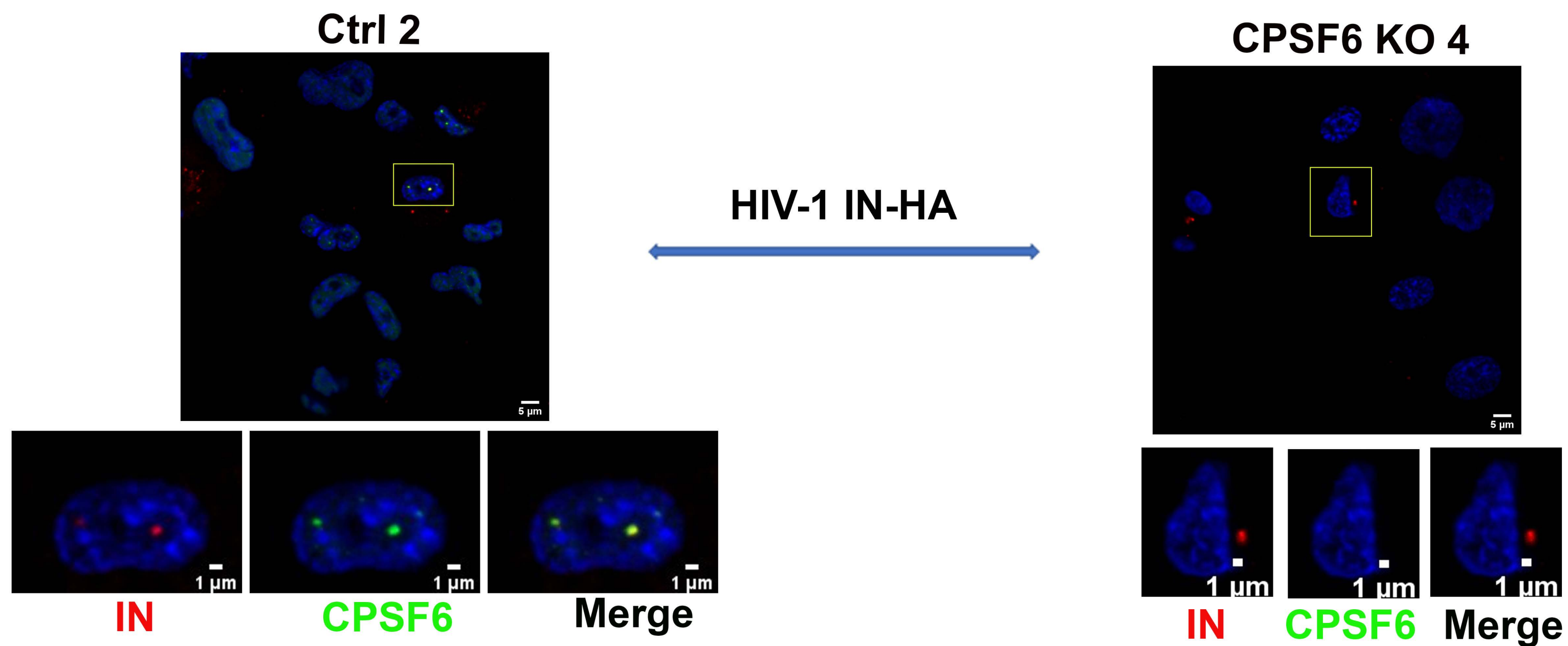


Figure 1

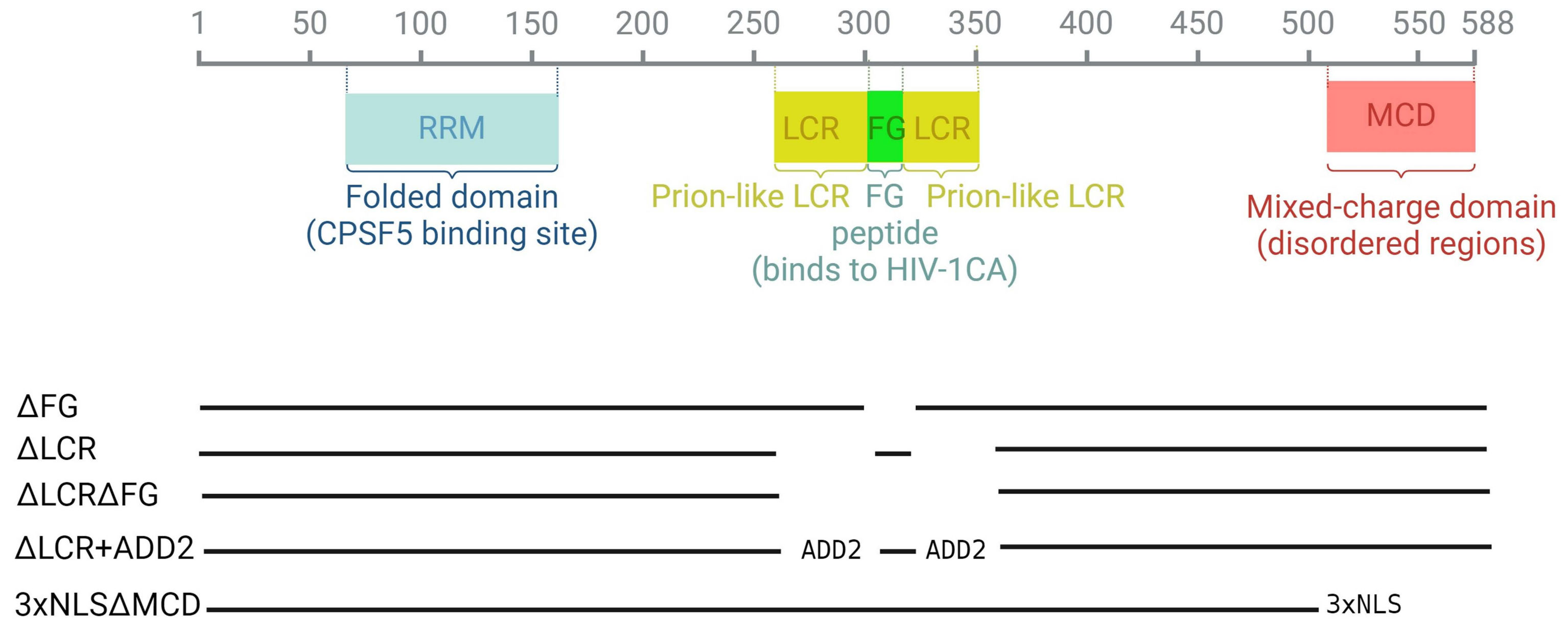
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B**Figure 2**

C

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**Figure 2**

G

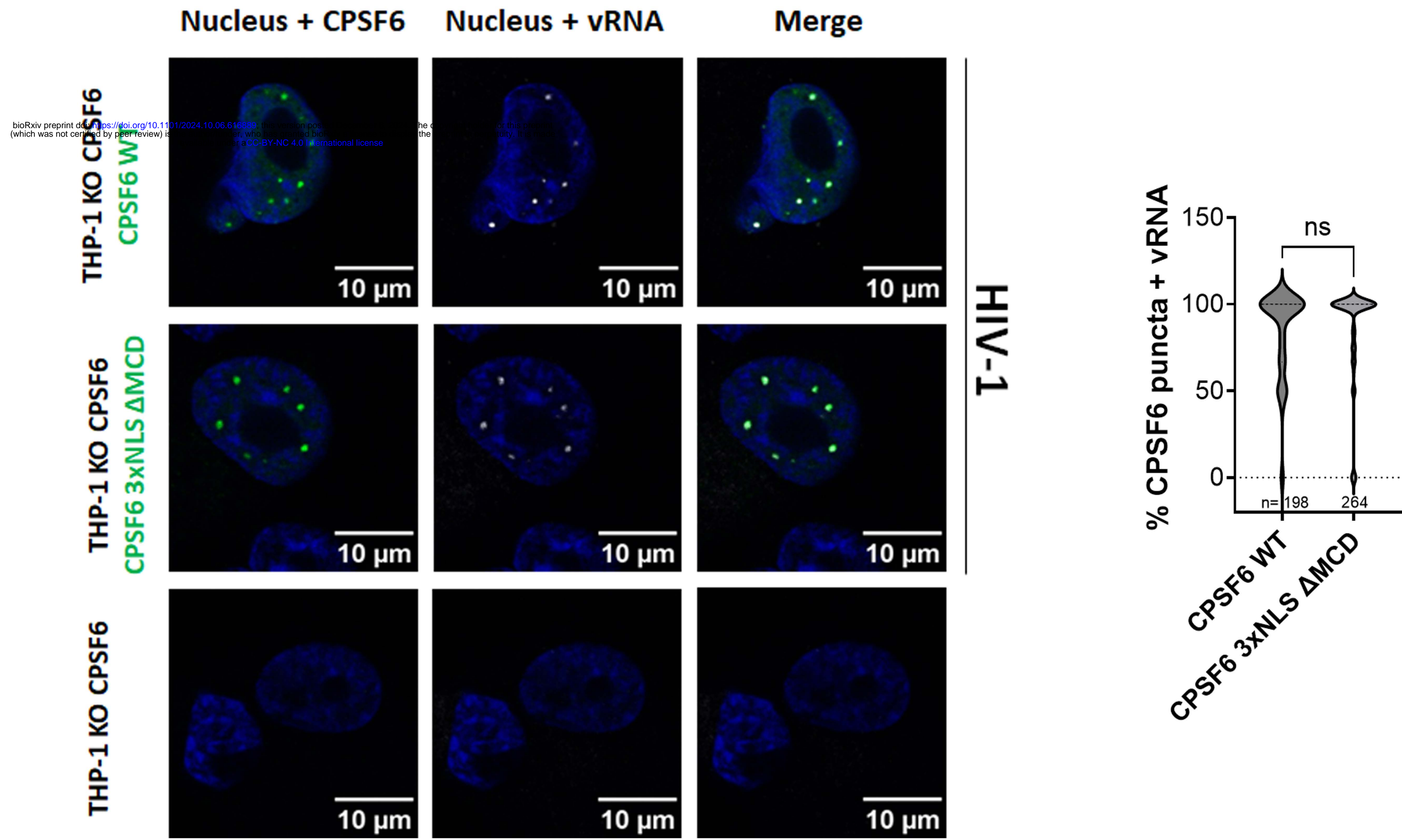


Figure 2

H

HIV-1 infected

Non infected

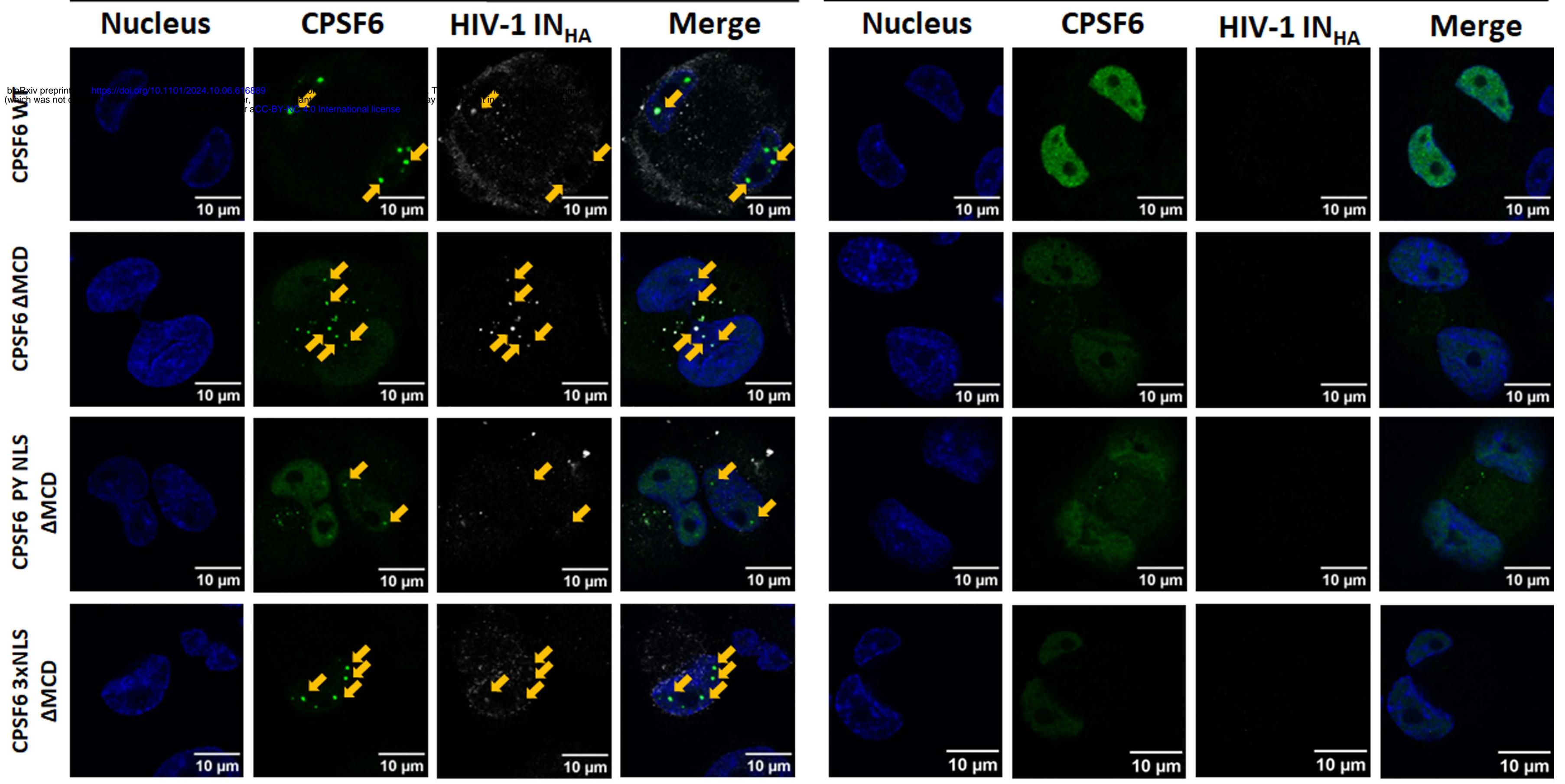
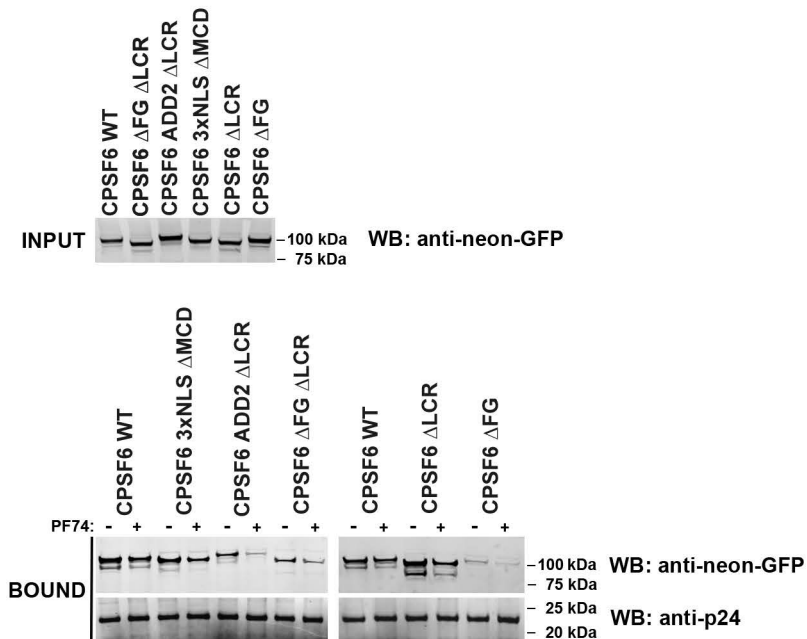
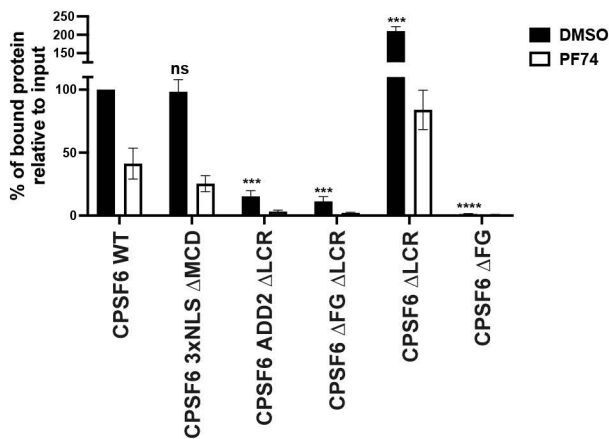
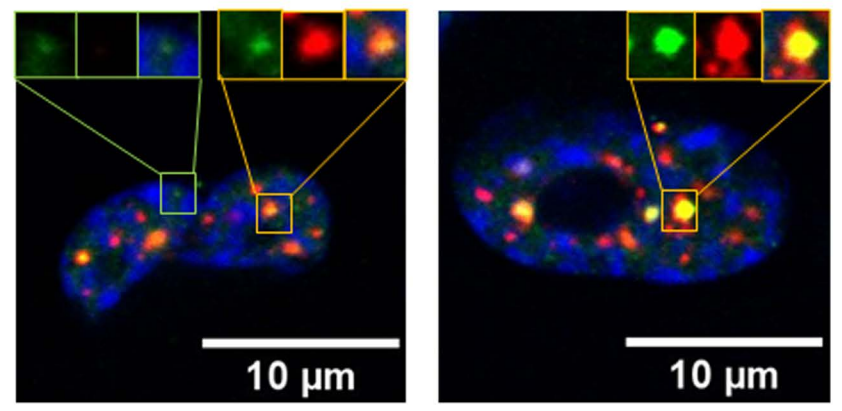
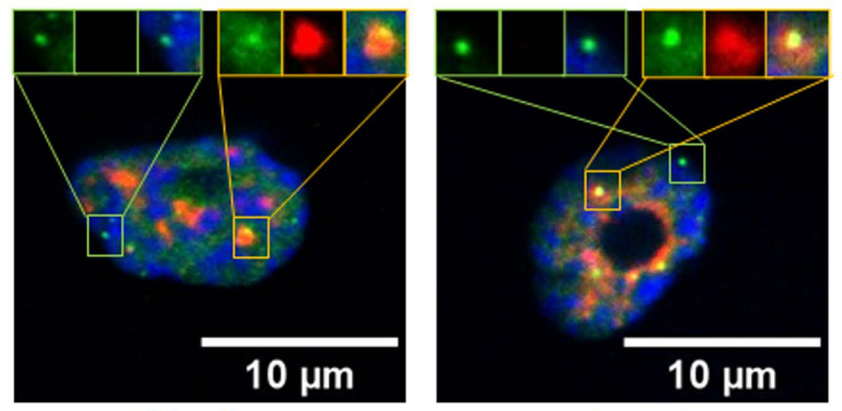
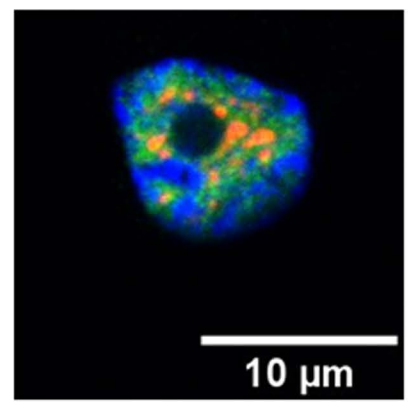
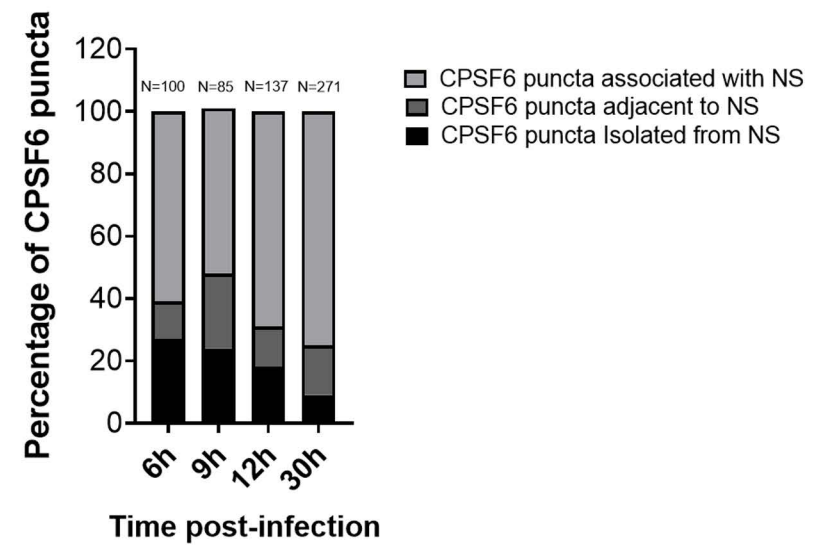
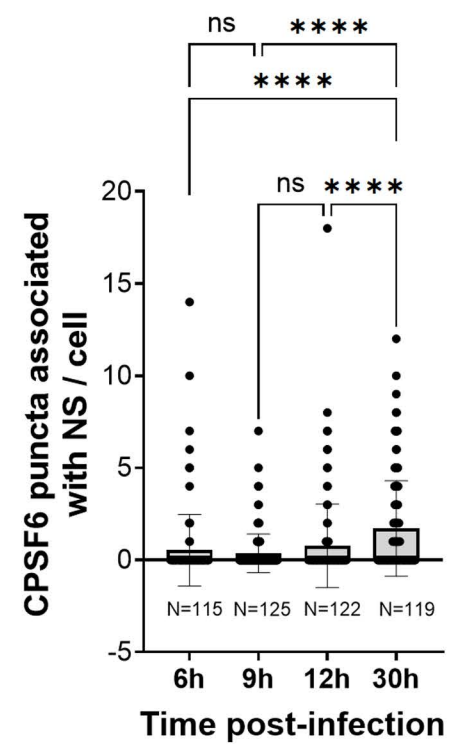
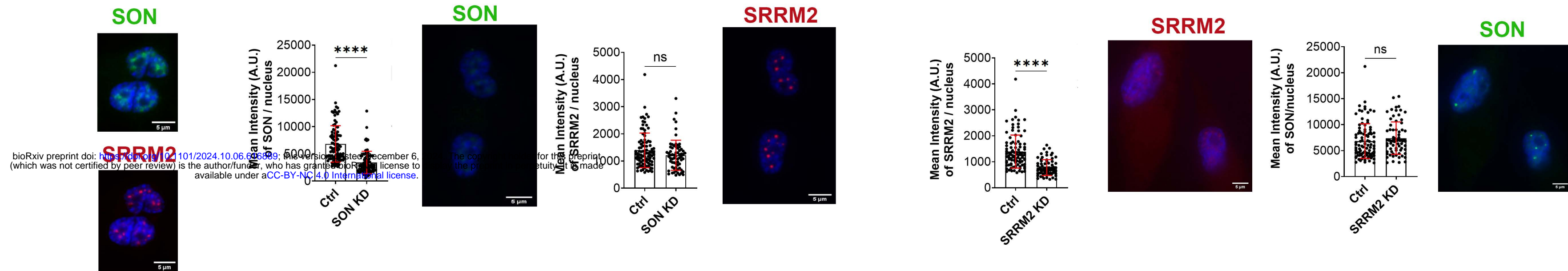
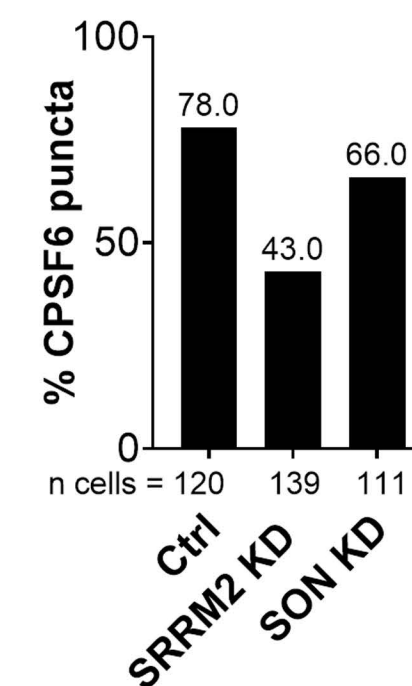
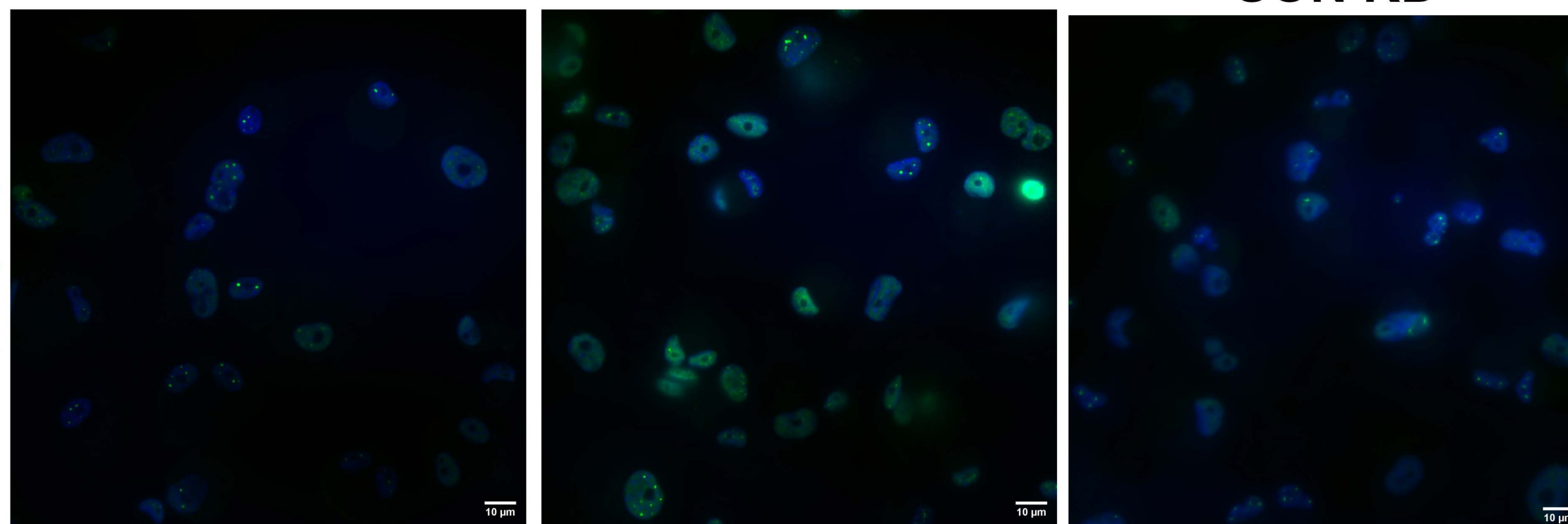


Figure 2

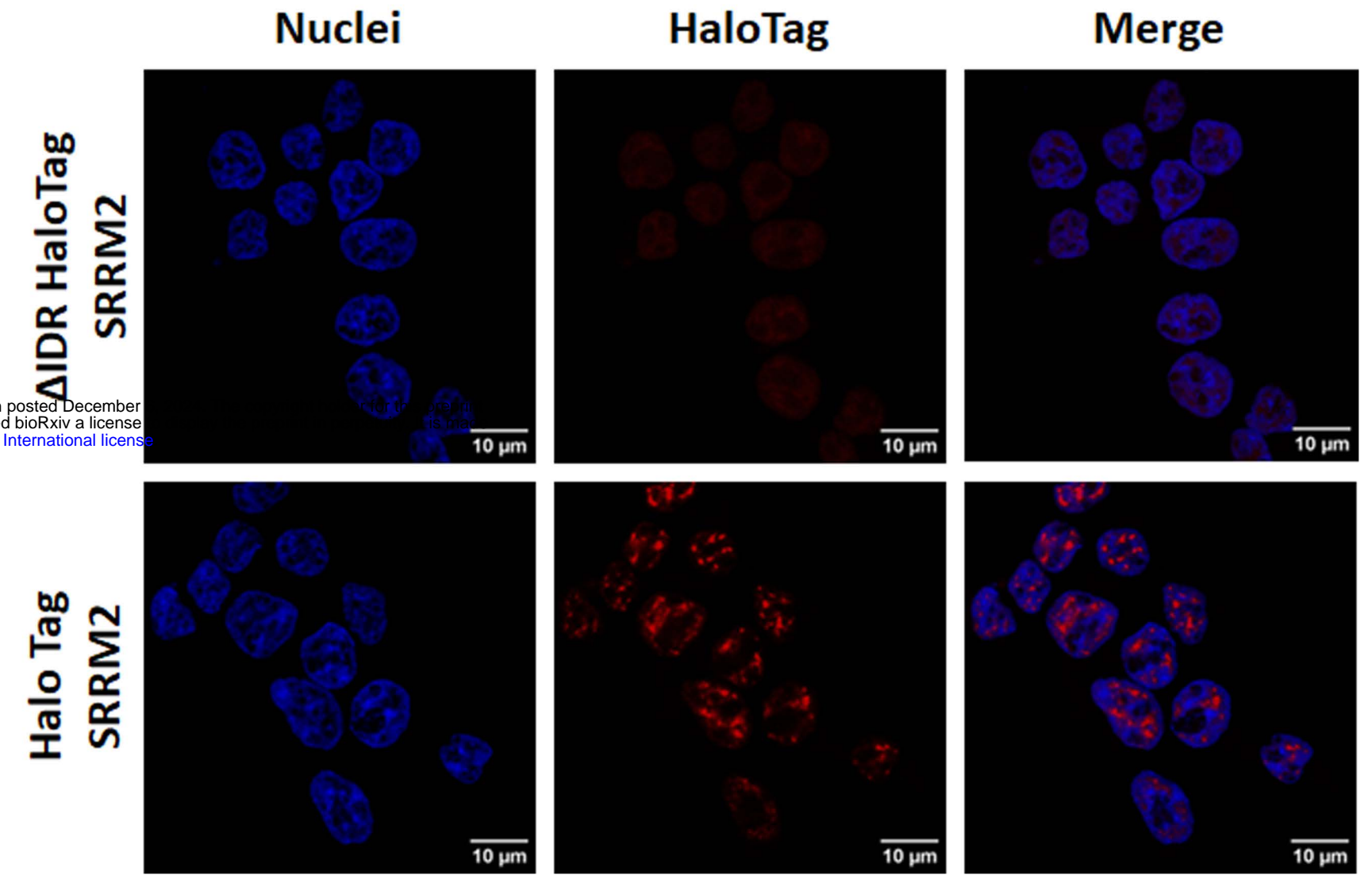
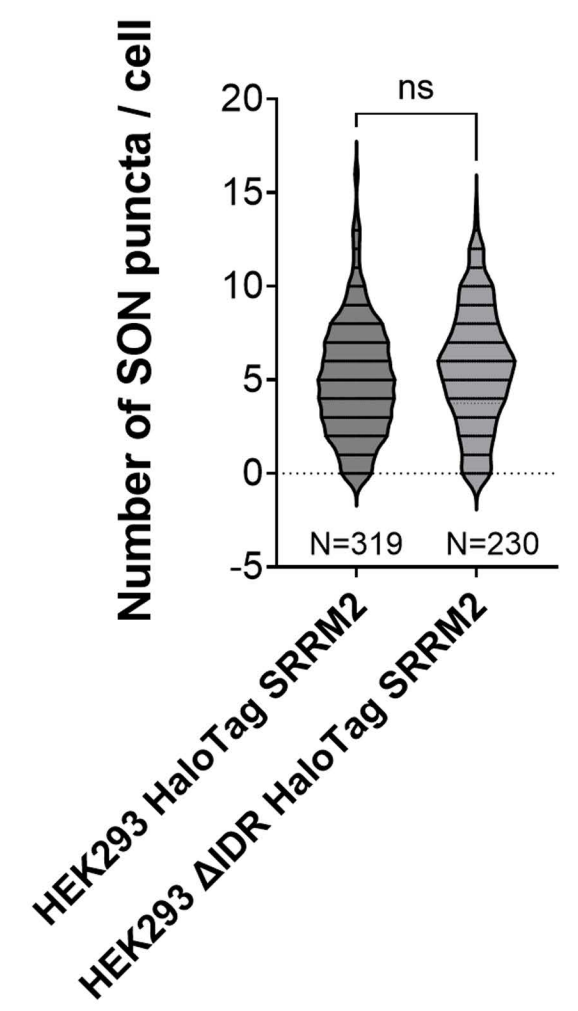
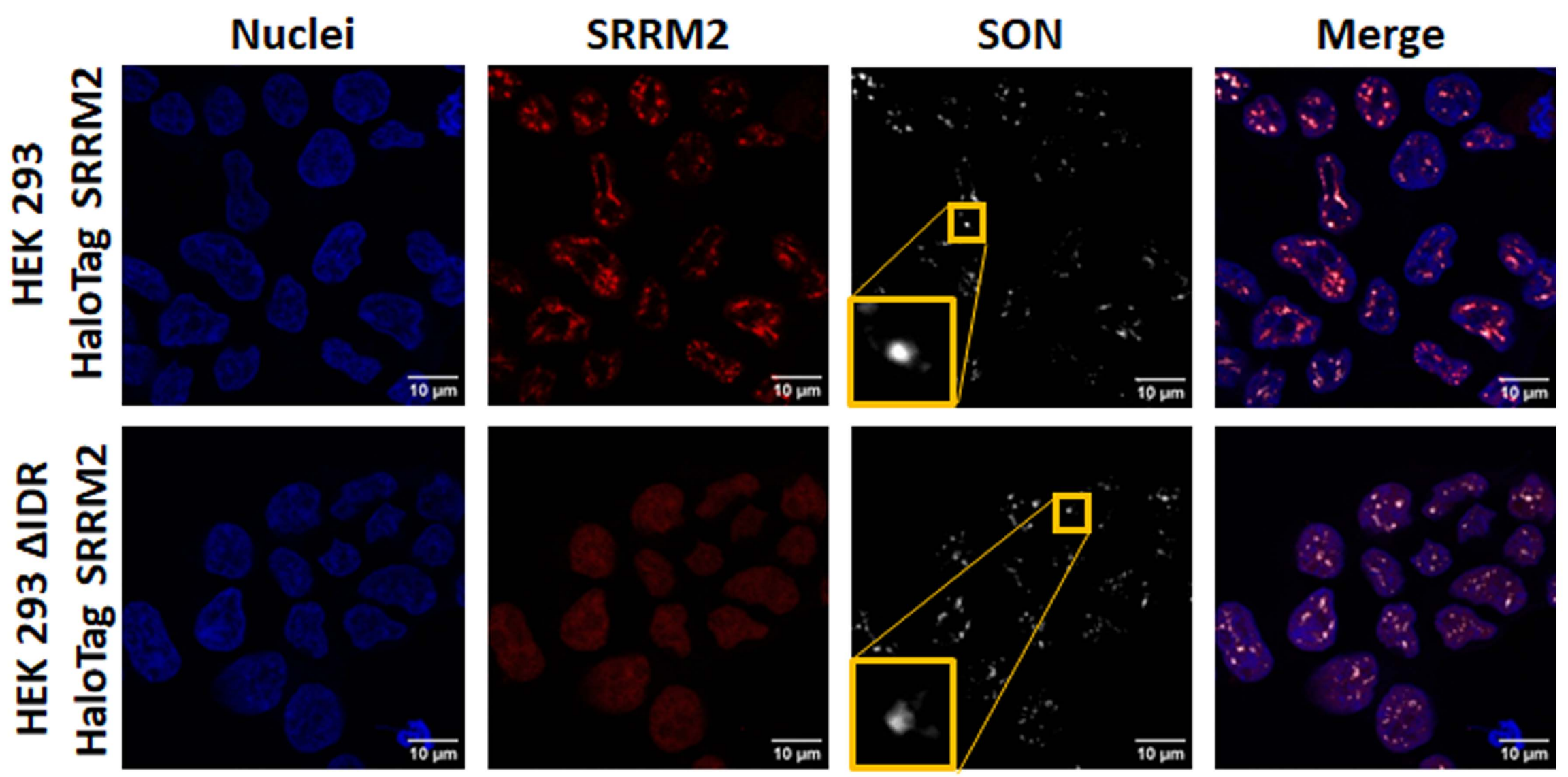
A**B****Figure 3**

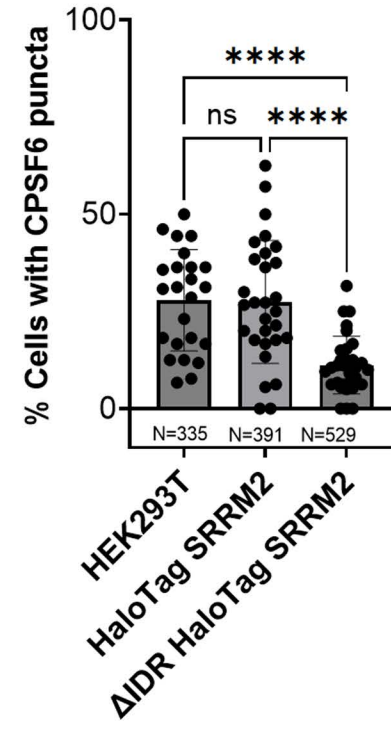
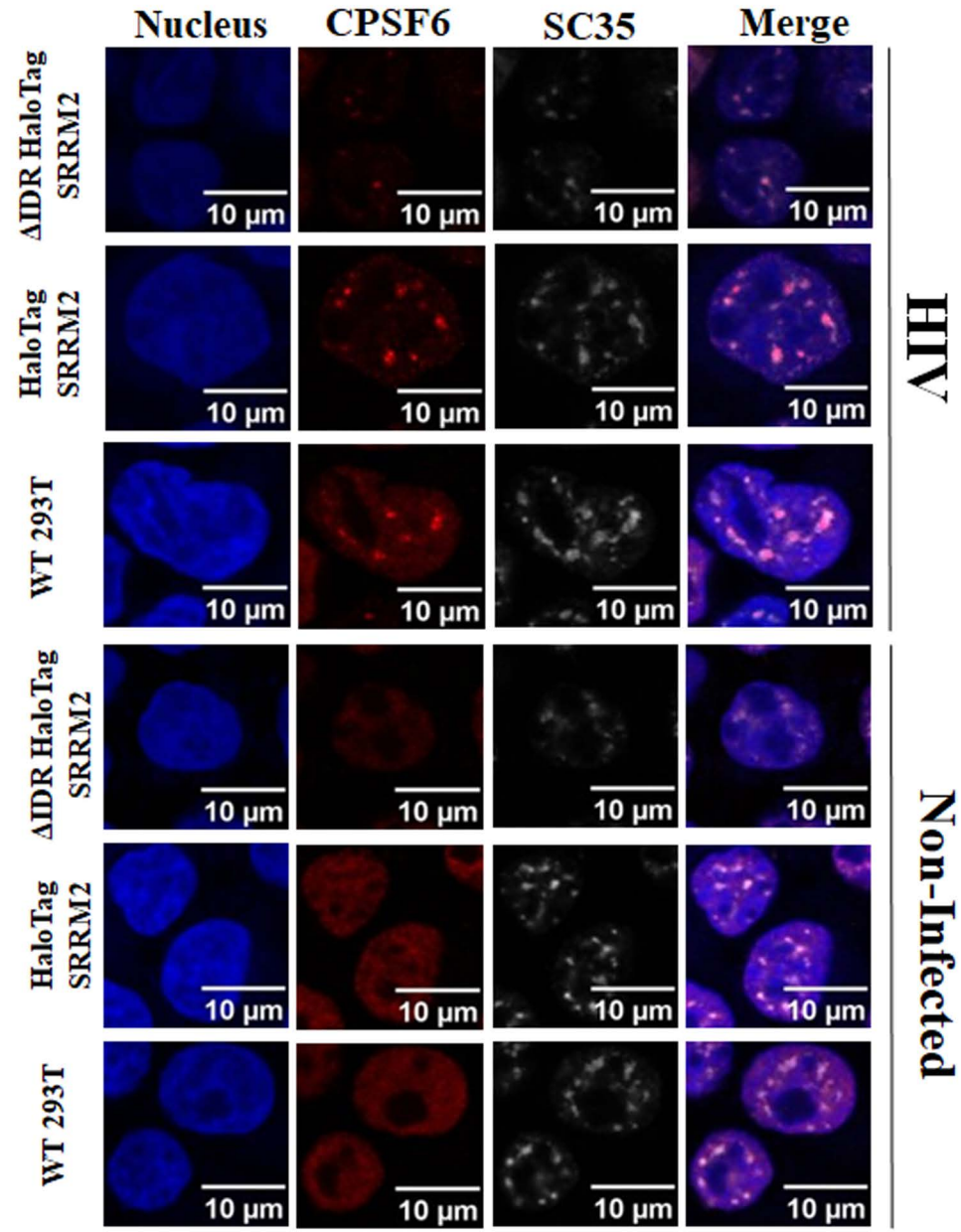
A**CPSF6 SC35 Merge****HIV-1 infected****Non infected****B****C****Figure 5**

A**Ctrl****THP-1 SON KD****THP-1 SRRM2 KD****B****Ctrl****SRRM2 KD****SON KD****CPSF6****Figure 6**

C

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**D****Figure 6**

F**Figure 6**