

1 Short Communication

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3 ***Trypanosoma brucei*: inhibition of cathepsin L is sufficient to kill**
4 **bloodstream forms**

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21 The lysosomal cysteine protease activity of *Trypanosoma brucei* comprises a cathepsin B
22 enzyme (*TbCATB*) and a cathepsin L enzyme (*TbCATL*). Inhibition of the cysteine protease
23 activity is lethal to bloodstream-form trypanosomes but it was not entirely clear which of the
24 two enzymes are essential for survival of the parasites. Here we show that the vinyl sulfone
25 compound LU-102 selectively inhibits *TbCATL* without affecting *TbCATB* and the
26 proteasomal trypsin-like activity within trypanosomes. Therefore, the trypanocidal activity
27 displayed by LU-102 can be attributed solely to the inhibition of *TbCATL* demonstrating that
28 this enzyme is essential to the survival of *T. brucei*.

29

30 *Keywords:*

31 *Trypanosoma brucei*

32 African trypanosomiasis

33 Cysteine protease

34 Protease inhibitor

35

36 Bloodstream forms of *Trypanosoma brucei* express two cathepsin-like cysteine proteases,
37 cathepsin B (*TbCATB*) and cathepsin L (*TbCATL*) [1,2]. With respect to the three subspecies
38 of *T. brucei*, *T. b. brucei*, *T. b. rhodesiense* and *T. b. gambiense*, the enzymes show high
39 sequence identity to each other (*TbCATL*: >98%; *TbCATB*: >99%). The two enzymes are
40 localised to the lysosomal compartment and are involved in the degradation of endocytosed
41 host proteins [3,4]. *TbCATL* is responsible for the majority of the cysteine protease activity
42 [5]. Both proteases have been implicated to be essential for the survival of the parasite [3,4].
43 RNA interference data indicated the essentiality of *TbCATB* despite only a modest reduction
44 of 32% of the *TbCATB* protein [4] while chemical target validation studies using small-
45 molecule cysteine proteases inhibitors pointed towards *TbCATL* as the vital enzyme [6]. Using
46 the newly developed compound LU-102 (Fig. 1), we show here that inhibition of *TbCATL*
47 alone is sufficient to kill bloodstream forms of *T. brucei in vitro*.

48 The compound LU-102 is a peptidyl vinyl sulfone and was initially developed as an
49 inhibitor of the trypsin-like activity of the mammalian proteasome [7]. By contrast, LU-102
50 was recently shown not to inhibit the trypsin-like activity of the proteasome of *T. brucei* [8].
51 The observed trypanocidal activity of LU-102 was subsequently attributed to the activity of the
52 compound to inhibit also cathepsins [7,8]. Other targets could be excluded because peptidyl
53 vinyl sulfones react exclusively with active site cysteine sulfhydryl and threonine hydroxyl;
54 they do not react with the serine hydroxyl of serine proteases [9].

55 First, the inhibitory selectivity of LU-102 for *TbCATB* and *TbCATL* was determined using
56 *T. brucei* cell extracts with the fluorogenic substrates Z-RR-AMC (benzyloxycarbonyl-arginyl-
57 arginyl-7-amido-4-methyl coumarin) and Z-FR-AMC (benzyloxycarbonyl-phenylalanyl-
58 arginyl-7-amido-4-methyl coumarin). Whereas Z-RR-AMC is cleaved by *TbCATB* but not by
59 *TbCATL*, both *TbCATB* and *TbCATL* hydrolyse Z-FR-AMC [10,11]. LU-102 showed a dose-
60 dependent inhibitory effect on the Z-FR-AMC hydrolysing activity with a half-maximal
61 inhibitory concentration (IC₅₀) of 0.39 μM (Fig. 2A). As hydrolysis of Z-FR-AMC is mainly
62 due to the activity of *TbCATL*, this finding indicates that LU-102 is an inhibitor of cathepsin
63 L. On the other hand, the Z-RR-AMC hydrolysing activity was unaffected by LU-102 (Fig.
64 2A). As Z-RR-AMC is only cleaved by *TbCATB*, this result suggests that LU-102 does not

65 inhibit this enzyme. The remaining Z-FR-AMC hydrolysing activity observed at 100 μ M LU-
66 102 (14.4% of control) was probably due to uninhibited *TbCATB* activity and/or to *TbCATL*
67 that was not completely inhibited.

68 Next, the trypanocidal activity of LU-102 was determined with bloodstream forms of *T.*
69 *brucei* using the resazurin (Alamar blue) assay described previously [12]. LU-102 showed a
70 dose-dependent effect on the growth of trypanosomes with a MIC (minimum inhibitory
71 concentration, i.e., that concentration of a compound at which all cells were killed) value of 25
72 μ M and a GI₅₀ (50% growth inhibition, i.e., that concentration of a compound necessary to
73 reduce the growth rate of cells by 50% to that of controls) value 10.2 μ M (Fig 2B). Whereas a
74 MIC value was not determined previously, the GI₅₀ value was comparable to that recently
75 published (6.9 μ M [8]). Based on the findings that LU-102 does not inhibit *TbCATB* (see
76 above) and the trypsin-like activity of the trypanosomal proteasome [8], the trypanocidal
77 activity of the compound seems to be solely due to inhibition of *TbCATL*, indicating that
78 blocking the activity of *TbCATL* is sufficient to kill bloodstream forms of *T. brucei*.

79 In order to prove that the trypanocidal activity of LU-102 is indeed only due to inhibition
80 of *TbCATL*, bloodstream forms of *T. brucei* were incubated with the compound for 2 h at the
81 lethal concentration of 25 μ M (MIC value; see Fig. 2B) and the residual peptidase activity in
82 cell extracts was measured using Z-FR-AMC and Z-RR-AMC. The Z-FR-AMC hydrolysing
83 activity was inhibited by 95.0% after incubating trypanosomes for 2 h with 25 μ M LU-102
84 (Fig. 3A). The remaining hydrolytic activity of 5.0% was most likely due to *TbCATB* as the
85 Z-FR-AMC hydrolysing activity was almost completely abolished (by 99.6%) in parasites
86 incubated with 25 μ M of the non-selective cysteine protease inhibitor Z-Phe-Ala-
87 diazomethylketone (Z-FA-DMK) for 2 h (Fig. 3B). On the other hand, the Z-RR-AMC
88 hydrolysing activity was only inhibited by 27.0% after exposing the parasites for 2 h to 25 μ M
89 LU-102 (Fig. 3A). However, Z-RR-AMC hydrolysing activity in trypanosomes treated with
90 LU-102 was not statistically significantly different from that of control parasites (Fig. 3A). In
91 contrast, treatment of trypanosomes with 25 μ M Z-FA-DMK for 2 h resulted in 94.6%
92 inhibition of the Z-RR-AMC hydrolysing activity (Fig. 3B). These findings confirm the
93 suggestion that LU-102 is not a potent inhibitor of *TbCATB*. In addition, an inhibition of

94 *TbCATB* by 27.0% would certainly not be sufficient to kill bloodstream forms of *T. brucei*.
95 For example, the CATB-specific inhibitor CA-074 was shown to inhibit *TbCATB* in
96 trypanosomes by 95% after incubating the parasites with 100 μ M of the compound for 2 h, yet
97 CA-074 displayed no trypanocidal activity [6].

98 There was a slight difference in the inhibitory potency of LU-102 when using cell extract
99 and live trypanosomes. Whereas 100 μ M LU-102 inhibited the Z-FR-AMC hydrolysing
100 activity by 85.6% in cell extract, 25 μ M of the compound caused 95.0% inhibition of this
101 peptidolytic activity in live trypanosomes (compare Fig 2A with Fig. 3A). Likewise, 100 μ M
102 LU-102 blocked the Z-RR-AMC hydrolysing activity by only 4.2% in cell extract, whereas 25
103 μ M of the compound inhibited this peptidolytic activity by 27.0% in live trypanosomes
104 (compare Fig 2A with Fig. 3B). However, it has been shown that many cysteine protease
105 inhibitors suppress more efficiently *TbCATL* and *TbCATB* activity within trypanosomes than
106 in trypanosome cell lysates [6]. The reason for this is that the intralysosomal milieu is a
107 reducing environment [13-15] which facilitates the inactivation reaction of cysteine protease
108 inhibitors with the active site cysteine residue. This suggestion was confirmed by
109 demonstrating that cathepsin enzymes are more efficiently inhibited by cysteine protease
110 inhibitors in the presence of thiols (dithiothreitol (DTT) and glutathione) [5,6]. To determine
111 whether a reducing environment enhances the inhibitory potency of LU-102, the effect of the
112 reducing agent DTT on the inhibition of the Z-FR-AMC and Z-RR-AMC hydrolysing activity
113 by LU-102 in cell extracts was investigated. In the absence of DTT, pre-incubation of cell
114 extracts with 25 μ M of LU-102 inhibited the hydrolysis of Z-FR-AMC by 69.9% (Fig 3C). In
115 contrast, in the presence of 2.5 mM DTT, pre-treatment of cell extracts with 25 μ M LU-102
116 lead to 94.8% inhibition (Fig. 3C), which was almost identical to the extent of inhibition
117 observed in live trypanosomes (95.0%; see Fig. 3A). Likewise, pre-treatment of cell extract
118 with the compound in the absence of DTT resulted in the inhibition of the Z-RR-AMC
119 hydrolytic activity by just 7.4% while in the presence of the thiol the hydrolysis of the peptide
120 was inhibited by 21.7% (Fig. 3D). The inhibition in presence of DTT was similar to that
121 observed for LU-102 in live trypanosomes (27.0%; see Fig. 3B). However, as for live
122 trypanosomes, the inhibition of the Z-RR-AMC hydrolysing activity by LU-102 in cell extracts

123 in the presence of DTT was not statistically significantly different from that of the DMSO
124 control (Fig. 3B). These findings confirm that the inhibition reaction of LU-102 with the active
125 site cysteine residue of *TbCATB* and *TbCATL* is enhanced in a reducing environment.

126 Previously it was shown that inhibition of lysosomal cysteine proteases in bloodstream-
127 form trypanosomes is associated with the accumulation of transferrin in the lysosome [16,17].
128 Further analysis revealed that only blockage of *TbCATL* resulted in considerable accumulation
129 of transferrin in the lysosome while inhibition of *TbCATB* did not interfere with the
130 degradation of the iron-transport protein [6]. To determine whether treatment of trypanosomes
131 with LU-102 leads to accumulation of transferrin within the lysosome, parasites were incubated
132 with fluorescein-labelled transferrin in the presence of 25 μ M LU-102 or Z-FA-DMK for 2 h.
133 Treatment of trypanosomes with 25 μ M LU-102 led to the accumulation of transferrin (Fig.
134 3E). Based on the median of the fluorescence intensity signal, LU-102 treated trypanosomes
135 accumulated 4.7-times more transferrin than control cells treated with DMSO alone (Fig. 3E).
136 However, trypanosomes incubated with 25 μ M Z-FA-DMK accumulated about twice more
137 transferrin than LU-102 treated cells (Fig. 3E). This result showed that inhibition of *TbCATL*
138 by LU-102 also led to substantial accumulation of transferrin, a prerequisite for any *CATL*
139 inhibitor in order to be trypanocidal.

140 Although we have recently shown that LU-102 at 10 μ M did not significantly inhibit the
141 trypsin-like activity of the trypanosomal proteasome in cell extracts [8], there might be the
142 possibility that at the higher concentration of 25 μ M the compound inhibits the proteasomal
143 trypsin-like activity more readily facilitated by the intracellular reducing environment. To
144 exclude this possibility, bloodstream forms of *T. brucei* were incubated with 25 μ M LU-102
145 for 2 h and the proteasomal trypsin-like activity in cell extracts was subsequently measured
146 using the fluorogenic trypsin-like peptide substrate Boc-LSTR-AMC. Under the experimental
147 conditions, LU-102 inhibited the trypsin-like activity by 13.5% (Fig. 3F). However, the trypsin-
148 like activity in trypanosomes treated with LU-102 was not statistically significantly different
149 from that of control parasites (Fig. 3F). The observed extent of inhibition of the trypsin-like
150 activity by LU-102 within trypanosomes is in line with that recently reported in trypanosome
151 cell extracts (13.5% inhibition at 25 μ M within cells compared to 8.7% inhibition at 10 μ M in

152 cell lysate) [8]. The finding shows that LU-102 also does not substantially inhibit the trypsin-
153 like activity within trypanosomes. In addition, the observed limited inhibition of the
154 proteasomal trypsin-like activity is certainly not sufficient to explain the trypanocidal activity
155 of LU-102.

156 A previous chemical validation study using a variety of cysteine protease inhibitors
157 provided evidence suggesting that *TbCATL* rather than *TbCATB* is essential to the survival of
158 *T. brucei* bloodstream forms [6]. This conclusion was reached based on the observation that
159 the CATB-specific inhibitor CA-074 displayed no trypanocidal activity although the
160 compound inhibited almost completely the activity of *TbCATB* within trypanosomes [6]. As
161 all other inhibitors employed suppressed considerably the activity of both *TbCATL* and
162 *TbCATB*, it remained unclear whether not both proteases needed to be inhibited in order to kill
163 the parasite. In this study, we have now shown that inhibition of *TbCATL* alone is sufficient to
164 kill bloodstream forms of *T. brucei*. This was only possible as the vinyl sulfone compound LU-
165 102 selectively inhibited the activity of *TbCATL* in trypanosomes without affecting *TbCATB*
166 and the trypsin-like activity of the trypanosomal proteasome. The finding that *TbCATL* is
167 essential to the survival of bloodstream forms of *T. brucei* suggests that future drug
168 development programmes should focus on the rational design of *TbCATL* inhibitors.

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170 **References**

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- 223

224 **Figure legends**

225

226 **Fig. 1.** Chemical structure of LU-102. The PubChem Compound Identifier (CID) of LU-102
227 is 71562351.

228

229 **Fig. 2.** (A) Effect of LU-102 on cysteine protease activity in cell extracts of *T. brucei*.
230 Bloodstream forms of *T. brucei* 427-221a were harvested, washed once with PBS/1% glucose
231 and lysed in 100 mM citrate, pH 5.0, 2% CHAPS on ice for 10 min. After centrifugation at
232 16873g for 5 min, aliquots of clarified cell extracts were treated with different concentrations
233 of LU-102 (10-fold serial dilutions from 100 μ M to 1 nM) in the presence of 10% DMSO for
234 30 min at room temperature. Controls were treated with 10% DMSO alone. Then, 16 μ l of
235 samples containing 1×10^6 and 1×10^7 cell equivalents for determining *TbCATB/L* and
236 *TbCATB* activity, respectively, were added to 1984 μ l measuring buffer (100 mM citrate, pH
237 5.0, 2 mM DTT) containing 5 μ M Z-FR-AMC and Z-RR-AMC, respectively. After 30 min
238 (*TbCATB/L*) or 120 min (*TbCATB*), the fluorescence of released AMC was measured at
239 excitation and emission wavelengths of 360 nm and 460 nm in a BIORAD VersaFluor
240 fluorometer. Open circles, *TbCATB/L* activity; open squares, *TbCATB* activity. Data are mean
241 values \pm SD of three experiments. (B) Trypanocidal activity of LU-102. Bloodstream forms of
242 *T. brucei* 427-221a were seeded in 96-well plates in a final volume of 200 μ l Baltz medium
243 containing 2-fold serial dilutions of LU-102 (100 μ M to 0.78125 μ M) and 1% DMSO. Control
244 cultures contained medium and 1% DMSO. The initial cell density was 1×10^4
245 trypanosomes/ml. After 24 h incubation at 37 $^{\circ}$ C in a humidified atmosphere containing 5%
246 CO₂, 20 μ l of a 0.5 mM resazurin solution prepared in sterile PBS was added and the cells were
247 incubated for a further 48 h so that the total incubation time was 72 h. Thereafter, the plates
248 were read on a microplate reader using a test wavelength of 570 nm and a reference wavelength
249 of 630 nm. Data are mean values \pm SD of three experiments.

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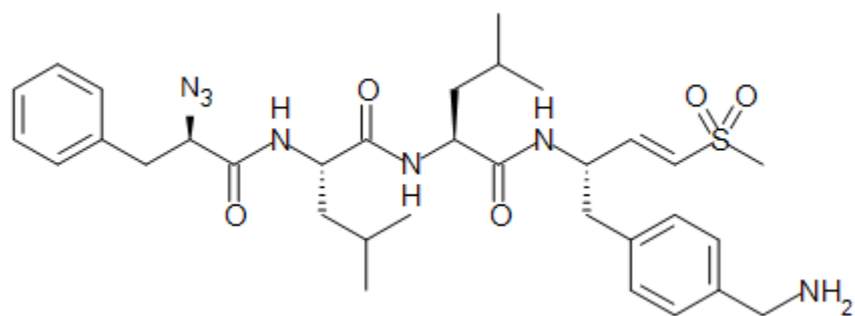
251 **Fig. 3.** (A,B) Effect of LU-102 on Z-FR-AMC and Z-RR-AMC the hydrolysis activity within
252 trypanosomes. Bloodstream forms of *T. brucei* 427-221a (2×10^7 /ml) were incubated with 25

253 μM of LU-102 or 25 μM Z-FA-DMK in Baltz medium in the presence of 2.5% DMSO at 37
254 $^{\circ}\text{C}$ in a humidified atmosphere containing 5% CO_2 . Control cultures were incubated in medium
255 containing 2.5% DMSO. After 2 h incubation, cells were harvested by centrifugation and
256 washed three times with PBS/1% glucose. Then, cell pellets ($2 \times 10^7/100 \mu\text{l}$) were lysed in 100
257 mM citrate, pH 5.0, 2% CHAPS on ice for 10 min. Subsequently, lysates were centrifuged and
258 clarified supernatants were used to determine *TbCATB/L* and *TbCATB* activity in measuring
259 buffer (100 mM citrate, pH 5.0, 2 mM DTT) in the presence of 5 μM Z-FR-AMC and Z-RR-
260 AMC, respectively. For *TbCATB/L* activity (A), 10 μl of cell lysate corresponding to 2×10^6
261 cell equivalents were added to 1990 μl measuring buffer. For *TbCATB* activity (B), 60 μl
262 corresponding to 1.2×10^7 cell equivalents were added to 1940 μl measuring buffer. After 15
263 min (*TbCATB/L*) and 60 min (*TbCATB*) incubation at room temperature, respectively, the
264 release of free AMC was measured at excitation and emission wavelengths of 360 and 460 nm,
265 respectively, in a BIORAD VersaFluor fluorometer. Specific activities (pmol AMC
266 released/min/cell) were calculated using a standard curve constructed with uncoupled AMC.
267 Data are mean values \pm SD of three experiments. (C,D) Effect of DTT on inhibition of cysteine
268 peptidase activity in cell extracts of trypanosomes by LU-102. Cell extracts of bloodstream
269 form *T. brucei* 427-221a (prepared as described in Fig. 2) were pre-treated with 25 μM LU-
270 102 or the equivalent amount of DMSO (10%) alone in the absence or presence of 2.5 mM
271 DTT for 30 min at room temperature. Then, 16 μl of samples containing $0.35\text{-}0.40 \times 10^6$ and
272 $0.26\text{-}0.44 \times 10^7$ cell equivalents for determining *TbCATB/L* and *TbCATB* activity,
273 respectively, were added to 1984 μl measuring buffer (see Fig. 2) containing 5 μM Z-FR-AMC
274 and Z-RR-AMC, respectively. After 30 min (*TbCATB/L*, C) or 120 min (*TbCATB*, D), the
275 fluorescence of released AMC was measured and specific activities calculated as described
276 above. Data are mean values \pm SD of three experiments. (E) Effect of LU-102 on the
277 accumulation of fluorescein-labelled transferrin in trypanosomes. Bloodstream forms of *T.*
278 *brucei* ($1 \times 10^7/\text{ml}$) were incubated with 50 $\mu\text{g}/\text{ml}$ fluorescein-labelled bovine transferrin in
279 Baltz medium supplemented with 2% BSA in the presence of 25 μM LU-102 and 2.5% DMSO
280 (orange line). Control cultures were treated with 2.5% DMSO alone (red line; negative control)
281 or with 25 μM Z-FA-DMK plus 2.5% DMSO (blue line; positive control). After 2 h incubation,

282 cells were washed twice with PBS/1% glucose and fixed with 2% formaldehyde/0.05%
283 glutaraldehyde in PBS. Accumulated fluorescein-labelled transferrin within trypanosomes was
284 determined using a CyFlow® Cube 6 flow cytometer. (F) Effect of LU-102 on the proteasomal
285 trypsin-like activity within trypanosomes. Bloodstream forms of *T. brucei* 427-221a ($2 \times$
286 10^7 /ml) were incubated with 25 μ M of LU-102 in Baltz medium in the presence of 2.5% DMSO
287 at 37 °C in a humidified atmosphere containing 5% CO₂. Control cultures were incubated in
288 medium containing 2.5% DMSO. After 2 h incubation, cells were harvested by centrifugation
289 and washed three times with PBS/1% glucose. Then, cell pellets (1×10^7 /100 μ l) were lysed in
290 10 mM Tris, 0.1 mM EDTA, pH 7.0, 0.2% NP-40, 2 mM ATP and 1 mM DTT on ice for 10
291 min. Subsequently, lysates were centrifuged (16873g for 5 min) and clarified supernatants were
292 used to determine the proteasomal trypsin-like activity in 50 mM HEPES, pH 7.5 with 5 μ M
293 Boc-LSTR-AMC. After 30 min, the fluorescence of released AMC was measured and specific
294 activities calculated as described above. Data are mean values \pm SD of three experiments.

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296 Fig. 1

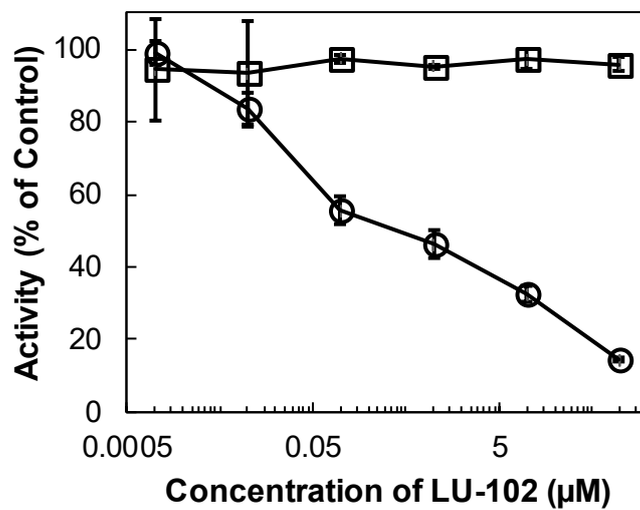


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300 Fig. 2

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A

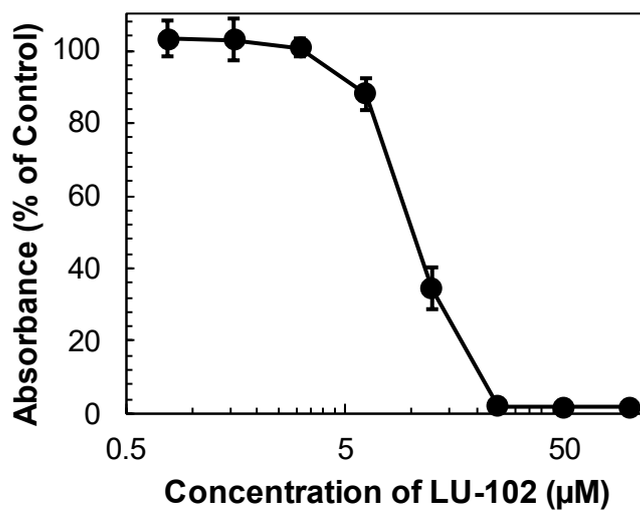


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B



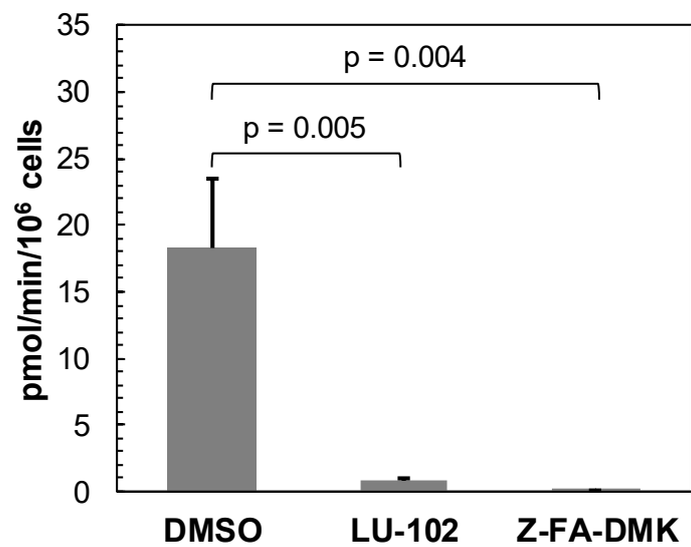
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307 Fig. 3

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A

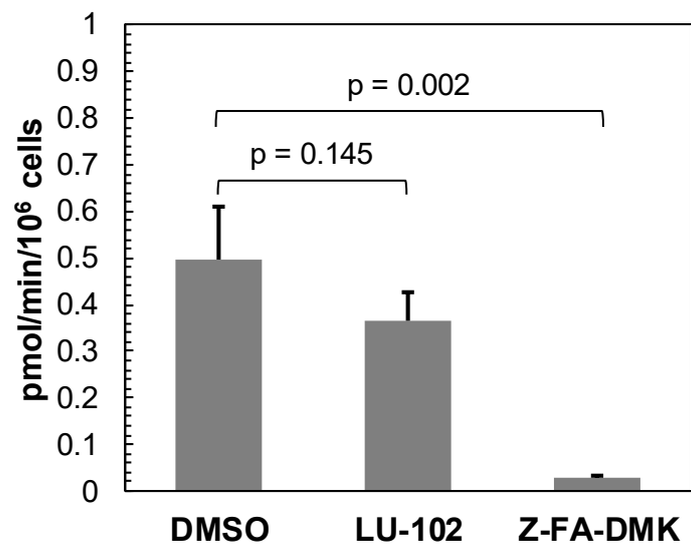


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B



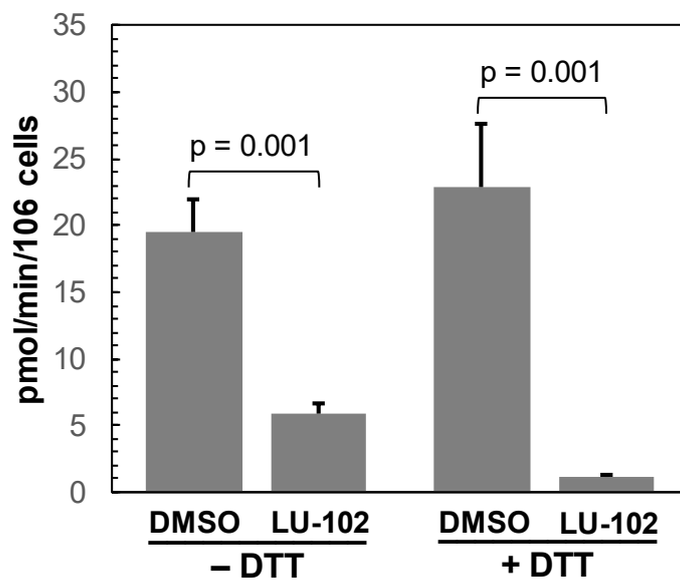
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314 Fig. 3 (continued)

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C

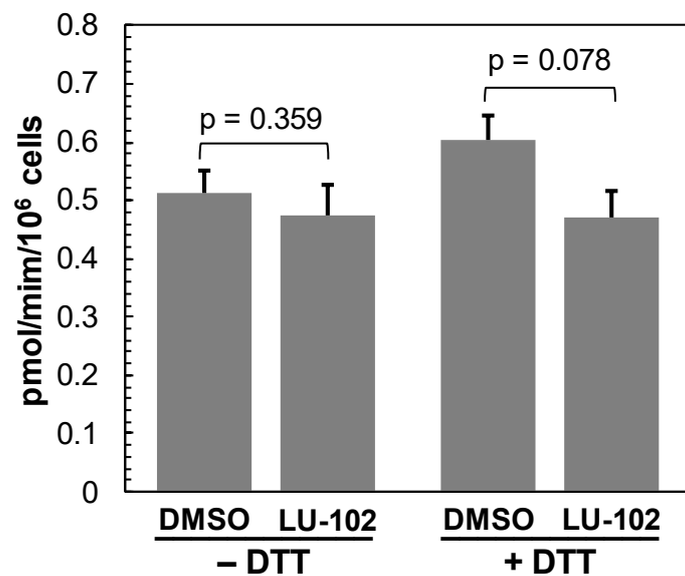


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D



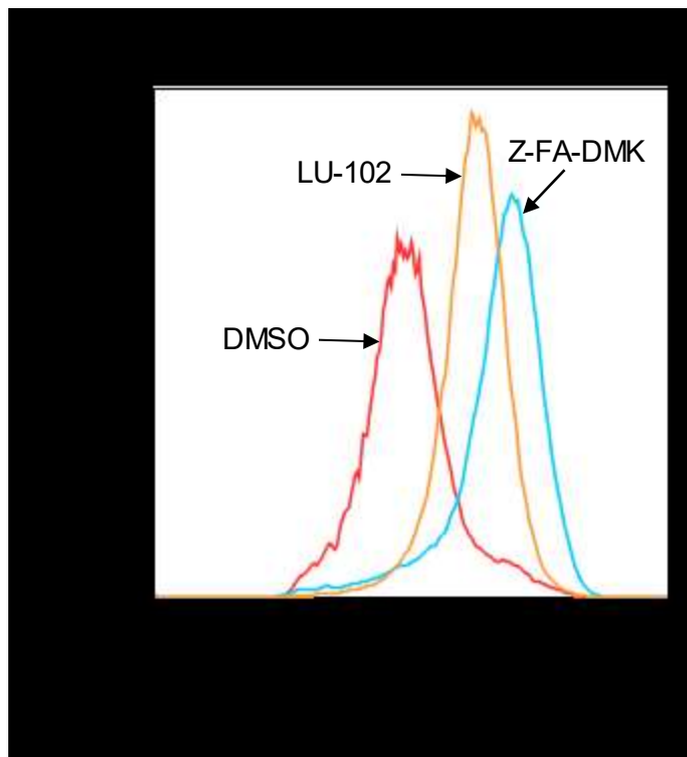
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321 Fig. 3 (continued)

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E

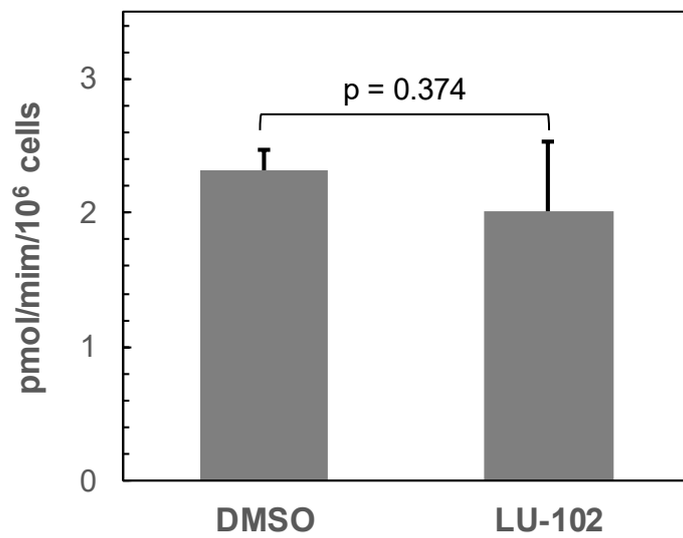


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F



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327