

1 **Evaluation of diversity levels of the integrase gene sequences coming from HIV-1**
2 **virus, supporting the lack of target specificity of ivermectin *versus* the integrase-**
3 **importin complex in SARS-CoV-2 infection**

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12

13 **Abstract**

14 Therapies with new drugs have been appearing in tests worldwide as potential inhibitors
15 of sars-cov-2 virus replication. Recently, one of these drugs, Ivermectin, was reported as
16 an inhibitor of the nuclear import of HIV-1 proteins *in vitro*, soon becoming the target of
17 an international prospecting work (not yet published), with patients tested for COVID-
18 19. However, understanding the evolutionary aspects of the biological components
19 involved in the complex drug-nuclear import helps in understanding how these
20 relationships exist in the deactivation of viral infections. Thus, 153 sequences of the HIV-
21 1 integrase gene were analyzed for their genetic structure and molecular diversity and the
22 presence of two distinct groups for the Gene and not only one, was detected; As well as
23 different degrees of structuring for each of these groups. These results support the
24 interpretation of the lack of conservation of the HIV-1 gene and that the number of
25 existing polymorphisms, only for this structure of the complex, implies the non-efficiency
26 of a drug at population levels. Thus, the molecular diversity found in HIV-1 can be
27 extrapolated to other viruses, such as Including, SARS-CoV-2 and the functionality of
28 the drug, interacting with the integrase-importin complex, can be further decreased.

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30 **1. Introduction**

31 As a flattening measure of the growth curve of the number of cases of COVID-19
32 in Brazil, the recommendations of the Ministry of Health continue to be limited to the
33 monitoring and containment of the virus as well as to those of maintaining social
34 distancing, the use of face protection masks and constant hand washing. These
35 recommendations, which follow the recommendations of all the world's health agencies,

36 seem to be the most effective to inhibit the outbreak of this pandemic, which, as a direct
37 consequence of non-control, would result in the breakdown of our health system
38 (MINISTÉRIO DA SAÚDE, 2020).

39 However, a number of therapies are in tests worldwide and these range from
40 vaccines to the use of some drugs (WHO, 2020). With regard to the new drugs tested to
41 combat COVID-19, a not-so-new one (for other treatments) called IVERMECTIN,
42 figured as an alternative for its power to inhibit the replication of the SARS-CoV-2 virus
43 *in vitro*. Ivermectin, a pre-tested food and drug administration (FDA) for antiparasitic use,
44 demonstrated broad-spectrum antiviral activity *in vitro* for the SARS-CoV-2 virus, and
45 even two hours after infection was able to reduce the amount of viral RNA by
46 approximately 5,000 times after 48 hours. This made ivermectin a candidate for in-depth
47 investigations for possible human benefits (CALY, L. *et al.*, 2020).

48 Even thinking about the "*in vitro*" characteristics of the study with ivermectin, its
49 usefulness and potentiality as therapy did not reach exhaustion. Contrary to some drugs
50 such as Chloroquine and hydroxichloroquine, discarded by who and many health agencies
51 and research centers around the world, it ended up becoming a target in an international,
52 multicenter and observational prospecting work, controlled on a case-by-case basis, using
53 data collected from patients diagnosed with COVID-19 between January 1 and March 31,
54 2020. These patients were exposed to doses of Ivermectin compared to patients with
55 COVID-19 who received medical treatment without ivermectin. In this study (*in vivo*)
56 and not yet published, the researchers assume that, in addition to being safe for use, the
57 administration of ivermectin in patients hospitalized with COVID-19 was directly
58 associated with the fact that a lower mortality and a shorter length of hospital stay, making
59 the difference in the survival of hospitalized patients (PATEL A.N. *et al.*, 2020).

60 The question then became the understanding of how ivermectin acted in the
61 inhibition of the SARS-CoV-2 virus, since as an antiparasitic agent the issue of its
62 antiviral activity was still unknown. In some studies (BOLDESCU *et al.*, 2017; CALY *et al.*,
63 2020; FRIEMAN *et al.*, 2007; CAO *et al.*, 2020; GREIN *et al.*, 2020; FERNER *et al.*,
64 2020; CRUMP *et al.*, 2017), ivermectin had been reported as an inhibitor of the nuclear
65 import of viral proteins, as the non-structural protein of the tumor antigen of the ape virus
66 SV40 (an old known molecular biology as cloning vector in ancient techniques of
67 recombinant DNA technology), and also acting in the limitation of infections of other
68 RNA viruses such as viruses of types 1 to 4 of dengue, West Nile, Venezuelan equine
69 encephalitis and influenza. Until, in studies with the HIV-1 virus (human

70 immunodeficiency virus type 1), it was finally associated with the breakdown of the
71 interaction between the ENZYME INTEGRASE of the HIV-1 virus and the heterodimer
72 $\alpha / \beta 1$ of IMPORTIN, which is the protein responsible for the nuclear import of the
73 INTEGRASE itself.

74 Since the decade of 1990, the role of integrase as an inhibitor of HIV replication
75 has been suggested by scientists as a promising opportunity in the treatment of viral
76 infections because it is a highly conserved enzyme from an evolutionary point of view
77 and therefore with less genetic variability (SPRINZ, E. 2016). Because it is very
78 conserved, it has greater difficulty in selecting mutations associated with resistance,
79 besides presenting potential synergism with other RNA viruses, including those viruses
80 that had resistance to reverse transcriptase inhibitors. (PURAS L. et al, 1995);
81 (ROBINSON, W.E., 1998) (BEALE K.K., ROBINSON W.E. JR. 2000); (REINKE R,
82 STEFFEN N.R., ROBINSON W.E. JR. 2001)

83 Although it has been tested in humans for three decades (SMART, T. 1996), its
84 development has been quite "truncated" by the high cost of production and its
85 pharmacokinetic limitations (such as low selectivity due to integrase, difficulties
86 encountered in its injectable use and short half-life time) preventing its clinical use
87 (SPRINZ, E. 2016). However, understanding the evolutionary aspects of this enzyme can
88 help the scientific community understand what possible relationships exist between it and
89 the drugs that interact in its connection with IMPORTIN, especially in the role of
90 destabilization of the import complex that disables viral infections, such as ivermectin.
91 Thinking like this, the team of the Laboratory of Population Genetics and Computational
92 Evolutionary Biology ([LaBECOM-UNIVISA](#)) designed a study of phylogeny and
93 molecular variance analysis to evaluate the possible levels of genetic diversity and
94 polymorphisms existing in a PopSet of the integrase gene of human immunodeficiency
95 virus 1 collected in a Russian population of Kyrgyzstan and available at GENBANK.

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97 **2. Objective**

98 Evaluate the possible levels of genetic diversity and polymorphisms existing in 153
99 sequences of the integrase gene of human immunodeficiency virus 1 in the Kyrgyzstan
100 population.

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104 3. Methodology

105 **3.1. Databank:** The 153 gene sequences of the integrase gene of human
106 immunodeficiency virus 1 were collected from GENBANK
107 (<https://www.ncbi.nlm.nih.gov/popset/?term=MN888087.1> and participate in a PopSet
108 dipped by Totmenin and collaborators on March 25, 2020 (Popset:1822236350).

109 **3.2. Phylogenetics Analyses:** For phylogenetic analyses, the previously described
110 nucleotide sequences were used. The sequences were aligned using the MEGA X program
111 (TAMURA et al., 2018) and gaps were extracted for the construction of phylogenetic
112 trees.

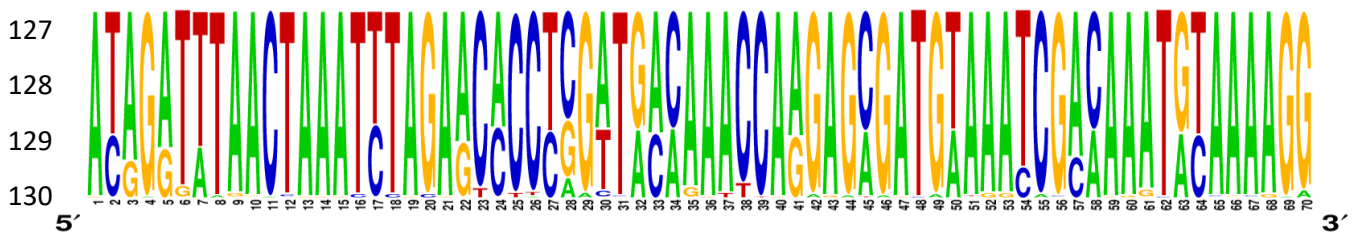
113 **3.3. Genetic Structuring Analyses:** Paired FST estimators were obtained with the
114 software Arlequin v. 3.5 (EXCOFFIER et al., 2005) using 1000 random permutations.
115 The FST matrix generated by the software was used in the construction of a dendrogram
116 based on the UPGMA distance method with the MEGA X software (TAMURA et al.,
117 2018) and the FST and geographic distance matrices were not compared.

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119 4. Results

120 4.1. General properties of integrase gene sequences of the HIV-1 human virus

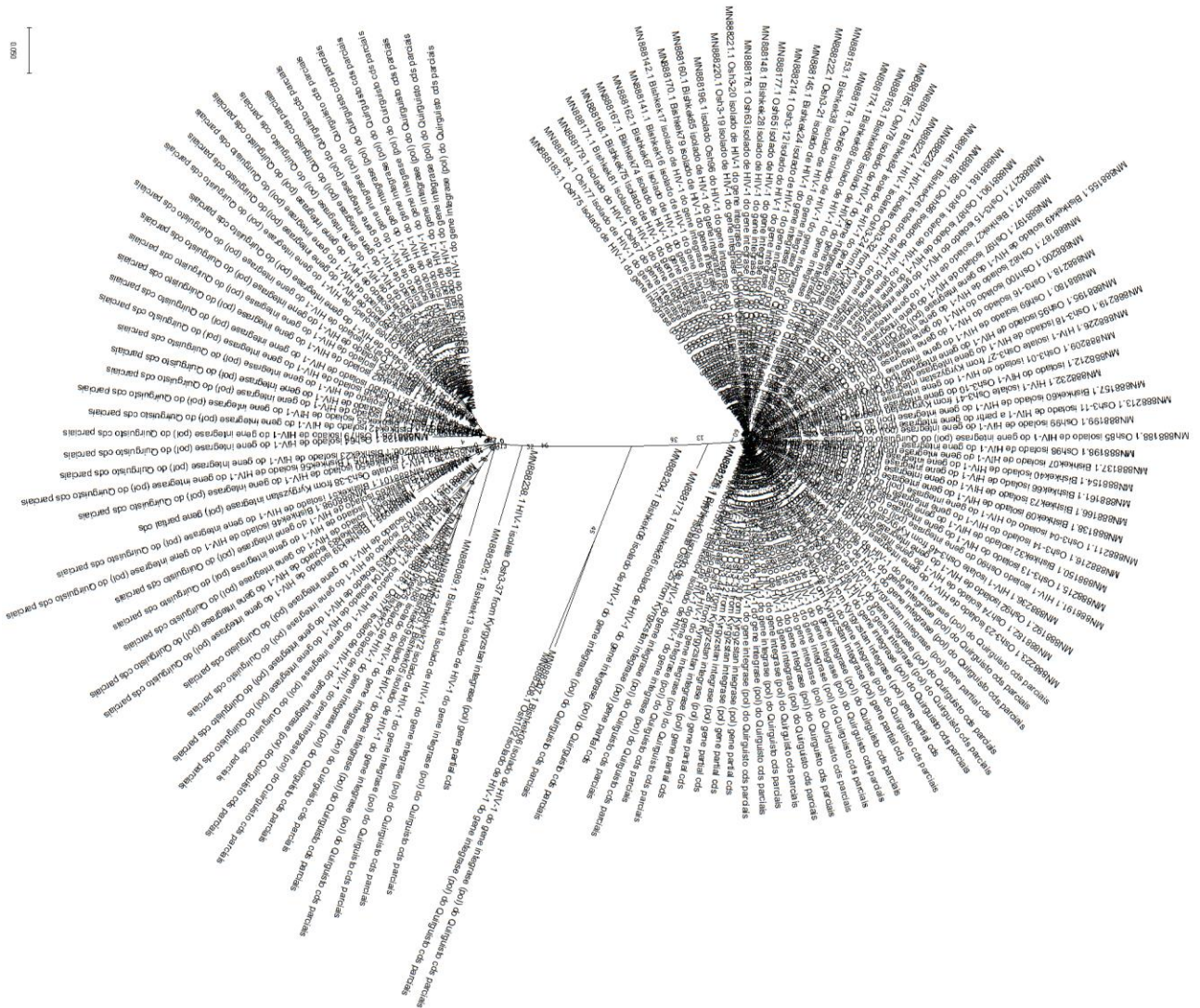
121 Of the 153 sequences of the gene segment of the integrase gene of human
122 immunodeficiency virus 1 with 882 bp of extension, the analyses revealed the presence
123 of 343 polymorphic sites and of these, 70 sites were parsimoniously informative. The
124 graphical representation of these sites could be seen in a logo built with the WEBLOGO
125 3 program (CROOKS et al., 2004), where the size of each nucleotide is proportional to
126 its frequency for certain sites. (Figure 1).



131 **Figure 1:** Graphic representation of 70 parsimoniously-informative sites of the integrase gene of human
132 immunodeficiency virus 1.

133 Using the UPGMA method, based on the 70 parsimony-informative sites, it was
134 possible to understand that the 153 haplotypes comprised two distinct groups, here
135 called Bishkek and Osh, in reference to their collection origin and no haplotype sharing
136 was observed between the two groups (Figure 2).

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155 **Figure 2.** Evolutionary analysis by the maximum likelihood method. The evolutionary history was inferred
156 using the Maximum Likelihood method and the Tamura 3-parameter model [1]. The tree with the highest
157 probability of logging (-1366.35) is shown. The percentage of trees in which the associated taxa group is
158 shown next to the branches. The initial trees for heuristic search were obtained automatically by applying
159 the Join-Join and BioNJ algorithms to an array of distances in estimated pairs using the Tamura 3 parameter
160 model, and then selecting the topology with a higher log probability value. This analysis involved 153
161 nucleotide sequences. There was a total of 70 positions in the final dataset. Evolutionary analyses were
162 performed on MEGA X.

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164 **4.2. Genetic Distance Analysis**

165 Analyses based on F_{ST} values also confirmed the presence of two distinct genetic
166 entities, with a component of variation greater than 36% and with p value lower than 0.05
167 with significant evolutionary divergences within the groups (table 1) and also evidenced
168 a high genetic similarity between the sequences that comprised the Oshi group, as well as
169 a greater evolutionary divergence between the sequences that comprised the Bishkek
170 group (table 2); (table 3).

Table 1. Paired FST values for the 153 sequences of the integrase gene of human immunodeficiency virus 1 with 882 bp extension.

Populations	Bishkek	Osh
Bishkek	0.00000	0.36597
Osh	0.36597	0.00000

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Table 2. Estimates of the mean evolutionary divergence within the groups. Number of base substitutions per location, the average of all sequence pairs within each group.

Groups	Estimate average	Standard error
Bishkek	0,23	0,05
Osh	0,09	0,01

Standard error estimates are shown above the diagonal. The analyses were performed using the maximum composite likelihood model [1]. This analysis involved 153 nucleotide sequences. All ambiguous positions have been removed for each sequence pair (pair exclusion option). There was a total of 70 positions in the final dataset. Evolutionary analyses were performed on MEGA X.

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Table 3. Estimates of evolutionary divergence between groups.

Groups	Bishkek	Osh
Bishkek	-	0,27
Osh	0,27	-

The number of base overrides per location of the average of all pairs of sequences between groups is shown. The analyses were performed using the maximum composite likelihood model [1]. This analysis involved 153 nucleotide sequences. All ambiguous positions have been removed for each sequence pair (pair exclusion option). There was a total of 70 positions in the final dataset. Evolutionary analyses were performed on MEGA X.

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174 **4.3. Molecular Variance Analysis (AMOVA)**

175 Molecular variation analyses of the 153 sequences of the integrase gene of human
 176 immunodeficiency virus 1 revealed very significant FST values (FST = 0.36) when
 177 analyzed as distinct and even more significant groups when their internal differences were
 178 analyzed (in both groups) (Table 4).

Table 4: Molecular Variance Analysis, applying Wright's FST (1969), for the 153 sequences of the integrase gene of human immunodeficiency virus 1 with 882 bp extension

Variation source	Degrees of freedom.	Sum of squares	Variation components	Percentage of variation.
Among the populations	1	207.72	2.65 Va	36.6%
Within populations	151	694.62	4.60 Vb	63.4%
TOTAL	152	902.34	7.25	

F_{ST} = 0,3659 *p < 0,05/ Significance tests (1023 permutations). AMOVA design and results: Weir, B.S. and Cockerham, C.C. 1984. Excoffier, L., Smouse, P., and Quattro, J. 1992. Weir, B. S., 1996.

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180 Tau variations (related to the ancestry of the two groups) revealed a significant
181 time of divergence, supported by mismatch analysis of the observed distribution ($\tau =$
182 44%) and with constant mutation rates between localities (table 5).

Table 5. Tau (τ) values for the 153 sequences of the integrase gene of human immunodeficiency virus 1 with 882 bp extension

Populations	Bishkek	Osh
Bishkek	0.00000	1.72033
Osh	1.72033	0.00000

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184 **4.4. Molecular diversity analyses**

185 Molecular diversity analyses estimated by θ reflected a significant level of
186 mutations among all haplotypes (transitions and transversions). Indel mutations
187 (insertions or deletions) were not found in either of the two groups studied. The D tests
188 of Tajima and Fs de Fu showed disagreements between the estimates of general θ and π ,
189 but with negative and highly significant values, indicating an absence of population
190 expansion. The irregularity index (R= Raggedness) with parametric bootstrap simulated
191 new values θ for before and after a supposed demographic expansion and in this case
192 assumed a value equal to zero for the groups (Table 6); (Table 7).

Table 6. Molecular Diversity Indexes for the 153 sequences of the integrase gene of human immunodeficiency virus 1 with 882 bp extension

Indexes	Bishkek	Osh
Transitions	22	17
Transversions	12	03
Replacements	34	20
Indels	0	0
π	8.6	6.1
θ_S	8.1	5.4
θ_S (d.p)	2.7	2.0
$\theta\pi$	8.6	6.1
$\theta\pi$ (d.p)	4.5	3.3

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Table 7. Neutrality tests for the 153 sequences of a segment of the integrase gene of human immunodeficiency virus 1 with 882 bp extension

Test	Bishkek	Osh	Average	D.P.
Ewens-Watterson				
Number of Alleles	76	77	76.50000	0.70711
Chakraborty's				
Expected Number of Alleles	24.96770	16.04377	20.50573	6.31017
Tajima Test				
Sample Size	76	77	76.50000	0.70711
S	65	61	63.00000	2.82843
π	12.56035	5.88448	9.22242	4.72055
D de Tajima	-0.17584	-1.74039	0.95812	1.10631
D de Tajima (p-value)	0.48800	0.01400	0.25100	0.33517
FU'S and FS Test				
Number of Alleles	76	77	76.50000	0.70711
$\theta\pi$	12.56035	5.88448	9.22242	4.72055
Expected number of alleles	24.96770	16.04377	20.50573	6.31017
FS	-24.32473	-25.26472	24.79472	0.66468
FS (p-value)	0.00000	0.00000	0.00000	0.00000

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196 5. Discussion

197 As the use of phylogenetic analysis and population structure methodologies had
 198 not yet been used in this PopSet, in this study it was possible to detect the existence of
 199 these two distinct groups for the integrase gene of human immunodeficiency virus 1 in
 200 the Kyrgyz region. The groups described here seem to correspond to two HIV-1
 201 subpopulations that co-exist in the same locality and that had their genetic distances
 202 supported by FST analyses using the marker in question and its structure sufficiently
 203 significant for such interpretation. Different degrees of structuring were detected for each
 204 group, being essentially smaller among one of them (Bishkek). These data suggest that
 205 the high degree of structuring present in Oshi may be related to a loss of intermediate
 206 haplotypes over the generations, possibly associated with an absence of gene flow.

207 These levels of structuring were also supported by simple phylogenetic pairing
 208 methodologies such as UPGMA, which in this case, with a discontinuous pattern of

209 genetic divergence between the groups (supporting the occurrence of geographic
210 undercalculations resulting from past fragmentation events), was observed a large number
211 of branches with many mutational steps. These mutations possibly settled by drift due to
212 the founding effect, which accompanies the dispersal behavior and/or loss of intermediate
213 haplotypes over the generations. The values found for genetic distance support the
214 presence of this discontinuous pattern of divergence between the studied groups, since
215 they considered important the minimum differences between the groups, when the
216 haplotypes between them were exchanged, as well as the inference of values greater than
217 or equal to that observed in the proportion of these permutations, including the p value of
218 the test.

219 The discrimination of the two genetic entities in the same locality was also
220 perceived when the inter-haplotypic variations were hierarchized in all covariance
221 components: by their intra and interindividual differences or by their intra- and intergroup
222 differences, generating dendrograms that supported the idea that the significant
223 differences found in the Bishkek group, for example, can even be shared in their form,
224 but not in their number, since the result of estimates of the mean evolutionary divergence
225 within the Oshi group were so low.

226 Since no relationship between genetic distance and geographic distance was made
227 in this study, the lack of gene flow (observed by non-haplotypic sharing) should be
228 supported by the presence of geographic barriers. The estimators θ , although being
229 extremely sensitive to any form of molecular variation (Fu, 1997), supported the
230 uniformity between the results found by all the methodologies employed, and can be
231 interpreted as a phylogenetic confirmation that there is no consensus in the conservation
232 of the gene of human immunodeficiency virus integrase 1 in samples from the same
233 geographical region, being therefore safe to state that the large number of polymorphisms
234 existing, should be reflected, including, in its protein product (integrase enzyme). This
235 consideration provides certainty that an efficient response of drugs that destabilize the
236 integrase-importin link such as ivermectin should not be expected for all HIV1 viruses
237 from humans, whether they come from the same geographic region (as this study shows),
238 or even more from samples from geographically distinct regions and thus, by
239 extrapolating the levels of polymorphism and molecular diversity found in the samples
240 of this study, for other RNA viruses, such as Sars-Cov-2, the integrase-importin
241 relationship may be even more diverse, and may bring less and less functionality to drugs

242 that interact with it in the role of destabilizing the integrase-importin complex, which in
243 turn inhibit or reduce the infectious potential of any RNA virus.

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245 **6. References**

246 Beale K.K., Robinson WE Jr. **Combinations of reverse transcriptase, protease, and**
247 **integrase inhibitors can be synergistic in vitro against drug-sensitive and RT**
248 **inhibitor-resistant molecular clones of HIV-1.** Antiviral Res. 2000; 46:223-32.

249

250 Boldescu V, Behnam MAM, Vasilakis N, Klein CD. **Broad-spectrum agents for**
251 **flaviviral infections: dengue, Zika and beyond.** Nat Rev Drug Discov. 2017; 16:565-
252 586.

253

254 BRASIL. Ministério da Saúde. **COVID-19 NO BRASIL.** Dados do setor. Brasília, 2020.
255 Disponível em: [https://susanalitico.saude.gov.br/extensions/covid-19_html/covid-](https://susanalitico.saude.gov.br/extensions/covid-19_html/covid-19_html.html)
256 [19_html.html](https://susanalitico.saude.gov.br/extensions/covid-19_html/covid-19_html.html). Acesso em: 10/07/2020.

257

258 Caly, L; Julian D. Druce, Mike G. Catton, David A. Jans, Kylie M. Wagstaff, The **FDA-**
259 **approved drug ivermectin inhibits the replication of SARS-CoV-2 in vitro,** Antiviral
260 Research, Volume 178, 2020, 104787, ISSN 0166-
261 3542, <https://doi.org/10.1016/j.antiviral.2020.104787>. ([http://www.sciencedirect.com/sci-](http://www.sciencedirect.com/science/article/pii/S0166354220302011)
262 [ence/article/pii/S0166354220302011](http://www.sciencedirect.com/science/article/pii/S0166354220302011)).

263

264 Cao B, Wang Y, Wen D, et al. **A Trial of Lopinavir-Ritonavir in Adults Hospitalized**
265 **with Severe Covid-19.** N Engl J Med. 2020 Mar 18. doi: 10.1056/NEJMoa2001282.

266

267 Crooks G.E., Hon G, Chandonia JM, Brenner SE **WebLogo: A sequence logo**
268 **generator,** Genome Research, 14:1188-1190, (2004).

269

270 Crump A. **Ivermectin: enigmatic multifaceted 'wonder' drug continues to surprise**
271 **and exceed expectations.** J Antibiot (Tokyo). 2017 May;70(5):495-505.

272

273 Eduardo S. **Uso de inibidores da integrase como agentes de primeira linha no**
274 **tratamento da infecção pelo HIV.** BJID. Educação Médica Continuada. Vol 2 • Nº 4 •

275 Agosto 2016. Disponível em: [https://www.elsevier.es/pt-revista-the-brazilian-journal-](https://www.elsevier.es/pt-revista-the-brazilian-journal-infectious-diseases-269-articulo-uso-inibidores-da-integrase-como-X2177511716574464)
276 [infectious-diseases-269-articulo-uso-inibidores-da-integrase-como-](https://www.elsevier.es/pt-revista-the-brazilian-journal-infectious-diseases-269-articulo-uso-inibidores-da-integrase-como-X2177511716574464)
277 [X2177511716574464](https://www.elsevier.es/pt-revista-the-brazilian-journal-infectious-diseases-269-articulo-uso-inibidores-da-integrase-como-X2177511716574464). Acesso em: 06 de julho de 2020.
278
279 Ferner R.E., Aronson JK. **Chloroquine and hydroxychloroquine in covid-19**. BMJ.
280 2020 Apr 8;369:m1432. doi: 10.1136/bmj.m1432.
281
282 Frieman, M., Yount, B., Heise, M., Kopecky-Bromberg, S.A., Palese, P., Baric, R.S.,
283 **Severe acute respiratory syndrome coronavirus ORF6 antagonizes STAT1 function**
284 **by sequestering nuclear import factors on the rough endoplasmic**
285 **reticulum/Golginmembrane**, J Virol, 81 (18) (2007), pp. 9812-9824.
286
287 Grein J, Ohmagari N, Shin D, **Compassionate Use of Remdesivir for Patients with**
288 **Severe Covid19**. N Engl J Med. 2020 Apr 10. doi:10.1056/NEJMoa2007016.
289
290 Kumar S, Stecher G, Li M, Knyaz C, and Tamura K. MEGA X: **Molecular Evolutionary**
291 **Genetics Analysis across computing platforms**. (2018). Molecular Biology and
292 Evolution 35:1547-1549.
293
294 Nei M. and Kumar S. (2000). **Molecular Evolution and Phylogenetics**. Oxford
295 University Press, New York.
296
297 OMS. **Organização Mundial de Saúde**. Genebra: OMS, 2020.
298
299 Patel, A.N.; Desai, S.S.; Grainger, D.W.; Mehra, M.R. 2020. **Usefulness of Ivermectin**
300 **in COVID-19 Illness**. Disponível em:
301 [https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.proyectodime.i](https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.proyectodime.info/documents/219/Utilidad_de_la_ivermectina.pdf&ved=2ahUKEwjOjJ-SudTpAhUaCrkGHahuAxkQFjAHegQICBAB&usq=AOvVaw2dLQryr8gQxSZFATZvYSo3)
302 [nfo/documents/219/Utilidad_de_la_ivermectina.pdf&ved=2ahUKEwjOjJ-](https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.proyectodime.info/documents/219/Utilidad_de_la_ivermectina.pdf&ved=2ahUKEwjOjJ-SudTpAhUaCrkGHahuAxkQFjAHegQICBAB&usq=AOvVaw2dLQryr8gQxSZFATZvYSo3)
303 [SudTpAhUaCrkGHahuAxkQFjAHegQICBAB&usq=AOvVaw2dLQryr8gQxSZFATZv](https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.proyectodime.info/documents/219/Utilidad_de_la_ivermectina.pdf&ved=2ahUKEwjOjJ-SudTpAhUaCrkGHahuAxkQFjAHegQICBAB&usq=AOvVaw2dLQryr8gQxSZFATZvYSo3)
304 [YSo3](https://www.google.com/url?sa=t&source=web&rct=j&url=http://www.proyectodime.info/documents/219/Utilidad_de_la_ivermectina.pdf&ved=2ahUKEwjOjJ-SudTpAhUaCrkGHahuAxkQFjAHegQICBAB&usq=AOvVaw2dLQryr8gQxSZFATZvYSo3). Acessado em 15/06/2020.
305
306 Puras Lutzke RA, Eppens NA, Weber PA, et al. **Identification of a hexapeptide**
307 **inhibitor of the human immunodeficiency vírus integrase protein by using a**
308 **combinatorial chemical library**. Proc Natl Acad Sci USA. 1995; 92:11456-60.

309

310 Reinke R1, Steffen NR, Robinson WE Jr. **Natural selection results in conservation of**
311 **HIV-1 integrase activity despite sequence variability.** AIDS. 2001; 15:823-30.

312

313 Robinson WE Jr. **L-chicoric acid, an inhibitor of human immunodeficiency virus type**
314 **1 (HIV-1) integrase, improves on the in vitro anti-HIV-1 effect of Zidovudine plus a**
315 **protease inhibitor (AG1350).** Antiviral Res. 1998; 39:101-11.

316

317 Schneider TD, Stephens RM. 1990. Sequence Logos: **A New Way to Display Consensus**
318 **Sequences.** Nucleic Acids Res. 18:6097-6100.

319

320 Smart T. **The first integrase inhibitor.** GMHC Treat Issues. 1996; 10:8-9.

321

322 Tamura K. (1992). **Estimation of the number of nucleotide substitutions when there**
323 **are strong transition-transversion and G + C-content biases.** Molecular Biology and
324 Evolution 9:678-687.