Review Article

Inhibition of RNA Helicases of ssRNA⁺ Virus Belonging to Flaviviridae, Coronaviridae and Picornaviridae Families

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Many viral pathogens encode the motor proteins named RNA helicases which display various functions in genome replication. General strategies to design specific and selective drugs targeting helicase for the treatment of viral infections could act via one or more of the following mechanisms: inhibition of the NTPase activity, by interferences with ATP binding and therefore by limiting the energy required for the unwinding and translocation, or by allosteric mechanism and therefore by stabilizing the conformation of the enzyme in low helicase activity state; inhibition of nucleic acids binding to the helicase; inhibition of coupling of ATP hydrolysis to unwinding; inhibition of unwinding by sterically blocking helicase translocation. Recently, by in vitro screening studies, it has been reported that several benzotriazole, imidazole, imidazodiazepine, phenothiazine, quinoline, anthracycline, triphenylmethane, tropolone, pyrrole, acridone, small peptide, and Bananin derivatives are endowed with helicase inhibition of pathogen viruses belonging to Flaviviridae, Coronaviridae, and Picornaviridae families.

1. Introduction

To convert a closed double-stranded DNA or RNA helix into two open single strands, so that other protein machinery can manipulate the polynucleotides, the cells require helicases. They are motor proteins that use energy derived from ATP hydrolysis [1–4]. Several DNA and RNA helicases have been isolated from all kingdoms of life, from virus to man [5–8]. Detailed structural information, biological mechanisms, and clear outlook on inhibitors of therapeutic relevance as antiviral agents are recently provided by Xi et al. [9], Kwong et al. [10], and overall Frick et al. [11, 12].

Several ssRNA⁺ (positive sense single-stranded RNA) helicases have been studied in detail including those from Dengue fever virus (DFV), West Nile virus (WNV), and Japanese encephalitis virus (JEV). More in general, a recent article on anti-Flaviviridae chemotherapy has been published by Ghosh and Basu [13], who expand the original information regarding the role of helicases in Flaviviridae previously reported by Borowski [14].

This enzyme is a promising target to develop new therapies and preventative agents, since ssRNA⁺ viruses belonging to families like Flaviviridae, Coronaviridae, and Picornaviridae cause clinically significant diseases both in humans and animals, determining life lost, economical loss, and higher productivity costs. Examples are the bovine viral diarrhea virus (BVDV), a serious welfare problem that significantly damages the farm business, and the Hepatitis C virus (HCV), that is now a global public health issue, being a major cause of human hepatitis [15]. Actually, with the exception of YFV, no vaccine exists against the various Flaviviridae members therefore, new therapies and preventative agents are strongly needed.

Viruses belonging to Picornaviridae family cause a variety of illnesses, including meningitis, cold, heart infection, conjunctivitis, and hepatitis [16]. This family includes nine genera, some of which comprise major human pathogens, namely, Enterovirus (including Poliovirus, Coxsackievirus, Echovirus), Rhinovirus (approximately 105 serotypes), and Hepatovirus (Hepatitis A virus). At present, no specific antiviral therapy is available for the treatment of Picornaviridae infections.

Finally, Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV), an enveloped virus, has recently infected thousand of humans, with about 800 deaths, and no vaccine or specific antiviral therapy is known against this virus.
Figure 1: Mechanism of helicase-catalyzed ATP hydrolysis. Helicases coordinate an ATP, Mg$^{2+}$ and a water molecule using a conserved Lys and Asp in the Walker A and B motifs on one RecA-like domain and an Arg on an adjacent RecA-like domain. A Glu likely acts as a catalytic base by accepting a proton from the attacking water molecule [11].

No retroviruses or ssRNA$^-$ viruses have been reported to encode the synthesis of a helicase; they might simply utilize helicases encoded by the host cell instead of their own proteins, as recently shown for HIV replication, which requires the human DDX3 DEAD-box RNA helicase [17, 18].

In ssRNA$^+$ viruses, the RNA helicases are implicated in several functions including RNA genome replication, ribosome biogenesis, messengers RNA transcription, pre-mRNA splicing, RNA maturation, RNA export and degradation, as well as RNA translation [19, 20].

Basing on certain signature motifs in the amino acid sequence, Gorbalenya and Koonin have shown that all helicases can be classified in several genetic families [21]. All but two of the helicase families can be grouped into one of three larger “superfamilies,” designed as superfamily 1 (SF1), superfamily 2 (SF2) [22], and superfamily 3 (SF3) [23].

Of the remaining 2 families, one is similar to the DnaB helicase of *E.coli* [5] and the other resembles the *E.coli* Rho helicase that is used in transcriptional termination [24]. Only the DnaB-like family, sometimes called family 4 (F4) or superfamily 4 (SF4), contains viral proteins [25].

All helicases bind NTP using two structurally common amino acidic sequences named motif I and motif II, described by Walker et al. [25] and Subramanya et al. [26]. Motif I (also known as Walker A motif/boxes A) is a phosphate-binding P-loop that also interact with the ribose, while motif II (also known as Walker B/boxes B) is a Mg$^{2+}$ co-factor binding loop. The ATP-binding site of helicase is completed by an arginine “finger” and a catalytic base, which accepts a proton from the attacking water molecule. In related proteins, this catalytic base has been demonstrated to be a conserved glutamate near the Walker B motif [27, 28]. Arginine amino acids often interact with the beta and gamma phosphates of the bound ATP, stabilizing the transition state [29, 30], Figure 1.

All helicases can also be classified according to their movement relative to the nucleic acid strand to which they are primarily associated or to their quaternary structures.

Thus, a helicase can be classified basing on each of the three above schemes. For example, the helicase encoded by HCV (Hepatitis C Virus) is an SF2, nonring, 3$'$–5$'$ RNA helicase. Human papillomavirus helicase is an SF3, ring, 3$'$–5$'$ DNA helicase.
The functional importance of helicases means that inhibitors or modulators for these enzymes are potentially important as therapeutic agents. Over the past decade, significant progress has been made in the development of highly selective inhibitors as antiviral and anticancer drugs for clinical uses. Developing nontoxic helicase inhibitors as antiviral drugs is considerably more difficult than developing drugs designed to inhibit other viral enzymes. In fact, in contrast with proteases and polymerases, the helicases-dependent reactions are still not fully elucidated. Furthermore, the helicase ATP-binding site is conserved not only in all the classes of helicases, but also in other proteins necessary for the cellular lifecycle, such as small GTPases, kinases, the AAA+ family (ATPases associated with various cellular activities), and even the mitochondrial ATP synthase (F1 ATPase). Thus, compounds that inhibit helicases via their ATP-binding sites could have toxic effects on the host cells.

2. Viral RNA Helicases As Antiviral Drug Targets

Many viral pathogens encode RNA helicases which have been demonstrated essential for viral replication and pathogenesis [31–33]. Between them are

(i) emerging or re-emerging viruses with pandemic potential, such as \textit{SARS-Cov} (Severe Acute Respiratory Syndrome-Coronavirus), \textit{Dengue}, \textit{West Nile}, and \textit{Japanese encephalitis viruses},

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Structure of three competitive HCV helicase inhibitors ribavirin 5'-triphosphate (1), ribavirin 5'-diphosphate (2), and paclitaxel (3).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Structure of the halogenated benzotriazoles TBBT (4) and DRBT (5).}
\end{figure}
(ii) viruses that have a stable spread worldwide, such as HCV (Hepatitis C Virus),
(iii) viruses that do not have a large spread, but can generate serious health problems because of lack or limited availability of effective drugs, such as CVB (Human Coxsackie B Virus).

General strategies to design specific and selective drugs for the treatment of viral infections targeting helicase could act via one or more of the following mechanisms:

(1) inhibition of the NTPase activity by interferences with ATP binding and therefore by limiting the energy required for the unwinding and translocation,
(2) inhibition of the NTPase activity by allosteric mechanism and therefore by stabilizing the conformation of the enzyme in low helicase activity state,
(3) inhibition of nucleic acids binding to the helicase,
(4) inhibition of coupling of ATP hydrolysis to unwinding,
Figure 7: Synthesis of compounds 5, 27–30.

Figure 8: Structures of the ring expanded nucleosides 31 and 32.

(5) inhibition of unwinding by sterically blocking helicase translocation,
(6) development of small molecule antagonists against essential protein-protein interactions involving helicases.

Some characteristics of helicase families of pathogen viruses belonging to Flaviviridae, Coronaviridae, and Picornaviridae families are reported in Table 1 [9, 10, 34].

3. Flaviviridae

The Flaviviridae is a large family of related positive-strand RNA viruses that currently consists of three genera: Flavivirus, Pestivirus (from the Latin pestis, plague), and Hepacivirus (from the Greek hepatos, liver). In addition, the family includes two groups of viruses, GBV-A and GBV-C, that are currently unassigned to a specific genus and await formal classification [35]. Within this family are comprised viruses that cause significant diseases in human and animal populations. From Flavivirus genus is Dengue virus (DENV) with its associated dengue hemorrhagic fever (DHF) and dengue shock syndrome (DSS), Japanese encephalitis virus (JEV), West Nile virus (WNV), Yellow Fever virus (YFV), and tick-borne encephalitis virus (TBEV). The Pestiviruses are animal pathogens of major economic importance for the livestock industry, like bovine viral diarrhea virus (BVDV), border disease virus (BDV) of sheep, and classical swine fever virus (CSFV). The Hepacivirus genus includes only the hepatitis C virus (HCV), an important human pathogen.

HCV, identified in 1989 [36], is a major cause of human hepatitis, globally, and infects about 3% of the world’s population [37]. Hepacivirus is spread primarily by direct contact with human blood; hence, the major causes of infection are use of unscreened blood transfusions and reuse of needles and syringes that have not been adequately sterilised. The World Health Organization (WHO) estimates that over 170 million people worldwide are presently infected with this virus [38]. Most infections become persistent and about 60% of cases progress towards chronic liver disease, that can lead to development of cirrhosis, hepatocellular carcinoma, and liver failure [39, 40].

Pegylated interferon in combination with ribavirin is used in the clinic for hepatitis due to HCV. Unfortunately, this therapy requires lengthy periods of administration and is often associated with severe and adverse events. Furthermore, this drug has limited efficacy and the sustained virological response rate is of 40–50% in genotype HCV-1 infected patients, and of 80% in those infected with genotypes 2 and 3 [41, 42].
This emphasizes that new therapies are clearly needed, since for the treatment of this infection, and generally for diseases caused by viruses belonging to the Flaviviridae family, therapeutic strategies really effective and selective are not available.

All of the 12 HCV genotypes, which have nucleotide sequences that differ by as much as 30%, produce a single polyprotein of about 3,000 amino acids, which is subsequently processed by viral and host proteases into four structural proteins and six nonstructural proteins (altogether 10 mature proteins). As summarized in Figure 2, the structural proteins (S proteins: core, E1, E2, and p7) generate the viral capsid and envelope proteins and are cleaved by host-signal peptidases, while the six nonstructural proteins (NS proteins: NS2, NS3, NS4A, NS4B, NS5A, and NS5B) are responsible for genome replication and are largely generated by HCV-encoded protease [43].

HCV Helicase is part of the bi-functional NS3 protein, carrying three different enzymatic activities: helicase, NTPase, and serine protease activities.
Figure 10: Synthesis of the compounds 41–59.

| Comp. | R₁  | R₂  | Comp. | R₁  | R₂  | Comp. | R₁  | R₂  |
|-------|-----|-----|-------|-----|-----|-------|-----|-----|
| 41    | CH₃ | H   | 48    | (CH₂)₄CH₃ | H | 55    | Ph   | H   |
| 42    | CH₃ | CH₃ | 49    | (CH₂)₄CH₃ | H | 56    | CH₃Ph | H   |
| 43    | CH₂CH₃ | H   | 50    | (CH₂)₄CH₃ | H | 57    | (CH₂)₃Ph | H   |
| 44    | (CH₂)₂CH₃ | H   | 51    | (CH₂)₃CH₃ | H | 58    | (CH₂)₃Ph | H   |
| 45    | (CH₂)₂CH₃ | H   | 52    | (CH₂)₃CH₃ | H | 59    | (CH₂)₄Ph | H   |
| 46    | (CH₂)₂CH₃ | H   | 53    | (CH₂)₃CH₃ | H   |
| 47    | (CH₂)₂CH₃ | H   | 54    | (CH₂)₂CH₃ | H   |

Figure 11: Chemical structure of 1-(2′-O-Methyl-β-D-ribofuranosyl)imidazo[4,5-d]pyridazine-4, 7(5H, 6H)-dione (HMC-HO4) (60).
NS3 helicase is essential for viral replication, and this makes it one of the most promising targets for antiviral therapy.

The known HCV helicase inhibitors can be classified on the basis of their mechanism of action, into the first four groups of those above cited:

1. Inhibitors of NTPase activity by interference with NTP binding,
2. Inhibitors of NTPase activity by allosteric mechanism,
3. Competitive inhibitors of RNA binding,
4. Inhibitors of the coupling of NTP hydrolysis at the unwinding reaction.

3.1. Inhibition of NTPase Activity by Interference with NTP Binding. The hydrolysis of ATP supplies the energy that allows the helicase to adopt various nucleotide ligation states that allosterically cause conformational changes in the nucleic acid binding site to drive the movement of the helicase along the length of the nucleic acid chain [19]. So, competitive NTPase inhibitors may lead to decreased ATPase activity and therefore to reduction of the unwinding rate.

Consequently, non- (or slowly) hydrolysable ATP-analogs seemed to be effective tools for inhibiting the helicase activity, like adenosine-5′-y-thiotriphosphate (ATP-y-S), which is used to determine a low level of unwinding of HCV dsRNA [44, 45]. However, ribavirin 5′-triphosphate (RTP), that inhibits the HCV NTPase/helicase by a competitive mechanism in regard to ATP [46], and ribavirin 5′-diphosphate (RDP), both reported in Figure 3, even showing IC_{50} values in the micromolar range, demonstrates to determine only a weakly enzymatic inhibition [34]. The same behavior has been put in evidence for paclitaxel, compound structurally nonrelated to NTP. This derivative is able to block the NTP-binding site (IC_{50} = 22 μM) and to inhibit the ATPase activity (IC_{50} = 17 μM) in a competitive way, but is not able to inhibit the helicase activity at concentration lower than 1 mM [14].

The partial unwinding activity mediated by these competitive NTPase inhibitors is common to all members of the class, and the concentrations needed for the helicase inhibition usually exceed the IC_{50} value by 3–5 times. At these concentrations, the NTPase activity reached 10–35% of the control [46–48]. The basis for the phenomenon remains unclear.

On the other hand, most potent benzotriazole helicase inhibitors were identified during the course of a random screening study [49, 50]. In particular, 4, 5, 6, 7-tetramethylbenzotriazole (TMBT) (4), known as a potent and highly selective inhibitor of protein kinase 2, and 5,6-dichloro-1-(β-D-ribofuranosyl) benzotriazole (DRBT) (5) displayed IC_{50} values of 20 and 1.5 μM, respectively (Figure 4).

On the contrary, the corresponding imidazole derivative of DRBT, the 5, 6-dichloro-1-(β-D-ribofuranosyl) benzimidazole (DRBI), against NTPase/helicase of a large number of members of the Flaviviridae family (HCV, WNV, DENV, and JEV) resulted to be completely inactive.

To explain this finding, Bretner et al. synthesized and studied a new series of substituted (alkyl, hydroxy alkyl, chloro alkyl, ribofuranose) 1H-benzimidazole and 1H-benzotriazole derivatives shown in Figures 5 and 6 [50, 51].

TBBI (more less DRBT) resulted effective in HCV subgenomic replicon system in a comparable way to the inhibition reported in the enzymatic essays, showing a property that has been detected only for a handful group of HCV inhibitors [52].

It has been reported that the starting compounds 1H-benzotriazole (6) and 1H-benzimidazole (17), screened for their effect against the HCV-helicase, showed

(i) very low activity (IC_{50} 200 μM and 500 μM, respectively) when measured with a DNA substrate,
(ii) no activity when measured either with an RNA substrate or against the flavivirus enzymes of WNV, DENV, and JEV (IC_{50} > 500 μM).

On the contrary, the whole halogenation of 1H-benzotriazole (6) with bromine atoms, to afford the above cited 4, caused either a 10-fold or 9-fold more effective inhibition of the HCV helicase when determined with a DNA substrate or an RNA substrate, respectively, and of 25-fold in the case of the JEV enzyme (IC_{50} 20 μM).

The corresponding bromination of 1H-benzimidazole (17) afforded the derivative (18), which resulted to be less effective than 4 and 2–2.5 times more potent than parent 17 against HCV helicase.

![Figure 12: Chemical structure of 4,4′-(1-(4-(2-(3-bromo-4-hydroxyphenyl)propan-2-yl)phenyl)ethane-1,1-diyl)bis(2-bromophenol) (61).](image1)

![Figure 13: Structure of the calmodulin antagonist trifluoperazine (62).](image2)
When 1- or 2-alkyl benzotriazoles were screened for their effect on the HCV-helicase activity using the DNA substrate, the 2-alkylated derivatives (10–12) resulted to be significantly more potent inhibitors of the enzyme (2- to 7-times) than the respective 1-alkylated analogues (7–9).

On the other hand, enhancement of the activity was observed when the aliphatic chain was elongated in both 1-alkylated benzotriazoles (7–9) and 1-alkylated benzimidazoles (19–21) than the respective 2-alkylated analogues. In the case of the benzimidazole derivatives (19–21), however, the inhibitory activity was very low and ranged between 250 and 500 μM. Furthermore, the HCV helicase activity of the alkylated benzimidazoles tested using the RNA substrate, as well as using other viral NTPase/helicases, displayed no inhibitory activity.

This behaviour suggests that these inhibitors do not act by blocking the NTP binding sites of the enzymes and that occupation of an allosteric nucleoside binding site should be considered, as previously suggested by Porter [53].

Furthermore, in this study the authors observed that replacement of the alkyl side-chain by a substituent endowed with higher hydrophilicity (hydroxyethyl derivatives 13 and 14 in Figure 5) or with higher hydrophobicity (chloroethyl derivatives 15 and 16 in Figure 5) dramatically decreases the activity of the tetrabromobenzotriazoles. Consequently, it seems that a small hydrophobic alkyl moiety (methyl or ethyl) at position 2- of the tetrabromobenzotriazole could play a crucial role in the inhibition of the HCV NTPase/helicase.

Introduction of a ribofuranosyl ring in both benzotriazole and tetrabromobenzotriazole improves the water solubility but leads to a decrease of the inhibitory activity against HCV and all the enzymes tested. The same substituent in the position 1 of the 5,6-dichlorobenzotriazole DRBT (5) was, as above reported, very effective in inhibiting the HCV
and WNV helicases (IC\textsubscript{50} 1.5 \(\mu\)M and 3.0 \(\mu\)M, respectively) but ineffective against JEV helicase [49]. On the contrary, replacement of chlorine atoms of the benzotriazole ring with either bromine atoms or methyl groups (compounds 28–30, Figure 7) showed lower activity compared to DRBT. In an extension of this study, an additional class of nucleoside analogues known as ring-expanded nucleosides (REN or “fat”) involving 6-aminoimidazo [4,5-e] [1, 3] diazepine-4,8-dione ring were reported to be active against the helicase unwinding reaction [54]. A number of RENs, such as compounds 31 and 32 of Figure 8, displayed IC\textsubscript{50} values in the micromolar range. In view of the observed tight complex between some nucleosides and RNA and/or DNA substrates of a helicase, the mechanism of REN action might involve binding to the minor or major groove of the helical nucleic acid substrate.

The fat nucleosides 31, 32, and TBBT (4) and nogalamycin (see compound 76) have been recently used to construct a pharmacophore model for designing new Japanese encephalitis virus NS3 helicase/NTPase inhibitors, using a refined structure of this enzyme [55].

On the other hand, the REN 5'-triphosphates, such as compounds 33 and 34 of Figure 9, did not influence the unwinding reaction while exerting their inhibitory effect (IC\textsubscript{50} 0.55 \(\mu\)M and 1.5 \(\mu\)M, respectively) on the ATPase activity of the enzyme. As reported in Figure 9, compounds 33 and 34, containing the 5:7-fused heterocyclic systems, imidazo [4,5-e] [1, 3] diazepine and imidazo [4,5-e] [1, 2, 4] triazepine, respectively, were synthesized from the corresponding nucleosides 36 and 37, employing the Ludwig’s procedure [56]. The nucleosides 36 and 37, in turn, were synthesized by Vorbrüggen ribosylation [57–60] of the respective heterocycles 35 and 38 [61, 62].

Therefore, in exploring the potential anti-Flaviviridae activity of the ring system contained in 31, the same authors focused on different substituents (alkyl, arylalkyl, and aromatic groups) at position 6, along with variations of sugar moieties at position 1 (ribose, 2'-deoxyribose, or acyclic derivatives) as well as their attachment to the base (\(\alpha\) or \(\beta\) configuration) [63].

The general method for the synthesis of the designed nucleosides (41–59) was involved, as reported in Figure 10, the Vorbrüggen ribosylation [53, 54] of dimethyl imidazole-4,5-dicarboxylate (39) [64, 65], followed by condensation of the resulting imidazole nucleoside (40) with the appropriately substituted guanidine derivatives.

The modulation effect exerted by RENs can result in an inhibition or activation. In the first case, the mechanism may involve the interaction of RENs with a DNA or an RNA substrate through binding to the major or minor groove of the double-helix. In the case of activation, the mechanism may involve an allosteric binding site that can be occupied by nucleoside/nucleotide-type molecules including, but not limited to RENs. The occupation of this allosteric site on the enzyme is dependent upon the high level of ATP (NTP) concentration in the reaction mixture.

RENs obtained with the above procedures were screened for inhibition of NTPase/helicase of the WNV. One of

![Figure 16: Structures of diamides (67), aminobenzimidazole-derived diamides (68), and two aminophenyl benzimidazole-derived diureas (69).](image-url)
the most promising among these early inhibitors is 1-(2′-O-methyl-β-D-ribofuranosyl)imidazo[4,5-d]pyridazine-4,7(5H,6H)-dione (HMC-HO4) (60), Figure 11, which produces a promising antiviral effect (EC₅₀ = 25–30 μM) [66]. At all the concentrations of HMC-HO4, ATP hydrolysis is stimulated, suggesting that the inhibitor somehow uncouples the ATPase and helicase functions. In that regard, RENs may represent a starting point for the development of highly selective inhibitors of WNV NTPase/helicase.

An other recent starting point is represented by triphenylmethane derivatives, as reported from Chen et al. [67]. Compound (61) of Figure 12, where the triphenylmethane moiety is linked to a 2-(3-bromo-4-hydroxyphenyl)propane, was identified as a good inhibitor that suppresses HCV

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**Figure 17:** Synthesis of the diamides (67), aminobenzimidazole-derived diureas (68), and aminophenyl benzimidazole-derived diamides (69).

**Figure 18:** Symmetrical benzimidazolephenylcarboxamide (BIP)₂B.
3.2. Inhibition of NTPase Activity by Allosteric Mechanisms. The partial inhibition mediated by the competitive NTPase inhibitors may be avoided by utilizing compounds chemically unrelated to NTP, which reduce the accessibility to the NTP-binding site in a noncompetitive manner [68]. An example is the calmodulin antagonist trifluoperazine (62, Figure 13). Although the molecule is known to interact with domain 1 of HCV helicase, it is uncertain if inhibition results from conformational changes or from blockage of the ATP-binding site [46].

Even some tropolones have been screened as inhibitors of HCV helicase-catalyzed DNA unwinding. Recently Bernatowicz et al. have described several derivatives bearing a side chain that connect the seven-member ring system to some N-heterocycles.

The most active compound, 3,5,7-tri[(40-methylpiperazin-10-yl)methyl]tropolone (63), inhibited RNA replication by 50% at 46.9 μM (EC_{50}), showing an IC_{50} = 3.4 μM and a CC_{50} > 1000 μM (SI > 21), whereas the most efficient was 3,5,7-tri[(30-methylpiperidin-10-yl)methyl]tropolone (64), with an EC_{50} of 35.6 μM, which unfortunately exhibited a lower SI (9.8) derived by a CC_{50} = 348 μM. These tropolone derivatives, reported in Figure 14, are the first antihelicase compounds that inhibit HCV replication with the ability to cause the appearance of resistant mutants, suggesting that inhibition of replication is the result of inhibition of the enzyme activity. They also inhibit replication of the HCV subgenomic replicon in cell cultures [69].

3.3. Competitive Inhibition of RNA Binding. Several polynucleotides displayed inhibitory HCV helicase activity. The inhibition is believed to result from the competition of the polynucleotides with DNA or RNA substrates, an effect that could be mimicked by synthetic macromolecules [46].

With the aim of discovering new anti-HCV agents, ViroPharma synthesized several benzimidazole derivatives, two of them (compounds 65 and 66, Figure 15) showing high activity against HCV helicase [70]. Although the exact mechanism of 65 and 66 is still not clear, they might compete with nucleic acids in the manner above mentioned. In particular, the benzene ring and the NH group could interact by hydrophobic interaction and hydrogen bond, respectively.

In the attempt to extend the SAR analysis, some new dimers containing benzimidazole, benzoxazole, pyridoxazole, and benzoazole rings, attached to symmetrical linkers, were synthesized by Phoon et al., as summarized in Figure 16 [70, 71]. Preliminary studies of these compounds showed a significant decrease in potency when the benzimidazole moiety was replaced by the benzoxazole or benzoazole rings (compounds 67). On the other hand, the aminobenzimidazole-diamides (68) and aminophenyl benzimidazole-diureas (69) derivatives displayed, at 25 μg/mL, 6–13, and 20–28 percent inhibitory activity, respectively.

Likewise, the linker was also implicated in the inhibitory activity since replacement of the diamide linkage possessed by 65 with the diurea linkage (compounds 69) led to reduced potency. Thus, the SAR data indicate that the benzimidazole ring, the benzene group at the C2 position of the benzimidazole moiety, and the nature of the linker are essential for the activity [70].

The synthesis of these analogues is outlined in Figure 17. Aminophenols and thiophenols, or the corresponding pyridine derivatives, reacted easily with p-aminobenzoic acid in the presence of polyphosphoric acid to afford the corresponding oxazole and thiazole derivatives (72). Subsequent coupling of 72 and 2-aminobenzoimidazole with the opportune acid dichlorides furnished the products 67–69.

Belon et al. recently described how a prototype in the symmetrical benzimidazolephenyl series, the N\textsuperscript{6},N\textsuperscript{4}-bis[4-(1H-benzimidazol-2-yl)phenyl]benzene-1,4-dicarboxamide (BIP)\textsubscript{2}B, (69a, derivative of 69 with Y = phenyl, Figure 18), binds directly the HCV NS3 helicase in the same binding site for RNA in a competitive manner. Furthermore, they reported that 69a interacts with NS3 encoded non only by various HCV genotypes, but even by Dengue virus (DV), Japanese encephalitis virus (JEV) and, even if less tightly, the related human helicase [72].

Also small peptides specifically inhibit HCV helicases, even in cells bearing HCV replicon. Between them, a peptide expressed in bacteria, composed of 14 amino acids (p14, RRGRTRGRRGGIYR), demonstrated to be the best enzyme inhibitor. p14 has the same amino-acidic sequence as that
surrounding the putative HCV helicase arginine finger and inhibits the replication of HCV replicon in cells with an EC$_{50}$ = 83 $\mu$M [73], while reduces the DNA unwinding with an IC$_{50}$ of 0.2 $\mu$M [74].

A new selective inhibitor of the HCV helicase, QU663 (compound 73 of Figure 19), discovered by Maga and coworkers, showed a potent and selective inhibition with Ki of 0.75 $\mu$M [75]. The study of the inhibition mechanism has revealed that QU663 is a specific inhibitor of the strand-displacement activity, without affecting the ability of NS3 helicase to hydrolyse ATP. QU663 could function as a competitive inhibitor with respect to nucleic acid substrate by decreasing the affinity of the enzyme for the substrate. Molecular docking studies further support this explanation. Therefore, QU663 inhibits the unwinding activity of NS3 in a competitive manner with respect to the DNA substrate, making it a promising candidate for a novel class of anti-HCV drugs.

Recently, a new rational approach for the design of selective inhibitors of the HCV NS3 helicase brought the discovery of a novel HCV helicase inhibitor that potentially could compete for the nucleic acid binding site, occupying the NS3/RNA binding cler. In consequence of this de novo drug design, the predicted (E)-methyl 4-((5-(3-oxobut-1-enyl)-1$H$-pyrrole-2-carboxamido)methyl)benzoate (74, Figure 20) was synthesized and tested in the HCV replicon system. It inhibits HCV replicons with an EC$_{50}$ of 9 $\mu$M, but showing a CC$_{50}$ = 30 $\mu$M [76].

### 3.4. Inhibition of the Unwinding through Intercalation of Polynucleotide Chain

DNA and RNA intercalating compounds are potential helicase inhibitors by increasing the energy required for duplex/intercalator complex unwinding [77–79].

In particular, two anthracycline derivatives, doxorubicin and nogalamycin (compounds 75 and 76, Figure 21), have been shown to be effective inhibitors of the unwinding reaction [77]. The limits in their application for the treatment of chronic viral infections is their high cytotoxicity and weak penetration into the cell. Thus, if intercalative modulation of the DNA or RNA substrates is to be considered as a possible antiviral therapy, less toxic and more selective derivatives must be identified.

As previously seen, the antibiotic nogalamycin (76), that interacts with allosteric binding site, has been recently used to obtain a structure-based pharmacophore model for JEV NS3 helicase/NTPase [55].
In the aim to find less toxic compounds, a large group of amidinoanthracyclines, with decreased acute toxicity and cardiotoxicity compared to the parent antibiotics, were screened against HCV helicase. From this studies emerged one of the most potent and selective inhibitors of helicase activity described in the literature. The derivative 77, showed in Figure 22, acts not only via intercalation into the double-stranded DNA substrate, but also impeding formation of the active helicase complex via competition with the enzyme for access to the substrate. Tested in the subgenomic HCV replicon system, 77 it showed an EC<sub>50</sub> of 0.13 μM and a CC<sub>50</sub> = 4.3 μM [80].

An other class of compounds that probably acts via intercalation into double-stranded nucleic acids with strong specificity for RNA are the acridone derivatives, but a direct interaction with the viral NS3 helicase cannot be excluded. A large group of acridones were tested from Stankiewicz-Drogon et al. using the direct fluorometric helicase activity assay to determine their inhibitory properties towards the NS3 helicase of HCV. From a preliminary study, N-(pyridin-4-yl)-amide (78) and N-(pyridin-2-yl)-amide (79) of acridone-4-carboxylic acid emerged to be efficient RNA replication inhibitors with a good specificity in subgenomic replicon system and low cytotoxicity (Figure 23) [81]. Even the thiazolpiperazinyl acridone derivative 80 demonstrated to act as a potent agent against HCV replicons (EC<sub>50</sub> = 3 μM) and as a selective inhibitor of the HCV NS3 helicase, albeit with low potency (IC<sub>50</sub> = 110 μM) [82]. Comparing acridone derivatives 78 and 79 with 80, we can see that the amide bonding formed after the derivatization of acridone-4-carboxylic acid with amines seemed to increase affinity and selectivity for the NS3 enzyme [81].

Finally, with the intent to improve the antiviral activity of acridones, Stankiewicz-Drogon et al. prepared a new class of compounds, namely, 5-methoxyacridone-4-carboxylic acids (MACA). From this group, compound 81 (Figure 24) came out not only as an efficient inhibitor of the NS3 helicase in the in vitro assay but also as a potent inhibitor of HCV replication endowed with low cytotoxicity for human hepatoma cells [83].
4. Coronaviridae

An enveloped single-stranded positive-sense RNA (ssRNA+) virus, SARS coronavirus (SARS-CoV), has been recently identified as the etiological agent of severe acute respiratory syndrome (SARS) in humans [84–88]. About ten thousand cases of SARS worldwide, including 800 deaths, were reported in 2003 (WHO data). Although this initial global outbreak, SARS appears to has been successfully contained, but it remains a serious concern because no vaccine or effective drug treatment is actually available.

Recently, Tanner and coworkers have found that Bananin and three of their derivatives, Figure 25, function as non-competitive SARS-CoV helicase inhibitors (with IC₅₀ values in the micromolar range) at a site different from the ATP and nucleic acid binding site, causing inhibition probably through an allosteric mechanism [89]. In foetal rhesus kidney-4cells infected with SARS-Cov, Bananin inhibited the viral replication (IC₅₀ = 10 μM) with low host cellular toxicity (CC₅₀ = 390 μM) [89].

Finally, in the last years various molecules have been detected showing an interesting and promising anti-Coronaviridae activity. Unfortunately, for many of them, was not identified a clear molecular target or mechanism of action. The fact remains that the eventual target could be the NS3 helicase. With this in mind, we report briefly the new classes of compounds that have emerged in recent published works. Among them glycopeptide antibiotics [90], which seem to interfere with the Coronavirus entry process but do not exclude an unknown cellular target; pyridine N-oxide derivatives [91]; plant lectins [92], which most probably interfere with the glycans on the spike protein during virus entry and virus release; phenanthroindolizines and phenanthroquinolizidines [93]; tetrahydroquinoline oxocarbazate derivatives as inhibitor of human cathepsin L and as entry blockers [94].

5. Picornaviridae

Picornaviridae family includes 9 genera, 3 of which are human pathogens: Enterovirus (containing poliovirus, enterovirus, coxsackievirus, echovirus), Rhinovirus (approximately 105 serotypes), and Hepatovirus (Hepatitis A virus). At present no specific antiviral therapy is available for the treatment of Picornaviridae infections. The viruses belonging to this family, all having a single-stranded positive-sense RNA (ssRNA+) genome, cause a dramatic variety of illnesses,
including meningitis, colds, heart infection, conjunctivitis, and hepatitis.

Recently Carta and coworkers reported the synthesis and antiviral screening of a series of \(N\)-\([4-(1H(2H))-benzotriazol-1(2)-yl)phenyl]alkylcarboxamides (86–87) and \(N,N'\)-bis-[4-4-(1H(2H))-benzotriazol-1(2)-yl]phenyl]alkylcarboxamides (88–89).

Only CVB-2 and Sb-1 were inhibited by \(N\)-\([4-(1H(2H))-benzotriazol-1(2)-yl)phenyl]alkylcarboxamide\) derivatives. In particular, two of them emerged for their selectivity: 87c, which was the most active against CVB-2 (EC\(_{50}\) = 10 \(\mu\)M and CC\(_{50}\) > 100 \(\mu\)M) and 86h, which was the most active against Sb-1 (EC\(_{50}\) = 30 \(\mu\)M and CC\(_{50}\) = 90 \(\mu\)M), Figure 27 [95]. \(N\)-\([4-(1H(2H))-benzotriazol-1(2)-yl]phenyl\)alkylcarboxamides (86a–e, g–h and 87a–g) were prepared by condensation of the amino derivatives 90, 91 with the appropriate anhydrides 92 under stirring at 100°C for 2 h, as shown in Figure 28. The \(N,N'\)-bis[4-(1H(2H))-benzotriazol-1(2)-yl]phenyl]alkylcarboxamides (88a–d, g, h and 88a–d89a–g, i–k) were in turn prepared, as...
reported in Figure 29, by condensation of the amines 1(2)-(4-aminophenyl)benzotriazoles (90, 91) with the suitable diacyl dichlorides (93).

Among N,N′-bis-[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl]alkyl dicarboxamides, the bis-5,6-dimethyl-derivatives (89d–f) exhibited good activity against Enteroviruses (EC₅₀ were 7–11 μM against CVB-2 and 19–52 μM against Sb-1) and the bis-5,6-dichloro-benzotriazol-2-yl derivatives (80i–k) showed very selective activity against CVB-2 (EC₅₀ = 4–11 μM) resulting to be completely inactive against all the other viruses screened [96].

N-[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl]alkylcarboxamides (86 and 87) were evaluated in silico against the 3D model of the Sb-1 helicase, as exemplified by compounds 86h (a) and 89f (b) in Figure 30. The portion of the enzyme containing the binding site interacting with the inhibitors consists of two loops, part of two β-sheets, and part of three helices.

It is important to notice that, with respect to the N-[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl]alkylcarboxamide series, all the N,N′-bis[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl]alkyl dicarboxamide derivatives bind helicase Sb-1 in a different manner, as expected, due to their different shapes and dimensions. This is well quantified by the value of the solvent accessible volume of this new class of inhibitors, which on average has almost doubled compared to that of the previous molecular series (e.g., 1672 Å³ versus 891 Å³, resp.). Accordingly, it is impossible for the protein...
pocket to host \( N,N'\)-bis[4-(1\(H\)(2\(H\)))-benzotriazol-1(2)-yl]phenylalkylcarboxamides with the same binding mode, and the results form the docking study reveal that only one of the two identical inhibitors moieties can be positioned well within the binding pocket. However, in correspondence of the most favored binding mode for the most active compounds, the formation of a new, small network of H-bonds between \( 89f \) and enzyme was observed. In particular, the analysis of the trajectories of the MD simulations for the \( 89f \)/helicase complex as an example indicates that there is a constant presence of an H-bond which involves the carbonyl oxygen atom of the Asn179 side chain and the triazole N(1) atom of the drug, characterized by an average dynamic length (ADL) of 3.0 Å. At the same time, it is possible to verify the formation of other two H-bond interactions, the former between the C=O backbone group of Ser221 and the NH group of the amidic moiety of \( 89f \) (ADL = 1.6 Å), and the latter between the carbonyl oxygen atom of the C=O group of the same amidic moiety of \( 89f \) and the side chain hydroxyl group of Ser221 (ADL = 2.6 Å).

Compounds \( 89i-k \) also exhibited selectivity against Coxsackie B2CVB-2. Unfortunately, homology standard techniques were not able to produce a reliable 3D model for the CVB-2 virus helicase, due to very low sequence identities found during alignment processes.

In the absence of a 3D model for the CVB-2 helicase, the activity of \( 89i-k \) can be explained adopting a 2D alignment analysis.
The putative binding site proposed by Carta and coworkers for Sb-1 is composed by 30 residues and, according to their 2D alignment, the binding site for CVB-2 differs for 7 residues only. Among these, Ser296 in Sb-1 is mutated to Arg237 in CBV-2. Following their analysis, and a preliminary visual inspection based on the swapping of Ser to Arg in the Polio helicase, they concluded that this is the most important residue in the case of compounds 89i-k, featuring chlorine atoms as substituents. In fact, the positively charged side chain of Arg237 is placed at an average distance of 3.5 Å from the CI atoms, thus sensibly resulting in strong electrostatic interactions between the inhibitor and the protein. These speculations, which may account in part for the selectivity of these compounds with respect to CVB-2, clearly await further confirmation from the simulations performed on the corresponding protein 3D models.

References

[1] T. M. Lohman and K. P. Bjornson, “Mechanisms of helicase-catalyzed DNA unwinding,” Annual Review of Biochemistry, vol. 65, pp. 169–214, 1996.
[2] P. Soutoana and D. B. Wigley, “Unwinding the ’Gordian knot’ of helicase action,” Trends in Biochemical Sciences, vol. 26, no. 1, pp. 47–54, 2001.
[3] M. R. Singleton and D. B. Wigley, “Modularity and specialization in superfamily 1 and 2 helicases,” Journal of Bacteriology, vol. 184, no. 7, pp. 1819–1826, 2002.
[4] M. K. Levin and S. S. Patel, “Helicases as motor proteins,” in Molecular Motors, M. Schliwa, Ed., pp. 179–198, Wiley-VCH, Weinheim, Germany, 2002.
[5] T. V. Ilyina, A. E. Gorbalenya, and E. V. Koonin, “Organization and evolution of bacterial and bacteriophage primase-helicase systems,” Journal of Molecular Evolution, vol. 34, no. 4, pp. 351–357, 1992.
[6] T. M. Lohman, “Escherichia coli DNA helicases: mechanisms of DNA unwinding,” Molecular Microbiology, vol. 6, no. 1, pp. 5–14, 1992.
[7] S. W. Matson, D. W. Bean, and J. W. George, “DNA helicases: enzymes with essential roles in all aspects of DNA metabolism,” BioEssays, vol. 16, no. 1, pp. 13–22, 1994.
[8] S. Lain, J. L. Riehmann, and J. A. Garcia, “RNA helicase: a novel activity associated with a protein encoded by a positive strand RNA virus,” Nucleic Acids Research, vol. 18, no. 23, pp. 7003–7006, 1990.
[9] X. G. Xi, “Helicases as antiviral and anticancer drug targets,” Current Medicinal Chemistry, vol. 14, no. 8, pp. 883–915, 2007.
[10] A. D. Kwong, B. G. Rao, and K. T. Jeang, “Viral and cellular RNA helicases as antiviral targets,” Nature Reviews Drug Discovery, vol. 4, no. 10, pp. 845–853, 2005.
[11] D. N. Frick and A. M. I. Lam, “Understanding helicases as a means of virus control,” Current Pharmaceutical Design, vol. 12, no. 11, pp. 1315–1338, 2006.
[12] C. A. Belon and D. N. Frick, “Helicase inhibitors as specifically targeted antiviral therapy for hepatitis C,” Future Virology, vol. 4, no. 3, pp. 277–293, 2009.
[13] D. Ghosh and A. Basu, “Present perspectives on flaviviral chemotherapy,” Drug Discovery Today, vol. 13, no. 13-14, pp. 619–624, 2008.
[14] P. Borowski, A. Niebuhr, H. Schmitz et al., “NTPase/helicase of Flaviviridae: inhibitors and inhibition of the enzyme,” Acta Biochimica Polonica, vol. 49, no. 3, pp. 597–614, 2002.
[15] P. H. Hayashi and A. M. Di Biscegilia, “The progression of hepatitis B- and C-infections to chronic liver disease and hepatocellular carcinoma: epidemiology and pathogenesis,” Medical Clinics of North America, vol. 89, no. 2, pp. 371–389, 2005.
[16] “Enterovirus surveillance—United States, 2002–2004,” Morbidity and Mortality Weekly Report, vol. 55, no. 6, pp. 153–156, 2006.
[17] R. J. Bennett, J. L. Keck, and J. C. Wang, “Structure and function of RecQ DNA helicases,” Critical Reviews in Biochemistry and Molecular Biology, vol. 4, no. 2, pp. 79–97, 2004.
[18] V. S. R. K. Yedavalli, C. Neuveut, Ya. H. Chi, L. Kleiman, and K. T. Jeang, “Requirement of DDX3 DEAD box RNA helicase for HIV-1 Rev-RRE export function,” Cell, vol. 119, no. 3, pp. 381–392, 2004.
[19] A. Lüking, U. Stahl, and U. Schmidt, “The protein family of RNA helicases,” Critical Reviews in Biochemistry and Molecular Biology, vol. 33, no. 4, pp. 259–296, 1998.
[20] O. Cordin, J. Banroques, N. K. Tanner, and P. Linder, “The DEAD-box protein family of RNA helicases,” Gene, vol. 367, no. 1-2, pp. 17–37, 2006.
[21] A. E. Gorbalenya and E. V. Koonin, “Helicases: amino acid sequence comparisons and structure-function relationships,” Current Opinion in Structural Biology, vol. 3, no. 3, pp. 419–429, 1993.
[22] A. E. Gorbalenya, E. V. Koonin, A. P. Donchenko, and V. M. Blinov, “Two related superfamilies of putative helicases involved in replication, recombination, repair and expression of DNA and RNA genomes,” Nucleic Acids Research, vol. 17, no. 12, pp. 4713–4730, 1989.
[23] A. E. Gorbalenya, E. V. Koonin, and Y. I. Wolf, “A new superfamily of putative NTP-binding domains encoded by...
genomes of small DNA and RNA viruses,” *FEBS Letters*, vol. 262, no. 1, pp. 145–148, 1990.

[24] J. P. Richardson, “Loading Rho to terminate transcription,” *Cell*, vol. 114, no. 2, pp. 157–159, 2003.

[25] J. E. Walker, M. Saraste, M. J. Runswick, and N. J. Gay, “Distantly related sequences in the alpha- and beta-subunits of ATP synthase, myosin, kinases and other ATP-requiring enzymes and a common nucleotide binding fold,” *EMBO Journal*, vol. 1, no. 8, pp. 945–951, 1982.

[26] H. S. Subramanya, L. E. Bird, J. A. Brannigan, and D. B. Wigley, “Crystal structure of a DExx box DNA helicase,” *Nature*, vol. 384, no. 6607, pp. 379–383, 1996.

[27] C. Orelle, O. Dalmas, P. Gros, A. Di Pietro, and J. M. Jault, “The conserved glutamate residue adjacent to the Walker-B Motif is the catalytic base for ATP hydrolysis in the ATP-binding cassette transporter BmrA,” *Journal of Biological Chemistry*, vol. 278, no. 47, pp. 47002–47008, 2003.

[28] K. R. Goetzinger and V. B. Rao, “Defining the ATPase center of bacteriophage T4 DNA packaging machine: requirement for a catalytic glutamate residue in the large terminase protein gp17,” *Journal of Molecular Biology*, vol. 331, no. 1, pp. 139–154, 2003.

[29] M. R. Ahmadian, P. Stege, K. Scheifele, and D. N. Frick, “Helicases as antiviral drug targets,” *Drug News and Perspectives*, vol. 16, no. 6, pp. 355–362, 2003.

[30] Q. L. Choo, G. Kuo, A. J. Weiner, L. R. Overby, D. W. Bradley, and M. Houghton, “Isolation of a cDNA clone derived from a blood-borne non-A, non-B viral hepatitis genome,” *Science*, vol. 244, no. 4902, pp. 359–362, 1989.

[31] World Health Organization, “Hepatitis C,” *Weekly Epidemiological Record*, vol. 72, pp. 65–69, 1997.

[32] M. I. Memon and M. A. Memon, “Hepatitis C: an epidemiological review,” *Journal of Viral Hepatitis*, vol. 9, no. 2, pp. 84–100, 2002.

[33] J. M. Echevarria-Mayo, “Etiology and pathogenesis of viral hepatitis,” *Enfermedades Infecciosas y Microbiología Clinica*, vol. 24, no. 1, pp. 45–56, 2006.

[34] F. X. Bosch, J. Ribes, R. Cléries, and M. Diaz, “Epidemiology of hepatocellular carcinoma,” *Clinics in Liver Disease*, vol. 9, no. 2, pp. 191–211, 2005.

[35] M. Cornberg, H. Wedemeyer, and M. P. Manns, “Treatment of chronic hepatitis C with Pegylated interferon and ribavirin,” *Current Gastroenterology Reports*, vol. 4, no. 1, pp. 23–30, 2002.
[85] C. Drosten, S. Günther, W. Preiser et al., “Identification of a novel coronavirus in patients with severe acute respiratory syndrome,” *New England Journal of Medicine*, vol. 348, no. 20, pp. 1967–1976, 2003.

[86] P. A. Rota, M. S. Oberste, S. S. Monroe et al., “Characterization of a novel coronavirus associated with severe acute respiratory syndrome,” *Science*, vol. 300, no. 5624, pp. 1394–1399, 2003.

[87] M. A. Marra, S. J. M. Jones, C. R. Astell et al., “The genome sequence of the SARS-associated coronavirus,” *Science*, vol. 300, no. 5624, pp. 1399–1404, 2003.

[88] T. G. Ksiazek, D. Erdman, C. S. Goldsmith et al., “A novel coronavirus associated with severe acute respiratory syndrome,” *New England Journal of Medicine*, vol. 348, no. 20, pp. 1953–1966, 2003.

[89] J. A. Tanner, B. O. Zheng, J. Zhou et al., “The adamantane-derived bananins are potent inhibitors of the helicase activities and replication of SARS coronavirus,” *Chemistry and Biology*, vol. 12, no. 3, pp. 303–311, 2005.

[90] J. Balzarini, E. Keyaerts, L. Vigen et al., “Inhibition of feline (FIPV) and human (SARS) coronavirus by semisynthetic derivatives of glycopeptide antibiotics,” *Antiviral Research*, vol. 72, no. 1, pp. 20–33, 2006.

[91] J. Balzarini, E. Keyaerts, L. Vigen et al., “Pyridine N-oxide derivatives are inhibitory to the human SARS and feline infectious peritonitis coronavirus in cell culture,” *Journal of Antimicrobial Chemotherapy*, vol. 57, no. 3, pp. 472–481, 2006.

[92] E. Keyaerts, L. Vigen, C. Pannecouque et al., “Plant lectins are potent inhibitors of coronaviruses by interfering with two targets in the viral replication cycle,” *Antiviral Research*, vol. 75, no. 3, pp. 179–187, 2007.

[93] C.-W. Yang, Y.-Z. Lee, I.-J. Kang et al., “Identification of phenanthroindolizines and phenanthroquinolizidines as novel potent anti-coronaviral agents for porcine enteropathogenic coronavirus transmissible gastroenteritis virus and human severe acute respiratory syndrome coronavirus,” *Antiviral Research*, vol. 88, no. 2, pp. 160–168, 2010.

[94] P. P. Shah, T. Wang, R. L. Kaletsky et al., “A small-molecule oxocarbazate inhibitor of human cathepsin L blocks severe acute respiratory syndrome and ebola pseudotype virus infection into human embryonic kidney 293T cells,” *Molecular Pharmacology*, vol. 78, no. 2, pp. 319–324, 2010.

[95] A. Carta, G. Loriga, S. Piras et al., “Synthesis and in vitro evaluation of the anti-viral activity of N-[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl]alkylcarboxamides,” *Medicinal Chemistry*, vol. 2, no. 6, pp. 577–589, 2006.

[96] A. Carta, M. Loriga, S. Piras et al., “Synthesis and antipicornaviridae in vitro activity of a new class of helicase inhibitors the N,N'-bis[4-(1H(2H)-benzotriazol-1(2)-yl)phenyl] alkyldicarboxamides,” *Medicinal Chemistry*, vol. 3, no. 6, pp. 520–532, 2007.
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