Isolation of Thioinosine and Butenolides from a Terrestrial *Actinomycetes* sp. GSCW-51 and Their *in Silico* Studies for Potential against SARS-CoV-2

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In our continuous screening for bioactive microbial natural products, the culture extracts of a terrestrial *Actinomycetes* sp. GSCW-51 yielded two new metabolites, i.e., 5-hydroxymethyl-3-(1-hydroxy-6-methyl-7-oxooctyl)dihydrofuran-2(3H)-one (1), 5-hydroxymethyl-3-(1,7-dihydroxy-6-methyloctyl)dihydrofuran-2(3H)-one (2), and two known compounds; 5′-methylthioinosine (3), and 5′-methylthioinosine sulfoxide (4), which are isolated first time from any natural source, along with four known compounds (5–8). The structures of the new compounds were deduced by HR-ESI-MS, 1D and 2D NMR data, and in comparison with related compounds from the literature. Additionally, owing to the current COVID-19 pandemic situation, we also computationally explored the therapeutic potential of our isolated compounds against SARS-CoV-2. Compound 4 showed the best binding energies of −6.2 and −6.6 kcal/mol for Mpro and spike proteins, respectively. The intermolecular interactions were also studied using 2-D and 3-D imagery, which also supported the binding energies as well as put several insights under the spotlight. Furthermore, Lipinski’s rule of 5 was used to predict the drug likeness of compounds 1–4, which indicated all compounds obey Lipinski’s rule of 5. The study of bioavailability radars of the compounds 1–4 also confirmed their drug likeness properties where all the five crucial drug likeness parameters are in color area, which is safe to be used as drugs. Our isolation and computational findings highly encourage the scientific community to do further *in vitro* and *in vivo* studies of compounds 1–4.

Keywords: Terrestrial *Actinomycetes*, thioinosine, butenolides, structure elucidation, *in silico* study, COVID-19.

Introduction

The increasing resistance of microbes to antibiotics has become a major global issue. Infections caused by multidrug resistant organisms, such as bacteria, fungi, and viruses, require therapeutics with novel chemical scaffolds and/or modes of action. The discovery of new natural compounds is still crucial for the development of new antimicrobial agents. The majority of antimicrobial medicines currently in use are of natural origin.[1] Actinobacteria remain a significant source of

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new secondary metabolites for drug development among natural sources of bioactive compounds. The most common group of microorganisms that produces the bioactive compounds is actinobacteria. They produce two-thirds of all naturally derived antibiotics used in medicine, veterinary medicine, and agriculture today. The majority of these compounds are from the genus Streptomyces.\textsuperscript{[1–3]} Varied microorganisms isolated from different environments produced variety of novel bioactive compounds, particularly those who have unique chemical structures and biological importance.\textsuperscript{[4]} Actinomycetes, the soil Gram-positive bacteria, are producing wide variety of bioactive secondary metabolites. More than 140 Actinomycete genera have been discovered so far, however, only few of these are studied for their bioactive chemicals.\textsuperscript{[5]} Most common antibiotics provided by this group include tetracyclines, streptomyacin, dactinomycin and streptothricin, erythromycin and its derivatives, chloramphenicol and rifamycins etc.\textsuperscript{[6]} Ahmpatinin 'Bu, pentapeptide 4862F are recognized as the strongest antiviral agents from Actinomycetes\textsuperscript{[1]} besides, antinmycin A1a is also a potent antiviral compound from Actinomycetes.\textsuperscript{[7]} In the present study, a terrestrial Actinomycete sp. GSCW-51 was investigated for its bioactive secondary metabolites. Two new butenolides (1 and 2), two new natural thioinosine derivatives 3 and 4 (Figure 1) along with known compounds 3-methoxy-4,5-dihydroxybenzoic acid (5)\textsuperscript{[8]} 3-methoxy-4-hydroxybenzoic acid (6),\textsuperscript{[9]} tyrosol (7),\textsuperscript{[10]} 4-(4′-hydroxyphenyl)butan-2-one (8)\textsuperscript{[11]} were separated from the culture broth of this microorganism. Further, in recent global pandemic of COVID-19 caused by SARS-CoV-2 is proving destructive to the world communities without boundaries. There is dire need to check every possibility to find a much-needed therapeutic drug candidate for SARS-CoV-2. As describe above the compounds isolated from Actinomycetes have antiviral properties and due to recent scenario of covid-19 pandemic, the isolated metabolites from the Actinomycetes GSCW-51 were studies in silico against SARS-CoV-2. Along the above stated lines, the activity of selected Actinomycetes was also checked against the main protease M\textsuperscript{pro} and spike proteins of SARS-CoV-2 by using the molecular docking techniques. The M\textsuperscript{pro} and spike proteins play crucial roles in protein replication and attachment of virus to the host cells, respectively. So, the study of intermolecular interactions of Actinomycetes with these two crucial proteins can bring several novel insights the therapeutic effects of our isolated Actinomycetes. The aim and objectives of the current investigation are twofold; isolation and characterization of metabolites from the Actinomycetes GSCW-51 and to perform molecular docking analysis for studying antiviral potential against SARS-CoV-2 which has caused deadly pandemic of COVID-19.

**Results and Discussion**

A 15 L shaker culture of the Actinomycetes GSCW-51 was extracted with ethyl acetate, and was subjected to repeated normal phase and reversed phase silica gel

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**Figure 1.** Structures of the compounds 1–8 isolated from culture broth of Actinomycetes GSCW-51.
column chromatography to get four new (1–4) and four known (5–8) compounds. All the isolates were characterized with the combination of several spectroscopic data. The ESI-MS in positive mode of 1 showed pseudo-molecular ion at m/z 290 [M + NH₄]⁺, 562 [2M + NH₄]⁺ and 295 [M + Na]⁺ and 567 [2M + Na]⁺, whereas HR-ESI-MS analysis of the latter two ions at m/z 295.1516 [M + Na]⁺ led to the molecular formula as C₁₄H₂₀O₅ with 03 double bond equivalents (DBE). In the ¹H-NMR spectrum of 1, an acetyl methyl protons displayed their position at δ 2.10 (s, CH₃), whereas a secondary methyl resonance at δ 1.07 (d, J= 7.0, H–C(9’), 3H) was correlated in COSY spectrum (Figure 2) with a methine at δ 2.58–2.61 (m, 1H), which in turn interacted in COSY spectrum with a multiplet of various methylene groups at δ 1.42–1.62 (m, 6H) disclosed an aliphatic chain 1 ending with acetyl group. An oxymethine resonating at δ 4.01 (m, H-1’) was also correlated with aliphatic methylene groups at δ 1.42–1.62 (m, 6H) and another methine at δ 2.79–2.81 (m, 1H), which in turn showed its further COSY correlation with aliphatic methylene proton signals at δ 2.38–2.40 (m, 2H) and 2.09–2.15 (m, 2H). The most downfield oxymethylene at δ 4.57–4.60 (m, 1H) could be correlated in COSY spectrum with H-4a and H-4b and with an oxygenated methylene at 3.74 (dd, J= 12.3, 3.1, H–C(6a), 1H) and 3.59 (dd, J= 12.3, 4.1, H–C(6b), 1H). Careful analysis of the COSY spectrum (Figure 2) of 1 established an 11-carbon chain (C-6-C-9’), which were substantiated through ¹³C-NMR spectral analysis (Table 1).

Three other carbon nuclei displayed their positions in ¹³C-NMR spectrum at δ 179.9 (C-2), 214.4 (C-7’) and 26.6 (C-8’). γ-Lactone formation in 1 could be established due to HMBC (Figure 2) of H-5 (δ 4.57–4.60) with carboxyl carbon at δ 179.9 (C-2). Further, H-4 (δ 2.38–2.40 and 2.09–2.15), H-3 (δ 2.79–2.81) and H-1’ (δ 4.01–4.09) also showed HMBC with lactone carbonyl (C-2). Secondary methyl protons (H-9’) were found interacting with ketonic carbon (δ 214.4, C-7’), aliphatic methine at δ 46.7 (C-6’) and methylene carbon at δ 26.8 (C-5’). Other HMBCs (Figure 2) and combination of HSQC data finally offered the structure of 1 as a new butanolide 5-hydroxymethyl-3-(1-hydroxy-6-methyl-7-oxooctyl)dihydrofuran-2(3H)-one. The relative configuration in the lactone ring was

![Figure 2. COSY and HMBC correlations observed in the spectra of 1.](image)

### Table 1. NMR data of 1 and 2 (CD₃OD, 600, 125 MHz).

| Position | ¹H, δ  | COSY, δ | ¹³C, δ  | ¹H, δ  | COSY, δ |
|----------|--------|---------|---------|--------|---------|
| 2        | –      | 2.79–2.81 (m) | 4.01–4.09 (m, 6H) | 179.9 (C) | –      |
| 3        | 3.74 (dd, J= 12.3, 3.1), (3.59, dd, J= 12.3, 4.1) | 4.57–4.60 (m, 6H) | 63.6 (CH₃) | 3.77 (dd, J= 12.4, 3.2), (3.57, m, J= 12.4, 4.3) | 4.03–4.19 (m, 6H) |
| 4        | 4.01–4.09 (m, 6H) | 2.38–2.40 (m, 2H) | 69.5 (CH) | 4.03–4.19 (m, 6H) | 2.78–2.81, 1.80–1.81 |
| 5        | 1.67–1.69 (m), 1.32–1.33 (m) | 4.01–4.09 (m, 6H) | 32.5 (CH₃) | 1.80–1.81 (m) | 4.03–4.19 |
| 6        | 2.58–2.61 (m) | 1.07 | 46.7 (CH) | 1.38–1.51 (m) | 0.87 |
| 7        | – | – | 214.4 | 3.59–3.64 (m) | 1.23 |
| 8        | 2.10 (s) | – | 26.7 (CH₃) | 1.23, 2 signals for doublet methyl | 3.64 |
| 9        | 1.07 (d, J= 7.0) | 2.58–2.61 | 15.2 (CH₃) | 0.87, 2 signals for doublet methyl, J= 6.9 | 1.38 |
established based on NOESY experiments as 3S,5R (Figure 3); unfortunately, there was no coupling visible between 1'-H and 4'-H₂. Compound 1 is a new member of a sub-class of butenolides with a 5-hydroxymethyl substituent. Nearly all butenolides known from microorganisms constitute a 1-hydroxyalkyl side chain at C-3, or are the corresponding α,β-unsaturated ketones with exocyclic double bonds.\(^{[12]}\)

Their common examples are the tornabeatins,\(^{[13]}\) however, the first compound of this type, (1'R,2S,4S)-2-(1-hydroxy-6-methylheptyl)-4-hydroxymethylbutanolide was reported from marine Actinomycetes.\(^{[14,15]}\) Also from plants only fewer butenolides have been published\(^{[16–18]}\) or the saccopetins.\(^{[19]}\) Thus, the configuration at C-3 to C-5 and C-1' could be proposed due to comparable NMR values of these centers.

The HR-ESI-MS in positive mode of 2 revealed pseudo-molecular ion at m/z 297.1675 [M + Na]\(^+\) corresponding to the molecular formula of 2 as C\(_{14}\)H\(_{26}\)O\(_5\) with same number of carbon and oxygen atoms but with one DBE lesser than that of 1, which indicated 2 could be a reduced form of 1. The \(^1\)H-NMR spectrum was very similar to that of 1, however, instead of the acetyl singlet, a methyl doublet was found at 4.92 (m, 1H), which showed a COSY correlation with an oxygenated methine at 3.64 (m, 1H). As this compound had two double bond equivalents, it was obviously the corresponding alcohol 2, obtained by reduction of 7'-C=O in 1. The appearance the H-8'- and H-9'-methyl doublets each into two overlapping signals is a hint for a mixture of diastereoisomers.\(^{[20]}\) Low amount and limited lab facilities did not allow us to separate the diasteroisomic mixture and thus planar structure was substantiated as 2.

Pseudo-molecular ion peak in (±)-HR-ESI-MS at m/z 299.08086 [M + H]\(^+\), 321.0628 [M + Na]\(^+\) established the molecular formula of 3 as C\(_{11}\)H\(_{16}\)N\(_2\)O\(_5\)S. The \(^1\)H-NMR spectrum displayed signals of six methine groups at δ 8.08 (s, H-1'), 8.22 (s, H-C(8'), 1H), 6.01 (d, J = 5.0, H-C (1'), 1H), 4.71 (t, J = 5.1, H-C(2'), 1H), 4.30 (t, J = 5.0, H-C(3'), 1H), 4.21 (q, J = 5.8, H-C (4'), 1H) one methylene at δ 2.92 (dd, J = 14.1, 5.6, Ha–C(5'), 1H), 2.88 (dd, J = 14.1, 5.9, Hb–C(5'), 1H) and a methyl group at δ 2.10 (s, H–C(1'''), CH\(_3\)). Consecutive COSY interactions from H-1' to H-5' disclosed a furanoside moiety in 3, which could further be substantiated through \(^13\)C-NMR spectrum (Table 2). Downfield carbon resonances at δ 158.9, 150.0, 146.8, 140.8 and 125.8 were in agreement with chemical shifts of hypoxanthine in osteosine \(^{[21]}\) and the shiromufuridins,\(^{[22]}\) however, difference was found in C-chemical shifts of furanoside moiety where the up-field shift (δ 37.6) of the methylene signal pointed to a connection with sulfur instead of nitrogen or oxygen, respectively. The methylene protons showed HMBCs (Figure 4) with the methyl carbon resonance at δ 16.5 and vice versa indicating that sulfur is present between these groups; further HMBCs are shown in Figure 4.

These data and assignments made on the basis of HSQC finally disclosed compound 3 as 5'-methyl-5'-thioinosine, which is new as natural product, however, was synthesized previously;\(^{[23]}\) the reported \(^1\)H-NMR data were identical with our data within narrow limits. In biosynthetic pathway, compound 3 is proposed, as deaminated version of 5-methylthioadenosine, a known metabolite in the methionine salvage pathway. The structural variety of naturally occurring thiomethylpentosides is very low however, the closely related 5'-S-methyl-5'-thioadenosine has been isolated from various sources.\(^{[24]}\)

Compound 4 was found to be sulfoxide analog of 3, since the HR-ESI-MS in positive mode displayed pseudo-molecular ion peak at m/z 315.07577 [M + H]\(^+\) (calc. for C\(_{11}\)H\(_{16}\)N\(_2\)O\(_5\)S, 337.05771 [M + Na]\(^+\) (calc. for C\(_{11}\)H\(_{16}\)N\(_2\)O\(_5\)S), thus leading to the formula C\(_{11}\)H\(_{16}\)N\(_2\)O\(_5\)S, with one oxygen atom more than in 3. The \(^1\)H and \(^13\)C-NMR spectra (Table 2) were nearly identical to those of 3, with exception of the downfield shifted signals for the C-5'-methylene and the S-methyl group, and a surprising doubling of most \(^1\)H and \(^13\)C-NMR signals (Table 2). Compound 4 is there-
fore 5'-methylthioinosine sulfoxide and occurs as a mixture of diastereoisomers due to the chiral sulfenyl group (Figure 5).

It an unusual metabolite, which was thought to be an artifact during isolation procedure, however, the possibility of such a non-specific oxidation is ruled out because of the use of non-oxidative isolation protocol. Further several sulfoxides are reported as natural products, particularly from \textit{Allium} species. In addition, \textit{Streptomyces} (a genus of \textit{Actinomycetes}) are used for enantioselective sulfoxidation of sulfides, which authenticate compound 4 as a new natural product. As for 3, the adenine derivative corresponding to 4 was described previously, it is an inhibitor of platelet aggregation. Both 3 and 4 were inactive in cellular HIV tests. Due to the isolation of lesser amount we were not able to perform biological activities of these compounds, but the butenolides have gained special attention as α-glucosidase, cytotoxic and anti-inflammatory agents. Previous research has identified them as distinguishing characteristics of α-glucosidase inhibitory actions. Recently butenolides showed the promising activity against the influenza viruses. A number of compounds were tested \textit{in vitro} and \textit{in vivo} against the influenza A virus H1N1 and was found that influenza A virus H1N1 could be inhibited by butenolides, by targeting the Neuraminidase.

Table 2. $^1$H and $^{13}$C-NMR data of 3 and 4 (CD$_3$OD, 600 and 125 MHz, respectively).

| Position | $^1$H, δ | $^{13}$C, δ | $^1$H, δ | $^{13}$C, δ |
|----------|----------|-------------|----------|-------------|
| 2        | 8.08 (s) | 146.8 (CH)  | 8.02 (s) | 146.87 (CH) |
| 3        | –        | –           | –        | –           |
| 4        | –        | 158.9 (C)   | –        | 158.9 (C)   |
| 5        | –        | 125.8 (C)   | –        | 126.28 (C)  |
| 6        | –        | 150.0 (C)   | –        | 149.71 (C)  |
| 7        | –        | –           | –        | –           |
| 8        | 8.22 (s) | 140.8 (CH)  | 8.20, 8.19 (1H each, s) | 141.39 (CH) |
| 1'       | 6.01 (d, J = 5.0) | 90.2 (CH)   | 6.02 (d, J = 5.0) | 91.25 (CH) |
| 2'       | 4.71 (t, J = 5.1) | 75.2 (CH)   | 4.80, 4.78 (1H each, t, J = 5.1) | 74.81 (CH) |
| 3'       | 4.30 (t, J = 5.0) | 73.9 (CH)   | 4.51 – 4.53 (2H, m) | 74.93 (2CH) |
| 4'       | 4.21 (q, J = 5.8) | 85.6 (CH)   | 4.23 – 4.36 (2H, m) | 79.63 (CH) |
| 5'       | 2.92 (dd, J = 14.1, 5.6) | 37.4 (CH$_3$) | 3.40 (dd, J = 14.2, 5.6) | 58.8 |
|          | 2.88 (dd, J = 14.1, 5.9) | 3.20 (dd, J = 14.2, 5.8) | 3.26 (m) | 56.1 (CH$_3$) |
| 1''      | 2.10 (s) | 16.5 (CH$_3$) | 2.68 (s) | 38.1 |

*Values in duplicate due to diastereoisomers.

Figure 5. Two diastereoisomeric forms of 5'-methylthioinosine sulfoxide (4).
enzyme.\[31\] Further a natural butenolide (4R,6S)-2-dihydromenisdaurilide (DHMD), as an efficient inhibitor of Hepatitis C virus (HCV).\[32\] On the other hands, sulfur-containing purine nucleoside analogs were considering important agents, which inhibit the RNA viruses. Further sofosbuvir thio-analogs and 2’-deoxy-4’-thioribo purine nucleosides derivatives also showed good antiviral activity.\[33–35\] So, computationally study was also performed to explore the therapeutic potential of our isolated compounds against SARS-CoV-2 due to COVID-19 pandemic situation.

**Computational Study**

**Binding Energy and Inhibition Constants of Compounds 1–4 against SARS-CoV-2**

The two most crucial parameters in molecular docking are binding interaction energy and inhibition constants for ligands docked with a macromolecule of target protein. The binding energies and inhibition constants have an inverse relationship where larger negative value of binding energy and lower value of inhibition constant indicates a good interaction between ligand and protein molecules.\[36\] The binding energies and inhibition constants for compounds 1–4 with M\[^{pro}\] and spike proteins were shown in Table 3. A careful analysis of Table 3 reveals that binding energy of compounds 1–4 with M\[^{pro}\] ranged from −5.1 to −6.2 kcal/mol and the increasing order (where negative sign indicates favorable interactions) of binding energies is 4 > 3 > 2 > 1 for M\[^{pro}\] protein. A graphical comparison among the binding energies of the all compounds for M\[^{pro}\] is shown in Figure 6 where the lowest and most favorable energy is also seen for compound 4. Among all compounds, compound 4 show the highest binding tendency to M\[^{pro}\] and spike proteins with its binding energies which are −6.2 and −6.6 kcal/mol, respectively. The inhibition constants of the best dock compound 4 are found to be 24.46 and 13.94 μmol for M\[^{pro}\] and spike proteins, respectively. These results showed that among all the compounds, compound 4 exhibits reasonably good binding energies for both proteins of SARS-CoV-2, which are docked to the catalytic sites of M\[^{pro}\] and spike proteins. Additionally, we have performed docking studies for two positive control compounds including Remdesivir and Nirmatrelvir which are well-known COVID-19 drug compounds.\[37\] Nirmatrelvir is very recently approved oral drug as developed by Pfizer, which also an M\[^{pro}\] enzyme inhibitor.\[38\] For comparative purpose, we have performed docking of Remdesivir and Nirmatrelvir under the similar calculation conditions. The binding energy for M\[^{pro}\] enzyme with Remdesivir and Nirmatrelvir are found to be −5.7 and −6.4 kcal/mol while for spike protein with Remdesivir and Nirmatrelvir these are found to be −7.6 and −6.5 kcal/mol (see Table 3). A semi-quantitative comparative analysis indicates that our compound 4 possesses comparable binding energies to Remdesivir and Nirmatrelvir drug compounds. A detail docking analysis including 3-D and 2-D diagrams of Remdesivir and Nirmatrelvir complexed with both M\[^{pro}\] and spike proteins were given in Figure S1 of Supporting Information of the article. Furthermore, it will be also interesting to compare the calculated binding energies of above entitled compounds with those of other similar studies. For instance, thiazole-based hetercyclic

| Ligands          | Targeted Protein | Binding Energy (kcal/mol) | Inhibition Constant (μmol) |
|------------------|------------------|---------------------------|----------------------------|
| 1                | M\[^{pro}\]      | −5.3                      | 126.16                     |
| 2                | −5.7             | 64.07                     |                            |
| 3                | −5.4             | 106.51                    |                            |
| 4                | −6.2             | 27.46                     |                            |
| Remdesivir       | −5.7             | 64.07                     | Remdesivir                 |
| Nirmatrelvir     | −6.4             | 19.57                     | Nirmatrelvir               |

Table 3. Binding energy (kcal/mol) and inhibition constant (Kd) of docked compounds (1–4) and known drugs with M\[^{pro}\] and spike proteins.
compounds as synthesized and docked against Mpor enzyme showed binding energies ranging from $-4.1$ (compound 1) to $-8.5$ kcal/mol (compound 15).\textsuperscript{39} The binding energy of our best docked complex in terms of E-score is also comparable to azo imidazole derivative $L_3 = -6.7$ kcal/mol,\textsuperscript{40} Chloroquine $(-5.3$ kcal/mol), 6-Gingerol $(-5.8$ kcal/mol) and Myristicin $(-5.3$ kcal/mol) etc.\textsuperscript{41} It is important to pen down that this semi-quantitative comparison based only on binding energies as calculated through similar protocols using grid based docking techniques. The results should be carefully read considering many other drug-designing factors.

**Visualization of Protein-Ligand Interactions**

Though the binding energy and inhibition constants are important, it will also very useful to visualize the

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**Figure 6.** The graphical representation of binding interaction energies of compound 1–4 with M\textsuperscript{pro} and spike protein of SARS-CoV-2.
intermolecular interactions among ligands and protein macromolecules. Based on the binding energy of compound 4, it was selected to study the interaction of ligand-receptor protein complex. The data in the Table 3 shows that binding energy of compound 4 with the spike protein is better than that of M\textsubscript{Pro}. The M\textsubscript{Pro} protein chain is composed of 306 residues. The active site of protease is activated by a protonation reaction in the catalytic site. The interactions of compound 4 with M\textsubscript{Pro} showed the highest interactions with six residues of the M\textsubscript{Pro} including three H-bonds with ASN142, SER144, CYS145 and two hydrophobic interactions CYS145 and ASN124. While on the other hands, spike protein consists of 1281 amino acid residues and compound 4 reacts with six residues of the spike protein including four H-bonds which consists of SERL28, AGR408, SERL96 and SERL97. The protein-ligand interactions in 3D and 2D representations for compound 4 with M\textsubscript{Pro} and spike proteins are shown in Figure 7. Furthermore, we have also drawn the total density surfaces of both M\textsubscript{Pro} and spike proteins while interacting with ligand as shown in Figure 8. The Figure 8 also gives an overview about the orientation of ligand and its H-bonding and ionizability characteristics with over the density surface of both studied proteins.

**Pharmacokinetic Properties and Lipinski’s Rule of 5**

The well-known Lipinski’s rule of 5 was used to predict the drug likeness through pkCSM server\textsuperscript{[42]}. According to this rule, any ligand is considered as a drug-like if it meets certain requirements including molecular weight < 500 g/mol, number of H-bond acceptor < 10, number of H-bond donors < 5 and lipophilicity represented as log P < 5 (Lipinski 2004).\textsuperscript{[43]} In fact, all these molecules under investigation are said to have good absorption, low toxicity level good oral bioavailable permeable properties. The isolated all compounds obey Lipinski’s rule 5. The bioavailability radar enables
a first glance at the drug likeness of a molecule. The pink area represents the optimal range for each propriety of drug likeness with normal range. The bioavailability radar (Figure 9) of the four selected molecules under investigation shown to further confirm their drug likeness properties where all the five crucial drug likeness parameters are in color area which is safe to use as drugs.

**Conclusion**

The present study result in isolation of four new metabolites (1–4) from a terrestrial Actinomycetes sp. GSCW-51 which belong to thioinosine and butenolides classes. The structure of the all the compounds were established through detail spectroscopic data. Furthermore, computational docking studies have shown a decent potential of our isolated compounds for inhibition of SARS-CoV-2 by interacting with its two very crucial M\(^{\text{pro}}\) and spike proteins. All the four compounds have shown the different values of favorable binding energies with M\(^{\text{pro}}\) and spike proteins. The binding energy of compounds 1–4 with M\(^{\text{pro}}\) protein are found to be \(-5.3, -5.7, -5.4\) and \(-6.2\) kcal/mol, respectively. The increasing order (where negative sign indicates favorable interactions) of binding energies is 4 > 3 > 2 > 1 for M\(^{\text{pro}}\) protein. While on the other hands, the binding energy of compounds 1–4 with spike protein are found to be
A careful analysis of results indicated that the compound 4 possessed the best binding energies of $-6.2$ and $-6.6$ kcal/mol for M$^\text{pro}$ and spike proteins, respectively. Additionally, a renowned Lipinski’s rule of 5 was used to predict the drug likeness of compounds 1–4, which

Figure 9. The bioavailability radar of all compounds: (A) compound 1, (B) compound 2, (C) compound 3, (D) compound 4, (E) Remdesivir and (F) Nirmatrelvir taken from SwissADME.
indicated all compounds obey Lipinski's rule 5. The study of bioavailability radar of the compounds 1–4 has shown and further confirm their drug likeness properties where all the five crucial drug likeness parameters are in color area which is safe to be used as drugs. Thus, our study encourages the in vitro or in vivo investigation to find the lead in our isolated compounds.

Experimental Section

General Experimental Procedures

Open column chromatography was performed on reversed phase silica gel RP-8 (10 μm, Merck, Darmstadt Germany). IR spectra were measured on a PerkinElmer 1600 Series FT-IR spectrometer (KBr pellets). NMR spectra were recorded on Varian Inova 600 spectrometers. ESI HR mass spectra were recorded on A Bruker FTICR 4.7 T mass spectrometer. ESI mass spectra were recorded on a Finnigan MAT95 spectrometer at 70 eV. Optical rotations were measured on a Perkin Elmer polarimeter 241. Thin layer chromatography was performed on Polygram SIL G/UV254 (Macherey-Nagel & Co.). Size exclusion chromatography was done on Sephadex LH-20 (Pharmacia). Commercial solvents (dichloromethane, ethyl acetate, and further heat treatment was done in a hot air oven.

Isolation and Characterization of Compounds 1–4

The crude extract was suspended in water (1.0 L) and was extracted with CH₂Cl₂ to remove unwanted non-polar compounds/lipids. The remaining aqueous layer was extracted with ethyl acetate to yield a condensed organic material (1.5 g). The ethyl acetate extract was loaded on a silica gel column and eluted with a gradient mobile phase starting from CH₂Cl₂ to a mixture of CH₂Cl₂/MeOH (85:150) to get 4 main fractions based on TLC profiles. Fraction 2 showed a complex TLC profile and thus was subjected to gel filtration using Sephadex LH-20 eluting with MeOH resulting in another sub-fraction. This fraction was then repeatedly chromatographed over an RP-8 open column using 40% aqueous methanol to get tyrosol (8, 5.8 mg), 4-(4'-hydroxyphenyl)butan-2-one (7, 5.1 mg), 3-methoxy-4-hydroxybenzoic acid (6, ~3.0 mg), 3-methoxy-4,5-dihydroxybenzoic acid (5, 4.0 mg) and another impure fraction, which was further separated on RP-8 silica column using 35% aqueous methanol as eluting solvent to get compound 1 (~2.7 mg) and compound 2 (~3.5 mg). Fraction 3 from main column was also cleaned over Sephadex LH-20 eluting with methanol and the resulting material was chromatographed on silica gel using CH₂Cl₂/MeOH (90:10) as mobile phase that yielded two sub-fractions (3a and 3b). Fraction 3a was then subjected to RP-8 open column eluting with 25% aqueous methanol to yield compound 3 (~5.0 mg each).

5-Hydroxymethyl-3-(1-hydroxy-6-methyl-7-oxo-2cyl)dihydrofuran-2(3H)-one (1): (for the spectral data, please see the Supporting Information).

5-Hydroxymethyl-3-(1,7-dihydroxy-6-methyl-octyl)dihydrofuran-2(3H)-one (2): (for the spectral data, please see the Supporting Information).

5'-Methylthioinosine (3): (for the spectral data, please see the Supporting Information).

5'-Methylthioinosine sulfoxide (4): (for the spectral data, please see the Supporting Information).
Computational Methodology

All molecular docking calculations were performed through Autodock Vina (ADV).\(^\text{[49]}\) Besides this, MGL tools\(^\text{[50]}\) and Discovery Studio Visualizer\(^\text{[51]}\) are used for intermolecular interaction analysis. The SARS-CoV-2 proteins including main protease (MPro) (6lu7)\(^\text{[52]}\) and spike (7jva)\(^\text{[53]}\) proteins were retrieved from protein data bank\(^\text{[54]}\) in pdb formats. The PDB files of both compounds and proteins were converted into an extended PDB format which is termed as PDBQT for performing molecular docking analysis. The grid parameters were written into a configuration file. The docked conformations with the lowest binding energy were considered as the most stable conformations of the compounds within the respect macromolecules. As ADV based is on grid methods so the most important step in molecular docking is assigning the grid parameters since it navigates the ligand to the binding site of the protease. The center grid box values for MPro were set to center x=25, center y=12 center z=57 and grid box dimensions (angstrom) were set to x=73, y 81, z=78. The center grid box values for spike protein were set to center x=204, y= 205, z=202 and number of grid box dimension (angstrom) were set to x=195, y=138, z=138. These parameters were set to cover the entire 3-dimensional active sites of the protease and spike proteins. The outputs were saved in the grid parameter file formats, which were later used for visualization process.

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Conflict of Interest

The authors declare no conflict of interest.

Author Contribution Statement

M. N., S. P., N. A., N. F. and M. I. T. Conceptualization, Methodology, performed the experiments and Isolation of compounds. R. F. M. and M. F. M. data analysis, Writing original draft. M. K., M. U. K., S. M. and S. S. A. Conceptualization, writing original draft, Software, Docking studies.

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