This is an AAM of a paer published in Journal of Molecular Graphics and Modelling.
The final version of this paper can be found at:https://www.sciencedirect.com/science/article/pii/S1093326321002217
DOI:https://doi.org/10.1016/j.jmgm.2021.108050

- 1 Small molecule interactions with the SARS-CoV-2 main protease: In silico all-atom
- 2 microsecond MD simulations, PELE Monte Carlo simulations, and determination of in
- 3 *vitro* activity inhibition
- 4 Julia Liang^{1,2}, Eleni Pitsillou^{1,2}, Katherine Ververis¹, Victor Guallar^{3,4}, Andrew Hung², Tom C
- 5 Karagiannis^{1,5}
- ¹ Epigenomic Medicine, Department of Diabetes, Central Clinical School, Monash University,
- 7 Melbourne, VIC 3004, Australia
- 8 ² School of Science, College of Science, Engineering & Health, RMIT University, VIC 3001,
- 9 Australia
- ³ Barcelona Supercomputing Center, Jordi Girona 29, E-08034 Barcelona, Spain
- ⁴ ICREA, Passeig Lluís Companys 23, E-08010 Barcelona, Spain
- ⁵ Department of Clinical Pathology, The University of Melbourne, Parkville, VIC 3052,
- 13 Australia

14

17

19

- 15 Keywords: Coronavirus, COVID-19, SARS-CoV-2, main protease, GC376, hypericin,
- cyanidin-3-O-glucoside, molecular modelling
- 18 Running (short) title: SARS-CoV-2 main protease inhibitors
- 20 Author for correspondence:
- 21 Tom Karagiannis, PhD
- 22 Head Epigenomic Medicine Program
- 23 Department of Diabetes
- 24 Central Clinical School
- 25 Monash University
- Melbourne, VIC 3004, Australia

1 Abstract

2 The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has caused the ongoing 3 COVID-19 pandemic. With some notable exceptions, safe and effective vaccines, which are 4 now being widely distributed globally, have largely begun to stabilise the situation. However, emerging variants of concern and vaccine hesitancy are apparent obstacles to eradication. 5 6 Therefore, the need for the development of potent antivirals is still of importance. In this context, the SARS-CoV-2 main protease (M^{pro}) is a critical target and numerous clinical trials, 7 8 predominantly in the private domain, are currently in progress. Here, our aim was to extend 9 our previous studies, with hypericin and cyanidin-3-O-glucoside, as potential inhibitors of the SARS-CoV-2 M^{pro}. Firstly, we performed all-atom microsecond molecular dynamics 10 11 simulations, which highlight the stability of the ligands in the M^{pro} active site over the duration 12 of the trajectories. We also invoked PELE Monte Carlo simulations which indicate that both hypericin and cyanidin-3-O-glucoside preferentially interact with the M^{pro} active site and 13 known allosteric sites. For further validation, we performed an *in vitro* enzymatic activity assay 14 that demonstrated that hypericin and cyanidin-3-O-glucoside inhibit M^{pro} activity in a dose-15 dependent manner at biologically relevant (µM) concentrations. However, both ligands are 16 much less potent than the well-known covalent antiviral GC376, which was used as a positive 17 control in our experiments. Nevertheless, the biologically relevant activity of hypericin and 18 cyanidin-3-O-glucoside is encouraging. In particular, a synthetic version of hypericin has FDA 19 20 orphan drug designation, which could simplify potential clinical evaluation in the context of COVID-19. 21

Introduction

1

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has caused the ongoing 2 COVID-19 pandemic (1, 2). SARS-CoV-2 is an enveloped virus that contains a relatively large 3 4 non-segmented, positive sense, single-stranded RNA genome (2-4). The RNA genome is comprised of open reading frames (ORFs) that encode for non-structural proteins, the structural 5 proteins, and accessory proteins (5). ORF1a and ORF1b encode the polyproteins pp1a and 6 pplab, which are processed to form 16 non-structural proteins that are essential for viral 7 replication (6, 7). 8 9 The main protease (M^{pro}), which is also known as the 3-chymotrypsin-like cysteine protease (3CL^{pro}), and the papain-like protease (PL^{pro}) cleave pp1a and pp1ab to generate the non-10 structural proteins (7). The SARS-CoV-2 M^{pro} functions as a dimer and each active site consists 11 of a cysteine-histidine (Cys145-His41) catalytic dyad that is involved in the hydrolysis of 12 peptide bonds and the cleavage of polypeptide sequences (8). The three-dimensional (3D) 13 14 structure highlights the three domains that make up each protomer (9, 10). The substrate-15 binding site is located between domains I and II (9). Studies have shown that M^{pro} cleaves polypeptides at the P2-P1 ↓ P1' consensus sequence (11, 16 12). P1 is glutamine, P1' is a residue with a small side chain (Ser/Ala/Gly/Asn), and P2 is a 17 large, hydrophobic residue (Leu/Met/Phe/Val) (11, 12). The reaction mechanism of M^{pro} 18 involves acylation and deacylation stages. In the acylation step, the peptide bond is broken and 19 the P1' fragment of the substrate is released (8, 13). A covalent bond is formed between Cys145 20 of M^{pro} and the carbon atom of the P1 residue, and this produces an acyl-enzyme complex (8, 21 13). In the deacylation step, the acyl-enzyme complex is hydrolysed and the P1 fragment is 22 23 released (8, 13). In addition to the active site, potential allosteric sites have been identified.

1 This includes the highly reactive binding pocket in the dimerization region at the domain III 2 apex (14).

There has been an intense research focus on the development of potential antivirals that target 3 the SARS-CoV-2 M^{pro}. Due to the cleavage site and substrate specificities of the M^{pro} being 4 different from human proteases, inhibitors are predicted to be non-toxic to humans (7). 5 Potential inhibition of the SARS-CoV-2 M^{pro} has largely focussed on covalent inhibitors of the 6 protease with particular interest in the α -ketoamide analogues which have potent activity in the 7 low micromolar range (10, 14, 15). A nucleophilic attack occurs between the sulfur atom of 8 Cys145 and the ketoamide group of α -ketoamide inhibitors, forming a thiohemiketal (10, 15). 9 In a study by Zhang et al., the hydroxyl (oxyanion) group of the thiohemiketal that was formed 10 with the α-ketoamide inhibitor 13b and the catalytic Cys145 was stabilised by a hydrogen bond 11 from His41 (10). The amide oxygen of the inhibitor was found to accept a hydrogen bond from 12 the residues Gly143, Ser144, and Cys145, which form the oxyanion hole (11, 15, 16). The acyl-13 enzyme complex that covalent inhibitors form with M^{pro} cannot be hydrolysed and they 14 consequently remain bound to the active site (8). Other key compounds which have shown 15 potential include N3 (covalent inhibitor), GC376 (cysteine protease covalent inhibitor), the 16 indole 5h (reversible covalent inhibitor), the indoline GRL-1720 (irreversible covalent 17 inhibitor), ebselen (inhibition of M^{pro} activity), and boceprevir (serine protease inhibitor that 18 binds covalently) (9, 17, 18). 19 Further, there has been an enormous effort at screening large libraries, which have included a 20 vast array of different structural classes of compounds to potentially identify novel inhibitors 21 (19-23). Our laboratory as well as many others have turned their attention to the utility of 22 dietary compounds as M^{pro} inhibitors, and hypericin and cyanidin-3-O-glucoside have been 23 identified as potential leads (14, 24, 25). Cyanidin-3-O-glucoside is a major anthocyanin that

- 1 can be found in berries, while hypericin is an anthraquinone derivative that is found in the plant
- 2 Hypericum perforatum (St. John's Wort) (26, 27). The antiviral and immunomodulating effects
- 3 of these compounds have been reported (28-31). Most notably, a synthetic form of hypericin
- 4 (SGX301) has received Orphan Drug and Fast Track designations from the U.S Food and Drug
- 5 Administration for photodynamic therapy (32).
- 6 Here, our overall aim was to extend our previous studies to gain further insight into the potential
- 7 antiviral activity of our lead compounds. We performed all-atom molecular dynamics (MD)
- 8 simulations (1 µs), PELE Monte Carlo simulations, and in vitro assays to further evaluate
- 9 hypericin and cyanidin-3-O-glucoside as potential inhibitors of the SARS-CoV-2 M^{pro}.

11 Materials and Methods

10

13

14

15

16

17

18

19

20

21

22

23

24

12 Molecular dynamics simulations

A homomeric complex of the SARS-CoV-2 M^{pro} (PDB ID: 6LU7) was assembled using the PDBePISA (Proteins, Interfaces, Structures and Assemblies) server (33). Cyanidin-3-O-glucoside, hypericin and its isomer were docked using the quantum-mechanics polarised ligand docking (QPLD) protocol of the Schrödinger suite to the active site of each M^{pro} protomer, as previously described (23). Docked ligands served as starting structures for simulations, with protein-ligand complexes for simulations containing two ligands – one bound to each protomer of M^{pro}. Ligand topologies were generated using SwissParam (34). Molecular dynamics (MD) simulations were performed using GROMACS 2018.2 software (35, 36) with the CHARMM27 force field (37, 38). Protein-ligand complexes were solvated using TIP3P water (39) in a dodecahedral box, with a minimum distance of 2.0 nm between any protein atom to the box edge. The solvated system was neutralized with sodium ions. Energy minimisation was performed using the steepest-descent gradient method. Systems were restrained using a

- 1 canonical (NVT) ensemble followed by an isothermal-isobaric ensemble (NPT) for 100 ps.
- 2 Temperature was maintained at 310 K with a modified Berendsen thermostat (40), and pressure
- at 1.0 bar with the Parrinello-Rahman barostat (41). Bond lengths were constrained using the
- 4 LINCS algorithm (42), and long-range electrostatic forces were calculated using the particle-
- 5 mesh Ewald scheme (PME) (43) (grid spacing 0.16 nm). Cut-off ratios of 1.2 nm for Coulomb
- 6 and van der Waals potentials were used for the calculation of short-range nonbonded
- 7 interactions. Simulations were carried out for 1000 ns with a time-step of 2 fs.
- 8 Simulated trajectories were visualised using Visual Molecular Dynamics 1.9.3 (44). Root mean
- 9 square deviation (RMSD), radius of gyration (Rg), and root mean square fluctuation (RMSF)
- analysis tools included in Gromacs 2018.2 were utilised. The number of contacts between
- residues of M^{pro} and ligands throughout the entire trajectory was calculated using gmx mindist,
- with a threshold of 0.45 nm to define a contact between the ligand and protein residue (35, 36).
- 13 Protein Energy Landscape Exploration (PELE) Monte Carlo simulations
- 14 For all systems we performed a global search and a local refinement. The global search is
- intended for a blind binding site search. The ligand is placed in randomly (around 40) initial
- poses at the protein surface. Here the ligand is fully solvated, that is with no direct contact with
- the protein. Then 256 computing cores start an adaptive-PELE Monte Carlo (MC) search. In
- the global sampling we combine large and short, ~3 and ~ 1 Å, ligand translations. The adaptive
- 19 procedure included 100 epochs of 10 MC steps each. Thus, in total we have around ~256 000
- 20 PELE steps. Moreover, in the adaptive procedure, in each epoch we aim for exploring those
- 21 regions less explored, resulting in an effective exploration of the entire surface (45).
- The local search used as initial structures the best ones from the global search, those local
- 23 minima with lower interaction energy. Then a shorter simulation using smaller translations and
- rotations is used. It involved about 20-30 computing cores per minima and around 10 epochs

- of 24 MC steps each. For the analysis, we used PELE's protein-ligand interaction energies.
- 2 These are obtained by subtracting the receptor and ligand energies from the complexes one at
- a given geometry, using the OPLS-AA force field with a generalised surface Born solvent
- 4 model. Thus, they are not intended to effectively discriminate among ligands but between poses
- 5 from a given ligand.
- 6 Fluorogenic M^{pro} inhibition assay
- 7 A commercially available fluorogenic M^{pro} protease assay kit (BPS Bioscience, San Diego,
- 8 CA, USA), was used to investigate the *in vitro* inhibition properties of small molecules.
- 9 According the manufacturer's protocol, a fluorogenic substrate (excitation wavelength =
- 360nm) was detected at 460 nm, and the positive internal control GC376 was used at a final
- 11 concentration of 50 μM. The small molecule inhibitors hypericin (89%, HWI pharma services
- 12 GmbH, Germany), and cyandin-3-O-glucoside (reference standard, PhytoLab, Germany), were
- prepared as 20 mM stocks and stored at -80°C until use. Doubling dilutions to achieve final
- concentrations in the range of 0.2 to 200 µM of hypericin and cyandin-3-O-glucoside were
- prepared in assay buffer. The test inhibitors were assayed in triplicate; six determinations were
- made for the background, total M^{pro} protease activity, and the GC376 positive control.
- Absolute fluorescence intensity values at 460 nm were measured, and % protease inhibition
- and IC₅₀ values were calculated.

20

Results and Discussion

- 21 Protein effects in response to ligand binding to the M^{pro} active site
- 22 Classical all atom MD simulations were carried out for one microsecond with ligands bound
- 23 to the protein dimer (Figure 1A). Ligands examined were cyanidin-3-O-glucoside and

1 hypericin, as well as an isomer of hypericin (Figure 1B), which we previously identified as potential leads for inhibition of M^{pro} (14). MD data indicated that ligand binding did not greatly 2 influence the overall structure of the M^{pro} dimer. Average RMSD values for the trajectory were 3 4 similar between all systems, with values of 0.19 nm for the apo protein, 0.22 nm for cyanidin-3-O-glucoside, and 0.20 for hypericin isomer bound to M^{pro} (Figure 1C). A slightly higher 5 RMSD of 0.26 nm was observed for hypericin-bound M^{pro}. Rg values were almost identical for 6 7 all systems, with an average of 2.60 nm (Figure 1D). RMSF analysis indicated that the C-terminal tail of each protomer had the greatest flexibility 8 in the protein (Figure 1E). Regions within the protein showing flexibility included residues 46-9 52 in domain I, and residues 187-191 of the connecting loop between domains II and III. The 10 flexible domain I residues are in proximity to the hydrophobic S2 subsite involved in substrate 11 binding (10). Residues 46-52 are particularly flexible for all systems, with a maximum 12 13 backbone RMSF of approximately 0.30 nm in protomer A for all systems studied except hypericin-bound M^{pro}, with a value of 0.15 nm. For these residues in protomer B, backbone 14 15 RMSF was lowest in the apo protein (~0.20 nm), with slightly higher values for the cyanidin-16 3-O-glucoside and hypericin isomer-bound (~0.30 nm), and the highest backbone RMSF for hypericin-bound M^{pro} (0.48 nm). The flexible connecting loop residues also displayed some 17 18 differences in fluctuation in response to ligand binding for protomer A, with a higher backbone RMSF of 0.52 nm for Gln189 in the apo protein, compared to 0.20, 0.24, and 0.25 nm for 19 cyanidin-3-O-glucoside, hypericin, and hypericin isomer-bound M^{pro}, respectively. In 20 protomer B, differences between the systems were less obvious, with values of approximately 21 22 0.20 nm for all. Similar trends are observed with sidechain RMSF calculations, with a fluctuation of 0.85 nm for Gln189 in protomer A for the apo protein, compared to values of 23 0.44, 0.37, and 0.52 nm for cyanidin-3-O-glucoside, hypericin, and its isomer, respectively. 24

For Gln189 in protomer B, the sidechain fluctuation was approximately 0.35 nm for all

- 1 systems. As these connecting loop residues form part of the substrate binding site, it is
- 2 suggested that ligand binding may stabilise these residues in protomer A of the M^{pro} dimer.
- 3 These differences in the flexibility of binding site residues may account for the observed
- 4 preference for binding of ligands to protomer A over protomer B, as discussed below.

- 6 Stability of compounds bound to the M^{pro} active site
- 7 Visual inspection of the trajectories show that M^{pro} remains mostly stable in both its apo and
- 8 ligand-bound forms (Movie S1-4). Hypericin and its isomer remain bound to the active site of
- 9 both protomers of the M^{pro} for the entire trajectory (Movies S3 and S4). On the other hand,
- ligand unbinding of cyanidin-3-O-glucoside occurs from both substrate binding sites. At 120
- 11 ns, the ligand initially bound to protomer B begins to loosen from the substrate binding site,
- before completely detaching from the protein at 200 ns (Movie S2). While the cyanidin-3-O-
- glucoside initially bound to protomer A also unbinds at 120 ns, at approximately 275 ns it is
- observed to re-attach to M^{pro} at the interface of domains I and II between both protomers
- 15 (Movie S2). The ligand remains bound to this site for the remainder of the trajectory, indicating
- the presence of a potential allosteric binding site on the M^{pro} dimer.
- 17 The average number of contacts between the bound ligand and each residue of the protein
- throughout the duration of the trajectory was calculated (Figure 2). It was apparent that there
- was a greater number of contacts with protomer A across all systems. Due to unbinding events
- 20 observed with cyanidin-3-O-glucoside, a lesser number of contacts is observed compared to
- 21 hypericin. The protomer A-bound cyanidin-3-O-glucoside is shown to have contacts with Pro9
- 22 (18 contacts), Lys12 (31 contacts) and Tyr154 (15 contacts) in protomer A, and residues Glu14
- 23 (44 contacts), Ser121 (49 contacts), and Pro122 (42 contacts) in protomer B. As both hypericin
- and its isomer remained tightly bound to the substrate binding site in both chains of the M^{pro}, a

- 1 greater average number of contacts with key active site residues is observed. The catalytic dyad
- 2 residues were among the residues with the greatest number of contacts with these ligands.
- 3 His41 in protomer A had 120 contacts and 69 contacts in protomer B with hypericin, suggesting
- 4 a preference for more favourable binding to protomer A. His41 made 43 and 42 contacts for its
- 5 isomer bound to protomer A and B, respectively. For Cys145, hypericin had 46 and 30 contacts,
- 6 while its isomer had 18 and 7 contacts in protomers A and B, respectively. Other notable key
- 7 residues within the substrate binding site making contacts with these two ligands included
- 8 Met49, Met165, and Gln189 across both protomers. This re-affirms the active site of M^{pro} as a
- 9 favourable binding region for hypericin.

24

- 11 PELE highlights the active site and known allosteric sites
- 12 Adaptive-PELE Monte Carlo simulations were performed with cyanidin-3-O-glucoside and hypericin to identify binding modes on the M^{pro} dimer. Local refinement of the best structures 13 from global exploration revealed distinct minima for both ligands with strong interaction 14 energies for the active site. Particularly for cyanidin-3-O-glucoside, the two best poses were in 15 the active site of protomer A (Figure 3). Following refinement, the pose closest to the starting 16 17 position (pose 1) had the lowest interaction energy of -86 kcal/mol. In this position, binding of cyanidin-3-O-glucoside in the active site is stabilised by an extensive hydrogen bond network, 18 19 with half of these being formed with the glucoside group of the ligand. Key active site residues 20 forming hydrogen bonds were Phe140, Asn142, Glu166 of the S1 subsite, and Tyr54 of the S2 21 subsite. The alternative orientation of the second pose also had a strong interaction energy (-78 kcal/mol) and was stabilised by hydrogen bond interactions with the same S1 subsite 22 23 residues, with the addition of His163. In this pose (pose 2), the hydrogen bonds were all formed

with the hydroxyl groups of cyanidin. For hypericin, the pose with the lowest interaction energy

1 following refinement (-66 kcal/mol, pose 1) was also closest to the initial position in the active

2 site of protomer A (Figure 4). The active site on protomer B was also found to be a binding site

3 for hypericin shown in pose 5, albeit with a weaker interaction energy (-55 kcal/mol), further

demonstrating a preference for substrate binding to protomer A.

As well as the active sites, PELE also identified additional binding sites for hypericin with comparable interactions energies (Figure 4). Interestingly, pose 3 identified by PELE simulations (-57 kcal/mol) overlapped with the cyanidin-3-O-glucoside following MD simulations. Pose 3 formed hydrogen bonds with prominent residues identified from contacts analysis Pro9, Lys12, Glu14, and Tyr154 (Figure 2), suggesting the presence of an alternative binding site on M^{pro}. Pose 4 had an interaction energy of -62 kcal/mol, binding within the domain III interface of the dimer. This pose overlaps with a potential allosteric site we previously identified, forming hydrogen bonds with residues Phe3, Arg4, and Lys137 (46). Domain III is involved in dimerization of M^{pro}, which is regulated by a salt-bridge interaction between E290 and R4 of opposite protomers (47). Pose 2 is also located within the dimerization domain and had an interaction energy of -55 kcal/mol. This pose corresponds to an allosteric site identified by Günther et al. in a large scale x-ray crystallography screen and cell-based antiviral assays (48). In their study, pelitinib bound in this pocket and demonstrated strong antiviral activity (EC₅₀ = 1.25 μ M, CC₅₀ = 13.96 μ M). Pose 2 of hypericin binds in a similar fashion, interacting with Ser301 from one protomer and Asn142 from the opposing protomer within the dimer. It has been reported that the integrity of this pocket is essential for enzyme activity (49). Pose 2 also forms a hydrogen bond with Arg298, a vital residue for dimerization and stability of the S1 pocket (50).

23

24

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

Hypericin and cyanidin-3-O-glucoside inhibit protease activity in vitro

We have previously shown the *in vitro* inhibition activity of hypericin and cyanidin-3-Oglucoside against the SARS-CoV-2 M^{pro} (14). In accordance with our previous experiments we observed a concentration-dependent inhibition of the M^{pro} with hypericin showing greater activity than cyanidin-3-O-glucoside (Figure 5, Table 1). Our findings highlight that both of our test compounds are much less potent than the well-known covalent GC376 M^{pro} inhibitor $(IC_{50} = 0.46 \mu M, Table 1)$, which was used as a positive control in our experiments. Here we extended our previous work and calculated collated IC₅₀ values for hypericin and cyanidin-3-O-glucoside (IC₅₀ = 43.6 and 63.2 μ M, respectively, Table 1); although, not as potent as covalent inhibitors, these are within a biologically (µM) relevant range, suggesting that further evaluation of these compounds as potential M^{pro} inhibitors may be warranted.

Conclusion

MD simulations and PELE Monte Carlo simulations have highlighted that hypericin and cyanidin-3-O-glucoside bind to active and allosteric sites in the SARS-CoV-2 M^{pro}. MD simulation trajectories spanning a microsecond have shown that hypericin preferentially binds in the substrate binding site in both protomers of the dimeric M^{pro}, as well as known allosteric sites identified through PELE simulations. Finally, an *in vitro* enzymatic assay highlighted that both hypericin and cyanidin-3-O-glucoside inhibit M^{pro} activity in a concentration-dependent manner, albeit with much less potency than known covalent M^{pro} inhibitors such as GC376 used in our experiments. Nevertheless, potentially favourable bioactivity, toxicity and pharmacokinetic profiles may not completely rule out further investigation of these compounds. In this context, despite the checkered clinical history of hypericin, a synthetic version (SGX301, Soligenix, Inc.), has received an orphan drug designation from the US Food and Drug Administration for photodynamic therapy in cutaneous T-cell lymphoma. This

- 1 clinical experience will be helpful for establishing protocols for potential evaluation of
- 2 hypericin in a COVID-19 clinical setting.

4

Author contributions statement

- 5 TCK, AH, and VG conceptualized the aims and methodology, were involved in supervision,
- and production of the first draft of the manuscript. VG performed data analysis and curated
- 7 data. KV performed and analysed the in vitro protease inhibition assay. JL and EP were
- 8 involved in data analysis and curation, and in production of the first draft of the manuscript.
- 9 All authors contributed to editing and reviewing the manuscript.

10

11

Acknowledgements

- We would like to acknowledge intellectual and financial support by McCord Research (Iowa,
- USA). JL is supported by an Australian Government Research Training Program Scholarship.
- We are indebted to Alfonso Perez Escudero and the team at Crowdfight COVID-19 for
- enabling access to supercomputing facilities. We thank the National Computing Infrastructure
- 16 (NCI), and the Pawsey Supercomputing Centre in Australia (funded by the Australian
- Government). Further, we thank the Spartan High Performance Computing service (University
- of Melbourne), and the Partnership for Advanced Computing in Europe (PRACE) for awarding
- 19 the access to Piz Daint, hosted at the Swiss National Supercomputing Centre (CSCS),
- 20 Switzerland.

21

22

Conflict of interest

- 1 Epigenomic Medicine Program (TCK) is supported financially by McCord Research (Iowa,
- 2 USA), which may have a financial interest in dietary compounds described in this work.
- 3 However, there is no conflict of interest with respect to the inhibition of the SARS-CoV-2 main
- 4 protease. The remaining co-authors also have no conflicts of interest.

- 6 Figure and table legends
- 7 Figure 1: Classical MD simulations with ligands bound to the M^{pro} active site. A) The
- 8 SARS-CoV-2 M^{pro} is consisted of three domains. Systems consisted of the M^{pro} dimer with a
- 9 single ligand bound to the active site of each protomer, with simulations carried out for 1000
- 10 ns. B) Chemical structures of the ligands studied. C) Root mean square deviation (RMSD) of
- 11 M^{pro} protein backbone. D) Radius of gyration of M^{pro} protein backbone. E) Root mean square
- 12 fluctuation (RMSF) of the M^{pro} backbone and sidechains over the trajectory. Data for the apo
- protein is shown in grey, cyanidin-3-O-glucoside-bound protein in purple, hypericin-bound
- protein in blue, and hypericin isomer-bound protein in green.
- Figure 2: Number of contacts between ligands bound to SARS-CoV-2 M^{pro}. The average
- number of contacts between A) cyanidin-3-O-glucoside, B) hypericin, and C) hypericin isomer
- initially bound to protomer A (red) and protomer B (yellow) of the SARS-CoV-2 M^{pro} dimer
- was calculated over a 1000 ns trajectory.
- 19 Figure 3: PELE binding site search of SARS-CoV-2 M^{pro} dimer for cyanidin-3-O-
- 20 **glucoside.** A) Interaction energy plot vs RMSD distance to initial position of cyanidin-3-O-
- 21 glucoside in the substrate binding site of protomer A of SARS-CoV-2 M^{pro}. The global search
- 22 is shown in dark blue, and local refined poses are shown in cyan. B) The best poses following
- local refinement are numbered 1 and 2. C) Interaction between ligand poses and protein
- residues, with hydrogen-bonds indicated by dashed lines.

- 1 Figure 4: PELE binding site search of SARS-CoV-2 M^{pro} dimer for hypericin. A)
- 2 Interaction energy plot vs RMSD distance to initial position of hypericin in the substrate
- 3 binding site of protomer A of SARS-CoV-2 M^{pro}. The global search is shown in dark blue,
- 4 while local refined poses are shown in cyan. B) The best poses following local refinement are
- 5 numbered from 1 to 5. C) Interaction between ligand poses and protein residues, with
- 6 hydrogen-bonds indicated by dashed lines
- 7 Figure 5: Inhibition of the SARS-CoV-2 M^{pro} protease activity by hypericin and cyanidin-
- 8 3-O-glucoside. A commercially available fluorogenic M^{pro} protease assay kit (BPS
- 9 Bioscience, San Diego, CA, USA) consisting of a proprietary fluorogenic substrate (emission
- wavelength at 460 nm), was used to determine inhibition activity in vitro. Both test inhibitors,
- 11 hypericin (closed circles), and cyanidin-3-O-glucoside (open circles), were shown to result in
- a concentration-dependent inhibition of M^{pro} activity (0.2 μM to 200 μM concentration range
- was investigated). Average values \pm SEM from triplicate determinations are shown. The
- average background (n=6), total M^{pro} activity (n=6), and inhibition by the positive control
- 15 GC376 at 50 μM (n=6), are highlighted (horizontal dotted lines).
- Table 1: Inhibition of M^{pro} protease activity by GC376, hypericin, and cyanidin-3-O-
- 17 **glucoside.** Percentage inhibition at a ligand concentration of 50 μM and IC₅₀ values from *in*
- 18 *vitro* fluorogenic M^{pro} protease assays.

20 Supplementary Materials

- 21 **Movie S1:** 1 μs trajectory of the apo SARS-CoV-2 M^{pro}.
- Movie S2: 1 μs trajectory of the SARS-CoV-2 M^{pro} with cyanidin-3-O-glucoside bound to the
- 23 active site of each protomer.

- 1 **Movie S3:** 1 μs trajectory of the SARS-CoV-2 M^{pro} with hypericin bound to the active site of
- 2 each protomer.
- 3 **Movie S4:** 1 μs trajectory of the SARS-CoV-2 M^{pro} with hypericin isomer bound to the active
- 4 site of each protomer.

6

References

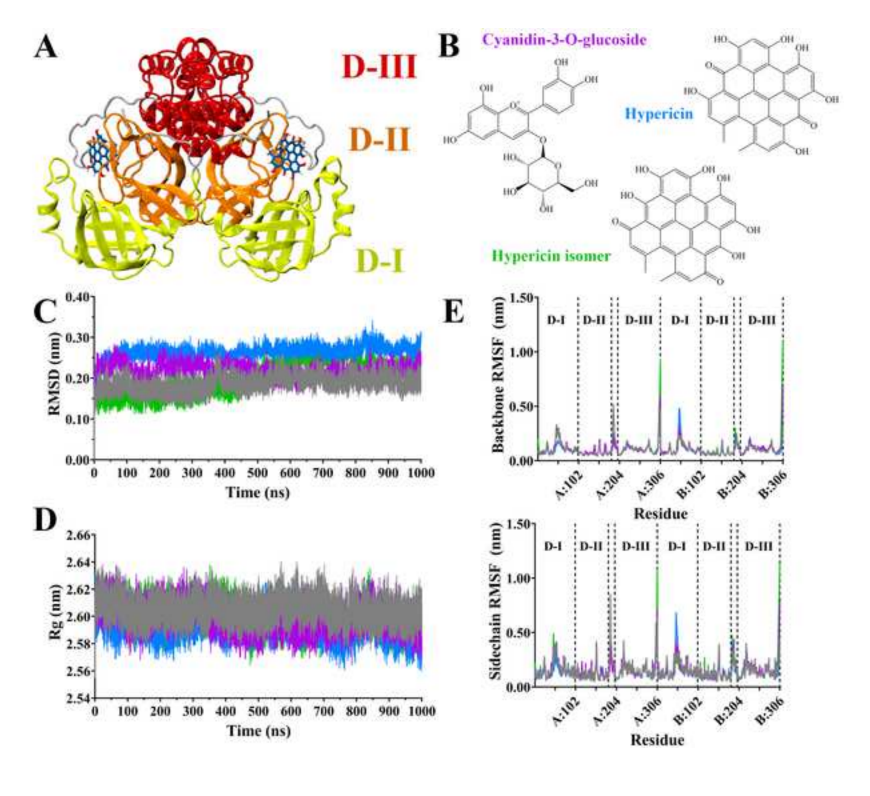
- 7 1. Zhou P, Yang X-L, Wang X-G, Hu B, Zhang L, Zhang W, et al. A pneumonia outbreak
- 8 associated with a new coronavirus of probable bat origin. Nature. 2020;579(7798):270-3.
- 9 2. Gorbalenya AE, Baker SC, Baric RS, de Groot RJ, Drosten C, Gulyaeva AA, et al. The
- species Severe acute respiratory syndrome-related coronavirus: classifying 2019-nCoV and
- naming it SARS-CoV-2. Nature Microbiology. 2020;5(4):536-44.
- 12 3. Fehr AR, Perlman S. Coronaviruses: an overview of their replication and pathogenesis.
- 13 Methods Mol Biol. 2015;1282:1-23.
- 4. Hu B, Guo H, Zhou P, Shi Z-L. Characteristics of SARS-CoV-2 and COVID-19. Nature
- 15 Reviews Microbiology. 2021;19(3):141-54.
- 5. Benedetti F, Snyder GA, Giovanetti M, Angeletti S, Gallo RC, Ciccozzi M, et al.
- 17 Emerging of a SARS-CoV-2 viral strain with a deletion in nsp1. Journal of Translational
- 18 Medicine. 2020;18(1):329.
- 19 6. Harrison AG, Lin T, Wang P. Mechanisms of SARS-CoV-2 Transmission and
- 20 Pathogenesis. Trends in Immunology. 2020;41(12):1100-15.
- 21 7. Yan S, Wu G. Potential 3-chymotrypsin-like cysteine protease cleavage sites in the
- coronavirus polyproteins pp1a and pp1ab and their possible relevance to COVID-19 vaccine
- and drug development. The FASEB Journal. 2021;35(5):e21573.
- 24 8. Ramos-Guzmán CA, Ruiz-Pernía JJ, Tuñón I. Unraveling the SARS-CoV-2 Main
- 25 Protease Mechanism Using Multiscale Methods. ACS Catalysis. 2020;10(21):12544-54.
- 9. Jin Z, Du X, Xu Y, Deng Y, Liu M, Zhao Y, et al. Structure of Mpro from SARS-CoV-
- 27 2 and discovery of its inhibitors. Nature. 2020;582(7811):289-93.
- 28 10. Zhang L, Lin D, Sun X, Curth U, Drosten C, Sauerhering L, et al. Crystal structure of
- 29 SARS-CoV-2 main protease provides a basis for design of improved α -ketoamide inhibitors.
- 30 Science. 2020;368(6489):409.
- 31 11. Lee J, Worrall LJ, Vuckovic M, Rosell FI, Gentile F, Ton A-T, et al. Crystallographic
- 32 structure of wild-type SARS-CoV-2 main protease acyl-enzyme intermediate with
- physiological C-terminal autoprocessing site. Nature Communications. 2020;11(1):5877.
- 34 12. Sacco MD, Ma C, Lagarias P, Gao A, Townsend JA, Meng X, et al. Structure and
- 35 inhibition of the SARS-CoV-2 main protease reveal strategy for developing dual inhibitors
- 36 against M<sup>pro</sup> and cathepsin L. Science Advances
- 37 2020;6(50):eabe0751.
- 38 13. Mengist HM, Dilnessa T, Jin T. Structural Basis of Potential Inhibitors Targeting
- 39 SARS-CoV-2 Main Protease. 2021;9(7).
- 40 14. Pitsillou E, Liang J, Karagiannis C, Ververis K, Darmawan KK, Ng K, et al. Interaction
- of small molecules with the SARS-CoV-2 main protease in silico and in vitro validation of
- 42 potential lead compounds using an enzyme-linked immunosorbent assay. Computational
- 43 biology and chemistry. 2020;89:107408.

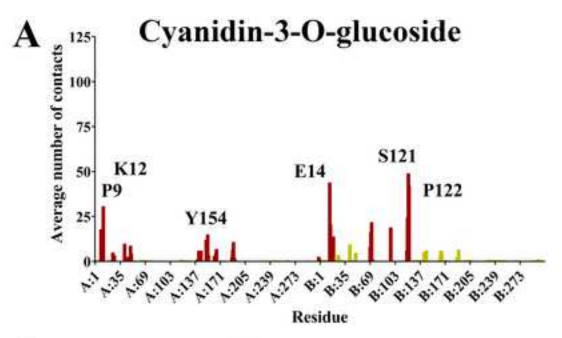
- 1 15. Zhang L, Lin D, Kusov Y, Nian Y, Ma Q, Wang J, et al. α-Ketoamides as Broad-
- 2 Spectrum Inhibitors of Coronavirus and Enterovirus Replication: Structure-Based Design,
- 3 Synthesis, and Activity Assessment. Journal of Medicinal Chemistry. 2020;63(9):4562-78.
- 4 16. Świderek K, Moliner V. Revealing the molecular mechanisms of proteolysis of SARS-
- 5 CoV-2 Mpro by QM/MM computational methods. Chemical Science. 2020;11(39):10626-30.
- 6 17. Hattori S-i, Higashi-Kuwata N, Hayashi H, Allu SR, Raghavaiah J, Bulut H, et al. A
- 7 small molecule compound with an indole moiety inhibits the main protease of SARS-CoV-2
- 8 and blocks virus replication. Nature Communications. 2021;12(1):668.
- 9 18. Fu L, Ye F, Feng Y, Yu F, Wang Q, Wu Y, et al. Both Boceprevir and GC376
- 10 efficaciously inhibit SARS-CoV-2 by targeting its main protease. Nature Communications.
- 11 2020;11(1):4417.
- 12 19. Choudhary MI, Shaikh M, Tul-Wahab A, Ur-Rahman A. In silico identification of
- potential inhibitors of key SARS-CoV-2 3CL hydrolase (Mpro) via molecular docking,
- 14 MMGBSA predictive binding energy calculations, and molecular dynamics simulation. PLoS
- 15 One. 2020;15(7):e0235030-e.
- 16 20. Kumar Y, Singh H, Patel CN. In silico prediction of potential inhibitors for the main
- 17 protease of SARS-CoV-2 using molecular docking and dynamics simulation based drug-
- 18 repurposing. J Infect Public Health. 2020;13(9):1210-23.
- 19 21. Nogara PA, Omage FB, Bolzan GR, Delgado CP, Aschner M, Orian L, et al. In silico
- 20 Studies on the Interaction Between Mpro and PLpro From SARS-CoV-2 and Ebselen, its
- 21 Metabolites and Derivatives. Molecular Informatics. 2021;n/a(n/a).
- 22 22. Teli DM, Shah MB, Chhabria MT. In silico Screening of Natural Compounds as
- 23 Potential Inhibitors of SARS-CoV-2 Main Protease and Spike RBD: Targets for COVID-19.
- 24 2021;7(429).
- 25 23. Liang J, Pitsillou E, Karagiannis C, Darmawan KK, Ng K, Hung A, et al. Interaction
- of the prototypical α -ketoamide inhibitor with the SARS-CoV-2 main protease active site in
- silico: Molecular dynamic simulations highlight the stability of the ligand-protein complex.
- 28 Computational biology and chemistry. 2020;87:107292.
- 29 24. Ibrahim MAA, Abdeljawaad KAA, Abdelrahman AHM, Hegazy M-EF. Natural-like
- 30 products as potential SARS-CoV-2 Mpro inhibitors: in-silico drug discovery. Journal of
- 31 Biomolecular Structure and Dynamics. 2020:1-13.
- 32 25. Narkhede RR, Pise AV, Cheke RS, Shinde SD. Recognition of Natural Products as
- 33 Potential Inhibitors of COVID-19 Main Protease (Mpro): In-Silico Evidences. Natural
- 34 Products and Bioprospecting. 2020;10(5):297-306.
- 35 26. Mohammadi Pour P, Fakhri S, Asgary S, Farzaei MH, Echeverría J. The Signaling
- Pathways, and Therapeutic Targets of Antiviral Agents: Focusing on the Antiviral Approaches
- 37 and Clinical Perspectives of Anthocyanins in the Management of Viral Diseases. Front
- 38 Pharmacol. 2019;10:1207-.
- 39 27. Jendželovská Z, Jendželovský R, Kuchárová B, Fedoročko P. Hypericin in the Light
- and in the Dark: Two Sides of the Same Coin. 2016;7(560).
- 28. Birt DF, Widrlechner MP, Hammer KD, Hillwig ML, Wei J, Kraus GA, et al.
- 42 Hypericum in infection: Identification of anti-viral and anti-inflammatory constituents. Pharm
- 43 Biol. 2009;47(8):774-82.
- 44 29. Weber ND, Murray BK, North JA, Wood SG. The Antiviral Agent Hypericin has in
- 45 vitro Activity against HSV-1 Through Non-Specific Association with Viral and Cellular
- 46 Membranes. Antiviral Chemistry and Chemotherapy. 1994;5(2):83-90.
- 47 30. Chen H, Muhammad I, Zhang Y, Ren Y, Zhang R, Huang X, et al. Antiviral Activity
- 48 Against Infectious Bronchitis Virus and Bioactive Components of Hypericum perforatum L.
- 49 2019;10(1272).

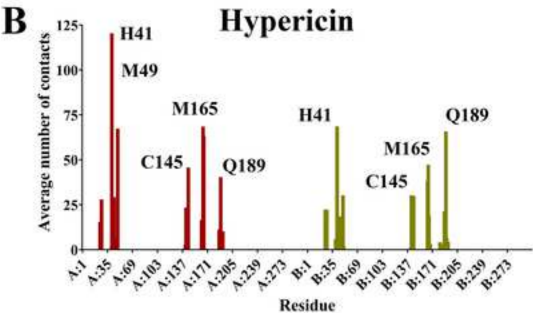
- 1 31. Fu Y, Zhou E, Wei Z, Wang W, Wang T, Yang Z, et al. Cyanidin-3-O-β-glucoside
- 2 ameliorates lipopolysaccharide-induced acute lung injury by reducing TLR4 recruitment into
- 3 lipid rafts. Biochemical Pharmacology. 2014;90(2):126-34.
- 4 32. van Straten D, Mashayekhi V, de Bruijn HS, Oliveira S, Robinson DJ. Oncologic
- 5 Photodynamic Therapy: Basic Principles, Current Clinical Status and Future Directions.
- 6 Cancers (Basel). 2017;9(2):19.
- 7 33. Krissinel E, Henrick K. Protein interfaces, surfaces and assemblies service PISA at
- 8 European Bioinformatics Institute. J Mol Biol. 2007;372:774-97.
- 9 34. Zoete V, Cuendet MA, Grosdidier A, Michielin O. SwissParam: a fast force field
- generation tool for small organic molecules. J Comput Chem. 2011;32(11):2359-68.
- 11 35. Berendsen HJC, van der Spoel D, van Drunen R. GROMACS: A message-passing
- 12 parallel molecular dynamics implementation. Computer Physics Communications.
- 13 1995;91(1):43-56.
- 14 36. Abraham MJ, Murtola T, Schulz R, Páll S, Smith JC, Hess B, et al. GROMACS: High
- 15 performance molecular simulations through multi-level parallelism from laptops to
- supercomputers. SoftwareX. 2015;1-2:19-25.
- 17 37. Bjelkmar P, Larsson P, Cuendet MA, Hess B, Lindahl E. Implementation of the
- 18 CHARMM Force Field in GROMACS: Analysis of Protein Stability Effects from Correction
- 19 Maps, Virtual Interaction Sites, and Water Models. Journal of Chemical Theory and
- 20 Computation. 2010;6(2):459-66.
- 21 38. Vanommeslaeghe K, Hatcher E, Acharya C, Kundu S, Zhong S, Shim J, et al.
- 22 CHARMM General Force Field (CGenFF): A force field for drug-like molecules compatible
- 23 with the CHARMM all-atom additive biological force fields. Journal of computational
- 24 chemistry. 2010;31(4):671-90.
- 25 39. Jorgensen WL, Chandrasekhar J, Madura JD, Impey RW, Klein ML. Comparison of
- simple potential functions for simulating liquid water. The Journal of chemical physics.
- 27 1983;79(2):926-35.
- 28 40. Berendsen HJC, Postma JPM, Gunsteren WFv, DiNola A, Haak JR. Molecular
- 29 dynamics with coupling to an external bath. The Journal of Chemical Physics.
- 30 1984;81(8):3684-90.
- 31 41. Parrinello M, Rahman A. Crystal Structure and Pair Potentials: A Molecular-Dynamics
- 32 Study. Physical Review Letters. 1980;45(14):1196-9.
- 42. Hess B, Bekker H, Berendsen HJ, Fraaije JG. LINCS: a linear constraint solver for
- molecular simulations. Journal of computational chemistry. 1997;18(12):1463-72.
- 35 43. Darden T, York D, Pedersen L. Particle mesh Ewald: An N·log(N) method for Ewald
- sums in large systems. The Journal of Chemical Physics. 1993;98(12):10089-92.
- 37 44. Humphrey W, Dalke A, Schulten K. VMD: visual molecular dynamics. Journal of
- 38 molecular graphics. 1996;14(1):33-8, 27-8.
- 39 45. Lecina D, Gilabert JF, Guallar V. Adaptive simulations, towards interactive protein-
- 40 ligand modeling. Scientific Reports. 2017;7(1):8466.
- 41 46. Liang J, Karagiannis C, Pitsillou E, Darmawan KK, Ng K, Hung A, et al. Site mapping
- 42 and small molecule blind docking reveal a possible target site on the SARS-CoV-2 main
- protease dimer interface. Computational biology and chemistry. 2020;89:107372.
- 44 47. Shi J, Song J. The catalysis of the SARS 3C-like protease is under extensive regulation
- 45 by its extra domain. The FEBS Journal. 2006;273(5):1035-45.
- 48. Günther S, Reinke PYA, Fernández-García Y, Lieske J, Lane TJ, Ginn HM, et al. X-
- 47 ray screening identifies active site and allosteric inhibitors of SARS-CoV-2 main protease.
- 48 Science. 2021;372(6542):642-6.
- 49 49. Tan J, Verschueren KHG, Anand K, Shen J, Yang M, Xu Y, et al. pH-dependent
- 50 Conformational Flexibility of the SARS-CoV Main Proteinase (Mpro) Dimer: Molecular

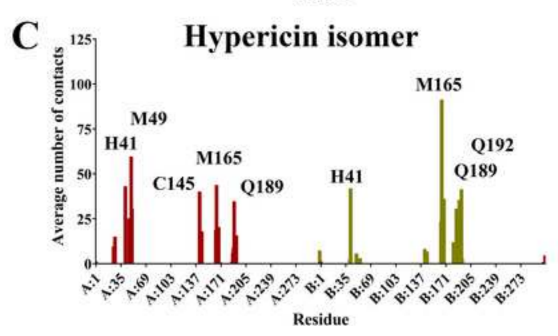
- 1 Dynamics Simulations and Multiple X-ray Structure Analyses. Journal of Molecular Biology.
- 2 2005;354(1):25-40.

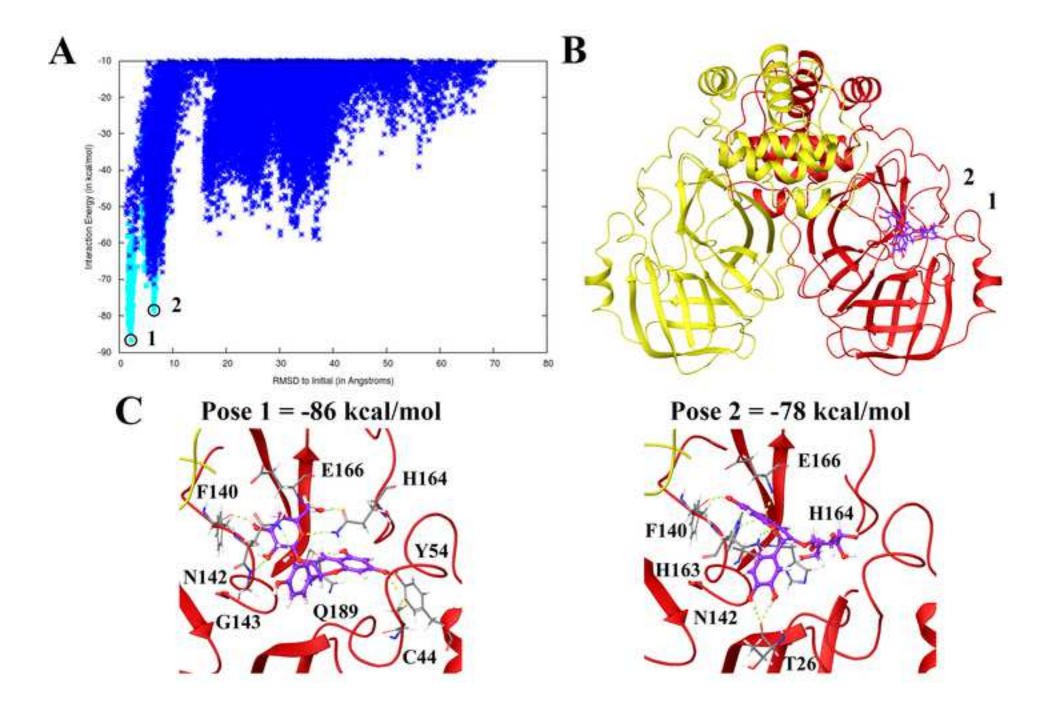
- 3 50. Shi J, Sivaraman J, Song J. Mechanism for Controlling the Dimer-Monomer Switch
- 4 and Coupling Dimerization to Catalysis of the Severe Acute Respiratory Syndrome
- 5 Coronavirus 3C-Like Protease. Journal of Virology. 2008;82(9):4620-9.

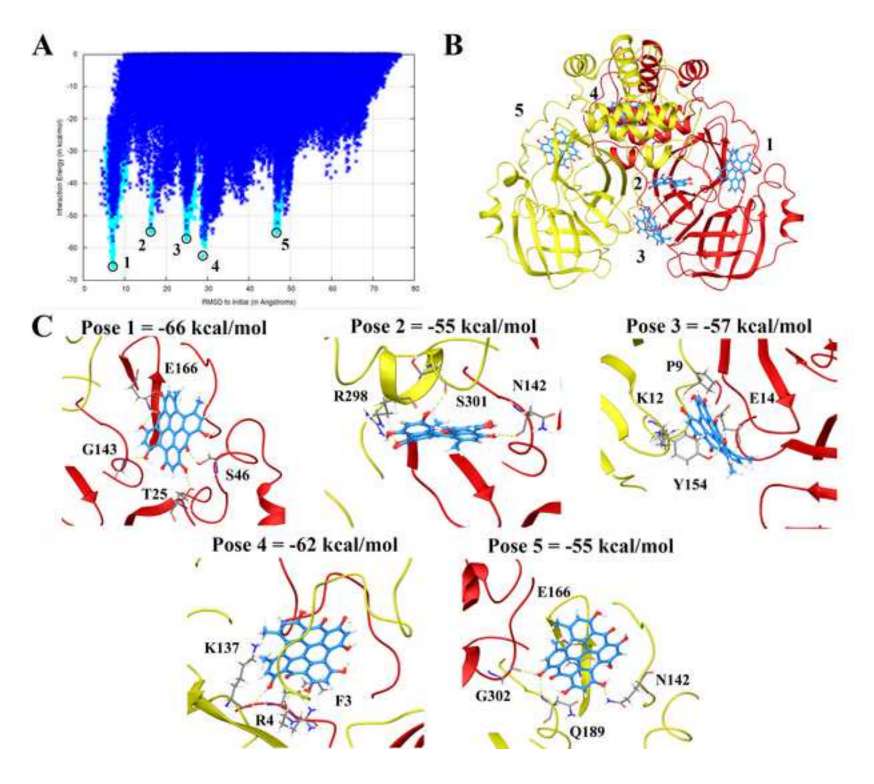












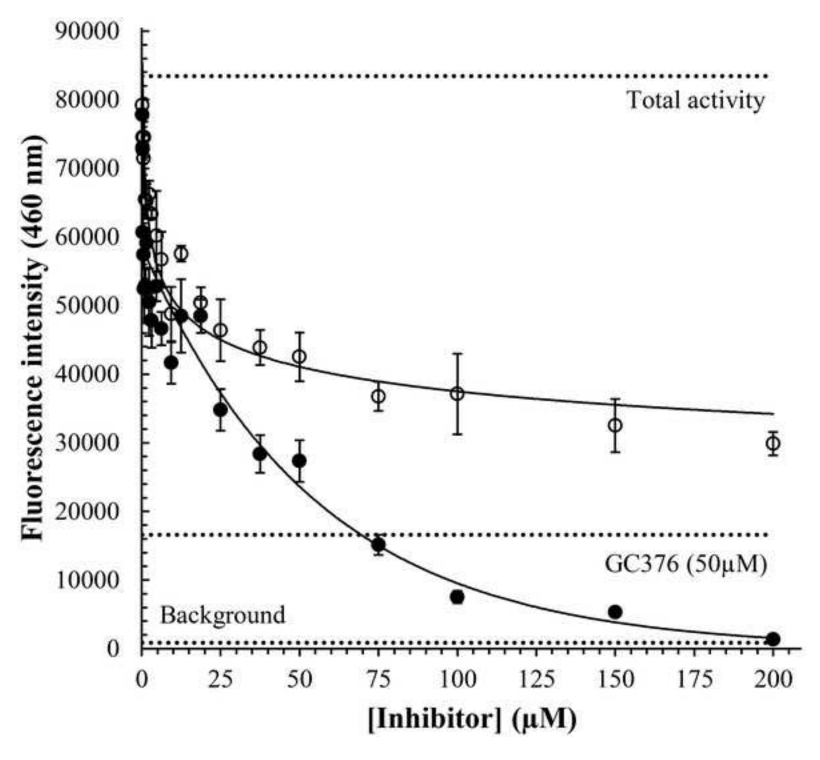


Table 1: Inhibition of M^{pro} protease activity by GC376, hypericin, and cyanidin-3-O-glucoside. Percentage inhibition at a ligand concentration of 50 μM and IC50 values from *in vitro* fluorogenic M^{pro} protease assays.

Compound	n*	IC50 (μM)§	% M ^{pro} inhibition at
			50 μM ligand [§]
GC376	2	0.46*	92.6 ± 6.7
Hypericin	3	43.6 ± 12.2	59.9 ± 8.4
Cyanidin-3-O-glucoside	2	63.2 ± 15.4	23.2 ± 5.5

^{*} n = number of independent experiments; IC₅₀ for GC376 according to assay manufacturer (BPS Bioscience, San Diego, CA, USA).

 $[\]S$ Average \pm SEM

Conflict of Interest

Conflict of interest

Epigenomic Medicine Program (TCK) is supported financially by McCord Research (Iowa, USA), which may have a financial interest in dietary compounds described in this work. However, there is no conflict of interest with respect to the inhibition of the SARS-CoV-2 main protease. The remaining co-authors also have no conflicts of interest.