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Harnessing Fluorine-Sulfur Contacts and Multipolar Interactions for the Design of p53 Mutant Y220C Rescue Drugs

Matthias R. Bauer #1, Rhiannon N. Jones #2, Matthias G. J. Baud 1, Rainer Wilcken 1, Frank M. Boeckler 3, Alan R. Fersht 1, Andreas C. Joerger *1,2,4,5 and John Spencer *2

1 MRC Laboratory of Molecular Biology, Francis Crick Avenue, Cambridge Biomedical Campus, Cambridge CB2 0QH, United Kingdom.

2 Department of Chemistry, School of Life Sciences, University of Sussex, Falmer, Brighton, East Sussex BN1 9QJ, UK.

3 Molecular Design and Pharmaceutical Biophysics, Institute of Pharmaceutical Sciences, Eberhard Karls Universität Tübingen, Auf der Morgenstelle 8, 72076 Tübingen, Germany

4 German Cancer Consortium (DKTK), German Cancer Research Center (DKFZ), 69120 Heidelberg, Germany

5 Institute of Pharmaceutical Chemistry, Johann Wolfgang Goethe-University and Buchmann Institute for Molecular Life Sciences, Max-von-Laue-Str. 9, 60438 Frankfurt am Main, Germany

# M.R.B and R.N.J. contributed equally to this work

* Corresponding authors
Tel: +44-1273 877374

e-mail: joerger@pharmchem.uni-frankfurt.de; j.spencer@sussex.ac.uk
ABSTRACT

- Many oncogenic mutants of the tumor suppressor p53 are conformationally unstable, including the frequently occurring Y220C mutant. We have previously developed several small-molecule stabilizers of this mutant. One of these molecules, PhiKan083, 1-(9-ethyl-9H-carbazole-3-yl)-N-methylmethanamine, binds to a mutation-induced surface crevice with a \( K_D = 150 \mu M \), thereby increasing the melting temperature of the protein and slowing its rate of aggregation. Incorporation of fluorine atoms into small molecule ligands can substantially improve binding affinity to their protein targets. We have, therefore, harnessed fluorine-protein interactions to improve the affinity of this ligand. Step-wise introduction of fluorines at the carbazole ethyl anchor, which is deeply buried within the binding site in the Y220C-PhiKan083 complex, led to a five-fold increase in affinity for a 2,2,2-trifluoroethyl anchor (ligand efficiency of 0.3 kcal mol\(^{-1}\) atom\(^{-1}\)). High-resolution crystal structures of the Y220C-ligand complexes combined with quantum chemical calculations revealed favorable interactions of the fluorines with protein backbone carbonyl groups (Leu145 and Trp146) and the sulfur of Cys220 at the mutation site. Affinity gains were, however, only achieved upon trifluorination, despite favorable interactions of the mono- and difluorinated anchors with the binding pocket, indicating a trade-off between energetically favorable protein-fluorine interactions and increased desolvation penalties. Taken together, the optimized carbazole scaffold provides a promising starting point for the development of high-affinity ligands to reactivate the tumor suppressor function of the p53 mutant Y220C in cancer cells.
INTRODUCTION

The introduction of fluorine atoms into organic small molecules has become widespread in drug discovery.\(^1-5\) Indeed, between 20-25% of drugs on the market are estimated to contain at least one fluorine atom.\(^6\) Apart from modulating various important compound properties such as logP, metabolic stability, basicity, and bioavailability, fluorine substituents have been also successfully used for improving ligand binding affinities.\(^7-9\) This can be achieved via intramolecular stabilization of favorable ligand binding conformations, modulation of polarity or basicity of neighbouring functional groups of the ligand, or direct fluorine-protein interactions.\(^1,8\) These interactions can be further classified into polar interactions with hydrogen bond donors (e.g. backbone NH, polarized C\(_\alpha\)-H, polar side chains, and protein bound water), as observed in the binding of type II statins to the HMGCoA enzyme,\(^10\) hydrophobic interactions with lipophilic side chains, and orthogonal multipolar interactions, which can be also described as n→\(\pi^*\) interactions,\(^11\) with backbone carbonyl groups, amide containing side chains (Asn and Gln), and guanidinium groups (Arg).

A number of case studies on the use of fluorine interactions in rational drug design have been reported. Olsen et al. conducted a systematic fluorine scan with a thrombin inhibitor, revealing favorable interactions with backbone amides and C\(_\alpha\) protons that yielded significantly improved binding affinity.\(^12\) The introduction of fluorine substituents also significantly increased the potency of kinesin spindle protein inhibitors, abl kinase inhibitors, and peptidic elastase inhibitors.\(^13-16\) Vulpetti et al. identified fluorinated fragments binding to trypsin by \(^{19}\text{F}\) NMR screening and crystal structure determination and described a general approach to identify fluorophilic hot-spots in proteins using crystal and computational analysis.\(^17\) Recently, Pollock et al. investigated the impact of fluorine-protein interactions on
the binding affinity of a menin-MLL inhibitor and introduced their computational algorithm FMAP which aims to facilitate the rational design of fluorine-protein interactions.\textsuperscript{18}

Here, we have harnessed fluorine interactions for the development of mutant p53 rescue drugs. The tumor suppressor p53 plays a key role in regulating cell-cycle arrest, DNA repair, apoptosis or cellular senescence.\textsuperscript{19-21} In virtually all human cancers, p53 is inactivated either by mutation or overexpression of negative regulators such as MDM2 or MDMX, which leads to proteasomal degradation of p53.\textsuperscript{22} The cancer mutation Y220C, which accounts for an estimated 100,000 new cancer cases per year worldwide, significantly destabilizes the p53 DNA-binding domain (DBD) and impairs its function via increased thermal denaturation.\textsuperscript{21,23} We have previously developed small-molecule stabilizers of p53-Y220C, such as Phikan083, PhiKan5196, and PhiKan7088 (Figure 1), which bind to a mutation-induced surface crevice on the DBD, thereby stabilizing the protein, slowing its unfolding and aggregation, and in some cases restoring tumor suppressor activity in cancer cells harboring the p53-Y220C mutation.\textsuperscript{24-28} In this study we aimed at improving the potency of the carbazole-based compound Phikan083 and employed \textit{ab inito} quantum-chemical calculations to probe potential interaction energy gains upon fluorination of the ethyl anchor. We have synthesized mono-, di- and, tri- fluorinated 9H-fluoroethyl carbazoles, evaluated their binding affinities via differential scanning fluorimetry (DSF) and isothermal titration calorimetry (ITC), and determined their binding mode by X-ray crystallography. We found that trifluorination significantly improved the binding affinity by approximately five-fold compared with PhiKan083 (1), whereas both monofluoro and difluoro analogues were less potent than the parent compound.

Insert Figure 1 here
RESULTS AND DISCUSSION

Quantum chemical calculations

In the crystal structure of p53-Y220C in complex with PhiKan083 (pdb: 2VUK), the ethyl moiety of PhiKan083 is in close proximity to the carbonyl groups of Leu145 and Trp146, and the thiol group of Cys220. Given the frequent and well-characterized interactions between organofluorine groups and protein backbone amides, as well as the less frequently observed interactions between fluorine and sulfur atoms, we investigated whether gains in binding affinity could be achieved via fluorinated ethyl substituents using DFT-D calculations at BLYP-D3/def2-SVP level with a truncated model of PhiKan083 bound to the p53-Y220C binding pocket (Figure 2B). Except for the sulfur atom of Cys220, all heavy atoms of the Y220C binding pocket as well as the nitrogen and C-3 atom of the pyrrole ligand model were kept frozen during the calculations.

Distances between the backbone amides of Leu145 and Trp146 and the nearest C-F groups were between 3.0 Å and 3.3 Å in the optimized structures, which is in good agreement with typical CF…C=O distances (3.0 Å – 3.7 Å) for orthogonal multipolar interactions. C-F…S and C-F…HS distances ranged from 2.8 Å to 3.6 Å, which is also in good agreement with experimentally observed distances for fluorine-sulfur contacts (2.8 Å – 3.4 Å) in protein structures. Our DFT-D3 calculations indicated that the relative interaction energies (ΔΔE) for all fluorinated ethyl groups improved by at least -2 kcal/mol compared with the N-ethyl reference energy ΔE (ΔE = E\text{complex} - (E\text{receptor} + E\text{ligand})) (Figure 2B). The energetically most favorable conformation (ΔΔE = -6.5 kcal/mol) of the 2-fluoroethyl group was orientation 1 (Figure 2B), in which the C-F vector points towards the backbone amides of Leu145 and Trp146, predicting two potential orthogonal multipolar interactions between the fluorine atom and both carbonyl groups. Orientations 2 and 3 of the 2-fluoroethyl group, where the
fluorines were oriented towards the sulfhydryl group of Cys220, were energetically less favorable, with respective ΔΔE values of -2.2 kcal/mol and -3.7 kcal/mol. The relative interaction energy of conformation 1 of the difluoro ethyl moiety (ΔΔE = -6.9 kcal/mol) was similar to the most favored 2-fluoroethyl conformation (see Figure S1 for difluoro ethyl conformations 2 and 3 and their DFT-D energies), whereas the trifluoro-substituted ethyl anchor was energetically less favorable with a ΔΔE value of -4.2 kcal/mol (Figure 2B). However, the calculated DFT-D3 energies only yield an estimate of the ligand-protein interaction at the chosen computational level in a model system of small size and neglect other contributions to the free energy of binding such as entropic changes and desolvation penalties.

Compound synthesis

We devised PhiKan083 (1) analogues 2-4 (Figure 3) with a mono-, di- or trifluoroethyl anchor, in addition to their counterparts 5-6 bearing a dimethylamine instead of a monomethylamine group. We envisaged that having different substitution patterns (e.g., secondary vs tertiary amine) at the level of the pendant, solvent exposed amino group would provide additional structure-activity relationship and inform on the influence of the amino side chain on the overall potency and binding mode of 1 and fluorinated analogues.

1 and 2 were obtained from commercial sources (see Experimental Section). The synthesis of 3, 4, 5, and 6 was straightforward, and is described in Scheme 1. Attempts at alkylation of intermediate 9 were unsuccessful. Alkylation of 9H-carbazole-3-carbaldehyde (9)²⁹ with the
appropriate alkyl halide or tosylate was achieved in the presence of Cs₂CO₃ in DMF, and provided intermediates 7-8. Low yields were due to a competing fluorine elimination pathway which has been previously reported by Suehiro et al.³⁰ Further introduction of the amine side chain by reductive amination afforded 3, 4, 5, and 6. Two reductive amination procedures were attempted; titanium (IV) isopropoxide-sodium borohydride and sodium triacetoxyborohydride and yields in both cases were comparable.³¹, ³² Indeed, the titanium-based method was used for the reductive amination of 7 and 8 but we anticipate that sodium triacetoxyborohydride would be equally effective.

**Scheme 1.** Synthesis and overall yield of compounds 3, 4, 5 and 6 using the two-step synthesis described.

<table>
<thead>
<tr>
<th>Compound</th>
<th>R¹</th>
<th>R²</th>
<th>Yield (step a)</th>
<th>Yield (step b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>F</td>
<td>F</td>
<td>44</td>
<td>58</td>
</tr>
<tr>
<td>4</td>
<td>CF₃</td>
<td>N</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>NA</td>
<td>N</td>
<td>NA</td>
<td>82</td>
</tr>
</tbody>
</table>
Biophysical evaluation

We tested PhiKan083 (1) and analogues 2-6 for their stabilization of the p53-Y220C DNA-binding domain (DBD) using differential scanning fluorimetry (DSF) (Table 1). The N-2,2,2-trifluoroethyl substituted carbazoles 4 and 6 increased stability of the p53-Y220C DBD by 1.2 K at a compound concentration of 125 μM, showing a clear improvement over their N-ethyl substituted counterparts PhiKan083 (1) and 5 (ΔT_m = 0.8 K and ΔT_m =0.6 K, respectively). In contrast, the difluorinated (2) and monofluorinated (3) carbazoles were significantly worse than the parent compound in terms of protein stabilization, with respective thermal shifts of 0.3 K and 0.4 K. Dissociation constants (K_D) were determined by isothermal titration calorimetry (ITC) (Table 1). The substitution pattern of the solvent-exposed amine had a minor effect on affinity, with the additional methyl group in 5 resulting in a 30% drop in affinity. The trifluoro-substituted carbazoles 4 and 6 were the most potent compounds and showed ITC K_D values of 28 and 37 μM, respectively (Figure 4), which corresponds to a 5-fold increase in affinity compared to the non-fluorinated parent compounds (1) and (5). Despite prediction of improved interaction energies by DFT-D calculations, the mono- and difluorinated analogues, 2 and 3, failed to display improved affinities. They had K_D values of 101 μM and 138 μM, respectively (Figure S2).

Table 1. Thermal shift data and K_D values

<table>
<thead>
<tr>
<th>compound</th>
<th>DSF ΔT_m at 125 μM</th>
<th>ITC K_D (μM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.8</td>
<td>124*a</td>
</tr>
<tr>
<td>2</td>
<td>0.4</td>
<td>138</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
<td>101</td>
</tr>
</tbody>
</table>

*a not applicable, precursor was bought from TCI UK.
Insert Figure 4 here

**Crystal structures**

We determined high-resolution crystal structures of the p53-Y220C DBD in complex with 2, 3, and 6 (Table 2) in order to establish the binding modes of mono-, di- and trifluorinated Phikan083 derivatives. All structures were determined in the same space group as for the parent compound PhiKan083 and contained two molecules in the asymmetric unit (chains A and B). There was excellent electron density for the ligand in chain B in all cases. For the ligand in chain A, there was only partial occupancy for compounds 2 and 3, consistent with the Y220C-PhiKan083 complex structure. Numbers given in the following therefore refer to chain B, unless stated otherwise. The binding mode of the carbazoles was almost identical to that of PhiKan083 (1). Small differences in the orientation of the central carbazole scaffold can be attributed to the different methylation state of the amine moiety by comparison with other structures of Y220C ligand complexes (Joeger AC unpublished data).

Upon monofluorination, the fluorine atom of 2 points towards the carbonyl groups of Leu145 and Trp146 with a F⋯C=O interaction distances of 3.4 Å (Figure 5A). The C-F vector and the planes of the backbone carbonyl group of Leu145 and Trp146 show a nearly orthogonal arrangement, with respective O=C⋯F angles of 97.5° and 80.1°, which is in good agreement with O=C⋯F angles found in the PDB and CSD for orthogonal multipolar interactions. This preferred orientation of the C-F vector in the crystal structure is also in good agreement with our initial DFT-D predictions (Figure 5A). Similar to the Y220C-PhiKan083 complex,
the side chain of Cys220, in immediate vicinity to the ethyl anchor, adopts two alternative, albeit very similar conformations.

For the N-2-difluoroethyl anchor of 3, we observed two alternative conformations in the p53-Y220C binding pocket (Figure 5B and C). In both conformations, one fluorine atom interacts with the carbonyl groups of Leu145 and Trp146 in an almost identical fashion as observed for compound 2. The second fluorine interacts with the thiol group of Cys220, pointing either towards Pro151 (Figure 5C) or towards Leu145 at the bottom of the binding pocket (Figure 5B), which is essentially the result of a 120° rotation around the ethyl anchor C-C bond. Interestingly, only one of the two Cys conformations was observed in chain A, coinciding with a preferential orientation of the difluoroethyl anchor in the orientation highlighted in Figure 5B whereby the fluorine forms a weak hydrogen bond with the SH group of Cys220. In both orientations, the fluorine atom interacts with the thiol group at a distance of about 3.2 Å, which is more or less the sum of the van der Waals radii of sulfur and fluorine ($r_F = 1.47\text{Å}; r_S = 1.80\text{Å}$).1,33

In the structure of the most potent compound 6, the CF$_3$ group aligns well with the different fluorine positions observed for monofluorinated 2 and difluorinated 3 (Figure 5D), i.e., it interacts with the backbone carbonyl groups of Leu145 and Trp146 as well as with the thiol group of Cys220. Analysis of C-S…F angles in the complexes with di and trifluorinated compounds suggests that fluorine interacts with Cys220 via weak hydrogen bonding with the polarized proton of the thiol function and via sulfur σ-hole bonding$^{34-36}$ at an angle close to 180°.

**Table 2.** X-ray data collection and refinement statistics of Y220C-carbazole complexes

<table>
<thead>
<tr>
<th>Compound</th>
<th>2</th>
<th>3</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Collection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Space Group</strong></td>
<td>P2₁2₁2₁</td>
<td>P2₁2₁2₁</td>
<td>P2₁2₁2₁</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>a (Å)</td>
<td>65.03</td>
<td>64.05</td>
<td>65.16</td>
</tr>
<tr>
<td>b (Å)</td>
<td>71.14</td>
<td>71.14</td>
<td>71.45</td>
</tr>
<tr>
<td>c (Å)</td>
<td>105.14</td>
<td>104.17</td>
<td>105.23</td>
</tr>
<tr>
<td>Molecules/AU</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Resolution (Å)</td>
<td>29.6-1.38 (1.45-1.38)</td>
<td>29.6-1.35 (1.42-1.35)</td>
<td>29.6-1.48 (1.56-1.48)</td>
</tr>
<tr>
<td>Unique reflections</td>
<td>99,536</td>
<td>107,270</td>
<td>82,444</td>
</tr>
<tr>
<td>Completeness (%)</td>
<td>98.9 (98.6)</td>
<td>99.7 (99.9)</td>
<td>99.9 (100.0)</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>4.8 (4.8)</td>
<td>4.9 (4.9)</td>
<td>5.4 (5.5)</td>
</tr>
<tr>
<td>Rmerge (%)</td>
<td>3.9 (50.6)</td>
<td>4.5 (54.9)</td>
<td>5.3 (48.7)</td>
</tr>
<tr>
<td>Mean I/σ(I)</td>
<td>19.2 (3.4)</td>
<td>16.2 (3.5)</td>
<td>16.5 (3.7)</td>
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<tr>
<td>Wilson B value (Å²)</td>
<td>13.4</td>
<td>11.8</td>
<td>13.0</td>
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<tr>
<td>Refinement</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Rwork (%)</td>
<td>14.6</td>
<td>14.7</td>
<td>14.4</td>
</tr>
<tr>
<td>Rfree (%)</td>
<td>17.0</td>
<td>16.9</td>
<td>17.1</td>
</tr>
<tr>
<td>No. of atoms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>3187</td>
<td>3166</td>
<td>3186</td>
</tr>
<tr>
<td>Zinc</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Water</td>
<td>460</td>
<td>430</td>
<td>466</td>
</tr>
<tr>
<td>Ligands</td>
<td>48</td>
<td>50</td>
<td>44</td>
</tr>
<tr>
<td>RMSD bonds (Å)</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>RMSD angles (°)</td>
<td>0.08</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Mean B (Å²)</td>
<td>23.4</td>
<td>21.2</td>
<td>21.3</td>
</tr>
<tr>
<td>PDB ID</td>
<td>5G4M</td>
<td>5G4N</td>
<td>5G4O</td>
</tr>
</tbody>
</table>

*aValues in parentheses are for the highest resolution shell.

*bRwork and Rfree = \( \sum \left| F_{\text{obs}} \right| - \left| F_{\text{calc}} \right| / \sum \left| F_{\text{obs}} \right| \), where Rfree was calculated with 5% of the reflections chosen at random and not used in the refinement.

*cNumber includes alternative conformations.
Discussion

Incorporation of fluorine atoms into the N-ethyl anchor of the p53-Y220C stabilizer PhiKan083 (1) yielded two compounds, 4 and 6, with substantially increased p53-Y220C stabilization (1.2 K at 125 μM) and Y220C binding affinity. Compared with the parent compounds PhiKan083 (1) and 5, the ITC $K_D$ values improved by a factor of 5 and the free energy of binding by approximately -0.9 kcal/mol (at 293K). Typically, C-F…C=O orthogonal multipolar interactions with optimal geometry raise the binding free enthalpy by about -0.2 to -0.3 kcal/mol, which suggests that the observed C-F…C=O interactions with the carbonyl groups of Leu145 and Trp146 are the main factor for the potency increase of the trifluorinated PhiKan083 derivatives. The DFT-D calculations are also consistent with the binding modes 2 and 3 observed in our crystal structures, as the preferred orientation of fluorine towards the backbone carbonyl groups of Leu145 and Trp146 in these structures indicates that interactions of the protein carbonyl groups with fluorine atoms contribute more strongly to the affinity increase than interactions with the thiol group of Cys220 or apolar protons of hydrophobic side chains. The preferred interaction with the protein backbone then seems to direct the orientation of additional fluorine atoms in the binding pocket, interacting with the thiol group of Cys220 via either a hydrogen bond or a planar sulfur $\sigma$-hole interaction.

Although DFT-D calculations predicted improved interaction energies for mono-fluorinated and di-fluorinated PhiKan083 derivatives, this was not reflected in the experimentally
determined dissociation constants and stability data for compounds 2 and 3, which were close
to that of the parent compound PhiKan083. These discrepancies between theoretical and
experimental data are likely due to different desolvation penalties associated with each
fluorinated group. Fluorine can act as a weak hydrogen-bond acceptor in a 2,2-difluoromethyl
group and even more strongly in a 2-fluoromethyl group, although hydrogen-bond strength
was found to be significantly weaker than for the conventional hydrogen-bond acceptor
acetophenone. 38 For example, difluoroalkyl groups have been used as thiol surrogates in drug
discovery because of their similar steric properties and the acidity of the terminal hydrogen
resulting from the high polarization of the C-H bond by the geminal fluorine atoms. 39 To
estimate desolvation penalties of fluorinated N-ethyl anchors, we calculated solvation
energies for N-ethylcarbazole, N-2-fluoroethylcarbazole, N-2,2-difluoroethylcarbazole, and
N-2,2,2-trifluoroethylcarbazole with Jaguar using the SM8 water model at BLYP-D3/6-31G**
level of theory (Table 3 and Figure S3). 40 Both mono and difluorinated carbazoles
showed solvation energies that were by -1.0 and -2.8 kcal mol⁻¹ larger than the solvation
energy of N-ethylcarbazole. The solvation energy of the trifluorinated carbazole was identical
to N-ethylcarbazole (-3.1 kcal/mol). Hence, the higher polarity of the 2-fluoroethyl and 2,2-
difluoroethyl moieties in the PhiKan083 derivatives 2 and 3 and the associated desolvation
penalties are most likely the key factors counteracting and quenching favorable fluorine-
protein interactions in these compounds.

In conclusion, targeting Cys220 and the backbone carbonyl groups of Leu145 and Trp146 via
fluorine bonding helped to further optimize the carbazole scaffold. N-3,3,3-Trifluoroethyl
substituted carbazoles 4 and 6 exhibit a high ligand efficiency (LE = 0.3 kcal mol⁻¹ atom⁻¹),
although binding is still relatively weak for these fragment-like molecules. Nevertheless, they
represent a promising starting point for the development of high affinity small-molecule
stabilizers of the oncogenic Y220C mutant.
**Table 3.** Calculated solvation energies for DFT-D3 optimized carbazoles

<table>
<thead>
<tr>
<th>carbazole anchor</th>
<th>solvation energy (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-ethyl</td>
<td>-3.1</td>
</tr>
<tr>
<td>N-2-fluoroethyl</td>
<td>-5.9</td>
</tr>
<tr>
<td>N-2,2-difluoroethyl</td>
<td>-4.1</td>
</tr>
<tr>
<td>N-2,2,2-trifluoroethyl</td>
<td>-3.1</td>
</tr>
</tbody>
</table>

*Substitution of 9H-carbazole. Structures of DFT-D3 optimized compounds are shown in Figure S3.

*Solvation energies were calculated from single point calculations of the global minimum conformation of each compound in Jaguar at BLYP-D3/6-31G** level using the SM8 water model.

**MATERIALS & METHODS**

**Protein expression and purification**

Stabilized p53-Y220C DBD (residues 94-312) was expressed and purified as previously described.26

**Differential Scanning Fluorimetry (DSF)**

DSF was performed as described.26 Briefly, melting temperatures (T_m) were determined using 8 μM protein (stabilized p53-Y220C DBD) and 10x SYPRO orange (Life Technologies) in a 25 mM KPi pH 7.2, 150 mM NaCl, 1mM TCEP assay buffer at a final DMSO concentration of 5% (v/v). ΔT_m values were calculated as: ΔT_m = T_m (protein+compound) - T_m (protein)). All samples were measured in triplicate.

**Isothermal Titration Calorimetry (ITC)**
ITC experiments were conducted as described.\textsuperscript{26} Samples for the cell unit contained 50 μM protein in a 25 mM KPi pH 7.2, 150 mM NaCl, 1mM TCEP, 5% (v/v) DMSO assay buffer. The syringe contained 2 - 5 mM compound in the same assay buffer.

**Quantum chemical calculations**

QM calculations were conducted with TURBOMOLE 6.4, applying a BLYP(RI)-D3-def2-SVP (DFT-D3) level of theory. A truncated model of the p53 Y220C binding pocket with an N-ethyl-pyrrole ligand (truncated PhiKan083 model), comprising 140 atoms, was derived from the crystal structure (pdb code: 2VUK). For geometry optimization all heavy atoms of the binding pocket, except the sulfur atom of Cys220, and the nitrogen atom plus one carbon atom of the ligand pyrrole ring were frozen (see supporting information). Interaction energies were calculated as $\Delta E = E_{\text{complex}} - (E_{\text{receptor}} + E_{\text{ligand}})$. Global minimum conformers, which were used as input structures for solvation energy calculations, were determined by DFT-D3 calculations at BLYP(RI)-D3-def2-TZVP level of theory with TURBOMOLE 6.4. For N-2-Fluoroethylcarbazole and N-2,2-Difluoroethylcarbazole, we rotated the C-C axis of the ethyl moiety step-wise by 60˚ to obtain six different conformers that were used as input structures for the DFT-D3 calculations. Solvation energies were calculated with Jaguar 8.9 (Schrödinger, USA, NY) as single point calculations using the SM8 water model at BLYP-D3/6-31G** level of theory.

**X-ray crystallography**

Crystals of the p53-Y220C DBD were grown at 18 °C as described.\textsuperscript{41} Crystals were soaked for either 90 min (6) or 4 h (2 and 3) in a 20 mM solution of compound in cyro buffer (19% polyethylene glycol 4000, 20% glycerol, 10 mM sodium phosphate, pH 7.2, 100 mM Hepes, pH 7.2, 150 mM NaCl) and flash frozen in liquid nitrogen. X-ray data sets were collected at 100 K at beamlines I03 and I04 of the Diamond Light Source, Oxford, UK. Indexing of the
datasets was performed using XDS and scaling using the program SCALA within the CCP4 software suite. The structures of the Y220C-carbazole complexes were then solved using the program PHENIX: initial rigid body refinement using PDB entry 2J1X as a starting model. The models were further refined using iterative cycles of manual model building in COOT and refinement with PHENIX. While there was clear electron density for the ligands in chain B, there was only weak ligand density in chain A of the Y220C complex with 2 and 3, indicating partial occupancy. The same observation had been made for the parent compound PhiKan083. Accordingly, alternative states of the binding pocket were refined: bound ligand and water network of the ligand-free structure. Data collection and refinement statistics are given in Table 2. Structural figures were prepared using PyMOL (www.pymol.org). The coordinates and structure factors of the complexes are deposited in the Protein Data Bank (PDB ID: 5G4M, 5G4N, 5G4O).

General Procedures

All reactions were carried out in air unless otherwise stated, using commercial grade starting materials, solvents and reagents. The progress of all reactions was monitored by thin layer chromatography (TLC) using commercially available glass silica gel plates (60 Å, F254). The mobile phase was generally a solvent mixture and the visualisation was undertaken using UV light. Microwave reactions were conducted in a CEM Discovery microwave reactor. All NMR spectra were measured on a Varian NMR 500 spectrometer at either 500 MHz (1H) or 126 MHz (13C). Chemical shifts are quoted in parts per million (ppm) (δ relative to a residual solvent peak for 1H and 13C). Chromatographic purifications were undertaken using an ISCO purification unit, Combi Flash RF 75 PSI, using Biotage silica gel columns. LC-MS purity analyses were undertaken using a 5 μm C18 110 Å column. Percentage purities were performed using a 30 min method in water/acetonitrile with 0.1% formic acid (5 min at 5%, 5–95% over 20 min, 5 min at 95%) with the UV set to 254 nm. All high-resolution mass
spectrometry was carried out at the EPSRC UK National Mass Spectrometry Facility (NMSF), Swansea University, using a Thermo Scientific LTQ Orbitrap XL spectrometer.

Materials: 1-(9-(2-Fluoroethyl)-9H-carbazol-3-yl)-N-methylmethanamine (2) was purchased from Enamine; its purity was assessed by LC-MS and found to be higher than 95% (LC-MS purity > 95% (UV), ret. time = 10.83 min). 9-Ethyl-9H-carbazole-3-carbaldehyde was purchased from TCI UK (>98% purity by manufacturer). 1-Iodo-2,2-difluoroethane and 2,2,2-trifluoroethyl p-toluenesulphonate were purchased from fluorochem. 9H-Carbazole-3-carbaldehyde was synthesized according to a known procedure. Final compounds that were tested had an LC purity of >95%.

Representative procedure for the synthesis of intermediates 7-8

9-(2,2-Difluoroethyl)9H-carbazole-3-carbaldehyde (7). To a suspension of 9H-carbazole-3-carbaldehyde (196 mg, 1 mmol) and Cs₂CO₃ (652 mg, 2 mmol) in anhydrous DMF (5 mL) was added 1-iodo-2,2-difluoroethane (172 mg, 2 mmol). The resulting suspension was stirred under microwave irradiation at 150 °C for 30 minutes. The suspension was cooled and diluted with H₂O (20 mL). Crude product was extracted with ethyl acetate (EtOAc) (3 X 20 mL). The organic extracts were washed with brine (3 X 20 mL) and dried over anhydrous MgSO₄. The suspension was filtered and was concentrated to dryness in vacuo. Crude product was purified by chromatography on silica gel using dichloromethane (DCM) as an eluent to yield product as a pale yellow solid, yield 44% (115 mg, 0.44 mmol). ¹H NMR (500 MHz, DMSO-d₆) δ 10.06 (s, 1H), 8.73 (s, 1H), 8.33 – 8.17 (m, 1H), 7.99 (d, J = 8.4 Hz, 1H), 7.81 (d, J = 8.4 Hz, 1H), 7.76 – 7.66 (m, 1H), 7.60 – 7.47 (m, 1H), 7.36 – 7.24 (m, 1H), 6.50 (tt, ²JFH = 54.5 Hz, ³JHH = 3.2 Hz, 1H), 4.97 (td, ³JFH = 16.1 Hz, ³JHH = 3.2 Hz, 2H). ¹³C NMR (126 MHz, DMSO-d₆) δ 192.3, 144.6, 141.7, 129.4, 127.3, 127.2, 124.0, 123.0, 122.8, 121.1,
9-(2,2,2-Trifluoroethyl)-9H-carbazole-3-carbaldehyde (8). Using 2,2,2-trifluoroethyl p-toluenesulfonate as an electrophile. Reaction carried out on a 0.48 mmol scale. Pale yellow solid, yield 50% (68 mg, 0.24 mmol). 1H NMR (500 MHz, DMSO-d6) δ 10.07 (s, 1H), 8.75 (s, 1H), 8.28 (d, J = 8.3 Hz, 1H), 8.02 (d, J = 8.5 Hz, 1H), 7.90 (d, J = 8.5 Hz, 1H), 7.80 (d, J = 8.3 Hz, 1H), 7.61 – 7.49 (m, 1H), 7.40 – 7.25 (m, 1H), 5.51 (q, JFC = 9.3 Hz, 2H). 13C NMR (126 MHz, DMSO-d6) δ 192.3, 144.2, 141.3, 129.8, 127.5, 127.4, 125.4 (q, JFC = 281.8 Hz), 124.0, 123.3, 122.9, 121.5, 121.2, 110.9, 110.8, 44.1 (q, JFC = 33.5 Hz). HRMS-ESI (m/z) found 278.0789, calcd 278.0787 for [C15H10F3NO+H]+.

Representative procedure for the synthesis of compounds 3, 4, 5 and 6

1-(9-(2,2-Difluoroethyl)-9H-carbazol-3-yl)-N-methylmethanamine (3). To a solution of 7 (75 mg, 0.29 mmol) in anhydrous EtOH/DCM (10 mL) was added methylamine hydrochloride (39 mg, 0.58 mmol), triethylamine (61 μL, 0.44 mmol) and titanium (IV) isopropoxide (172 μL, 0.58 mmol). The resulting solution was stirred at room temperature for 18 h before the addition of sodium borohydride (22 mg, 0.58 mmol). The solution was stirred at room temperature for 8 hours before pouring into 2M aqueous ammonia (25 mL). The suspension was filtered through celite and to the filtrate was added H2O. Crude product was extracted with DCM, dried over anhydrous K2CO3. The suspension was filtered and the filtrate was concentrated in vacuo to yield crude product that was purified by chromatography on silica gel using DCM/MeOH 9/1 as an eluent to yield product as a pale yellow oil, yield 58% (46 mg, 0.16 mmol). 1H NMR (500 MHz, Acetonitrile-d3) δ 8.19 – 8.13 (m, 1H), 8.10 (s, 1H), 7.62 – 7.56 (m, 1H), 7.56 – 7.45 (m, 3H), 7.32 – 7.25 (m, 1H), 6.31 (tt, JFH = 55.0 Hz, 1H).
3.2 Hz, 1H), 4.76 (td, \(^{3}J_{FH} = 15.6\) Hz, \(^{3}J_{HH} = 3.2\) Hz, 2H), 3.89 (s, 2H), 2.43 (s, 3H) (NH missing due to D-H exchange). \(^{13}\)C NMR (126 MHz, Acetonitrile-d\(_3\)) \(\delta\) 141.1, 139.9, 132.5, 126.6, 125.9, 122.9, 122.8, 120.1, 119.7, 119.6, 114.8 (t, \(^{1}J_{FC} = 241.9\) Hz), 109.3, 109.0, 55.7, 44.9 (t, \(^{2}J_{FC} = 25.6\) Hz), 35.1. LC-MS purity = 96% (UV), ret. time = 11.01 min. HRMS-ESI (m/z) found 275.1353, calcld 275.1354 for [C\(_{16}\)H\(_{16}\)F\(_2\)N\(_2\)+H]\(^+\).

1-\((2,2,2\text{-Trifluoroethyl})\)-9H-carbazol-3-yl)-N-methylmethanamine (4). Reaction carried out on a 0.31 mmol scale. Product isolated as a pale yellow solid, yield 40% (37 mg, 0.12 mmol). \(^1\)H NMR (500 MHz, acetonitrile-d\(_3\)) \(\delta\) 8.20 – 8.14 (m, 1H), 8.12 (s, 1H), 7.64 – 7.58 (m, 1H), 7.58 – 7.47 (m, 3H), 7.36 – 7.28 (m, 1H), 5.07 (q, \(^{3}J_{FH} = 9.1\) Hz, 2H), 3.89 (s, 2H), 2.43 (s, 3H) (NH missing due to D-H exchange). \(^{13}\)C NMR (126 MHz, DMSO-d\(_6\)) 140.9, 140.2, 128.3, 127.7, 126.6, 126.1 (q, \(^{1}J_{FC} = 281.2\) Hz), 122.9 122.8, 121.3, 120.6, 120.5, 110.4, 110.1, 53.9, 44.0 (q, \(^{2}J_{FC} = 33.4\) Hz), 34.2. LC-MS purity = 97% (UV), ret. time = 11.55 min. HRMS-ESI (m/z) found 293.1259, calculated 293.1260 for [C\(_{16}\)H\(_{15}\)F\(_3\)N\(_2\)+H]\(^+\).

1-\((2,2,2\text{-Trifluoroethyl})\)-9H-carbazol-3-yl)-N,N-dimethylmethanamine (5). Reaction carried out on a 0.44 mmol scale. Product isolated as a white solid, yield 82% (91 mg, 0.36 mmol). \(^1\)H NMR (500 MHz, Chloroform-d) \(\delta\) 8.14 – 8.10 (m, 1H), 8.06 (s, 1H), 7.51 – 7.34 (m, 4H), 7.26 – 7.20 (m, 1H), 4.37 (q, J = 7.2 Hz, 2H), 3.64 (s, 2H), 2.33 (s, 5H), 1.45 (t, J = 7.2 Hz, 3H). \(^{13}\)C NMR (126 MHz, Chloroform-d) \(\delta\) 140.28, 139.3, 129.3, 127.1, 125.5, 122.9 (2C – quaternary), 121.0, 120.4, 118.7, 108.4, 108.1, 64.7, 45.3 (2C), 37.5, 13.8. LC-MS purity 97% (UV), ret. time = 11.36 min. HRMS-ESI (m/z) found 208.1120, calculated 208.1121 for [C\(_{15}\)H\(_{14}\)N]\(^+\) (loss of NMe\(_2\)).

1-\((2,2,2\text{-Trifluoroethyl})\)-9H-carbazol-3-yl)-N,N-dimethylmethanamine (6). Reaction carried out on a 0.10 mmol scale. Product isolated as a white solid, yield 56% (17 mg, 0.05 mmol). \(^1\)H NMR (500 MHz, chloroform-d) \(\delta\) 8.04 – 8.00 (m, 1H), 7.99 (s, 1H), 7.45 – 7.39
(m, 2H), 7.37 – 7.29 (m, 2H), 7.27 – 7.20 (m, 1H), 4.73 (q, $^3J_{FH} = 8.7$ Hz, 2H), 3.62 (s, 2H), 2.28 (s, 6H). $^{13}$C NMR (126 MHz, chloroform-d) δ 140.9, 140.1, 129.8, 127.8, 126.4, 124.3 (q, $^1J_{FC} = 281.5$ Hz), 123.6, 123.4, 121.3, 120.6, 120.4, 108.7, 108.5, 45.3 (q, $^2J_{FC} = 35.7$ Hz), 44.9 (2C). LC-MS purity > 99% (UV), ret. time = 11.68 min. HRMS-ESI (m/z) found 307.1419, calcd 307.1417 for [C$_{16}$H$_{17}$F$_3$N$_2$+H]$^+$.  

1-(9-Carbazol-3-yl)-N,N-dimethylmethanamine (9). To a solution of 9H-carbazol-3-carbaldehyde (45 mg, 0.26 mmol) in anhydrous THF (5 mL) was added dimethylamine (130 µL, 2.0 M solution in THF, 0.26 mmol) and acetic acid (12 µL, 0.26 mmol). Sodium triacetoxyborohydride (80 mg, 0.39 mmol) was added and the resulting solution was stirred for 18 h. Solvent was removed under a reduced pressure and to the residue was added DCM and H$_2$O. The solution was filtered through a hydrophobic frit and the filtrate was concentrated in vacuo to yield crude product which was purified by chromatography on silica gel (using DCM/MeOH 9/1 as an eluent) to yield product as a pale yellow solid, yield 88% (51 mg, 0.22 mmol). $^1$H NMR (500 MHz, chloroform-d) δ 8.59 (s, 1H), 8.09 – 8.03 (m, 1H), 8.02 (s, 1H), 7.46 – 7.38 (m, 3H), 7.38 – 7.33 (m, 1H), 7.25 – 7.18 (m, 1H), 3.77 (s, 2H), 2.40 (s, 6H). $^{13}$C NMR (126 MHz, chloroform-d) δ 139.9, 139.2, 127.5, 126.8, 125.9, 123.3, 123.0, 121.4, 120.3, 119.4, 110.7, 110.6, 63.9, 44.2 (2C). HRMS-ESI (m/z) found 180.0805, calculated 180.0808 for [C$_{13}$H$_{10}$N]$^+$ (loss of NMe$_2$).

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Supporting Information

Additional DFT-D data and coordinates used for calculations; ITC data for 2, 3, and 5; global minimum conformers of fluorinated carbazole analogues and their calculated solvation energies; scans of NMRs; LC purity.

REFERENCES


