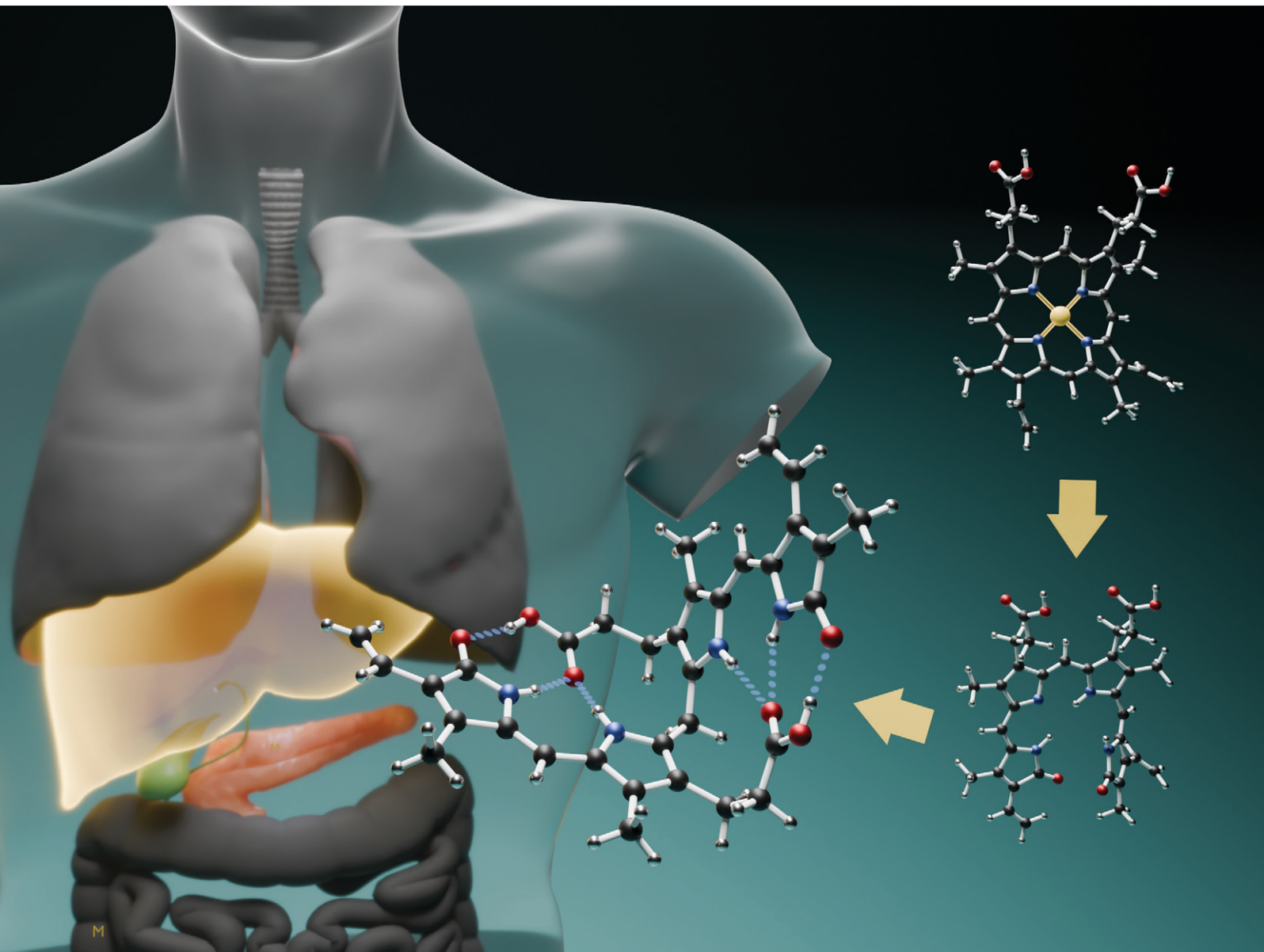


CrystEngComm

rsc.li/crystengcomm



ISSN 1466-8033

PAPER

Matthew L. Bracken, Manuel A. Fernandes
and Sadhna Mathura
Bilirubin and its crystal forms



Bilirubin and its crystal forms†

Cite this: *CrystEngComm*, 2024, 26, 2136

Matthew L. Bracken,  Manuel A. Fernandes * and Sadhna Mathura *

Bilirubin IX α is the major product of the degradation of heme from red blood cells and is of biological and medical relevance. It is insoluble in aqueous media leading to crystals in the gall bladder and urine indicating liver dysfunction. The degradation process leads to enantiomers – the *M*- and *P*-helical conformers – which are mirror versions of each other. The molecule is rigid because of strong intramolecular hydrogen bonding. We have grown two forms of bilirubin and analyzed another that was published in 1980. All forms crystallize in the space group $P\bar{1}$. **Form I** was first published in 1978, but the original authors mentioned that the molecules showed unresolved disorder. We have regrown this form and resolved the disorder. There are two molecular sites in the asymmetric unit in **Form I**, and both sites are a disordered mixture of *M*- and *P*-helical conformers, with no voids in the structure. **Form II** is a solvate (void space: 5% of the unit cell volume) and is a new form. It contains two molecular sites in the asymmetric unit with the same helical conformer in both sites, with an ordered molecule in one site and rotationally disordered molecules in the other site. **Form III** is also a solvate (void space: 25% of the unit cell volume) and contains methanol and chloroform. There is no strong intermolecular hydrogen bonding in any of the three forms, and the molecules aggregate through weak interactions. Despite this, CLP-PIXEL calculations showed that the three most stable molecule···molecule arrangements between the three forms are geometrically consistent.

Received 7th February 2024,
Accepted 22nd March 2024

DOI: 10.1039/d4ce00123k

rsc.li/crystengcomm

1. Introduction

Bilirubin IX α (henceforth simply “bilirubin”) is a structurally complex and functionally enigmatic biological chromophore, generated by the systematic catabolism of heme in senescent erythrocytes.¹ The heme moiety, an iron-containing macrocyclic tetrapyrrole, arguably evolved to harness the oxidative properties of iron to support life in an oxidizing environment.² Coupled to the appropriate apoprotein, heme executes a variety of life-essential physiological functions from respiration to electron transport.³ Paradoxically, free heme is cytotoxic at high concentrations, generating reactive oxygen species that lead to irreversible cell damage.⁴ To mitigate against this cytotoxicity, natural systems carefully regulate the concentrations of free heme. In mammals for example, this is achieved by systematically disassembling the macrocycle in ageing red blood cells and eliminating the metabolites.

A typical mammalian heme catabolic pathway is a multistep process. The general process begins with opening

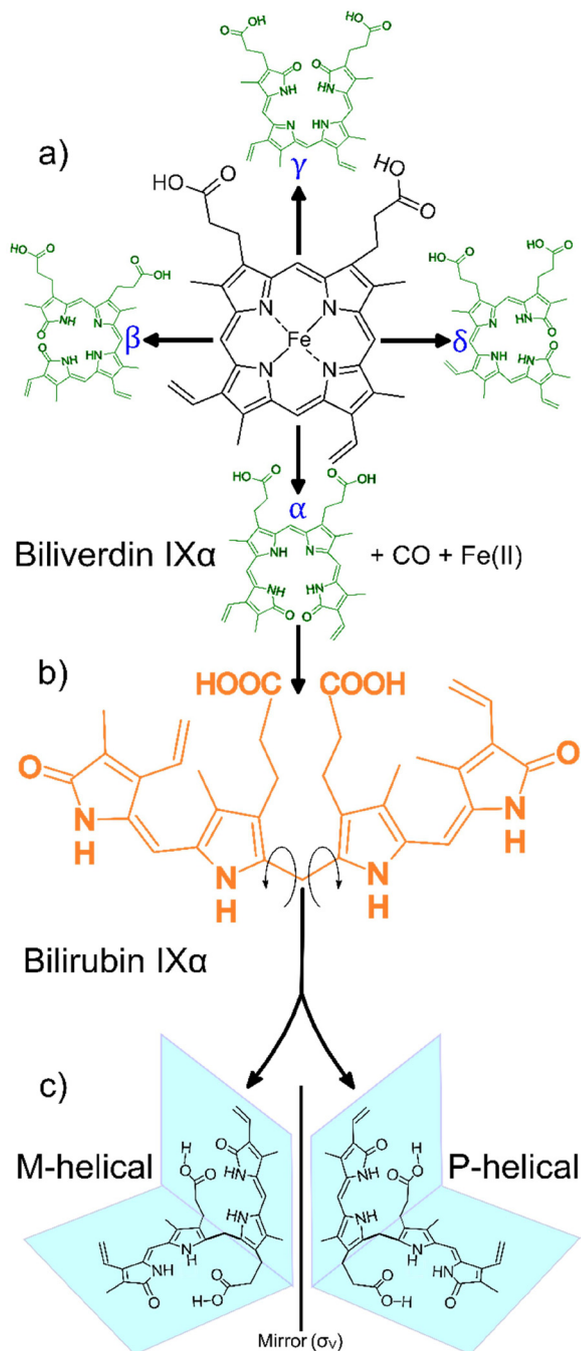
of the macrocyclic tetrapyrrole by cleavage at one of the four methene bridges (α , β , γ or δ) initiated by heme oxygenase (EC 1.14.99.3) as shown in Scheme 1a. This step releases carbon monoxide, liberates the metal ion and, leaves behind the corresponding hydrophilic green-yellow linear tetrapyrrolic biliverdin isomers.⁵ In the case of cleavage at the α -position, biliverdin IX α is rapidly and enzymatically reduced by biliverdin reductase-A (EC 1.3.1.24) in the liver, forming the hydrophobic orange-yellow tetrapyrrole, bilirubin IX α (Scheme 1b). This biosynthetic form of bilirubin, which may be toxic at elevated concentrations, is subsequently conjugated to glucuronic acid by uridine 5'-diphosphate glucuronosyl transferase (EC 2.4.1.17) resulting in the hydrophilic bilirubin diglucuronide which can then be eliminated from the body. The concentration of free heme is thus regulated, and cytotoxicity is mitigated through the elimination of the heme metabolites.^{6,7}

Heme metabolites biliverdin and bilirubin are structurally complex molecules. In principle, one of the four biliverdin isomers may be produced depending on the heme cleavage site (α , β , γ or δ), leading to the corresponding bilirubin isomers.^{5,8} Interestingly, in mammals there appears to be a strong regioselective drive towards cleavage at the α -position (catalysed by the canonical heme oxygenase-1 isoform). This cleavage yields the most abundant biliverdin isomer in mammals, biliverdin IX α , which in turn produces the only lipophilic bilirubin isomer, bilirubin IX α .⁷

Molecular Sciences Institute, School of Chemistry, University of the Witwatersrand, PO Wits 2050, Johannesburg, South Africa. E-mail: Manuel.Fernandes@wits.ac.za, Sadhna.Mathura@wits.ac.za; Fax: +27 11 7176749; Tel: +27 11 7176723/81

† Electronic supplementary information (ESI) available: Crystal coordinates as CIF files for all the structures reported in Table 1 have been deposited at the CCDC (2331350 and 2331351). The CIF files and the Le Bas *et al.* (1980) structure as a compressed file are available. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d4ce00123k>





Scheme 1 General heme catabolism: (a) heme may be cleaved at one of the four positions on the porphyrin (α , β , γ , δ) to generate one of the four biliverdin isomers (adapted from Takemoto *et al.*, 2019);⁷ (b) each biliverdin isomer can then generate the corresponding bilirubin isomer (only the bilirubin IX α isomer is shown); (c) bilirubin IX α exhibits two forms, *M*-helical and *P*-helical, which are mirror versions of each other, depending on the direction the molecule folds after heme cleavage (adapted from Zunszain *et al.*, 2008).⁶

The lipophilicity of bilirubin IX α is another intriguing feature. Containing several polar moieties, bilirubin IX α is expected to exhibit considerable hydrophilicity at physiological pH. However, solid state data reveal that the molecule assumes a compact “ridge-tile” conformation where

the dipyrinones are in proximity to the opposite propionic groups. This proximity allows for the formation of a robust intramolecular hydrogen bonding network thereby diminishing bilirubin's interaction with water. Further, this rather contorted ensemble exhibits two enantiomeric forms (*P* or *M* helicity, Scheme 1c) and the hydrophobicity is still conserved in both forms.⁶ The aforementioned structural complexities (*i.e.* the apparent isomeric regioselectivity and drive towards lipophilicity) probe the functional significance of bilirubin, garnering renewed interest in its structure.^{9,10} Bilirubin is insoluble in aqueous media and is precipitated from the biliary tract as pigmented gall stones. Crystals also form in the urine indicating poor hepatic function, as bilirubin is usually processed by the liver before being excreted. The immature livers of neonatal children may result in hyperbilirubinemia, a condition where crystalline bilirubin accumulates *in vivo* and can result in neurotoxicity and death.¹¹ Therefore, the crystallization and crystal forms of bilirubin are of biological and medical relevance.

2. Experimental

2.1 Crystallization

Bilirubin was purchased from Sigma Aldrich and used without further purification. Crystals were obtained by vapour diffusion of diethyl ether, hexane, and ethanol into chloroform. Crystals were also obtained by vapour diffusion of water or ethanol into dimethylsulfoxide, as well as diffusion of diethyl ether into pyridine. All crystallizations were kept in the dark, but the crystals obtained this way were small, flawed, and poorly diffracting. Bonnett's original method¹² for crystallizing bilirubin was thus adapted as follows: a turbid solution of bilirubin in pyridine was created, and then one or two drops of 25% aqueous ammonia were added to afford a clear solution. Vapour diffusion of diethyl ether into this solution was allowed to occur in the dark and under ambient conditions. Concentrated solutions of bilirubin afforded X-ray quality crystals in 1–2 days (**Form II**) whilst dilute solutions afforded quality crystals in 2–4 days (**Form I**). The crystals are shown in Fig. 1.

2.2 X-ray data collection and refinement

Intensity data for compounds of **Forms I** and **II** were collected on a Bruker D8 Venture Bio PHOTON III 28 pixel

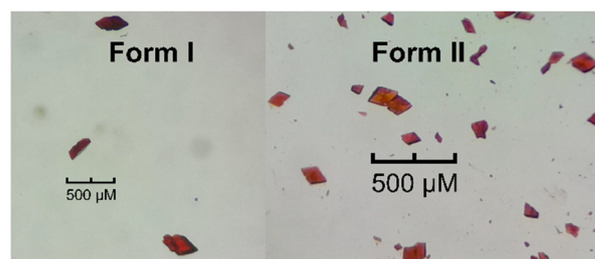


Fig. 1 Crystals of Form I and Form II of bilirubin.



array area detector (208 × 128 mm²) diffractometer with a Mo K α I μ S DIAMOND source (50 kV, 1.4 mA) at 173 K. The collection method involved ω - and ϕ -scans, and 1536 × 1024 bit data frames. The unit cell and full data set were collected using APEX4.¹³ SAINT was used to integrate the data, and SADABS was used to make empirical absorption corrections and scale the data. Space group assignments were made using XPREP. Using OLEX2,¹⁴ the crystal structures were solved with the ShelXT¹⁵ structure solution program using intrinsic phasing and refined with the ShelXL¹⁶ refinement program using least squares minimization. Non-hydrogen atoms were first refined isotropically followed by anisotropic refinement by full matrix least-squares calculations based on F^2 . All H atoms on bilirubin were positioned geometrically and allowed to ride on their parent atoms, with atom–H bond lengths of 0.95 Å (CH), 0.95 Å (CH₂), and 0.88 Å (NH) and isotropic displacement parameters set to 1.2 times U_{eq} of the parent atom, or 0.98 Å (CH₃) and 0.84 Å (OH) and isotropic displacement parameters set to 1.5 times U_{eq} of the parent atom. Molecules in both **Forms I** and **II** are disordered. To solve the disorder, SADI, DFIX, RIGU, and SIMU restraints were used for **Form I**, where molecular sites were a mixture of *M*- and *P*-helical conformations, and SAME, DFIX, RIGU, and SIMU restraints were used for **Form II**, where molecular sites were a 180° rotational disordered mixture of only one conformer. The disorder of both forms is discussed below. Crystal data and structure refinement details are summarized in Table 1.

2.3 Calculations

Optimization calculations were performed using Gaussian-16 Rev. C.01 (ref. 18) at the B3LYP/6-31G* level of theory and utilizing the GD3BJ¹⁹ empirical dispersion correction. All optimizations were carried out *in vacuo* and GaussView 6.0.16 (ref. 20) was used to prepare input files and visualize output data. All jobs finished with normal termination.

Molecule···molecule interaction energies were calculated using CLP-PIXEL^{21,22} as incorporated in the April 2014 version of the CLP²³ package. The calculations were carried out as prescribed within the CLP manual. The calculation was initialized by geometrically normalizing bonds involving H to neutron distances within CLP, followed by the calculation of an *ab initio* MP2/6-31G** molecular electron density using Gaussian-09 Rev. E.01. This molecular electron density description was then used as an input with CLP-PIXEL to carry out the calculations. Only the molecule···molecule interactions between dominant conformations (occupancy more than 80%) were calculated for **Form I**. However, for **Form II**, where there is around 50% disorder for the second molecule, calculations on both conformers were carried out. The results of these calculations are included in the ESI.†

Simulated powder patterns and structural voids were calculated using Mercury 2023.3.0.²⁴ The parameters used for the simulated powder patterns were: $\lambda = 1.54056$ Å (CuK α), 2 theta range = 5–50° with a 0.02° step size, and FWHM (2

Table 1 Crystal data and structure refinement for **Forms I** and **II**. Information for **Form III** is taken from Le Bas *et al.* (1980)¹⁷ where a Nonius CAD-4 four-circle diffractometer using Cu K α radiation was used to collect the data

Crystals	Form I	Form II	Form III
Moiety formula	C ₃₃ H ₃₆ N ₄ O ₆	C ₃₃ H ₃₆ N ₄ O ₆ + solvent	C ₃₃ H ₃₆ N ₄ O ₆ ·CHCl ₃ ·CH ₃ OH
Temperature/K	173	173	223
Crystal system	Triclinic	Triclinic	Triclinic
Space group	$P\bar{1}$	$P\bar{1}$	$P\bar{1}$
$a/\text{Å}$	11.6630(7)	11.8077(10)	9.58(4)
$b/\text{Å}$	15.3457(8)	15.0220(12)	11.96(4)
$c/\text{Å}$	17.2204(10)	19.3471(17)	15.60(5)
$\alpha/^\circ$	73.515(2)	98.973(3)	93.3(1)
$\beta/^\circ$	81.274(3)	104.421(3)	99.9(1)
$\gamma/^\circ$	82.823(3)	111.029(3)	84.8(1)
Volume/Å ³	2910.2(3)	2985.8(4)	1750
Z	4	4	2
ρ_{calc} g cm ⁻³	1.334	1.301	—
μ mm ⁻¹	0.093	0.090	—
$F(000)$	1240.0	1240.0	—
Crystal size/mm ³	0.225 × 0.156 × 0.154	0.151 × 0.144 × 0.054	—
Radiation	MoK α ($\lambda = 0.71073$)	MoK α ($\lambda = 0.71073$)	CuK α ($\lambda = 1.54056$)
2θ range for data collection/°	3.188 to 49.998	3.242 to 49.996	—
Index ranges	$-13 \leq h \leq 13, -18 \leq k \leq 18, -20 \leq l \leq 20$	$-14 \leq h \leq 14, -17 \leq k \leq 17, -22 \leq l \leq 22$	—
Reflections collected	127 211	161 376	2140
Independent reflections	10 254 [$R_{\text{int}} = 0.0904, R_{\text{sigma}} = 0.0594$]	10 506 [$R_{\text{int}} = 0.2197, R_{\text{sigma}} = 0.0903$]	2140
Data/restraints/parameters	10 254/1355/1519	10 506/180/808	—
Goodness-of-fit on F^2	1.086	1.029	—
Final R indices [$I \geq 2\sigma(I)$]	$R_1 = 0.0851, wR_2 = 0.2279$	$R_1 = 0.0948, wR_2 = 0.2240$	$R = 0.11 [I \geq 4\sigma(I)]$
Final R indices [all data]	$R_1 = 0.1243, wR_2 = 0.2679$	$R_1 = 0.1867, wR_2 = 0.2974$	—
Largest diff. peak/hole/e Å ⁻³	0.47/−0.27	0.60/−0.58	—
CCDC number	2331350	2331351	—



theta) = 0.1°. Voids were calculated using the contact surface with the following parameters: spherical probe = 1.2 Å and approximate grid spacing = 0.3 Å.

3. Results and discussion

The crystal structure of **Form I** of bilirubin was published in 1978 by Bonnet, Davies, Hursthouse, and Sheldrick.¹² In that study, the structure was solved by direct methods and refined using data sets that were collected on a diffractometer in combination with data that were collected using a Weissenberg camera. Bonnet *et al.* commented about the disorder in the crystal solution, but at that time, the severe disorder was difficult to resolve. Up until today, this remained the only structure of bilirubin to be deposited into the CSD (BILRUB10). Thus, we grew crystals to resolve the disorder and address the lack of high-quality structural data for this medically relevant molecule. The reported crystallographic data for **Form I** are as follows: space group $P\bar{1}$, $a = 19.439$ Å, $b = 11.707$ Å, $c = 15.5$ Å, $\alpha = 97.19^\circ$, $\beta = 100.22^\circ$, $\gamma = 118.2^\circ$, $V = 2969.21$ Å³, and $Z = 4$. Initially, crystals were grown from chloroform and dimethyl sulfoxide solutions, as well as from pyridine in the absence of ammonia. These methods resulted in crystals that had diffraction patterns containing both sharp and diffuse reflections. The sharp reflections were associated with triclinic cell dimensions, where $a = 9.720$ Å – half the final unit cell – a finding that was also discussed in the paper of Bonnet *et al.* These crystals were so poorly diffracting that the a -axis was always found to be half of the true unit cell. The paucity and poor intensity of these data sets did not warrant further structure refinement. Using Bonnet's crystal growing conditions (vapour diffusion of diethyl ether into an ammoniacal pyridine solution), we successfully crystallized the original **Form I** from dilute bilirubin solutions. Additionally, **Form II** was crystallized from concentrated solutions of bilirubin and found to be a solvate.

On a modern diffractometer, the unit cell parameters for **Form I** are different, $a = 11.6630(7)$ Å, $b = 15.3457(8)$ Å, $c = 17.2204(10)$ Å, $\alpha = 73.515(2)^\circ$, $\beta = 81.274(3)^\circ$, $\gamma = 82.823(3)^\circ$, and $V = 2910.2(3)$ Å³. However, Bonnet's original cell can be transformed into the present unit cell using the following matrix: 0 -1 0/0 0 1/-1 -1 0. The calculated powder patterns using crystallographic coordinates are shown in Fig. 2 and indicate that the crystal structures are identical.

The asymmetric unit for **Form I** has two disordered molecular sites, each occupied by both the *M*- and *P*-helical conformational enantiomers. In the asymmetric unit, the *P*-helical enantiomer occupies both molecular sites A and B, as shown in Fig. 3, with partial occupancies of 0.828(3) and 0.805(3), respectively, whilst the *M*-helical enantiomer has partial occupancies of 0.172(3) and 0.195(3). All hydrogen bonding is intramolecular (Table 2), allowing either enantiomer to occupy both sites without causing close contacts that disrupt the crystal packing arrangement. Due to this disordered packing, bilirubin crystals inherently exhibit weak

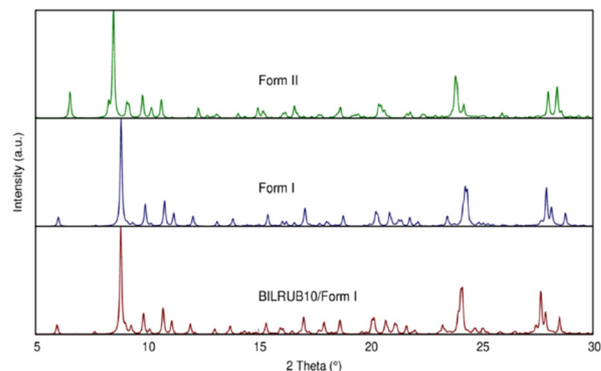


Fig. 2 Simulated Cu X-ray powder patterns using the crystal coordinates for Bonnet *et al.* (1978)¹² original data (BILRUB10), **Form I**, and **Form II**.

reflections and do not scatter to high resolution. In Bonnet's study, the best data sets were obtained from a crystal that was annealed over several weeks. Attempts were made to improve our current data sets by annealing the crystals at 85 °C for two days and ambiently over two weeks, followed by repeating the data collection. However, heating the samples had no effect on the diffraction quality and repeated exposure to low temperature permanently damaged the crystals.

Form II also crystallizes in the space group $P\bar{1}$ with two molecules in the asymmetric unit as shown in Fig. 4. Both molecules are *M*-helical enantiomers where one molecular site is ordered, and the second molecular site is occupied by the *M*-helical enantiomer in two orientations related by 180° rotation with partial occupancies of 0.543(9) and 0.457(9). The hydrogen bonding is intramolecular (Table 2),

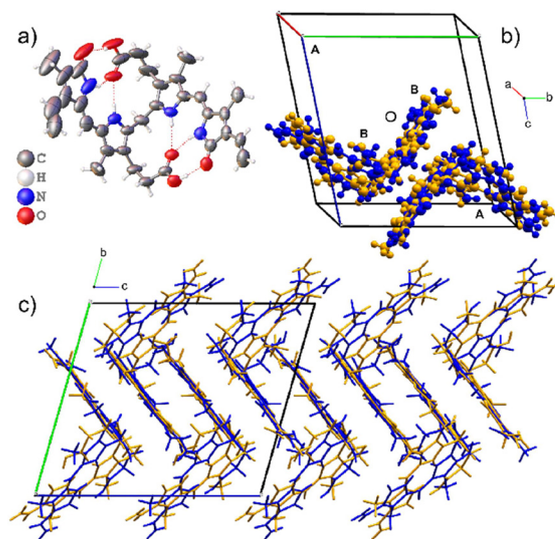
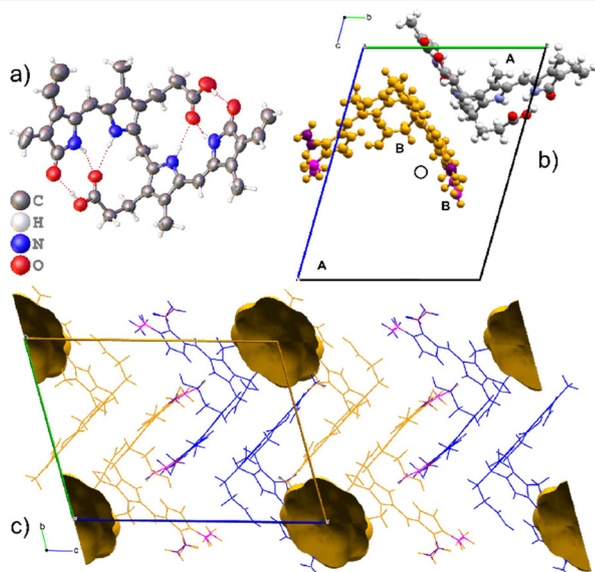


Fig. 3 The crystal structure of **Form I**. The asymmetric unit is composed of two disordered molecular sites. a) ORTEP diagram of the major component of one molecular site and the intramolecular hydrogen bonding. b) The unit cell with *P*-enantiomers coloured blue and *M*-enantiomers as orange. c) The zig-zag packing of **Form I**.



Table 2 Hydrogen-bond geometry in the bilirubin molecule (major components only) in **Forms I** and **II** (Å, °)

Crystal	O–H...O/N–H...O	D–H	H...A	D...A	D–H...A	
Form I	O3–H3...O1	0.84	1.80	2.620(6)	166.0	
	O6–H6...O4	0.84	1.78	2.604(6)	167.5	
	N1–H1...O2	0.88	1.95	2.800(6)	162.1	
	N2–H2...O2	0.88	2.00	2.851(5)	161.4	
	N3–H3A...O5	0.88	2.00	2.852(5)	161.9	
	N4–H4...O5	0.88	1.93	2.775(6)	160.0	
	O9–H9...O7	0.84	1.86	2.641(6)	154.9	
	O12–H12...O10	0.84	1.78	2.582(13)	158.7	
	N5–H5...O8	0.88	1.95	2.800(7)	162.8	
	N6–H6B...O8	0.88	1.99	2.839(6)	161.2	
	N7–H7...O11	0.88	2.03	2.877(7)	160.6	
	N8–H8B...O11	0.88	2.00	2.823(12)	155.0	
	Form II	O3–H3...O1	0.84	1.79	2.614(6)	168.4
		O6–H6A...O2	0.84	1.80	2.629(7)	166.7
N1–H1...O2		0.88	1.96	2.809(7)	162.9	
N2–H2...O2		0.88	1.99	2.842(6)	161.4	
N3–H3A...O5		0.88	2.00	2.857(6)	162.6	
N4–H4...O5		0.88	1.96	2.797(6)	158.6	
O9–H9...O7		0.84	1.79	2.601(6)	161.5	
O12–H12...O10		0.84	1.80	2.623(6)	166.9	
N5–H5...O8		0.88	1.97	2.827(6)	162.7	
N6–H6...O8		0.88	2.06	2.888(6)	155.5	
N7–H7...O11		0.88	1.98	2.819(6)	159.8	
N8–H8...O11		0.88	1.93	2.784(6)	161.7	

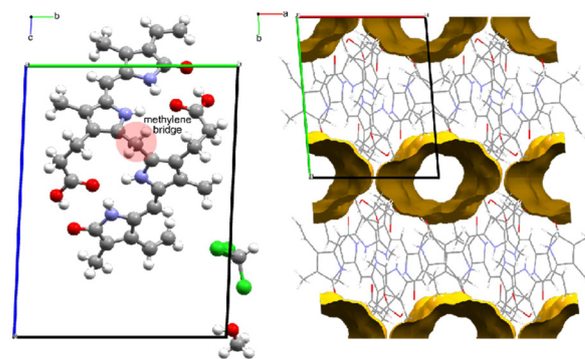
**Fig. 4** The crystal structure of **Form II** which is a solvate. The asymmetric unit is composed of two molecular sites, one ordered and one disordered. a) ORTEP diagram of the ordered molecule. b) The unit cell of **Form II** with the ordered molecular site coloured by element. The disordered molecular site is occupied by a disordered *M*-helical enantiomer of bilirubin which is shown in orange. The two-component disorder is related by 180° rotation. Both sites are occupied by the same helical enantiomer. c) The crystal packing of the solvate contains voids that exist on the corners of the unit cell.

allowing facile disorder as dispersion forces are left to facilitate packing.

Form II is a solvate with voids occupying a volume of 147 Å³ at the corners of the unit cell, which is 4.9% of the cell volume. Le Bas *et al.*¹⁷ published another form of bilirubin, **Form III**, which is presented in Fig. 5. It also crystallizes in the space group *P* $\bar{1}$ (Table 1); however, its data were never deposited into the Cambridge Structural Database²⁵ but we used the non-hydrogen atom coordinates from the original paper to plot the diagrams. The bridging methylene carbon in the original paper is missing, and we needed to add it to the original coordinates by using the crystal structures for **Forms I** and **II** as a reference, then added hydrogens geometrically as is usually done with X-ray crystal structures. **Form III** is a solvate, and in addition to the bilirubin molecule, there are disordered methanol and chloroform molecules crystallizing in channels running along the *c*-axis in the structure. By deleting the solvent atoms, the void space accounts for 428 Å³ or 24.5% of the unit cell volume, and this is likely the most soluble form of the bile pigment. The bilirubin in this structure is ordered and has the same conformation and intramolecular hydrogen bonding as the other forms.

The conformation of bilirubin has been described by Bonnett *et al.* as a “ridge tile” with intramolecular hydrogen bonding creating a rigid molecule with very little conformational flexibility. In **Form II**, the fold angle between the two halves of the ordered molecule is 86.1°, and the fold angles of the other molecules in both forms are similar. The conformation of the “ridge tile” was calculated at the B3LYP/GD3BJ/6-31G* level of theory and overlaid by least squares using all the non-hydrogen atoms on the ordered molecule in **Form II** and one of the molecules in **Form I**, resulting in a good fit with a correlation of 0.2 Å as shown in Fig. 6.

Bilirubin is a rigid molecule due to strong intramolecular hydrogen bonding. However, there are no strong hydrogen bonds between molecules. Instead, the molecules aggregate through weak interactions, particularly dispersion forces. Despite this, the crystal packing in all three forms resembles each other. The results of CLP-PIXEL calculation for the three

**Fig. 5** **Form III** is a solvated structure with one ordered bilirubin molecule and disordered chloroform and methanol in solvent channels that run along the *c*-axis. These voids continue as infinite accessible channels through the crystal, and it is likely that **Form III** is the most water soluble.

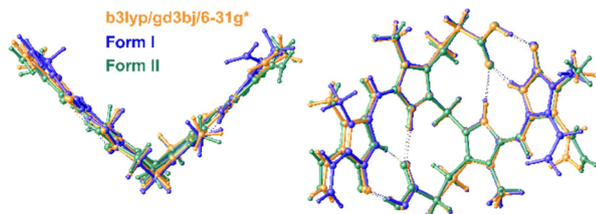


Fig. 6 DFT calculated structure overlaid with **Form I** and **Form II**. The bilirubin conformation was optimized at the B3LYP/GD3BJ/6-31G* level of theory and shows RMSD correlations of 0.30 and 0.26 Å when overlaid with **Forms I** and **II**, respectively. The molecular overlay of **Forms I** and **II** produces a correlation of 0.20 Å.

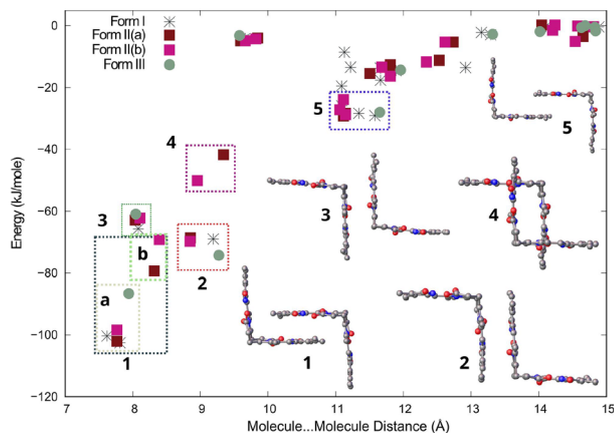


Fig. 7 Distance vs. energy plot for molecule–molecule interactions in all three forms of bilirubin. Interactions are labelled from 1 to 5 in decreasing stability, with the interaction type indicated on the right. Rectangles are used to group interactions of the same type. The second molecule in the crystal structure of **Form II** is disordered around 50%. The plotted energies for **Form II(a)** and **Form II(b)** display different energies for both.

forms (with solvents removed) are depicted on the distance between centres of mass of the interacting molecules vs. energy plot, also known as an *R/E* plot,²⁶ in Fig. 7. This plot displays the stabilization energy between molecules as a function of distance in the crystal structure. The closer the distance between molecules, the more stable they are, and *vice versa*. With a greater distance between the molecules, their interaction tends towards 0 kJ mol⁻¹ at 15 Å and beyond.

The most stable molecule...molecule arrangements in all three forms are grouped, ranked in decreasing stability, and displayed in Fig. 7. The most stable molecule...molecule arrangement (region 1) can be found in all three forms. The energy and distance of the arrangement vary slightly depending on the form, ranging from -69 to -102 kJ mol⁻¹, with the distance varying between 7.5 and 8.5 Å, indicating its flexibility. The arrangement resembles two clasped hands, but there are actually two molecular orientations that are very similar, which are shown in Fig. S1a in the ESI.† These two orientations are really two molecule...molecule interactions (arrangements), but since they look similar, we grouped them together in region 1 in Fig. 7. The most stable orientation,

present in **Forms I**, **II**, and **III**, involves the vinyl (C=C) groups of both molecules overlapping with the carboxylic group of the neighbouring molecule. The interaction energy for this orientation ranges from -86 to -102 kJ mol⁻¹. These interaction energies are shown in region 1a in Fig. 7. The other molecular orientation is unique to **Form II** and has the methyl overlapping the carboxylic group of the neighbouring molecule (Fig. S1b†). The interaction energy ranges from -69 to -79 kJ mol⁻¹ and is shown in region 1b in Fig. 7. Both orientations are centrosymmetric (Fig. S1 and Table S1†). The molecule...molecule arrangements in regions 2, 3, and 5 are found in all three forms. For these molecule...molecule arrangements, energies and distances are similar in all three forms, suggesting that these are more rigid. The molecule...molecule arrangement in region 4 is unique to **Form II**.

4. Conclusions

The crystal structures and DFT calculations show that the bilirubin molecule is rigid due to strong intramolecular hydrogen bonding, always resulting in the same solid-state conformation. All three forms crystallize in the triclinic space group *P*1̄. While **Form I** is a pure material, **Forms II** and **III** are solvates with the solvent occupying 5% and 25% of the unit cell volume, respectively. Despite these supramolecular differences, molecule...molecule energy calculations show that the three strongest interactions are geometrically consistent.

Author contributions

M. L. B. was the principal experimentalist and investigator. M. A. F. was the principal crystallographer and investigator. S. M. was the supervisor who conceptualized and funded the project. All contributed to writing the paper.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We thank the NRF and the University of the Witwatersrand for generous funding to enable the purchase of a dual wavelength hybrid diamond anode X-ray diffractometer (Bruker D8 Discovery Bio) under NEP Grant No 129920. We are also grateful for funding received under the NRF Grants MATH021 and CPRR 111705. We also thank the Centre for High Performance Computing (Project CHEM1633, CHPC, Cape Town) for the access to the supercomputing infrastructure.

Notes and references

- 1 M. Seya, T. Aokage, T. Nojima, A. Nakao and H. Naito, *Eur. J. Med. Res.*, 2022, 27, 224.



- 2 M. Ilbert and V. Bonnefoy, *Biochim. Biophys. Acta, Bioenerg.*, 2013, **1827**, 161–175.
- 3 J. H. Dawson, *Science*, 1988, **240**, 433–439.
- 4 S. Kumar and U. Bandyopadhyay, *Toxicol. Lett.*, 2005, **157**, 175–188.
- 5 A. F. McDonagh, *Nat. Struct. Biol.*, 2001, **8**, 198–200.
- 6 P. A. Zunszain, J. Ghuman, A. F. McDonagh and S. Curry, *J. Mol. Biol.*, 2008, **381**, 394–406.
- 7 J. Y. Takemoto, C. T. Chang, D. Chen and G. Hinton, *Isr. J. Chem.*, 2019, **59**, 378–386.
- 8 N. Blanckaert, K. P. M. Heirwegh and F. Compennolle, *Biochem. J.*, 1976, **155**, 405–417.
- 9 S. Gazzin, L. Vitek, J. Watchko, S. M. Shapiro and C. Tiribelli, *Trends Mol. Med.*, 2016, **22**, 758–768.
- 10 G. Longhi, S. Ghidinelli, S. Abbate, G. Mazzeo, M. Fusè, S. E. Boiadjev and D. A. Lightner, *Molecules*, 2023, **28**, 2564.
- 11 J. Fevery, *Liver Int.*, 2008, **28**, 592–605.
- 12 R. Bonnett, J. E. Davies, M. B. Hursthouse and G. M. Sheldrick, *Proc. R. Soc. B*, 1978, **202**, 249–268.
- 13 *APEX4version 2021.4-1 Data Collection Software (includes SAINT Version 8.40B, SADABS-2016/2, and XPREP Version 2014/2)*, Bruker AXS Inc., Madison, Wisconsin, USA, 2021.
- 14 O. V. Dolomanov, L. J. Bourhis, R. J. Gildea, J. A. K. Howard and H. Puschmann, *J. Appl. Crystallogr.*, 2009, **42**, 339–341.
- 15 G. M. Sheldrick, *Acta Crystallogr., Sect. C: Struct. Chem.*, 2015, **71**, 3–8.
- 16 G. M. Sheldrick, *Acta Crystallogr., Sect. A: Found. Adv.*, 2015, **71**, 3–8.
- 17 G. Le Bas, A. Allegret, Y. Mauguén, C. De Rango and M. Bailly, *Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.*, 1980, **36**, 3007–3011.
- 18 M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, G. A. Petersson, H. Nakatsuji, X. Li, M. Caricato, A. V. Marenich, J. Bloino, B. G. Janesko, R. Gomperts, B. Mennucci, H. P. Hratchian, J. V. Ortiz, A. F. Izmaylov, J. L. Sonnenberg, D. Williams-Young, F. Ding, F. Lipparini, F. Egidi, J. Goings, B. Peng, A. Petrone, T. Henderson, D. Ranasinghe, V. G. Zakrzewski, J. Gao, N. Rega, G. Zheng, W. Liang, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, O. Kitao, H. Nakai, T. Vreven, K. Throssell, J. A. Montgomery, Jr., J. E. Peralta, F. Ogliaro, M. J. Bearpark, J. J. Heyd, E. N. Brothers, K. N. Kudin, V. N. Staroverov, T. A. Keith, R. Kobayashi, J. Normand, K. Raghavachari, A. P. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, J. M. Millam, M. Klene, C. Adamo, R. Cammi, J. W. Ochterski, R. L. Martin, K. Morokuma, O. Farkas, J. B. Foresman and D. J. Fox, *Gaussian 16*, Revision C.01. 2016.
- 19 S. Grimme, S. Ehrlich and L. Goerigk, *J. Comput. Chem.*, 2011, **32**, 1456–1465.
- 20 R. Dennington, T. A. Keith and J. M. Millam, *GaussView Version 6*, 2019.
- 21 A. Gavezzotti, *J. Phys. Chem. B*, 2003, **107**, 2344–2353.
- 22 A. Gavezzotti, *Z. Kristallogr.*, 2005, **220**, 499–510.
- 23 A. Gavezzotti, *New J. Chem.*, 2011, **35**, 1360–1368.
- 24 C. F. Macrae, I. Sovago, S. J. Cottrell, P. T. A. Galek, P. McCabe, E. Pidcock, M. Platings, G. P. Shields, J. S. Stevens, M. Towler and P. A. Wood, *J. Appl. Crystallogr.*, 2020, **53**, 226–235.
- 25 C. R. Groom, I. J. Bruno, M. P. Lightfoot and S. C. Ward, *Acta Crystallogr., Sect. B: Struct. Sci., Cryst. Eng. Mater.*, 2016, **72**, 171–179.
- 26 J. Bernstein, J. D. Dunitz and A. Gavezzotti, *Cryst. Growth Des.*, 2008, **8**, 2011–2018.

